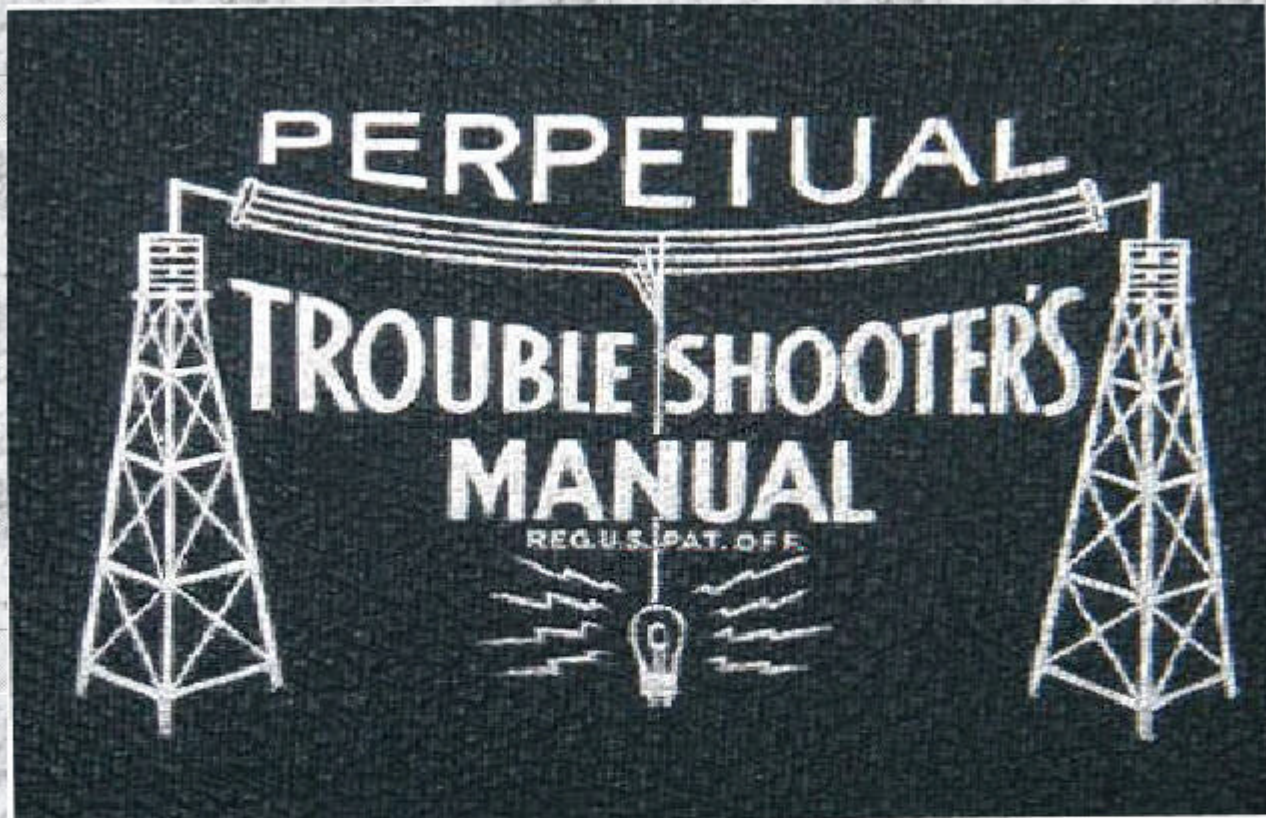


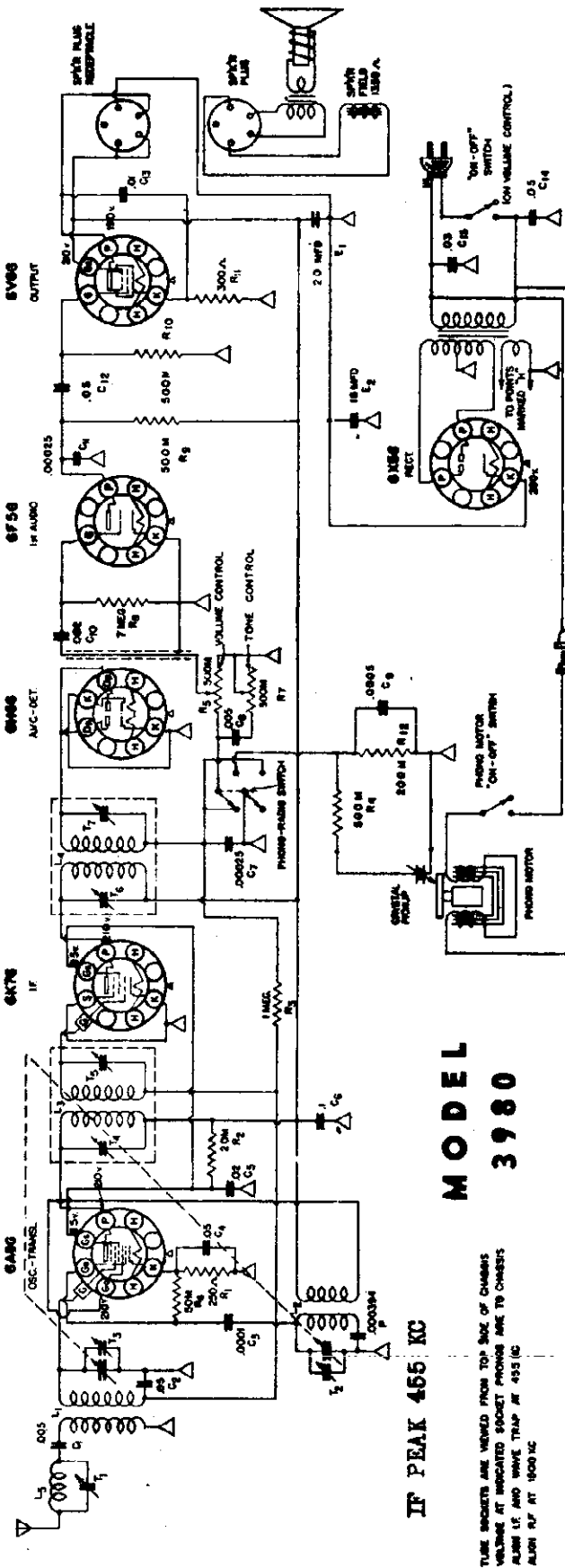
RIDER'S VOLUME - XI



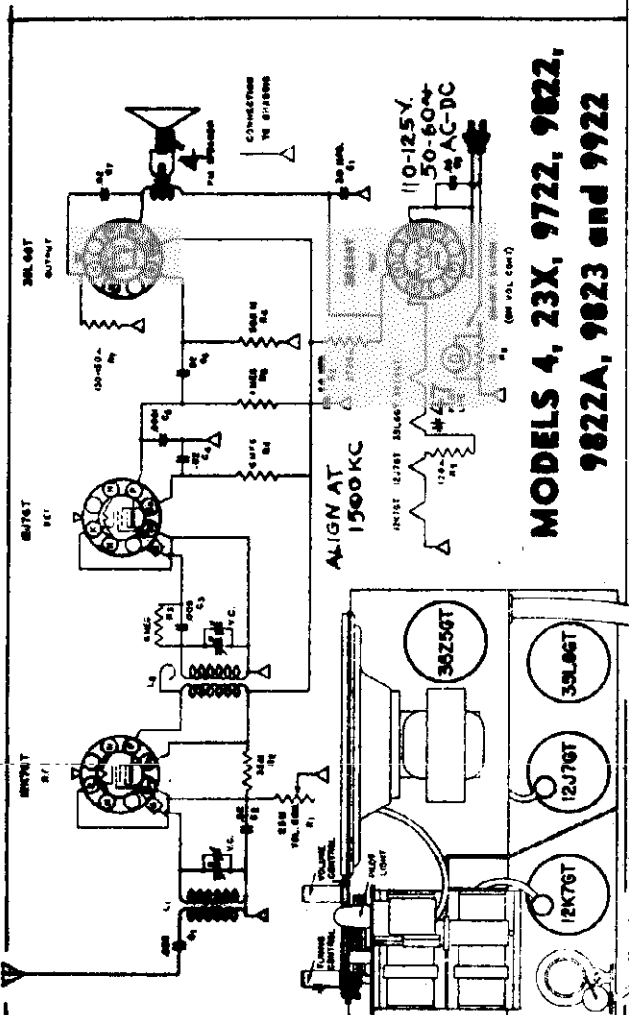
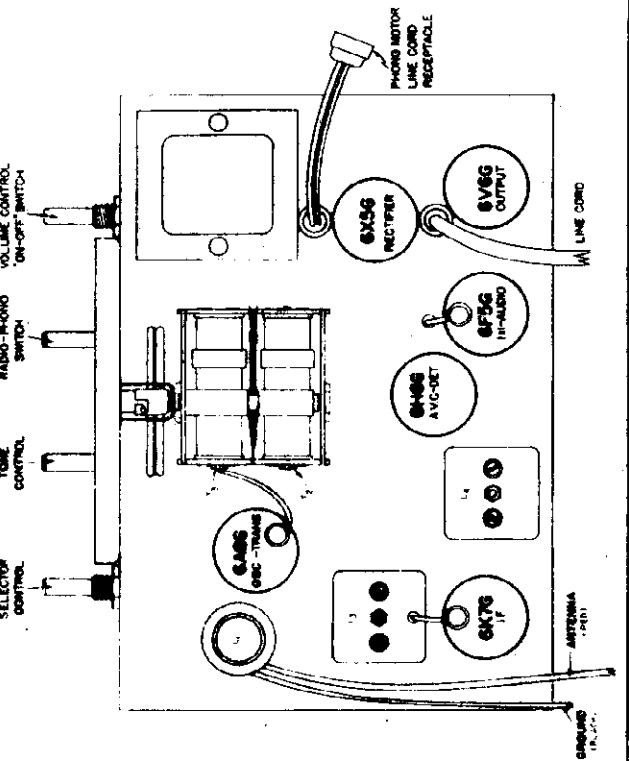
**COVERING AUGUST 1939
THROUGH
JUNE 1940**

MODEL 3980
Schematics, Socket
Trimmers, Voltage

AIR KING PRODUCTS CORP. 9822, 9822A, 9823, 9922



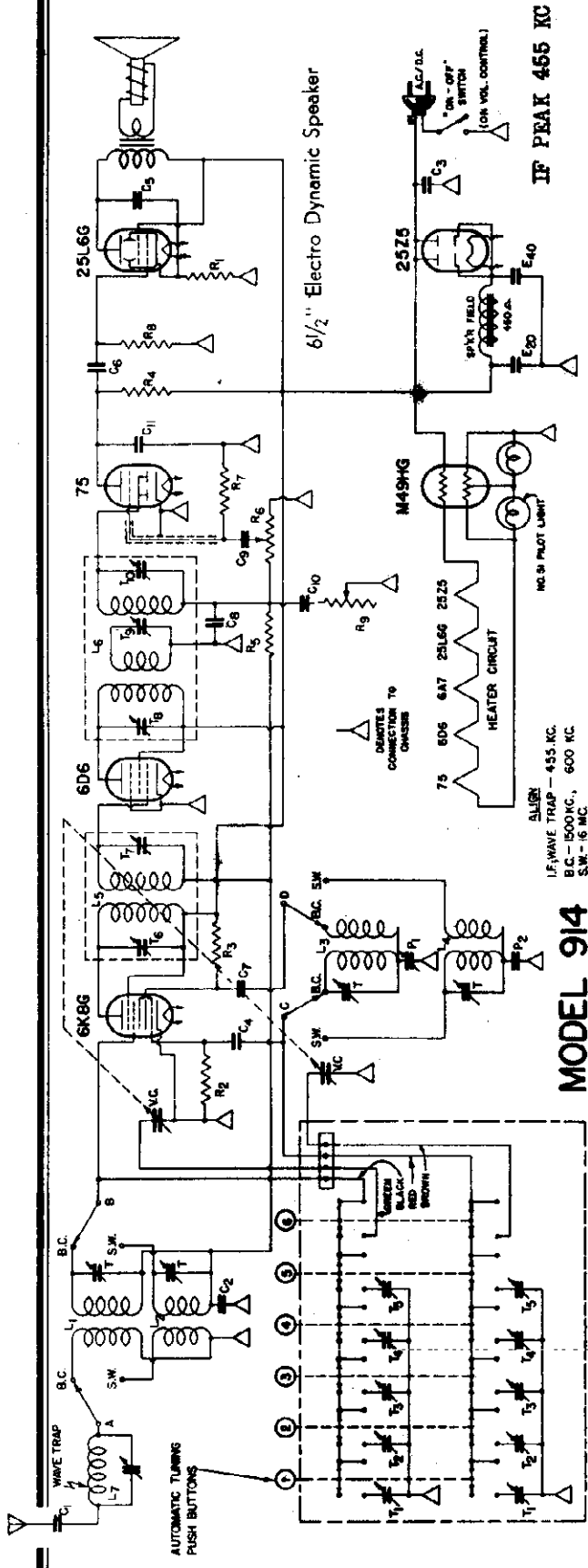
The receiver is designed for operation from 115 volt alternating current, 25-60 cycle (AC) supply lines. The proper frequency (cycles) is specified on the label at the rear of the chassis.



MODELS 4, 23X, 9722, 9822, 9822A, 9823 and 9922

AIR KING PRODUCTS CORP.

MODEL 914
MODEL 920
Schematics



MODEL 914

IF WAVE TRAP - 455 KC.
B.C. - 1500 KC., 600 KC.
S.W. - 16 MC.

ALIGH
IF WAVE TRAP - 455 KC.
B.C. - 1500 KC., 600 KC.
S.W. - 16 MC.

L₁ - B.C. ANTENNA COIL
L₂ - S.W. ANTENNA COIL
L₃ - B.C. OSCILLATOR COIL
L₄ - S.W. OSCILLATOR COIL
L₅ - 455 KC. INPUT IF
L₆ - 455 KC. TRIPLE TUNED OUTPUT IF
L₇ - 455 KC. WAVE TRAP

R₁ - 150 OHMS 1/4 WATT
R₂ - 50,000
R₃ - 50,000
R₄ - 300,000
R₅ - 1,000,000
R₆ - 500,000
R₇ - 6,000,000

SWITCHES - A, B, C, D - FOUR POLE DOUBLE THROW
WAVE BAND SWITCH

1/4 TONE CONTROL
VOL CONTROL

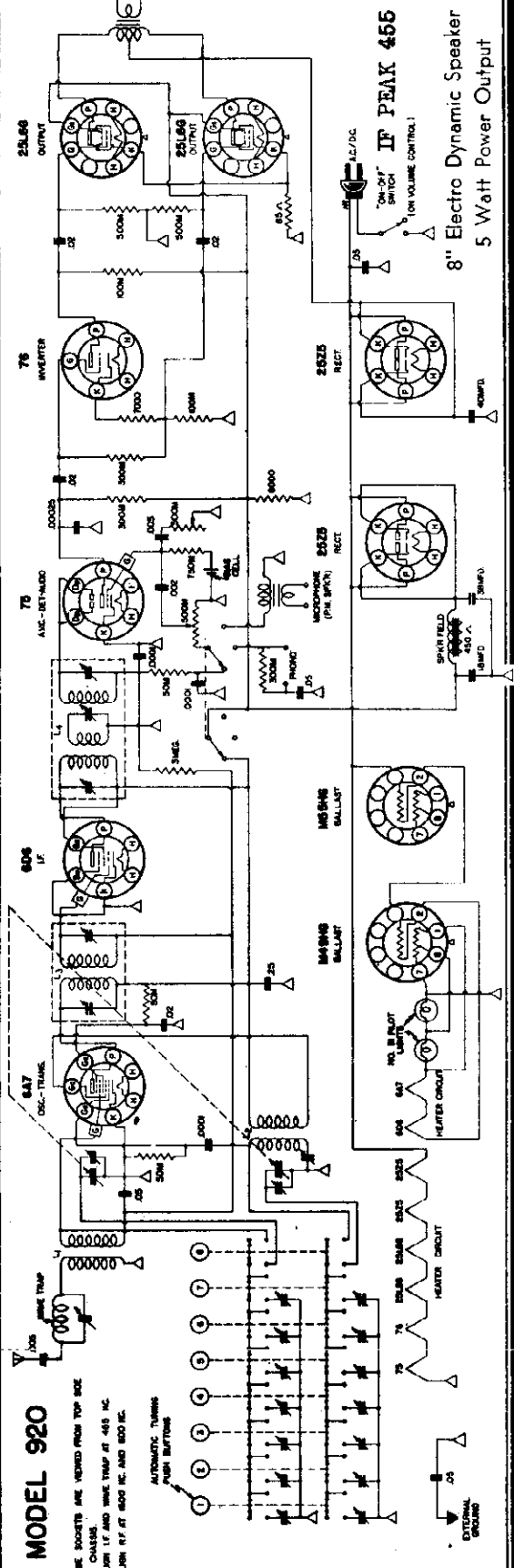
6000
5000
3000
1000
500
250
100
50
25

HEATER CIRCUIT
75 806 6A7 25L6G 25Z5

110-125 Volt, 50 to 60 Cycle, AC-DC

C₁ - .005 - 400 V. C₆ - .02 - "
C₂ - .05 - 400 V. C₇ - .01 - "
C₃ - .05 - 400 V. C₈ - .00025 - MICA
C₄ - .0001 - MICA C₉ - .002 - 200 V.
C₅ - .015 - 400 V. C₁₀ - .005 - 400 V.
C₁₁ - .00025 - MICA

6 1/2" Electro Dynamic Speaker
IF PEAK 455 KC



MODEL 920

TUBE SOCKETS ARE VENTED FROM TOP SIDE OF CHASSIS.
ALIGH IF AND WAVE TRAP AT 455 KC.
ALIGH RF AT 600 KC. AND 800 KC.

606
6A7
75
25L6G
25Z5

WAVE TRAP
OSC. TRAP
6000
5000
3000
1000
500
250
100
50
25

HEATER CIRCUIT
75 806 6A7 25L6G 25Z5

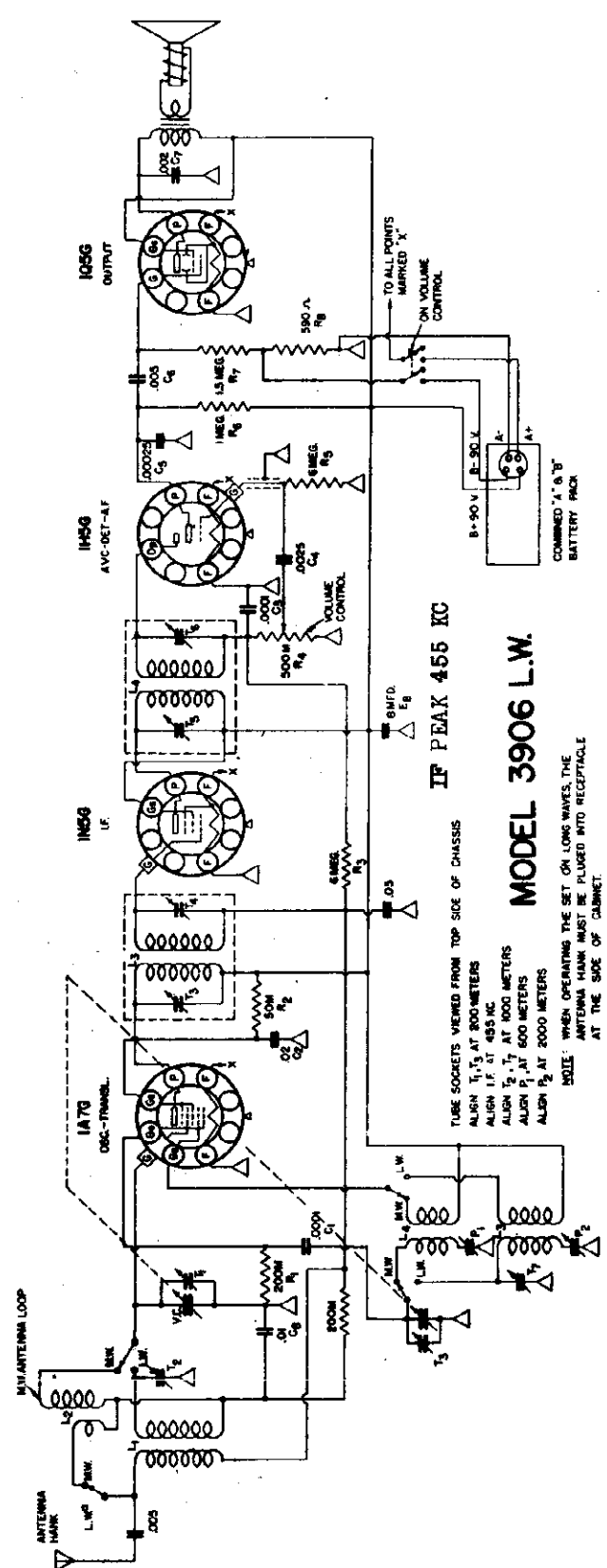
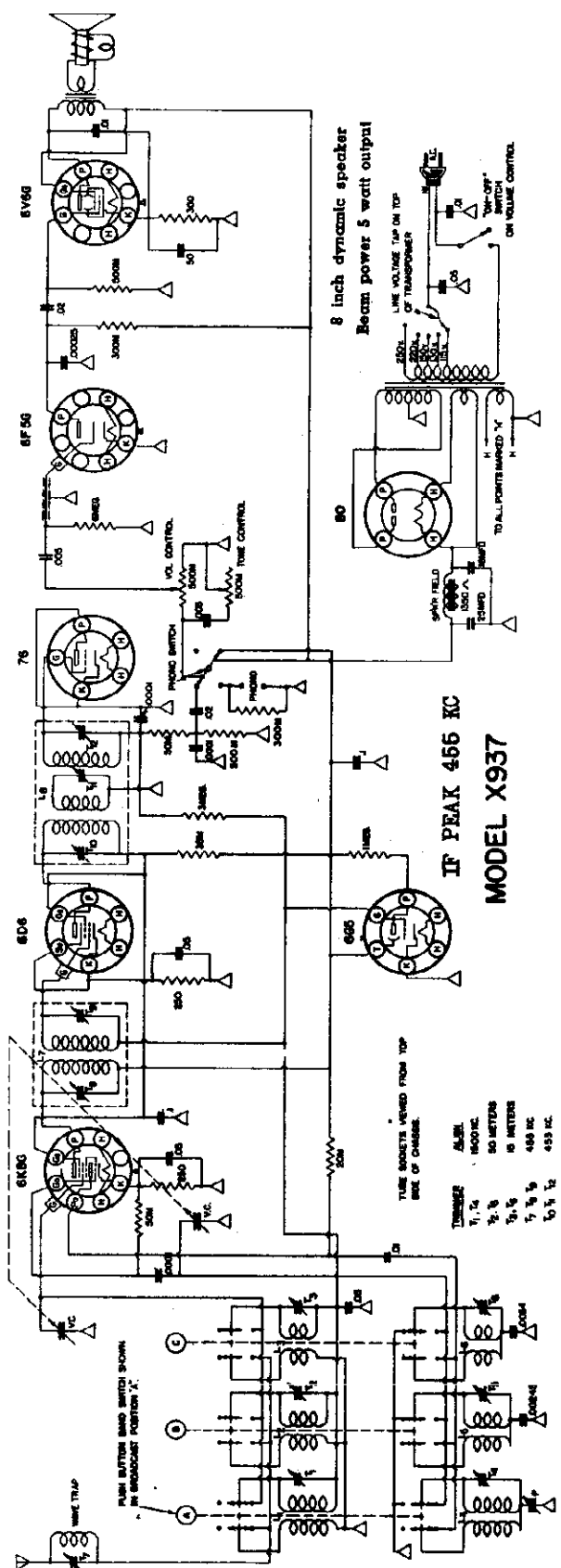
110-125 Volt, 50 to 60 Cycle, AC-DC

C₁ - .005 - 400 V. C₆ - .02 - "
C₂ - .05 - 400 V. C₇ - .01 - "
C₃ - .05 - 400 V. C₈ - .00025 - MICA
C₄ - .0001 - MICA C₉ - .002 - 200 V.
C₅ - .015 - 400 V. C₁₀ - .005 - 400 V.
C₁₁ - .00025 - MICA

8" Electro Dynamic Speaker
5 Watt Power Output
IF PEAK 455 KC

AIR-KING PRODUCTS CORP.

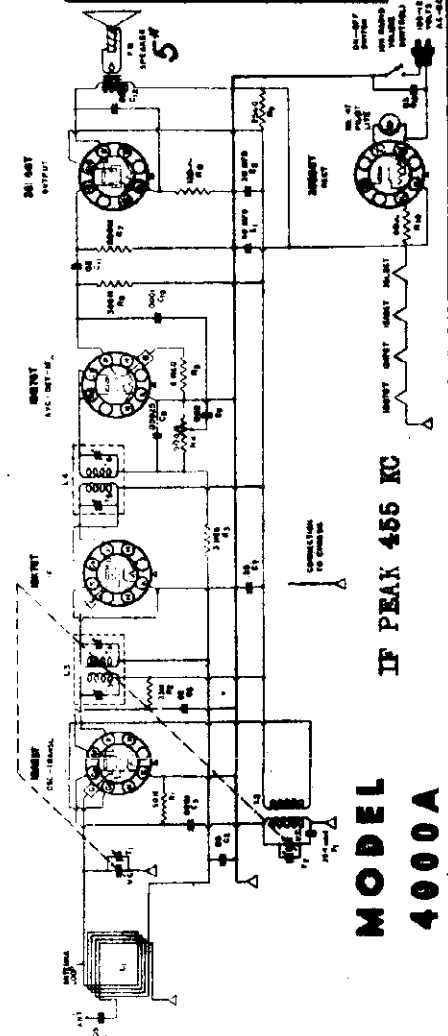
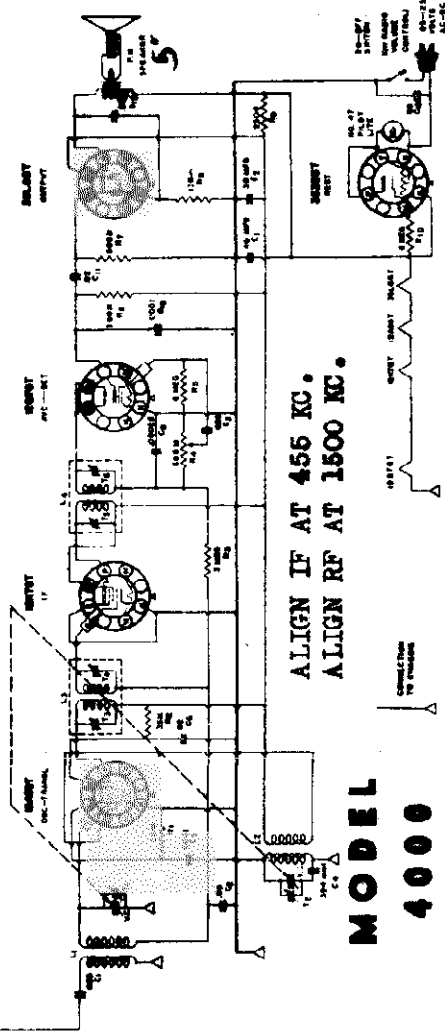
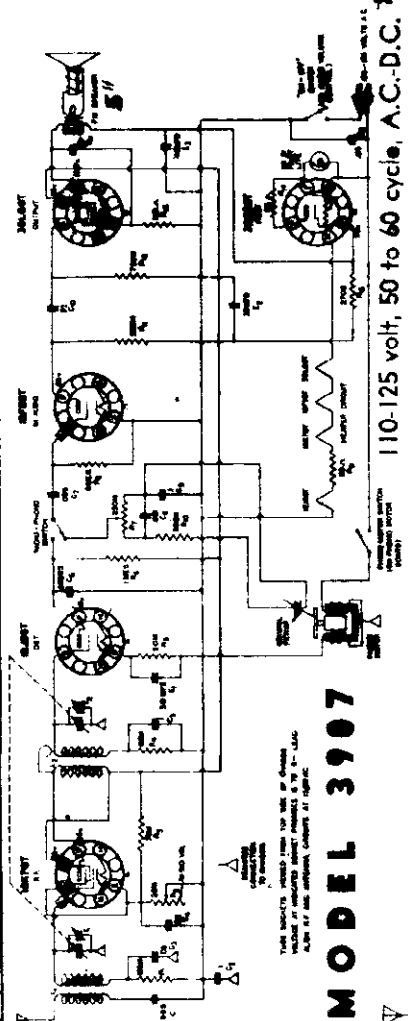
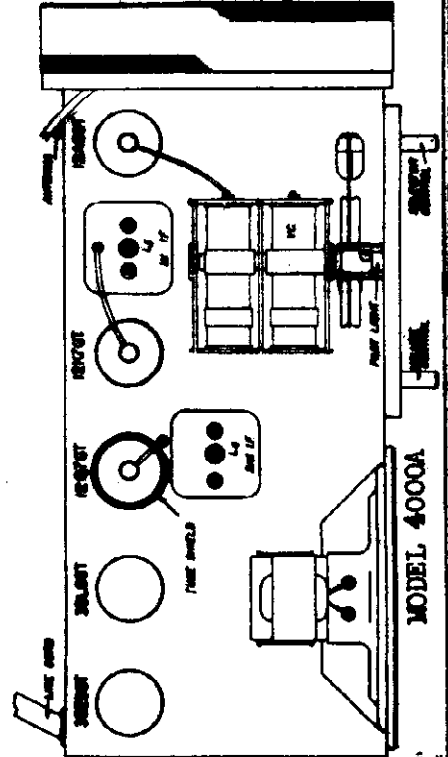
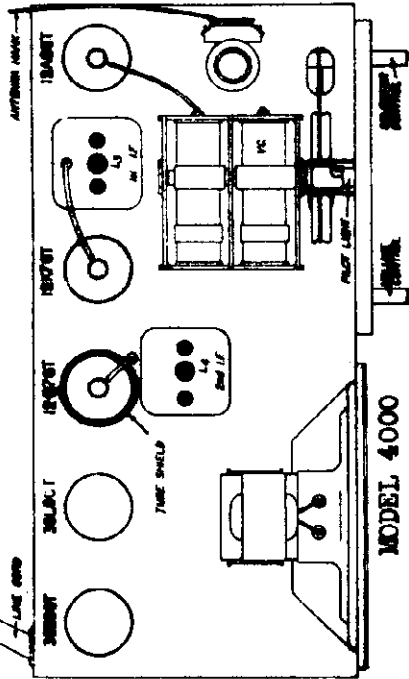
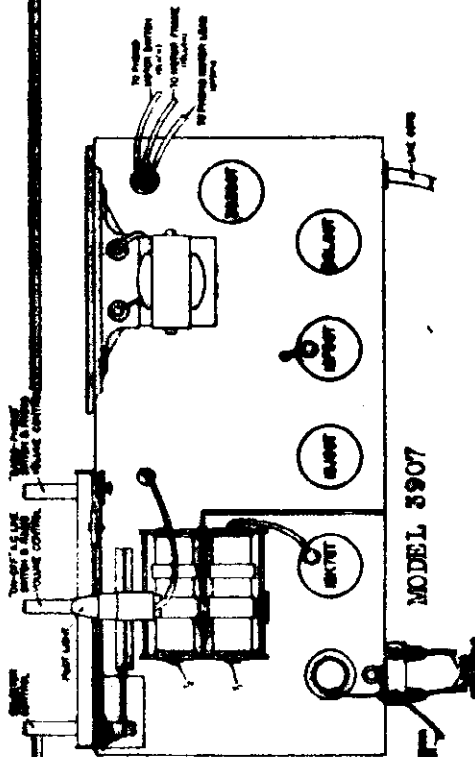
MODEL X937
 MODEL 3906 L.W.
 Schematics



AIR KING PRODUCTS CORP.

MODEL 4000A
Schematics, Socket

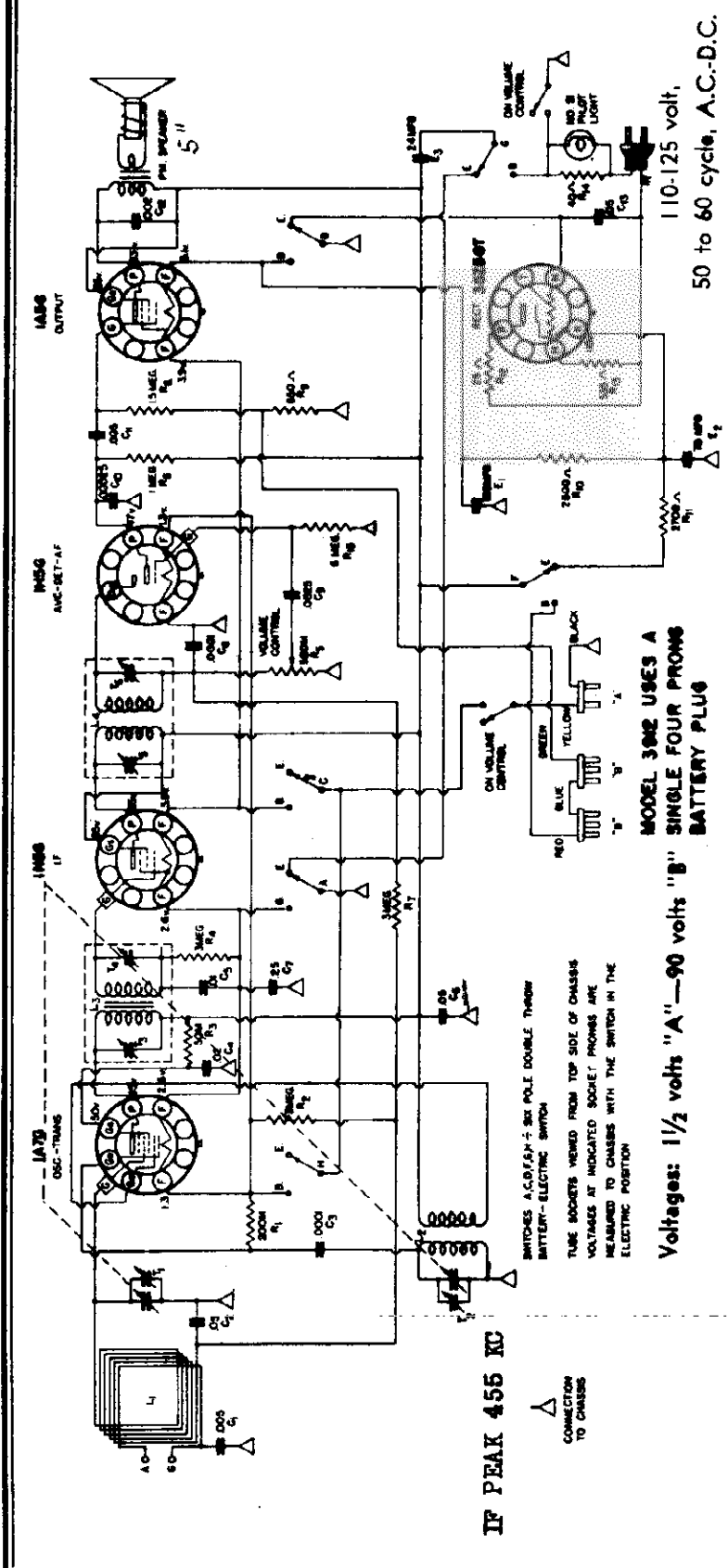
MODEL 3907
MODEL 4000



MODEL 3907

MODEL 4000

MODEL 4000A



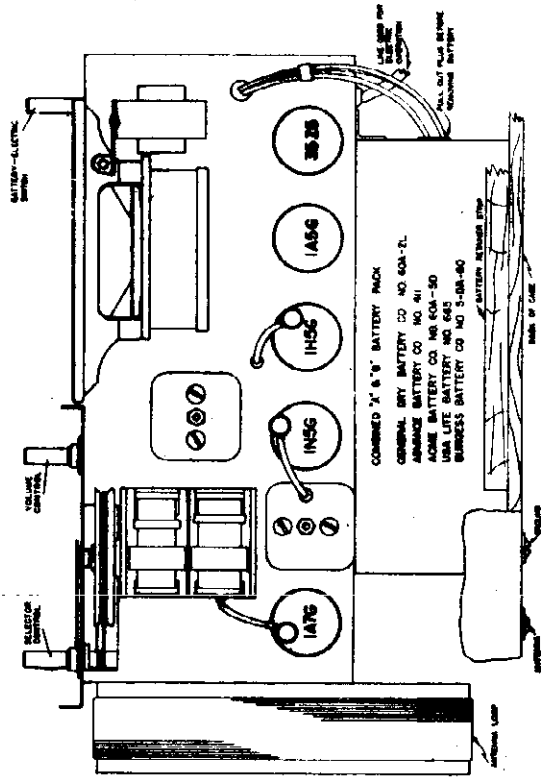
IP PEAK 455 KU

CONNECTION TO CHASSIS

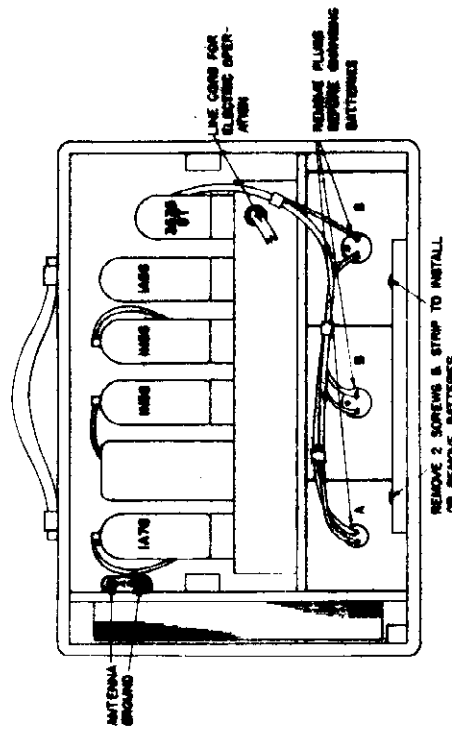
SWITCHES A C O F S M 7 SIX POLE DOUBLE THROW
 BATTERY-ELECTRIC SWITCH
 TUBE SOCKETS VIEWED FROM TOP SIDE OF CHASSIS
 VOLTAGES AT INDICATED SOCKET PINS ARE
 MEASURED AT CHASSIS WITH THE SWITCH IN THE
 ELECTRIC POSITION

Model 3912 USES A
 SINGLE FOUR PRONG
 BATTERY PLUG

110-125 volt,
 50 to 60 cycle, A.C.-D.C.



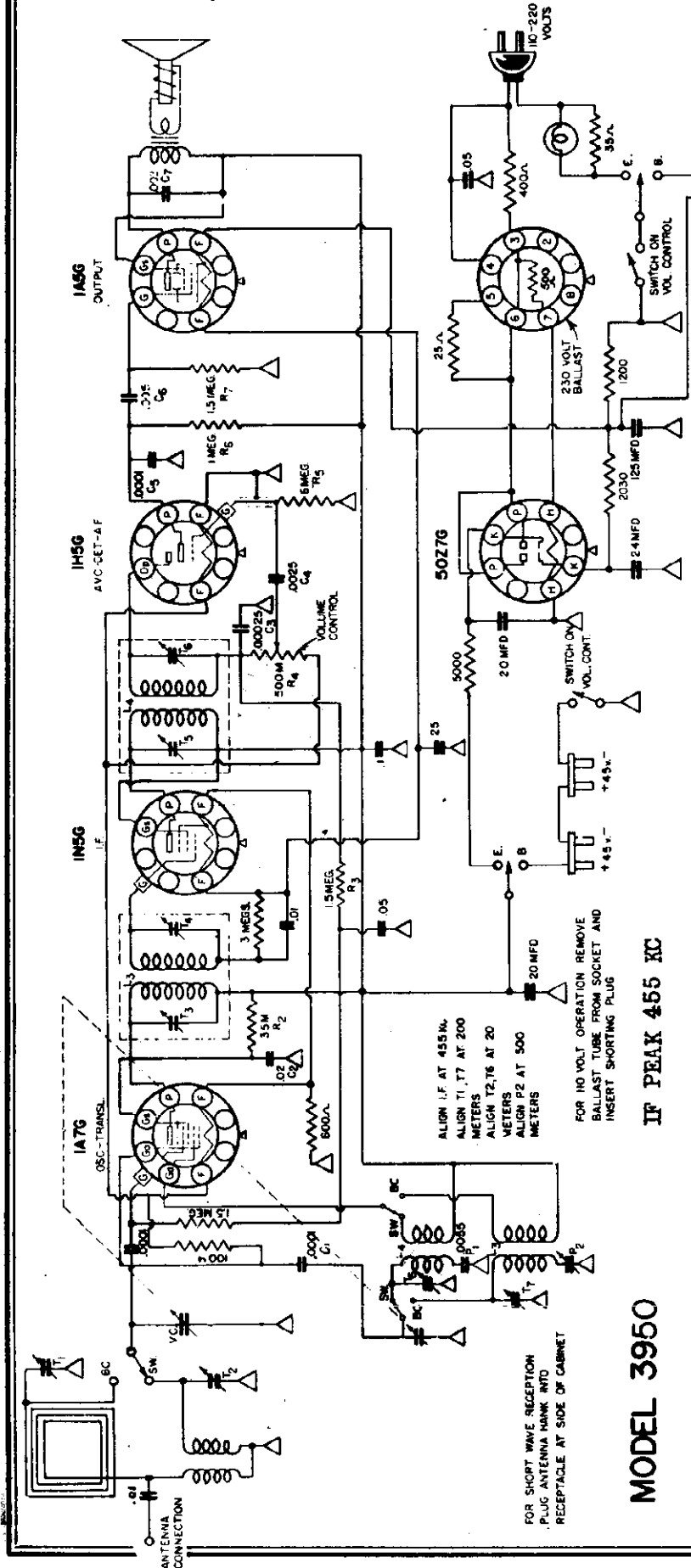
LOCATION OF TUBES & BATTERIES



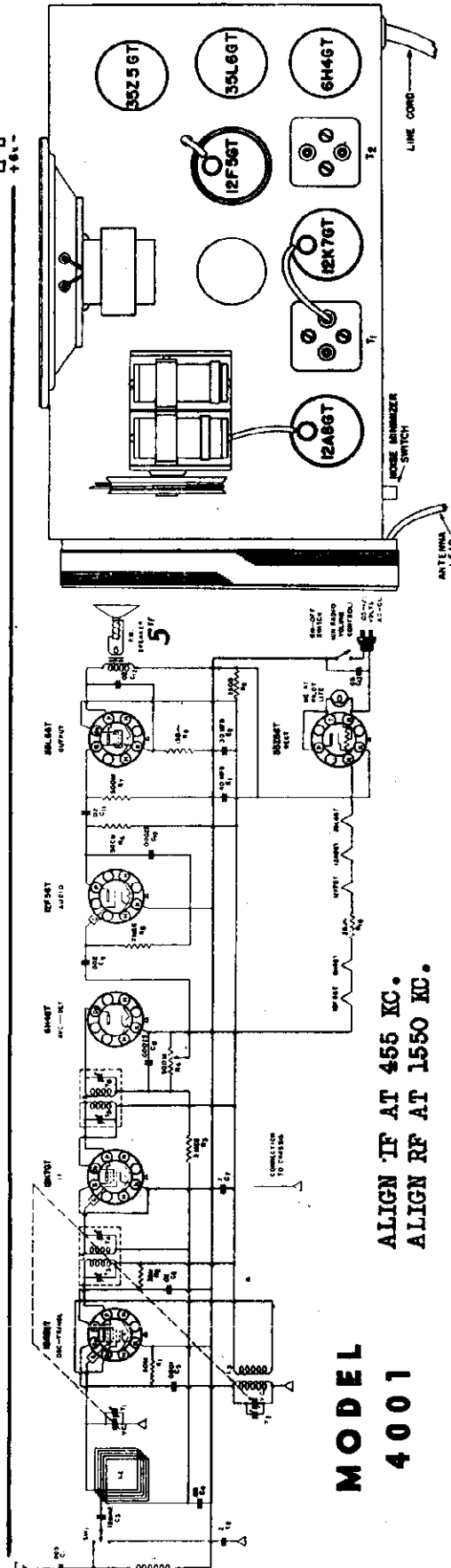
MODEL 3950
Schematic, Alignment

AIR KING PRODUCTS CORP.

MODEL 4001
Schematic, Socket
Alignment



MODEL 3950

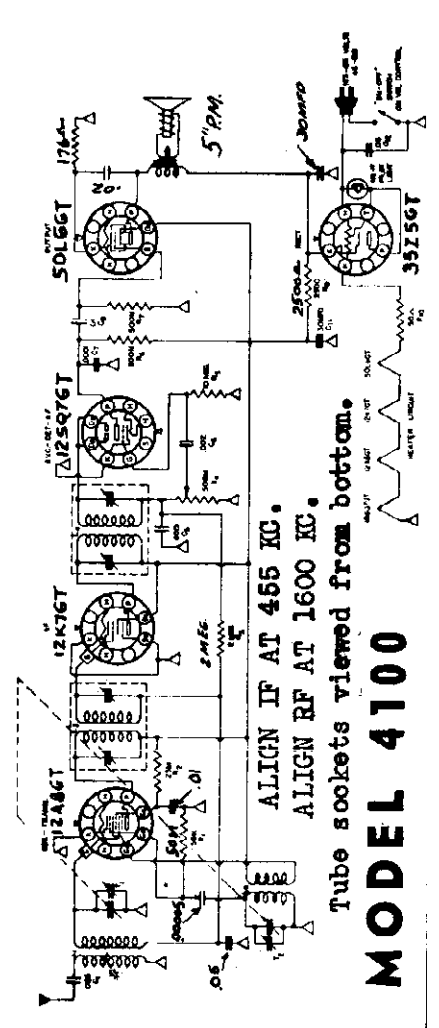
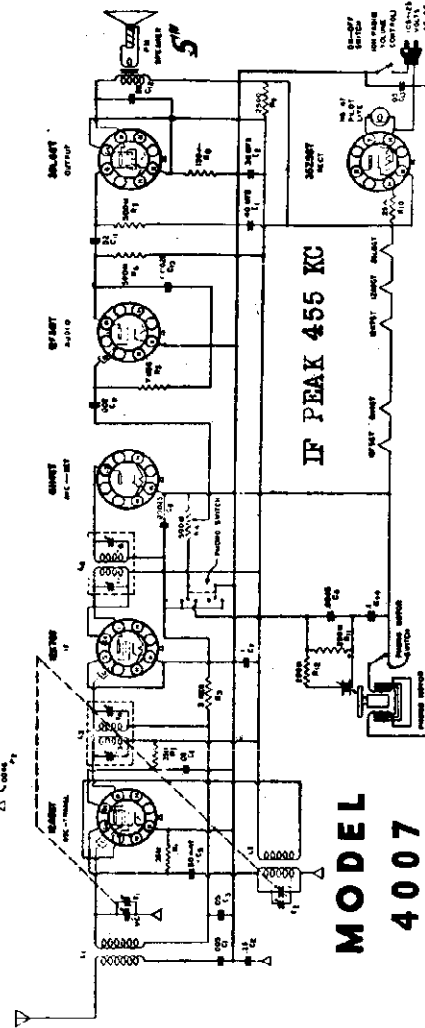
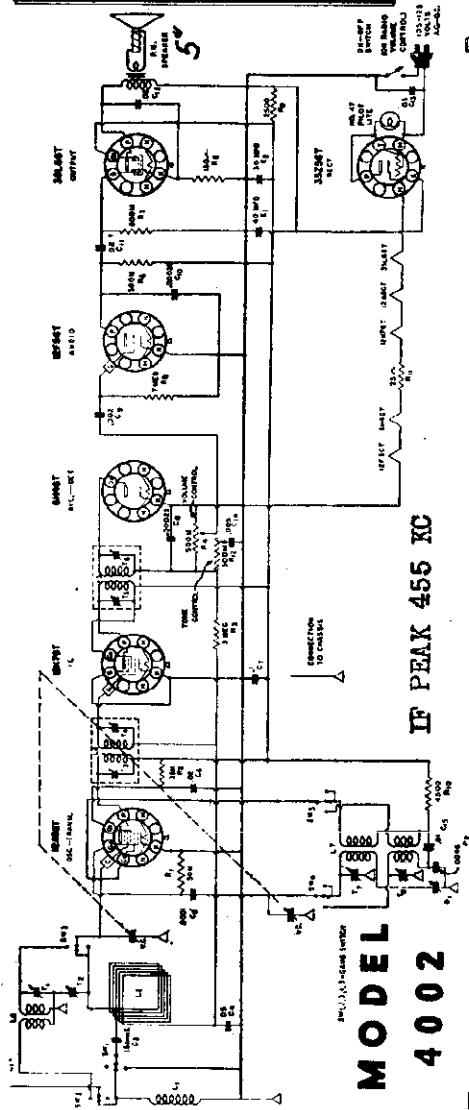
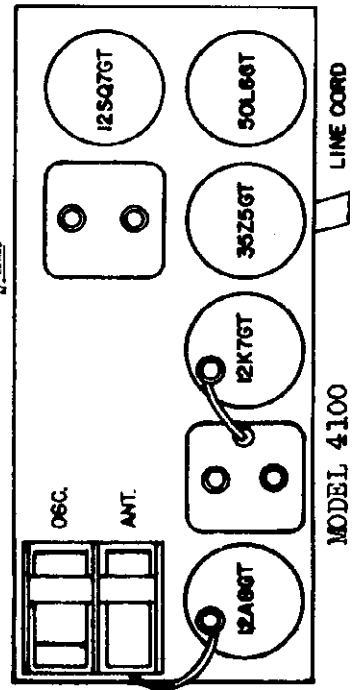
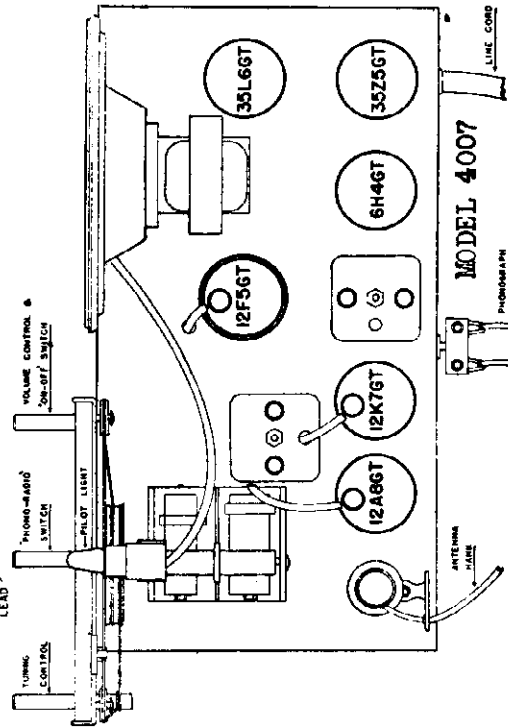
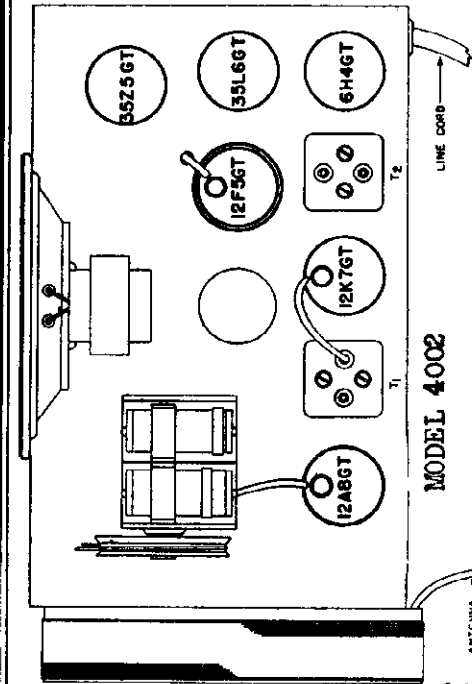


MODEL
4001

ALIGN I.F. AT 455 KC.
ALIGN RF AT 1550 KC.

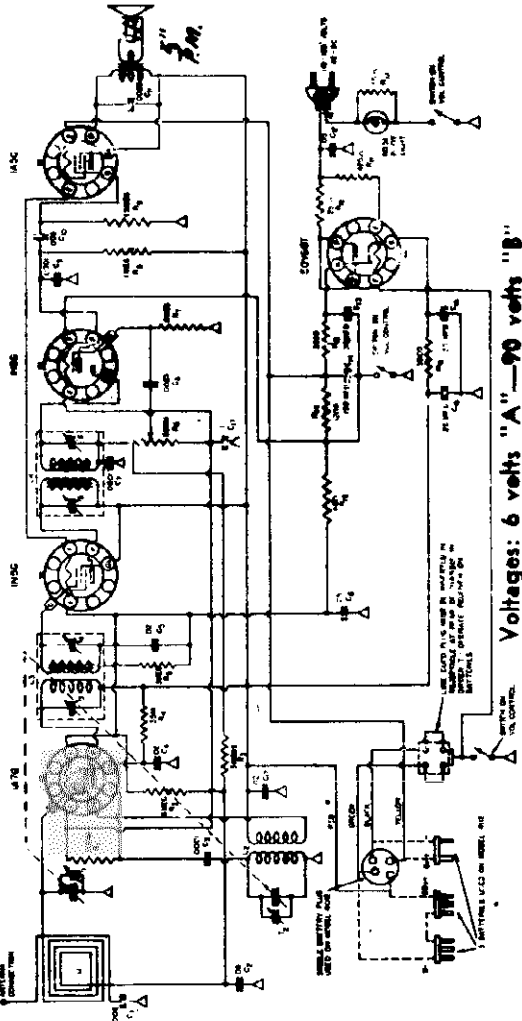
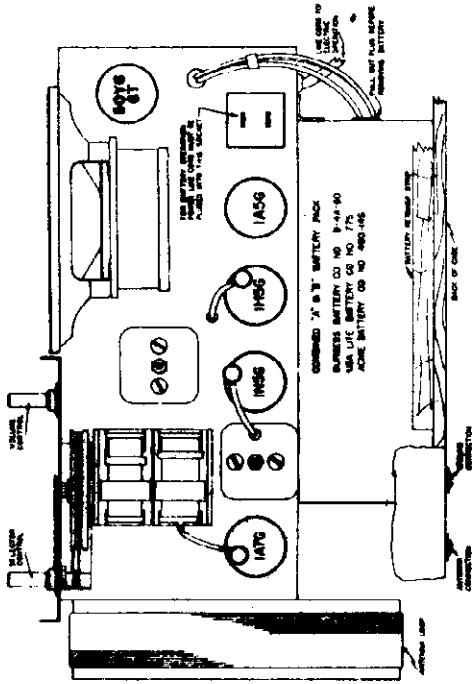
AIR KING PRODUCTS CORP.

MODEL 4002
 MODEL 4007
 MODEL 4100
 Schematics, Socket



MODEL 4012
 MODEL 4200
 Schematics, Socket

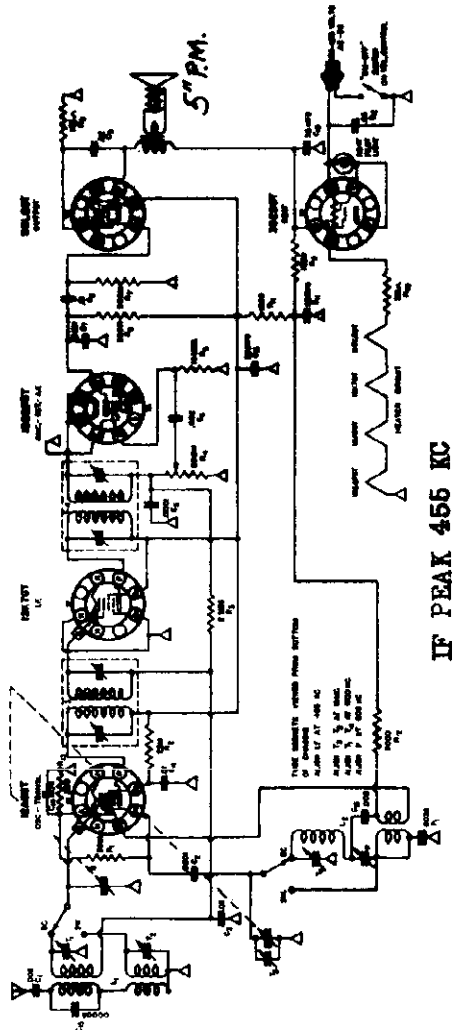
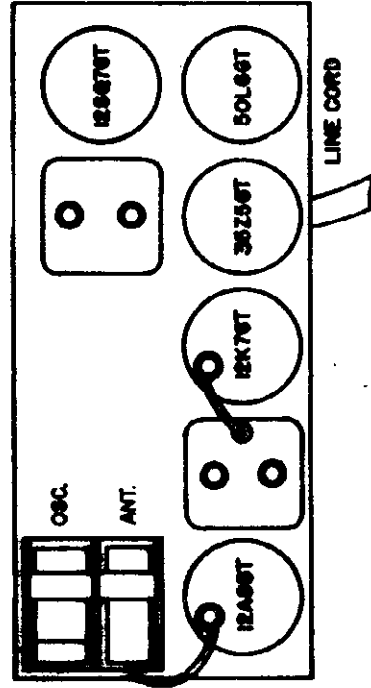
AIR KING PRODUCTS CORP.



MODEL 4012

IF PEAK 455 KC

Voltagess: 6 volts "A"—90 volts "B"



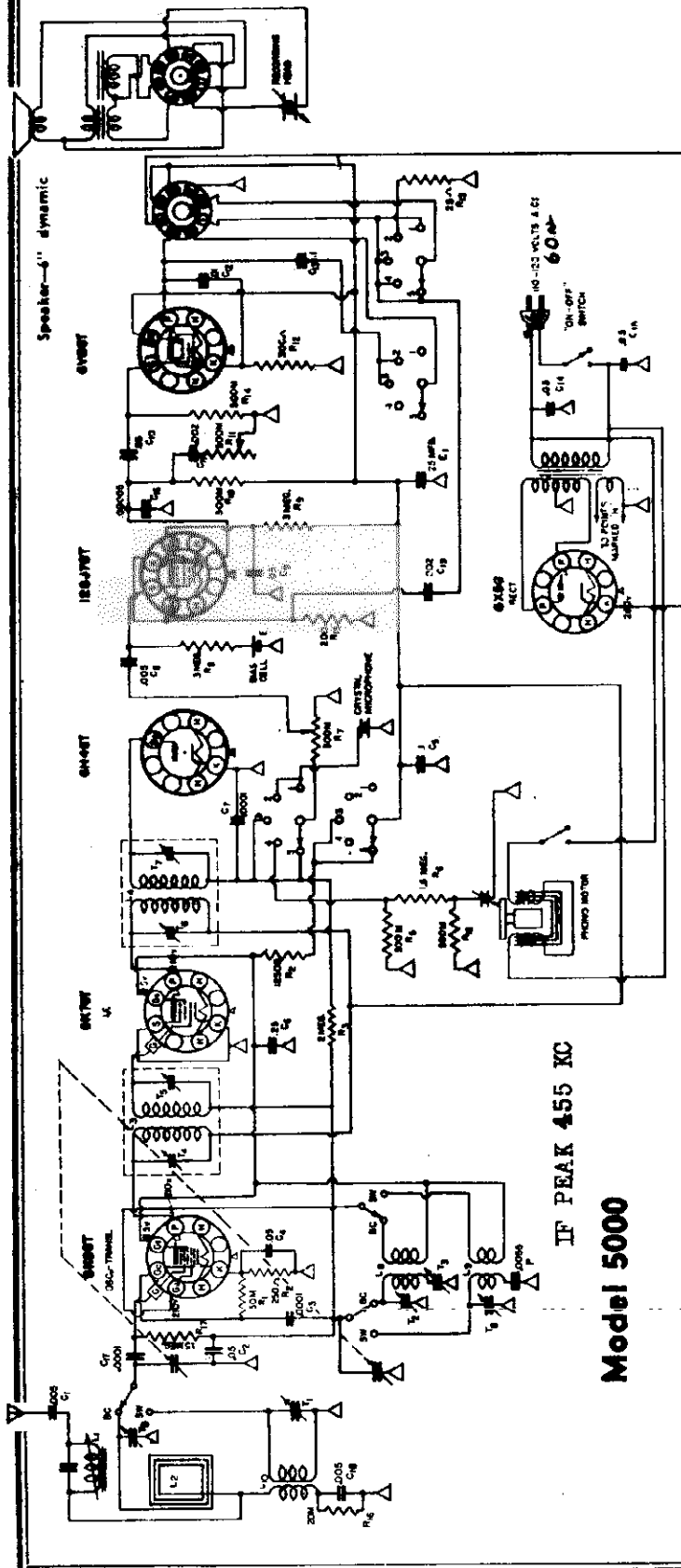
MODEL 4200

IF PEAK 455 KC

Socket, Trimmers
Recording Data

AIR KING PRODUCTS CORP.

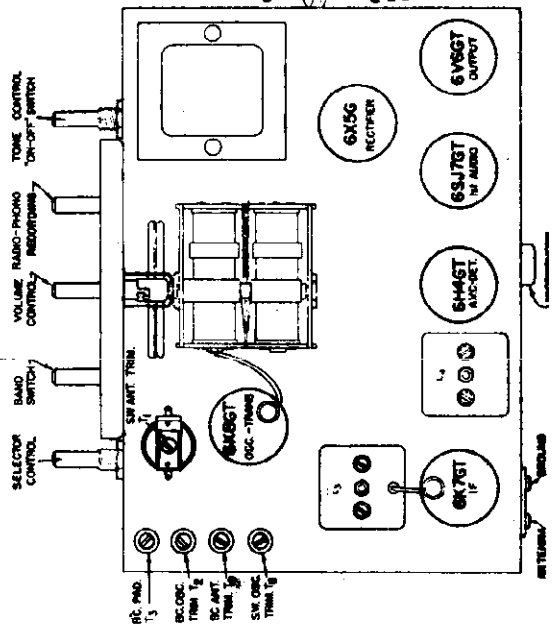
MODEL 5000
Schematic, Voltage



Model 5000

IF PEAK 455 KC

TUBE SOCKET LOCATIONS



RADIO

To record radio programs set "PhonoRadio Switch" so that number "5" is opposite brass marker above the knob. Set volume control for loud and clear reception. Then set switch so that number "3" is opposite the marker and record the program. Do not allow needle to cut disc when it reaches the inner label. Do not allow the fine threads which form to collect under the needle, brush lightly with a soft cloth or brush towards the center of the disc.

MICROPHONE

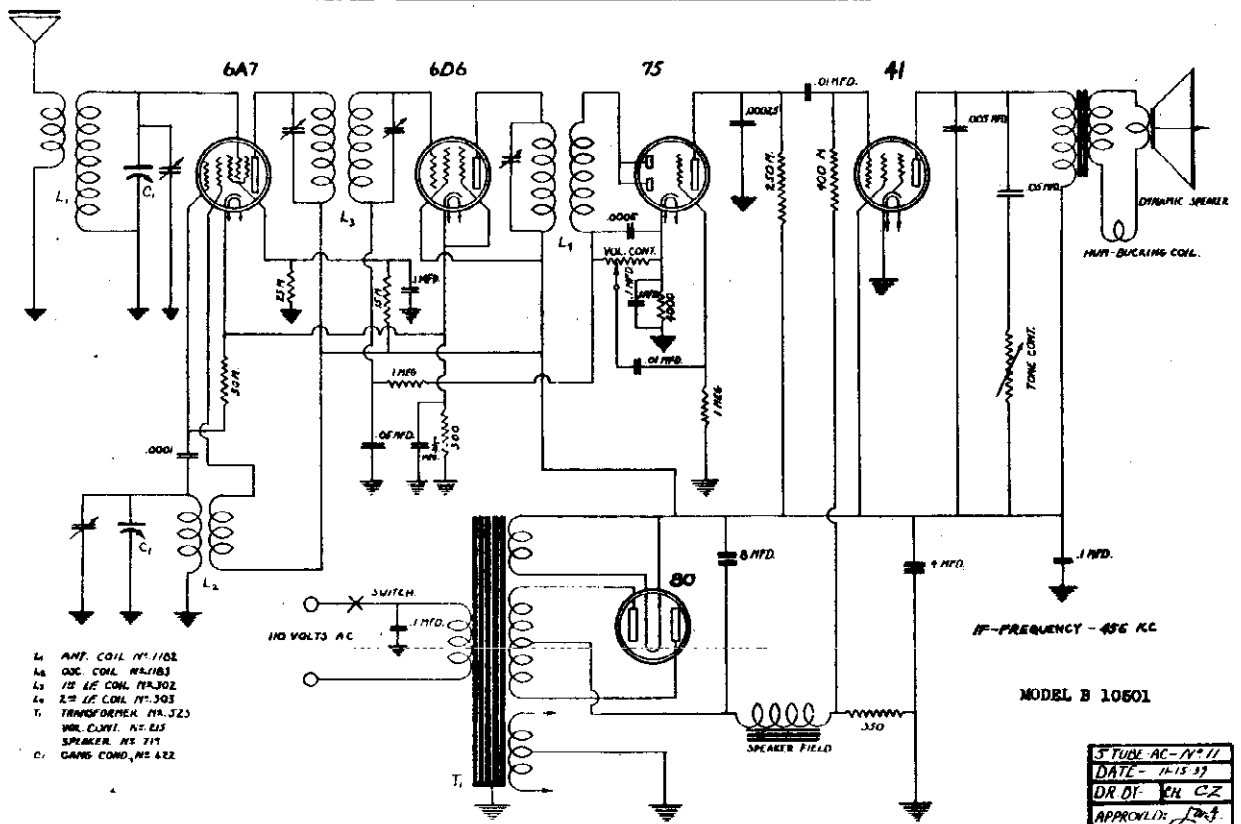
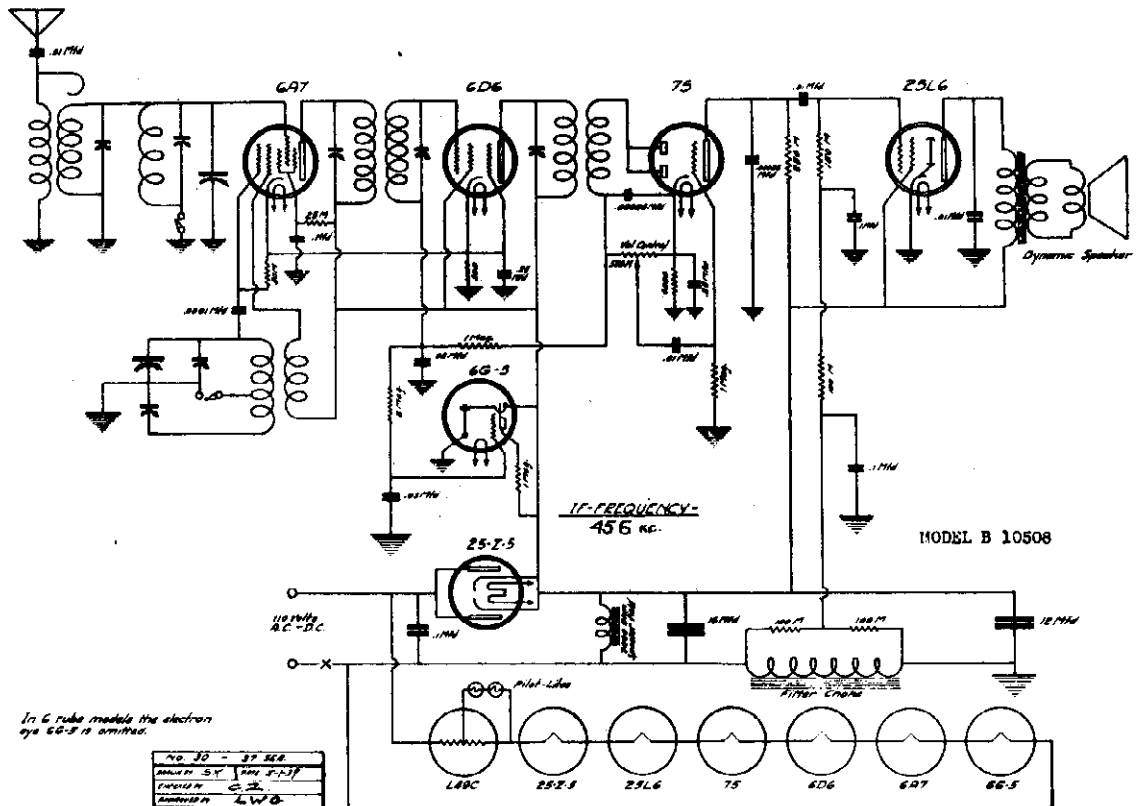
For microphone recording set switch so that number 1 is opposite marker and test for operation. Then turn switch so that number "2" is opposite the marker. Turn volume control fully to the right. In speaking use normal voice with microphones at least six inches from the mouth.

NOTE:-Be sure needle is firmly in place and that the flat side points towards the rear of the cabinet. Check that the small pin projects through one of the three holes on the blank to prevent



ALLIED RADIO CORP.

MODEL B10501
MODEL B10508
Schematics



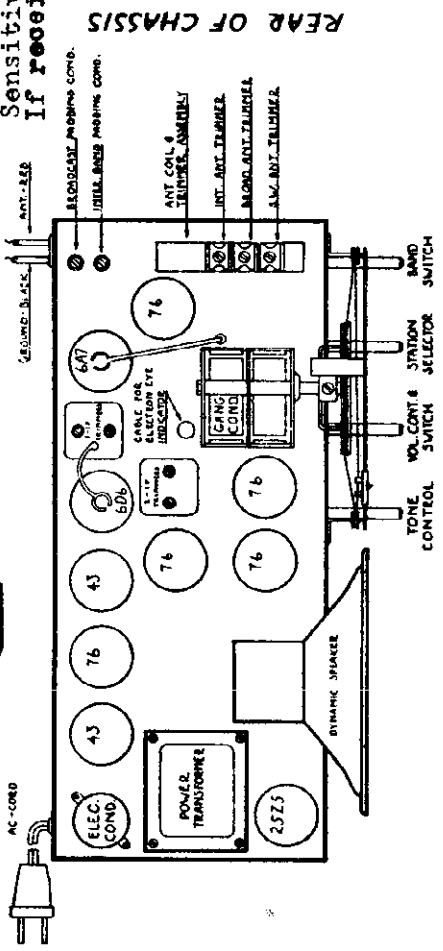
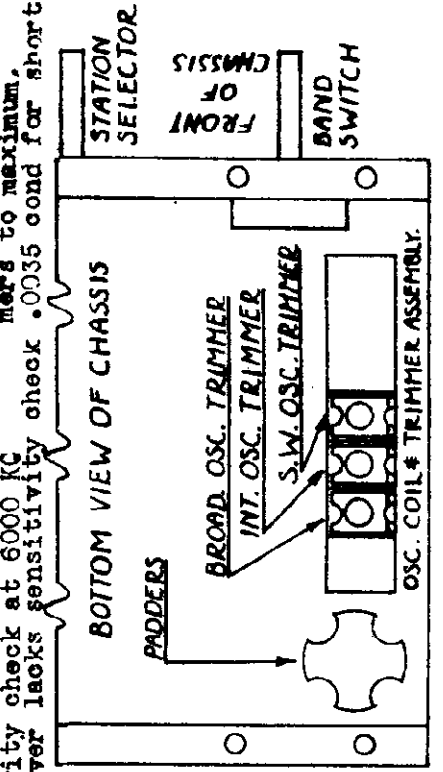
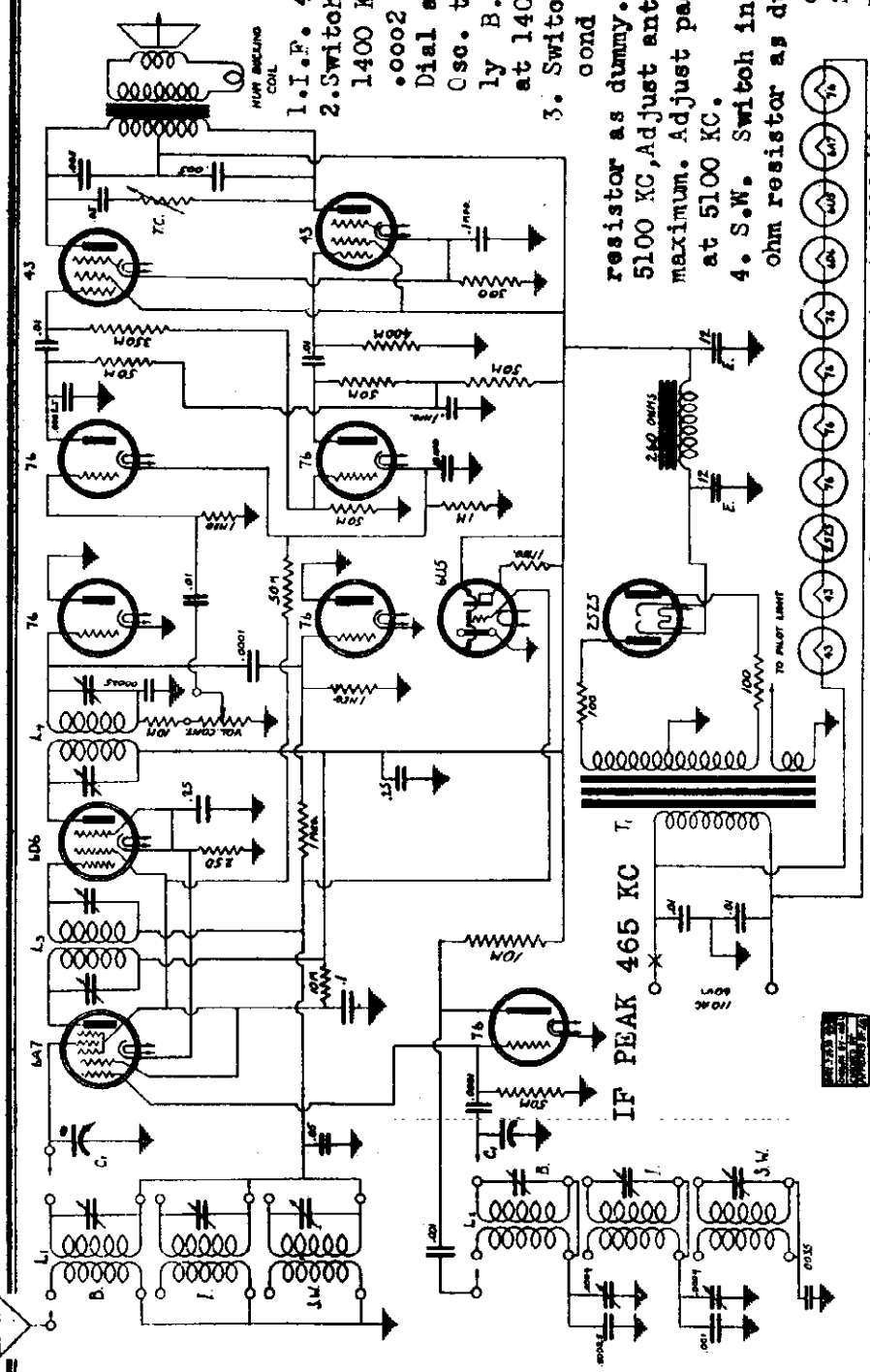
MODELS B10718, B10719
Schematic, Alignment
Socket, Trimmers

ALLIED RADIO CORP.

- 1-ANT. COIL ASSEMBLY NR. 179A
- 1-OSC. COIL ASSEMBLY NR. 179S
- 1-12IF TRANSFORMER NR. 30Y
- 1-2ND IF TRANSFORMER NR. 30Z
- 1-POWER TRANSFORMER NR. 30A
- DYNAMIC SPEAKER 6" NR. 711 & NR. 712
- VOL. CONT. & SWITCH NR. 221
- TRIMMER CONTROL NR. 303
- C-VARIABLE COND. NR. 624
- E-ELECTROLYTIC FILTER COND. NR. 721
- BAND SWITCH NR. 723
- MODER COND. NR. 1012

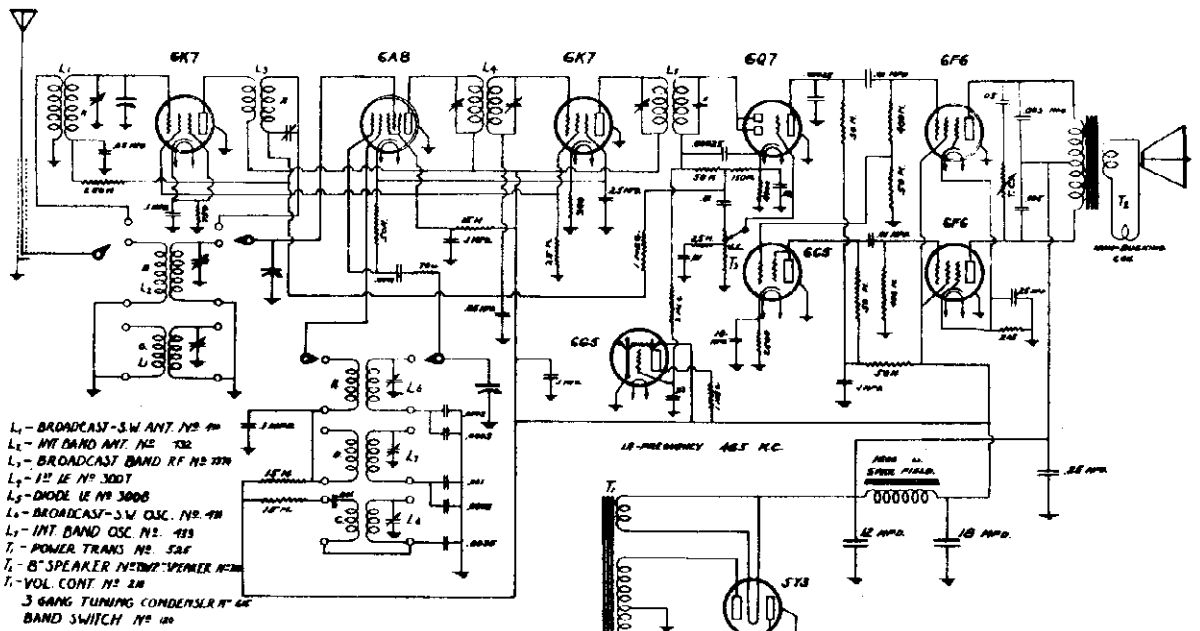
ALIGNMENT

1. I.F. 465 KC to grid of 6A7.
2. Switch in B.C., Osc. at 1400 KC to antenna post, use .0002 dummy, Vol. Cont. Max. Dial at 1400KC Adjust B.C. Osc. trimmer to max. Similarly B.C. Pad at 600 KC. Recheck at 1400 KC.
3. Switch in INT. use .0002 mfd cond with 400 ohm series resistor as dummy. Dial and oscillator at 5100 KC, Adjust ant. and osc. trimmers to maximum. Adjust pad at 1800 KC. Recheck at 5100 KC.
4. S.W. Switch in S.W. position. Use 400 ohm resistor as dummy, Oscillator and dial at 15.V.C. Adjust S.W. ant. and osc. trimmers to maximum. Sensitivity check .0035 cond for short.



ALLIED RADIO CORP.

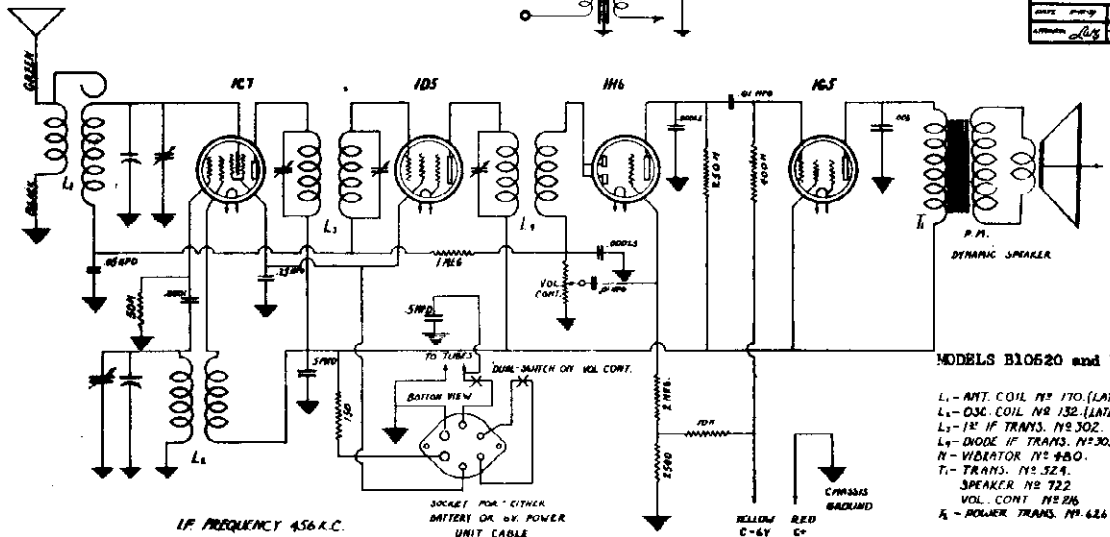
MODELS B10515 to B10521
 B10525 to B10527
 MODELS B10520, B10521
 Schematics



- L₁ - BROADCAST-S.W. ANT. NO. 170
- L₂ - INT. BAND ANT. NO. 132
- L₃ - BROADCAST BAND RF NO. 170
- L₄ - 1st IF NO. 3007
- L₅ - DIODE 1E NO. 3008
- L₆ - BROADCAST-S.W. OSC. NO. 170
- L₇ - INT. BAND OSC. NO. 133
- T₁ - POWER TRANS. NO. 524
- T₂ - B⁺ SPEAKER NETWORK-PEPPER NO. 722
- T₃ - VOL. CONT. NO. 216
- 3 GANG TUNING CONDENSER NO. 64
- BAND SWITCH NO. 140

MODELS B10515, B10516, B10517, B10518
 B10525, B10526, B10527

9 Pines - AC-28	7/3
DATE	7/3
DESIGNED BY	W.B.A.
CHECKED BY	C.F.
APPROVED BY	[Signature]



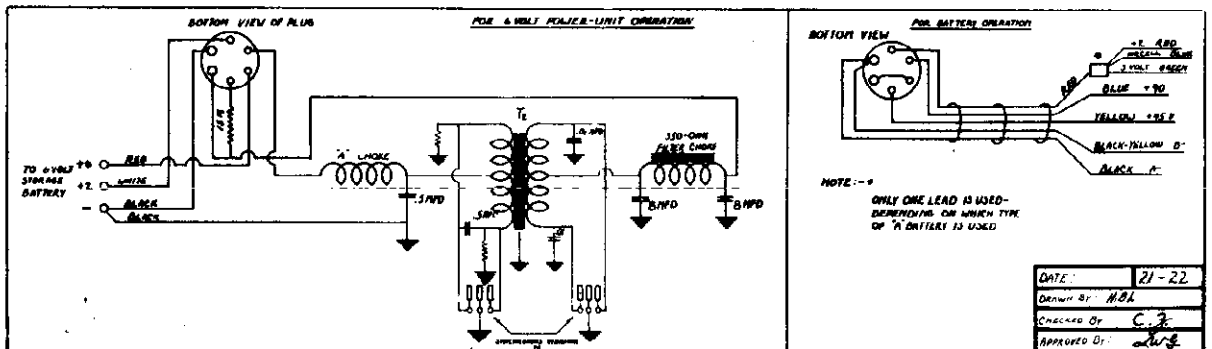
MODELS B10520 and B10521

- L₁ - ANT. COIL NO. 170 (LATER MODEL-183)
- L₂ - OSC. COIL NO. 132 (LATER MODEL-183)
- L₃ - 1st IF TRANS. NO. 302
- L₄ - DIODE IF TRANS. NO. 303
- N - VIBRATOR NO. 480
- T₁ - TRANS. NO. 524
- SPEAKER NO. 722
- VOL. CONT. NO. 216
- T₂ - POWER TRANS. NO. 624

IF FREQUENCY 456 K.C.

SOCKET FOR EITHER BATTERY OR D.C. POWER UNIT CABLE

YELLOW C-4V
 RED 6V
 CHASSIS BACKGROUND

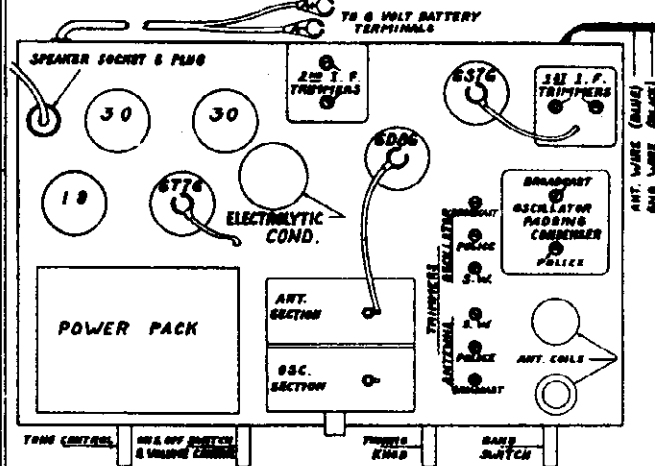
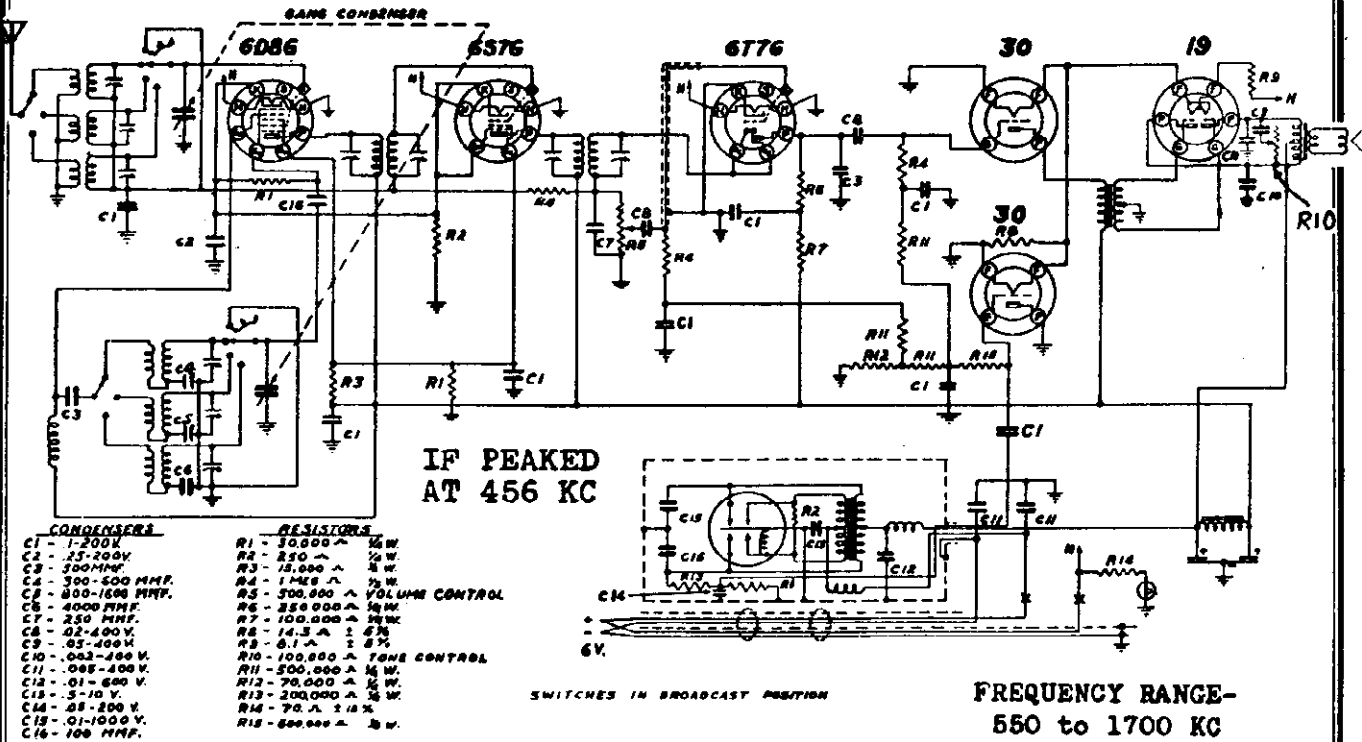


DATE	21-22
DESIGNED BY	W.B.A.
CHECKED BY	C.F.
APPROVED BY	[Signature]

MODELS B10545 to B10549,
B10553

ALLIED RADIO CORP.

Schematic, Socket, Trimmers
Alignment



same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the antenna. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.

POLICE BAND ALIGNMENT

The police band is adjusted by first replacing the .0002 dummy with a 400 ohm resistor and setting the generator to 5600 KC. With the gang set at minimum, adjust the "police oscillator trimmer" to receive this signal, then set the signal generator to 4000 KC and adjust "police antenna trimmer" to give maximum output. Next, set the oscillator to 1800 KC and "pad" the circuit at this frequency as described in the instructions for padding the broadcast circuits.

IF ALIGNMENT

With the wave switch in the broadcast band and the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6D8G) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC and adjust the "short wave antenna" to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

BROADCAST BAND ALIGNMENT

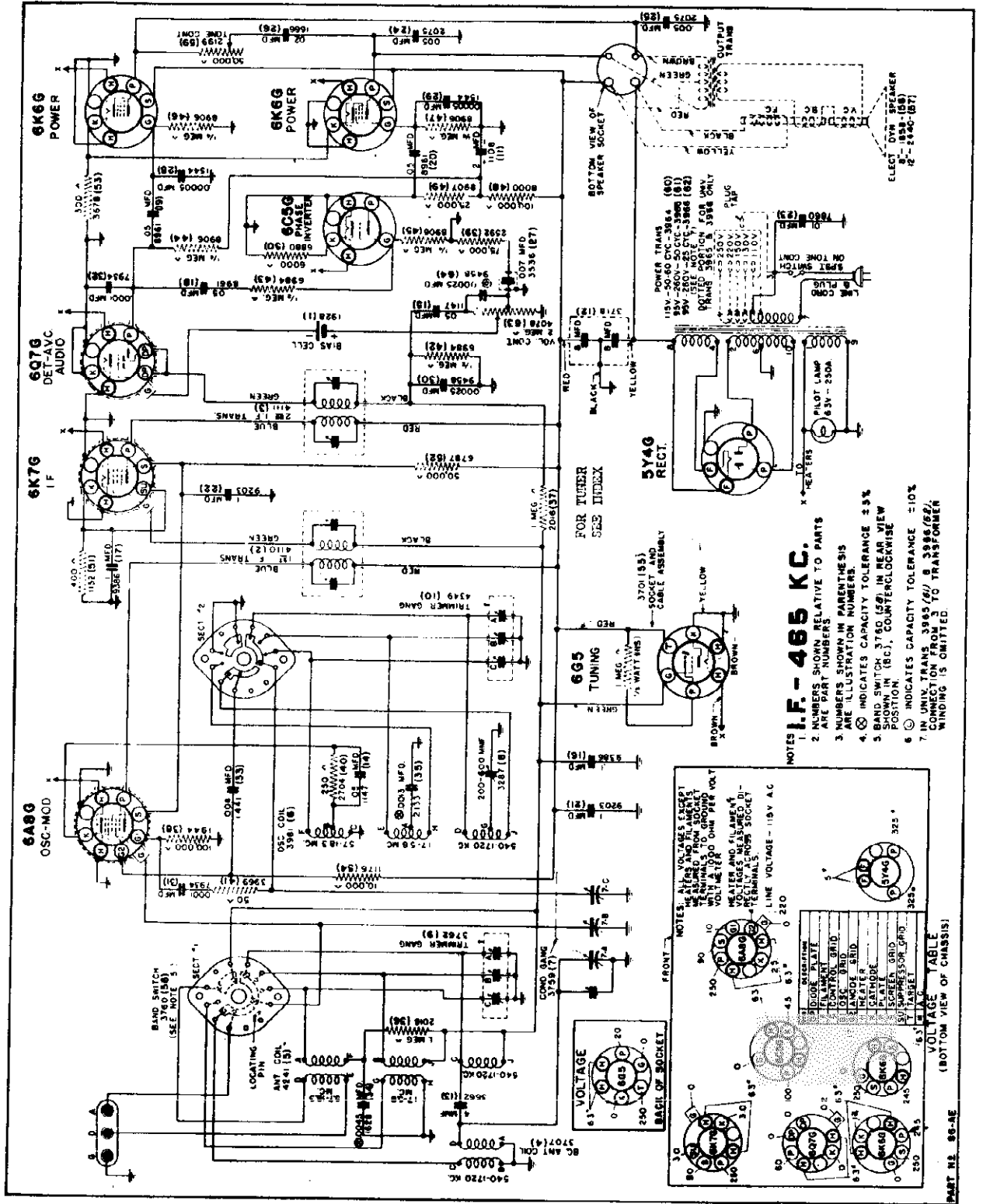
Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. Note: Approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the

SERVICE DATA FOR ALL BANDS

If it is suspected that the oscillator has stopped but is doubtful due to the presence of the usual amount of noise level, it is suggested that the oscillator plate voltage be checked. To ascertain whether the tube is oscillating, ground the oscillator grid of the 6D8G (short stator and rotor plates of oscillator section on gang condenser). If oscillating properly, grounding the grid will cause an appreciable drop in oscillator voltage.

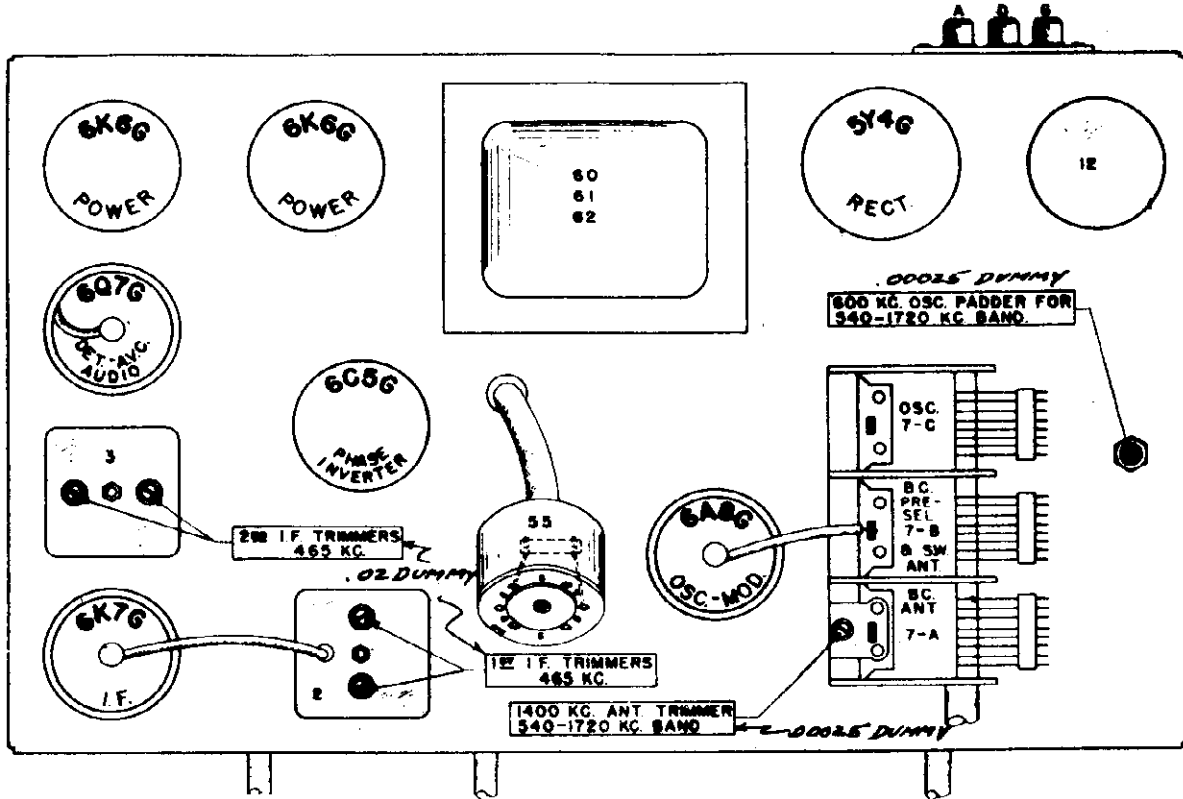
ALLIED RADIO CORP.

MODELS B10565 to B10561
Schematic, Voltage
Socket

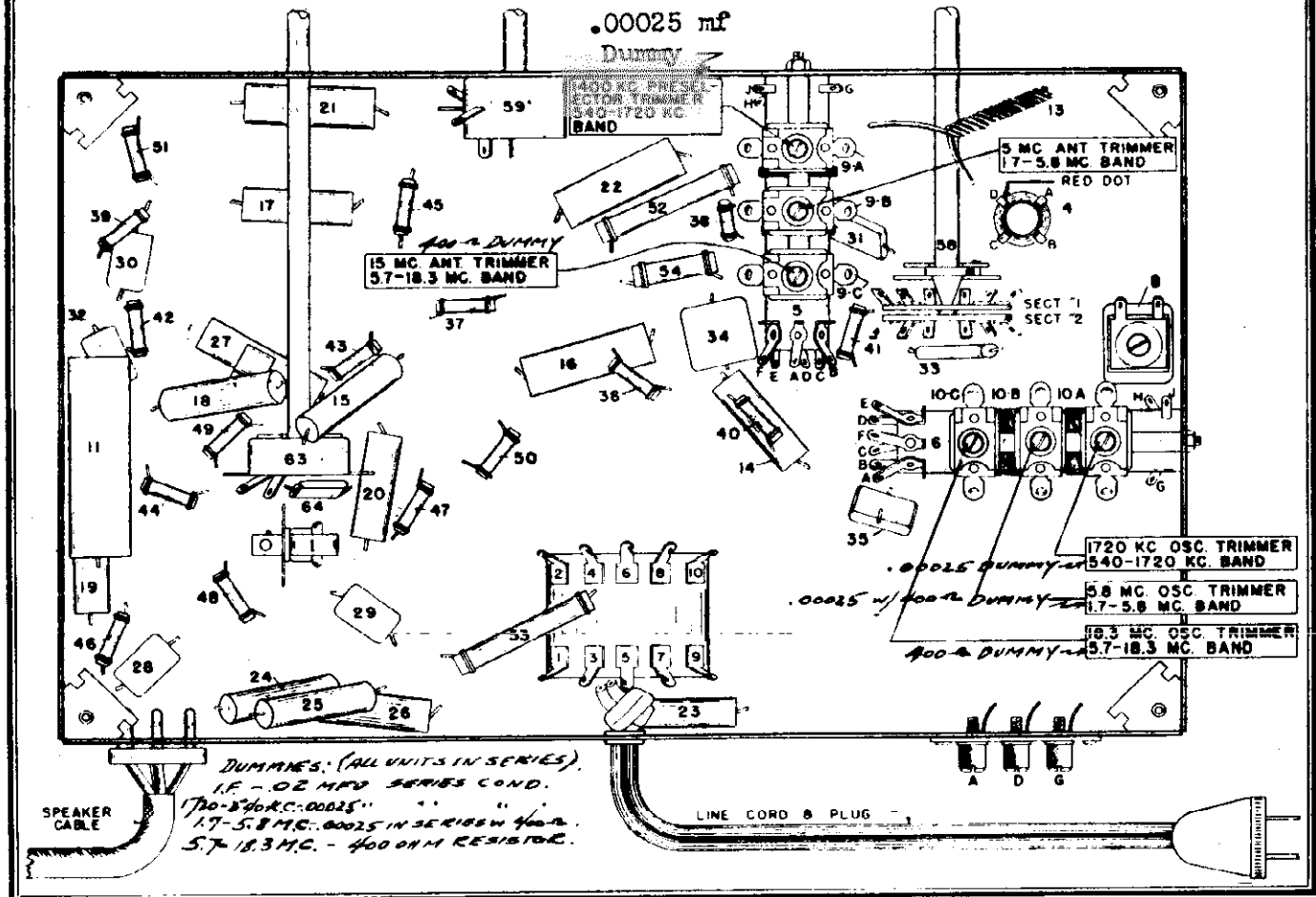


MODELS B10565 to B10568

Trimmers, Alignment, Chassis ALLIED RADIO CORP.



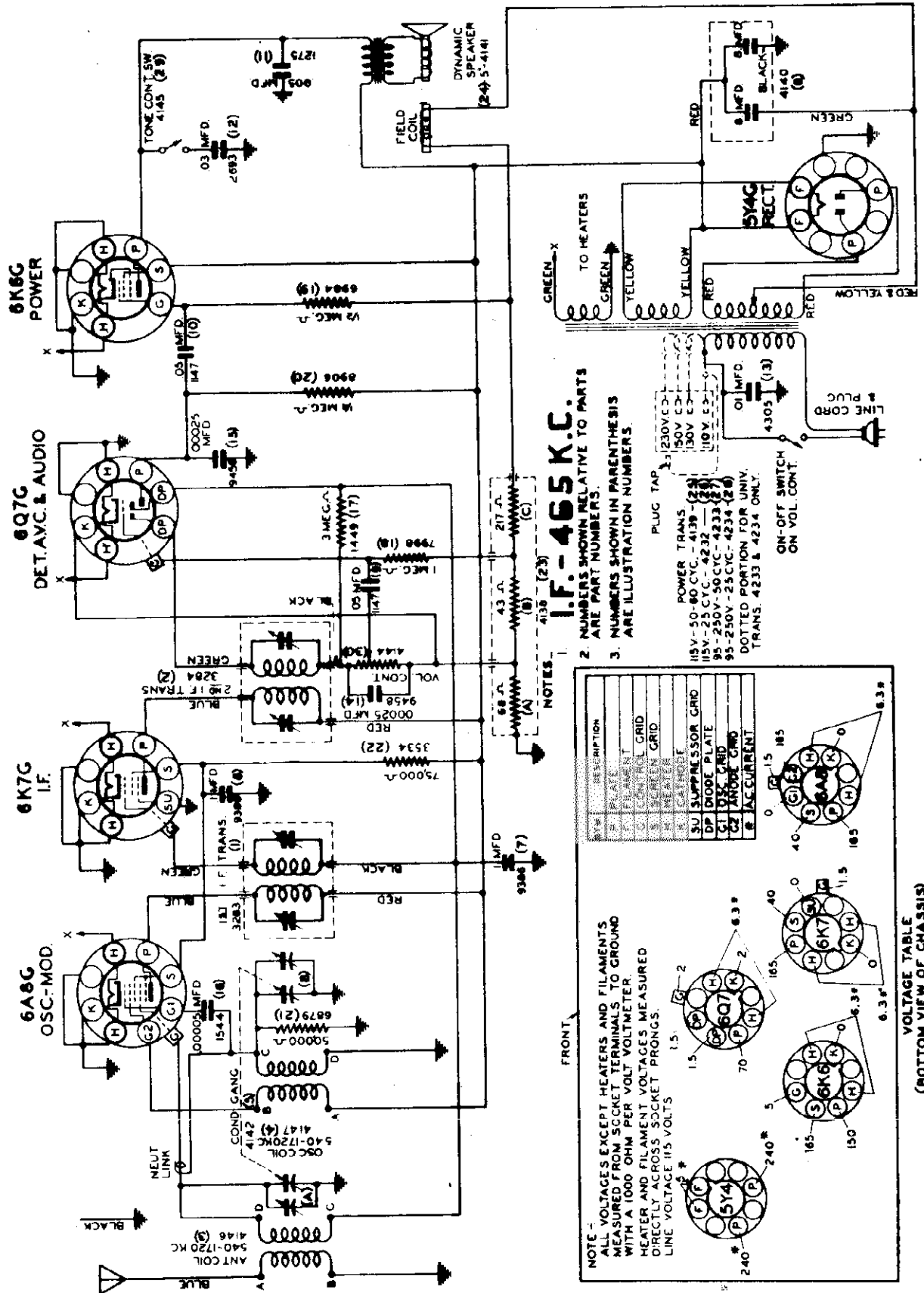
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII.



DUMMIES: (ALL UNITS IN SERIES)
 I.F. - 02 MFV SERIES COND.
 170-540 KC. - 0.0025
 1.7-5.8 MC. - 0.0025 IN SERIES WITH 400-2
 5.7-18.3 MC. - 400 OHM RESISTOR

ALLIED RADIO CORP.

MODELS B10577, B10578
Schematic, Voltage
Socket

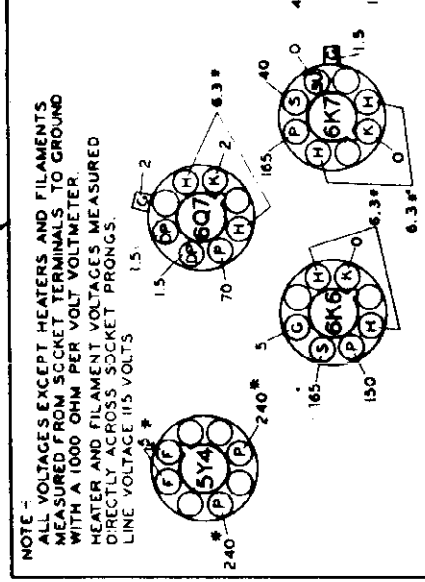


I.F. - 465 K.C.
 1. NUMBERS SHOWN IN PARENTHESIS ARE PART NUMBERS.
 2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.

POWER TRANS.

15V-30-80 CYC.	4138 (23)
15V-25 CYC.	4232 (24)
95-250V-50 CYC.	4233 (25)
95-250V-25 CYC.	4234 (26)

PLUG TAP 3: 230V-0-230V
 50V C-1
 100V C-2
 150V C-3



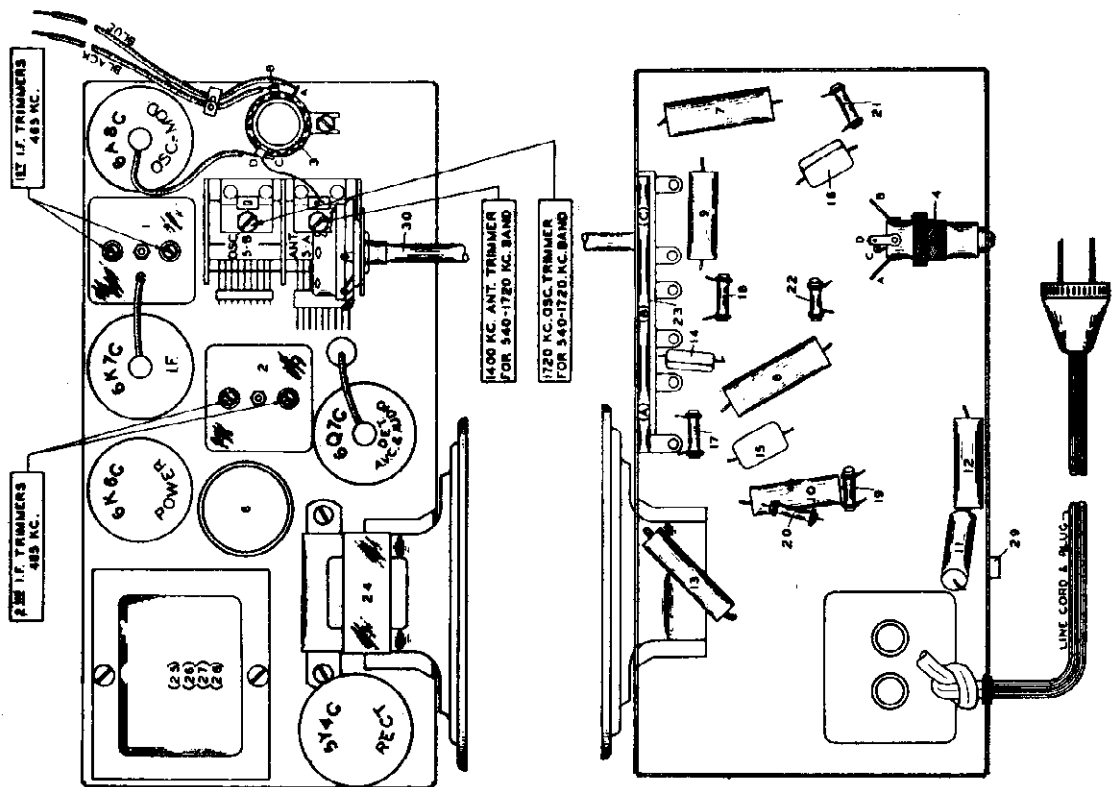
VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

NO.	DESCRIPTION	VOLTS
1	PLATE	250
2	FILAMENT	240*
3	SCREEN GRID	165
4	CONTROL GRID	165
5	POWER SUPPRESSOR GRID	165
6	DIODE PLATE	240*
7	5Y4 GRID	165
8	ANODE GRID	165
9	ACCURANT	165

MODELS B10577, B10578
Chassis, Trimmers
Alignment

ALLIED RADIO CORP.

- (c) Set receiver dial and test oscillator frequency to EXACTLY 1720 kilocycles.
- (d) Bring in 1720 KC test oscillator signal to maximum output by adjusting the trimmer condenser mounted on top of the oscillator section of the gang condenser. Looking at the front of the receiver the rear section of the gang condenser is the oscillator section.
- (e) Tune receiver dial and set test oscillator frequency to EXACTLY 1400 kilocycles.
- (f) Adjust trimmer on top of the front section gang condenser (antenna section) for maximum 1400 kilocycle test signal response.



THIS RADIO IS DESIGNED SO THAT IT MAY BE PLACED IN A HORIZONTAL OR UPRIGHT POSITION. AS THE OPERATION AND PERFORMANCE OF THE RECEIVER IS THE SAME IN EITHER POSITION, IT IS A MATTER OF PERSONAL PREFERENCE AS TO WHICH POSITION TO USE.

The approximate position on the dial that any nine stations will be tuned in may be quickly determined by pressing a paper tab having the station call letters into the round depressions on the front of the cabinet.

THE STATIONS SELECTED MUST OPERATE ON A FREQUENCY 40 KILOCYCLES OR MORE APART. OTHERWISE IT WILL BE IMPOSSIBLE TO PLACE THE CALL LETTER TABS IN THEIR PROPER POSITION IN CABINET DEPRESSIONS.

While it will be found that only the approximate location will be indicated, the station call tabs properly located will be an extremely helpful tuning aid.

To set the proper station call letter tabs into the cabinet depressions proceed as follows:

- (a) Determine which nine stations call letters you wish to have on the cabinet—press call letter tabs out of the call letter sheets provided.
- (b) Carefully tune in the selected station that broadcasts on the lowest frequency—the least number of kilocycles.
- (c) Place a little mucilage or celluloid on back of paper tab. Press the paper call letter tab—so that the printed call letters of the station tuned in are at the same angle as the printing on the dial—into the round depression on the cabinet front that is nearest to the dial pointer. By picking call letter tab on angle the call letter can easily be read with cabinet in either a horizontal or upright position.
- (d) Tune in the next selected station having the next lowest station frequency, pressing the call letter for this station into the round cabinet depression nearest to the dial pointer needle—continuing on in this way until station call letters have been placed into all nine cabinet depressions.

After the station call letters are set it will be a simple matter to determine the approximate dial position of any of these stations—just rotate a tuning knob until dial pointer needle points to station call letter of desired station. It must be remembered that only the approximate tuning location will be indicated by the dial pointer needle—each station must be correctly tuned in by ROTATING THE TUNING CONTROL KNOB UNTIL A STATION IS TUNED IN WITH GREATEST CLARITY.

ALIGNMENT PROCEDURE:

NOTE: BE SURE TO FOLLOW PROCEDURE CAREFULLY WHEN ALIGNING. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS AND PADDING CONDENSERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER.

ALIGNING I.F. STAGE AT 465 KILOCYCLES:

- (a) Connect the ground lead of the test oscillator to the chassis or set ground lead. Connect the other lead of the test oscillator to the grid cap of the 6A8C tube through a .02 Mfd. series condenser. DO NOT REMOVE GRID CLIP.
- (b) Set test oscillator to EXACTLY 465 kilocycles and turn receiver volume control on full.
- (c) Peak each of the second I.F. transformer trimmers.
- (d) Peak each of the first I.F. transformer trimmers.

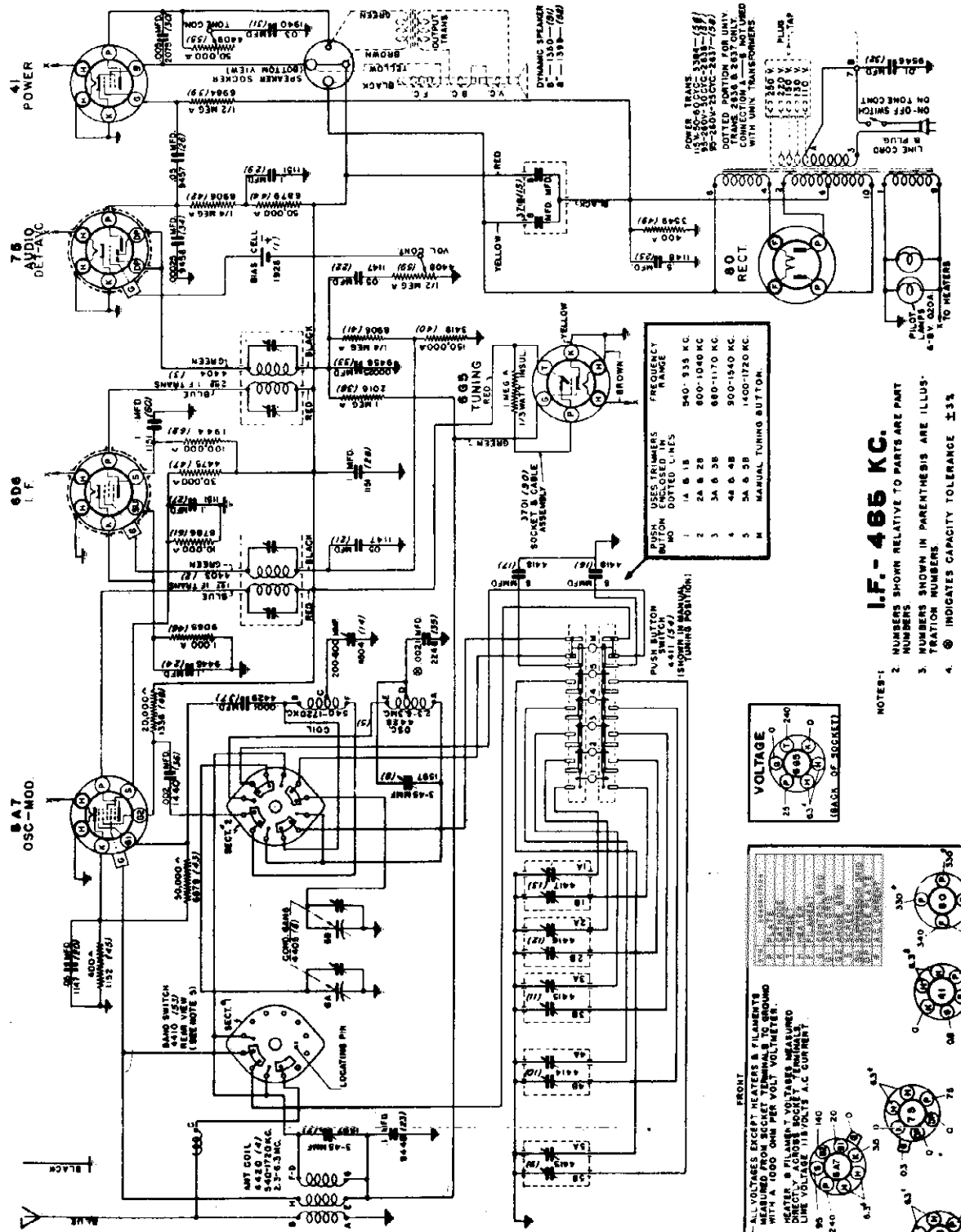
To assure most accurate trimmer setting repeat above adjustment several times always using lowest possible test oscillator output consistent with readable output meter scale deflection.

ALIGNING 1720-540 KILOCYCLE BAND:

- (a) Remove test oscillator lead from grid of 6A8C tube and attach it to the receiver antenna lead through a 00025 Mfd. series condenser.
- (b) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh), at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If the dial needle does not point exactly to the last line move needle to correct position.

ALLIED RADIO CORP.

MODEL B10579
Schematic, Voltage
Socket

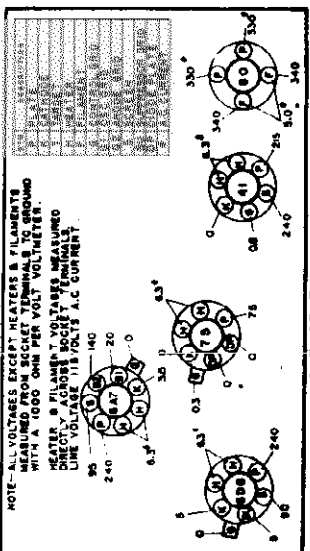
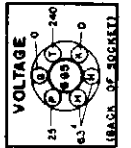


I.F. - 465 KC.

NOTES:
 1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
 2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 3. ⊕ INDICATES CAPACITY TOLERANCE ± 5%.
 4. BAND SWITCH (410/52) IN REAR VIEW, SHOWN IN BROADCAST POSITION.

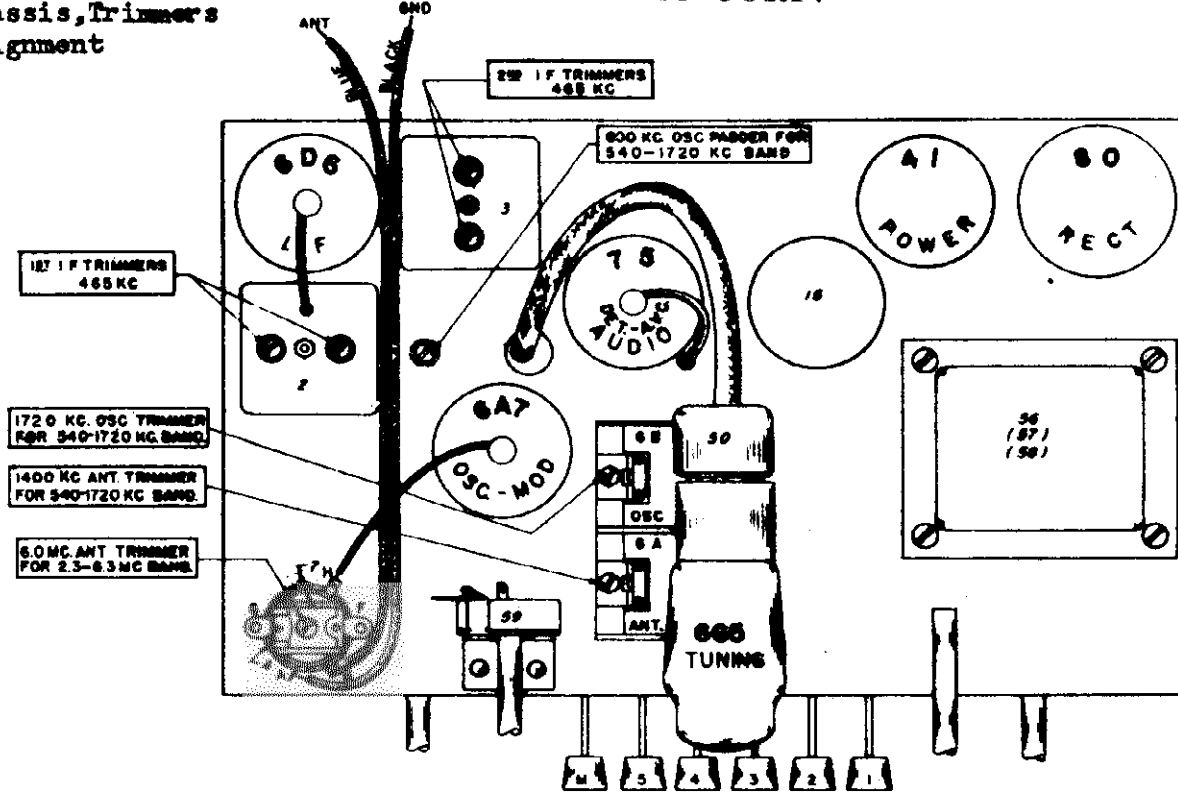
POWER TRANSFORMER
 150-0-150V-0-150V-0-150V
 250-0-250V-0-250V-0-250V
 DOTTED PORTION FOR UNIT FRAME 283A & 283 ONLY WITH UNIV. TRANSFORMERS

NO.	PROSPECT RANGE
1	14.8 - 18
2	22.8 - 28
3	34.8 - 38
4	44.8 - 48
5	54.8 - 58
M	MANUAL TUNING BUTTON.

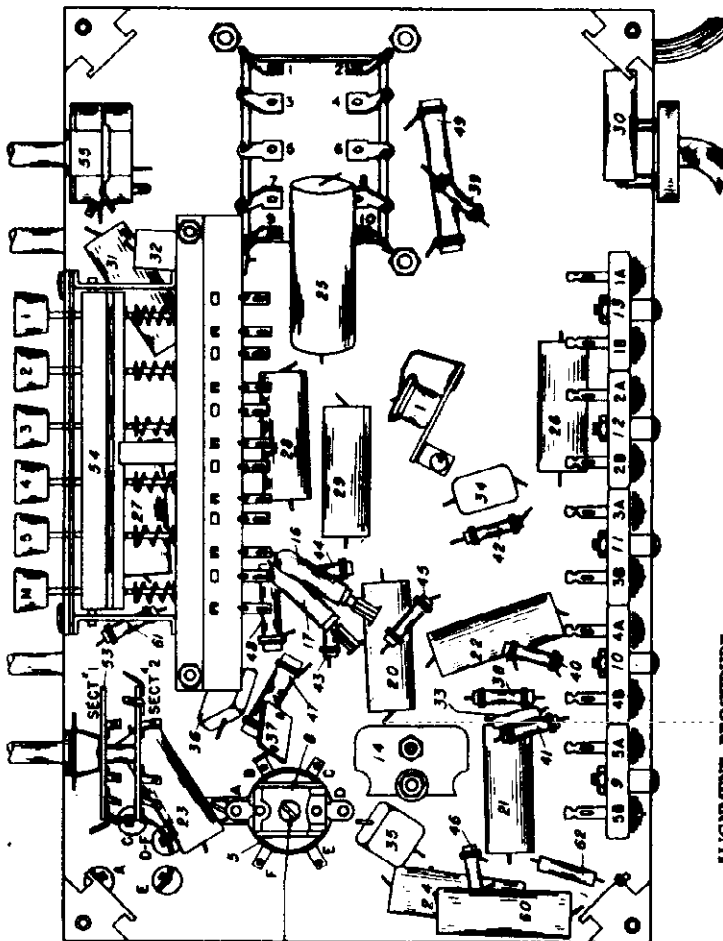


MODEL B10579
Chassis, Trimmers
Alignment

ALLIED RADIO CORP.



LINE CORD



- ALIGNMENT PROCEDURE:**
- ALIGNING I.F. STAGE AT 465 KILOCYCLES:**
- Connect the probe lead of the test oscillator to the chassis or set ground lead. Connect the other lead of the test oscillator to the grid cap of the 6A7 tube through a .02 Mfd. series condenser. DO NOT REMOVE GRID CLIP.
 - Set test oscillator to EXACTLY 465 kilocycles and tune receiver volume control on full.
 - Peck each of the second I.F. transformer trimmers.
 - Peck each of the first I.F. transformer trimmers.
- To ensure most accurate trimmer setting repeat above adjustment several times always using lowest possible test oscillator output consistent with readable output meter scale deflection.
- ALIGNING 1720-540 KILOCYCLE BAND:**
- Remove test oscillator lead from grid of the 6A7 tube and attach it to the receiver antenna lead through a .0025 Mfd. series condenser.
 - Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh), at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If the dial needle does not point exactly to the last line move needle to correct position.
 - PLACE BAND SELECTOR SWITCH FOR 1720-540 K.C. OPERATION. PRESS IN MANUAL PUSH-BUTTON AND set receiver dial and test oscillator frequency to EXACTLY 1720 kilocycles.
 - Bring in 1720 KC. test oscillator signal to maximum output by adjusting the trimmer condenser mounted on top of the oscillator section of the gang condenser.
 - Tune receiver dial and set test oscillator frequency to EXACTLY 1400 kilocycles.
 - Adjust trimmer or top of the front section gang condenser (antenna section) for maximum 1400 kilocycle test signal response.
 - Tune receiver dial and set test oscillator frequency to approximately 600 kilocycles.
 - While rocking the tuning condenser back and forth adjust 600 KC. oscillator padder condenser which is accessible through the hole in the top of chassis adjacent to the gang condenser for maximum 600 kilocycle signal response.
- ALIGNING 2.3-6.3 MEGACYCLE BAND:**
- Replace .0025 Mfd. test oscillator antenna lead series condenser with a 400 ohm resistor.
 - Adjust band selector switch for 2.3-6.3 megacycle band operation, tune receiver dial and set test oscillator frequency to EXACTLY 6.3 megacycles.
 - Bring in 6.3 megacycle test oscillator signal to maximum output by adjusting 6.3 M.C. oscillator trimmer.
 - Tune receiver dial and set test oscillator frequency to EXACTLY 6 megacycles, and adjust 6 M.C. antenna trimmer for maximum sensitivity.

MODEL B10579
 ALLIED RADIO CORP. MODELS B10750, B10760, B10761,
 B10762, B10770, B10771
 Tuner Data

SETTING UP SELECTOR MECHANISM MODEL B10750, B10770, B10771, B10760, B10761, B10762.

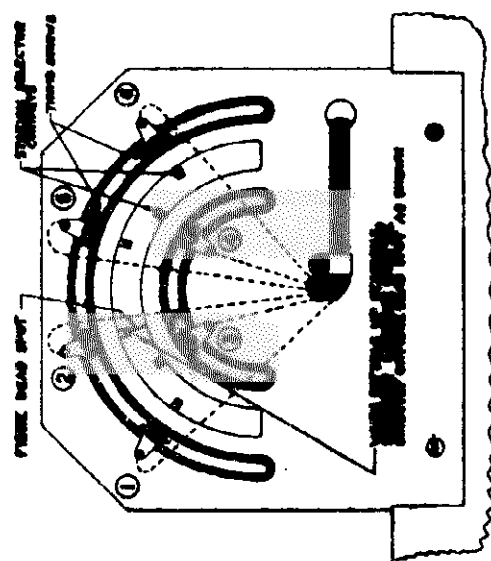
- Using the manual selector knob, tune in station No. 1, the station near the left hand end of the dial—the 170 K.C. end. Make certain that the station is properly tuned in.
- From the back of the receiver loosen thumb screw No. 1 (See Figure 2) just enough to allow it to slide freely in the groove.
- Now adjust the thumb screw until the contact is resting directly on the fibre dead spot.
- Tighten thumb screw securely, making sure that in tightening you do not move the contact off the fibre dead spot.
- Check the above operation by pressing button No. 1 and note if there is any pointer movement. If there is no pointer movement, the contact is properly set. If the pointer moves, the contact was not set directly on fibre dead spot. In this case, the station should be re-tuned manually, and procedure No. 3 should be repeated.
- Using the same procedure, set up the remaining five stations, in each case using the station of the next highest frequency and the thumb screw bearing the same number as the corresponding button. Never skip buttons, always set up in numerical order from button 1 to 6 from left to right.
- After all the stations have been set up, insert the proper station call tabs (found with the instructions) into the recesses of their respective buttons.
- To receive any of the six stations set up as described above turn receiver "ON" by rotating the left hand knob to the right until the switch clicks. Allow the tubes to heat up, press the buttons designated by the call letter of the station desired and hold the button in until the pointer stops moving and the station comes in. Adjust tone and volume. **IMPORTANT:** Be sure the band switch is in the position for Standard Broadcast Reception.

THE SET AT LEAST ONE-HALF HOUR before using the trimmers. If set is not used for a long time after they become warm trimmers may shift position and cause trouble. This is especially true if the set is used in a car. LOCAL ACTIONS ONLY. One-half turn of knob clockwise will change station of kilocycles—band call letters "wh-button" tune.

When set is used for operation on 1750-540 kilocycles, the dial should be set on 1750 kilocycles. When set is used for operation on 540-170 kilocycles, the dial should be set on 540 kilocycles. The station call letters "K.C." on paper label attached to the set should be set on 1750 kilocycles.

When set is used for operation on 1750-540 kilocycles, the dial should be set on 1750 kilocycles. When set is used for operation on 540-170 kilocycles, the dial should be set on 540 kilocycles. The station call letters "K.C." on paper label attached to the set should be set on 1750 kilocycles.

Fig. 3



MODEL B10579

INSTRUCTIONS FOR INSTALLING AND OPERATING "AUTOMATIC PUSH-BUTTON" PUSH-BUTTON

Five stations operating in the 1750-540 kilocycle broadcast band may be received by properly setting the ten trimmer screws accessible through holes in the back of the chassis.

AS THE PUSH-BUTTONS ARE SET UP PRE-SET AT THE FACTORY FOR A DEFINITE STATION BE SURE TO SET THEM BY:

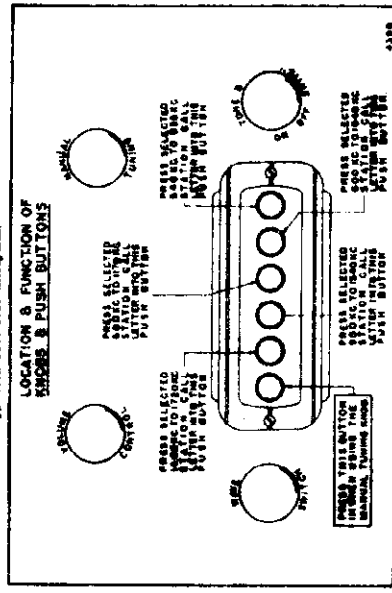
- Be sure to have the aerial, ground and antenna properly connected to the radio when adjusting the trimmers.
- Be sure to have the aerial, ground and antenna properly connected to the radio when adjusting the trimmers.

AS THE TRIMMERS SHOULD NEVER BE TOO LOOSELY OR TOO TIGHTLY ADJUSTED IT IS IMPORTANT THAT THE PROPER TRIMMERS BE USED.

In some instances it may be necessary after the set is operated for a period of time to reset the trimmers as they may drift due to heat, humidity, etc.

USE FOR STATION BETWEEN 340 TO 385 K.C.	USE FOR STATION BETWEEN 600 TO 690 K.C.	USE FOR STATION BETWEEN 890 TO 950 K.C.	USE FOR STATION BETWEEN 1170 TO 1240 K.C.	USE FOR STATION BETWEEN 1400 TO 1720 K.C.
1A	1B	2A	2B	3A
		4A	4B	5A
				6A

This diagram, which is similar to the one attached to the back of chassis over trimmer holes, shows the minimum-maximum range of the five groups of trimmers.

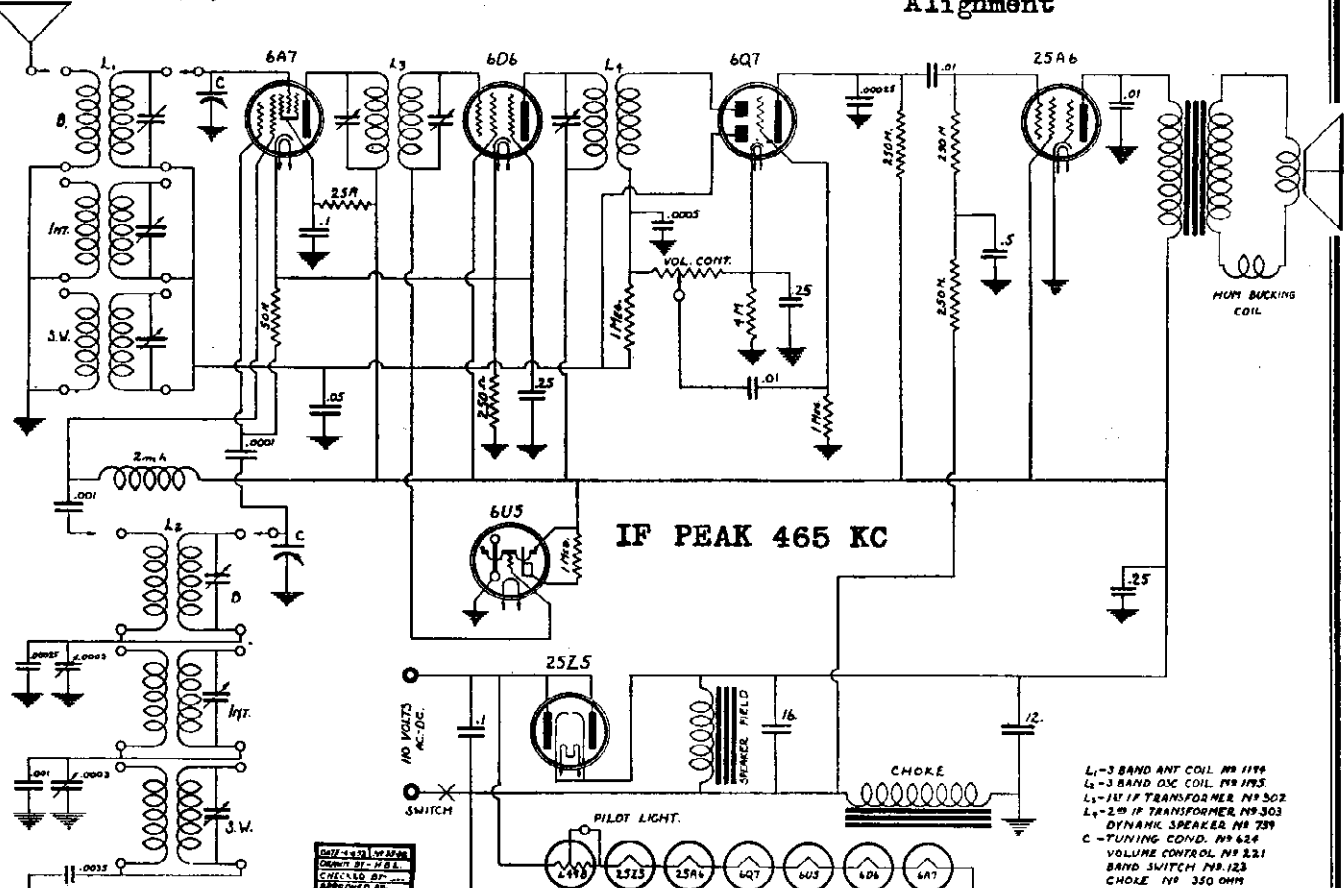


LOCATION & FUNCTION OF TRIMMERS & PUSH-BUTTONS

4318

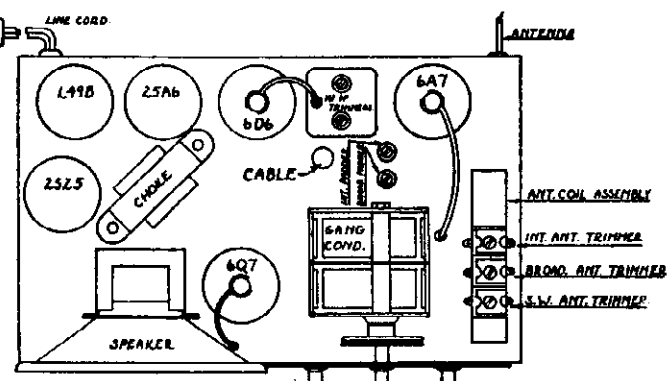
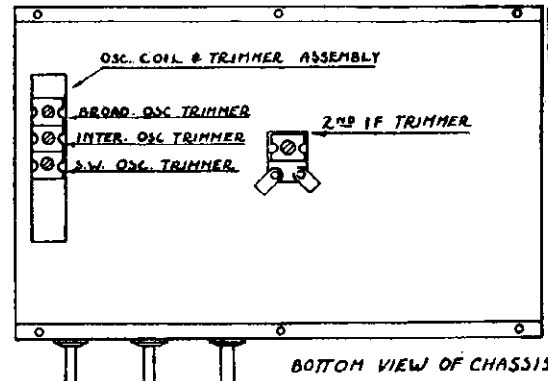
MODELS B10702, B10706,
B10707

ALLIED RADIO CORP. Schematic, Socket, Trimmers
Alignment



- L1-3 BAND ANT COIL NO 1199
- L2-3 BAND OSC COIL NO 1193
- L3-11 IF TRANSFORMER NO 502
- L4-2nd IF TRANSFORMER NO 303
- DYNAMIC SPEAKER NO 739
- C-TUNING COND. NO 624
- VOLUME CONTROL NO 221
- BAND SWITCH NO 123
- CHOKE NO 350 OHM

6A7-6Q7 6U5
Circuit of Model
Checked by
Approved by
E.W.E.



ALIGNMENT

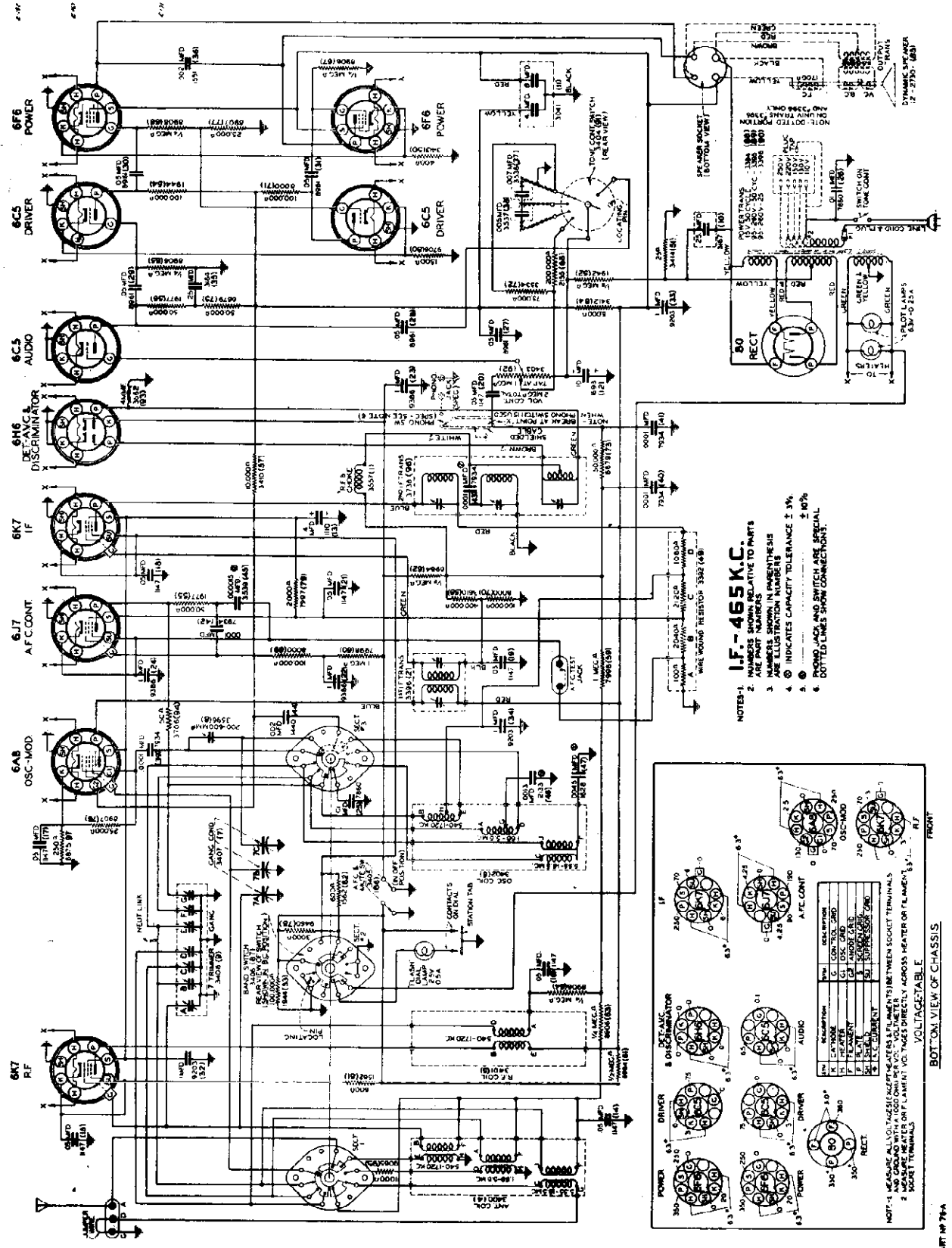
- I.F. Set oscillator at 465 KC. Feed signal to grid of the 6A7 tube. Adjust trimmers on the intermediate frequency transformers for peak readings.
 - B.C. Turn switch to B.C. position. Set oscillator and receiver dial to 1400 KC. Use a .0002 mfd. condenser in the signal lead. Set volume control at maximum. Adjust B.C. OSC trimmer to maximum. Reset dial and oscillator to 600 KC and adjust B.C. Pad. Recheck at 1400 KC.
 - INT. Turn switch to INT. position. Use .0002 mfd. condenser with 400 ohm series resistor as dummy antenna. Set dial and oscillator at 5100 KC, Adjust antenna and oscillator trimmers to maximum. Reset dial and oscillator to 1800 KC and adjust padder. Recheck alignment at 5100 KC.
 - S.W. With switch in S.W. position, using a 400 ohm resistor as a dummy with oscillator and dial set to 15 MC., adjust S.W. antenna and oscillator trimmers to maximum
- Check sensitivity at 6000 KC. If receiver lacks sensitivity check the .0035 mica condenser for short circuit.

BAND SWITCH STATION SELECTOR VOL. CONT. & SWITCH.

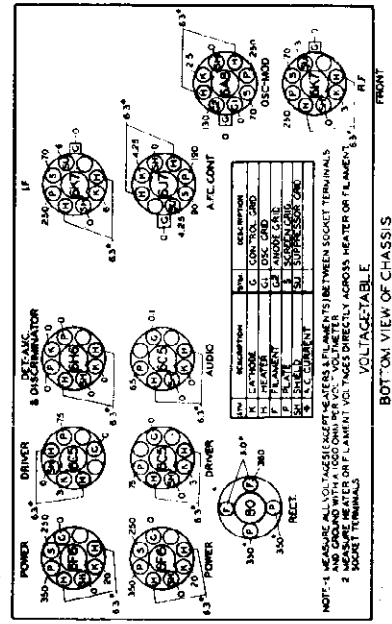
VOLUME CONT. & SWITCH STATION SELECTOR BAND SWITCH

ALLIED RADIO CORP.

MODELS B10580, B10581, B10582
 Schematic, Voltage Socket



- NOTES-1. I.F. - 465 KC.
 2. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS
 3. NUMBERS SHOWN IN PARENTHESES ARE PART NUMBERS
 4. ⊕ INDICATES CAPACITY TOLERANCE ± 20%
 5. ⊙ INDICATES CAPACITY TOLERANCE ± 10%
 6. DOTTED LINES SHOW CONNECTIONS SPECIAL



**MODELS B10580, B10581,
B10582**

Alignment, Tuner

ALLIED RADIO CORP.

CARE INCORRECT ADJUSTMENT AND THE DISCRIMINATOR TRIMMER SHOULD BE SET TO ABOUT 1/2 CAPACITY AND THE ADJUSTMENT OF THE DISCRIMINATOR TRIMMER MADE ALL OVER AGAIN.

ALIGNING 1.66-1.85 MEGACYCLE BAND:

- (a) Replace .00025 Mfd. test oscillator antenna lead series condenser with a .000 ohm resistor.
- (b) Adjust band selector switch to 1.66-1.85 megacycles, tune receiver dial and set test oscillator frequency to EXACTLY 1.66 megacycles. Bring in 5.6 megacycle test signal to maximum output by adjusting 5.6 M.C. oscillator trimmer.
- (c) Tune receiver dial and test oscillator frequency to EXACTLY 5 Megacycles and adjust 5 M.C. antenna trimmer for maximum sensitivity.

ALIGNING 3.45-18.5 MEGACYCLE BAND:

- (a) Leave .000 ohm resistor in series with test oscillator lead and place band selector switch for operation on 5.6-18.5 megacycle band, tune receiver dial and set test oscillator frequency to EXACTLY 18.5 megacycles.
- (b) Adjust 18.5 M.C. oscillator trimmer to bring in 18.5 megacycle test signal to maximum output.

NOTE: When adjusting this trimmer two peaks, the fundamental and the image peak will be noticed. CARE MUST BE TAKEN THAT THE FUNDAMENTAL PEAK AND NOT THE IMAGE PEAK IS USED FOR ALIGNING THE RECEIVER AT 18.5 MEGACYCLES. Always back off the trimmer to minimum capacity, then screw down the trimmer (add capacity) until the FIRST peak which is the fundamental and the proper one to use is tuned in. If the trimmer is screwed down beyond the point where the first peak is received the incorrect image peak will be tuned in. After completing adjustment of the oscillator trimmer at 18.5 megacycles, always check to see if the proper peak has been used. To do this leave test oscillator frequency at 18.5 megacycles, increase the output of the test oscillator and tune receiver dial to approximately 17.8 megacycles. Then vary the receiver dial slightly to the right and left of 17.8 megacycles, and if the fundamental peak was used in aligning at 18.5 megacycles the test oscillator signal will be heard at approximately 17.5 megacycles on the receiver dial.

- (c) Tune receiver dial and set test oscillator frequency to EXACTLY 18 megacycles.
- (e) Back gang condenser slightly to right and left and adjust 18 M.C. antenna trimmer for maximum 18 megacycle test signal response.

To assure more accurate trimmer setting, repeat all above adjustments several times always using lowest possible test oscillator output consistent with readable output meter scale deflection.

PROCEDURE FOR REMOVING RECEIVER FROM CABINET.

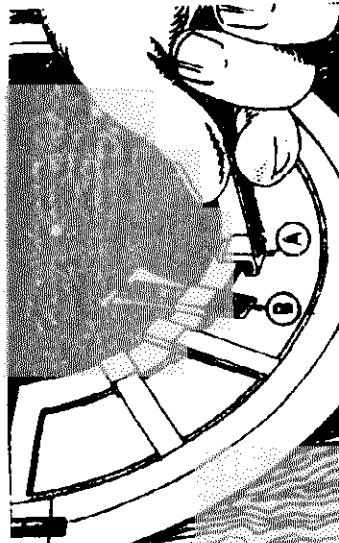
1. Unscrew the two knurled head screws, mounted on front of the glass frame and then holding onto the screws pull dial glass away from the cabinet.
2. Swing "rapid tuning" lever to center position as shown, loosen (do not remove) screw there hole in bottom cover, and remove lever knob.
3. Loosen set screws on all five tuning knobs, and remove knobs from shafts. (Not shown in sketch.)
4. Remove four bolts at bottom side of chassis mtg. shelf (not shown in sketch).
5. Remove four bolts at bottom side of chassis mtg. shelf (not shown in sketch) and then slide receiver out of cabinet.
6. When replacing receiver in cabinet, reverse entire procedure given above.

(d) Place band selector switch for operation on 1750-540 K.C. broadcast band—and set receiver dial somewhere near 1000 kilocycles at a point where no station is heard.

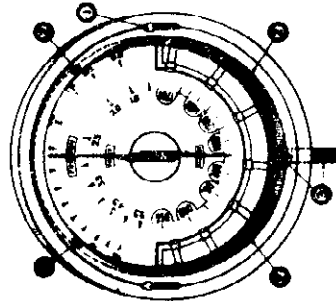
(e) Rotate A.F.C. switch knob from A.F.C. "on" to A.F.C. "off" position and note whether the milliammeter reading changes as the position of the A.F.C. switch is changed. No change in reading indicates probable proper discriminator trimmer adjustment, while a noticeable change indicates improper discriminator trimmer adjustment.

(f) **IMPORTANT: DO NOT ADJUST DISCRIMINATOR TRIMMER UNLESS IT IS ABSOLUTELY NECESSARY.** Place A.F.C. switch in A.F.C. "off" position and note milliammeter reading; then place A.F.C. switch in A.F.C. "on" position and carefully adjust discriminator trimmer until milliammeter reading is EXACTLY THE SAME AS IT WAS WITH THE A.F.C. SWITCH IN THE "OFF" POSITION.

NOTE: As the discriminator trimmer screw is screwed in (increasing capacity) the milliammeter reading should decrease and as the discriminator trimmer is unscrewed (decreasing capacity) the milliammeter reading should increase. IF WHEN ADJUSTING THE DISCRIMINATOR TRIMMER THE MILLIAMMETER READING DOES NOT SHARPLY INCREASE OR DECREASE AS THE TRIMMER IS ADJUSTED EVEN AFTER SEVERAL TURNS OF THE TRIMMER SCREW, THIS DOES NOT INDICATE PROPER BALANCING BUT DOES INDI-



Above Diagram shows method of inserting and setting tabs.



ALIGNING I.F. STAGE AT 465 KILOCYCLES:

- (a) Place automatic frequency control in the maximum left hand A.F.C. "off" position.
- (b) Attach the ground lead of the test oscillator to the chassis. Connect the other lead to the grid cap of the 6A5 tube through a .02 Mfd. series condenser. DO NOT REMOVE GRID CLIP.
- (c) Set test oscillator to EXACTLY 465 kilocycles and turn volume control on full.
- (d) Remove shields held in position by snap fasteners over A.F.C. test jack and over trimmer screw holes in the first and second I.F. transformer shield cans.
- (e) Peak second I.F. transformer trimmers for maximum 465 kilocycle output by adjusting the two trimmers accessible through the two top holes in the second I.F. transformer shield can. DO NOT TOUCH DISCRIMINATOR (BOTTOM) SCREW.
- (f) Peak each of the first I.F. transformer trimmers for maximum 465 kilocycle signal output.

ALIGNING 1750-540 KILOCYCLE BAND:

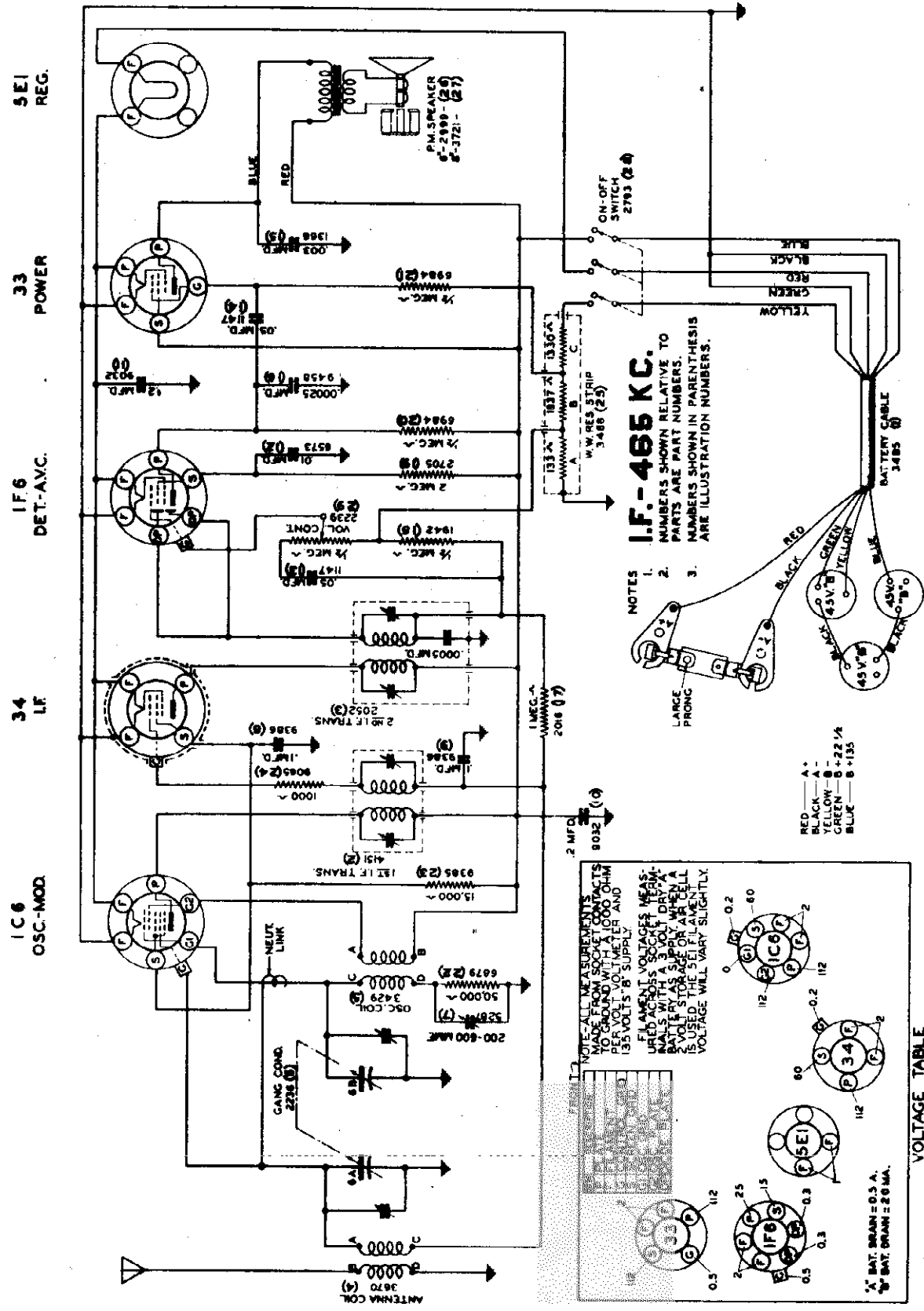
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh), at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If the dial needle does not point exactly to the last line, move needle to correct position.
- (b) Remove test oscillator lead from grid of 6A5 tube and connect to receiver "A" antenna post through a .00025 Mfd. condenser.
- (c) Adjust A.F.C. control to maximum left hand A.F.C. "off" position and band selector switch for operation on the 1750-540 kilocycle band.
- (d) Set test oscillator frequency and receiver dial to EXACTLY 1750 kilocycles and BRING IN 1750 KILOCYCLE TEST OSCILLATOR SIGNAL TO MAXIMUM OUTPUT BY ADJUSTING 1750 KILOCYCLE OSCILLATOR TRIMMER.
- (e) Tune receiver dial and set test oscillator frequency to EXACTLY 1400 kilocycles. Adjust 1400 K.C. R.F. and antenna trimmers for maximum sensitivity.
- (f) Set test oscillator frequency and receiver dial to approximately 600 kilocycles. Then while turning gang condenser slightly to right and left, adjust 600 K.C. milliammeter for maximum signal response.

ALIGNING DISCRIMINATOR CIRCUIT:

- (a) After completing 1750-540 kilocycle adjustment, set test oscillator to EXACTLY 465 KILOCYCLES and connect to grid of 6A5 tube through a .02 Mfd. Condenser—insert lead of double scale 0 to 1 and 6 to 5 milliammeter into A.F.C. test jack located on top of chassis adjacent to the 6L7 tube. To avoid possibility of damaging the meter should one of the milliammeter leads short to the metal chassis, ALWAYS TURN OFF RECEIVER WHEN INSERTING OR REMOVING MILLIAMMETER LEADS FROM A.F.C. TEST JACK.
- (b) Short out A.F.C. mute switch by grounding the second from the left (looking at the front of the chassis) of the four lugs mounted on top of the dial assembly. The proper lug to ground is indicated in the "Note X" on chassis top parts view.
- (c) Turn receiver on, place A.F.C. switch knob in A.F.C. "off" position and if meter needle jumps off scale adjust output of test oscillator until an approximate 2 M.A. deflection is obtained on the 0 to 5 milliammeter scale.

ALLIED RADIO CORP.

ALLIED PAGE 11
 MODELS B10588, B1058
 Schematic, Voltage
 Socket



I.F. - 465 KC.
 NUMBERS SHOWN RELATIVE TO PART NUMBERS.
 NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.

- NOTES
 1. LARGE PRONG
 2. 45V
 3. 45V

NOTE: ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER AND 135 VOLTS 'B' SUPPLY.

FILAMENT VOLTAGES MEASURED ACROSS SOCKET TERMINALS BY ASSEMBLING A 2 VOLT STORAGE OR AIR CELL IS USED. THE 5E1 FILAMENT VOLTAGE WILL VARY SLIGHTLY.

Socket	Terminal	Voltage (V)	Current (mA)
1C6	1	0.5	112
	2	0.2	60
34	1	112	0.2
	2	60	0.2
IF6	1	112	0.3
	2	60	0.3
5E1	1	112	0.5
	2	60	0.3

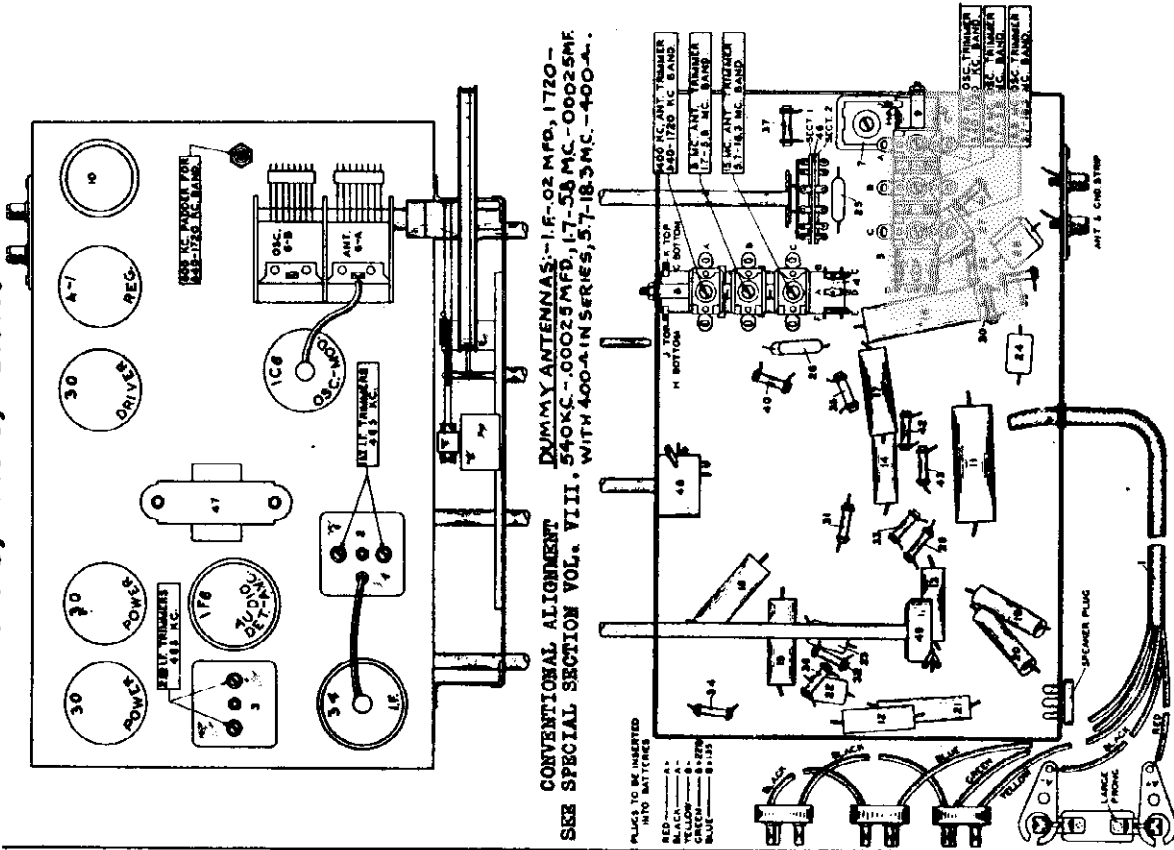
VOLTAGE TABLE
 (BOTTOM VIEW OF CHASSIS)

PART NO. 80-B
 * BAT. DRAIN = 0.5 A.
 ** BAT. DRAIN = 2.0 MA.

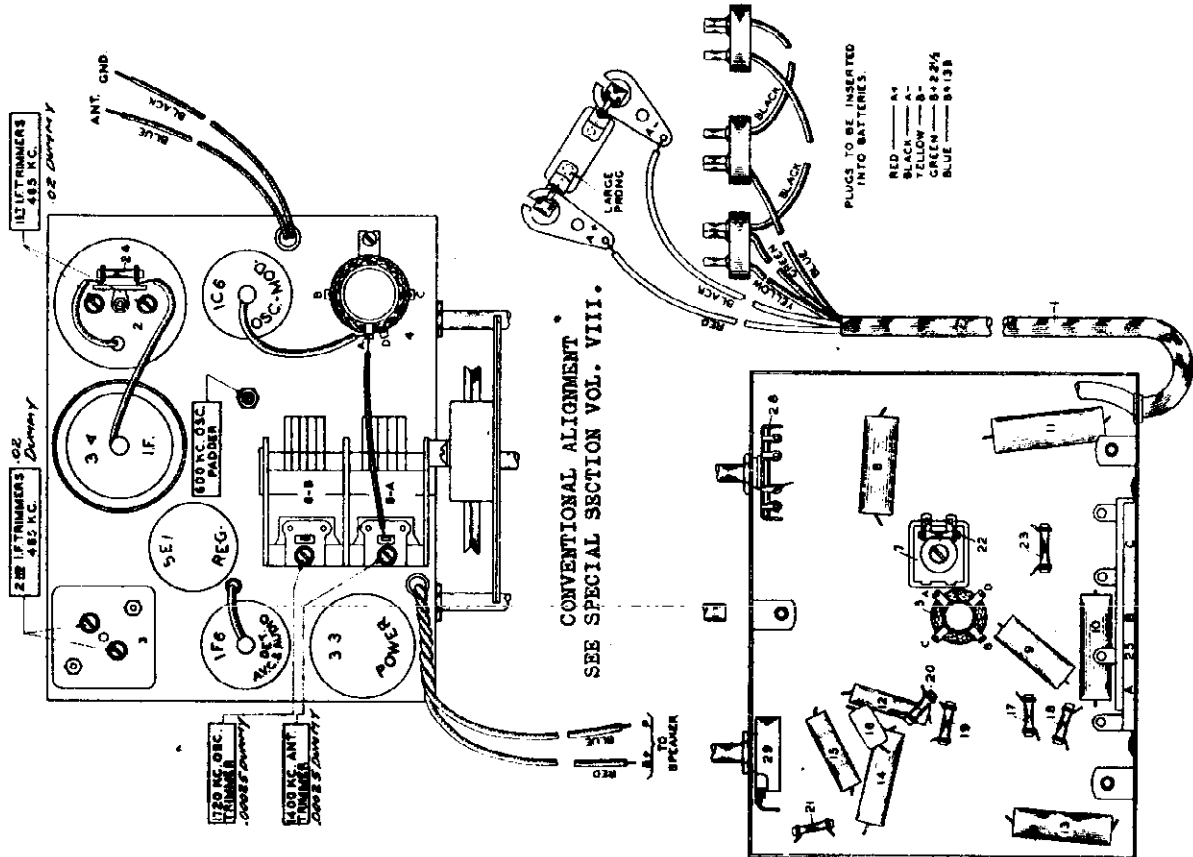
MODELS B10588, B10589
MODELS B10590 to B10593,
B10595, B10596
Chassis, Trimmers, Socket

ALLIED RADIO CORP.

MODELS B10590, B10591, B10592
B10593, B10595, B10596.

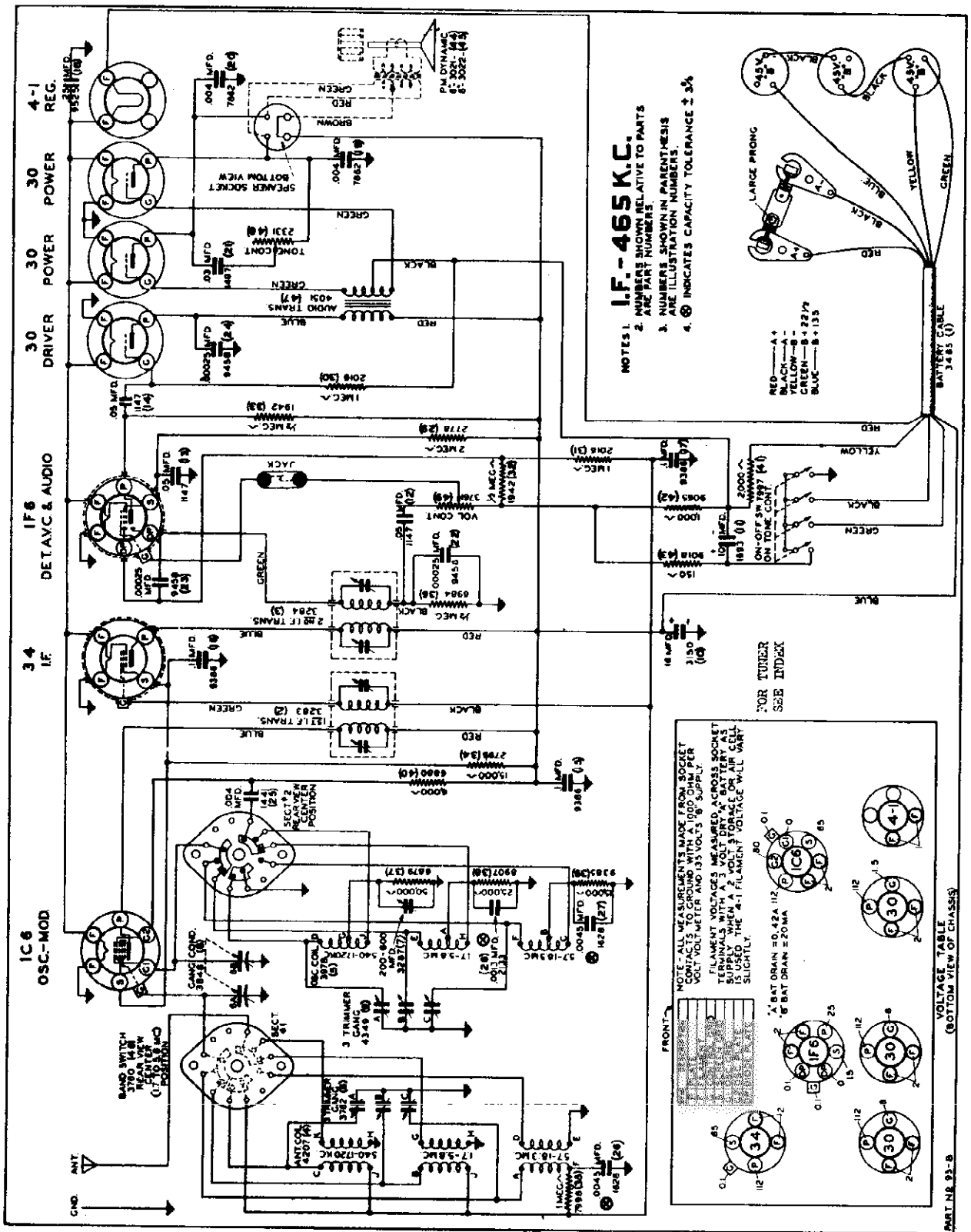


MODELS B10588 and B10589.

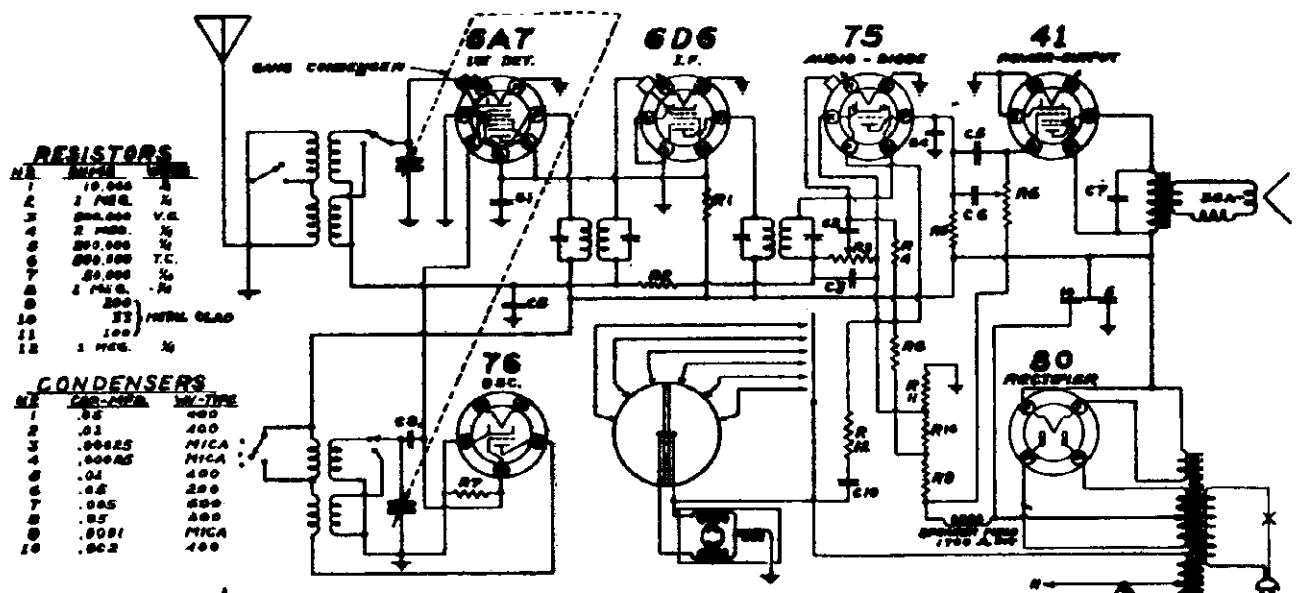


ALLIED RADIO CORP.

MODELS B10590 to B10592
 B10595, B10596
 Schematic, Voltage, Socks



MODELS B10750, B10760, B10761,
 B10762, B10770, B10771 ALLIED RADIO CORP.
 Schematic, Trimmers, Socket
 Alignment



RESISTORS

VAL.	RES.	VAL.
1	10,000	Ω
2	1 MEG.	Ω
3	100,000	V.C.
4	2 MEG.	Ω
5	500,000	Ω
6	50,000	T.C.
7	50,000	Ω
8	1 MEG.	Ω
9	200	Ω
10	100	Ω
11	100	Ω
12	1 MEG.	Ω

CONDENSERS

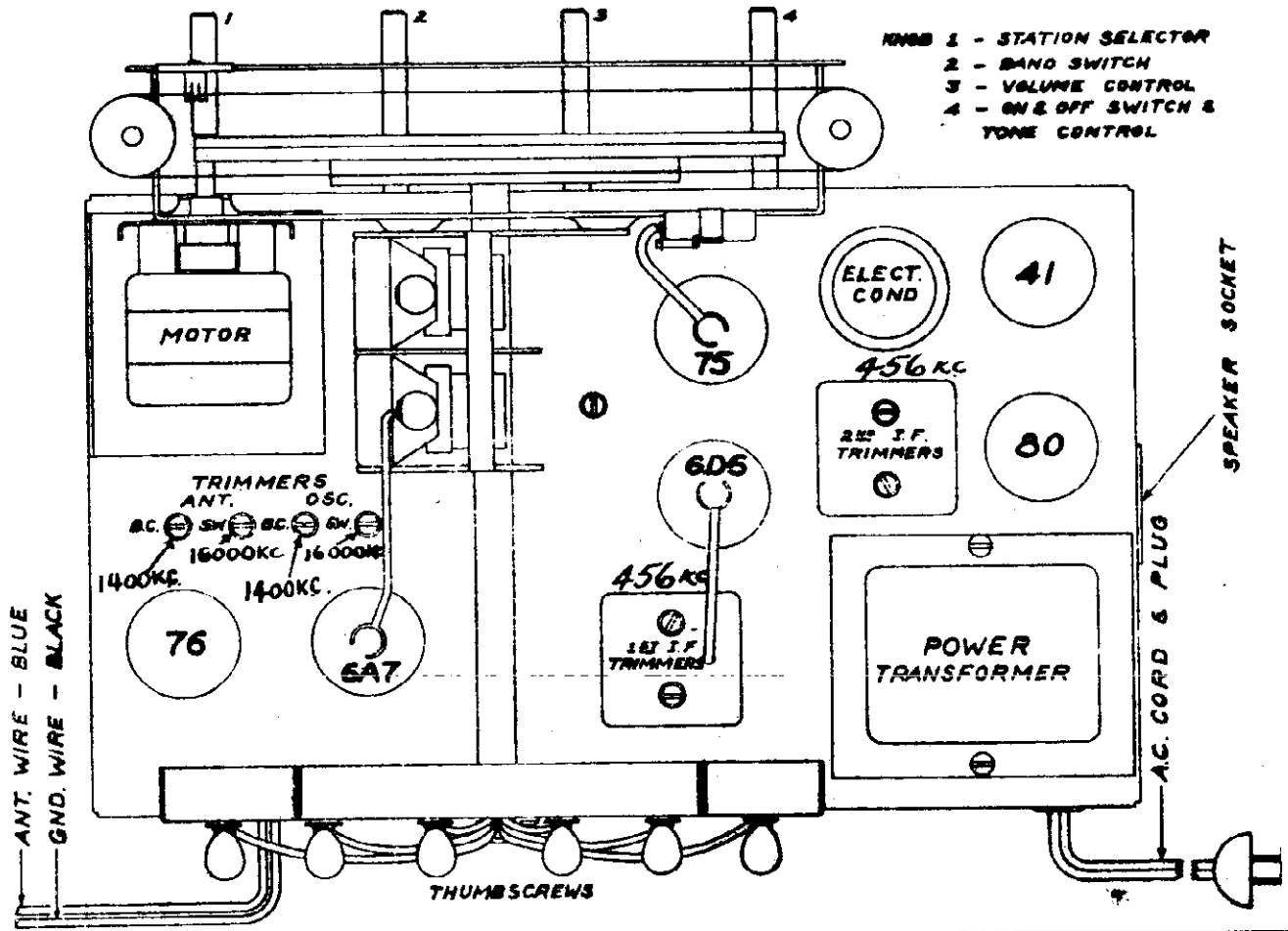
VAL.	RES.	VAL.
1	.35	400
2	.01	400
3	.00025	NICA
4	.00025	NICA
5	.01	400
6	.05	200
7	.005	400
8	.05	400
9	.001	NICA
10	.002	400

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII

535 to 1730 Kilocycles
 5650 to 18,100 Kilocycles

IF PEAK 456 KC
 BAND SWITCH IN BRASSBODY POSITION
 I.F. = 456 KC.
 V.C. = VOLUME CONTROL
 T.C. = TONE CONTROL

- KNOB 1 - STATION SELECTOR
- 2 - BAND SWITCH
- 3 - VOLUME CONTROL
- 4 - ON & OFF SWITCH & TONE CONTROL



ANT. WIRE - BLUE
 GND. WIRE - BLACK

SPEAKER SOCKET

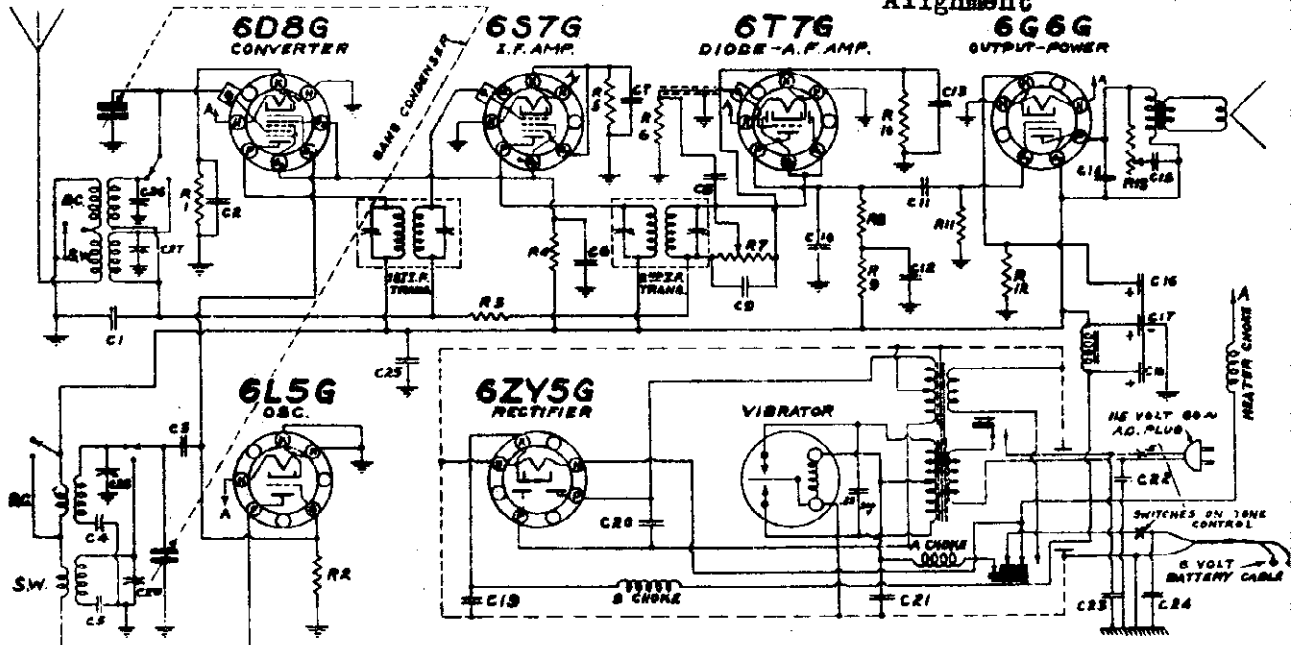
AC. CORD & PLUG

THUMBSCREWS

ALLIED RADIO CORP.

MODELS B10782, B10784
B10786

Schematic, Socket, Trimmers
Alignment

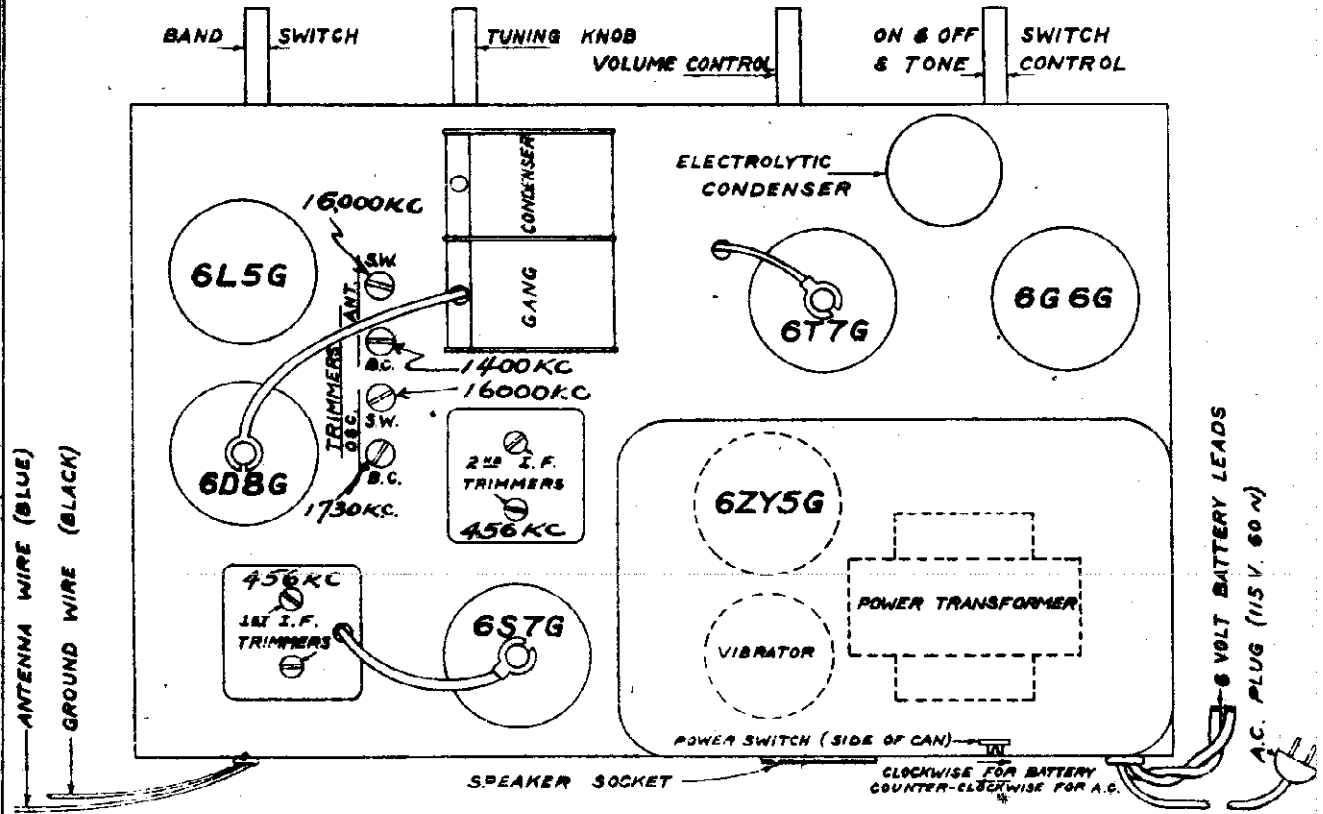


CONDENSERS				RESISTORS			
NO.	CAPACITY	TYPE	VOL.	NO.	OHMS	WATTS	TOL.
1	.05 MFD.	200V.	18	1	1500	1/2	± 10%
2	.05 MFD.	200V.	14	2	50,000	1/2	
3	100 μmf.	MICA	15	3	1,000,000	1/2	
4	300-600 μmf.	"	16	4	30,000	1/2	
5	4000 μmf.	M. ± 25%	17	5	25	1/2	± 10%
6	.1 MFD.	200V.	18	6	1,000,000	1/2	
7	.05 "	200V.	19	7	500,000	1/2	(VOL. CONT.)
8	.01 "	400V.	20	8	200,000	1/2	
9	250 μmf.	MICA	21	9	10,000	1/2	± 10%
10	250 "	"	22	10	500,000	1/2	
11	.01 MFD.	400V.	23	11	450	1/2	± 10%
12	.1 "	200V.	24	12	100,000	1/2	(TONE CONT.)

IF PEAK 456 KC

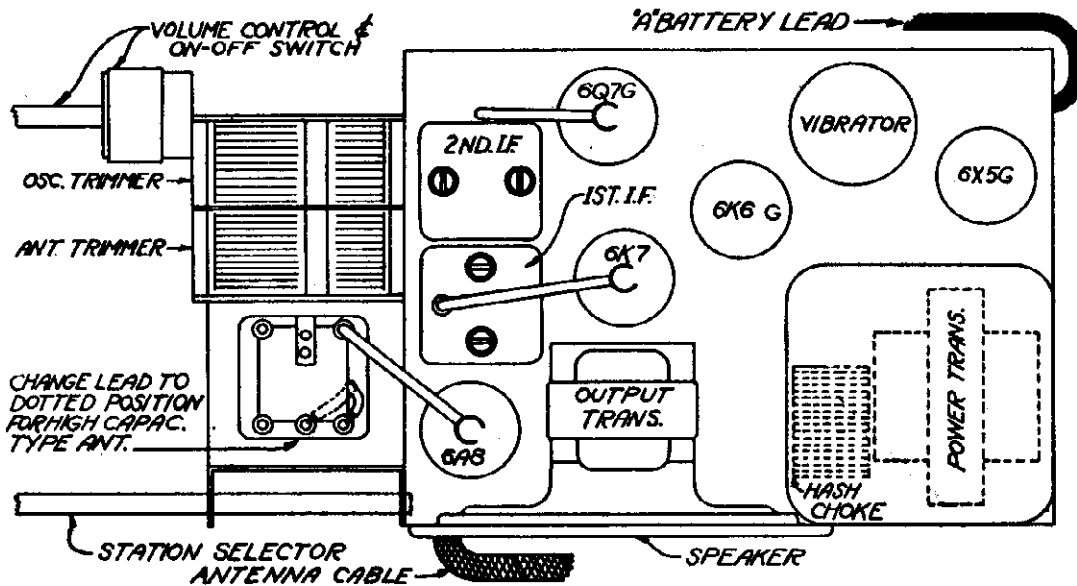
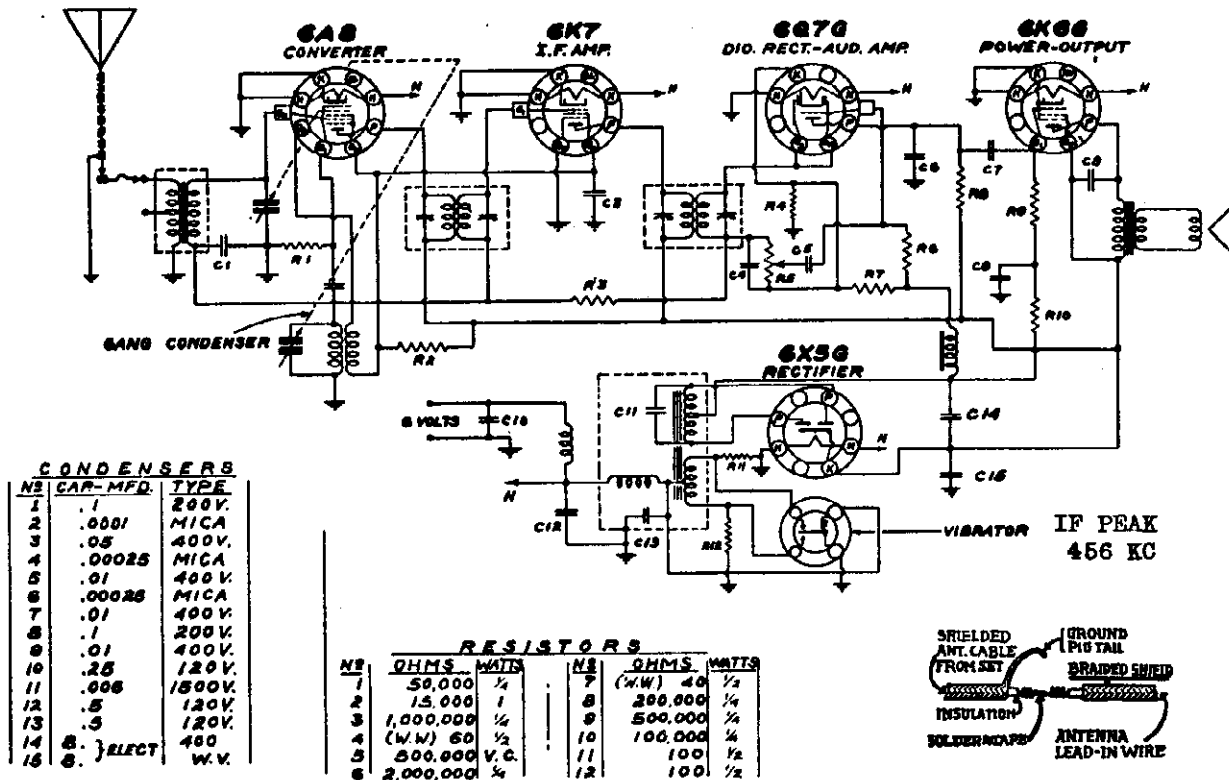
BAND SWITCH IN BROADCAST POSITION.
POWER SWITCH IN BATTERY POSITION.
I.F. = 456 K.C.
C26 TO C29 - 2 TO 20 μmf. TRIMMERS

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VII



MODELS B10790, E10890
Schematic, Alignment
Socket, Trimmers

ALLIED RADIO CORP.



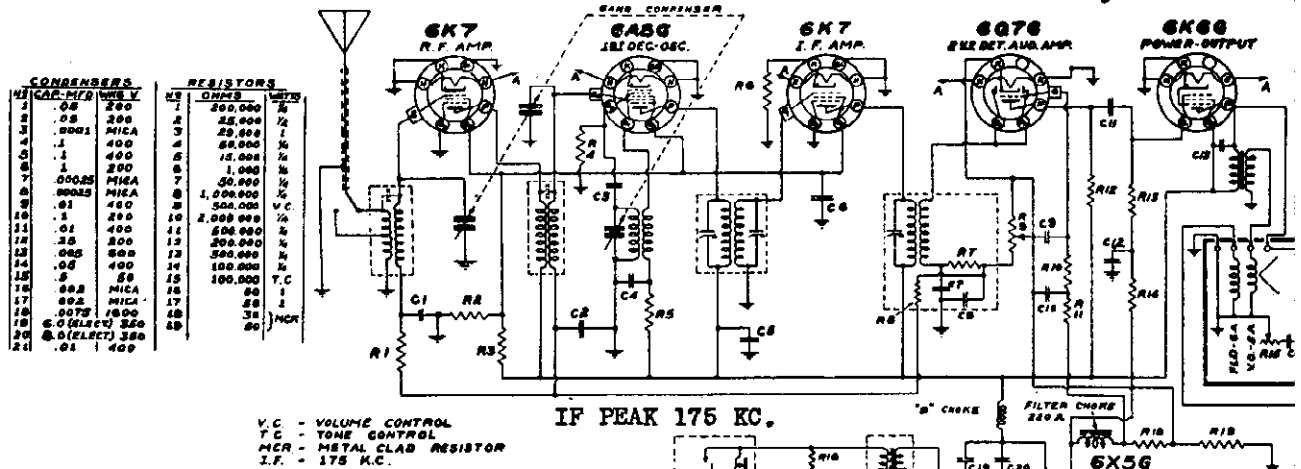
LF. ALIGNMENT. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tubes (6A8) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Connect the output of the oscillator to the antenna lead of the receiver through a 50 mmfd. condenser. This antenna

lead should be a two foot length of standard low capacity shielded loom fitted with the proper bayonet type plug to accommodate the antenna input receptacle on the receiver. Set the oscillator to 1550 KC and with the gang condenser at minimum, adjust the oscillator trimmer to receive this signal. Then set the oscillator to 1400 KC and adjust the antenna trimmer to give maximum output.

ALLIED RADIO CORP.

MODELS B10791, E108
Schematic, Alignment
Socket, Trimmers



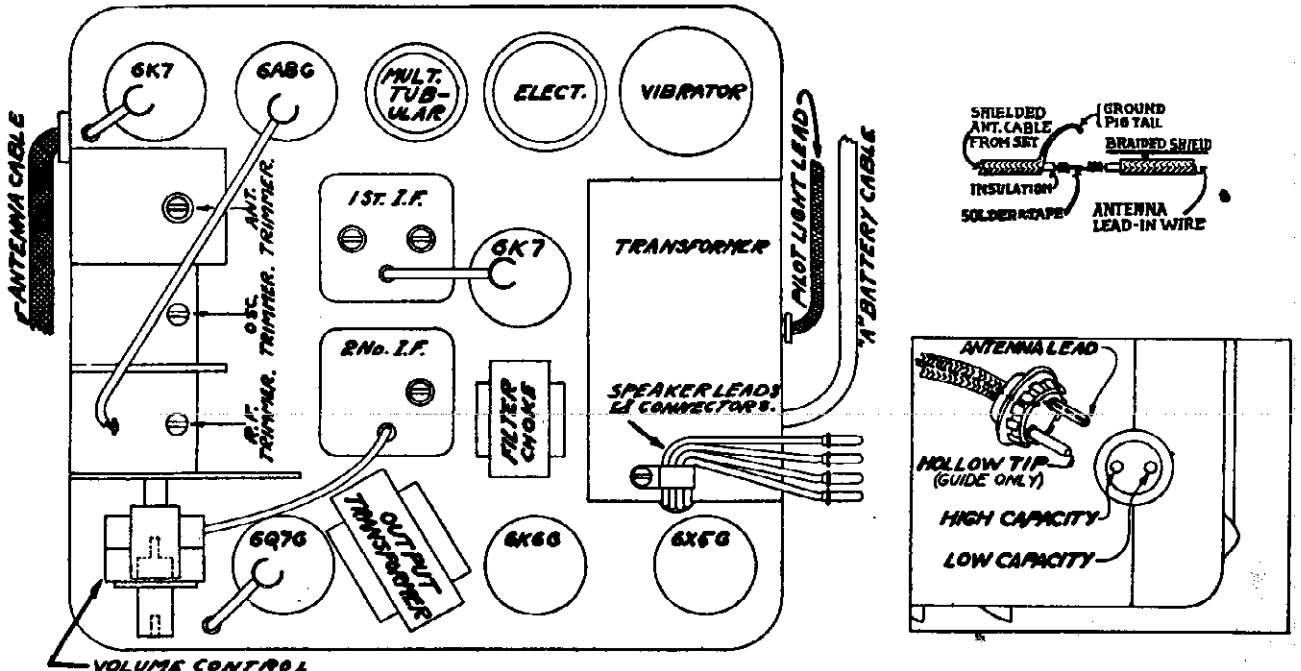
6 Tube Automobile Radio ALIGNMENT DATA

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 175, 600, 1400 and 1550 K.C., and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignment should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the A.V.C. from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) transformers should be aligned properly as the first step.

I.F. ALIGNMENT. Adjust the test oscillator to 175 K.C. and connect the output to the grid of the first detector tube, 6A8G, through a .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align the trimmers of the first and second I.F. transformers to peak or maximum reading on the output meter.

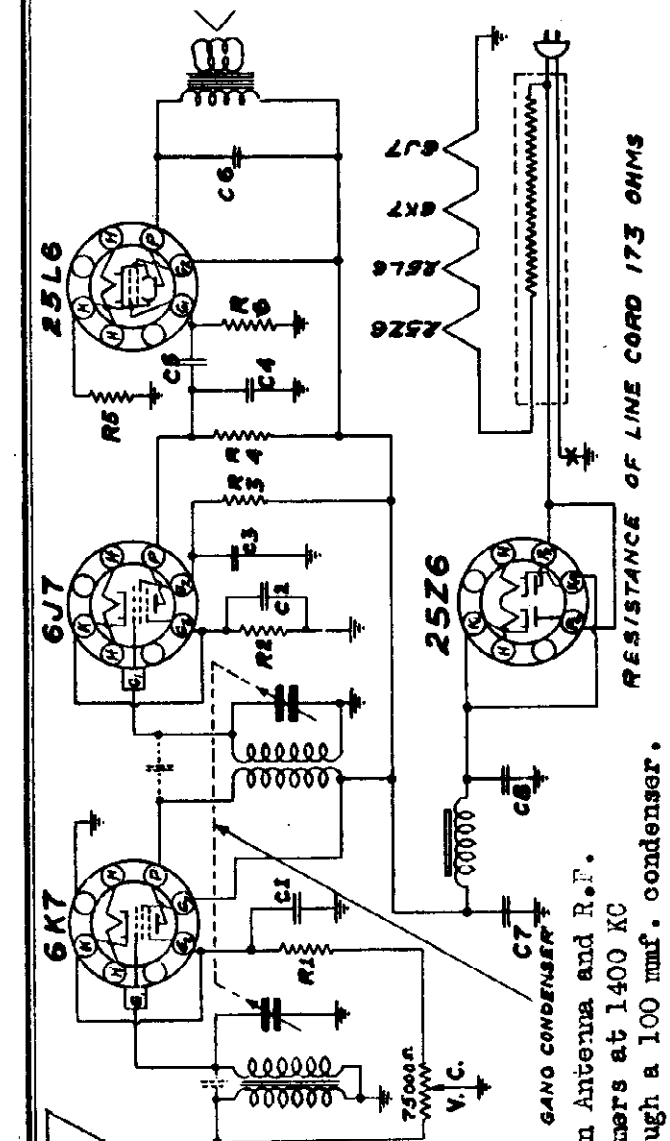
R.F. ALIGNMENT. Adjust the test oscillator to 1550 K.C. and connect the output to the antenna through a .00005 mfd. mica condenser to give the equivalent of a low capacity average auto antenna. When this adjustment is made, the signal must be introduced into the receiver through the shielded lead supplied with the receiver. The plug should be inserted to conform with the "Low Capacity" position. (See Figure 18). Set the gang condenser to minimum and adjust the oscillator trimmer to peak. (Center section of gang condenser). The next step is to set the test oscillator and receiver to 1400 K.C. and adjust the front and rear trimmers of the gang condenser to peak. The rear section of the gang condenser tunes the antenna amplifier stage (6K7 tube), and the front condenser section tunes the detector grid coil of the 6A8G tube.



MODEL E10855
MODEL E10865

ALLIED RADIO CORP.

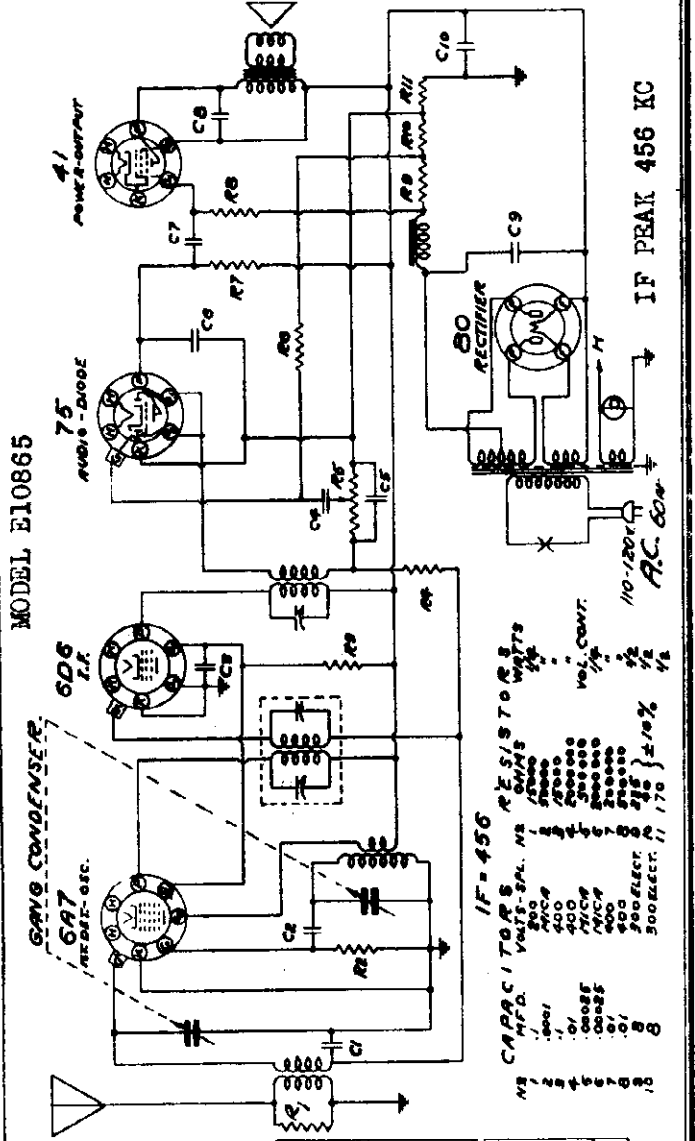
Schematics, Socket
Alignment, Trimmers



RESISTANCE OF LINE CORD 173 OHMS

Align Antenna and R.F. trimmers at 1400 KC through a 100 mfd. condenser.

MODEL E10865



IF PEAK 456 KC

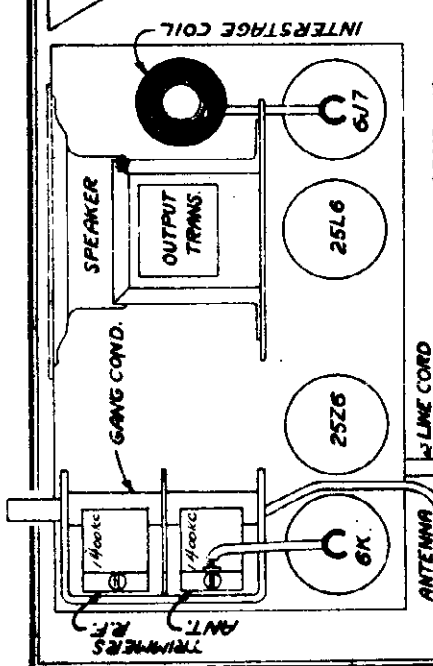
RESISTORS

WATTS-S.P.	RESISTANCE	WATTS
1	1000	1/2
2	2000	1/2
3	3000	1/2
4	4000	1/2
5	5000	1/2
6	6000	1/2
7	7000	1/2
8	8000	1/2
9	9000	1/2
10	10000	1/2
11	15000	1/2
12	20000	1/2
13	30000	1/2
14	40000	1/2
15	50000	1/2

CAPACITORS

MFD.	VOLTS	TYPE
1	50	5000
2	50	5000
3	50	5000
4	50	5000
5	50	5000
6	50	5000
7	50	5000
8	50	5000
9	50	5000
10	50	5000
11	50	5000
12	50	5000
13	50	5000
14	50	5000
15	50	5000

IF = 456



MODEL E10855

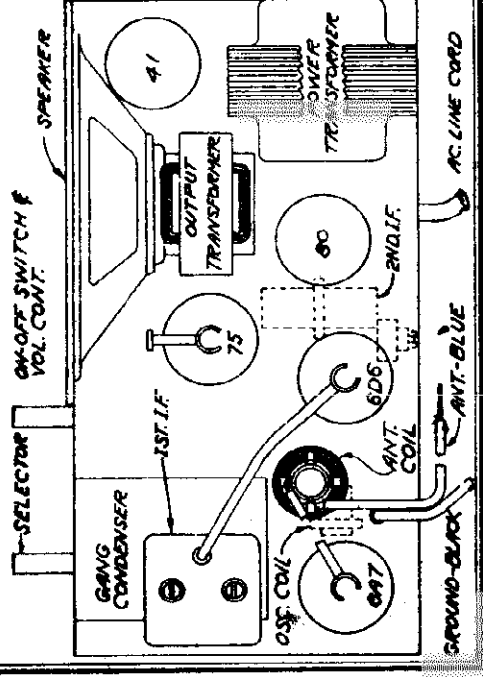
RESISTORS

N ^o	OHMS	WATTS
R1	250	1/4
R2	25,000	1/4
R3	2,000,000	1/4
R4	500,000	1/4
R5	110	1/2
R6	500,000	1/4

CAPACITORS

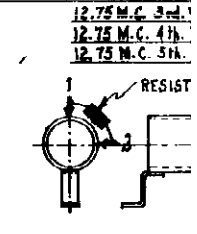
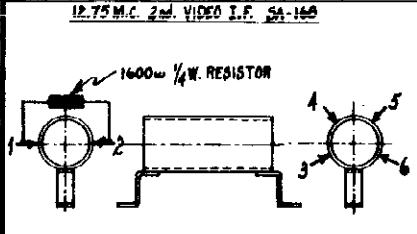
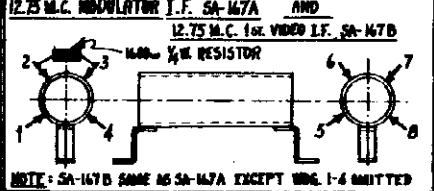
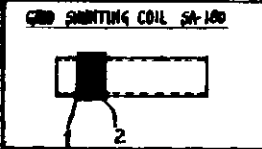
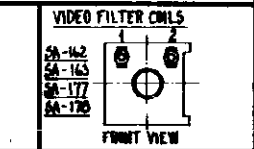
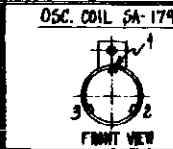
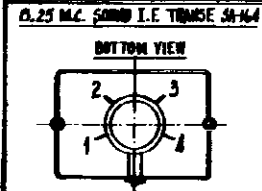
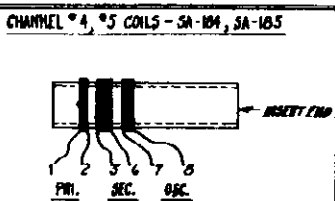
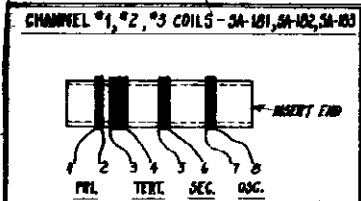
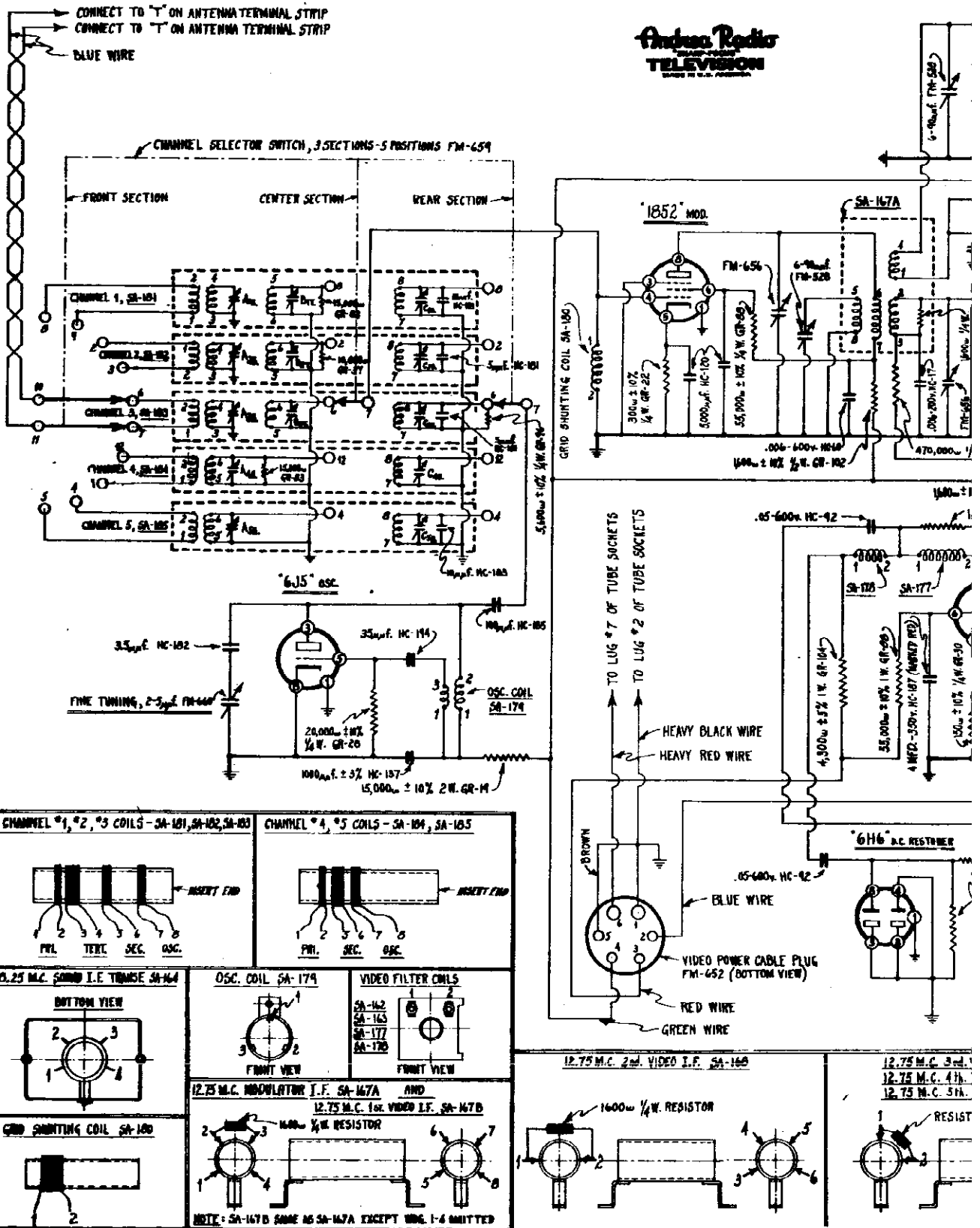
N ^o	MFD.	TYPE
C1	.1	400V.
C2	.25	400V.
C3	.1	200V.
C4	.00025	MICA
C5	300	ELECT.
C6	.02	400V.
C7	10.0	ELECT.
C8	300	ELECT.

I.F. Align at 456 KC through .05 mfd. condenser. B.C.050, trimmer at 1730 KC using .0002 mfd. condenser. B.C. Ant. trimmer at 1400 KC.



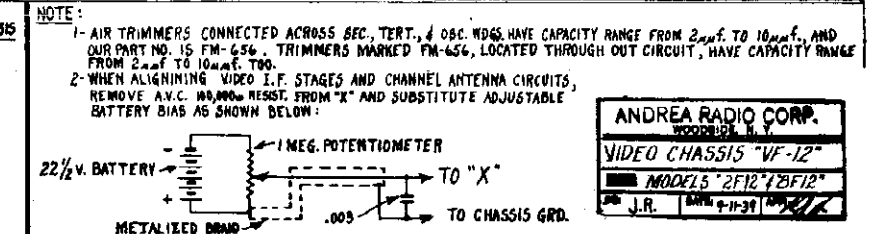
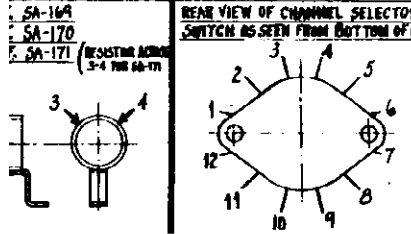
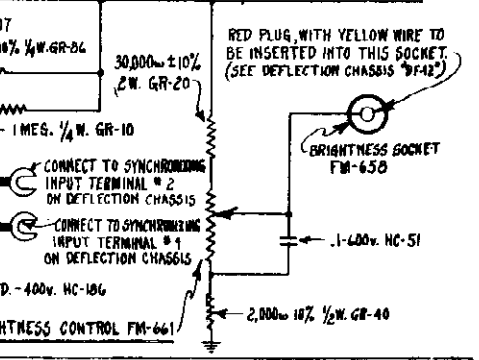
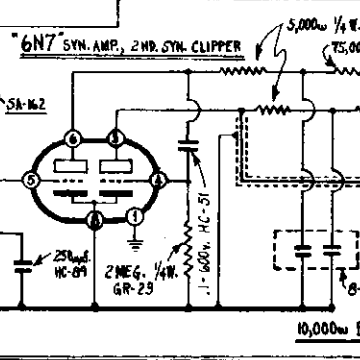
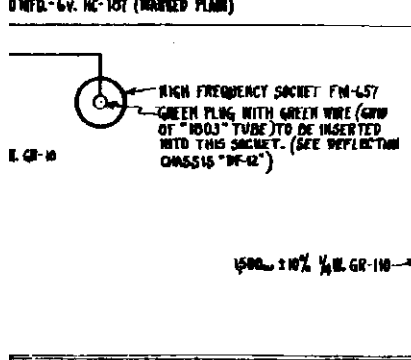
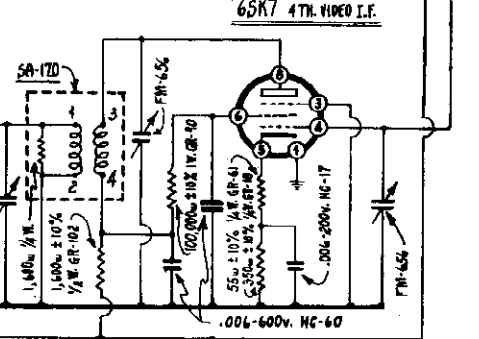
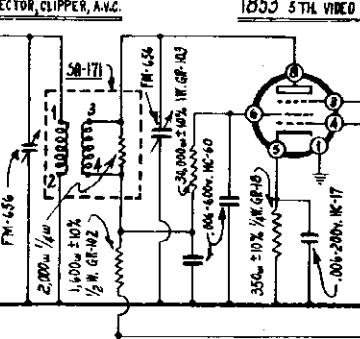
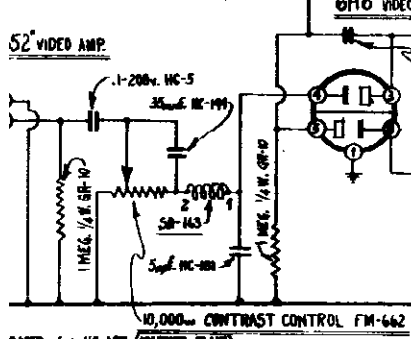
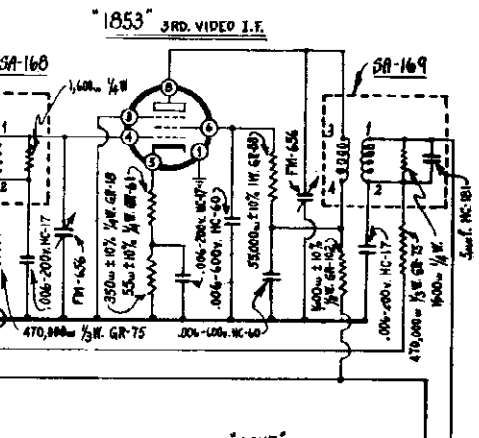
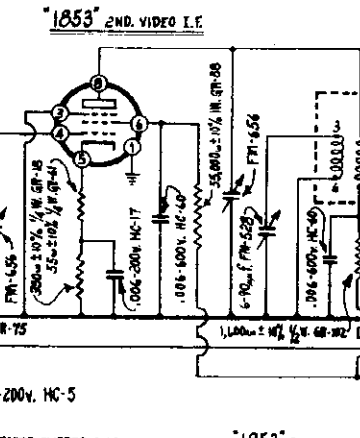
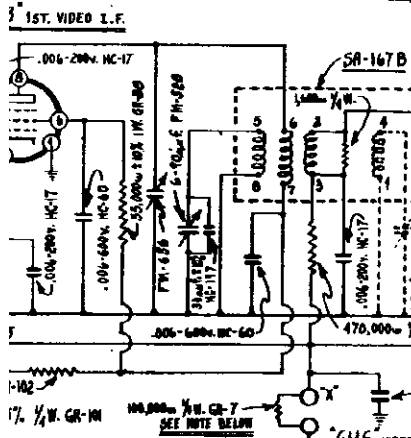
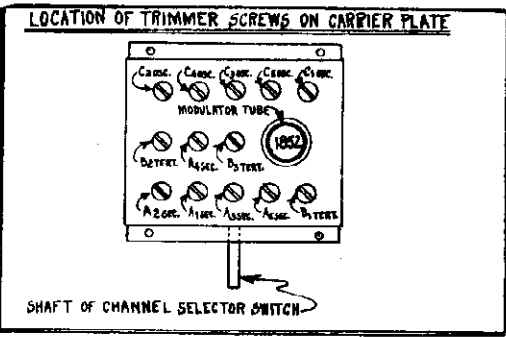
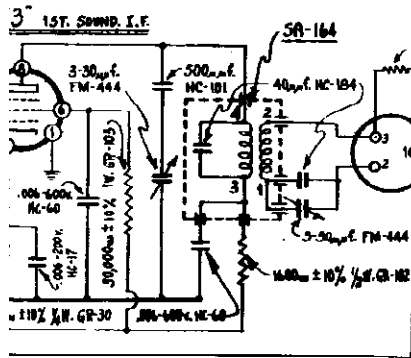
GROUND-BLUE
ANT-BLUE
ANT. COIL
ANT. COIL
80
75
SPEAKER
OUTPUT TRANSFORMER
AC LINE CORD

Andra Radio
 TELEVISION
 MADE IN U.S.A.



DIO CORP.

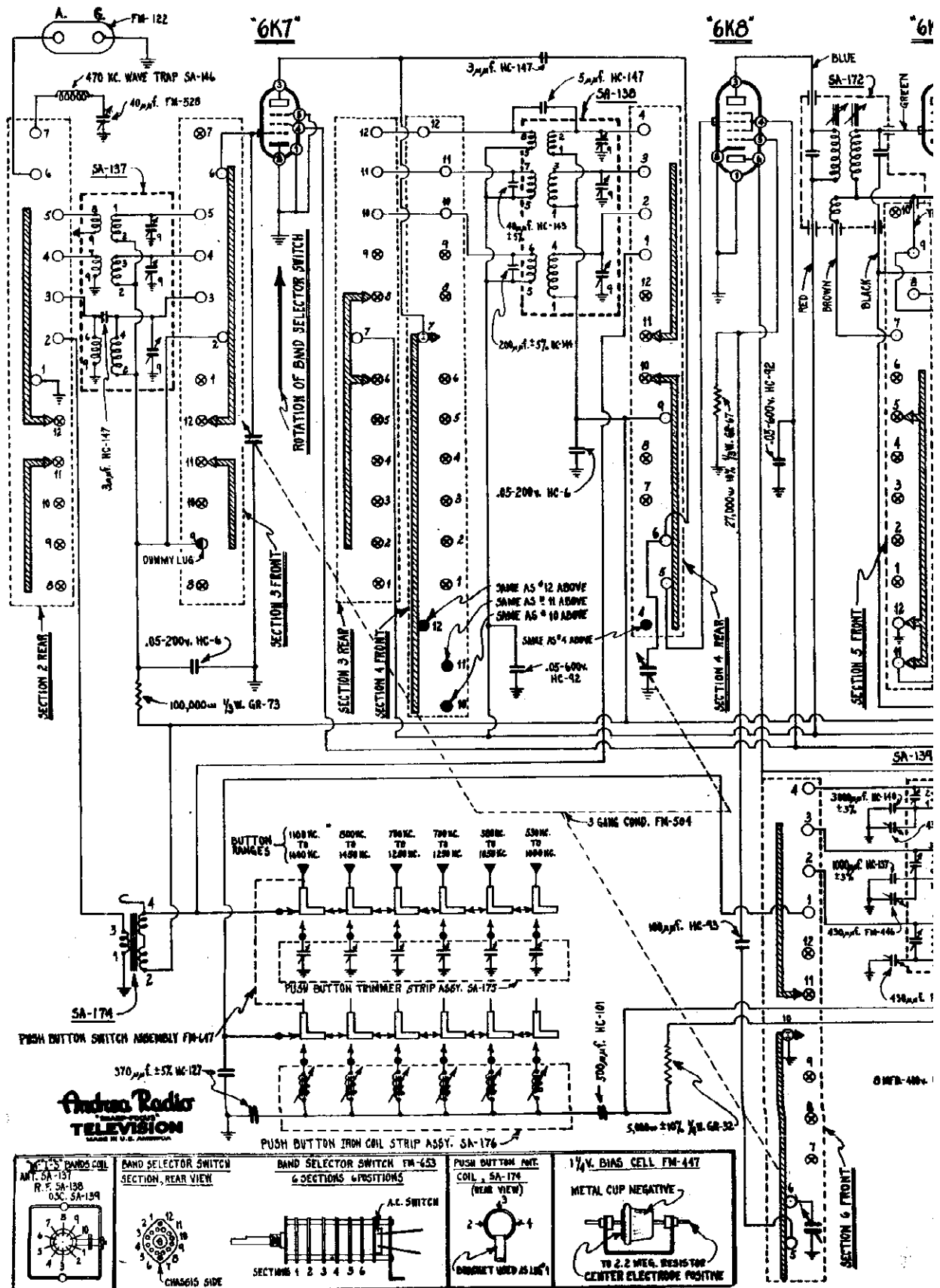
MODELS 2F-12, 8F-12
Video Chassis VF-12
Schematic, Trimmers, Coils



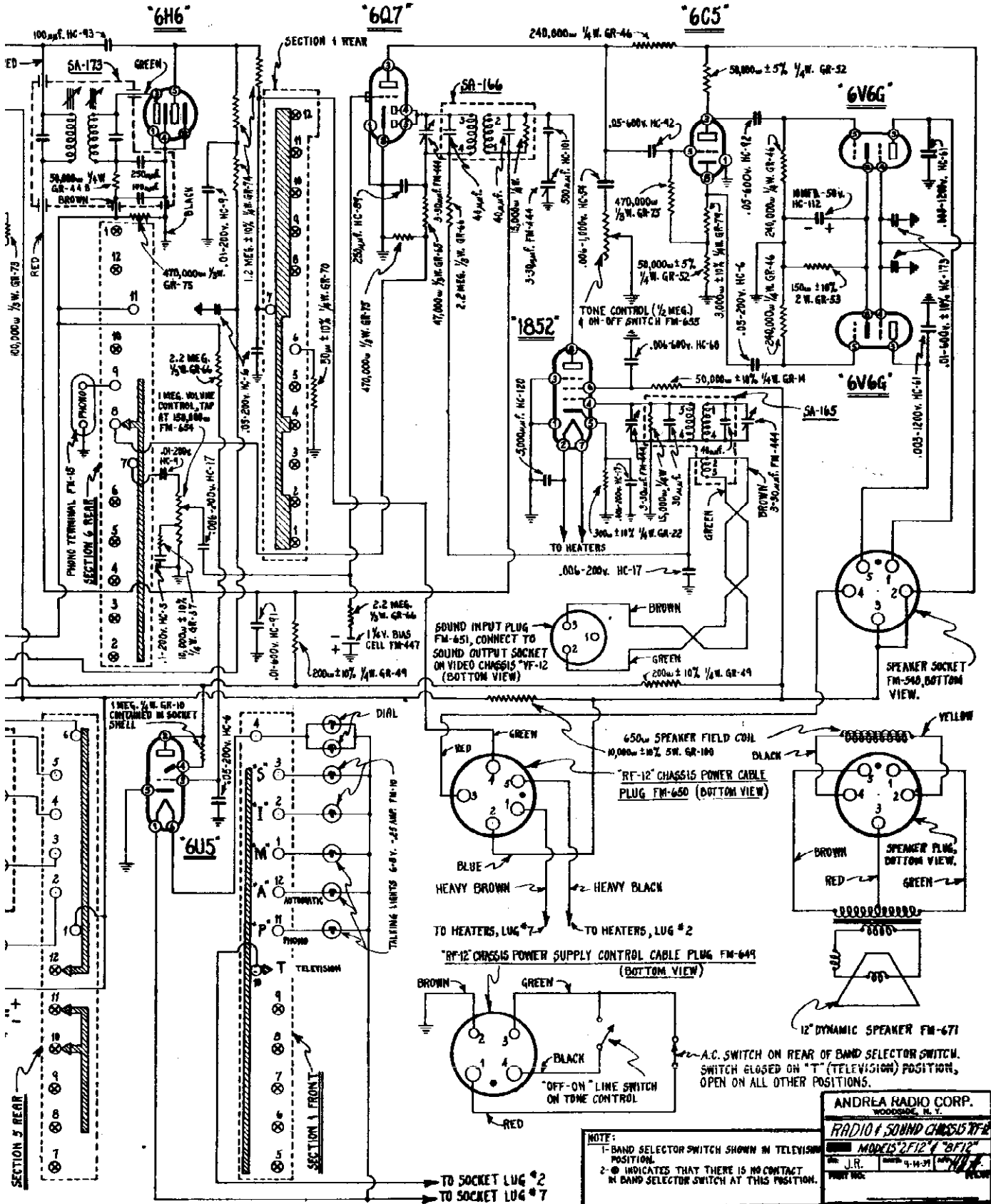
ANDREA RADIO CORP.
VIDEO CHASSIS "VF-12"
MODELS 2F12, 8F12
J.R. APR 11-31

MODELS 2F12, 8F12
Radio Chassis RF-12
Schematic, Coils

ANDR



RADIO CORP.



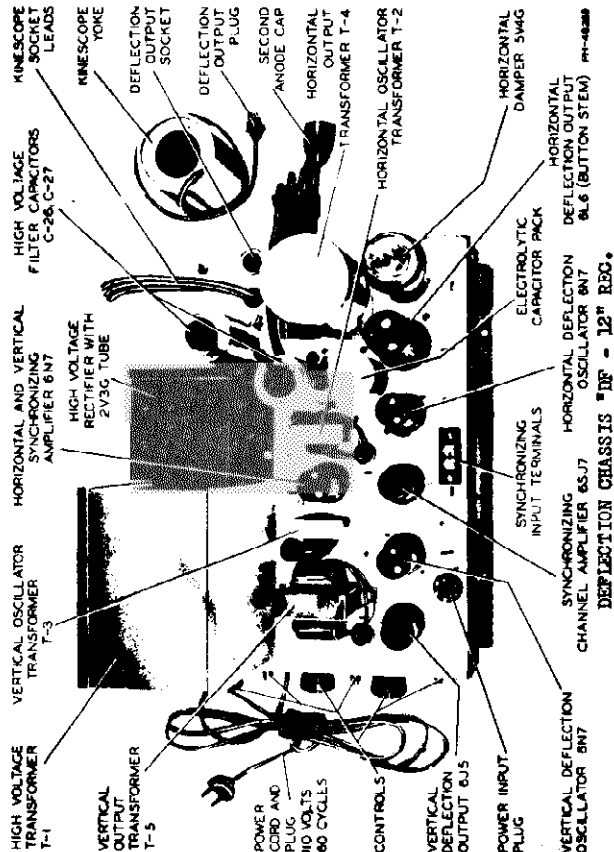
MODELS 2F12, 8F12

Socket Layouts

Deflection Chassis DF-12

Notes, Layout, Controls

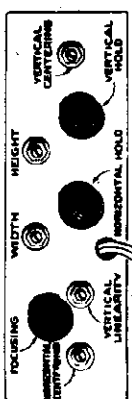
ANDREA RADIO CORP.



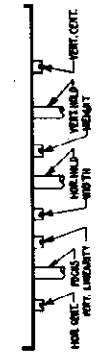
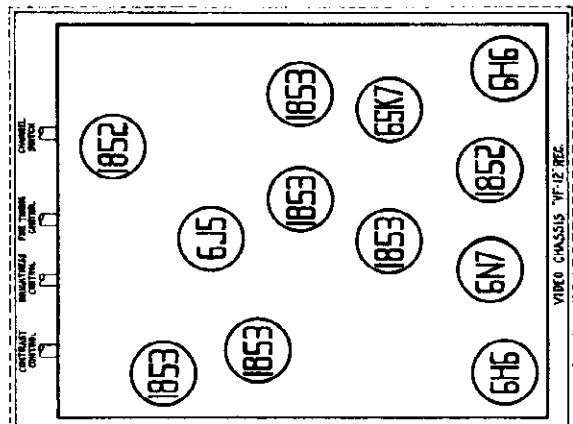
DEFLECTION CHASSIS - 'DF-12'

CONTROLS - There are eight controls on the end of the Deflection Chassis. Three of these are knobs and five are screwdriver adjustments.

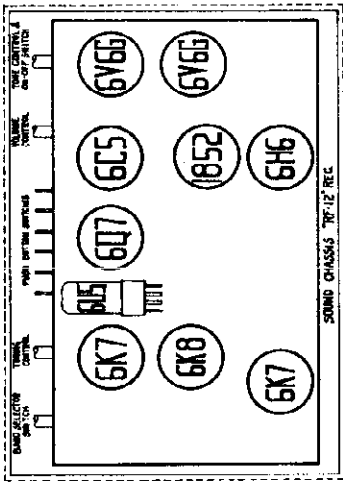
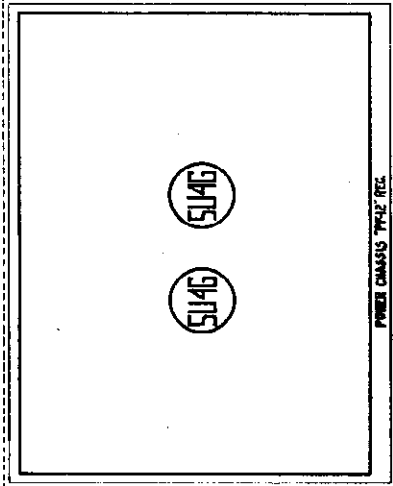
1. Horizontal Centering - This is a screwdriver adjustment on the extreme left of the control panel. It serves to center the picture horizontally on the kinescope screen and is made at the time of installation of the complete receiver. It will require resetting due primarily to the earth's magnetic field whenever the receiver location is changed, the cabinet turned around, or the kinescope replaced.
2. Focusing Control - The next control is a knob for adjustment of the first anode voltage to properly focus the picture. Make this adjustment carefully when the receiver is first placed in operation and it should then remain in permanent but may be occasionally checked to insure continuous best focusing.
3. Vertical Linearity - This is controlled by means of a screwdriver adjustment. It is operated in conjunction with the Height Control to give the correct vertical proportions to the picture. It may require readjustment if the Vertical Centering Control is reset.
4. Width - This screwdriver control determines the width of the picture and should be adjusted when the receiver is installed. Further adjustment will occasionally be necessary in order to compensate for the gradual reduction in horizontal deflection with tube life.
5. Horizontal Hold - This is a knob which controls the free running speed of the horizontal oscillator. It is adjusted to a point approximately at the center of the range in which the picture flickers in horizontally. Synchronizing voltage, when properly applied, will hold the horizontal oscillator in step, and then correct setting will be indicated by the horizontal stability of the picture.
6. Height - This screwdriver control determines the height of the picture and should be adjusted in conjunction with vertical linearity when the receiver is installed. Further adjustment will occasionally be necessary in order to compensate for the gradual reduction in vertical deflection with tube life.
7. Vertical Hold - This is a knob which controls the free running speed of the vertical oscillator. It is adjusted to a point approximately in the center of the range in which the picture flickers in vertically. Synchronizing voltage, when properly applied, will hold the vertical oscillator in step and the correct setting will be indicated by the vertical stability of the picture.
8. Vertical Centering - This is a screwdriver adjustment on the extreme right of the control panel. It serves to center the picture vertically on the kinescope screen and is made at the time of installation of the complete receiver. It will require resetting whenever the receiver location is changed, the cabinet turned around or the kinescope replaced. Some readjustment of linearity may be required if the centering is shifted appreciably.



CAUTION - THE POWER SUPPLY TO THE DEFLECTION CHASSIS SHOULD NEVER BE CUT OFF WHILE THE HIGH VOLTAGE SUPPLY IS APPLIED OR A BURNED SPOT MAY APPEAR ON THE KINESCOPE SCREEN. IN THIS WARNING IS DISREGARDED, THE LIFE OF THE HIGH VOLTAGE SUPPLY WILL BE SHORTENED. THE KINESCOPE YOKES IS REMOVED. THE YOKES PLUG PULLED OUT, OR BOTH DEFLECTION CIRCUITS REMOVED INACTIVE BY TURN REMOVAL OR OTHER MEANS.



DEFLECTION CHASSIS

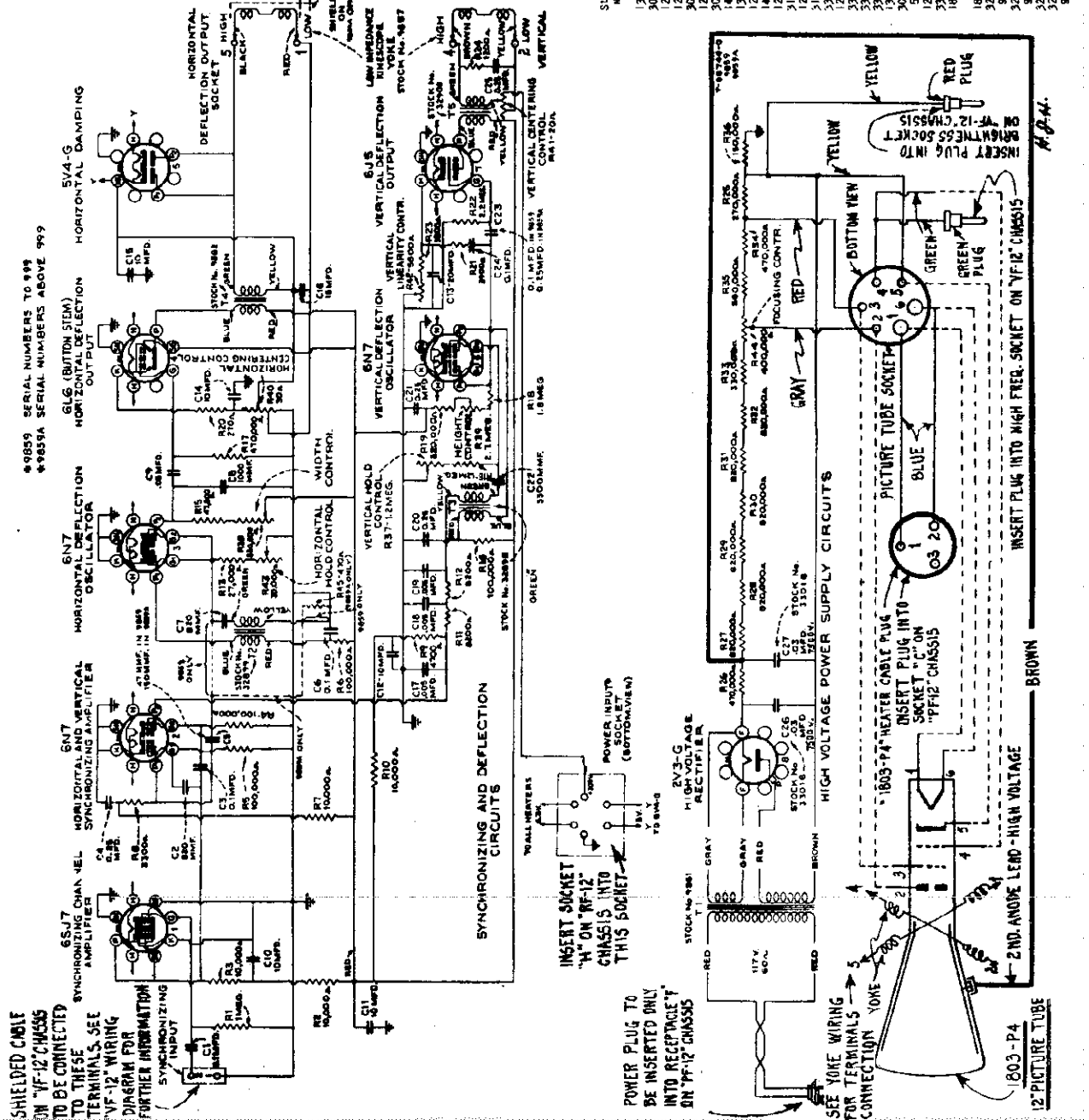


ANDREA RADIO CORP. MODELS 2F12, 8F12

Deflection Chassis DF-12 Schematic

Stock No.	Description
31679	Board - 2-contact terminal board for synchronizing input
32016	Bushing - Porcelain bushing and spring
12725	Capacitor - 150 mfd (C5)
12536	Capacitor - 820 mfd (C2, C7)
4870	Capacitor - 100 mfd (C12)
4870	Capacitor - 100 mfd (C17, C18, C19)
4870	Capacitor - 0.025 mfd (C25)
33018	Capacitor - 0.025 mfd, 7500 volts (C26, C27)
4879	Capacitor - 0.1 mfd (C1, C3, C5, C24)
12484	Capacitor - 0.2 mfd (C4, C20, C21, C23)
14802	Capacitor - 10-10 mfd, 50 volts (C10, C11, C12)
33014	Capacitor - 20 mfd, 25 volts (C13)
32045	Capacitor - 15 mfd, 25 volts (C10, C13, C15)
32044	Capacitor - 15 mfd, 25 volts (C10, C13, C15)
33288	Connector - Insulated connector complete with lead for shield
33002	Knobcap - 2nd anode
33002	Coupling - Flexible bronze spring connector
33015	Insulator - Stand-off insulator only, less hardware
11455	Knob - Control knob
33012	Plug - 5-prong female plug for filament and plate supply input cable
33008	Plug - 8-prong male plug for filament and plate voltage input
33037	Potentiometer - Focus control 400,000 ohms (R44)
33004	Potentiometer - Horizontal centering control 30,000 ohms (R40)
33030	Potentiometer - Bright control 50,000 ohms (R38)
33027	Potentiometer - Horizontal speed control 50,000 ohms (R43)
33034	Potentiometer - Linearly control 5000 ohms (R42)
33035	Potentiometer - Vertical centering control 20 ohms (R41)
33032	Potentiometer - Height control 2.7 megohms (R39)
33031	Potentiometer - Vertical speed control 1.2 megohms (R37)
33031	Receptacle - 4-prong female socket for deflecting yoke

Stock No.	Description
3219	Resistor - 270 ohms, 2 watts (R20)
30545	Resistor - 470 ohms, 1/2 watt (R45)
1267	Resistor - 1200 ohms, 1/4 watt (R24)
12194	Resistor - 1800 ohms, 1/4 watt (R22)
30753	Resistor - 2300 ohms, 1/2 watt (R6)
12855	Resistor - 2900 ohms, 1/4 watt (R21)
30434	Resistor - 4700 ohms, 1/2 watt (R3)
12738	Resistor - 4700 ohms, 1/2 watt (R11, R12)
18035	Resistor - 27,000 ohms, 1/4 watt (R15)
14650	Resistor - 100,000 ohms, 1/4 watt (R4, R5, R6, R14)
12412	Resistor - 47,000 ohms, 1/4 watt (R16)
31895	Resistor - 150,000 ohms, 1/4 watt (R19)
12264	Resistor - 220,000 ohms, 1/4 watt (R18)
31899	Resistor - 270,000 ohms, 1/4 watt (R25)
33501	Resistor - 390,000 ohms, 1/4 watt (R17)
12855	Resistor - 470,000 ohms, 1/4 watt (R2, R7)
33502	Resistor - 470,000 ohms, 1/4 watt (R2, R7)
32855	Resistor - 500,000 ohms, 1/4 watt (R27, R28, R29, R30, R31, R32)
13790	Resistor - 600,000 ohms, 1/4 watt (R1)
30298	Resistor - 1.2 megohms, 1/4 watt (R16)
5028	Resistor - 1.8 megohms, 1/4 watt (R18)
12679	Resistor - 2.2 megohms, 1/4 watt (R22)
33007	Socket - Steel and bakelite shaft assembly for focus control radiotrons
33007	Socket - Ural base socket and retaining ring for 6L5 and 2X5
18467	Socket - Octal base water type socket
32909	Support - Rectifier socket, plate and stand-off insulator assembly
3661	Transformer - High voltage power transformer (T1)
32859	Transformer - Horizontal deflection transformer (T2)
32898	Transformer - Vertical deflection transformer (T3)
32900	Transformer - Vertical output transformer (T5)
9857	Yoke - Deflection yoke complete with cable and plug



49859 SERIAL NUMBERS TO 999
 49859A SERIAL NUMBERS ABOVE 999

SHIELDED CABLE
 ON "VF-12" CHASSIS
 TO BE CONNECTED
 TO THESE
 TERMINALS. SEE
 DIAGRAM FOR
 FURTHER INFORMATION

WALL MOUNTERS
 INSERT SOCKET
 "H" ON "VF-12"
 CHASSIS INTO
 THIS SOCKET
 POWER INPUTS
 (BOTTOM VIEW)

POWER PLUG TO
 BE INSERTED ONLY
 INTO RECEPTACLE
 ON "VF-12" CHASSIS

SEE YAKE WIRING
 FOR TERMINALS
 CONNECTION YAKE

12-PICTURE TUBE

BROWN

GRAY

RED

YELLOW

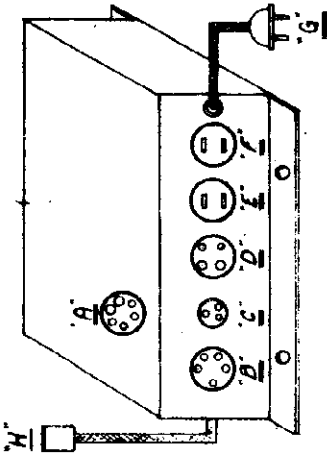
RED PLUG

GREEN PLUG

BLUE

YELLOW

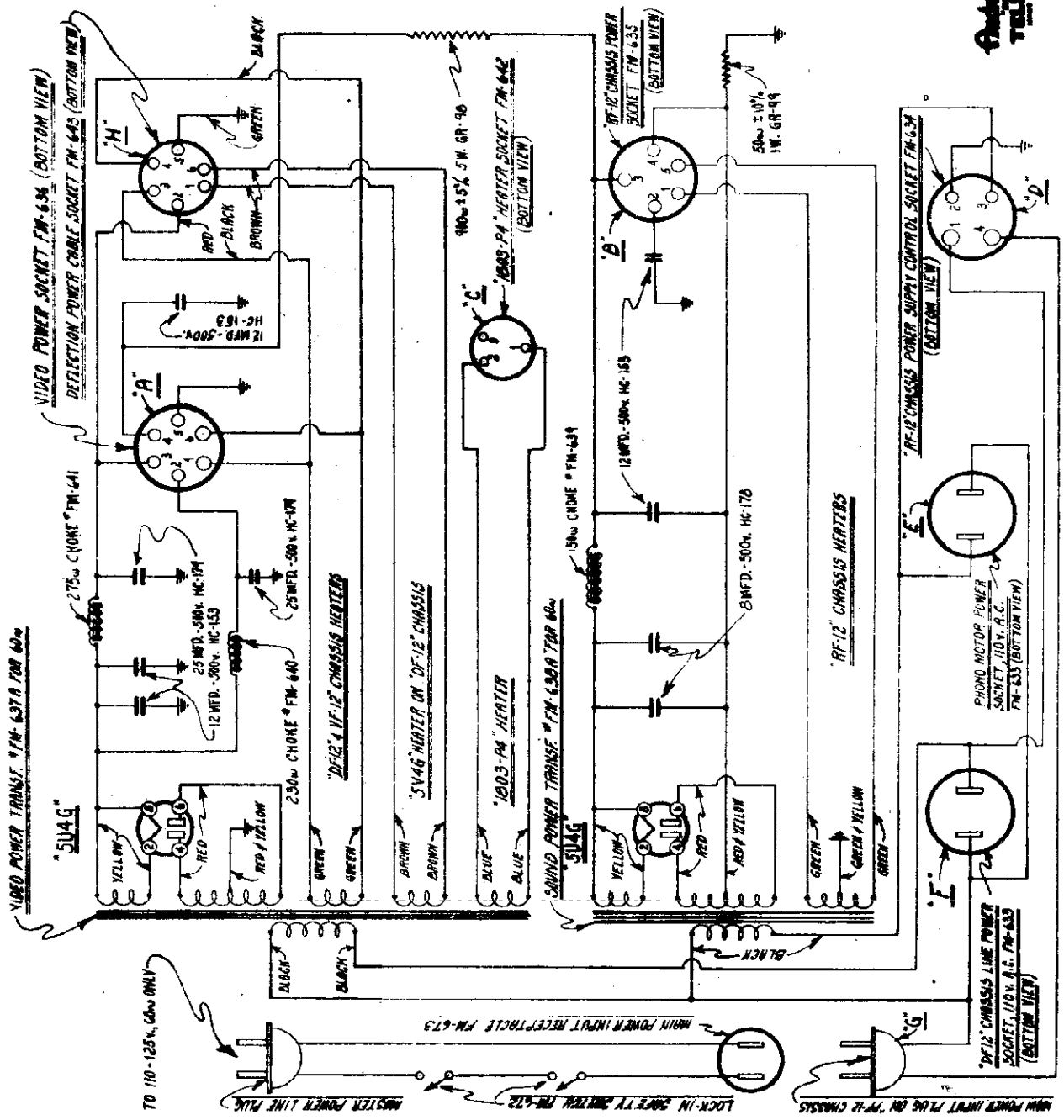
LOCATION OF RECEPTACLES ON "PF-12" CHASSIS



- "A" - RECEPTACLE FOR VIDEO POWER CABLE PLUG FROM "PF-12" CHASSIS.
- "B" - RECEPTACLE FOR "1803-P4" HEATER CABLE PLUG FROM "PF-12" CHASSIS.
- "C" - RECEPTACLE FOR "1803-P4" HEATER CABLE PLUG FROM SOCKET ASSY. CHASSIS FOR "1803-P4" TUBE ON "PF-12" CHASSIS.
- "D" - RECEPTACLE FOR "PF-12" CHASSIS POWER SUPPLY CONTROL CABLE PLUG FROM "PF-12" CHASSIS.
- "E" - RECEPTACLE FOR PHOTO MOTOR POWER PLUG FROM MOTOR OF RECORD CHANGER. SEE NOTE 2 BELOW.
- "F" - RECEPTACLE FOR DEFLECTION LINE POWER PLUG FROM "PF-12" CHASSIS. SEE NOTE 1 BELOW.
- "G" - PLUG TO BE INSERTED INTO MAIN POWER INPUT RECEPTACLE LOCATED ON SIDE OF CABINET.
- "H" - DEFLECTION POWER CABLE SOCKET TO BE INSERTED INTO DEFLECTION POWER INPUT PLUG ON "PF-12" CHASSIS.

IMPORTANT:
1- POWER PLUG FROM "PF-12" CHASSIS MUST ONLY BE INSERTED INTO RECEPTACLE "F". IF INSERTED IN RECEPTACLE "G", THE POWER OF "PF-12" CHASSIS WILL NOT BE CONTROLLED.
2- RECEPTACLE "E" TO BE USED ONLY FOR 1803-P4 PHOTO MOTOR POWER.

ANDREA RADIO CORP.
WOODBRIDGE, N. Y.
POWER CHASSIS PF-12/2C
MODELS 2F12, 8F12
DR. J. R. [unclear]



ANDREA RADIO CORP.

POWER RATING The ANDREA 8F12 and 8F12 receivers operate only on 110 to 125 volt, 60 cycle AC current. Make sure your current supply is correct for the instrument before you plug it into the house outlet or socket.

This receiver is equipped with two safety look-in switch devices and when the back is removed, power is cut off from all apparatus. The two switches are on the inside of the two side panels. No danger is possible from the high voltage television apparatus unless these two switches are simultaneously pushed in. Under no circumstances should these switches be tampered with.

ANTENNA A television receiving antenna and its installation must conform to much higher standards than an antenna for reception of international short wave and standard broadcast signals because:

1. At the ultra short wave lengths employed in television, intervening obstacles have a pronounced shielding effect, causing low intensity signals, and often severe trouble with multipath transmissions. These produce blurring and multi-image pictures. See picture chart - figure 20 - for effect.
2. The picture signal is comprised of a very wide band or range of frequencies, all of which must be received with good efficiency.
3. The discernment of the eye is much more critical than that of the ear.

The receiver antenna should preferably be at a good height, without interruption in direct line of sight of the transmitter antenna of the correct type, and correctly installed. Building and other structures may obstruct and reflect the television waves. Automobile ignition systems, distillery apparatus in hospitals and airplanes flying low may all have an adverse effect.

Television pictures may be compared in certain ways with motion pictures. The illumination in the room should be dimmed - no light close to or falling on the screen. During the day it will usually suffice to draw the curtains.

The special ANDREA Teleceptor - picture and sound antenna - Model 66 - is available.

TELEVISION OPERATION

CAUTION Before the receiver is turned on at any time, turn wave band Selector control knob (Fig.1) to either the S, I, M, or CFP position, and raise counter-clockwise contrast and brightness controls (Fig.1) all the way.

HOW TO TURN Turn master Off-on Tone Control knob clockwise (Fig.1) to switch power RECEIVER ON "on". Further rotation varies the tone of the television sound. Full tone reproduction being with the knob turned fully counter-clockwise. **OFF AND CONTROL TONE** This knobmaster control knob for turning the Wave Band Selector knob (Fig.1) to position "T". This turns the television section of the instrument "on" and automatically removes the dial illumination. Allow sufficient time for the tubes to heat before proceeding further.

HOW TO CONTROL TELEVISION SOUND VOLUME Turning Volume Control knob (Fig.1) clockwise increases the television sound volume; counter-clockwise decreases volume.

TELEVISION CHANNEL SELECTOR CONTROL SWITCH The television Channel Selector Control (Fig.1) selects automatically, the desired station and accompanying programs. This knob is marked 1, 2, 3, 4, 5 - representing the first, second, third, etc. television channel:

CHANNEL 1	44-50 MC	4	78-84 MC
2	50-56 MC	5	84-90 MC
3	56-62 MC		

Set the knob to the channel corresponding to the television station desired.

FINE TUNING CONTROL This control is used to obtain best picture reception by eliminating possible distortion from interfering signals which show a moving ripple in the picture. Should the control be incorrectly set, picture distortion will result. In most cases this control should be adjusted for each television channel by listening to the accompanying sound until maximum volume is obtained. Using a medium or low level and noting that the picture is not distorted at this setting. See picture chart - (Fig. 8) illustrates the test chart picture when all controls are correctly adjusted. (Fig. 9) shows the effect on the picture of extraneous interference that in some cases can be eliminated by a slight readjustment of the fine tuning control. (Fig.10) shows what also may occur when the fine tuning control is incorrectly set.

CONTRAST CONTROL The contrast knob, located in the top panel (Fig.1), regulates the

contrast level of the picture. Turning this control slowly clockwise increases the picture contrast from gray to black and white. Excessive contrast gives blurred or feathered outline to the legs which is of little consequence, while too little contrast results in an extremely gray image without character or depth. The correct adjustment is to set the controls (both Contrast and Brightness) at the same level objects appear on the screen as a very dark gray. See picture chart - (Fig. 6) shows the required test chart picture when the controls are set correctly. (Fig. 6) illustrates the picture with the contrast advanced too far.

BRIGHTNESS CONTROL For controlling brightness level of picture observe the difference between operating this control and the Contrast control. Both controls adjust the picture brightness together. For example, if the contrast is adjusted correctly and the picture illumination is too low, to brighten, and the brightness control knob turned for more or less illumination, the picture contrast will change. When the Contrast control must be readjusted, therefore, whenever the Contrast control is turned clockwise, the Brightness control must be turned counter-clockwise. (See picture chart - (Fig. 7, and Fig. 8).

NOTE FIG. 8 If the Brightness control is operated too high and the Contrast control indicates that the Brightness control lines will be seen across the picture, antenna pickup is insufficient, the same results will occur.

Always remember to turn the Brightness and Contrast controls completely counter-clockwise when viewing is over.

(Fig. 7) indicates what occurs to the picture when the Brightness control is advanced too far. The picture is thin and lacks blacks.

HOW TO RECEIVE Before turning the receiver on, proceed as follows:

1. Turn Brightness and Contrast controls (Fig.1) completely counter-clockwise.
2. Open doors of radio panels (Fig.1). Turn wave band Selector knob marked S-I-M-A-P-T to any position but "T".
3. Turn Master Off-on Control (Fig.1) clockwise until click is heard.
4. Turn Wave Band Selector knob S-I-M-A-P-T to position "T".
5. Turn Television Selector switch to correct position.
6. Turn Contrast control fully counter-clockwise and then turn Brightness Control clockwise slowly until a slight illumination appears.
7. Advance the Contrast Control until the picture appears at its best. Then advance Brightness Control clockwise slowly, if necessary, and readjust both controls for most suitable picture. A little practice of these adjustments will enable you to easily obtain the correct setting. Incorrect control settings give similar results to under or over exposed photograph prints.
8. If an interfering ripple is observed in the picture, adjustment of the fine tuning knob (Fig.1) may reduce or eliminate the trouble.
9. Readjust the sound volume and tone controls (Fig.1) to your liking.
10. Always turn wave band Selector knob (Fig.1) to any position but that marked "T" before turning receiver "off".

RADIO OPERATION

THE DIAL AND CONTROLS In Fig.1 is shown the cabinet front, incorporating the controls necessary for correct operation.

Turn Master Power Off-on Tone Control clockwise to apply power to receiver. Should tuning scale fail to light, then the Wave Band Selector knob is in position "T". Turning to another position will light the scale.

WAVE RANGE The Wave Range Selector controls the type of service. The knob is marked S-I-M-A-P-T.

- "S" position - short wave reception.
- "I" position - intermediates short wave reception.
- "M" position - manual tuning of standard broadcast.
- "A" position - automatic push-button tuning of your six nearest Standard Broadcast stations.
- "P" position - phonograph operation.
- "T" position - television and accompanying sound.

PHOTOGRAPH Model 8F12 contains an Automatic Record Changer which plays either eight 10" records or seven 12" records automatically. In Figure 3 is illustrated the method of operation.

Model 8F12 can be used with an external phonograph pickup of 4000 ohms or more by plugging into the phone jacks provided on the rear of the radio chassis.

INTERNAL INTERCONNECTING Figure 4 illustrates the interconnecting of the parts in the cabinet chassis assembly.

MODELS 2F12, 8F12

Operating Notes, Cont'd.
Tuner Data

ANDREA RADIO CORP.

SERVICE NOTES

ANTENNA-GROUND Connect the ANDREA Teleceptor transmission cable to the terminals marked "A" and "B".
SETTING RADIO STATION The simplicity of the ANDREA RADIO push-button controls, requiring only the use of a thin-blade screw driver, makes it easy to set them accurately. This is essential, for unless the controls are set exactly, the tone quality will be destroyed.

VERTICAL CENTERING The horizontal centering control is a screw driven adjustment located as shown in Fig. 2 and made at the time of installation. It serves to center the picture horizontally on the picture screen. It may require slight resetting if the receiver location is changed, tubes replaced or power line conditions varied. See picture chart - Figure 11 indicates what occurs when this control is incorrectly set. Figure 5 is the correct position.

VERTICAL CENTERING The vertical centering control is a screw driver adjustment shown in Fig. 2 and is used to center the picture vertically with respect to the screen opening. Resetting may be necessary for the same conditions outlined under "Horizontal Centering". See picture chart - Figure 12 indicates what occurs when this control is incorrectly adjusted. Figure 5 is the correct position.

PICTURE HEIGHT This control varies the height of the picture and is a screw driver adjustment made when the receiver is installed. See picture chart - Figure 13 shows what occurs when this control is incorrectly adjusted. Figure 5 is the correct position.

PICTURE WIDTH This control increases or decreases the width of the picture and is a screw driver adjustment made at the time of installation. See picture chart - Figure 14 shows what occurs when this control is incorrectly set. Figure 5 is the correct position.

FOCUS CONTROL Located as shown in Fig. 2, this control is designed to bring the television images into sharp focus or definition. This control, once adjusted, should not be tampered with. When correctly focused the lines of which the picture is composed are sharply defined. A slight rotation one way or the other will indicate defocusing. See picture chart - Figure 15 illustrates what happens when the focus control is incorrectly set. Figure 5 when correctly set. At times during a given program, scenes may be out of focus while others are sharp. This condition arises at the transmitter and cannot be corrected at the receiver.

HORIZONTAL HOLD CONTROL The purpose of this control is to reconstruct the receiver picture lines in exact synchronization with the transmitter. If they are not, the scan will be affected as follows:

- (a) Distortion in shape.
 - (b) Several images will be seen.
 - (c) Numerous black dashes over screen.
- A slight adjustment of this control in the one or the other direction will eliminate the above effects. See picture chart - Figures 16 and 17 shows what the picture looks like when this control is incorrectly set. Figure 5 shows the correct setting.

VERTICAL HOLD CONTROL This control synchronizes the pictures at the receiver vertically with the transmitter. When out of adjustment the picture may slip or revolve upwards or downwards at either a slow or fast rate. Turn the control in one direction. If the revolving motion is faster, the picture will move in the other direction until the picture locks in as a single centric scene. See picture chart - Figure 18 illustrates the effect on the picture when this control is incorrectly set. Figure 5 shows the correct picture setting.

VERTICAL LINEARITY CONTROL This is controlled by means of a screw driver adjustment. The adjustment must be correct and in conjunction with the Height Control to give the correct vertical proportion to the picture. It may require readjustment if the vertical centering is reset. See picture chart - Figure 19 indicates the unbalance in vertical height of the picture when this control is incorrectly set. Figure 5 shows the correct setting.

BUTTON CONTROLS The simplicity of the ANDREA RADIO push-button controls, requiring only the use of a thin-blade screw driver, makes it easy to set them accurately. This is essential, for unless the controls are set exactly, the tone quality will be destroyed.

CHOOSING YOUR STATIONS Make a list of the desired six stations to operate on the push-button tuner. Set down their call letters and put them in the order of their kilocycle ratings, the highest at the left to correspond to station 1 selecting button at the left. The kilocycle tuning ranges of the button controls are as follows:

- Extreme Left
 - Station 1 - 1100 to 1600 KC.
 - Station 2 - 800 to 1450 KC.
 - Station 3 - 700 to 1250 KC.
 - Station 4 - 700 to 1250 KC.
 - Station 5 - 580 to 1050 KC.
 - Station 6 - 530 to 1000 KC.
- Extreme Right

It is necessary to choose stations whose kilocycle ratings come within these push-button tuning ranges. The ranges given in the list above are conservative. Consequently, it may be possible to tune in a station which is just outside the range of any particular push-button control. For example, on Station 3, although the range is shown as 700-1250 KC., it may be possible to tune in a station on 660 KC., or one on 1300 KC. Select the proper markers for the stations on your list. Insert the markers in the same order as your kilocycle list, starting with Station 1 on the first button on the left. Do not attempt to give the markers in place. In the event you want to change a marker, you can pry it out with the point of a pin.

ADJUSTING THE PUSH-BUTTON STATION CONTROLS Remove push-button escutcheon cover plate (Fig. 11). All station adjustment screws and switch are now accessible for station adjustment from the front of the cabinet.

Remember to set the push-button adjusting switch: located in the right hand corner of the push-button opening is a small lever. When adjusting the station controls, and only at that time, the lever should be turned to upper position, designated by red dot. Put wave band Selector switch in the "W" position for dial tuning. Tune in the station manually, using call letters you have put on the first push-button. Then turn the Band switch to position "A". Push in the push-button you are going to adjust, and turn the volume control to maximum. When the set has been turned "ON" for at least 10 minutes so that it has become thoroughly warm, you will be ready to make the push-button adjustments. The adjusting screws can be reached easily. Each push-button has two adjustment controls marked "AV" and "OSC", in pairs. The pair corresponding to Station 1 on your list at the extreme left. This set is so designed that the tuning indicator operates with the push-buttons as well as with manual tuning. Therefore, you can adjust the controls with absolute accuracy by watching the opening and closing of the indicator.

The exact setting for each adjustment is obtained when the Mystic Ray indicator is closed as far as possible. Use a thin-blade screw driver to adjust the screws: Do not force a thick blade into the slots. First adjust the oscillator screw for Station 1, turning it until you hear the station you tuned in previously on the dial. If the speaker breaks into a howl during this adjustment, turn the Station 1 antenna screw to the right or left until the howl stops.

After you have an accurate setting of the oscillator screw, adjust the corresponding antenna screw for maximum volume. The final adjustment should be made by turning the oscillator screw while you watch the opening of the Mystic Ray indicator. Then, in the same way, get a final adjustment for the antenna screw. Repeat the same routine adjustments for Station 2 by tuning the station on the dial first with Wave Selector switch in "W" position, then changing "OSC" screws. Continue this method for each station and button.

To check the accuracy of the settings, turn the Wave Band switch to position "W". The station should sound practically the same whether the switch is in the "W" or "W" position. If there is considerable difference, the station is not tuned accurately with the dial, or else the corresponding push-button controls were not set correctly. To change any button to another station, if the station's kilocycle rating is within the range of the corresponding controls, it is only necessary to put in a new button marker, and to reset the controls in accordance with the preceding instructions.

CAUTION This is very important: When all adjustments have been made, it is necessary to touch up each one again, to assure absolute accuracy. After this has been done, turn the push-button adjusting lever down to black dot marked normal operation. Otherwise, loss of efficiency and quality will result. Replace push-button escutcheon cover plate, taking care that the holes in cover align with buttons.

ANDREA RADIO CORP.

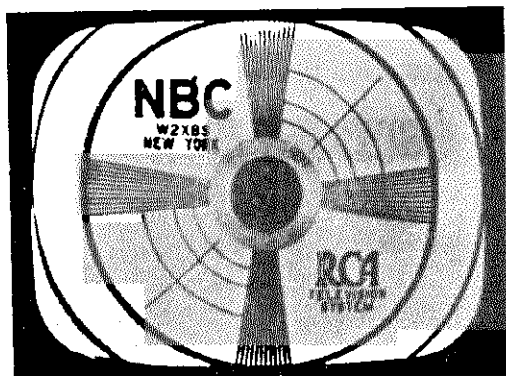


Figure 5—



Figure 6—

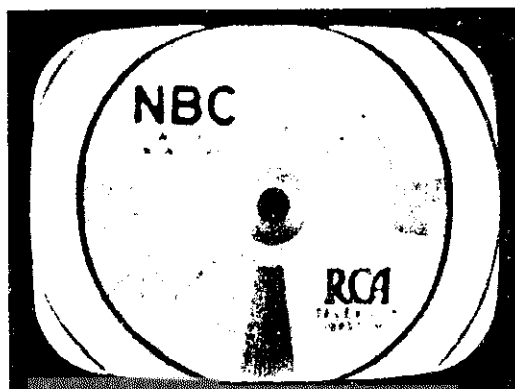


Figure 7—



Figure 8—

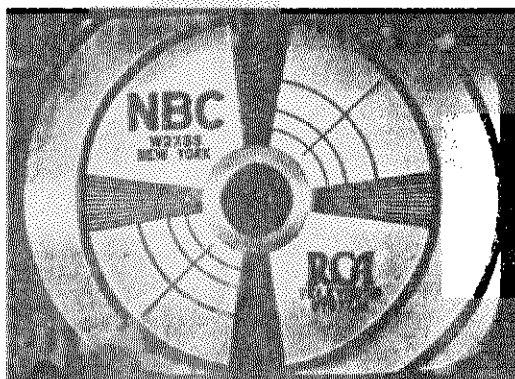


Figure 9—

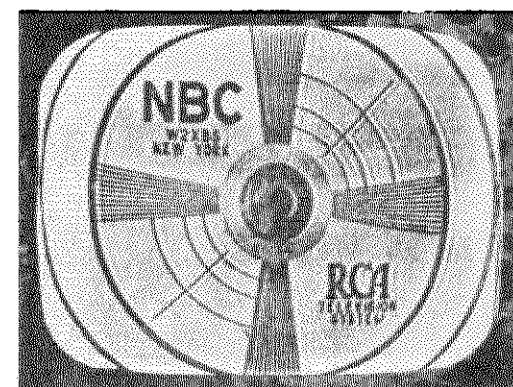


Figure 10—

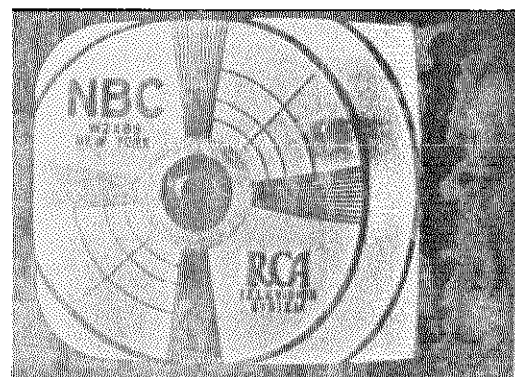


Figure 11—

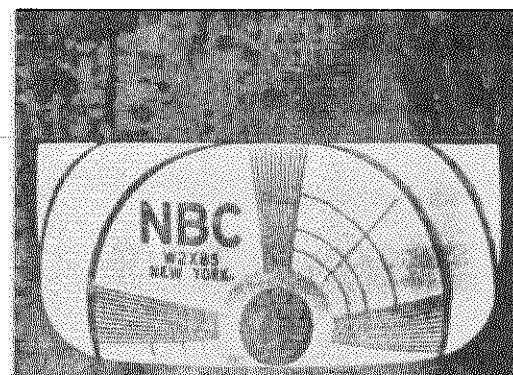


Figure 12—

MODELS 2F12, 8F12
Test Patterns

ANDREA RADIO CORP.

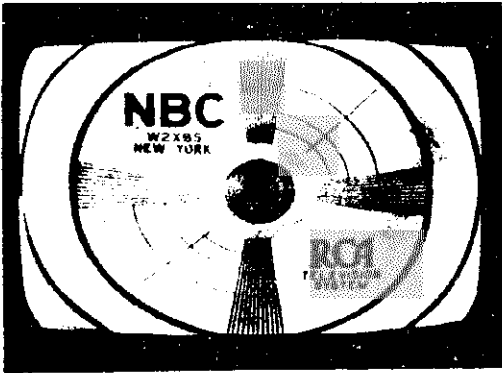


Figure 13—

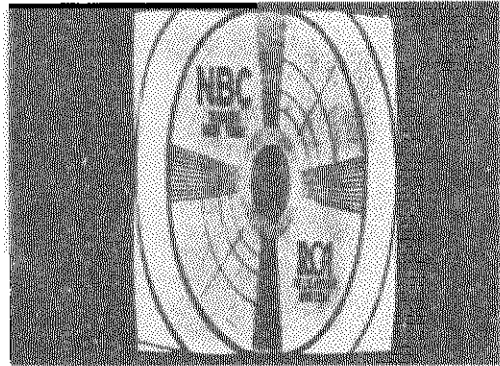


Figure 14—



Figure 15—

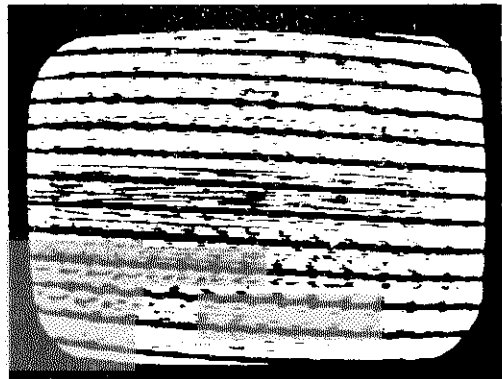


Figure 16—

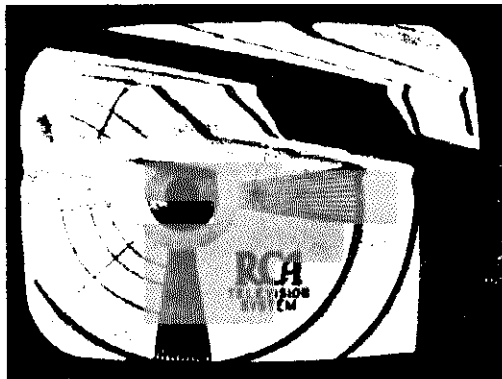


Figure 17—



Figure 18—



Figure 19—

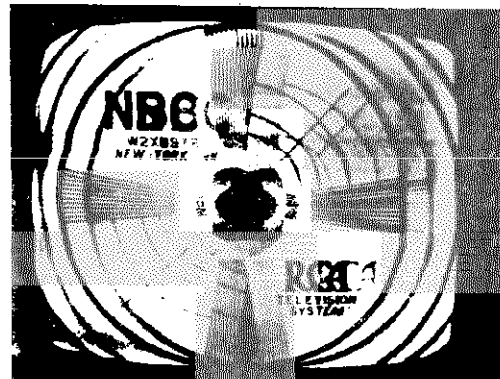


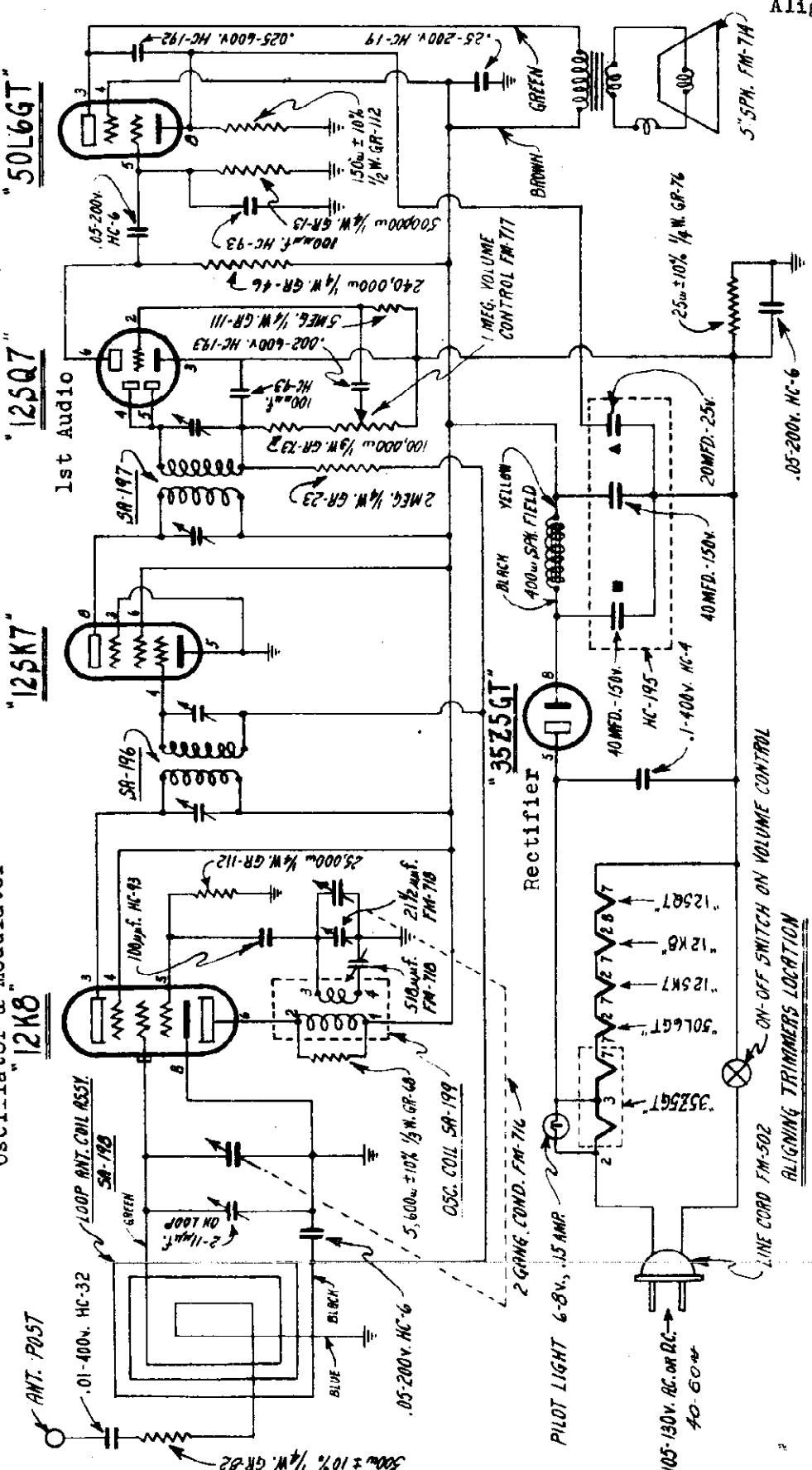
Figure 20—

MODEL 12F5
Chassis UF-5
Schematic, Trimmers
Alignment

Oscillator & Modulator
"12K8"

I.F. Amplifier 2nd Detector & AVC
"12SK7"

Beam Power Output
"50L6GT"



I.F. FREQUENCY = 455K.C.

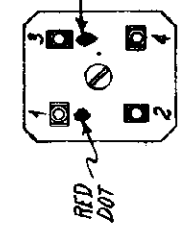
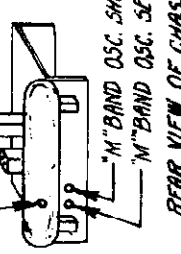
"M" BAND : 600 K.C. OR 500 METERS
1500 K.C. OR 200 METERS

IMPORTANT: RECEIVER MUST BE ALIGNED WITH LOOP CORRECTLY ASSEMBLED ON CHASSIS

IF Align at 455 KC. Use .1 Mfd dummy to grid of 12 K8 tube.
B.C. Use a .00025 Mfd. dummy to antenna post.
CONVENTIONAL ALIGNMENT-SEE SPECIAL SECTION

ON-OFF SWITCH ON VOLUME CONTROL
ALIGNING TRIMMERS LOCATION

"M" BAND ANT. SHUNT TRIMMER
"M" BAND OSC. SHUNT TRIMMER
"M" BAND OSC. SERIES 600 KC. TRIMMER



ANDREA RADIO CORP.
WOODSIDE, N. Y.

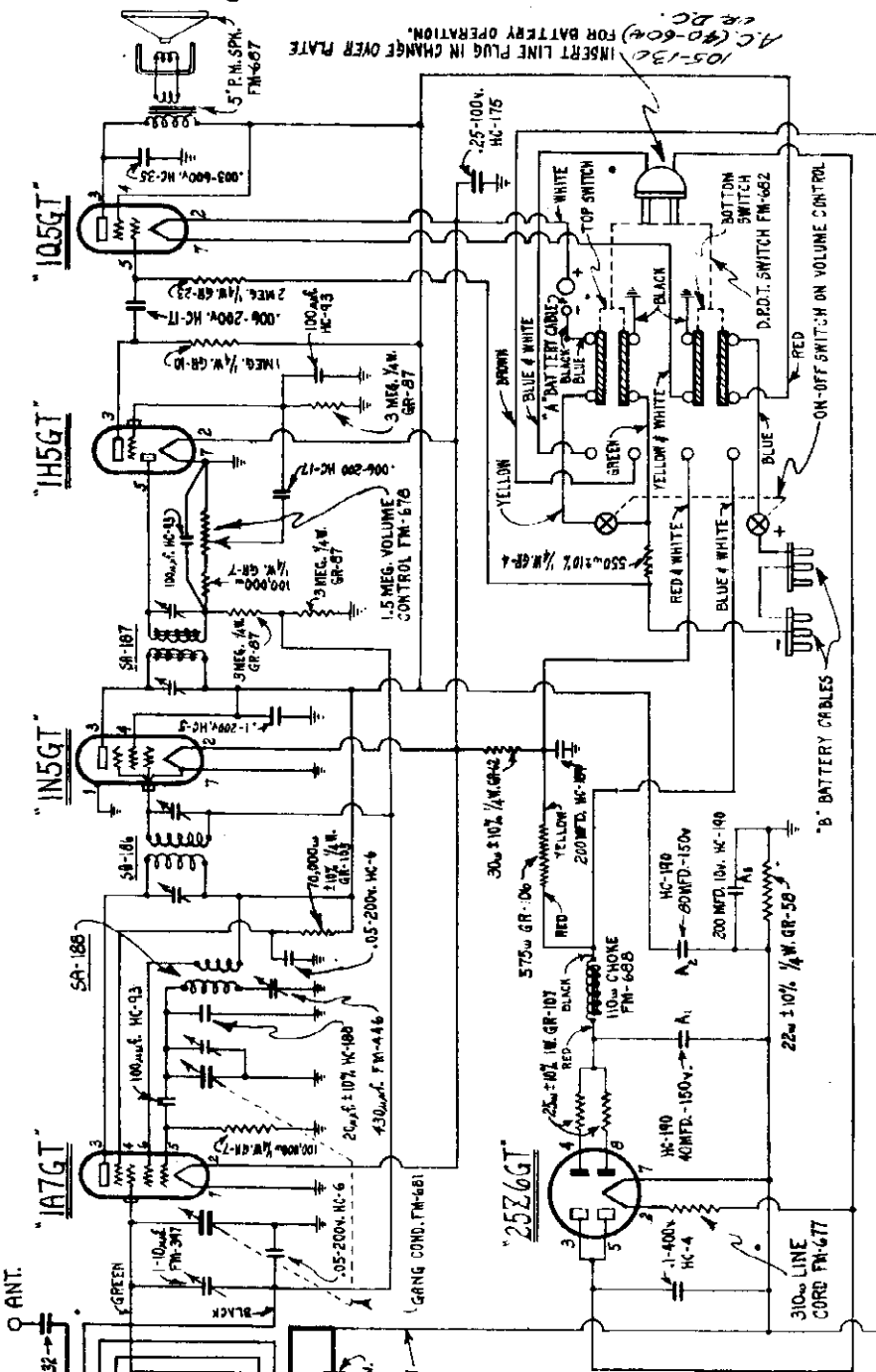
WIRING DIAGRAM "UF-5" REC
MODEL "12F5"

DR. J. R. DATE: 11-18-31

NOT REPRODUCIBLE

MODELS 21F5, 21AF5
Chassis UF-51
Schematic, Alignment

ANDREA RADIO CORP.



I.F. = 455 K.C.

Set the signal generator at 1500 kc., and check the dial calibration. If the calibration is off, readjust the oscillator shunt trimmer on the gang condenser.

TABLE OF REPLACEMENT BATTERIES

NAME	TYPE NO. OF "A" BATTERY	TYPE NO. OF "B" BATTERIES
Bright Star	No. 860	30-30
Burgess	No. 8F	B30
Eveready	No. 741	762
Usalite	No. 635	624

MODEL 21-F-5 AND 21A-F-5

WHEN R.F. REALIGNMENT IS NECESSARY, LOOP TRIMMING AT 1500 KC. AND OSC. AT 600 KC. ADJUSTMENT MUST BE MADE WITH CHASSIS INSTALLED IN CABINET, AND BACK OF CABINET (CONTAINING LOOP) CLOSED. OTHERWISE POOR PERFORMANCE WILL RESULT.

A.C. - D.C. LINE PLUG MUST BE INSERTED IN CHANGE OVER PLATE FOR BATTERY OPERATION.

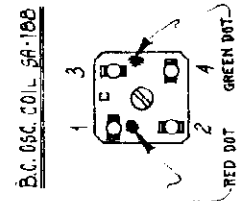
ALIGNMENT PROCEDURE

Set the signal generator at 455 kc., and connect the high side to the grid of the 1A7GT, through a .1 mfd. condenser. Align the two trimmers on the 1st and 2nd I.F. transformers, indicated in the illustration, for maximum output. Connect the high side of the signal generator through a 200 mmfd. condenser to the ANT post of the receiver, and the ground side to the GND post of the receiver. Connect a copper-oxide meter across the voice coil of the loudspeaker. Set the signal generator at 1500 kc., the dial pointer at 1500 kc., and adjust the oscillator trimmer on the gang condenser for maximum output. With the back of the set closed, remove the plug button at the rear of the case and adjust the loop shunt condenser through the hole for maximum output at 1500 kc. Set the signal generator at 600 kc., and the dial pointer on the set at 600 kc. Remove the plug button at the back of the case, and adjust the oscillator series condenser through the hole for maximum output. While you make this adjustment, rock the tuning condenser control knob slightly for each small adjustment of the oscillator series condenser. Otherwise, the alignment will not be accurate.

NOTE: "A", "A2", "A3" ARE IN SAME CAN

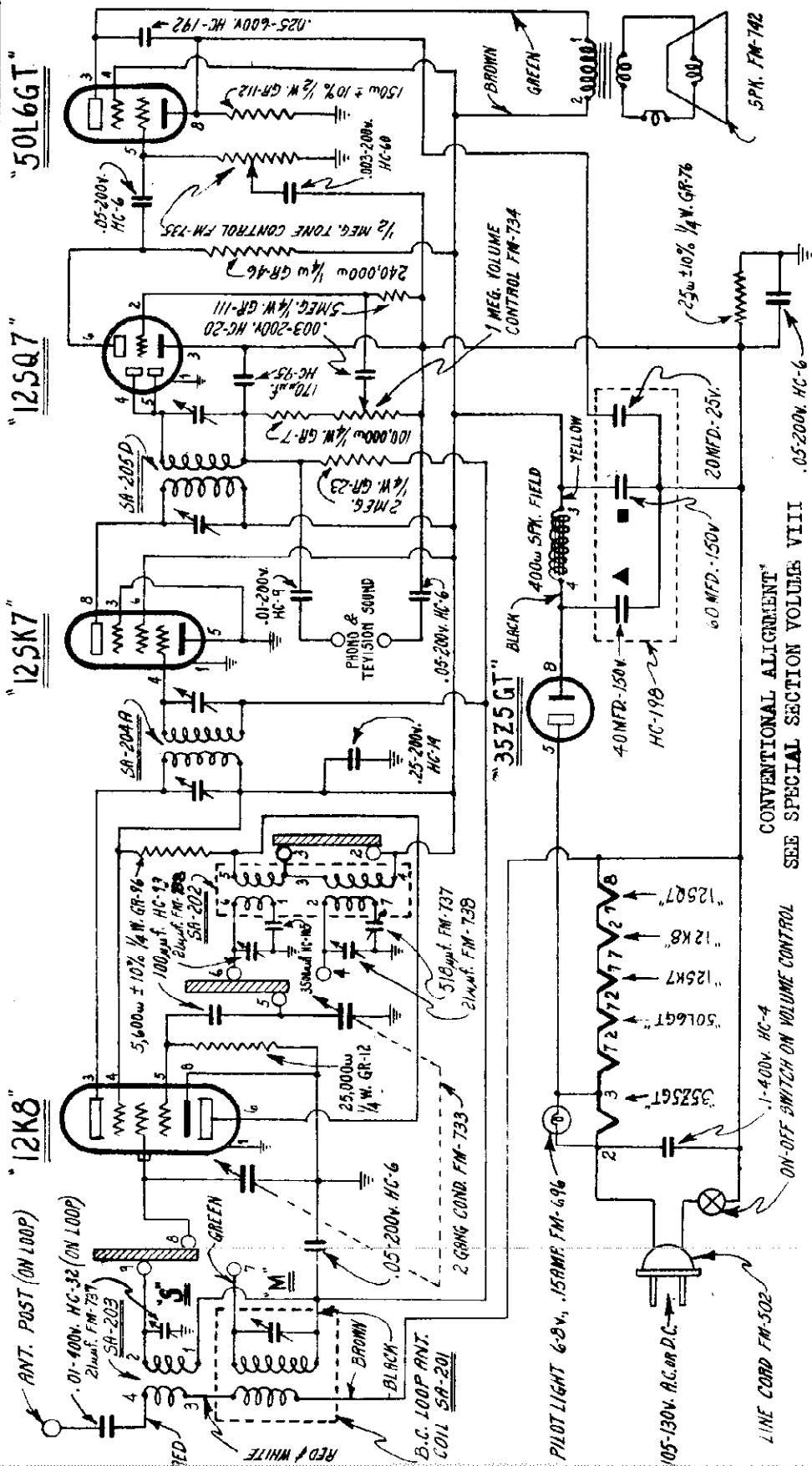
ANDREA RADIO CORP.
INDUSTRIAL BLDG. N. Y.

WIRING DIAGRAM "UF-51" REC.
DATE: JAN 1933
DR. J.R. PART 116



ANDREA RADIO CORP.

MODEL 25G5
Chassis UG5S
Schematic, Coils
Trimmers, Alignme:



NOTE:
BAND SELECTOR SWITCH SHOWN ON 'S' BAND POSITION, TO THE EXTREME CLOCKWISE POSITION.

ANDREA RADIO CORP.
WOODSIDE, N. Y.

WIRING DIAGRAM "UG5S REC."
MODEL: "25G5"

DR. J.R.
DATE: 2-2-40
PART NO.

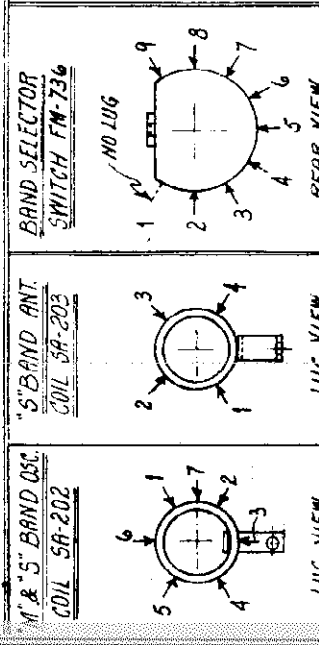
I.F. FREQUENCY = 455 K.C.

"M" BAND: 600 K.C. OR 500 METERS
"S" BAND: 18 M.C. OR 16.67 METERS

IMPORTANT: RECEIVER MUST BE ALIGNED WITH LOOP CORRECTLY ASSEMBLED ON CHASSIS

ALIGNING TRIMMERS LOCATION

1500 K.C. ANT. SHUNT TRIMMER
I.F. ADJUSTING TRIMMERS
ANT. POST
"M" BAND OSC. SHUNT 1500 K.C. TRIMMER
"S" BAND OSC. SHUNT 18 M.C. TRIMMER
"S" BAND ANT. SHUNT 18 M.C. TRIMMER



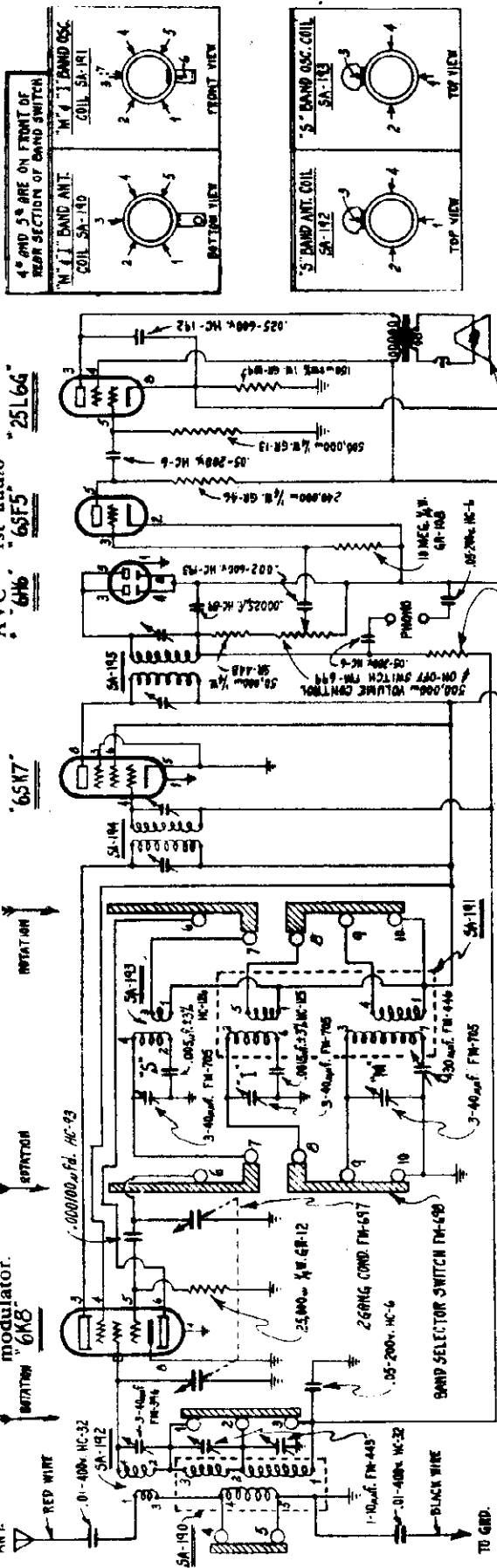
FRONT VIEW
REAR VIEW

MODEL 33F6
Chassis UF6

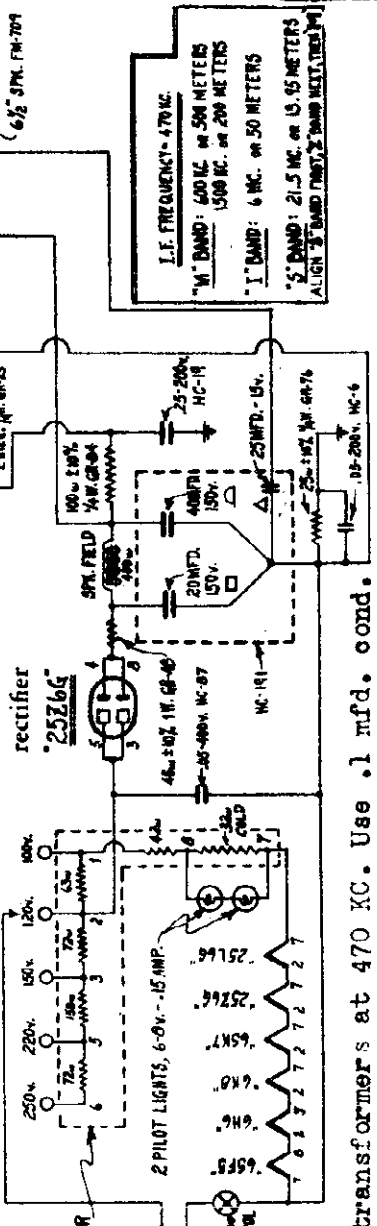
ANDREA RADIO CORP.

Schematic, Trimmers
Alignment

ANT. RED WIRE REAR SECTION oscillator modulator. 6K8. REAR SECTION I.F. amplifier 2nd detector AVC. 1st audio beam power output



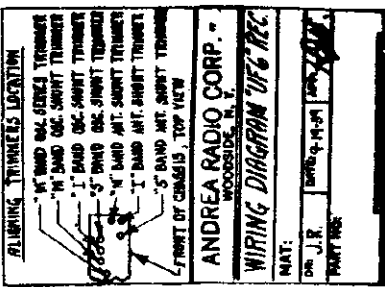
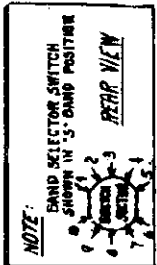
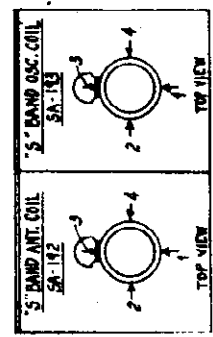
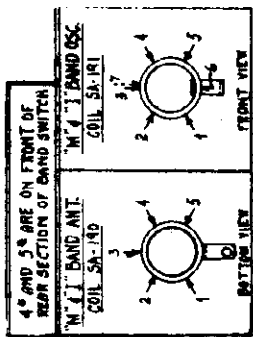
**MODEL 33-F-6
AC-DC RECEIVER**



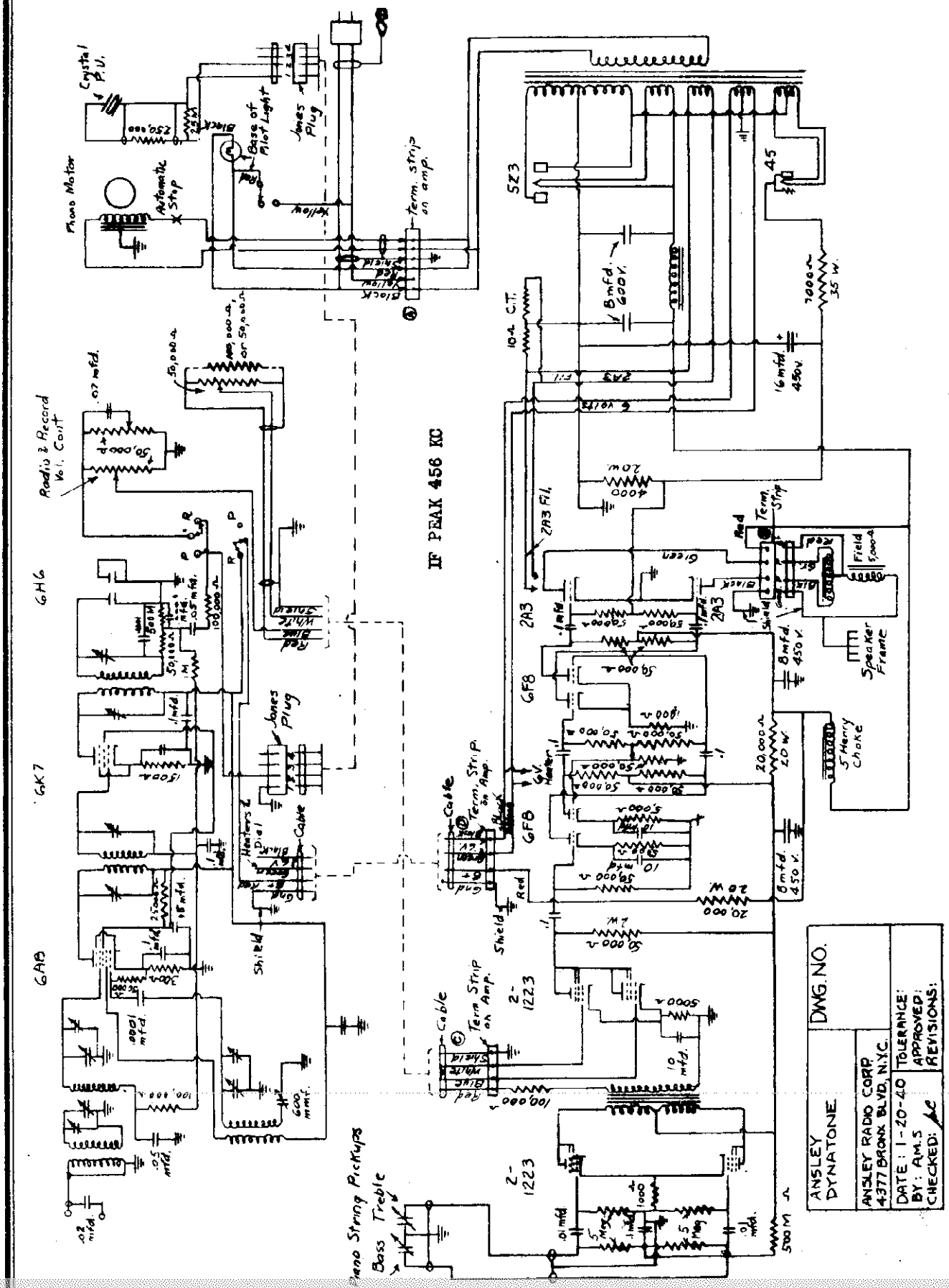
ALIGNMENT

IF:- Align IF transformers at 470 KC. Use .1 mfd. cond. "dummy" to 6K8 grid.
 "S" Band:- Use 400 ohm series "dummy" to antenna (red) lead, switch at "S". Align Osc. Shunt Trimmer at 21.5 mc. Peak at minimum capacity. Now adjust antenna shunt Trimmer while rocking condenser, to maximum signal response.
 "I" Band:- With connections as for "S" band, switch at "I", dial and generator at 6 mc. align "I" Osc. Shunt Trimmer to maximum signal while rocking condenser.
 "M" Band:- Use .00025 mfd. cond. as "dummy". Switch at "M", dial and generator at 1500 KC, adjust "M" Osc. Shunt, then "M" Ant. Shunt trimmer to maximum response. Adjust "M" Series trimmer at 600 KC for maximum response. Check adjustment at 1500 KC

PHONOGRAPH RECORDS: Use a pick-up of 2,000 to 8,000 ohms. Lower resistance requires a matching transformer.



ANSLEY RADIO CORP.



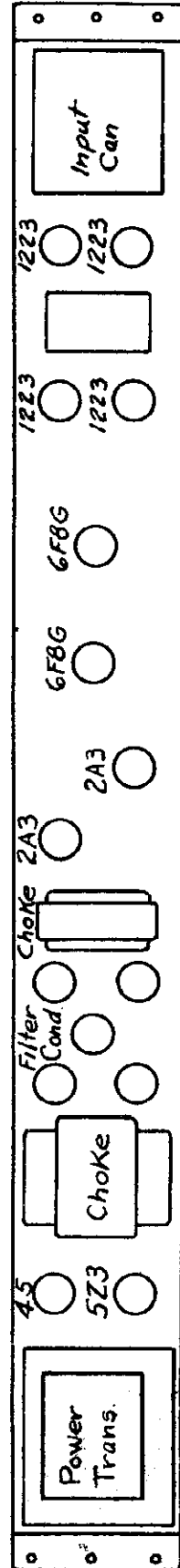
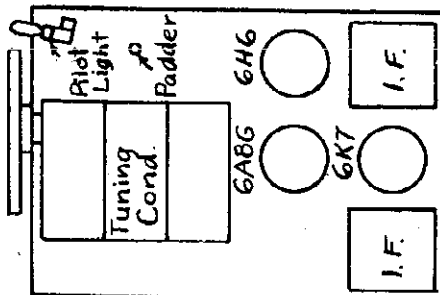
ANSLEY DYNATONE		DWG. NO.	
ANSLEY RADIO CORP 4377 BRONX BLVD, N.Y.C.			
DATE: 1-20-40		TOLERANCE:	
BY: A.M.S.		APPROVED:	
CHECKED: AC		REVISIONS:	

MODEL Dynatone
Socket, Notes

ANSLEY RADIO CORP.

SERVICE: ELECTRICAL SYSTEM. The most common cause of trouble is dirt falling bet. strings and pick-up heads causing noise. To elim. this shut off current, press down sustaining pedal, and bang on keys up and down the keyboard. If not dislodged take off back panel and blow out obstruction with hand bellows. Another source of trouble might be tube with microphonic characteristics, which would show up as high-pitched whistle or singing noise in speaker. If any note is too loud or soft take off back panel, trace strings to lower end, loosen lock nut and turn screw back a bit to soften, or in a bit to louden the note, being careful that pick-up head never touches strings at their extreme of vibration. Tighten lock nut after this operation. Amplifier is located under top cover. For tuning strings remove the 2 large screws holding amplifier brackets to back frame. Amp. can then be tilted back and held in raised pos. by 2 hinged wooden strips designed to hold it up for tuning or service. **INSTALLATION (AC only).** Ground spring clip. If pilot light does not indicate current flowing, a fuse in cable plug may have blown out. Use a five-ampere fuse - never more than 10-ampere. Connect lead-in wire from aerial to upper binding post marked "ANT" Gnd.conn. in cable usually suffices, but may be improved if cable clip is conn. to plate of wall socket, extra gnd.wire run from lower bind. post to clamp on radiator or pipe. **CONTROLS: RADIO DIAL.** Covers standard American bc band, 550 to 1,600 kc. **TUNING KNOB.** Operating pointer on radio dial. **TONE CONTROL KNOB.** For records and radio - variable. Turned to left, high freq. reduced, static and needle scratch reduced; to right for high fidelity. **VOL. CONTROL KNOB.** For records and radio, increasing to right. Should be turned to "off" pos. when neither is in use, or when switching from one to the other. **DYNAPHONE TURNABLE.** Motor speed regulator set for correct 78 r.p.m. with pointer in center of scale. **MAIN SWITCH & PILOT LIGHT.** Pilot light glows if power is on. **VOL. CONTROL FOR DYNATONE.** Turned to extremes left there is no amplification and harpsichord quality is produced; to right, piano quality; in median pos., to 6-ft. grand piano. Should be turned off when Dynaphone or Radio is in use, unless to accompany a record at the keyboard. **SOFT PEDAL,** at left. **SUSTAINING PEDAL,** at right. Keyboard and action are standard in every way. Pedals are regular soft and sustaining or "loud", having usual functions in correct location of the lyre of the grand piano. There is nothing unusual about playing the ANSLEY DYNATONE. The pianist simply has the privilege of altering the general volume level and character of the tone by means of the controls provided; an advantage the earlier or acoustical piano cannot offer.

Below the keyboard at the right, back of the small door, are the customary controls for Dynaphone and Radio. In case of serious trouble with amplifier and power units, it may be necessary to disconnect and return to the factory. All connections to these parts are made with detachable plugs. **RADIO-DYNAPHONE SELECTOR KNOB.** Turn to the left to play records, to the right for radio.

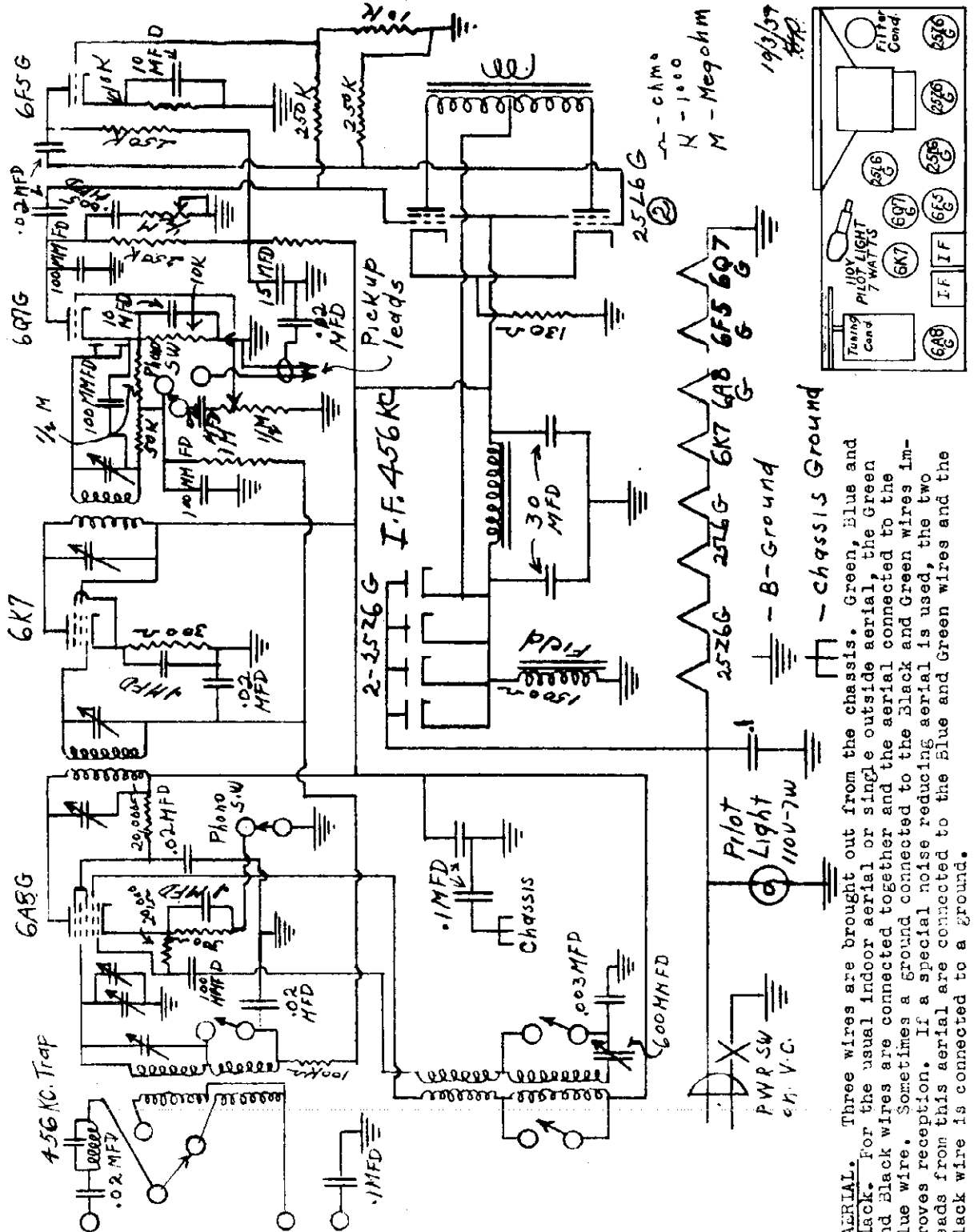


ANSLEY RADIO CORP.

MODELS D-9-A, D-10-A

Part 2.20

Schematic, Socket



AERIAL. Three wires are brought out from the chassis. Green, Blue and Black. For the usual indoor aerial or single outside aerial, the Green and Black wires are connected together and the aerial connected to the Blue wire. Sometimes a Ground connected to the Black and Green wires improves reception. If a special noise reducing aerial is used, the two leads from this aerial are connected to the Blue and Green wires and the Black wire is connected to a ground.

MODELS D-17A, D-18A, D-23A

D29, D30

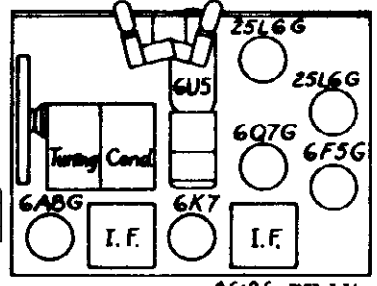
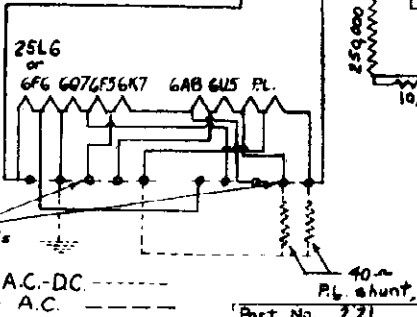
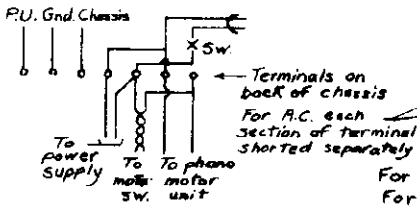
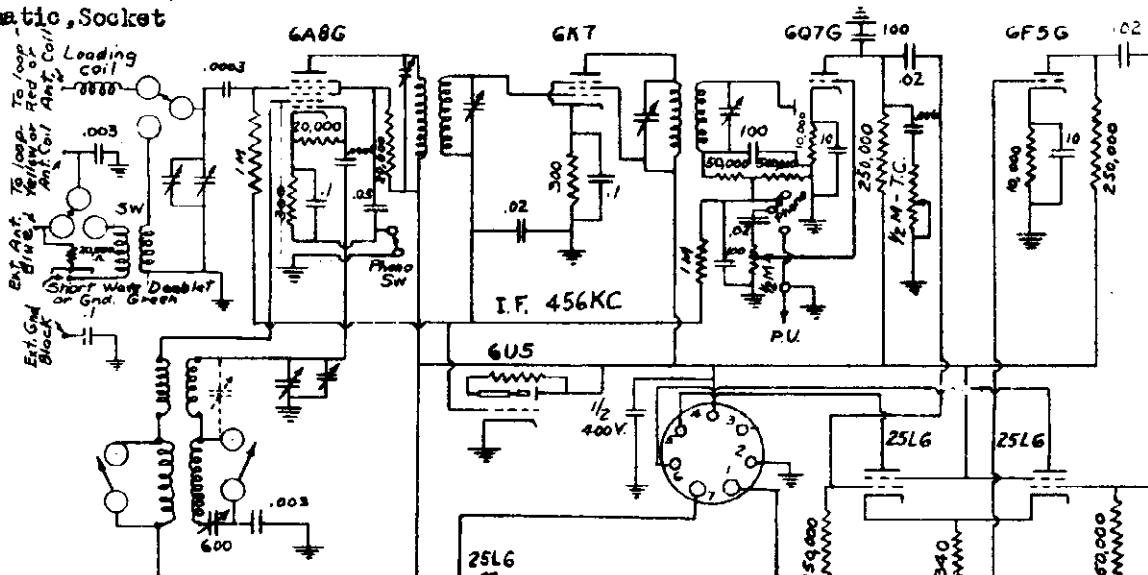
ANSLEY RADIO CORP.

Parts No. 1.10, 1.11

S.P.U. Schematics

Part 2.21 (Tuner)

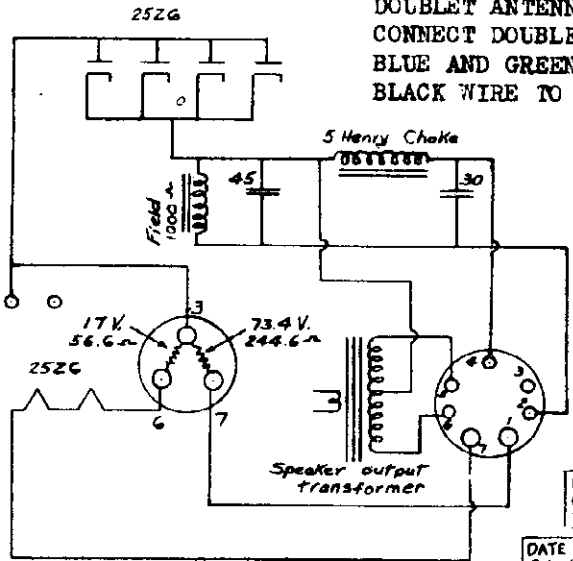
Schematic, Socket



DOUBLET ANTENNA
CONNECT DOUBLET LEADS TO
BLUE AND GREEN LEADS,
BLACK WIRE TO GROUND.

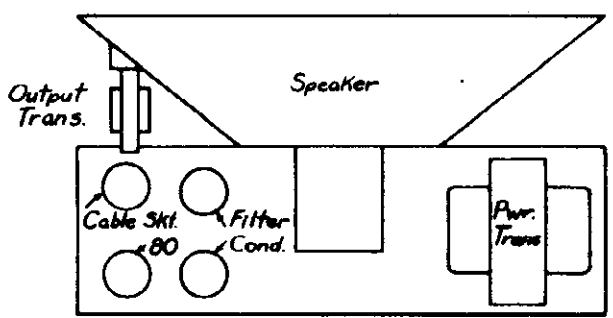
Part No. 2.21
A.C.-DC or AC
Tuner
Date: 11-10-39
By: A.M.S.
Checked
Used on Models - D-17-A,
D-18-A, D-23-A, D-29,
D-30.

A.C.-DC. PART 2.21



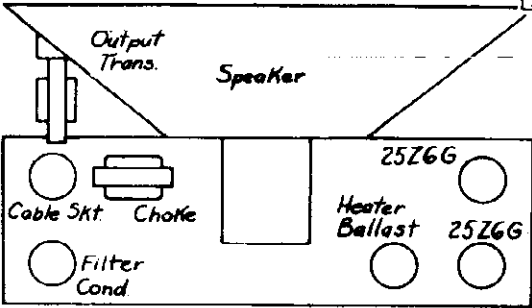
PART No. 1.11 A.C.-DC. POWER SUPPLY
Used with 2.21 Tuner

POWER SUPPLIES
USED WITH 2.21
TUNER
DATE 11-10-39
BY: A.M.S.
CHECKED:
USED ON MODELS - D-17-A,
D-18-A, D-23-A, D-29,
D-30.



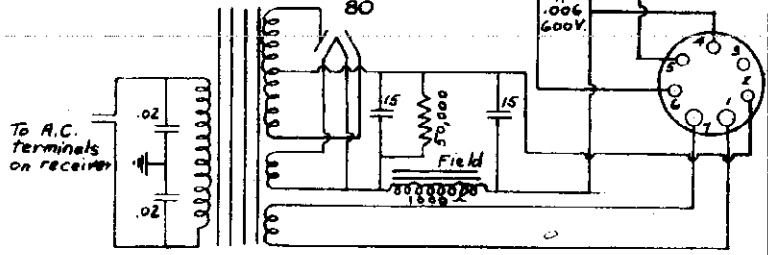
CHASSIS AC POWER SUPPLY

PART 1.10



CHASSIS AC-DC POWER SUPPLY

DATE 11-10-39
TOLERANCE:
BY: A.M.S.
APPROVED:
CHECKED:
REVISIONS:
USED ON MODELS - D-17-A,
D-18-A, D-23-A, D-29,
D-30.

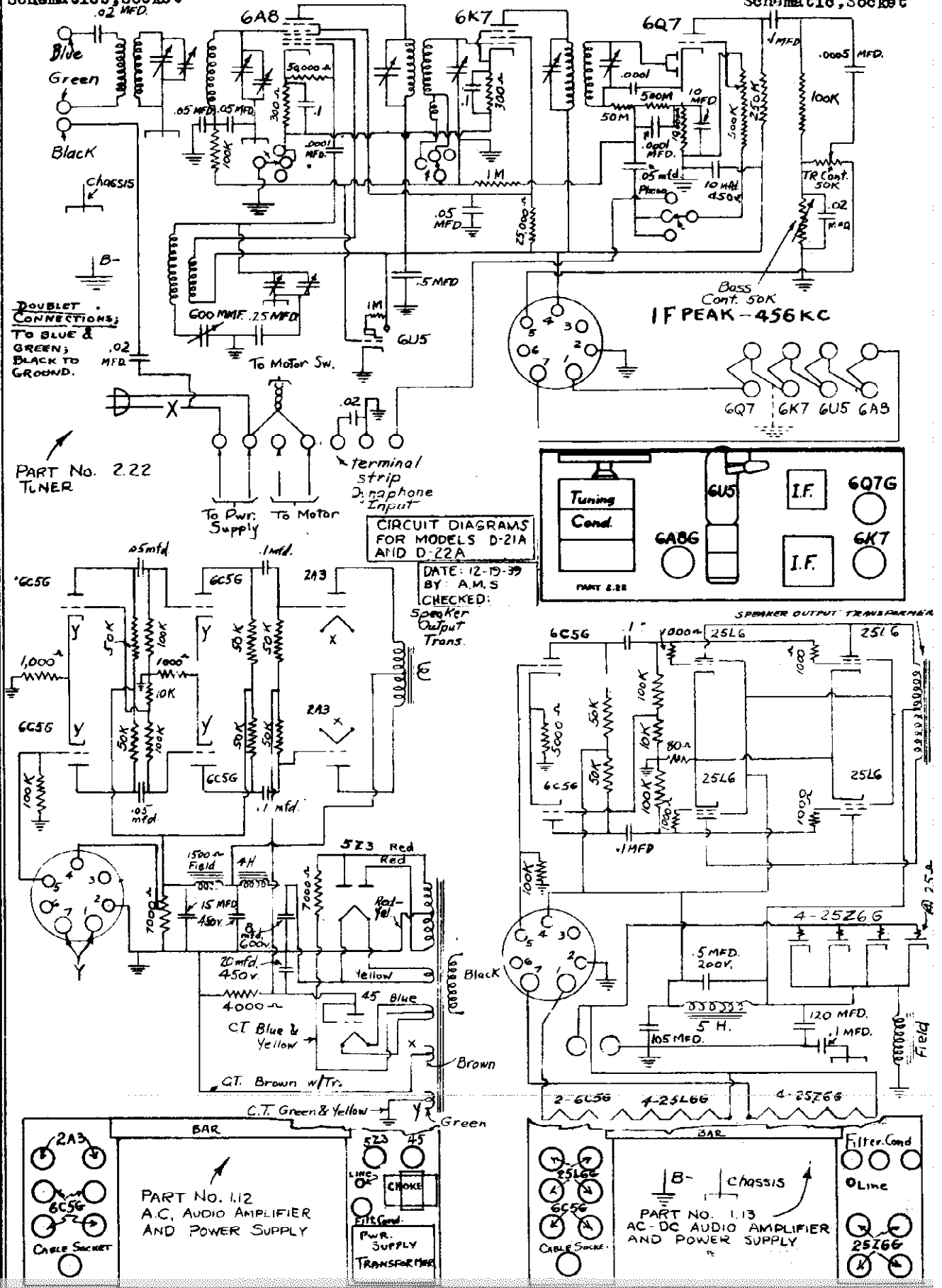


PART No. 1.10 A.C. POWER SUPPLY
Used with 2.21 Tuner

Amplifier-S.P.O.
Part Nos. 1.12, 1.13
Schematics, Socket

ANSLEY RADIO CORP.

MODELS D-21A, D-22A
Tuner Part No. 2.2:
Schematic, Socket



DOUBLET CONNECTIONS;
TO BLUE & GREEN;
BLACK TO GROUND.

PART No. 2.22
TUNER

CIRCUIT DIAGRAMS
FOR MODELS D-21A
AND D-22A

DATE: 12-19-39
BY: A.M.S.
CHECKED:
Speaker
Output
Trans.

PART 2.22

SPEAKER OUTPUT TRANSFORMER

PART No. 1.12
A.C. AUDIO AMPLIFIER
AND POWER SUPPLY

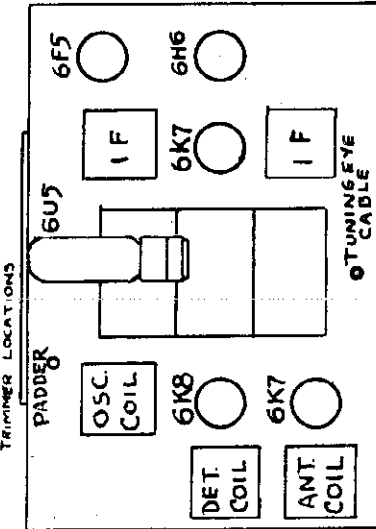
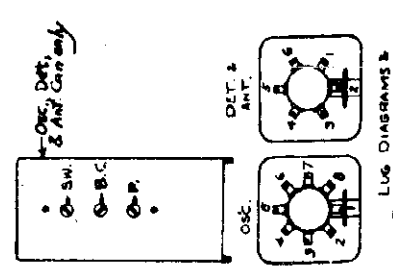
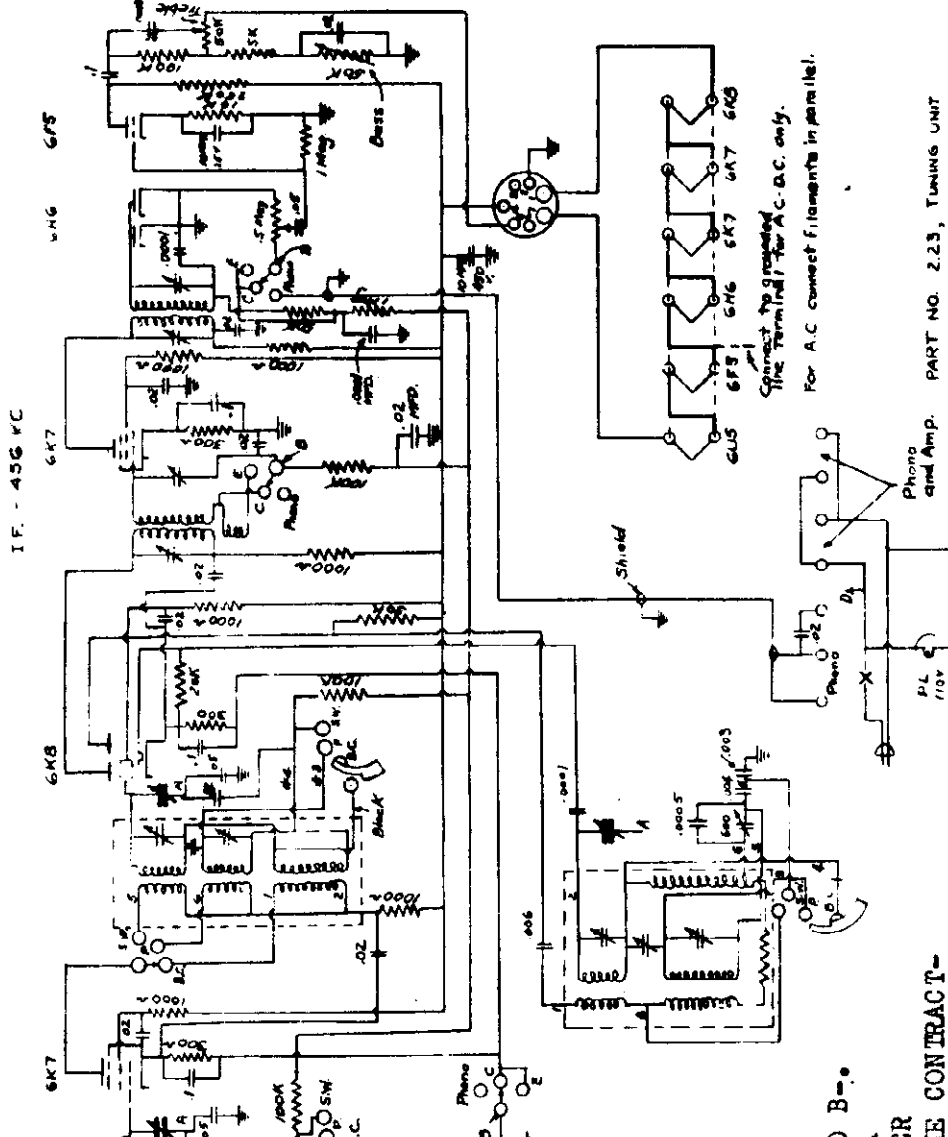
PART No. 1.13
AC-DC AUDIO AMPLIFIER
AND POWER SUPPLY

MODELS D-24A, D-25A

Part No. 2.23

Schematic, Socket, Notes

ANSLEY RADIO CORP.



- NOTE:** 1. LEAD "A" ROTOR OF CONDENSER GROUNDED THROUGH TWO .05 MFD. COND. TO B-.
 2. TERMINALS MARKED "B" ARE ON A COMMON SHAFT INSULATED FROM EACH OTHER "E" IS THE EXPANDED POSITION, "C" IS THE CONTRACTED POSITION OF THE IF, AND PHONO IS THE PHONO-GRAPH POSITION
 3. LEADS MARKED "C" ARE CONNECTED TOGETHER.

FOR AC AND AC-DC AMPLIFIERS AND POWER SUPPLIES (PARTS 1.12 AND 1.13) USED WITH THESE MODELS SEE INDEX.

AERIAL AND GROUND CONNECTIONS. If a regular indoor or outside serial is used, connect it to the Blue wire and connect the Green and Black wires together to a ground connection -- (a water pipe or radiator). If a special "doublet" serial is used, connect the two leads from this to the Blue and Green wires and connect the Black wire to the ground.

CIRCUIT DIAGRAM FOR MODELS D-24A AND D-25A

DATE: 1-8-40
 BY: A.M.S.
 CHECKED

MODEL 106

Tuner Data

MODEL 148

MODEL 148-2

AUTOCRAT RADIO CO.

MODEL 168

Tuner, Alignment, Socket, Trimmers

MODEL 213 Phono-Oscillator

Schematic

MODEL 359 Tuner Data

SETTING PUSH BUTTONS MODELS 106, 148, 148-2, 168, 359.

1. By means of the Station Selector Knob tune in WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE the station having the lowest frequency—that is, your selected station which is tuned in nearest the right-hand side of the dial.

2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).

3. Continuing to hold the Station Selector Knob in its exact position, PUSH THE PUSH-BUTTON IN ALL THE WAY with the left hand.

4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.

The Push-Button tuning system is now correctly set up for your first selected station of lowest frequency and the Call Letter Tab for this station should be at the extreme right of the Call Letter Holder.

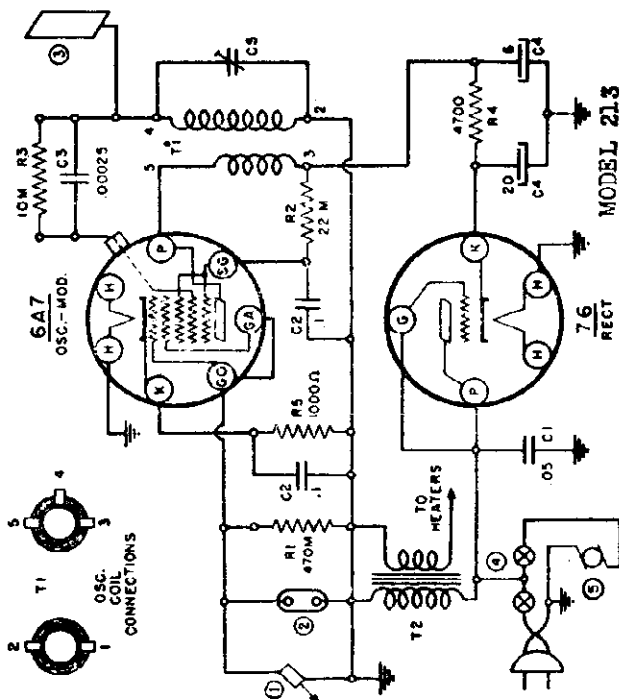
ALIGNMENT PROCEDURE MODELS 148, 148-2, 168.

All alignments must be made with the volume control turned full on and with the signal input from the generator reduced to as low a value as possible while still giving a sufficient output to be easily read on the output meter.

Connect the output meter, through a .5 M.F. condenser and a resistance of such a value as to make the total meter resistance approximately 7000 ohms, to plate of output tube and B+, or a low voltage A. C. meter may be used connected across speaker voice coil. The output meter remains connected during the entire alignment procedure.

Connect the signal generator to the grid cap of the 6A7 tube through a .1 M.F. condenser. Connect the ground of the generator to the ground lead of the receiver. Set the dial to about 1000 K.C., feed in a 455 K.C. signal. Adjust first and second I.F. trimmers for maximum output. Refer to chassis lay-out for location of trimmers.

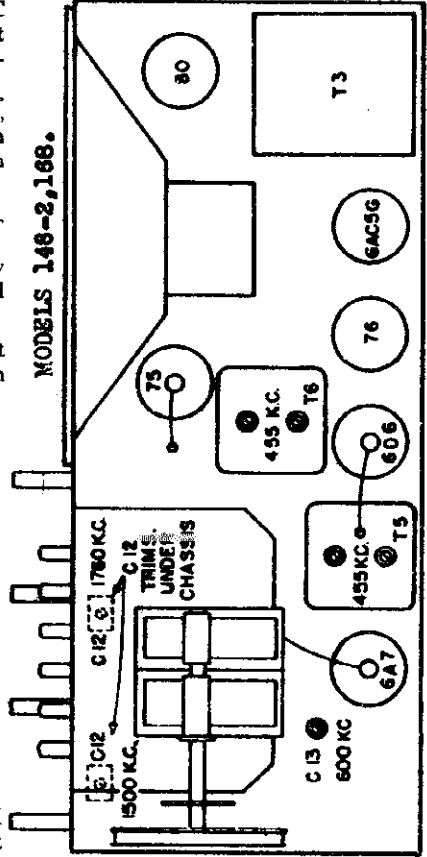
Turn the dial to the extreme high frequency end. Feed a 1760 KC signal to the receiver antenna lead through a .00025 MF mica condenser. Adjust the 1760 KC oscillator trimmer until maximum output is shown. Set the generator to 1500 KC and tune in this signal on the receiver. Then adjust the 1500 KC antenna trimmer to the maximum output. Then impress a 600 KC signal into the receiver antenna lead and tune in this signal on the receiver. Adjust oscillator padding condenser to the maximum output. Follow through with this procedure several times in order to obtain the best alignment adjustment possible. This completes the alignment.



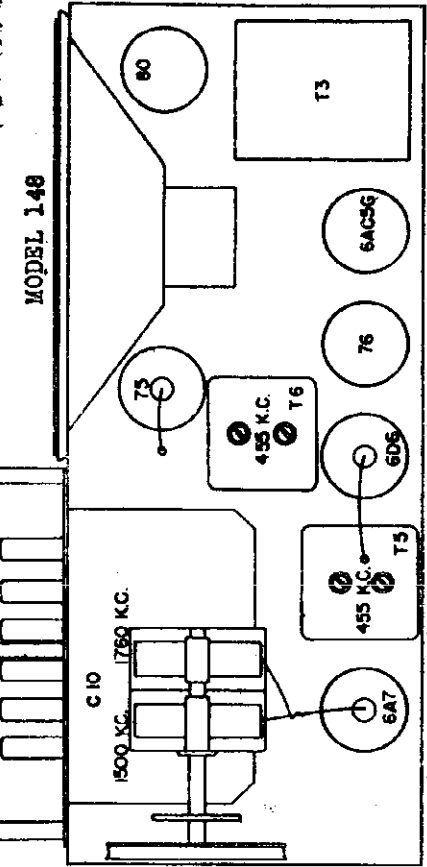
MODEL 213
Two Tube Phono-Oscillator.

CODE	PART NO.	DESCRIPTION	QTY
R1	60-176	470M OHM 1/3 W. RES.	1
R2	60-185	22M "	1
R3	60-215	10M "	1
R4	60-189	4700 "	1
R5	60-217	1000 "	1
T1	60-130	PICKUP MICROPHONE TERMINAL SWITCH (DUAL)	1
T2	60-170	OSCILLATOR TRANS FILAMENT TRANS.	1
S	59-1	PHONOGRAPH MOTOR	1

MODELS 148-2, 168.



MODEL 148



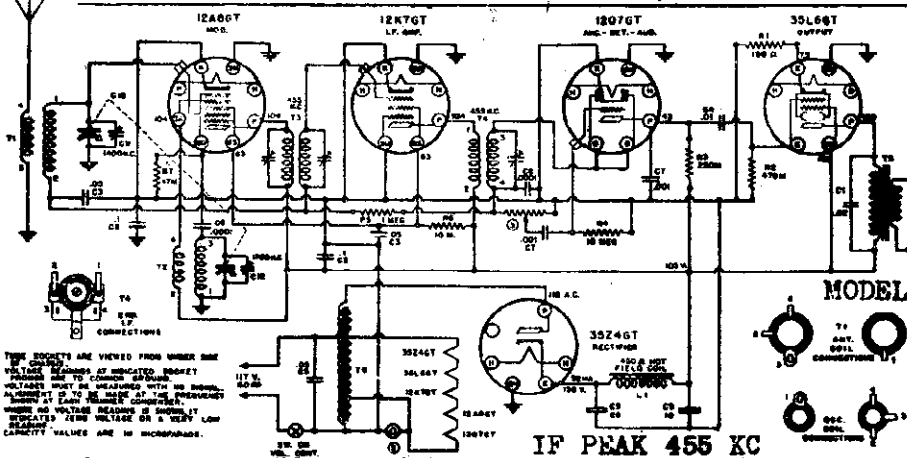
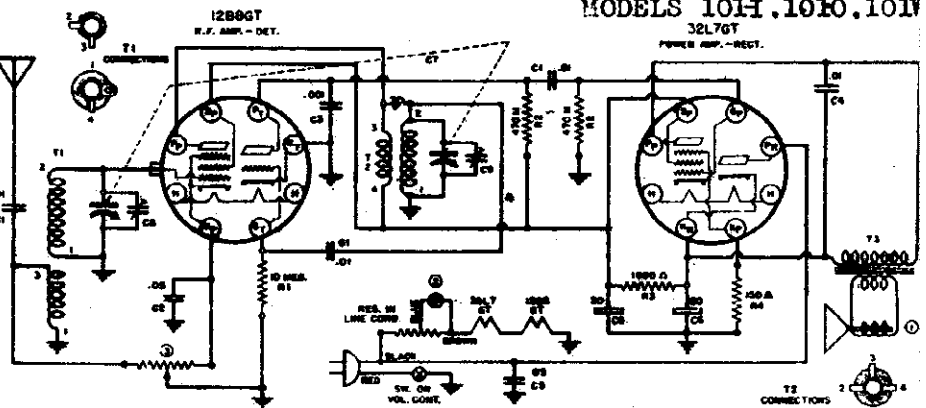
Schematics, Voltage

AUTOCRAT RADIO CO.

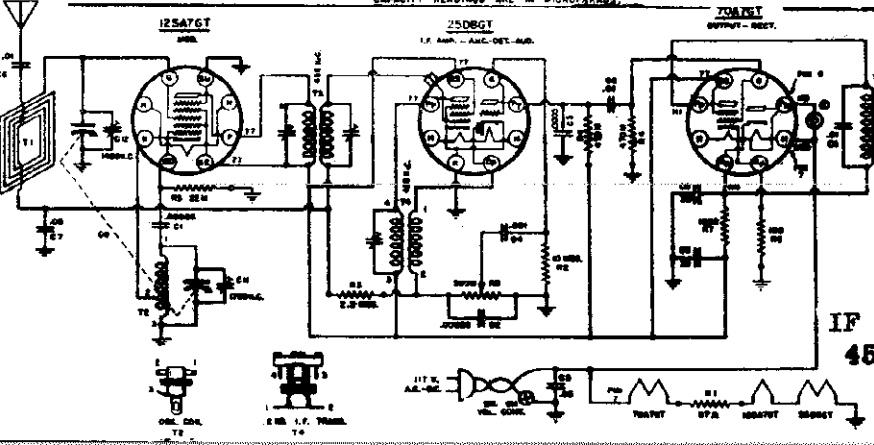
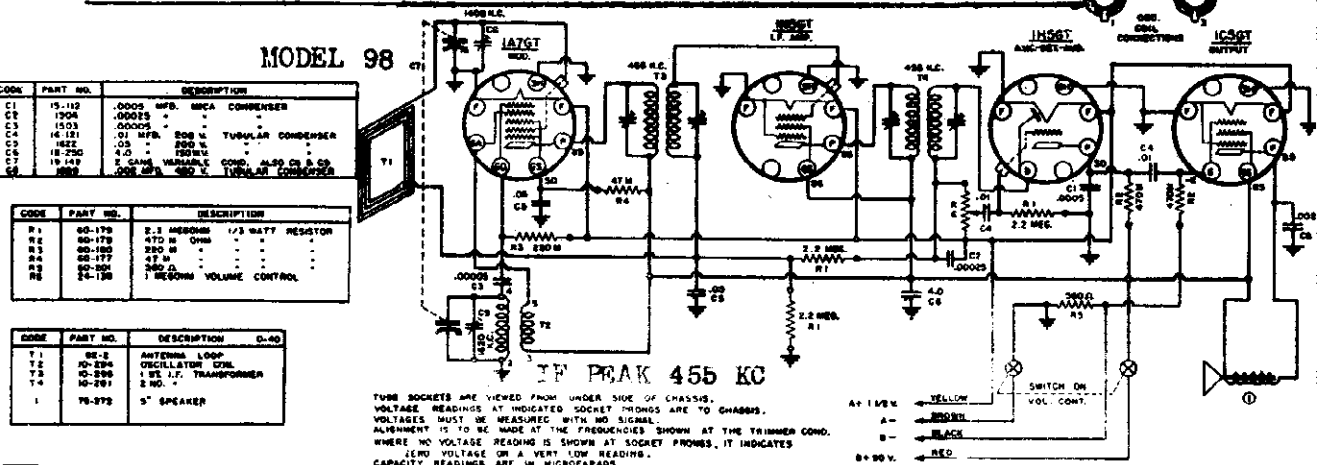
MODEL 91
MODEL 95
MODEL 98
MODELS 101H, 101O, 101W
32L7GT
POWER AMP. - RECT.

MODEL 91

CODE	PART NO.	DESCRIPTION	
R1	50-153	10 MEGOHM 1/2 W RESISTOR	
R2	50-178	470 OHM 500W	
R3	50-229	1800 "	
R4	50-294	150 "	
CODE	PART NO.	DESCRIPTION	
C1	16-181	21 MFD 300V. TUBULAR COND.	
C2	1622	25 "	
C3	16-224	.001 " 400V.	
C4	16-119	.01 "	
C5	1627	25 "	
C6	16-249	20 X 80 MFD. 150V. ELECTROLYTIC	
C7	16-147	2 GANG VAR. COND. (ALSO C8 & C9)	
CODE	PART NO.	DESCRIPTION	D-20
T1	10-226	ANTENNA COIL	
T2	10-289	R.F. COIL	
T3	10-176	OUTPUT TRANSFORMER	
1	79-270	P. M. SPEAKER	
2	89-A	7" P. M. LIGHT 150 MB.	
3	14-136	VOLUME CONTROL WITH SWITCH	



CODE	PART NO.	DESCRIPTION	
C1	16-183	46 MFD. 200 V. TUBULAR CONDENSER	
C2	16-184	1000 "	
C3	16-151	1000 "	
C4	16-151	1000 "	
C5	16-151	1000 "	
C6	16-151	1000 "	
C7	16-124	200 " 250V. MICA CONDENSER	
C8	16-249	20 X 80 MFD. 150V. ELECTROLYTIC COND. (ALSO C9 & C10)	
C9	16-249	20 X 80 MFD. 150V. ELECTROLYTIC COND. (ALSO C8 & C10)	
C10	16-249	20 X 80 MFD. 150V. ELECTROLYTIC COND. (ALSO C8 & C9)	
CODE	PART NO.	DESCRIPTION	
R1	50-150	150 OHM 1/2 W. RESISTOR	
R2	50-178	470 OHM	
R3	50-178	470 OHM	
R4	50-178	470 OHM	
R5	50-178	470 OHM	
R6	50-213	10 M.	
R7	50-177	47 M.	
L1		FIELD COIL (ON SPEAKER)	
CODE	PART NO.	DESCRIPTION	D-25
T1	10-270	ANTENNA TRANSFORMER	
T2	10-289	1 ST. I.F. COIL	
T3	10-177	OUTPUT TRANS. (ON SPKR.)	
T4	10-176	POWER TRANSFORMER	
1	79-284	5" DYNAMIC SPEAKER	
2	89-A	7" P. M. LIGHT	
3	14-132	VOLUME CONTROL & SWITCH	

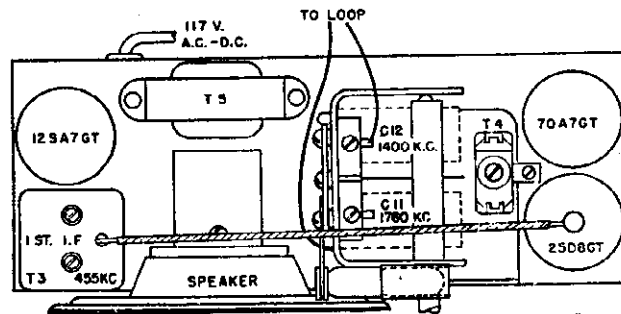
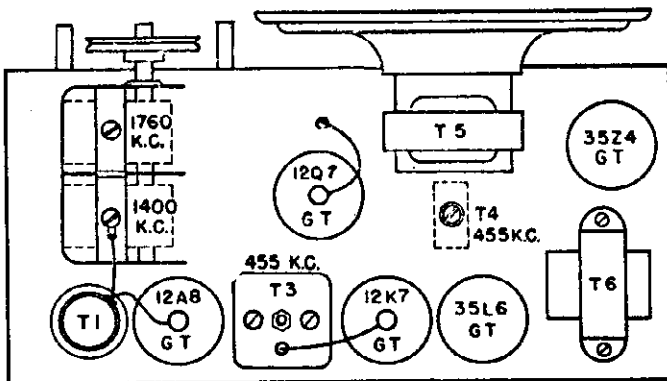


CODE	PART NO.	DESCRIPTION	
C1	16-183	46 MFD. 200 V. TUBULAR CONDENSER	
C2	16-184	1000 "	
C3	16-151	1000 "	
C4	16-151	1000 "	
C5	16-151	1000 "	
C6	16-151	1000 "	
C7	16-124	200 " 250V. MICA CONDENSER	
C8	16-249	20 X 80 MFD. 150V. ELECTROLYTIC COND. (ALSO C9 & C10)	
C9	16-249	20 X 80 MFD. 150V. ELECTROLYTIC COND. (ALSO C8 & C10)	
C10	16-249	20 X 80 MFD. 150V. ELECTROLYTIC COND. (ALSO C8 & C9)	
CODE	PART NO.	DESCRIPTION	
R1	50-150	150 OHM 1/2 W. RESISTOR	
R2	50-178	470 OHM	
R3	50-178	470 OHM	
R4	50-178	470 OHM	
R5	50-178	470 OHM	
R6	50-213	10 M.	
R7	50-177	47 M.	
L1		FIELD COIL (ON SPEAKER)	
CODE	PART NO.	DESCRIPTION	D-25
T1	10-270	ANTENNA LOOP	
T2	10-289	OSCILLATOR COIL	
T3	10-176	OUTPUT TRANSFORMER	
T4	10-176	POWER TRANSFORMER	
1	79-270	5" DYNAMIC SPEAKER	

AUTOCRAT RADIO CO.

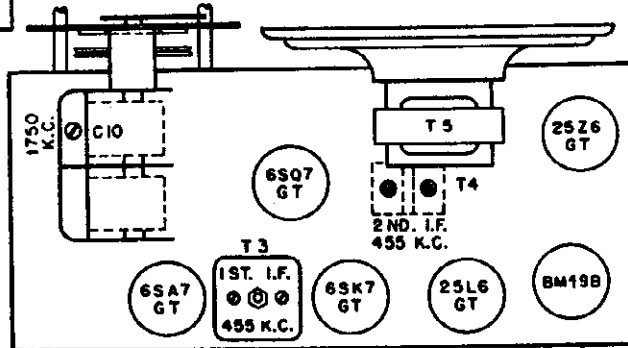
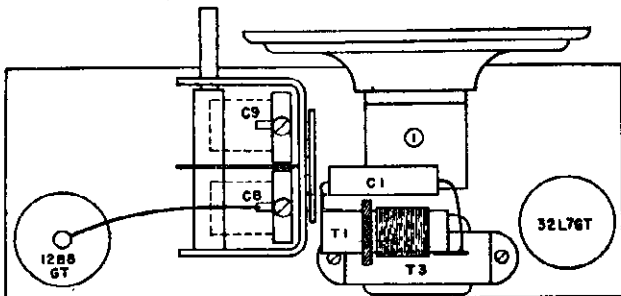
MODEL 91
 MODEL 95
 MODEL 98
 MODELS 101H, 101O, 101W
 MODELS 102I, 102O, 102W

MODELS 103I, 103O, 103W
 MODELS 107I, 107W
 MODELS 109, 110
 Socket, Trimmers, Alignment



MODELS 101I, 101O, 101W.

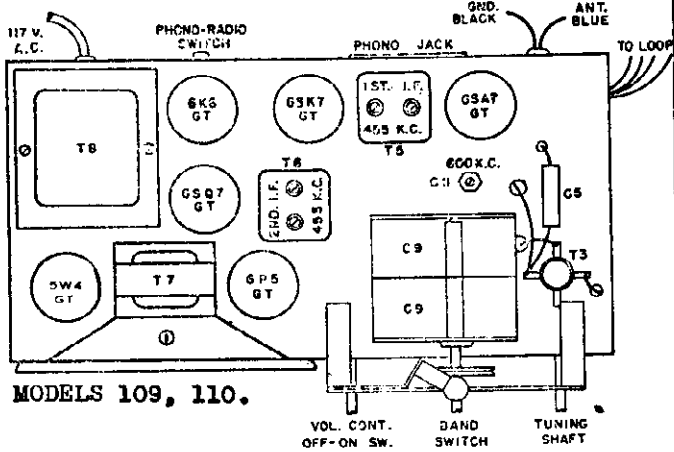
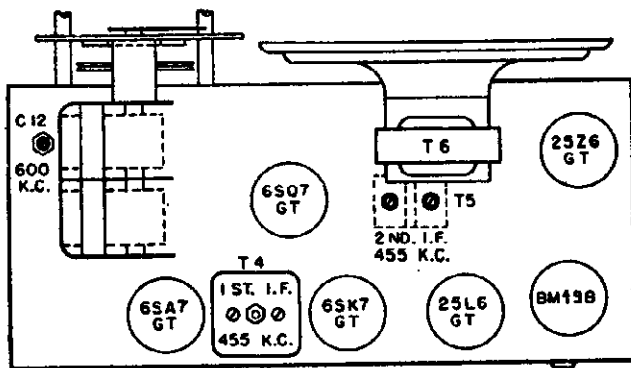
MODEL 95



MODELS 103I, 103O, 103W.

117V. A.C.-D.C.

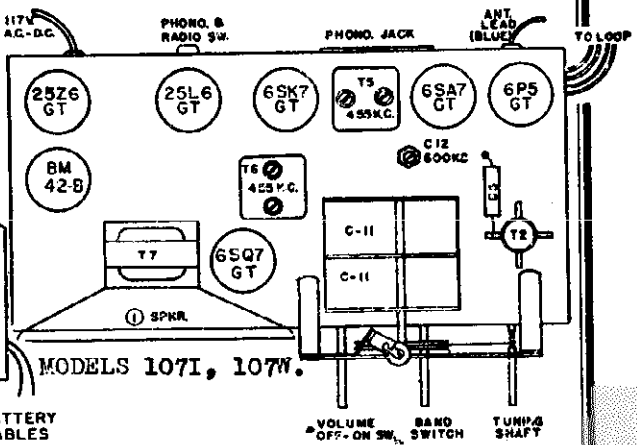
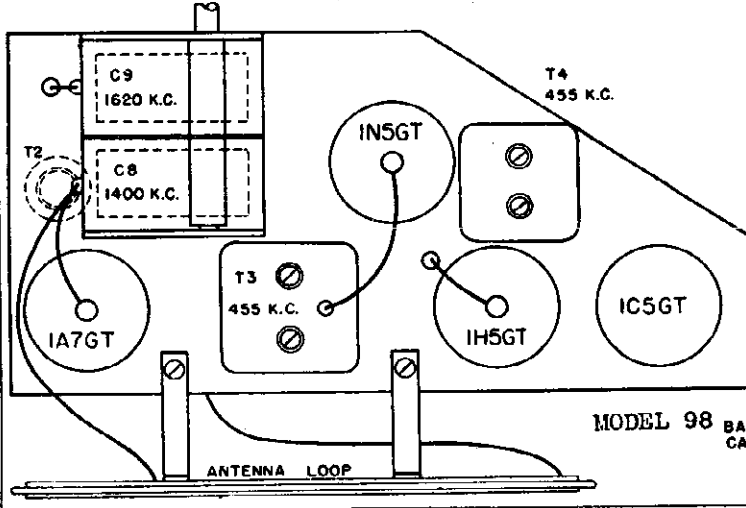
MODEL 91



MODELS 109, 110.

MODELS 102I, 102O, 102W

117 V. A.C.-D.C.



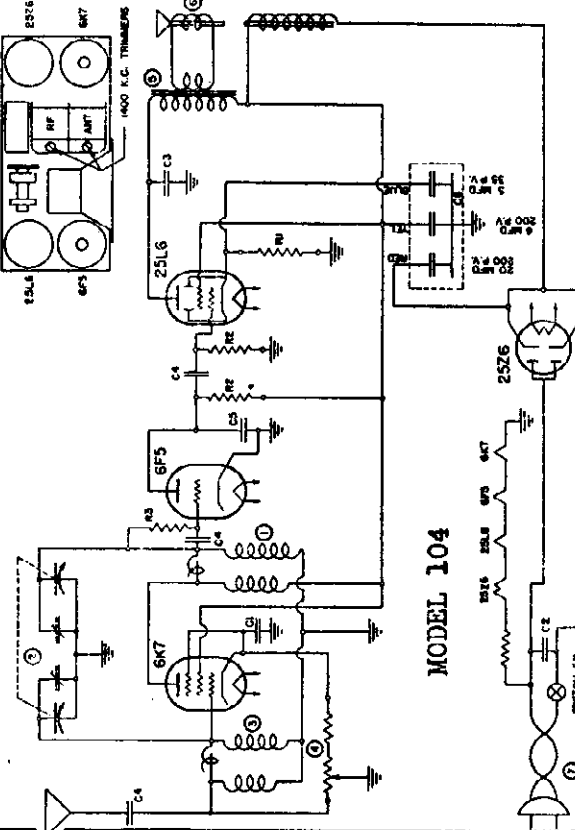
MODELS 107I, 107W.

MODEL 98 BATTERY CABLES

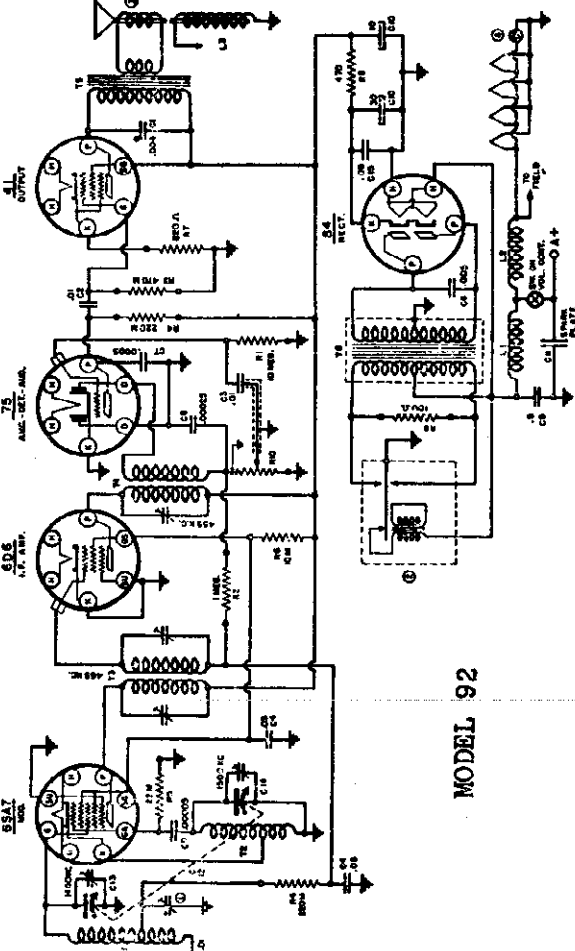
MODEL 104
Schematic, Socket, Trimmers

AUTOCRAT RADIO CO.

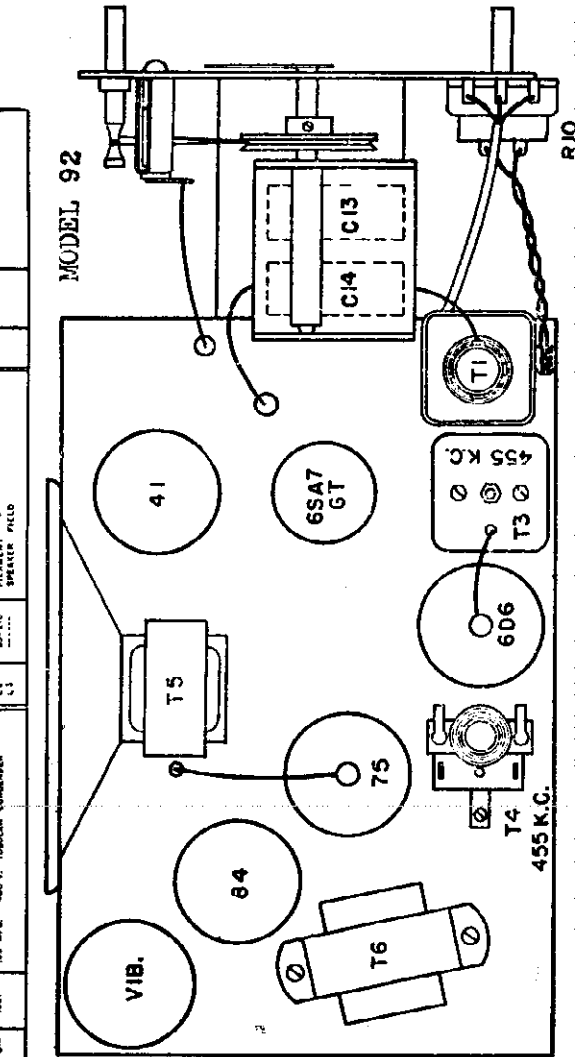
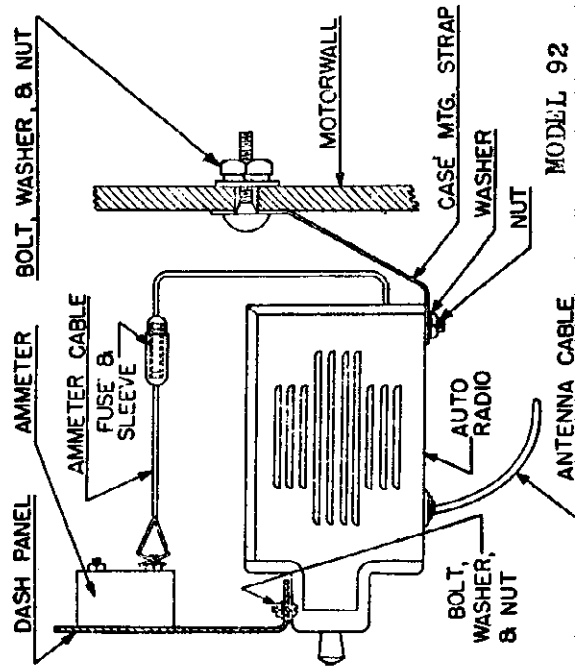
MODEL 92
Schematic, Socket, Trimmers
Assembly



CODE	PART NO.	DESCRIPTION	QTY	QTY PER SET	DESCRIPTION	PART NO.	QTY	QTY PER SET
R1	10-100	10 OHM 1/2 W RESISTOR	1	1	RF COIL CONDENSER	40-124	1	1
R2	10-100	10 OHM 1/2 W RESISTOR	1	1	ANTENNA COIL	10-233	1	1
R3	10-100	10 OHM 1/2 W RESISTOR	1	1	COIL W/ CONTROL SWITCH	24-117	1	1
R4	10-100	10 OHM 1/2 W RESISTOR	1	1	CALIB. TRANSFORMER	79-244	1	1
R5	10-100	10 OHM 1/2 W RESISTOR	1	1	SPEAKER	73-117	1	1
R6	10-100	10 OHM 1/2 W RESISTOR	1	1	LINE COIL			
C1	15-107	.05 MFD 200 V TUBULAR CONDENSER	1	1				
C2	15-108	.05 MFD 200 V TUBULAR CONDENSER	1	1				
C3	15-109	.05 MFD 200 V TUBULAR CONDENSER	1	1				
C4	15-110	.05 MFD 200 V TUBULAR CONDENSER	1	1				
C5	15-111	.05 MFD 200 V TUBULAR CONDENSER	1	1				
C6	15-112	.05 MFD 200 V TUBULAR CONDENSER	1	1				



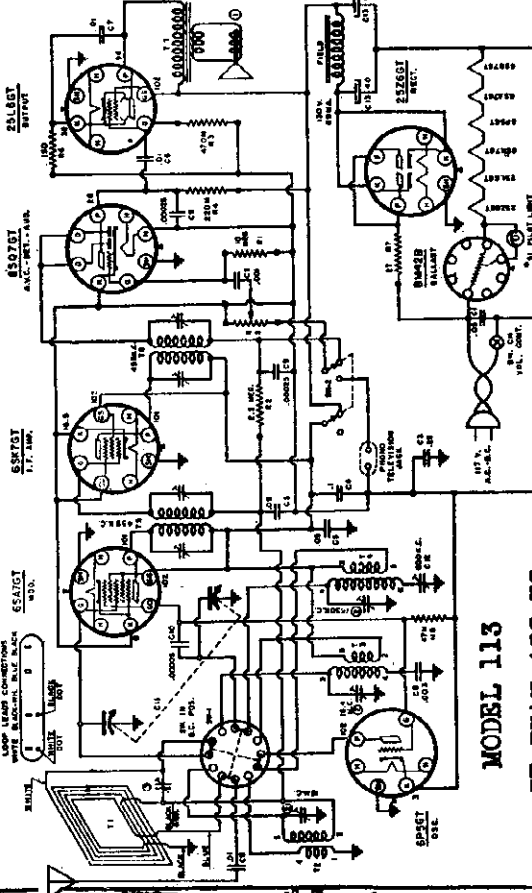
CODE	PART NO.	DESCRIPTION	QTY	QTY PER SET	DESCRIPTION	PART NO.	QTY	QTY PER SET
V1	10-100	10 OHM 1/2 W RESISTOR	1	1	ANTENNA COIL	10-233	1	1
V2	10-100	10 OHM 1/2 W RESISTOR	1	1	COIL W/ CONTROL SWITCH	24-117	1	1
V3	10-100	10 OHM 1/2 W RESISTOR	1	1	CALIB. TRANSFORMER	79-244	1	1
V4	10-100	10 OHM 1/2 W RESISTOR	1	1	SPEAKER	73-117	1	1
V5	10-100	10 OHM 1/2 W RESISTOR	1	1	LINE COIL			
V6	10-100	10 OHM 1/2 W RESISTOR	1	1				
V7	10-100	10 OHM 1/2 W RESISTOR	1	1				
V8	10-100	10 OHM 1/2 W RESISTOR	1	1				
V9	10-100	10 OHM 1/2 W RESISTOR	1	1				
V10	10-100	10 OHM 1/2 W RESISTOR	1	1				
V11	10-100	10 OHM 1/2 W RESISTOR	1	1				
V12	10-100	10 OHM 1/2 W RESISTOR	1	1				
V13	10-100	10 OHM 1/2 W RESISTOR	1	1				
V14	10-100	10 OHM 1/2 W RESISTOR	1	1				
V15	10-100	10 OHM 1/2 W RESISTOR	1	1				
V16	10-100	10 OHM 1/2 W RESISTOR	1	1				
V17	10-100	10 OHM 1/2 W RESISTOR	1	1				
V18	10-100	10 OHM 1/2 W RESISTOR	1	1				
V19	10-100	10 OHM 1/2 W RESISTOR	1	1				
V20	10-100	10 OHM 1/2 W RESISTOR	1	1				



AUTOCRAT RADIO CO.

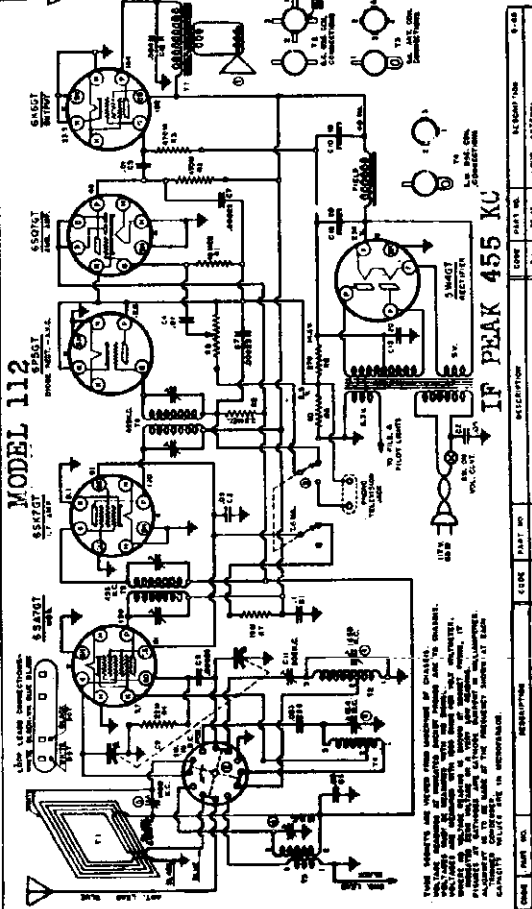
MODEL 114
MODEL 116
Schematics, Voltage

MODEL 112
MODEL 113



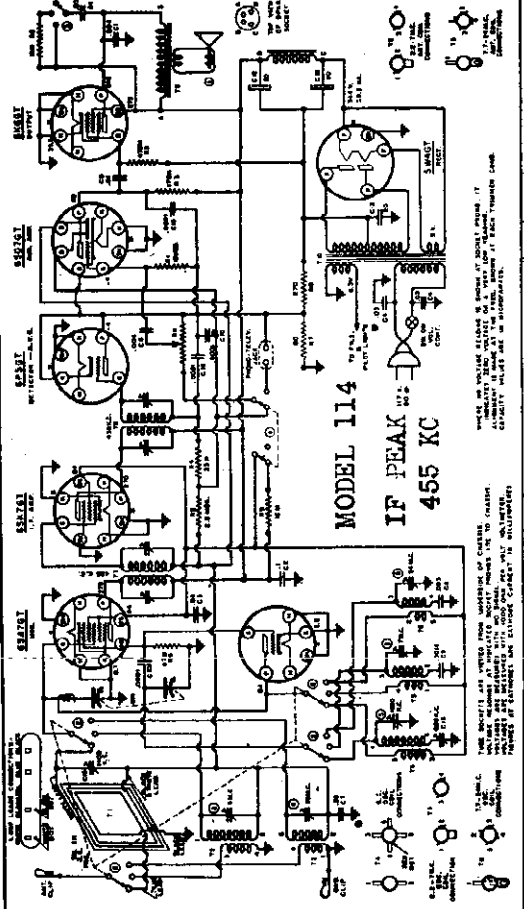
MODEL 113
IF PEAK 455 KC

CODE	PART NO.	DESCRIPTION	QTY	REMARKS
1	6S70T	6S70T	1	5Y5 N.O.S.
2	6X4	6X4	1	6X4
3	6AR5	6AR5	1	6AR5
4	6X4	6X4	1	6X4
5	6X4	6X4	1	6X4
6	6X4	6X4	1	6X4
7	6X4	6X4	1	6X4
8	6X4	6X4	1	6X4
9	6X4	6X4	1	6X4
10	6X4	6X4	1	6X4
11	6X4	6X4	1	6X4
12	6X4	6X4	1	6X4
13	6X4	6X4	1	6X4
14	6X4	6X4	1	6X4
15	6X4	6X4	1	6X4
16	6X4	6X4	1	6X4
17	6X4	6X4	1	6X4
18	6X4	6X4	1	6X4
19	6X4	6X4	1	6X4
20	6X4	6X4	1	6X4
21	6X4	6X4	1	6X4
22	6X4	6X4	1	6X4
23	6X4	6X4	1	6X4
24	6X4	6X4	1	6X4
25	6X4	6X4	1	6X4
26	6X4	6X4	1	6X4
27	6X4	6X4	1	6X4
28	6X4	6X4	1	6X4
29	6X4	6X4	1	6X4
30	6X4	6X4	1	6X4



MODEL 112
IF PEAK 455 KC

CODE	PART NO.	DESCRIPTION	QTY	REMARKS
1	6S70T	6S70T	1	5Y5 N.O.S.
2	6X4	6X4	1	6X4
3	6AR5	6AR5	1	6AR5
4	6X4	6X4	1	6X4
5	6X4	6X4	1	6X4
6	6X4	6X4	1	6X4
7	6X4	6X4	1	6X4
8	6X4	6X4	1	6X4
9	6X4	6X4	1	6X4
10	6X4	6X4	1	6X4
11	6X4	6X4	1	6X4
12	6X4	6X4	1	6X4
13	6X4	6X4	1	6X4
14	6X4	6X4	1	6X4
15	6X4	6X4	1	6X4
16	6X4	6X4	1	6X4
17	6X4	6X4	1	6X4
18	6X4	6X4	1	6X4
19	6X4	6X4	1	6X4
20	6X4	6X4	1	6X4
21	6X4	6X4	1	6X4
22	6X4	6X4	1	6X4
23	6X4	6X4	1	6X4
24	6X4	6X4	1	6X4
25	6X4	6X4	1	6X4
26	6X4	6X4	1	6X4
27	6X4	6X4	1	6X4
28	6X4	6X4	1	6X4
29	6X4	6X4	1	6X4
30	6X4	6X4	1	6X4



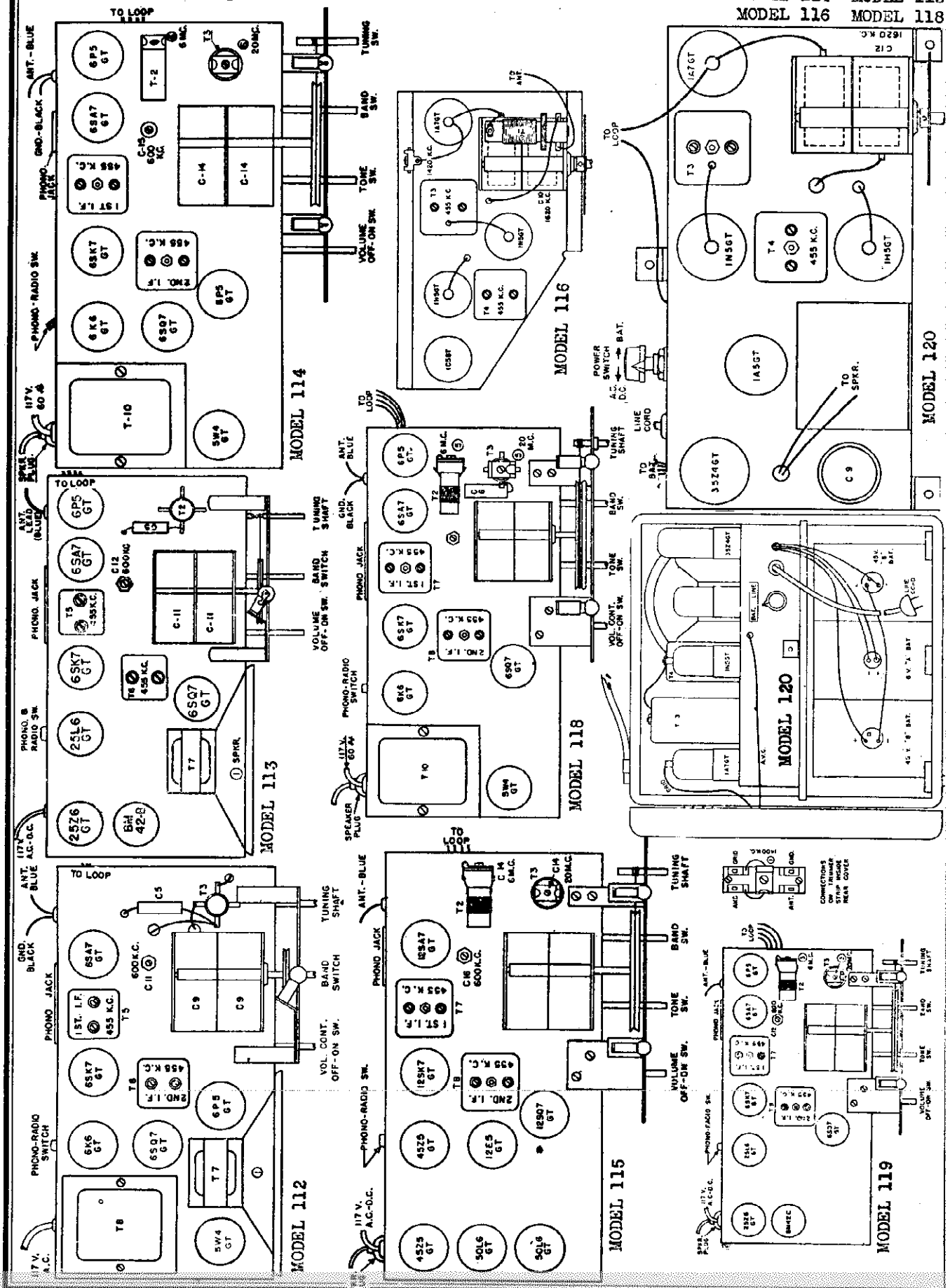
MODEL 114
IF PEAK 455 KC

CODE	PART NO.	DESCRIPTION	QTY	REMARKS
1	6S70T	6S70T	1	5Y5 N.O.S.
2	6X4	6X4	1	6X4
3	6AR5	6AR5	1	6AR5
4	6X4	6X4	1	6X4
5	6X4	6X4	1	6X4
6	6X4	6X4	1	6X4
7	6X4	6X4	1	6X4
8	6X4	6X4	1	6X4
9	6X4	6X4	1	6X4
10	6X4	6X4	1	6X4
11	6X4	6X4	1	6X4
12	6X4	6X4	1	6X4
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16	6X4	6X4	1	6X4
17	6X4	6X4	1	6X4
18	6X4	6X4	1	6X4
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23	6X4	6X4	1	6X4
24	6X4	6X4	1	6X4
25	6X4	6X4	1	6X4
26	6X4	6X4	1	6X4
27	6X4	6X4	1	6X4
28	6X4	6X4	1	6X4
29	6X4	6X4	1	6X4
30	6X4	6X4	1	6X4

MODEL 119 MODEL 120
Socket, Trimmers, Alignment

AUTOCRAT RADIO CO.

MODEL 112 MODEL 113
MODEL 114 MODEL 115
MODEL 116 MODEL 118



Schematics, Socket Trimmers, Voltage Alignment

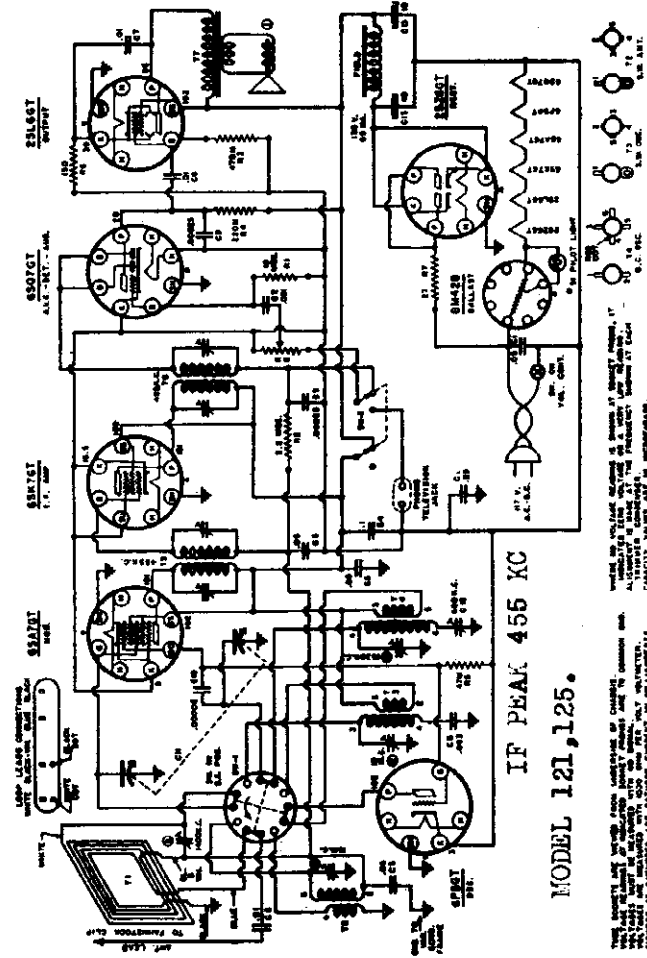
AUTOCRAT RADIO CO.

MODELS 121, 122 MODEL 123

CODE	PART NO.	DESCRIPTION
1	6826	500K. VARIABLE CONDENSER
2	6827	500K. VARIABLE CONDENSER
3	6828	500K. VARIABLE CONDENSER
4	6829	500K. VARIABLE CONDENSER
5	6830	500K. VARIABLE CONDENSER
6	6831	500K. VARIABLE CONDENSER
7	6832	500K. VARIABLE CONDENSER
8	6833	500K. VARIABLE CONDENSER
9	6834	500K. VARIABLE CONDENSER
10	6835	500K. VARIABLE CONDENSER

CODE	PART NO.	DESCRIPTION
11	6836	100K. VARIABLE CONDENSER
12	6837	100K. VARIABLE CONDENSER
13	6838	100K. VARIABLE CONDENSER
14	6839	100K. VARIABLE CONDENSER
15	6840	100K. VARIABLE CONDENSER
16	6841	100K. VARIABLE CONDENSER
17	6842	100K. VARIABLE CONDENSER
18	6843	100K. VARIABLE CONDENSER
19	6844	100K. VARIABLE CONDENSER
20	6845	100K. VARIABLE CONDENSER

CODE	PART NO.	DESCRIPTION
21	6846	100K. VARIABLE CONDENSER
22	6847	100K. VARIABLE CONDENSER
23	6848	100K. VARIABLE CONDENSER
24	6849	100K. VARIABLE CONDENSER
25	6850	100K. VARIABLE CONDENSER
26	6851	100K. VARIABLE CONDENSER
27	6852	100K. VARIABLE CONDENSER
28	6853	100K. VARIABLE CONDENSER
29	6854	100K. VARIABLE CONDENSER
30	6855	100K. VARIABLE CONDENSER



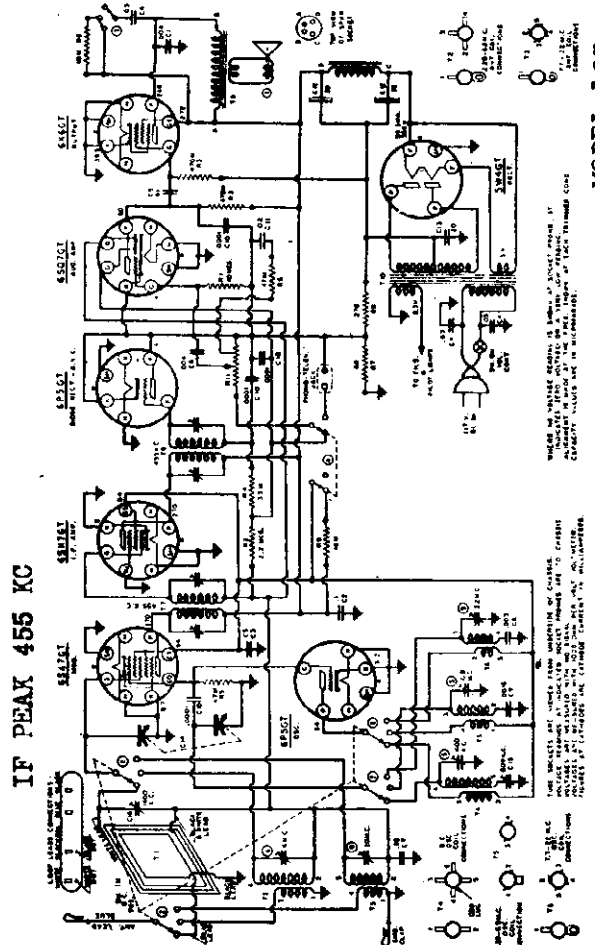
MODELS 121, 125

VOL. CONT. BAND SW. TUNING SHAFT

CODE	PART NO.	DESCRIPTION
31	6856	100K. VARIABLE CONDENSER
32	6857	100K. VARIABLE CONDENSER
33	6858	100K. VARIABLE CONDENSER
34	6859	100K. VARIABLE CONDENSER
35	6860	100K. VARIABLE CONDENSER
36	6861	100K. VARIABLE CONDENSER
37	6862	100K. VARIABLE CONDENSER
38	6863	100K. VARIABLE CONDENSER
39	6864	100K. VARIABLE CONDENSER
40	6865	100K. VARIABLE CONDENSER

CODE	PART NO.	DESCRIPTION
41	6866	100K. VARIABLE CONDENSER
42	6867	100K. VARIABLE CONDENSER
43	6868	100K. VARIABLE CONDENSER
44	6869	100K. VARIABLE CONDENSER
45	6870	100K. VARIABLE CONDENSER
46	6871	100K. VARIABLE CONDENSER
47	6872	100K. VARIABLE CONDENSER
48	6873	100K. VARIABLE CONDENSER
49	6874	100K. VARIABLE CONDENSER
50	6875	100K. VARIABLE CONDENSER

CODE	PART NO.	DESCRIPTION
51	6876	100K. VARIABLE CONDENSER
52	6877	100K. VARIABLE CONDENSER
53	6878	100K. VARIABLE CONDENSER
54	6879	100K. VARIABLE CONDENSER
55	6880	100K. VARIABLE CONDENSER
56	6881	100K. VARIABLE CONDENSER
57	6882	100K. VARIABLE CONDENSER
58	6883	100K. VARIABLE CONDENSER
59	6884	100K. VARIABLE CONDENSER
60	6885	100K. VARIABLE CONDENSER



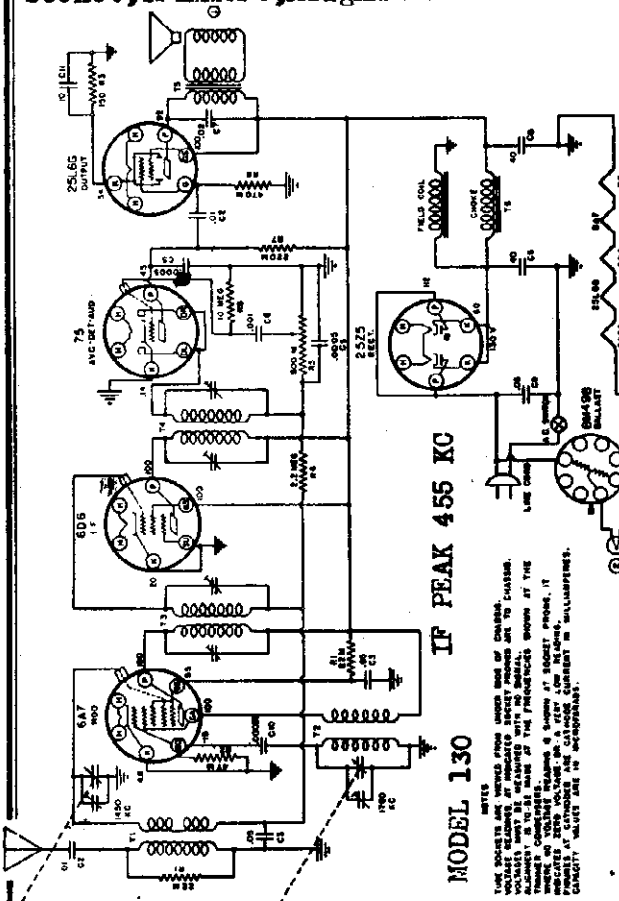
MODEL 123

OFF-ON SW. VOL. CONT. TONE CONT. BAND SW. TUNING SHAFT

MODEL 130
Schematic, Voltage
Socket, Trimmers, Alignment

AUTOCRAT RADIO CO.

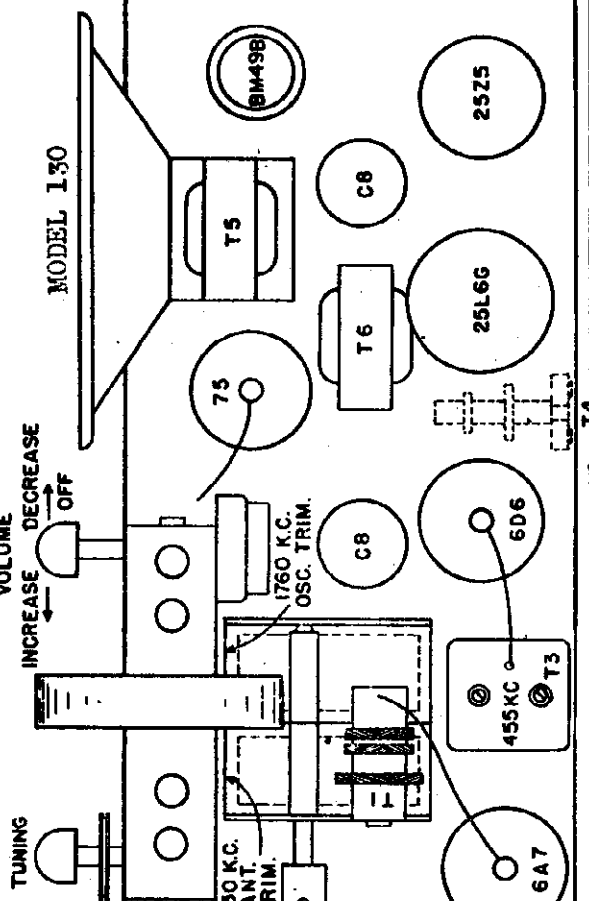
MODEL 142
Schematic, Socket



MODEL 130

NOTE: SOCKET AND WIRING ARE SHOWN WITH THE 6A7 AND 6D6 TUBES. VOLTAGE MUST BE ADJUSTED WITH NO LOAD. TRIMMERS MUST BE ADJUSTED WITH NO LOAD. TRIMMERS MUST BE ADJUSTED WITH NO LOAD. TRIMMERS MUST BE ADJUSTED WITH NO LOAD.

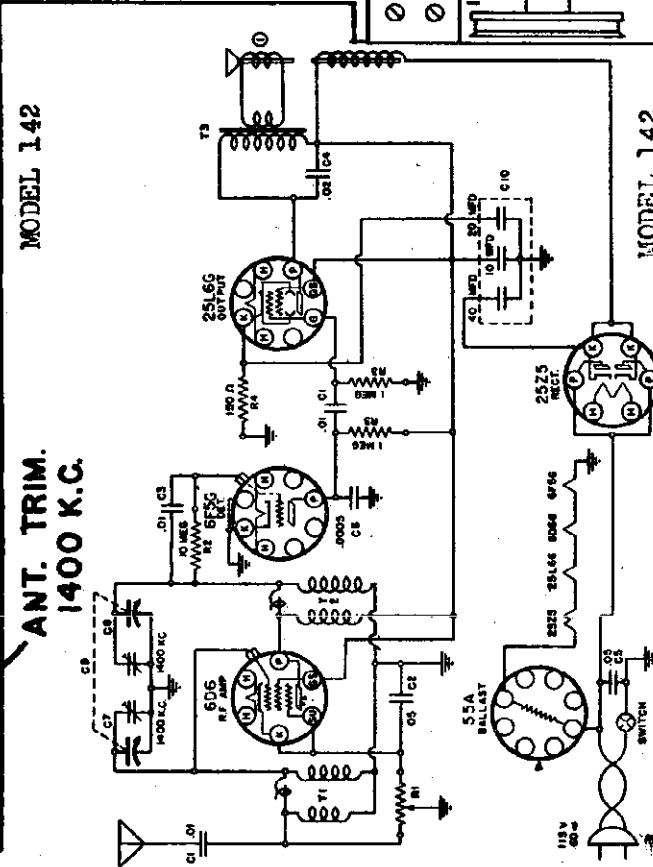
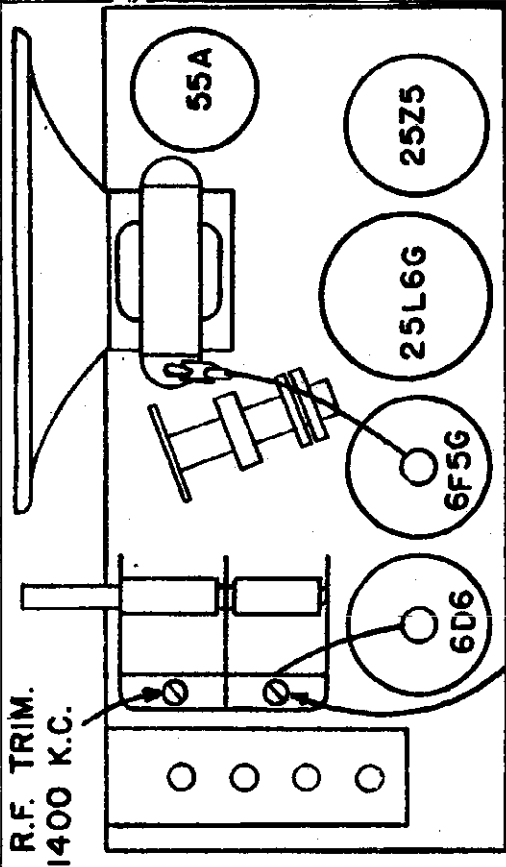
CODE	PART NO.	DESCRIPTION
6A7	6A7	6A7
6D6	6D6	6D6
25L6G	25L6G	25L6G
25.65	25.65	25.65
...



VOLUME INCREASE DECREASE OFF

TUNING

455 KC

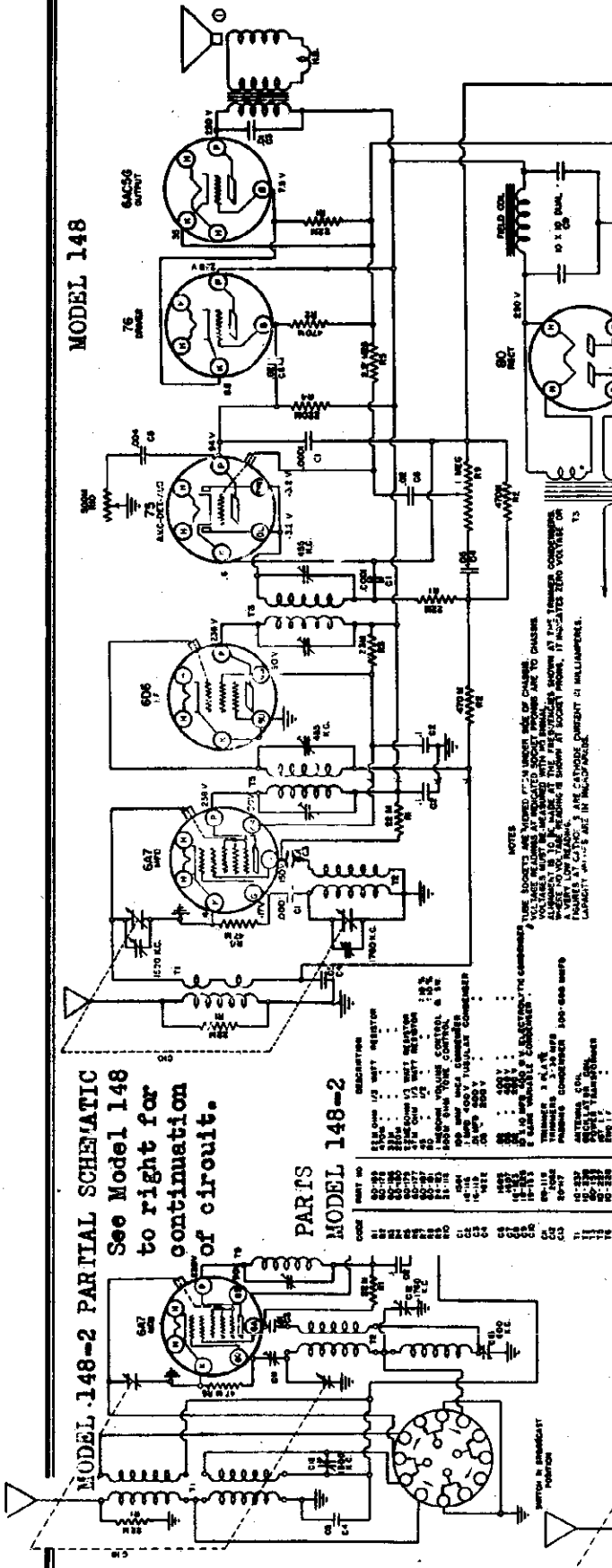


CODE	PART NO.	DESCRIPTION
55A	55A	55A
6D6	6D6	6D6
25L6G	25L6G	25L6G
25Z5	25Z5	25Z5
...

AUTOCRAT RADIO CO.

MODEL 148
 MODEL 148-2
 MODEL 168
 Schematics, Volts

MODEL 148



MODEL 148-2 PARTIAL SCHEMATIC
 See Model 148
 to right for
 continuation
 of circuit.

PARTS
 MODEL 148-2

PART NO.	DESCRIPTION
80-72	250 OHM 1/2 WATT RESISTOR
80-73	220 OHM 1/2 WATT RESISTOR
80-74	150 OHM 1/2 WATT RESISTOR
80-75	100 OHM 1/2 WATT RESISTOR
80-76	50 OHM 1/2 WATT RESISTOR
80-77	100 OHM 1/2 WATT RESISTOR
80-78	150 OHM 1/2 WATT RESISTOR
80-79	220 OHM 1/2 WATT RESISTOR
80-80	250 OHM 1/2 WATT RESISTOR
80-81	100 OHM 1/2 WATT RESISTOR
80-82	150 OHM 1/2 WATT RESISTOR
80-83	220 OHM 1/2 WATT RESISTOR
80-84	250 OHM 1/2 WATT RESISTOR
80-85	100 OHM 1/2 WATT RESISTOR
80-86	150 OHM 1/2 WATT RESISTOR
80-87	220 OHM 1/2 WATT RESISTOR
80-88	250 OHM 1/2 WATT RESISTOR
80-89	100 OHM 1/2 WATT RESISTOR
80-90	150 OHM 1/2 WATT RESISTOR
80-91	220 OHM 1/2 WATT RESISTOR
80-92	250 OHM 1/2 WATT RESISTOR
80-93	100 OHM 1/2 WATT RESISTOR
80-94	150 OHM 1/2 WATT RESISTOR
80-95	220 OHM 1/2 WATT RESISTOR
80-96	250 OHM 1/2 WATT RESISTOR
80-97	100 OHM 1/2 WATT RESISTOR
80-98	150 OHM 1/2 WATT RESISTOR
80-99	220 OHM 1/2 WATT RESISTOR
80-100	250 OHM 1/2 WATT RESISTOR

NOTES
 THESE SOCKETS ARE VIEWED FROM WHER SOE OF CHANGES
 VOLTAGE READINGS AT INDICATED SOCKET POINTS ARE TO GRABER
 ALPHABETICALLY TO BE MARK AT THE FREQUENCIES SHOWN AT
 THE TUNING COMPENSATOR IS SHOWN AT SOCKET POINTS, IT
 INDICATES ZERO VOLTAGE ON A VERY LOW READING.
 CURRENT INDICES ARE IN MILLIAMPERES.

PARTS
 MODEL 148

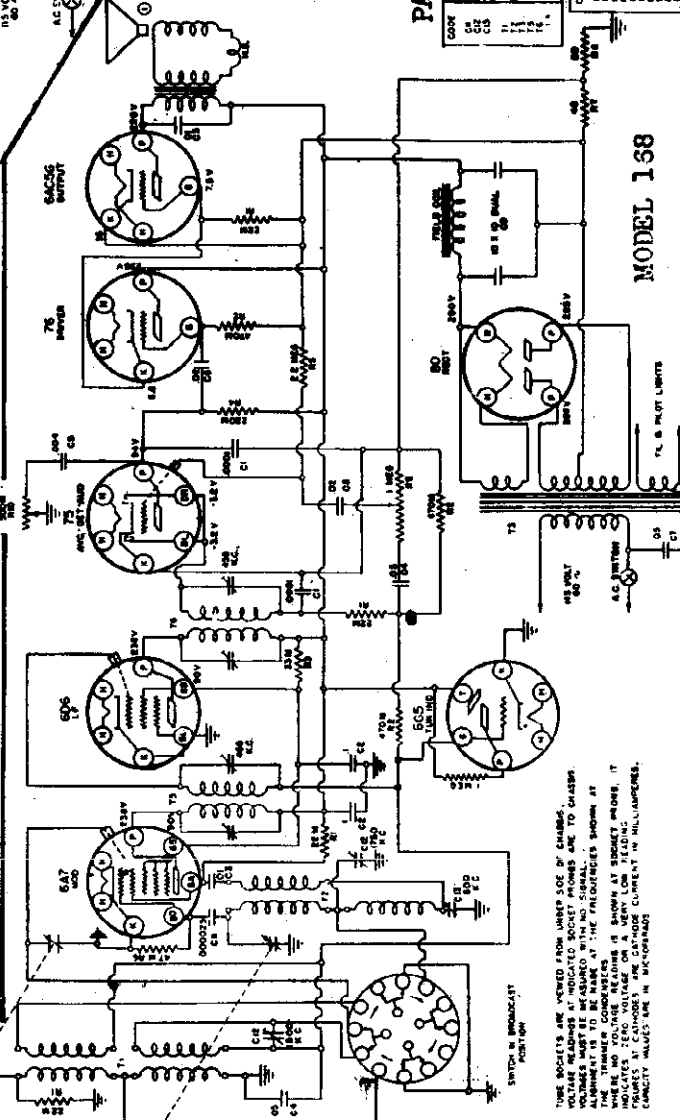
PART NO.	DESCRIPTION
80-101	250 OHM 1/2 WATT RESISTOR
80-102	220 OHM 1/2 WATT RESISTOR
80-103	150 OHM 1/2 WATT RESISTOR
80-104	100 OHM 1/2 WATT RESISTOR
80-105	50 OHM 1/2 WATT RESISTOR
80-106	100 OHM 1/2 WATT RESISTOR
80-107	150 OHM 1/2 WATT RESISTOR
80-108	220 OHM 1/2 WATT RESISTOR
80-109	250 OHM 1/2 WATT RESISTOR
80-110	100 OHM 1/2 WATT RESISTOR
80-111	150 OHM 1/2 WATT RESISTOR
80-112	220 OHM 1/2 WATT RESISTOR
80-113	250 OHM 1/2 WATT RESISTOR
80-114	100 OHM 1/2 WATT RESISTOR
80-115	150 OHM 1/2 WATT RESISTOR
80-116	220 OHM 1/2 WATT RESISTOR
80-117	250 OHM 1/2 WATT RESISTOR

PART NO.	DESCRIPTION
80-118	100 OHM 1/2 WATT RESISTOR
80-119	150 OHM 1/2 WATT RESISTOR
80-120	220 OHM 1/2 WATT RESISTOR
80-121	250 OHM 1/2 WATT RESISTOR
80-122	100 OHM 1/2 WATT RESISTOR
80-123	150 OHM 1/2 WATT RESISTOR
80-124	220 OHM 1/2 WATT RESISTOR
80-125	250 OHM 1/2 WATT RESISTOR

PARTS MODEL 168

PART NO.	DESCRIPTION
80-126	250 OHM 1/2 WATT RESISTOR
80-127	220 OHM 1/2 WATT RESISTOR
80-128	150 OHM 1/2 WATT RESISTOR
80-129	100 OHM 1/2 WATT RESISTOR
80-130	50 OHM 1/2 WATT RESISTOR
80-131	100 OHM 1/2 WATT RESISTOR
80-132	150 OHM 1/2 WATT RESISTOR
80-133	220 OHM 1/2 WATT RESISTOR
80-134	250 OHM 1/2 WATT RESISTOR
80-135	100 OHM 1/2 WATT RESISTOR
80-136	150 OHM 1/2 WATT RESISTOR
80-137	220 OHM 1/2 WATT RESISTOR
80-138	250 OHM 1/2 WATT RESISTOR

PART NO.	DESCRIPTION
80-139	100 OHM 1/2 WATT RESISTOR
80-140	150 OHM 1/2 WATT RESISTOR
80-141	220 OHM 1/2 WATT RESISTOR
80-142	250 OHM 1/2 WATT RESISTOR
80-143	100 OHM 1/2 WATT RESISTOR
80-144	150 OHM 1/2 WATT RESISTOR
80-145	220 OHM 1/2 WATT RESISTOR
80-146	250 OHM 1/2 WATT RESISTOR
80-147	100 OHM 1/2 WATT RESISTOR
80-148	150 OHM 1/2 WATT RESISTOR
80-149	220 OHM 1/2 WATT RESISTOR
80-150	250 OHM 1/2 WATT RESISTOR



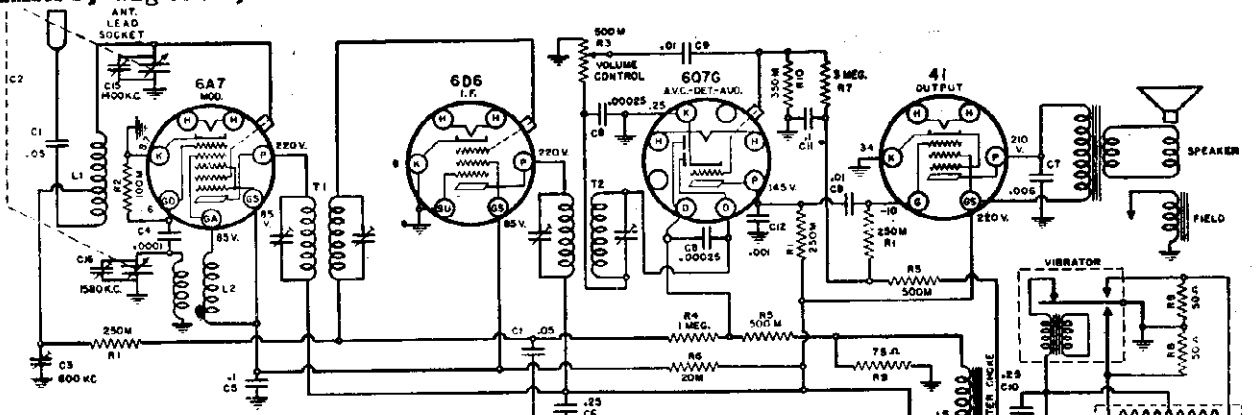
MODEL 168

THESE SOCKETS ARE VIEWED FROM WHER SOE OF CHANGES.
 VOLTAGE READINGS AT INDICATED SOCKET POINTS ARE TO GRABER
 ALPHABETICALLY TO BE MARK AT THE FREQUENCIES SHOWN AT
 THE TUNING COMPENSATOR IS SHOWN AT SOCKET POINTS, IT
 INDICATES ZERO VOLTAGE ON A VERY LOW READING.
 CURRENT INDICES ARE IN MILLIAMPERES.

MODEL 359

Schematic, Voltage, Socket Trimmers, Alignment, Notes

AUTOCRAT RADIO CO.



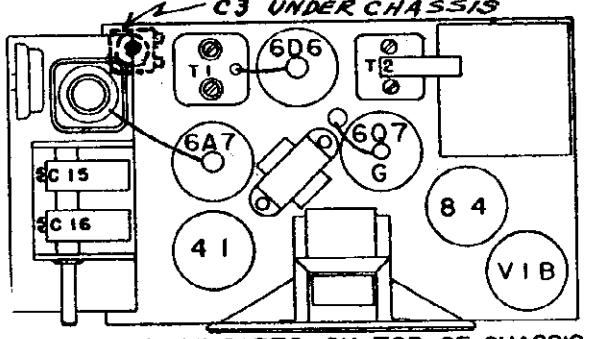
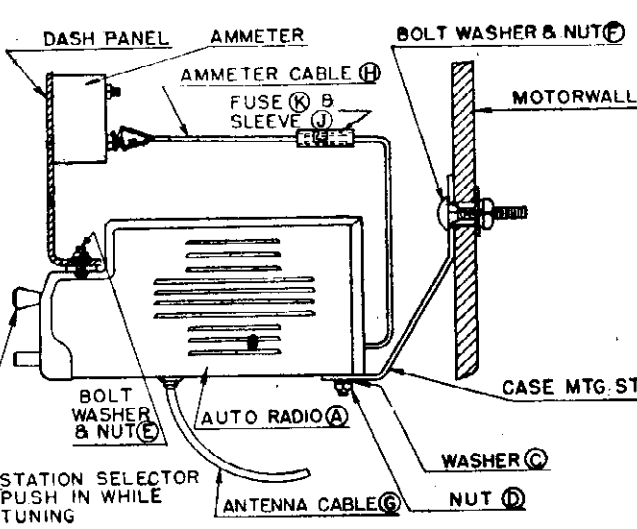
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. VOLTAGES MUST BE MEASURED WITH NO SIGNAL. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES CAPACITY VALUES ARE IN MICROFARADS.

Output Meter Connections... Across Loud Speaker Voice Coil
 Output Meter Reading to Indicate 1 Watt... 1.85 Volts
 Generator Ground Lead Connection... Receiver Chassis
 Generator Modulation... 30%, 400 Cycles
 Position of Volume Control... Fully On

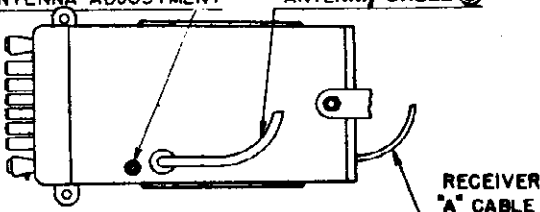
Position of Variable	Generator Frequency	Dummy Antenna	Generator Connection	Trimmer Adjustments (In Order Shown)	Trimmer Function
Closed	456 KC	.1 mfd.	6A7 Grid	T2, T1	I. F. Oscillator Trimmer
Fully Open	1580 KC	.0002 mfd.	Antenna Conn.	C16	Antenna Trimmer
1400 KC	1400 KC	.0002 mfd.	Antenna Conn.	C15	Antenna Padder
600 KC	600 KC	.0002 mfd.	Antenna Conn.	C3	Antenna Padder

The variable condenser should be at 600 k.c. for antenna adjustment. The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy. A final adjustment of antenna padder condenser C3 is always made after the receiver is installed in the car, in order to match the car antenna.

Always keep the output power from the generator at its lowest possible value to prevent the A.V.C. of the receiver from interfering with accurate alignment.



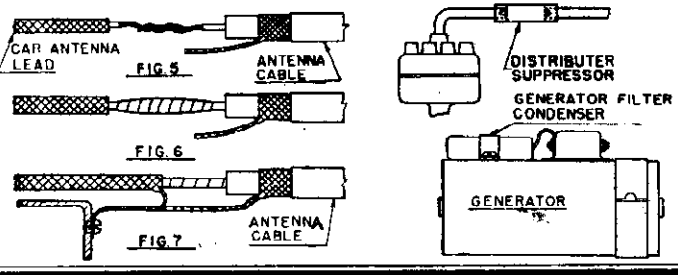
LOCATIONS OF PARTS ON TOP OF CHASSIS



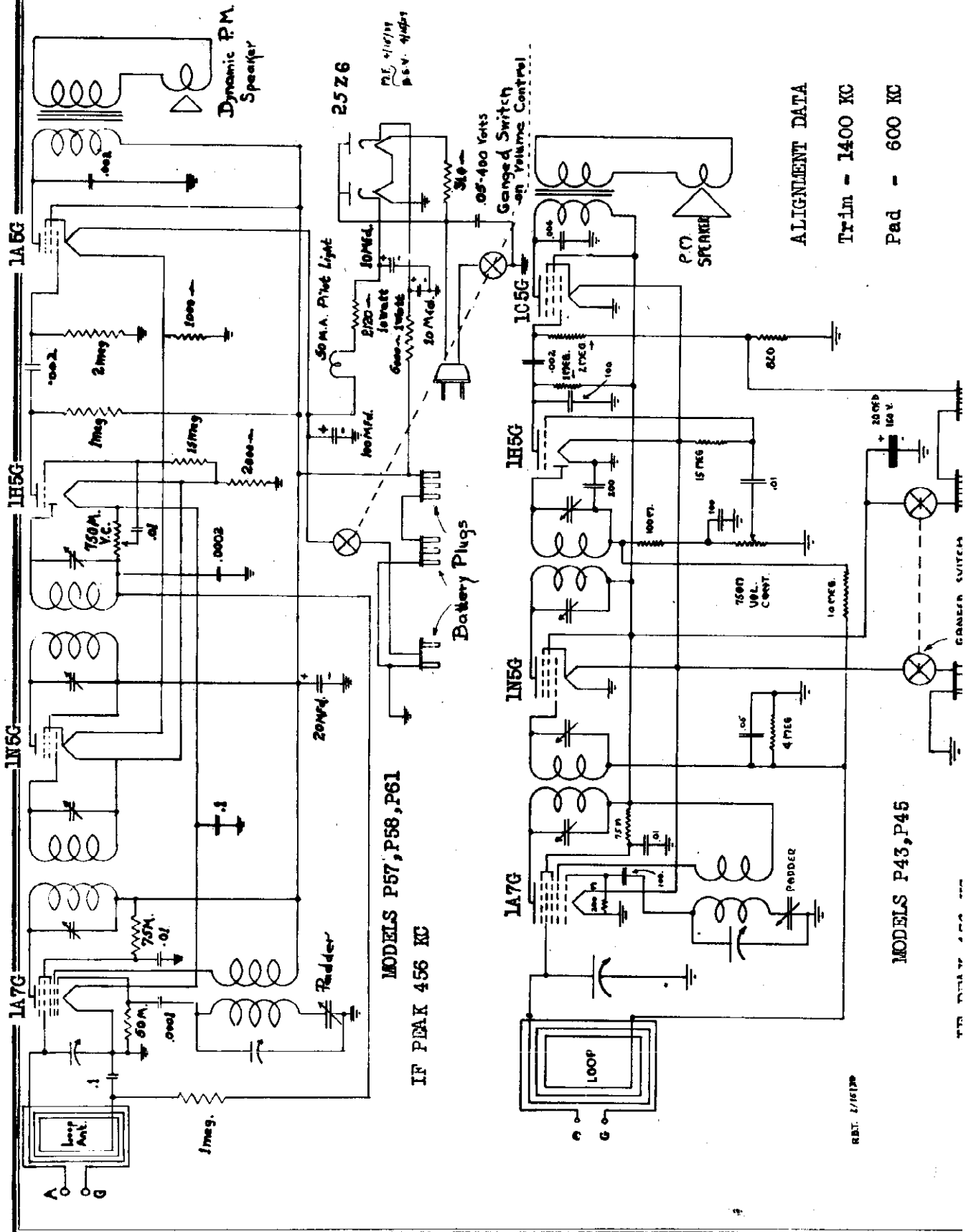
If an antenna was located coming from the corner post of the car, it will probably have an inner wire covered with the metal braid. (If it has a plug at its end, cut off the plug). Scrape clean and solder the white wire of the receiver's antenna lead to the inner wire of the car antenna lead. Be certain these inner wires do not at any time touch the outer shield. (See Fig. 5.)

After the connection is cleaned and connected, cover the joint carefully with tape. (See Fig. 6.)

Connect the pigtail of the receiver's antenna wire to the pigtail braid of the car's antenna lead-in. Wrap pig-tails and solder together using rosin core solder. IMPORTANT—Make certain when bolting soldered pigtail ends to car that the section is scraped clean and a good chassis ground. (See Fig. 7.)



AUTOMATIC RADIO MFG. CO., INC. MODELS P43, P45
MODELS P57, P58, P61 Schematics



ALIGNMENT DATA
 Trim - 1400 KC
 Pad - 600 KC

MODELS P57, P58, P61
 IF PEAK 456 KC

MODELS P43, P45

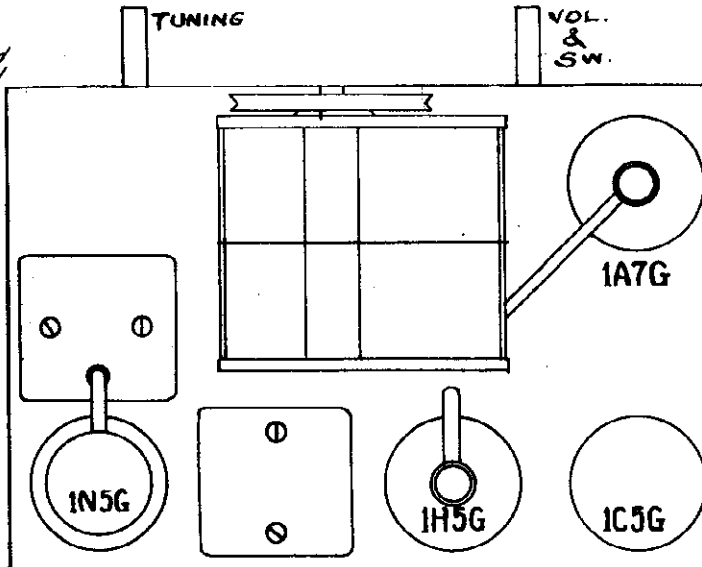
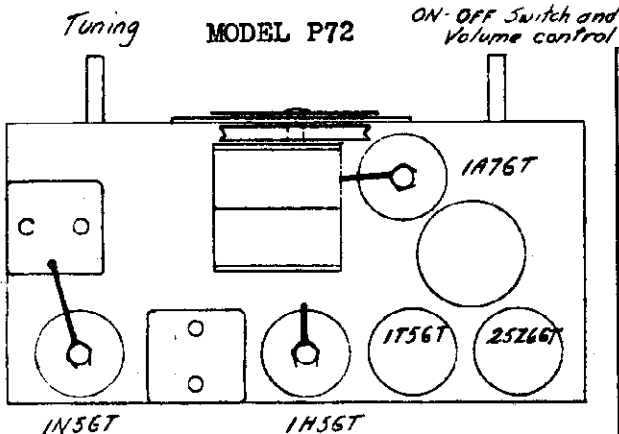
RBT. 2/15/38

MODELS P43, P45
 MODEL P57
 MODEL P72

AUTOMATIC RADIO MFG. CO., INC.

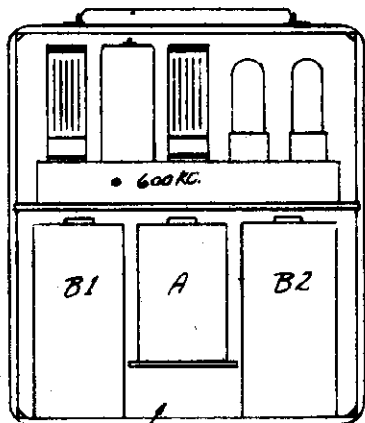
Socket Layouts
 MODELS 402, 403, 404, 405, 406, 408
 MODELS 442, 443, 446 Tuner Data

MODELS P43, P45



MODEL P72

PUSH-BUTTON LINE-UP MODELS 442, 443, 446

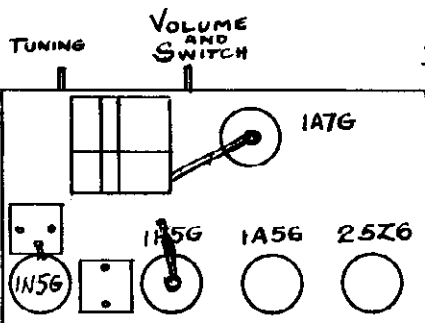


Line cord compartment

To adjust push-buttons to desired stations:

1. Press second button from right and tune in manually the one of the four desired stations having the lowest number of kilocycles (nearest right hand end of tuning dial). Note its program.
2. Press third button from right with volume control set to full volume, insert screwdriver blade into slot of large screw in corresponding hole at rear of set directly behind this button, and rotate one turn or two in either direction until same station is heard at maximum volume, then adjust small screw in same hole until greatest volume and best quality are obtained.
3. Adjust fourth button in the same manner to the desired station with the next higher kilocycle reading (next station to the left on the manual tuning dial).
4. Repeat this procedure for buttons 5 and 6.

In some cases it may be desirable to make a slight final readjustment on all four buttons some time after the original setting, to compensate for changes due to temperature and climatic conditions.



MODEL P57

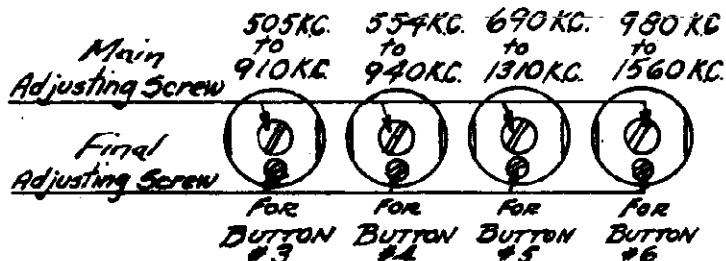
PUSH-BUTTON DATA MODELS 402, 403, 404, 405, 406, 408

1. Loosen all buttons by turning them counter-clockwise.
2. Locate a desired station by manual tuning.
3. Adjust one button to this station by pushing button in as far as it will go, keeping the station tuned in, then release.
4. When button returns to original position, tighten it by turning clockwise. Station is now tuned in permanently on this button.
5. Repeat operations 2, 3 and 4 on each succeeding button until all have been adjusted to stations desired.

In some cases it may be desirable to make a slight final readjustment on all four buttons some time after the original setting to compensate for changes due to temperature and climatic conditions.

CAUTION: In setting up push buttons, for consistent reception, be sure the adjustments are made to the local station on a network broadcast, and that a weaker, distant station with the same program is not selected.

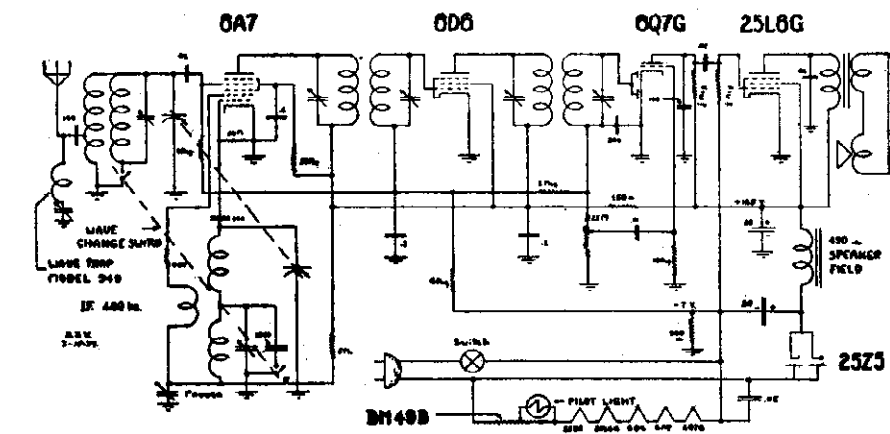
PUSH-BUTTON DATA MODELS 442, 443, 446



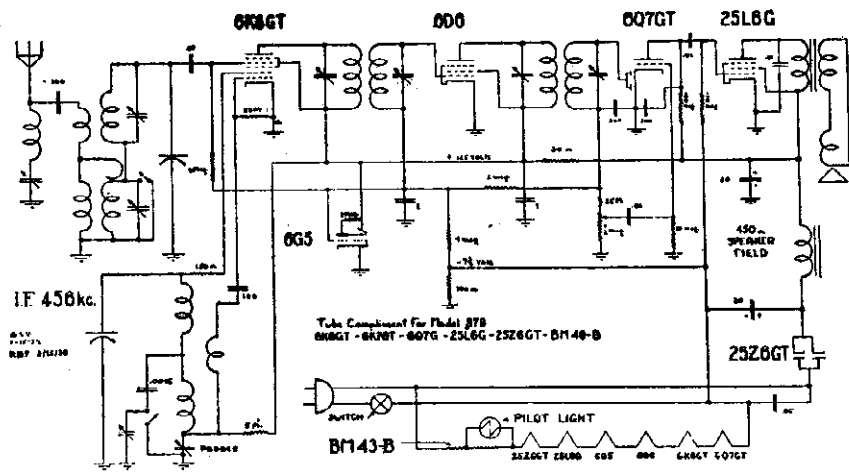
NOTE: To adjust to desired station, press in corresponding button directly in front. Turn main adjusting screw to obtain selected station, then turn final adjusting screw to obtain best clarity and volume. Do not turn volume control on full while making adjustments.

AUTOMATIC RADIO MFG. CO., INC.

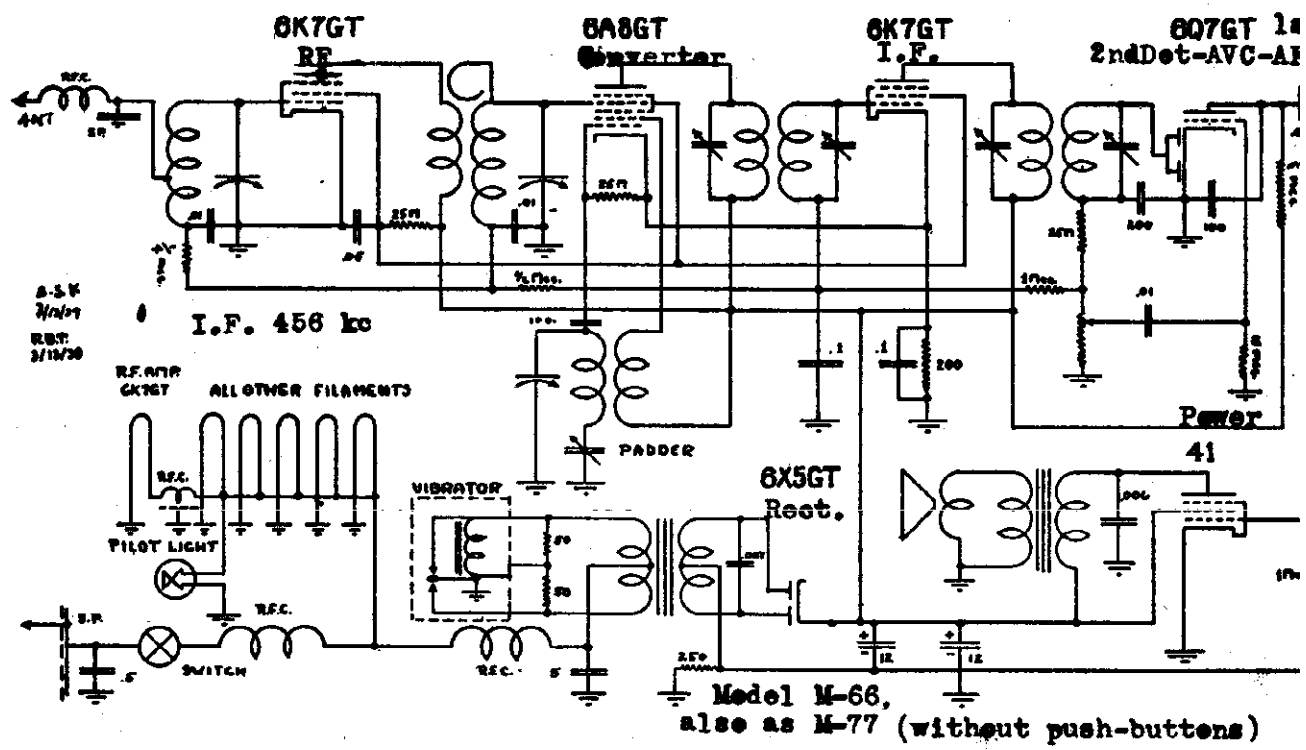
MODELS M-66, M-77
 MODELS 939, 949
 MODELS 975, 979, 9
 Schematics



Models
 939 and 949
 6A7- Converter
 6D6- I. F.
 6Q7G- 2nd Det-AVC-1st
 25L6G- Power
 25Z5- Rect.



Models
 975
 979
 988
 6K8GT- Converter
 6D6- I. F.
 6Q7GT- 2nd Det-AVC-1st
 25L6G- Power
 25Z6GT- Rect.



Model M-66,
 also as M-77 (without push-buttons)

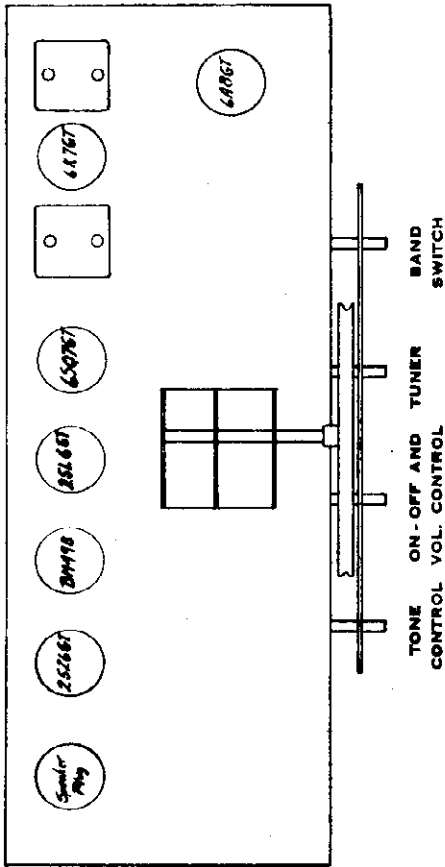
AUTOMATIC RADIO MFG. CO., INC.

MODELS 440 to 444, 446
 MODELS 448,
 450, 452, 454
 MODEL 480
 Socket Layouts

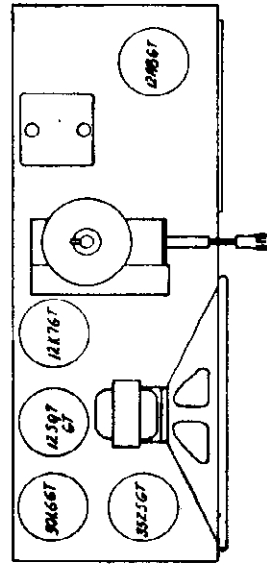
TUBE LOCATION CHART -

MODELS M-66, M-77
 MODELS 400, 401
 MODELS 402, 403, 406
 MODELS 404, 405, 408

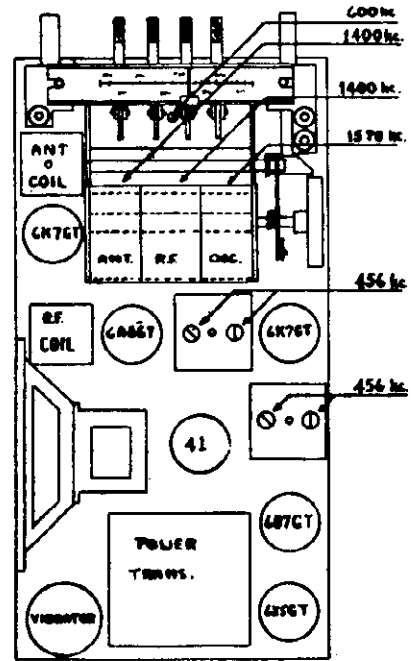
TUBE LOCATION - MODEL 480



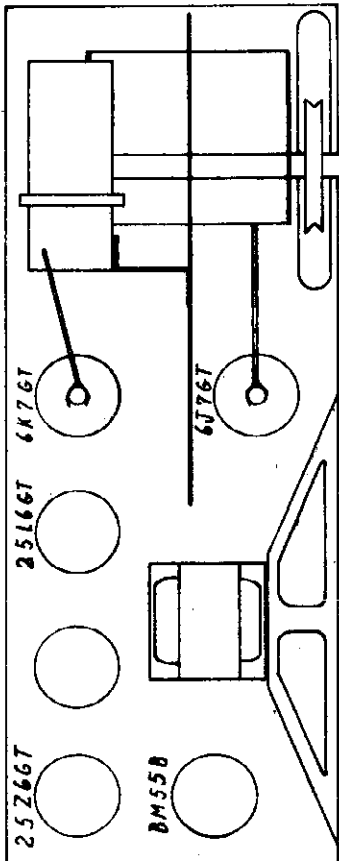
TUBE LOCATION CHART - MODELS 404-405-408



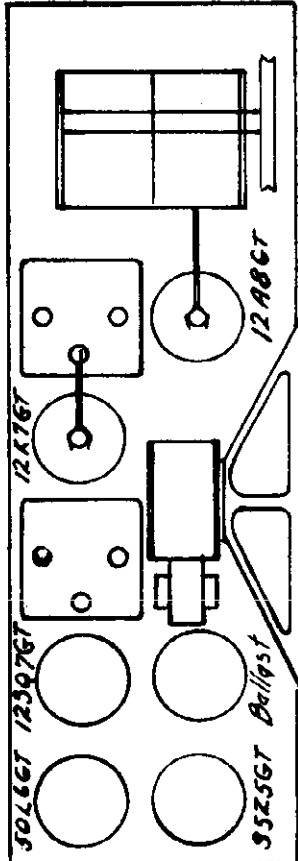
MODELS M66 & M77
 VOLUME PUSHBUTTONS MANUAL



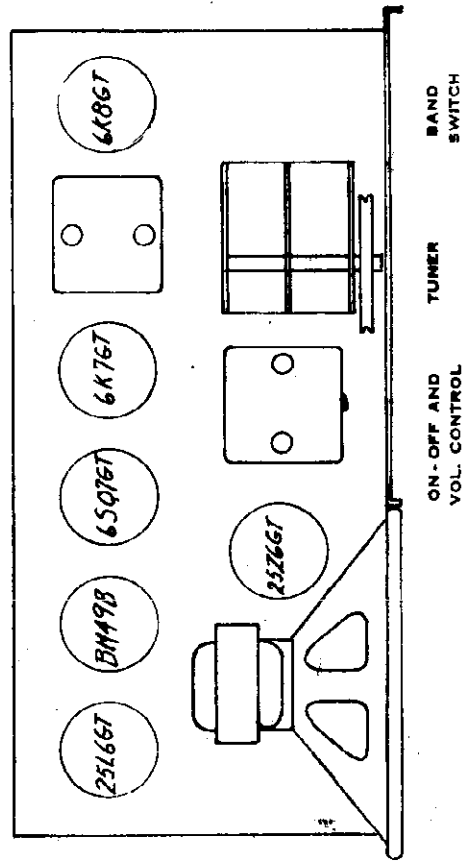
TUBE LOCATION CHART - MODELS 400-401



TUBE LOCATION - MODELS 440-441-442-443-444-446



TUBE LOCATION - MODELS 448-450-452-454

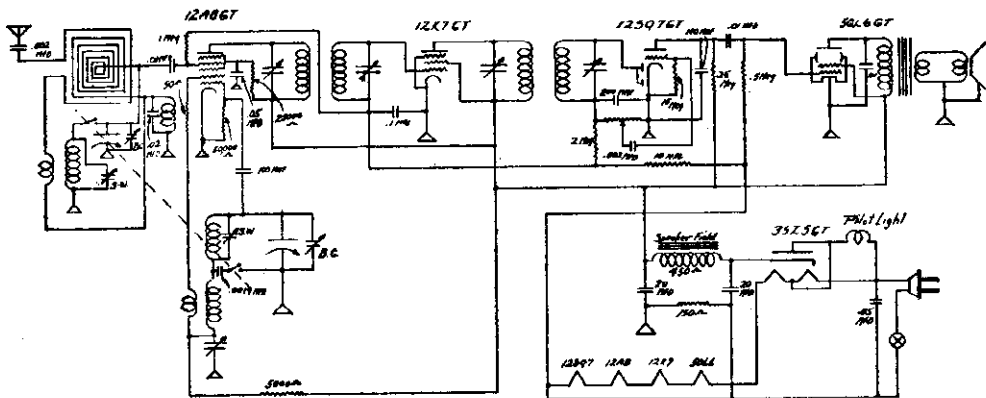
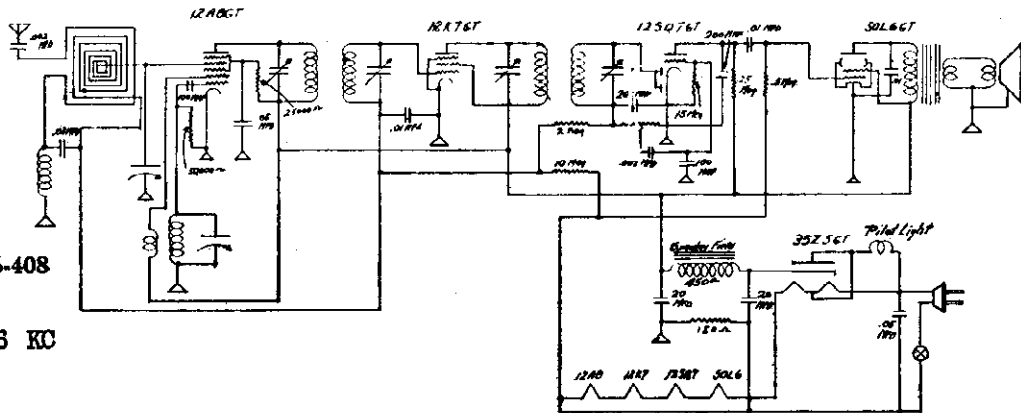


MODELS 402 to 406, 408
MODELS 440, 441, 444 AUTOMATIC RADIO MFG. CO., INC.
MODELS 442, 443, 446
MODEL 480
Schematics

MODELS 402-403-

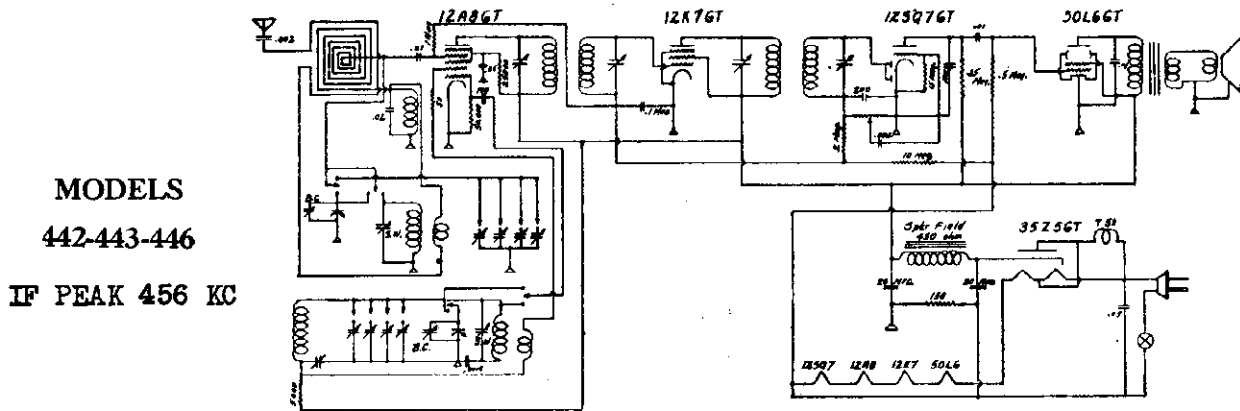
404-405-406-408

IF PEAK 456 KC



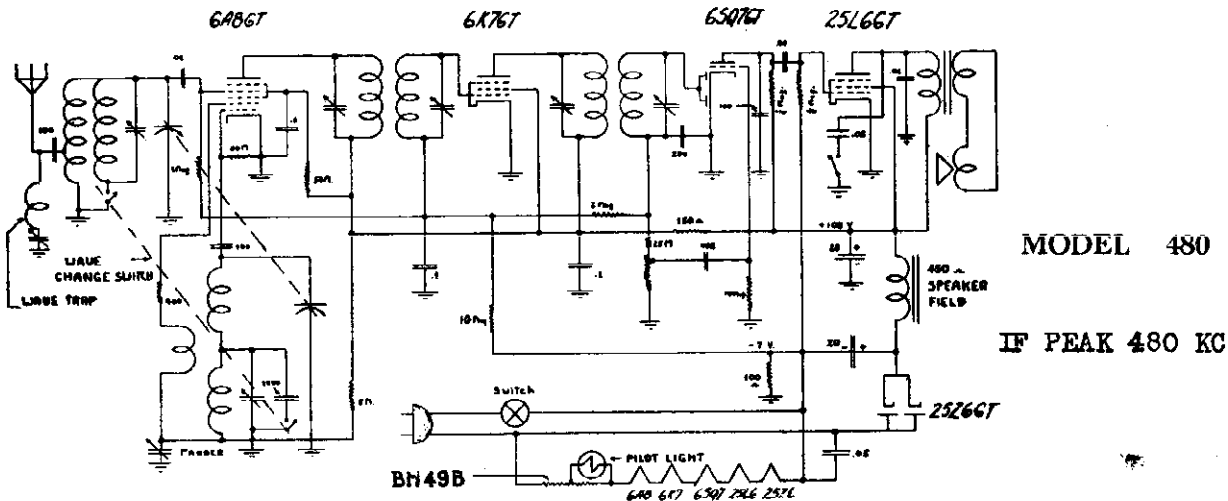
MODELS
440-441-444

IF PEAK 456 KC



MODELS
442-443-446

IF PEAK 456 KC



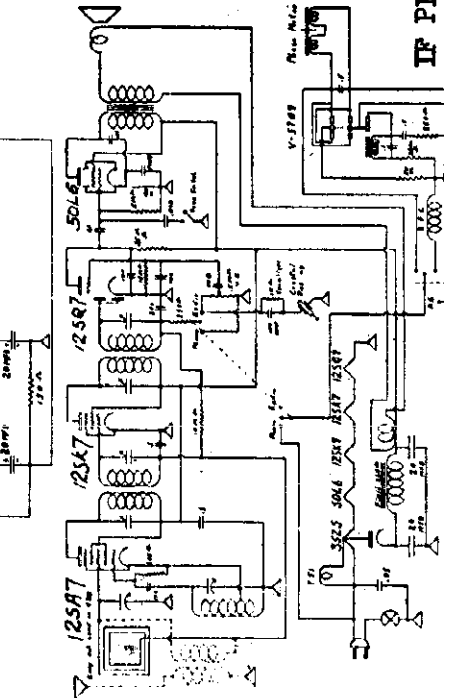
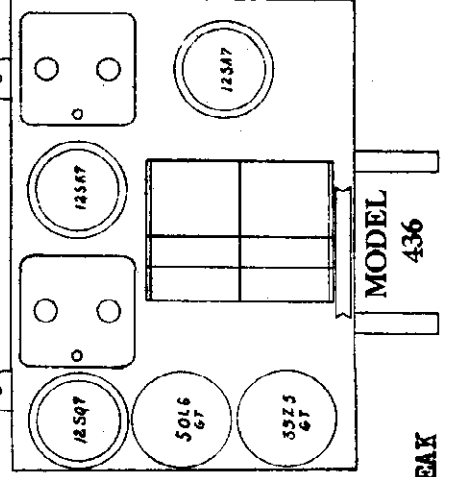
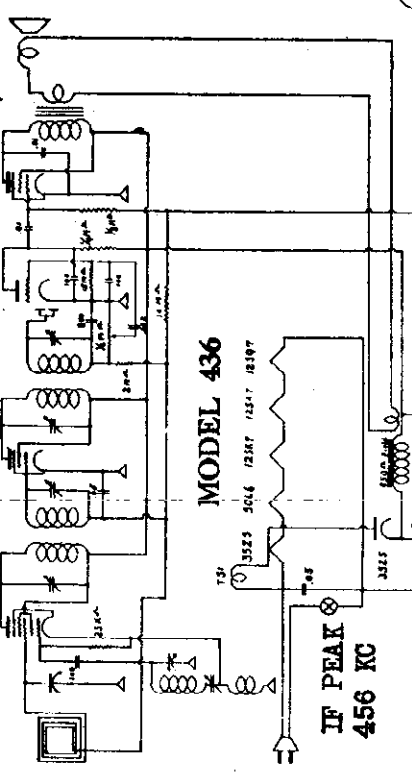
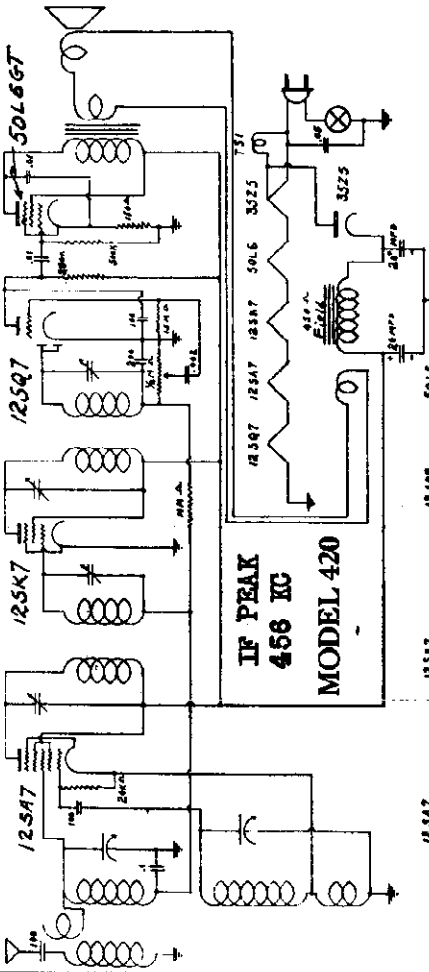
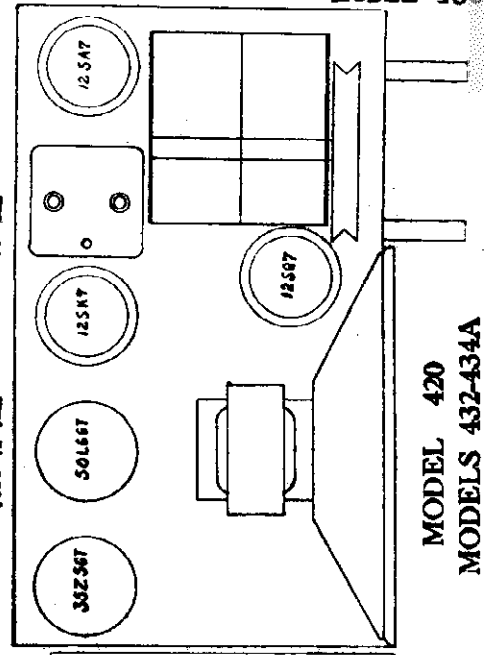
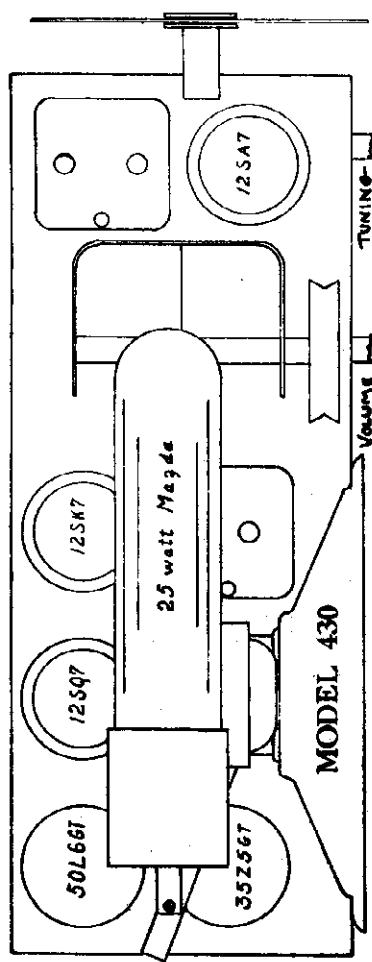
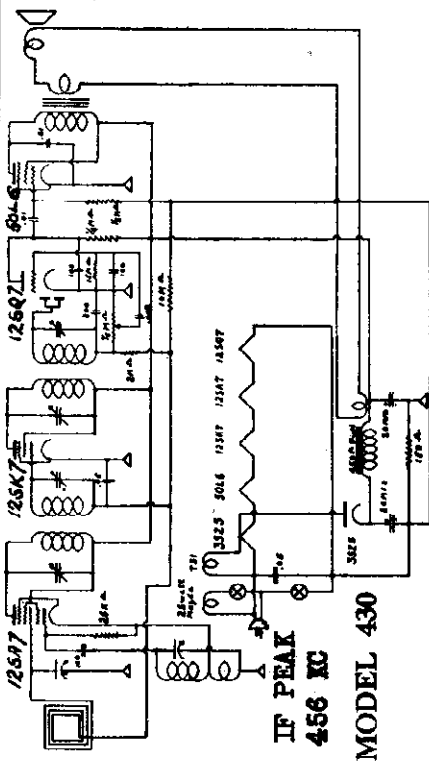
MODEL 480

IF PEAK 480 KC

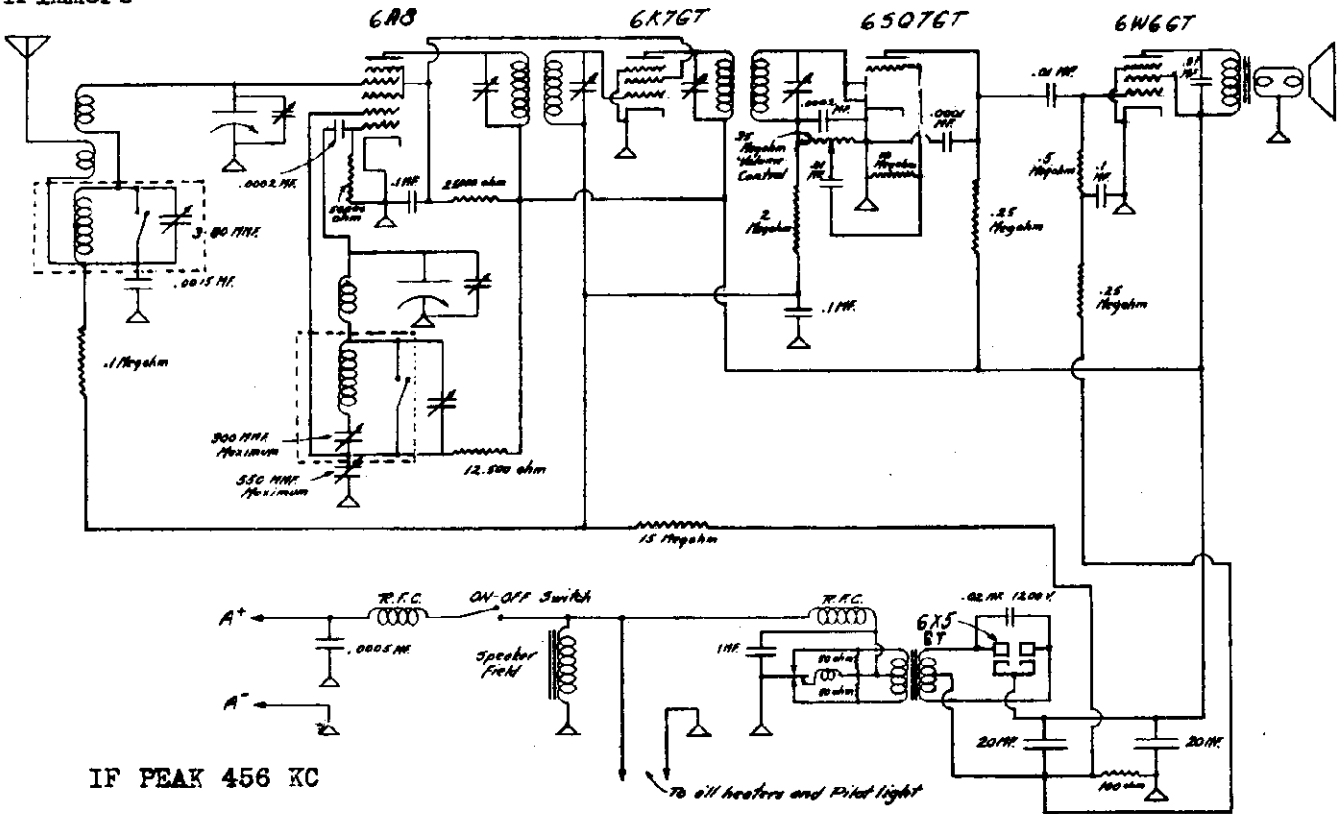
MODELS 432, 434A
MODEL 436
Schematics, Socket

AUTOMATIC RADIO MFG. CO., INC.

MODEL 420
MODEL 430



MODEL 911
 Schematic, Alignment
 Trimmers
 AUTOMATIC RADIO MFG. CO., INC.



IF PEAK 456 KC

△ - Chassis

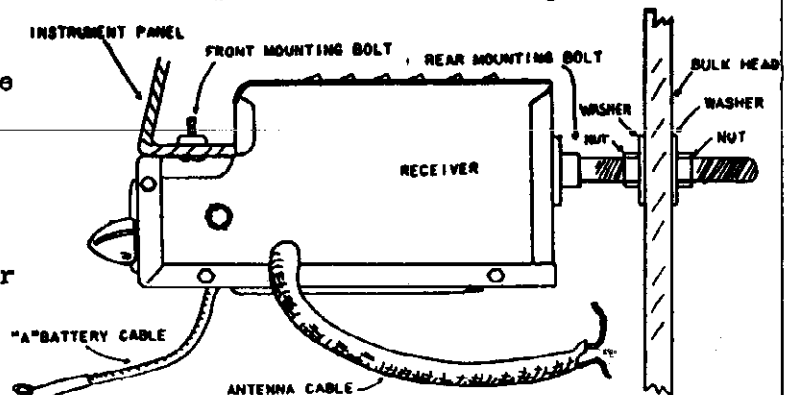
ALIGNMENT AND TRIMMER LOCATIONS

IF. Connect signal lead at 456 KC to the 6A8 control grid. Connect output meter across secondary of speaker output transformer. With weakest signal necessary to obtain .5 volt deflection on the output meter, peak the trimmers on the first and second IF transformers.

RF. Align intermediate band first. Follow procedure carefully. Connect a 200 mmf. condenser in series with the signal lead to the antenna terminal of the receiver. Turn the band switch counter-clockwise to the intermediate band position. Adjust oscillator trimmer located at the rear of the variable condenser, to 1560 KC with the variable condenser set at mechanical zero. Pad lower section of the dual padder, located under the composite coil, to 600 KC. Trim antenna section (front) of the variable condenser at 1400 KC.

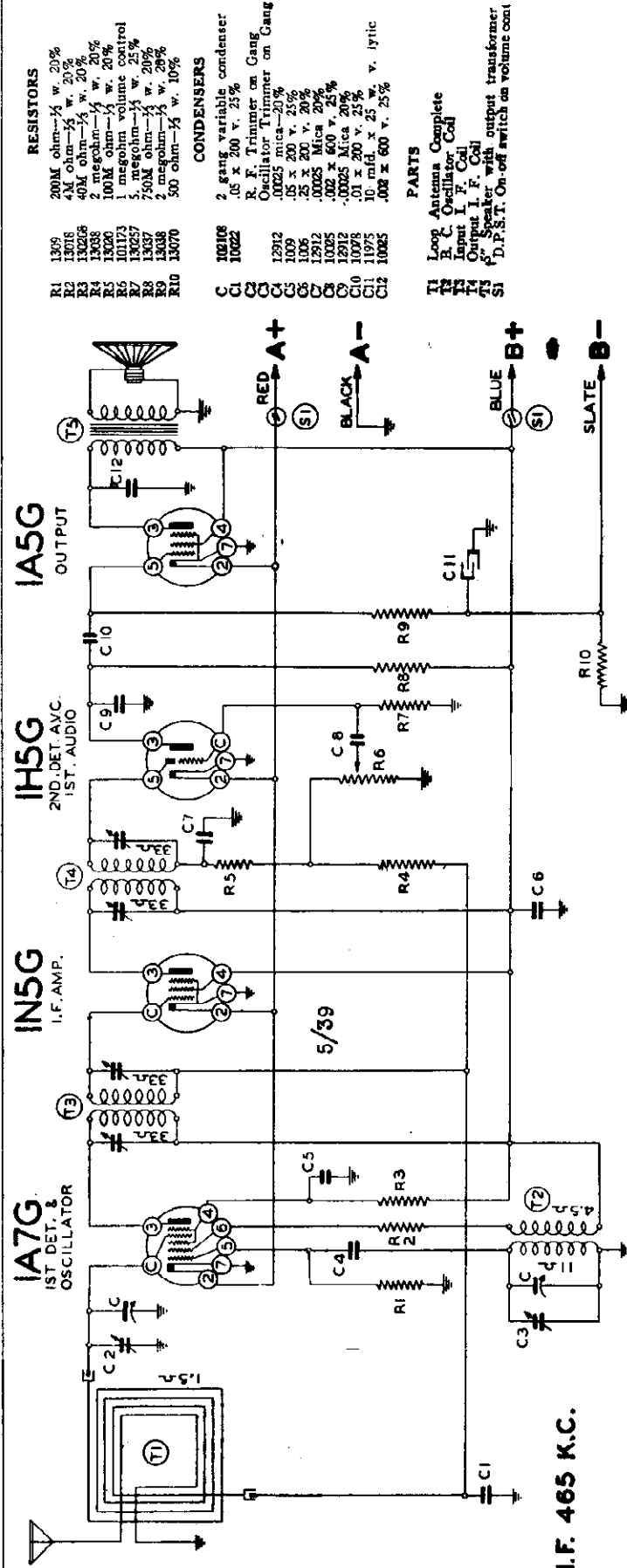
Turn wave switch to the clockwise or long wave position. Adjust oscillator trimmer mounted on the wave switch to 346 KC with the variable condenser set at mechanical zero. Pad upper section of the dual padder at 149 KC. Adjust antenna trimmer to 300 KC through hole on top of the antenna coil.

When installed in an automobile best results will be had on the long wave band if the trimmer is readjusted. Tune in some station near 900 meters; remove the plug located on the right hand side of the receiver; insert a screwdriver into the trimmer condenser slot; and rotate slowly in either direction until best results are obtained.



BELMONT RADIO CORP.

MODEL 407
Schematic, Voltage, Socket
Trimmers, Alignment



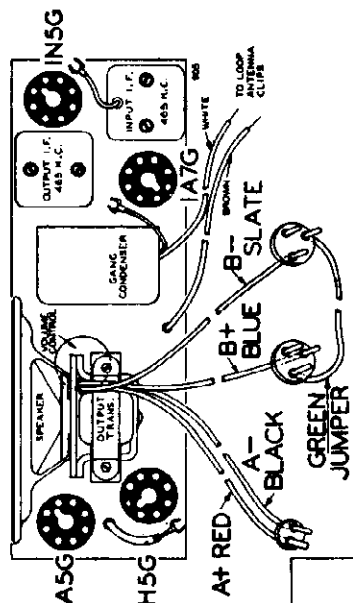
RESISTORS

R1	1369	200M ohm-1/4 w. 20%
R2	13018	4M ohm-1/4 w. 20%
R3	13026	40M ohm-1/4 w. 20%
R4	13038	2 megohm-1/4 w. 20%
R5	13049	100K ohm-1/4 w. 20%
R6	13051	5 megohm-1/4 w. 20%
R7	13057	1 megohm-1/4 w. 20%
R8	13077	750M ohm-1/4 w. 20%
R9	13038	2 megohm-1/4 w. 20%
R10	13070	500 ohm-1/4 w. 10%

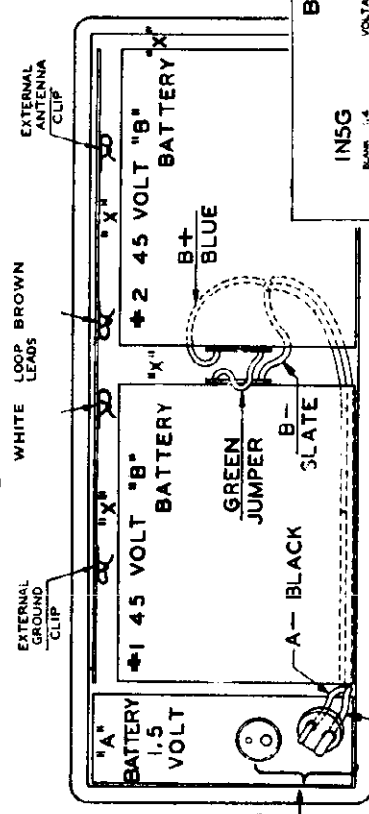
CONDENSERS

C1	102106	2 gang variable condenser .05 x 200 v. 25%
C2	10022	R. F. Trimmer on Gang Oscillator Trimmer on Gang
C3	12912	.0025 mica-20%
C4	1009	.05 x 200 v. 25%
C5	1300	.05 x 200 v. 25%
C6	1302	.0025 mica-20%
C7	10025	.0025 mica-20%
C8	12912	.0025 mica-20%
C9	1009	.05 x 200 v. 25%
C10	10078	.01 x 200 v. 25%
C11	11975	10 mid. x 25 v. lyric
C12	10025	.0025 mica-20%

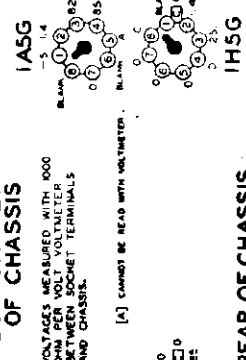
- PARTS**
- T1 Loop Antenna Complete
 - R. C. Oscillator Coil
 - Input I. F. Coil
 - Output I. F. Coil
 - Speaker with output transformer
 - D.P.S.T. On-off switch on volume control



At right-
Top View
of
Chassis



NOTE: The "A" battery should be placed in the cabinet so that the plug-in socket on the top of the battery is nearer to the side of the cabinet which is facing down than to the side of the cabinet which is facing up. Also, the "A" battery should be pushed all the way into the cabinet so that it fits between the left end of the radio chassis and

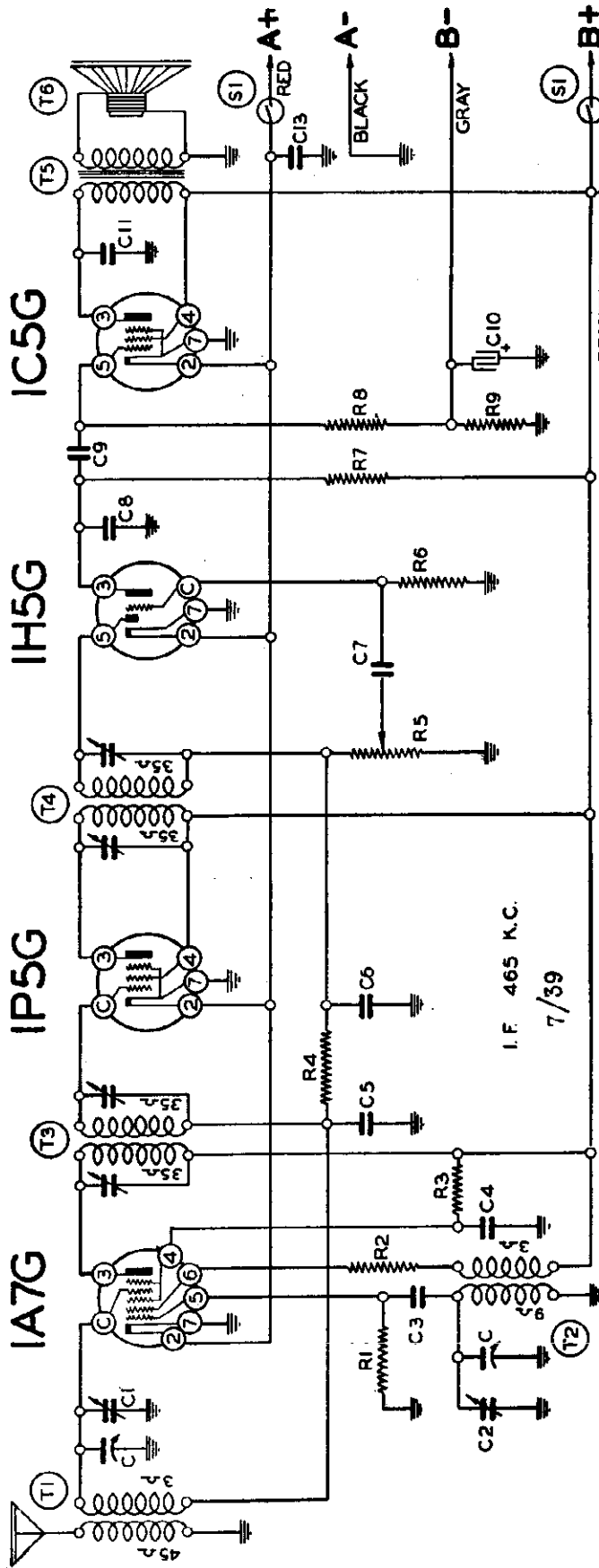


BOTTOM VIEW
OF CHASSIS

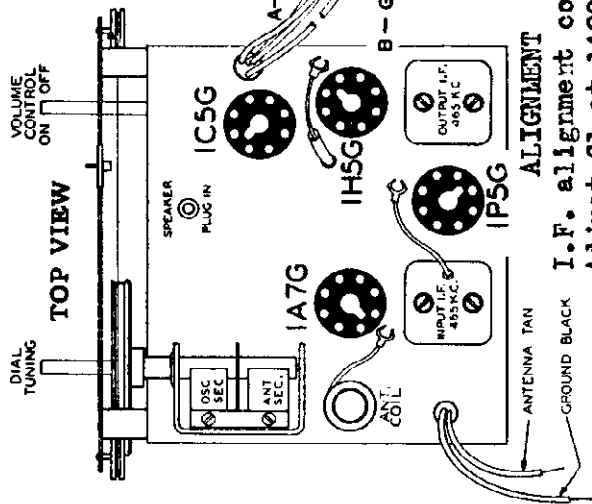
REAR OF CHASSIS

MODEL 460, Series A
Schematic, Voltage, Socket
Trimmers, Alignment

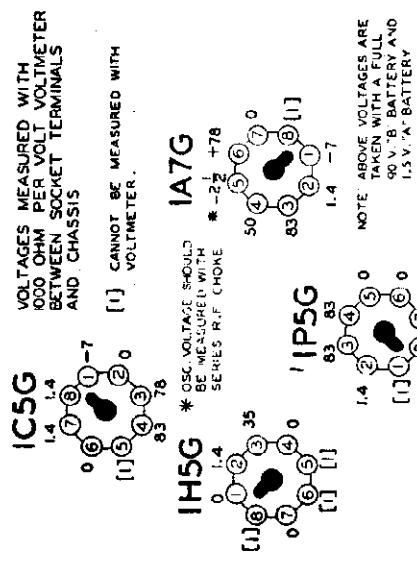
BELMONT RADIO CORP.



- RESISTORS**
- 13026 20M ohm— $\frac{1}{2}$ w.
 - 13018 4M ohm— $\frac{1}{2}$ w.
 - 1307 40M ohm— $\frac{1}{2}$ w.
 - 1304 3 megohm— $\frac{1}{2}$ w.
 - 10175 1 megohm volume control
 - 130257 5 megohm— $\frac{1}{2}$ w.
 - 1303 500M ohm— $\frac{1}{2}$ w.
 - 13019 1 megohm— $\frac{1}{2}$ w.
 - 13020 700 ohm— $\frac{1}{2}$ w.
- CONDENSERS**
- 10210 2 gang variable condenser
 - Antenna Trimmer on gang
 - Oscillator trimmer on gang
 - 00025 mica
 - .05 x 200 v.
 - .05 x 200 v.
 - .0001 mica
 - .003 x 600 v.
 - .0001 mica
 - .01 x 400 v.
 - 10 mfd. x 25 w. v.
 - .03 x 600 v.
 - .25 x 200 v.
 - .1 x 200 v.



BOTTOM VIEW OF CHASSIS



REAR OF CHASSIS

ALIGNMENT
I.F. alignment conventional
Adjust C1 at 1400 kc
Adjust C2 at 1730 kc

- PARTS**
- T1 Antenna Coil
 - T2 Oscillator Coil
 - T3 Input I.F. - 465 kc.
 - T4 Output I.F. - 465 kc.
 - T5 Output Transformer
 - T6 5 in. P. M. Speaker
 - S1 Off-on switch on Volume control

BELMONT RADIO CORP.

MODEL 411, Series
Schematic, Voltage
Socket, Trimmers

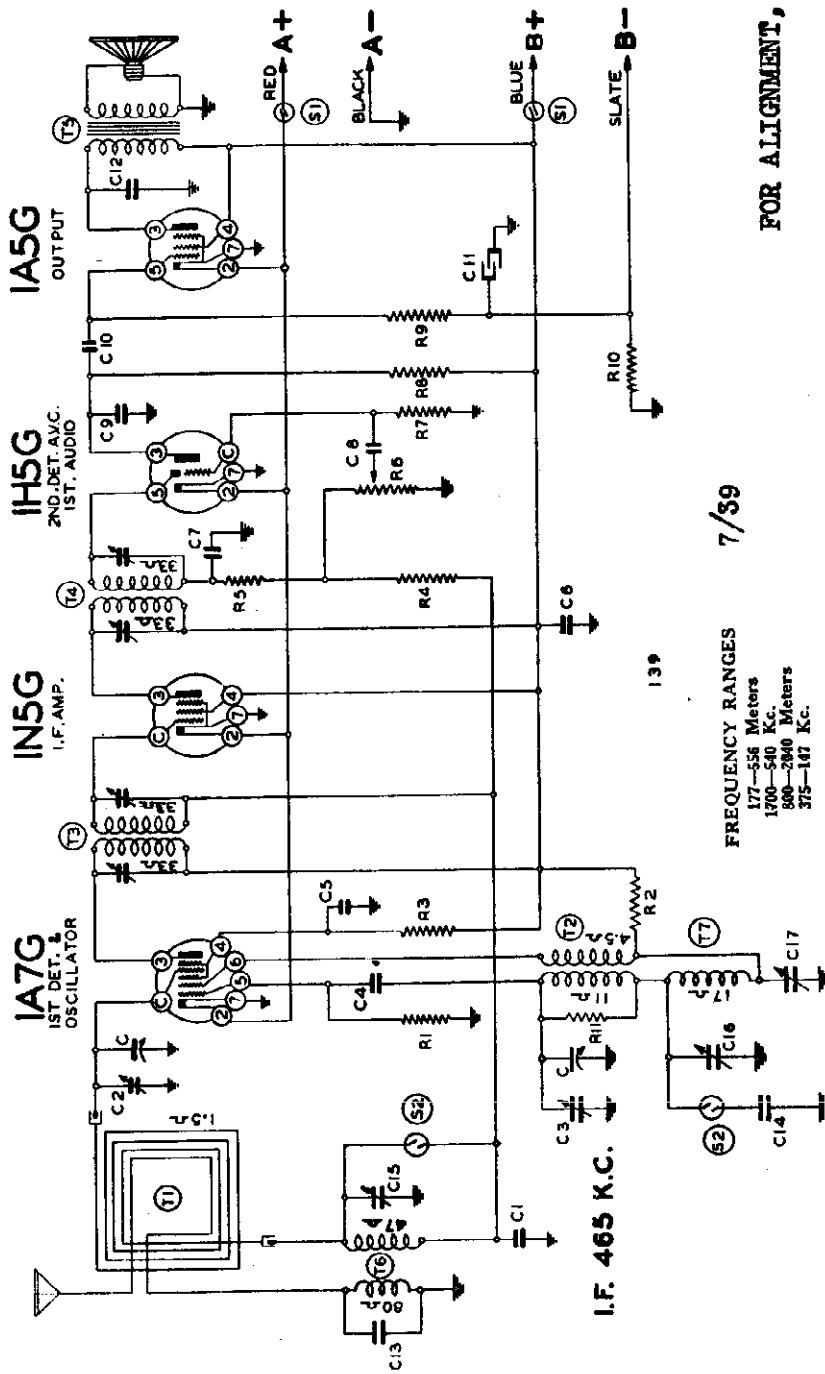
RESISTORS

R1	1309	200M ohm-1/4 w.-20%
R2	13013	4M ohm-1/4 w.-20%
R3	130278	40M ohm-1/4 w.-20%
R4	13038	2 megohm-1/4 w.-20%
R5	13020	100M ohm-1/4 w.-20%
R6	101173	1 megohm volume control
R7	130257	5 megohm-1/4 w.-25%
R8	13087	750M ohm-1/4 w.-20%
R9	13088	2 megohm-1/4 w.-20%
R10	13070	500 ohm-1/4 w.-10%
R11	130232	25M ohm-1/4 w.-10%

CONDENSERS

C1	102109B	2 gang variable condenser
C2	10022	.05 x 200 v.-25%
C3		R.F. Trimmer on Gang
C4	12912	Oscillator Trimmer on Gang
C5		.00025 mica-20%
C6	1009	.05 x 200 v.-25%
C7	1006	.25 x 200 v.-20%
C8	12912	.00025 mica-20%
C9	10025	.002 x 600 v.-25%
C10	12912	.00025 mica-20%
C11	10078	.01 x 200 v.-25%
C12	11975	10 mid. x 25 v. lytic
C13	10025	.002 x 600 v.-25%
C14	10078	.01 x 200 v.-25%
C15	124103	L.W. Antenna Trimmer
C16	124103	L.W. Oscillator Trimmer
C17	124103	L.W. Oscillator Padder

I.F. 465 K.C.



FOR ALIGNMENT, SEE INDEX

7/39

FREQUENCY RANGES
177-556 Meters
1700-540 Kc.
800-2840 Meters
375-107 Kc.

Power Output.....100 Milliwatts Undistorted, 175 Milliwatts Maximum
Intermediate Frequency.....645.1 Meters (465 KC.)

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 400 OHM VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS.

IA5G



IN5G



IA7G



REAR OF CHASSIS

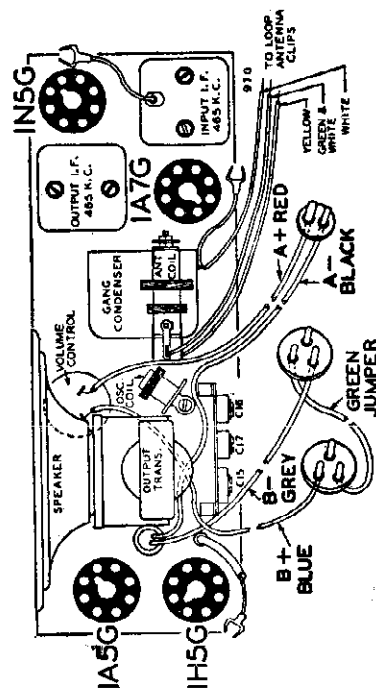


FIG. 2-TOP VIEW

PARTS

11141	Loop Antenna Complete
11021	B.C. Oscillator Coil
108151	Input I.F. Coil
108152	Output I.F. Coil
114165	5" Speaker with output transformer
111140	L.W. Antenna Coil
110129	L.W. Oscillator Coil
110129	D.P.S.T. On-off switch on volume control
12570B	Band Switch

T1 T2 T3 T4 T5 T6 T7 T8

S1 S2

907

MODEL 411, Series A
MODEL 510, Series A
Alignment

BELMONT RADIO CORP.

The alignment procedures for Belmont Model 411, Series A, and Model 510, Series A, are given below. Note "C" for Model 411 applies also to Models 407, 635, Series A, and 636, Series A and B.

MODEL 411 (Series A)

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 1A7G Tube	"M.W."	Rotor full open (Plates out of mesh)	Four trimmers on top (See Fig. 1)	Output and input I. F.	(See Note "A") Adjust to maximum output
MEDIUM WAVE BAND	170 Kc.	.1 MFD.	Grid of 1A7G Tube	"M.W."	Rotor full open (Plates out of mesh)	Trimmer (C3) front section of gang (See Fig. 4)	Medium Wave Oscillator	(See Note "A") Adjust to maximum output
	1400 Kc.		See Note "C"	"M.W."	Set dial at 1400 Kc.	Trimmer (C2) rear section of gang (See Fig. 4)	Antenna	(See Note "B") Adjust to maximum output
LONG WAVE BAND	375 Kc.		See Note "C"	"L.W."	Rotor full open (Plates out of mesh)	Trimmer (C1B) (See Fig. 3)	Long Wave Oscillator	Adjust to maximum output
	375 Kc.		See Note "C"	"L.W."	Rotor full open (plates out of mesh)	Trimmer (C1B) (See Fig. 3)	Antenna	Adjust to maximum output
	150 Kc.		See Note "C"	"L.W."	Set dial at 150 Kc.	Trimmer (C1V) (See Fig. 5)	Long Wave Osc. Pad.	Adjust to maximum rock dial. (See note "D")

TEST FREQUENCIES USED:

I. F.	465	Kilobycles
Long Wave	150	
	375	
Medium Wave	1400	
	1700	

NOTE "A"—A 1 megohm resistor must be connected between the two loop antenna leads from the chassis when aligning the I. F. transformers and setting the oscillator trimmer, (C3). The loop antenna must be disconnected from the chassis.

NOTE "B"—Remove the 1 megohm resistor from the loop antenna leads; mount the chassis and the loop antenna in the cabinet, connect the loop antenna to the chassis. Adjust trimmer (C2). (See note "C").

NOTE "C"—Lay the output lead from the signal generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the signal generator.

NOTE "D"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

MODEL 510 (Series A)

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Settings)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	.1 MFD.	Terminal "B" (See Fig. 4)	Iron Cores All the way out	Trimmer (C6) (See bottom of Radio, Fig. 3)	Oscillator	Adjust to maximum output
	1720 Kc.	200 MMF.	Terminal "A" (See Fig. 4)	Iron Cores All the way out	Trimmer (C3) (See bottom of Radio, Fig. 3)	Antenna	Adjust to maximum output (See Note "A")
	1400 Kc.	200 MMF.	Terminal "A" (See Fig. 4)	Turn Dial to 1400 Kc.	Adjust position of antenna coil up or down (See Fig. 4)	Antenna Coil Adjustment	Adjust to maximum output
	1720 Kc.	200 MMF.	Terminal "A" (See Fig. 4)	Turn Dial to 1720 Kc.	Adjust trimmer (C3) (See Fig. 3)	Antenna	Check for tracking (See Note "B")

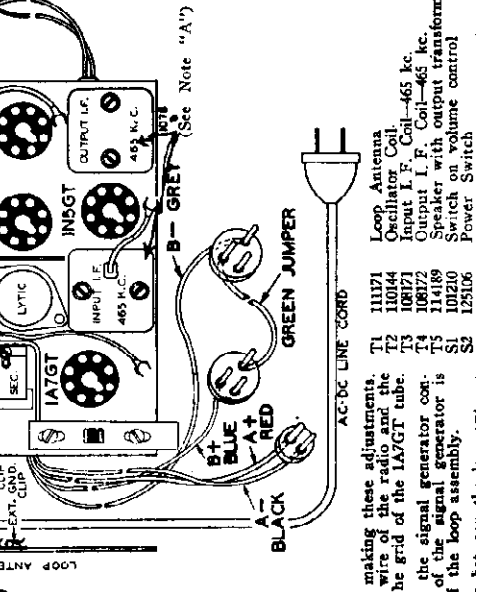
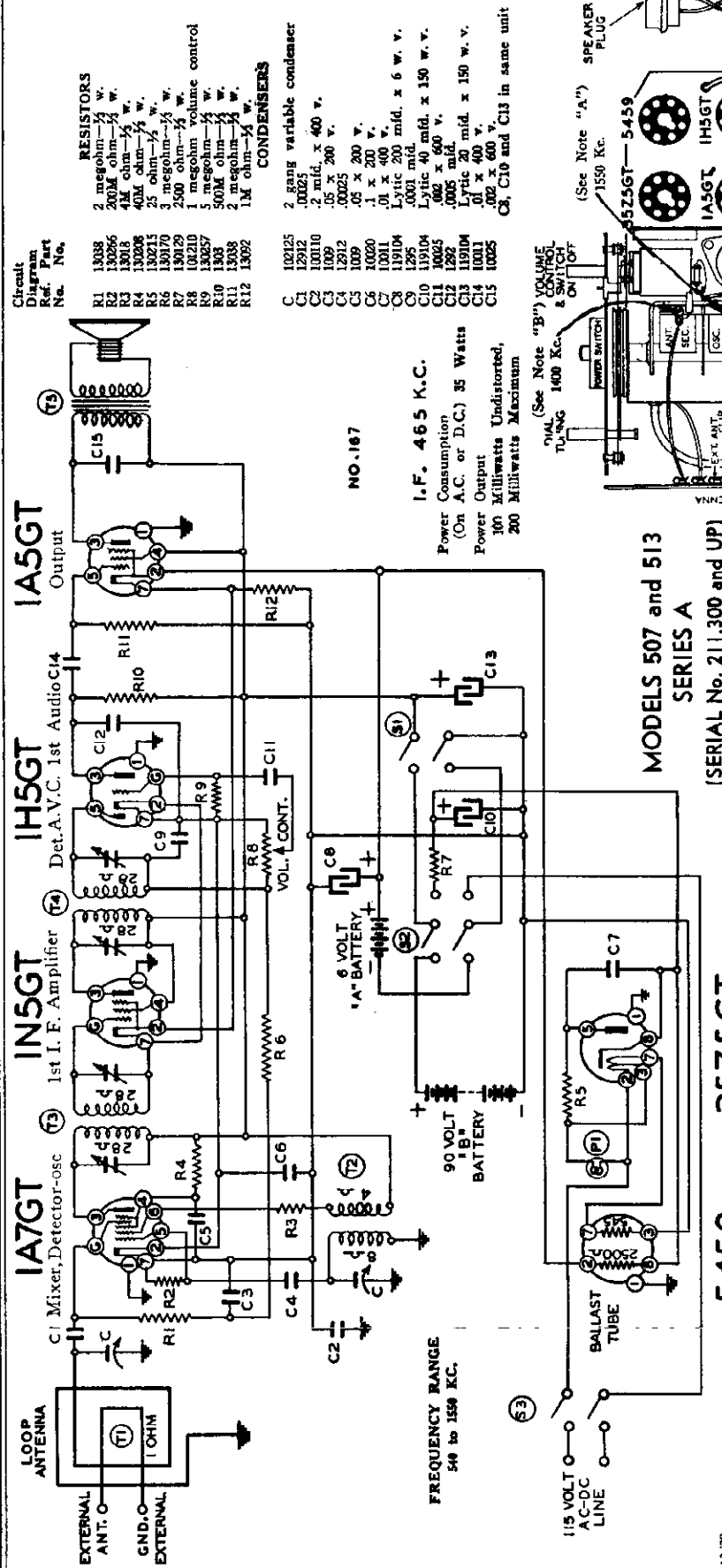
NOTE "A"—The antenna coil assembly is made so that it is movable up or down. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1720 Kc. If no appreciable change in trimmer adjustment is made the coil is in track, if the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1720 Kc.

Connect -B of radio chassis to ground post of signal generator through .1 mf condenser.

BELMONT RADIO CORP.

MODELS 507, 513, Series A
Serial 211,300 and up
Schematic, Voltage, Trim
Socket, Alignment



Circuit Diagram Ref. Part No.

R1	13038	2 megohm— $\frac{1}{2}$ w.
R2	13036	200M ohm— $\frac{1}{2}$ w.
R3	13015	40K ohm— $\frac{1}{2}$ w.
R4	13038	40K ohm— $\frac{1}{2}$ w.
R5	13075	25 ohm— $\frac{1}{2}$ w.
R6	13075	25 ohm— $\frac{1}{2}$ w.
R7	13029	2 megohm— $\frac{1}{2}$ w.
R8	13020	200 ohm— $\frac{1}{2}$ w.
R9	13020	200 ohm— $\frac{1}{2}$ w.
R10	13037	500M ohm— $\frac{1}{2}$ w.
R11	13038	2 megohm— $\frac{1}{2}$ w.
R12	13092	1M ohm— $\frac{1}{2}$ w.

CONDENSERS

C1	102125	2 gang variable condenser
C2	12912	.2 mid. x 400 v.
C3	100110	.2 mid. x 200 v.
C4	1009	.05 x 200 v.
C5	12912	.00025
C6	1009	.05 x 200 v.
C7	10020	.1 x 200 v.
C8	10011	.1 x 400 v.
C9	119104	Lytic 200 mid. x 6 w. v.
C10	119104	Lytic 40 mid. x 150 w. v.
C11	10025	.005 mid.
C12	1282	Lytic 20 mid. x 150 w. v.
C13	119104	Lytic 20 mid. x 150 w. v.
C14	10011	.1 x 400 v.
C15	10025	.002 x 600 v.

RESISTORS

2 megohm— $\frac{1}{2}$ w.
200M ohm— $\frac{1}{2}$ w.
40K ohm— $\frac{1}{2}$ w.
40K ohm— $\frac{1}{2}$ w.
25 ohm— $\frac{1}{2}$ w.
2 megohm— $\frac{1}{2}$ w.
200 ohm— $\frac{1}{2}$ w.
500M ohm— $\frac{1}{2}$ w.
2 megohm— $\frac{1}{2}$ w.
1M ohm— $\frac{1}{2}$ w.

CONDENSERS

2 gang variable condenser
.0025
.2 mid. x 400 v.
.05 x 200 v.
.05 x 200 v.
.1 x 200 v.
.1 x 400 v.
Lytic 200 mid. x 6 w. v.
.0001 mid.
Lytic 40 mid. x 150 w. v.
.005 mid.
Lytic 20 mid. x 150 w. v.
.1 x 400 v.
.002 x 600 v.

NO. 167

I. F. 465 K.C.

Power Consumption
(On A.C. or D.C.) 35 Watts

Power Output
100 Milliwatts Undistorted,
200 Milliwatts Maximum

**MODELS 507 and 513
SERIES A
(SERIAL No. 211,300 and UP)**

35Z5GT Rectifier

Ballast 5459

Bottom View of Chassis

Voltages taken from different points of circuit to

tubes in their sockets and speaker connected, with a
volt meter having a resistance of 1000 ohms per volt.
All voltages are indicated on the voltage chart.

Resistances of coil windings are indicated in ohms on
the schematic circuit diagram.

To check for open by-pass condensers, shunt each
condenser with another condenser of the same capacity
and voltage rating, which is known to be good, until
the defective unit is located.

The approximate current consumption is as follows:
"A"—50 ma., "B"—8 ma.

ALIGNMENT NOTES

NOTE "A"—The loop antenna need not be connected to the radio when making these adjustments. The ground of the signal generator is connected to the negative "B" wire of the radio and the other lead from the signal generator in series with .1 MFD. dummy to the grid of the IA7GT tube.

NOTE "B"—This adjustment should be made with the ground lead of the signal generator connected to the ground terminal of the loop assembly. The other lead of the signal generator is connected in series with a 200 Mmi. dummy to the antenna terminal of the loop assembly.

REAR OF CHASSIS

SERVICE NOTES —

Voltages taken from different points of circuit to



MODEL 510, Series A
Schematic, Voltage
Socket, Trimmers

BELMONT RADIO CORP.

RESISTORS

R1	130176	20M ohm—1/2 w.
R2	130100	150M ohm—1/2 w.
R3	130279	1M ohm—1 watt
R4	1304	3 megohm—1/2 w.
R5	101196	500M ohm volume control
R6	130293	30 ohm—1 watt
R7	130257	5 megohm—1/2 w.
R8	130288	50 ohm—1.5 watt
R9	1302	75M ohm—1/2 w.
R10	13011	250M ohm—1/2 w.
R11	130166	150 ohm—1/2 w.

CONDENSERS

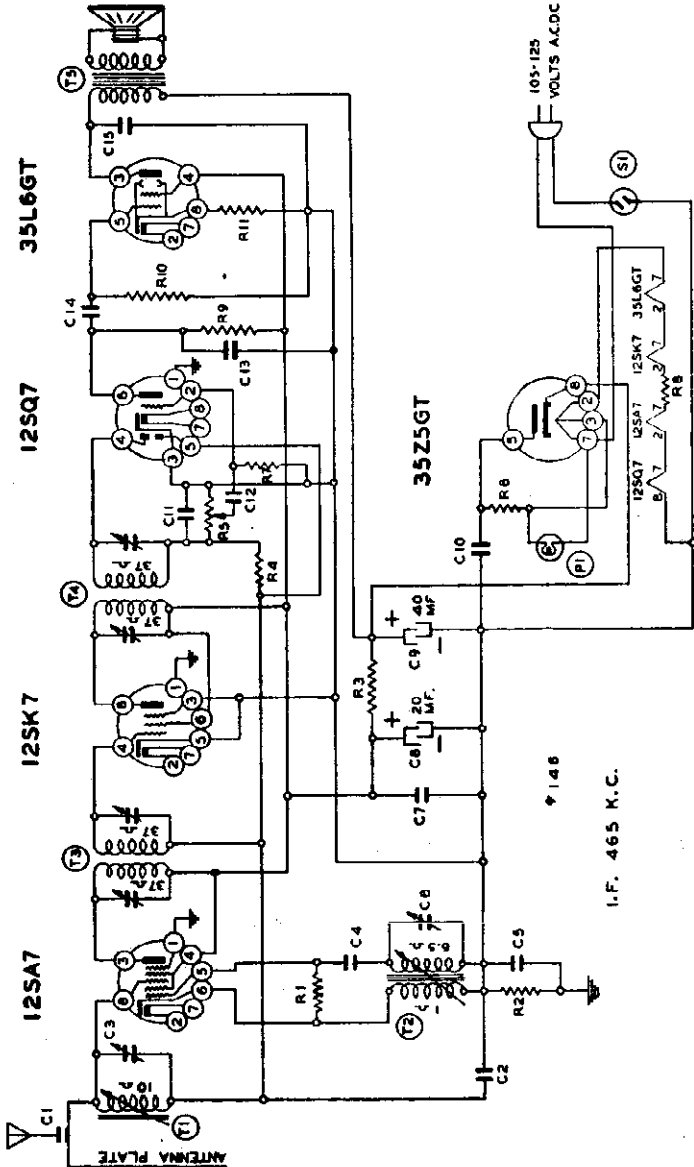
C1	131262	.0001 washer condenser (on Antenna plate)
C2	10022	.05 x 200 v.
C3	124100	Antenna Trimmer
C4	12930	.00005 Mica
C5	10091	.15 x 400 v.
C6	124100	Oscillator Trimmer
C7	10022	.05 x 200 v.
C8	11992	20 mid. x 150 v. lytic
C9	11992	40 mid. x 150 v. lytic
C10	10013	.05 x 400 v.
C11	12912	.00025 mica
C12	10025	.002 x 600 v.
C13	1292	.0005 mica
C14	10011	.01 x 400 v.
C15	10011	.01 x 400 v.

C3 and C5 in one unit
C8 and C9 in one unit

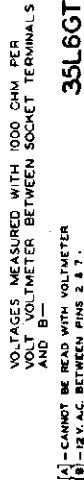
FOR ALIGNMENT, SEE INDEX

PARTS

T1	111136B	Antenna Coil Complete
T2	110126B	Oscillator Coil
T3	108157C	Input I. F. Coil—465 kc.
T4	108157C	Output I. F. Coil—465 kc.
T5	114170	4" P. M. Speaker and Transformer
SI	101196	Off-on switch on volume control
P1	107249	6-8 v. pilot light T-47



BOTTOM VIEW OF CHASSIS
VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B—



[A]—CANNOT BE READ WITH VOLTMETER
[B]—12 V. A.C. BETWEEN PINS 2 & 7.
[C]—32 V. A.C. BETWEEN PINS 2 & 7.
[D]—17 V. A.C. BETWEEN PINS 2 & 7.
[E]—8 VOLTS. OSCILLATOR GRID VOLTAGE SHOULD BE READ WITH THE VOLTMETER LEAD DIRECTLY AT PIN 5.

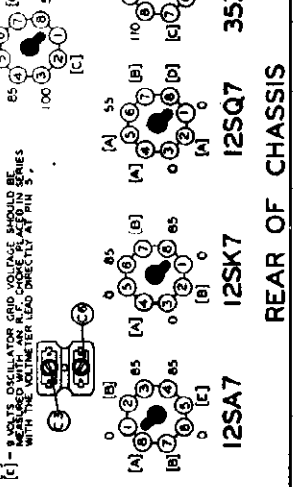


FIG. 3.—BOTTOM VIEW

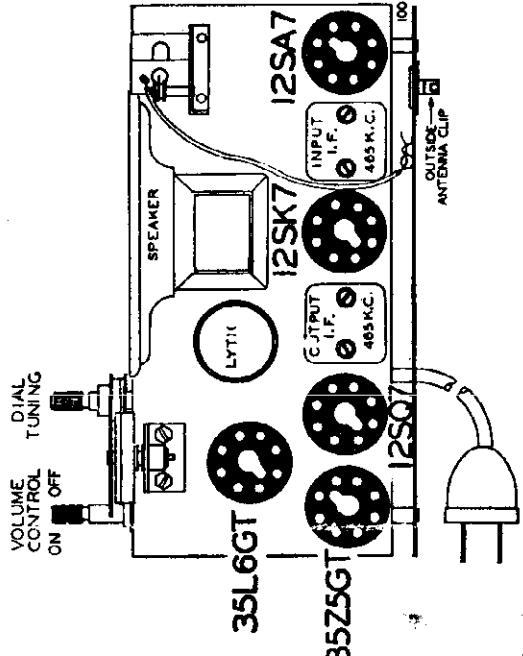
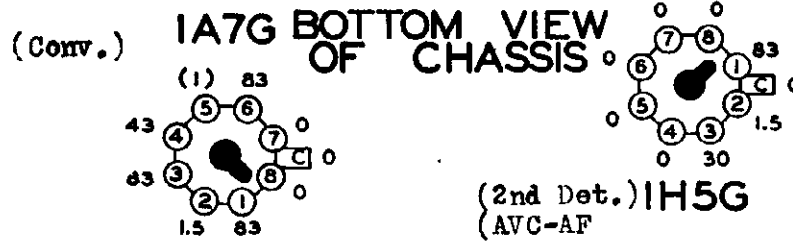
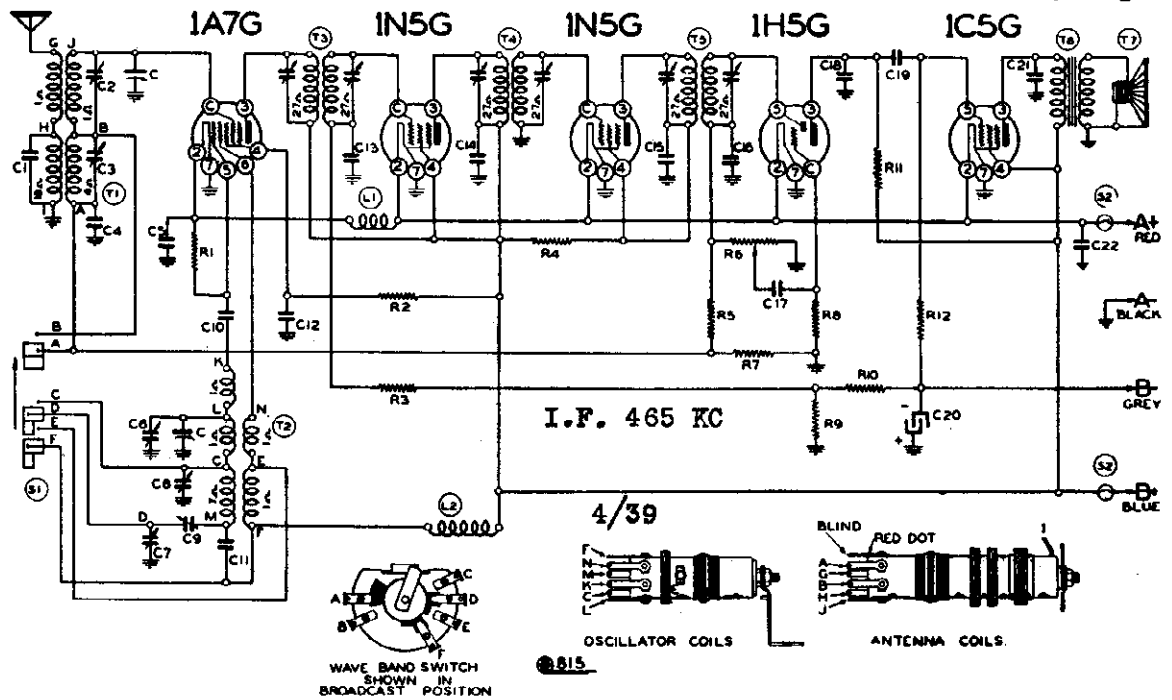


FIG. 1.—TOP VIEW

BELMONT RADIO CORP.

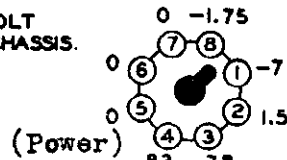
MODEL 511, Series
Schematic, Voltage
Socket, Alignment



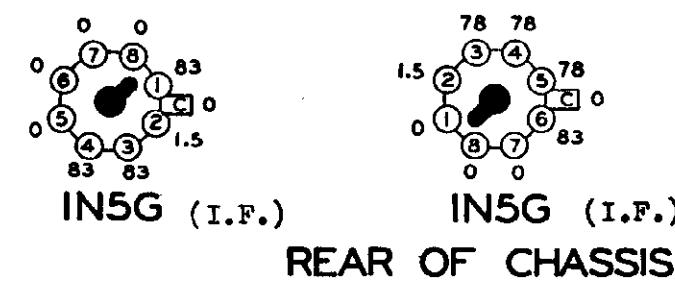
- RESISTORS**
- R1 200M ohm— $\frac{1}{2}$ w.
 - R2 50M ohm— $\frac{1}{2}$ w.
 - R3 1 megohm— $\frac{1}{2}$ w.
 - R4 3M ohm— $\frac{1}{2}$ w
 - R5 2 megohm— $\frac{1}{2}$ w.
 - R6 250M ohm—volume control
 - R7 4 megohm— $\frac{1}{2}$ w.
 - R8 1 megohm— $\frac{1}{2}$ w.
 - R9 180 ohm— $\frac{1}{2}$ w.
 - R10 450 ohm— $\frac{1}{2}$ w.
 - R11 500M ohm— $\frac{1}{2}$ w.
 - R12 1 megohm— $\frac{1}{2}$ w.

VOLTAGES MEASURED WITH 1000 OHM PER VOLT
VOLTMETER BETWEEN SOCKET TERMINALS & CHASSIS.

(1) CANNOT BE READ WITH VOLTMETER.



- CONDENSERS**
- C 2 gang variable condenser
 - C1 .0001 mica
 - C2 S.W. Antenna Adj. Trimmer
 - C3 B.C. Antenna Adj. Trimmer
 - C4 .05 x 200 v.
 - C5 .25 x 200 v.
 - C6 S.W. Osc. Adj. Trimmer on gang
 - C7 S.W. Adj. Series pad .003 w. c.
 - C8 B.C. Osc. Adj. Trimmer
 - C9 R.C. Adj. Series Pad 580 mmf. w. c.
 - C10 .00005 mica
 - C11 .05 x 200 v.
 - C12 .1 x 200 v.
 - C13 .05 x 200 v.
 - C14 .25 x 200 v
 - C15 .1 x 200 v.
 - C16 .00025 mica
 - C17 .005 x 600 v.
 - C18 .0002 mica
 - C19 .01 x 400 v.
 - C20 20 mfd. lytic w. v. 25 v.
 - C21 .004 x 600 v.
 - C22 .25 x 200 v.



- PARTS**
- T1 11117 Antenna Coil Complete
 - T2 110106 Oscillator Coil Complete
 - T3 108133 Input I. F. 465 kc. complete
 - T4 108135 Interstage I. F.—465 kc. complete
 - T5 108134 Output I.F.—465 kc. complete
 - T6 114115 6" P. M. Speaker
 - L1 10568 "A" Choke
 - L2 1233 R. F. "B" Choke
 - S1 12573 Wave Band Switch
 - S2 D.P. S.T. Switch on Volume Control
 - T7 10569 Output Transformer

ALIGNMENT

I.F. alignment conventional
SW- Trim 17 MC; pad 6MC
BB- Trim osc at 1750 kc
Trim ant. at 1400 kc
Pad at 600 kc

MODEL 551B, Series A

Issue B

Schematic, Voltage, Socket
Trimmers, Alignment

BELMONT RADIO CORP.

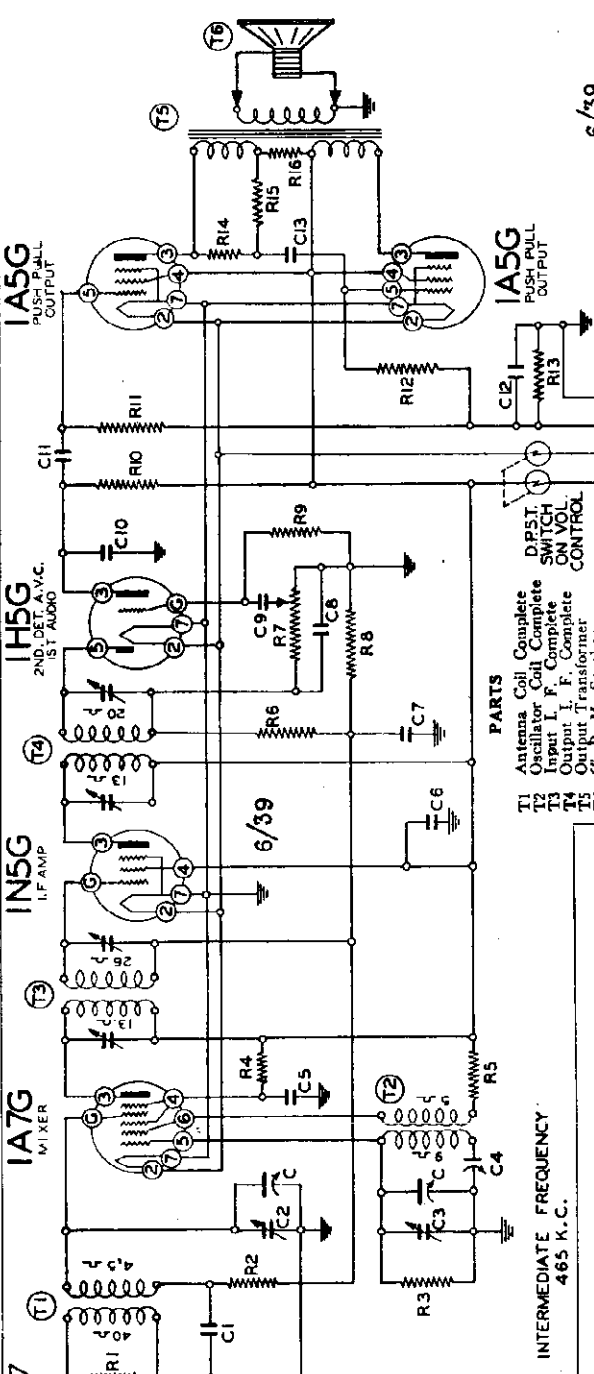
RESISTORS

R1	1X2H	20M ohm-1/4 w.
R2	1X2D	100M ohm-1/4 w.
R3	1X2E	200M ohm-1/4 w.
R4	1X2G	40M ohm-1/4 w.
R5	1X2I	4M ohm-1/4 w.
R6	1X2K	1 megohm-1/4 w.
R7	101140	2 megohm-volts
R8	1X2M	1 megohm-1/4 w.
R9	1X2N	750M ohm-1/4 w.
R10	1X2P	30 ohm-1/4 w.
R11	1X2Q	1 megohm-1/4 w.
R12	1X2R	1 megohm-1/4 w.
R13	1X2S	1 megohm-1/4 w.
R14	1X2T	30 ohm-1/4 w.
R15	1X2U	25M ohm-1/4 w.
R16	1X2V	1000 ohm-1/4 w.

CONDENSERS

2 gang Variable Condens. .05 x 200 v.-25%
Antenna Section Trimmer
Oscillator Section Trimmer
Series Pad
5 x 120 v.-20%
.25 x 200 v.
.05 x 200 v.
1001 Mica
1000 x 200 v.
100 x 500 v.
10 x 250 v.
10 mid. x 25 volts-lytic
.01 x 200 v.

ALIGNMENT
I. F.-conventional
Trim osc at 1755 ko
Pad osc at 600 ko
Trim ant. at 1400 ko



- PARTS**
- T1 Antenna Coil Complete
 - T2 Oscillator Coil Complete
 - T3 Input I. F. Complete
 - T4 Output I. F. Complete
 - T5 Output Transformer
 - T6 6 P. M. Speaker

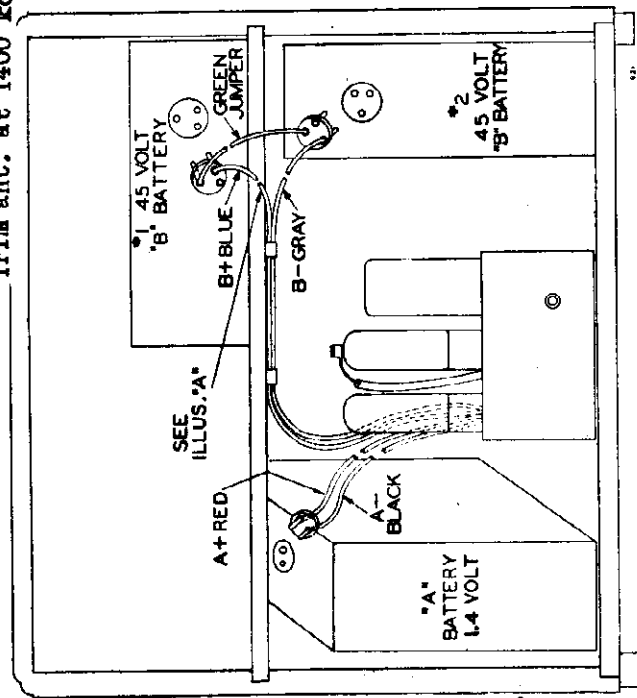
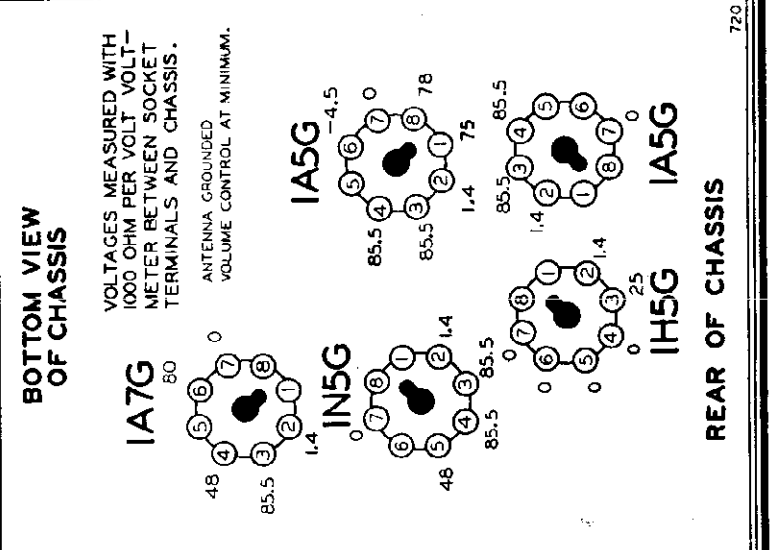
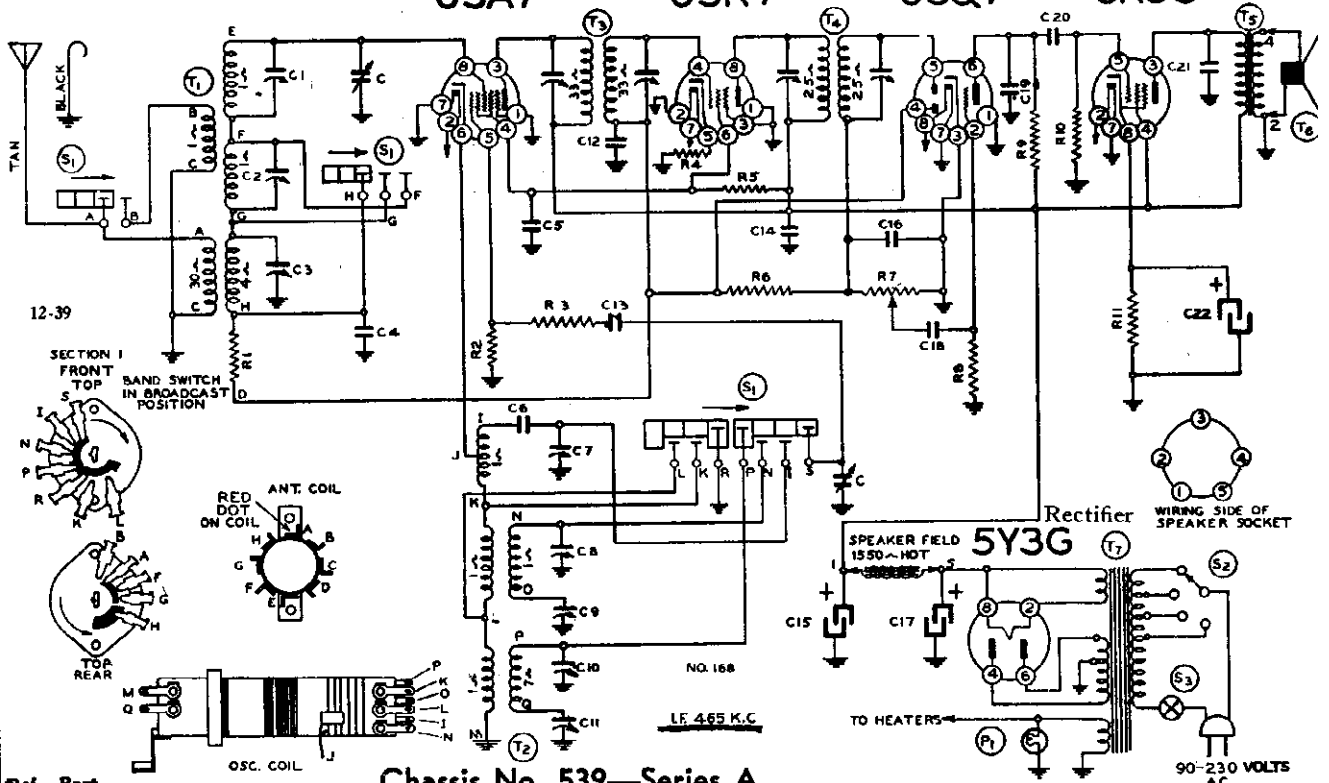


FIG. 1-TOP VIEW

Serial 9M259100 and up
Schematic, Voltage, Socket
Trimmers

BELMONT RADIO CORP MODELS 539-415, etc. (Export
Chassis 539, Series A

First Detector-Oscillator. I. F. Amplifier. Second Detector, A.V.C.
First Audio. Output Amplifier
6SA7 6SK7 6SQ7 6K6G



Ref. Part Description
No. No. RESISTORS

R1 13011 250M ohm— $\frac{1}{2}$ w.
R2 130194 35M ohm— $\frac{1}{2}$ w.
R3 130299 10 ohm— $\frac{1}{2}$ w.
R4 130239 250 ohm— $\frac{1}{2}$ w.
R5 130242 12M ohm—1 watt
R6 1304 3 megohm— $\frac{1}{2}$ w.
R7 101208 1 megohm volume control
R8 130223 10 megohm— $\frac{1}{2}$ w.
R9 13011 250M ohm— $\frac{1}{2}$ w.
R10 13019 1 megohm— $\frac{1}{2}$ w.
R11 13070 500 ohm— $\frac{1}{2}$ w.

CONDENSERS

C 102124 Two Gang Variable Condenser
C1 124124 S. W. Antenna Trimmer
C2 124124 M. W. Antenna Trimmer
C3 124124 B. C. Antenna Trimmer
C4 1009 .05 x 200 v.
C5 1001 .1 x 400 v.
C6 129153 .006—S. W. Padder (Set at Factory)
C7 124123 S. W. Oscillator Trimmer
C8 124123 M. W. Oscillator Trimmer
C9 129154 .0025 M. W. Padder
C10 124123 B. C. Oscillator Trimmer
C11 129155 B. C. Padder
C12 10026 .02 x 400 v.
C13 1295 .0001 Mica
C14 1001 .1 x 400 v.

Chassis No. 539—Series A
(Serial No. 9M259100 and up)
For Models 539-415, Etc.

C15 119103 40 mid. lytic
C16 1295 .0001 Mica
C17 119103 10 mid. lytic
C18 10025 .002 x 600 v.
C19 1292 .0005 Mica
C20 10026 .02 x 400 v.
C21 10071 .004 x 600 v.
C22 119103 20 mid. lytic x 25 v. v.
C15, C17 and C22 in same unit

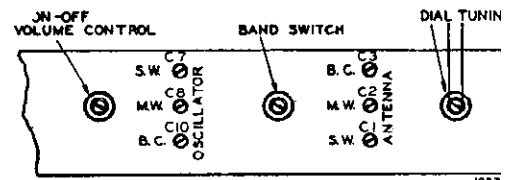


FIG. 3—FRONT OF CHASSIS

PARTS

T1 111169 Antenna Coil
T2 110143 Oscillator Coil
T3 108169B Input I. F.
T4 108170 Input I. F.
T5 10875 Output Transformer
T6 114176 6" Dynamic Speaker (1550 ohm field)
T7 104193 Power Transformer 40-60 cycles 90-230 volts

S1 125105 Band Switch
S2 Voltage Switch on Power Transformer
S3 Volume Control—On-Off switch
P1 10794 Pilot Light Bulb T-44

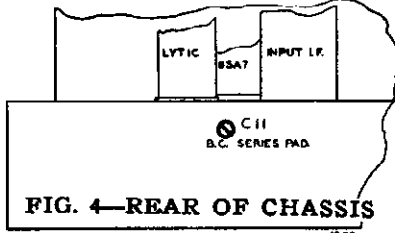


FIG. 4—REAR OF CHASSIS

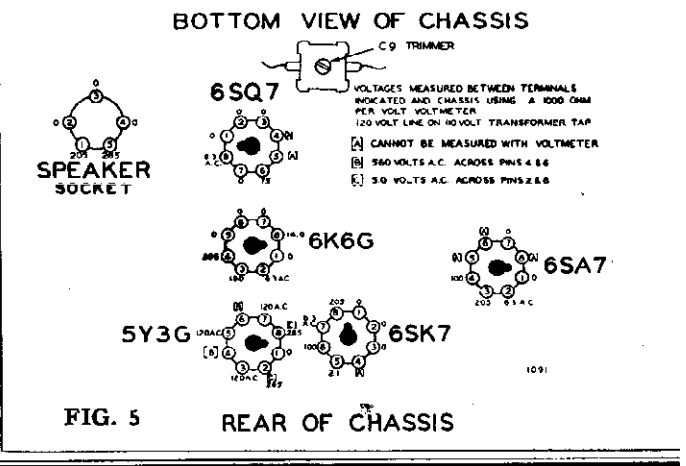
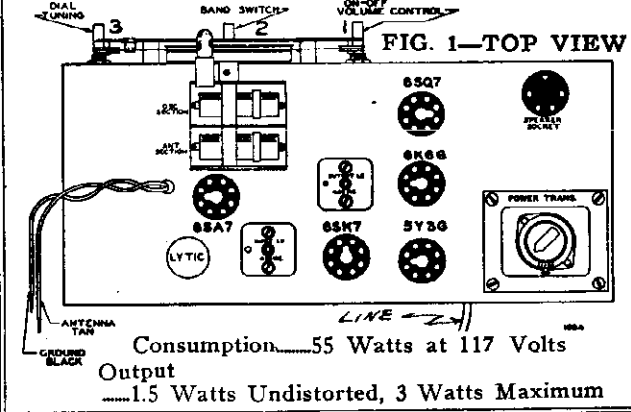


FIG. 5 REAR OF CHASSIS

MODELS 539-415, etc. (Export)
 Chassis 539, Series A
 Alignment
 MODEL 577D
 Tuner Data

BELMONT RADIO CORP.

ALIGNMENT PROCEDURE CHASSIS 539.

- Volume control—Maximum all adjustments.
 - Connect radio chassis to ground post of signal generator with a short heavy lead.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.
- No aligning adjustments should be attempted with the chassis in the cabinet. The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 M., 200 Mmf., 400 Ohms.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F. Tube	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SA7	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	21 Mc.	400 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 21 MC	Trimmer (C7) (See Fig. 3)	Short wave oscillator	See Note "A" Adjust to maximum output
	21 Mc.	400 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 21 MC	Trimmer (C1) (See Fig. 3)	Short wave antenna	Adjust to maximum output
MEDIUM WAVE BAND	6 Mc.	400 ohms	Antenna lead	Medium Wave	Set Dial at 6 MC	Trimmers (C3, C2) (See Fig. 3)	Medium wave oscillator and antenna	Adjust to maximum output
	2.5 Mc.	400 ohms	Antenna lead	Medium Wave	Set Dial at 2.5 MC	Trimmer (C5) (See Fig. 5)	Medium wave osc. series pad	Adjust to maximum, rock dial. (See note "B")
	1750 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Trimmer (C10) (See Fig. 3)	Broadcast oscillator	Adjust to maximum output
BROAD-CAST BAND	1500 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1500 Kc.	Trimmer (C3) (See Fig. 3)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 600 Kc.	Trimmer (C11) (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum, rock dial. (See note "B")

NOTE "A"—It is extremely necessary when making this adjustment that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental.

NOTE "B"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.

PROCEDURE FOR SETTING THE AUTOMATIC LEVERS MODEL 577D

There are five levers on the dial by means of which five stations may be selected. (See "B" Fig. 2).
 Make a list of local stations you tune in regularly; any number up to and including five.
 Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.
 On the front of each automatic tuner lever an opening is provided for inserting the call letter tabs. (See "A" Fig. 2).
 Insert the call letter tabs in the rectangular openings of each of the automatic tuner levers. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.

Press DOWN ALL THE WAY any one of the automatic tuner levers. Holding it down **FIRMLY**, tune in by means of the tuning knob (No. 1) the station you have assigned to this lever. Turn the tuning knob very slowly back and forth (while still holding lever in downward position) until the signal is clearest. The station will then be accurately tuned in. Release the lever.

Press down another automatic tuner lever. Holding it down **FIRMLY**, carefully tune in the station assigned to this lever. Release this lever.

Follow this procedure until you have selected all of your favorite stations.
 Now rotate the tuning knob (No. 1) to the right (clockwise) as far as it will turn, and tighten the special locking screw ("C") located on left side of tuner dial assembly (See Fig. 2).

It is **VERY IMPORTANT** that this locking screw is turned until it is **ABSOLUTELY TIGHT**.

This screw will lock in place all the stations you have selected on the automatic tuner levers. (Note: Locking screw "C" is loose when radio is shipped from factory).
 If you should desire to change any station you selected to another, loosen the locking screw "C" one or two turns, select the new station as explained. Be sure to retighten the locking screw, otherwise the stations you have selected will not stay adjusted to the levers.

The automatic dial is now set up for quick tuning. Press down on the lever and your favorite station is selected.

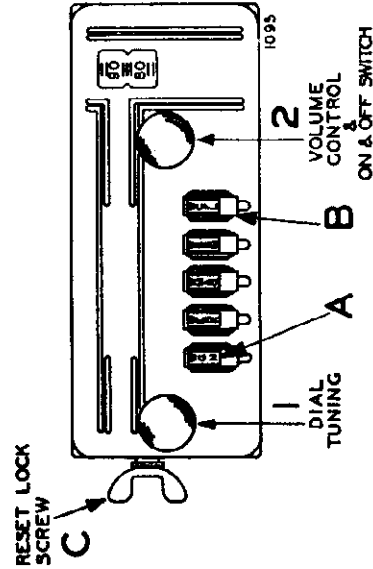
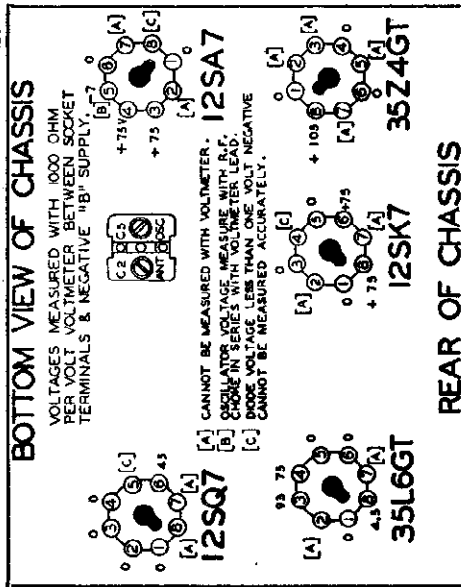


FIG. 2—FRONT VIEW

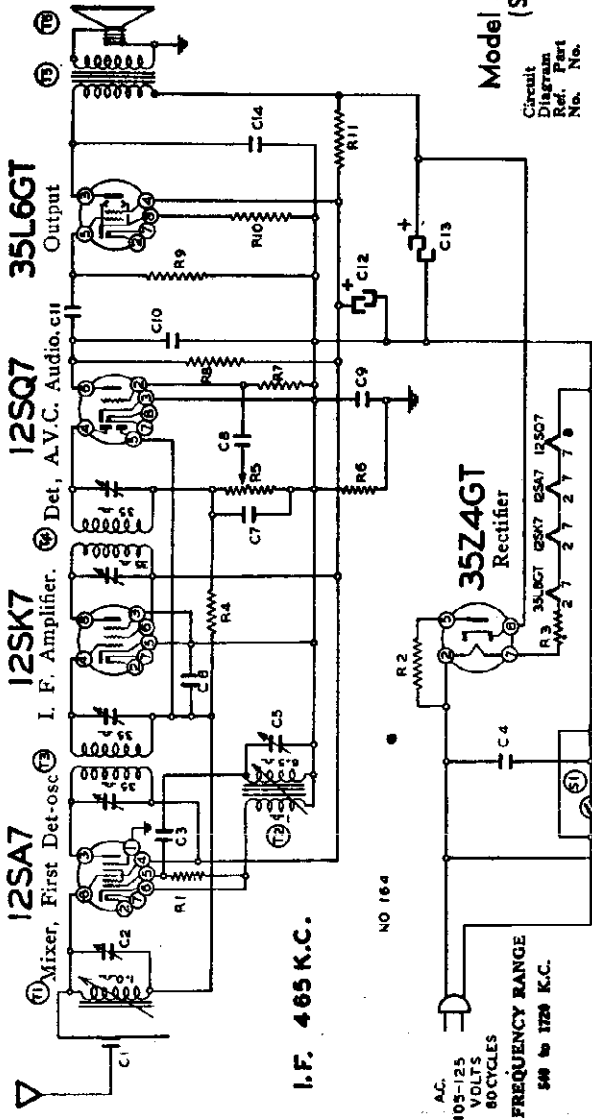
BELMONT RADIO CORP.

MODEL 571, Series A
Serial 189300 and up
Schematic, Voltage, Socket
Trimmers, Notes



REAR OF CHASSIS

Model 571 Series A FIG. 3-BOTTOM VIEW
(Serial No. 189300 and up)



Circuit Diagram Ref. Part No.	Description
R1	130175 20M ohm-1/4 w.
R2	130215 25 ohm-1/4 w.
R3	130238 50 ohm-1/4 w.
R4	1304 3 Megohm-1/4 w.
R5	101209 Volume Control-1/4 Meg.
R6	130100 150M ohm-1/4 w.
R7	130257 5 Megohm-1/4 w.
R8	130100 150M ohm-1/4 w.
R9	13011 250M ohm-1/4 w.
R10	13056 150 ohm-1/4 w.
R11	13059 150 ohm-1 w.

Slight adjustments to the oscillator and antenna circuits can be made without removing the chassis from the cabinet through a hole which is provided on the bottom of the cabinet. (Remove snap-in button.)
The two adjustments on the trimmer assembly can be reached with a long insulated type screwdriver through this hole.

SERVICE NOTES:

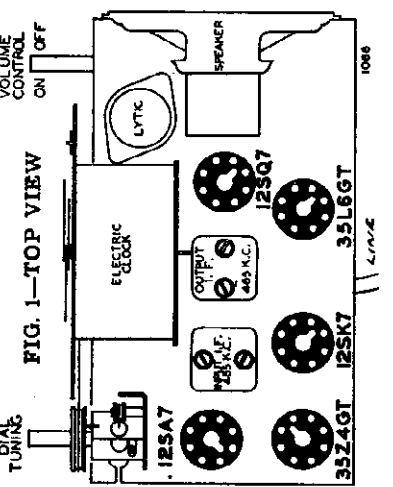
- Voltages taken from different points of circuit to —B are measured with all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.
- All voltages as indicated on the voltage chart are measured with 117 volt A.C. line.
- Resistances of coil windings are indicated in ohms on the schematic circuit diagram.
- To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.
- Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

Circuit Diagram Ref. Part No.	Description
C6	10013 .05 x 400 v.
C7	1295 .001 Mica
C8	10025 .002 x 600 v.
C9	10091 .15 x 400 v.
C10	1292 .0005 Mica
C11	10071 .004 x 600 v.
C12	11992 20 Mfd. Lytic
C13	11992 40 Mfd. Lytic
C14	10011 .01 x 400 v.

Circuit Diagram Ref. Part No.	Description
T1	111136 Antenna Coil Complete
T2	110126 Oscillator Coil
T3	108157D Input I. F. Coil-465 Kc.
T4	108157E Output I. F. Coil-465 Kc.
T5	105106 Output Transformer
T6	114187 4" Speaker-P.M.
T7	104188 Electric Clock Complete
S1	On-Off Switch on Volume Control

Circuit Diagram Ref. Part No.	Description
TI	111136 Antenna Coil Complete
T2	110126 Oscillator Coil
T3	108157D Input I. F. Coil-465 Kc.
T4	108157E Output I. F. Coil-465 Kc.
T5	105106 Output Transformer
T6	114187 4" Speaker-P.M.
T7	104188 Electric Clock Complete
S1	On-Off Switch on Volume Control

Power Consumption _____ 35 Watts
Power Output _____ 800 Milliwatts Undistorted
1.2 Watts Maximum



Model 571 Series A FIG. 1-TOP VIEW
(Serial No. 189300 and up)

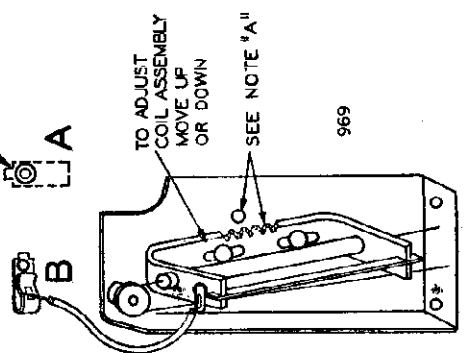


FIG. 4

MODEL 571, Series A
 MODEL 629, Series A
 Alignment

BELMONT RADIO CORP.

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- Volume control—Maximum all adjustments.
 - Connect —B of radio chassis to ground post of signal generator through .1 Mfd. Condenser.
 - Connect dummy antenna value in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.

Model 571 Series A (Serial No. 189300 and up)

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Trimmer (C5) (See bottom of Radio, Fig. 3)	Oscillator	Adjust to maximum output
	1720 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Iron Cores All the way out	Trimmer (C2) (See bottom of Radio, Fig. 3)	Antenna	Adjust to maximum output
	1400 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Turn Dial to 1400 Kc.	Adjust position of antenna coil up or down (see Fig. 4)	Antenna Coil Adjustment	Adjust to maximum output (See Note "A")
	1720 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Turn Dial to 1720 Kc.	Adjust trimmer (C3) (See Fig. 3)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable up or down. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1720 Kc. If no appreciable change in tracking adjustment is made the coil is in track; if the trimmer is considerably changed it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1720 Kc.

MODEL 629 SERIES A (Serial No. 91225000 and up)

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SA7	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	19.3 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Rotor full open (Plates out of mesh)	Trimmer (C4) (See Fig. 4)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Dial Set at 17 MC.	Trimmer (C3) (See Fig. 4)	Short Wave antenna	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Trimmer (C3) (See Fig. 4)	Broadcast oscillator	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 1400 Kc.	Trimmer (C6)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 600 Kc.	Trimmer (C7) (See Fig. 5)	Broadcast oscillator series pad (Bottom of chassis)	Adjust to maximum output (See note "A")

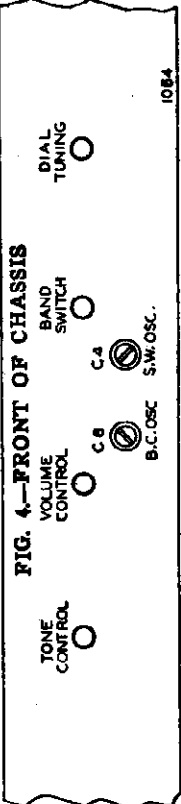


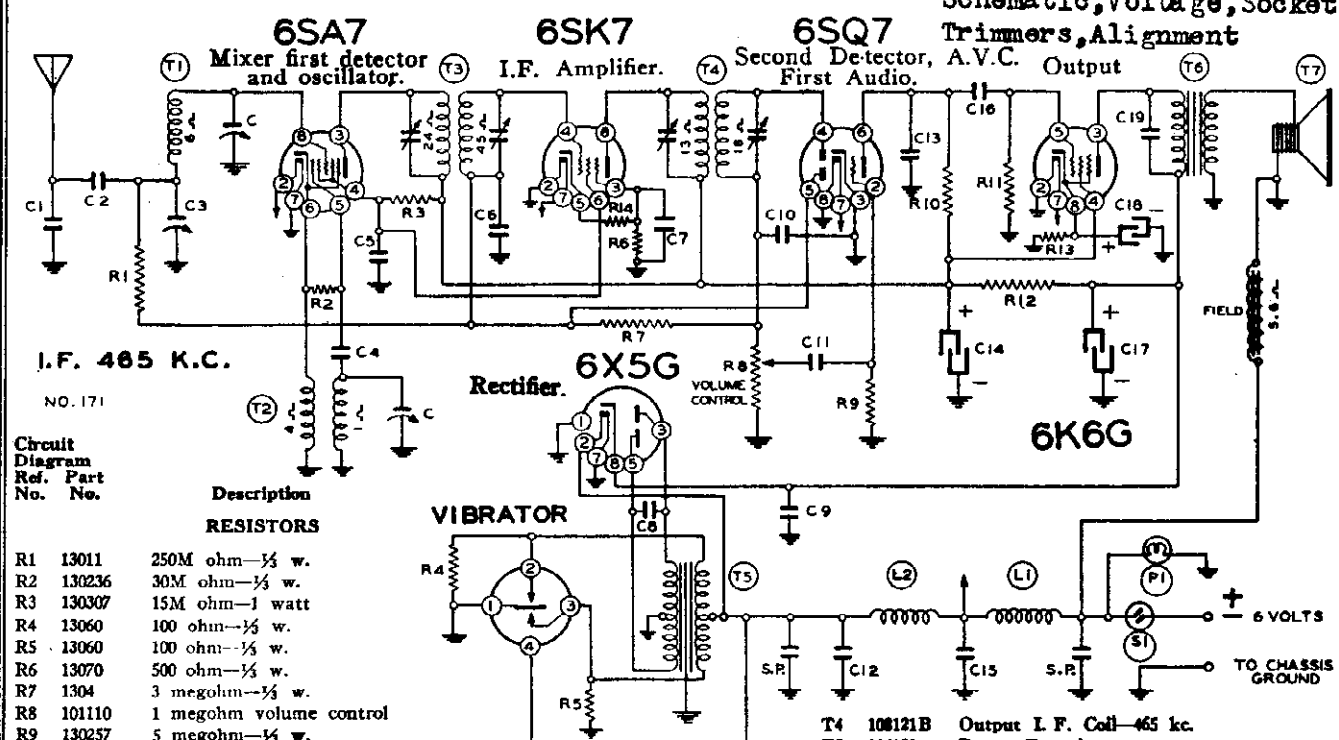
FIG. 4.—FRONT OF CHASSIS

NOTE "A." Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
 Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each band is completed, repeat the procedure as a final check.

BELMONT RADIO CORP.

MODEL 577D

Serial 214845 up
Schematic, Voltage, Socket
Trimmers, Alignment
A.V.C. Output



Circuit Diagram
Ref. Part No. No.

RESISTORS

Ref. No.	Part No.	Description
R1	13011	250M ohm—1/2 w.
R2	130236	30M ohm—1/2 w.
R3	130307	15M ohm—1 watt
R4	13060	100 ohm—1/2 w.
R5	13060	100 ohm—1/2 w.
R6	13070	500 ohm—1/2 w.
R7	1304	3 megohm—1/2 w.
R8	101110	1 megohm volume control
R9	130257	5 megohm—1/2 w.
R10	13011	250M ohm—1/2 w.
R11	1303	500M ohm—1/2 w.
R12	130199	1500 ohm—1 watt
R13	130308	750 ohm—1 watt
R14	130174	50 ohm—1/2 w.

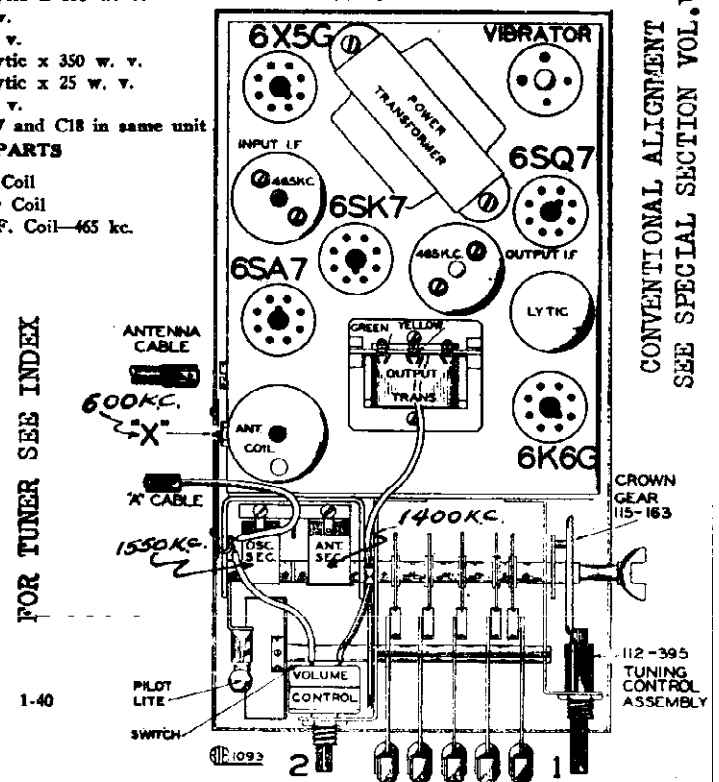
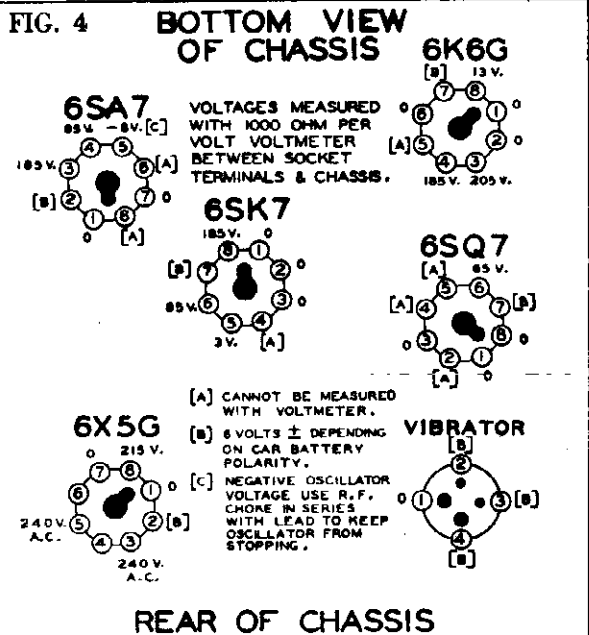
CONDENSERS

Ref. No.	Part No.	Description
C	10060	2 gang variable condenser
C1	1293	.00002 mica
C2	10055	.01 x 400 volts
C3	12434	Adj. Antenna Trimmer
C4	12921	.0002 mica
C5	100115	.05 x 400 v.
C6	1009	.05 x 200 v.
C7	10020	.1 x 200 v.
C8	10034	.005 x 1200 v.
C9	12912	.00025 mica
C10	1295	.0001 mica
C11	10025	.002 x 600 v.
C12	10031	.5 x 120 v.
C13	1292	.0005 mica
C14	119105	15 ufd. lytic x 350 w. v.
C15	10031	.5 x 120 v.
C16	10078	.01 x 200 v.
C17	119105	15 ufd. lytic x 350 w. v.
C18	119105	20 ufd. lytic x 25 w. v.
C19	10027	.01 x 600 v.

PARTS

Ref. No.	Part No.	Description
T1	11195B	Antenna Coil
T2	110146	Oscillator Coil
T3	108139	Input I. F. Coil—465 kc.
T4	108121B	Output I. F. Coil—465 kc.
T5	104131	Power Transformer
T6	10567	Output Transformer
T7	114114 R	5" Dynamic Speaker (5.6 ohm field)
L1	10568	"A" Choke
L2	10566	"A" Choke
S1		Switch on volume control
P1	10797	Pilot light (T51) 6-8 volts
S.P.	11749	(2) Spark Plates

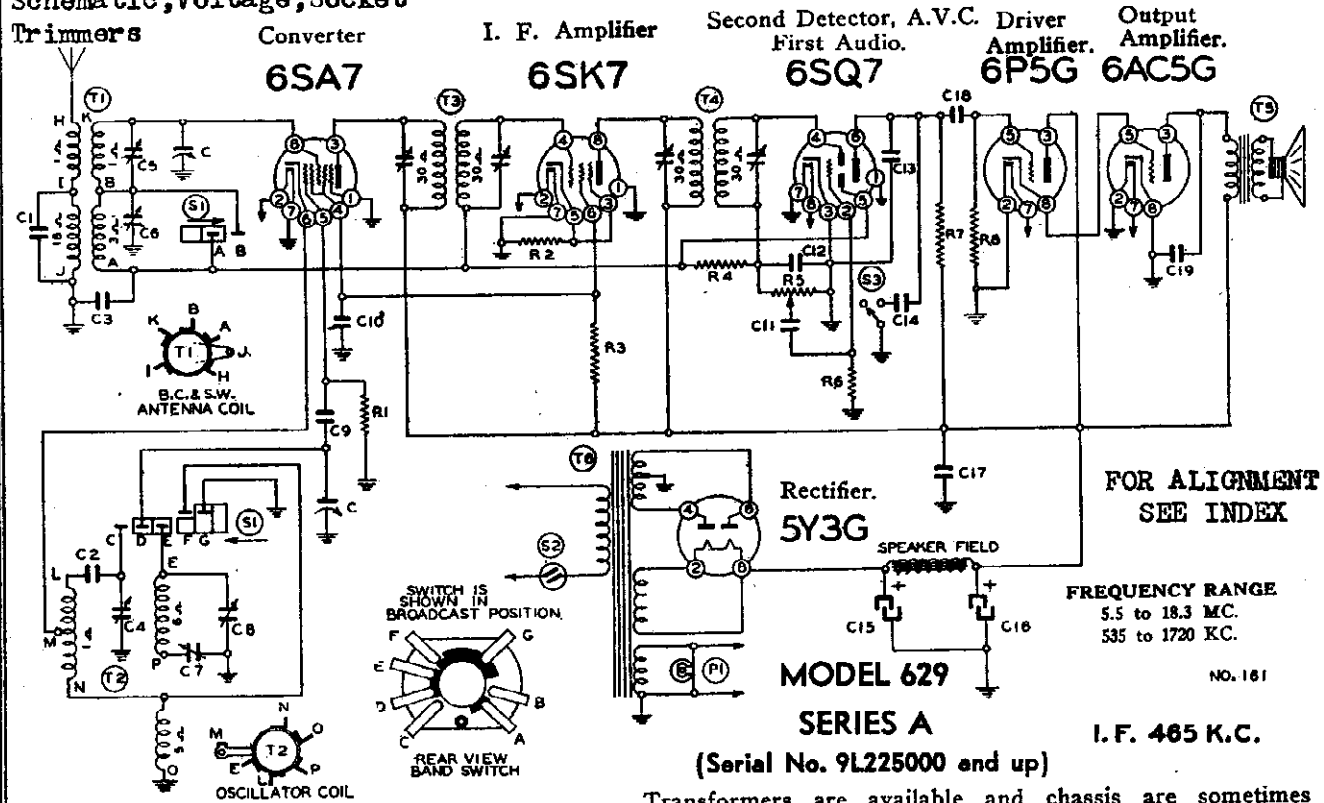
577 ISSUE D
January 1940
Serial No. 214845 Up



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VII.

MODEL 629, Series A
Serial 9L225000 up
Schematic, Voltage, Socket
Trimmers

BELMONT RADIO CORP.



FOR ALIGNMENT
SEE INDEX

FREQUENCY RANGE
5.5 to 18.3 MC.
535 to 1720 KC.

MODEL 629
SERIES A I.F. 465 K.C.

(Serial No. 9L225000 and up)

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 110, 130, and 230 volts.

Power Consumption.....50 Watts (At 115 volts 50-60 cycles)
Power Output.....1.5 Watts Undistorted, 2.4 Watts Maximum

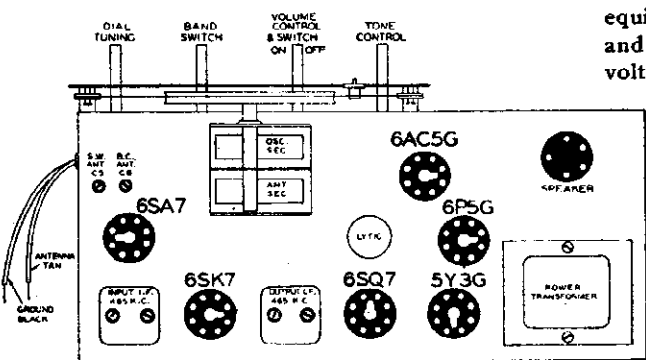


FIG. 1—TOP VIEW

Ref. No.	Part No.	Description
CONDENSERS		
C	102124	2 gang variable condenser
C1	1295	.0001 mica
C2	12964	.00275 mica
C3	10022	.05 x 200 v.
C4	124121	Dual Adjustable Condenser (S.W. Osc.)
C5	124122	Dual Adjustable Condenser (S.W. Ant.)
C6	124122	Dual Adjustable Condenser (Bc. Ant.)
C7	129151	.000468 comp. condenser (Bc. Osc. Pad)
C8	124121	Dual Adjustable Condenser (Bc. Osc.)
C9	12939	.0005 mica
C10	10013	.05 x 400 v.
C11	10071	.004 x 600 v.
C12	1295	.0001 mica
C13	1292	.0005 mica
C14	10012	.003 x 600 v.
C15	119102	10 mfd. lytic condenser
C16	119102	30 mfd. lytic condenser
C17	1001	.1 x 400 v.
C18	10026	.02 x 400 v.
C19	10012	.003 x 600 v.

BOTTOM VIEW OF CHASSIS

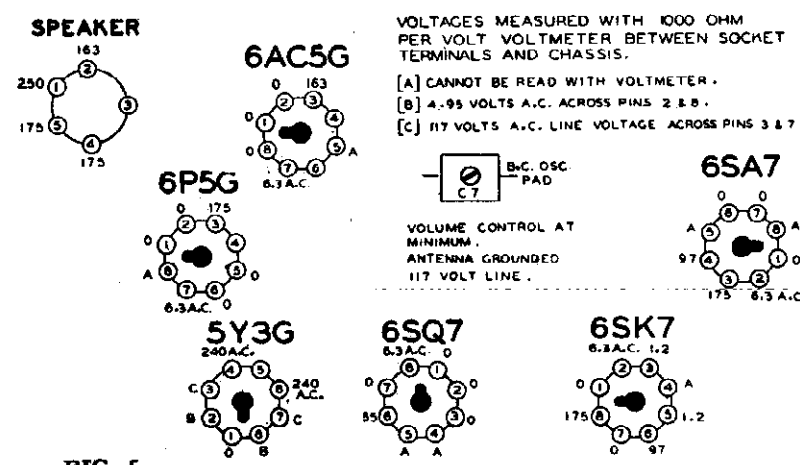


FIG. 5.

REAR OF CHASSIS

C12	1295	.0001 mica
C13	1292	.0005 mica
C14	10012	.003 x 600 v.
C15	119102	10 mfd. lytic condenser
C16	119102	30 mfd. lytic condenser
C17	1001	.1 x 400 v.
C18	10026	.02 x 400 v.
C19	10012	.003 x 600 v.

RESISTORS		
R1	130208	40M ohm—1/2 w.
R2	130168	100 ohm—1/2 w.
R3	130306	7500 ohm—1 watt
R4	1304	3 megohm—1/2 w.
R5	101208	Volume Control and Switch
R6	130257	5 megohm—1/2 w. (1 Megohm)
R7	13011	250M ohm—1/2 w.
R8	13019	1 megohm—1/2 w.

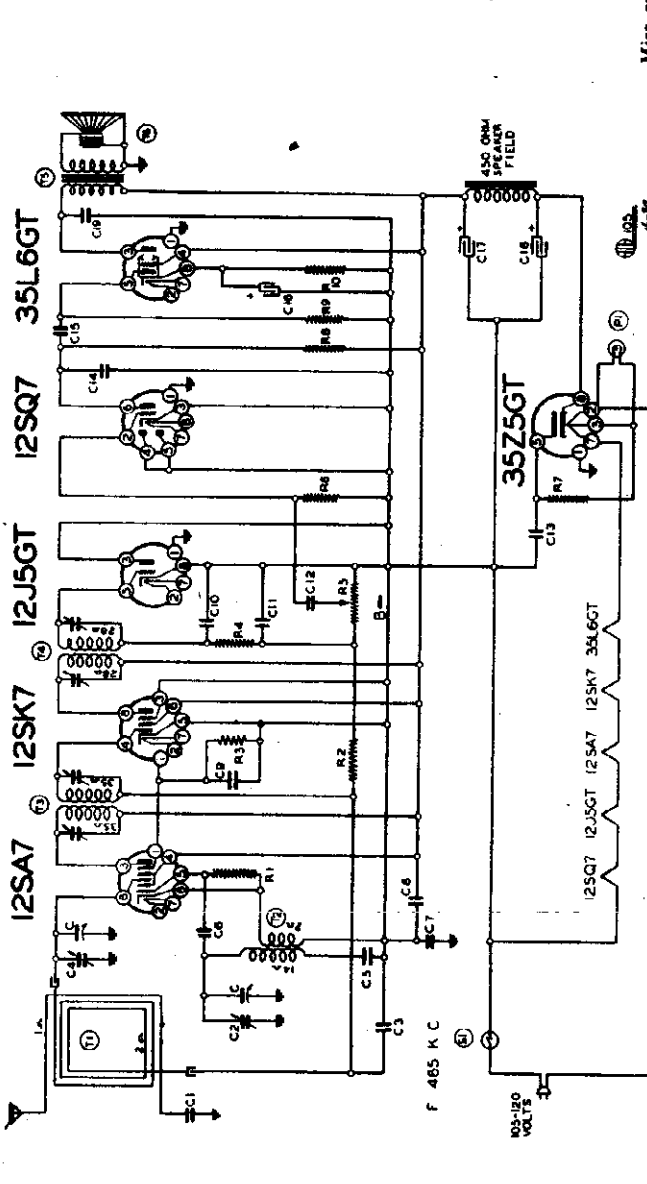
PARTS		
T1	111168	B.C. S.W. Antenna Coil
T2	110142	B.C. S.W. Oscillator Coil
T3	108169	Input I.F. Coil—465 kc.
T4	108106S	Output I.F. Coil—465 kc.
T5	114188	6" Dynamic Speaker (1500 Ohm Field)
T6	104189	Power Transformer
S1	125103	Band Switch
S2		On-Off switch on volume control
S3	125104	Tone Control Switch
P1	10794	Pilot light T44

Socket, Trimmers
Alignment

BELMONT RADIO CORP.

MODEL 635, Series A
Schematic, Voltage

RESISTORS		CONDENSERS	
R1	13021	C1	102104
R2	1304	C2	1292
R3	13011	C3	1009
R4	13012	C4	1009
R5	101127	C5	12912
R6	13225	C6	10091
R7	130284	C7	10091
R8	13011	C8	1006
R9	1301	C9	1009
R10	130166	C10	1295
		C11	1295
		C12	10012
		C13	1001
		C14	1295
		C15	10078
		C16	11953E
		C17	11953E
		C18	11953E
		C19	10026



Mica condensers are coded with an additional dot indicating tolerance:

Tolerance percent	Color of Dot
2 1/2%	White
5%	Green
10%	Blue
15%	Yellow
20%	Red
More Than 20%	None

ALIGNMENT

- Connect B- of radio chassis to ground post of signal generator through .1 mf condenser.
- I.F. peak 465 kc. I.F. alignment conventional. See Vol. VIII.
- Trim oscillator at 1650 kc.
- Trim antenna at 1400 kc. (Lay signal generator lead near, but not on, loop when adjusting trimmer).

- 1—Type 12SA7 Mixer, First Detector-oscillator.
- 1—Type 12SK7 I. F. Amplifier.
- 1—Type 12J5GT Second Detector, A.V.C.
- 1—Type 12SQ7 First Audio Amplifier.
- 1—Type 35L6GT Beam Output Amplifier.
- 1—Type 35Z5GT High Vacuum Rectifier.

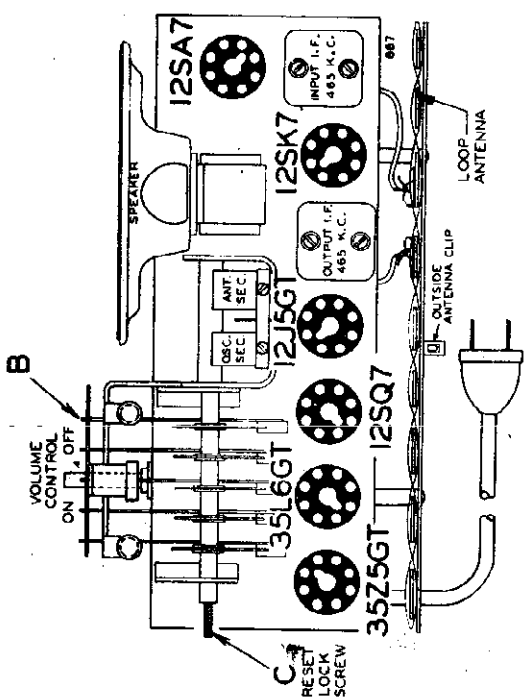
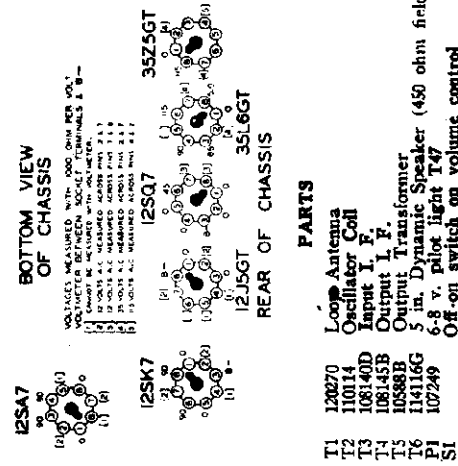


FIG. 1—TOP VIEW

MODEL 636, Series A
Schematic, Voltage
Socket, Trimmers, Alignment

BELMONT RADIO CORP.

RESISTORS

- R1 130218 5M ohm-1/2 w.
- R2 130260 100M ohm-1/2 w.
- R3 130176 20M ohm-1/2 w.
- R4 130295 25 ohm-1 watt
- R5 130295 25 ohm-1 watt
- R6 130100 150M ohm-1/2 w.
- R7 130203 40 ohm-1/2 w.
- R8 1304 3 megohm-1/2 w.
- R9 13012 50M ohm-1/2 w.
- R10 101127 1 megohm volume control
- R11 130257 5 megohm-1/2 w.
- R12 13011 250M ohm-1/2 w.
- R13 1303 500M ohm-1/2 w.
- R14 130166 150 ohm-1/2 w.

CONDENSERS

- C1 102104B 2 gang variable condenser
 - C2 12651 .000125 Mica
 - C3 12612 .00025 Mica
 - C4 .02 x 400 v.
 - C5 Antenna Trimmer on gang
 - C6 Oscillator trimmer on gang
 - C7 .1 x 400 v.
 - C8 .25 x 200 v.
 - C9 .0001 Mica
 - C10 .0001 Mica
 - C11 .05 x 200 v.
 - C12 .0001 Mica
 - C13 .003 x 600 v.
 - C14 100110 2 x 400 v.
 - C15 1933E 30 mid. lyric-150 w. v.
 - C16 1933E 30 mid. lyric-150 w. v.
 - C17 1295 .0001 Mica
 - C18 10078 .01 x 200 v.
 - C19 1933E 40 mid-25 w. v. lyric
 - C20 10025 .02 x 400 v.
- C15, C16, and C19 in same unit

I.F. 465 KC

- 1-Type 12SK7 R. F. Amplifier.
- 1-Type 12SA7 Mixer, First Detector-oscillator.
- 1-Type 12SK7 I. F. Amplifier.
- 1-Type 12SQ7 Second Detector, A.V.C. and First Audio.
- 1-Type 35L6GT Beam Output Amplifier.
- 1-Type 35Z5GT High Vacuum Rectifier.

PARTS

- T1 11139 Loop Antenna
- T2 110128 Oscillator Coil
- T3 108140F Input I. F. Coil
- T4 108145B Output I. F. Coil
- T5 10888B Output Transformer (450 ohm field)
- T6 114110G 5th Dynamic Speaker
- L1 1237 Antenna Loading Coil
- P1 107249 6.8 volt. Pilot light . T-47
- S1 Off-on Switch on Volume Control

For alignment procedure, see
instructions for Belmont
Model 635, Series A.

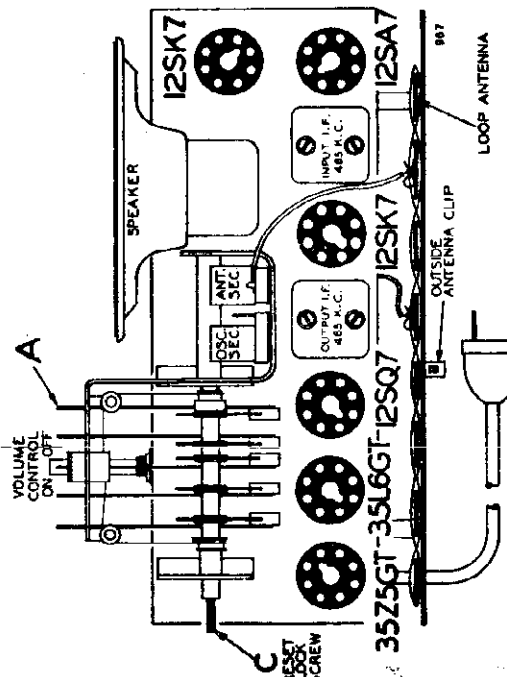
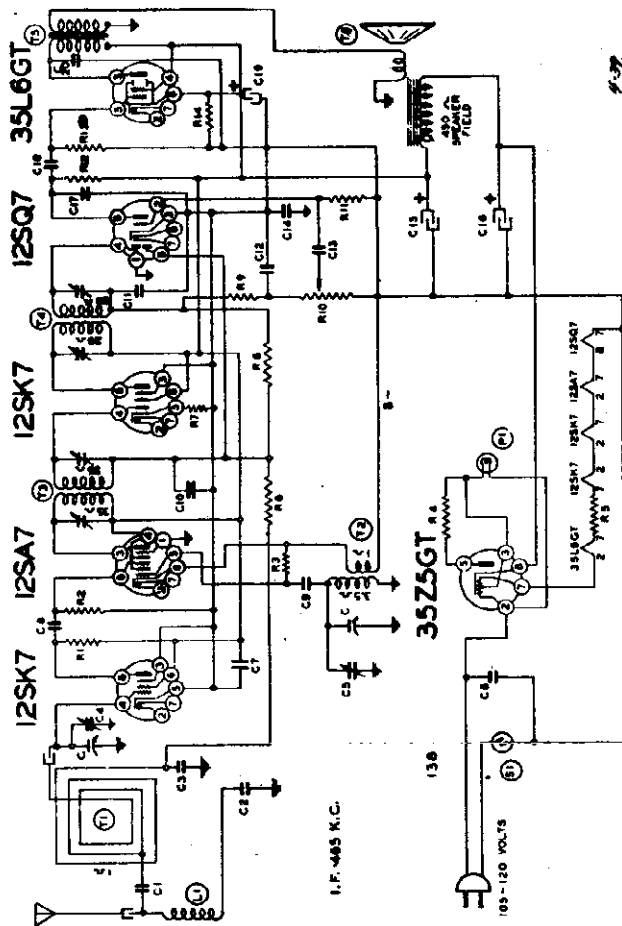


FIG. 1-TOP VIEW

BOTTOM VIEW
OF CHASSIS

1) CHECK RE-INSTALLATION OF ALL TUBES AND VOLTAGES. 2) CHECK RE-INSTALLATION OF ALL TUBES AND VOLTAGES. 3) CHECK RE-INSTALLATION OF ALL TUBES AND VOLTAGES.



Chassis 706, Series A
Schematic, Socket, Trimmers
MODEL 709 AC S.P.U.

BELMONT RADIO CORP.

MODELS 706-391, 706-39
706-378, etc.

Power Consumption—
3.8 Amps. at 6.3 Volts
Power Output—
2 Watts Undistorted,
3 Watts Maximum
I. F. 485 K.C.

Models
706-391, 706-398 and 706-378,
Etc. Chassis No. 706 Series A
(Serial No. 9K166700 and up)

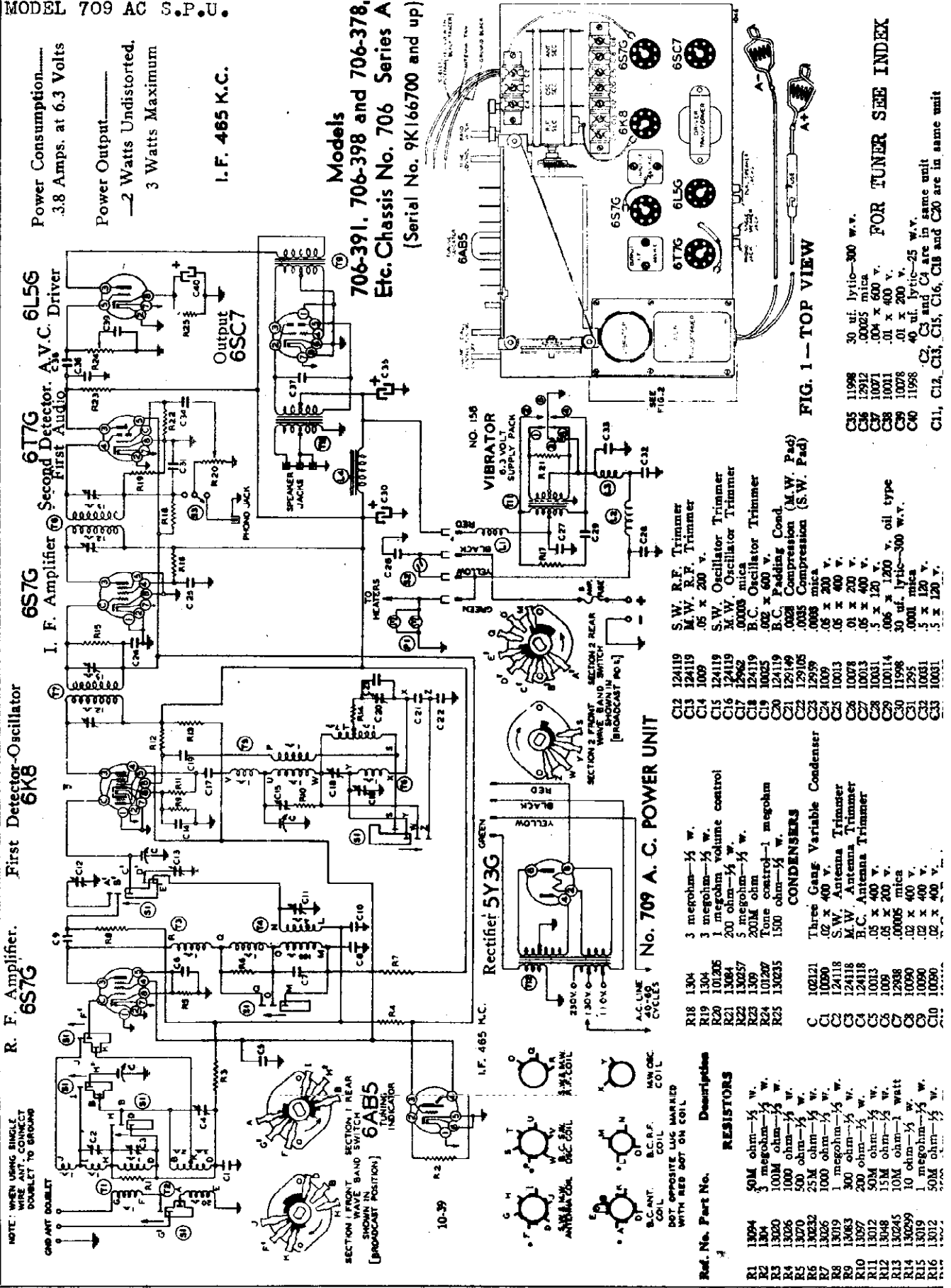


FIG. 1 - TOP VIEW

- CONDENSERS**
- C12 124119 S.W. R.F. Trimmer
 - C14 1009 M.W. R.F. Trimmer
 - C15 124119 S.W. Oscillator Trimmer
 - C16 124119 X.W. Oscillator Trimmer
 - C17 12492 .0005 mica
 - C18 124119 B.C. Oscillator Trimmer
 - C19 10025 .02 x 400 v.
 - C20 124119 B.C. Padding Cond.
 - C21 129149 .028 Compression (M.W. Pad)
 - C22 129105 .0035 Compression (S.W. Pad)
 - C23 12959 .0005 mica
 - C24 1009 .05 x 200 v.
 - C25 10013 .05 x 400 v.
 - C26 10078 .01 x 200 v.
 - C27 10013 .05 x 400 v.
 - C28 10031 .5 x 120 v.
 - C29 100114 .006 x 120 v. oil type
 - C30 11998 .0001 mica
 - C31 12951 .02 x 400 v.
 - C32 10031 .5 x 120 v.
 - C33 10031 .5 x 120 v.
- RESISTORS**
- R18 1304 3 megohm-1/2 w.
 - R19 1304 1 megohm-1/2 w.
 - R20 101205 1 megohm volume control
 - R21 13064 20 ohm-1/2 w.
 - R22 130257 5 megohm-1/2 w.
 - R23 1309 200M ohm
 - R24 101207 Tone control-1 megohm
 - R25 130215 1500 ohm-1/2 w.
- RESISTORS**
- R1 1304 50M ohm-1/2 w.
 - R2 1304 3 megohm-1/2 w.
 - R3 13020 100M ohm-1/2 w.
 - R4 13026 1000 ohm-1/2 w.
 - R5 13070 500 ohm-1/2 w.
 - R6 130232 25M ohm-1/2 w.
 - R7 13026 1 megohm-1/2 w.
 - R8 13039 1 megohm-1/2 w.
 - R9 13063 300 ohm-1/2 w.
 - R10 13012 50M ohm-1/2 w.
 - R11 13048 15M ohm-1/2 w.
 - R12 130245 10M ohm-1 watt
 - R13 130299 10 ohm-1/2 w.
 - R14 13019 1 megohm-1/2 w.
 - R15 13012 50M ohm-1/2 w.
 - R16 13012 50M ohm-1/2 w.

FOR TUNER SEE INDEX

C15 11998 30 uf. lyric-300 w.v.
C16 12912 .0025 mica
C17 10071 .04 x 600 v.
C18 10011 .01 x 200 v.
C19 10078 .40 uf. lyric-25 w.v.
C20 10078 .40 uf. lyric-25 w.v.
C21 11998 .02 x 400 v.
C23 and C24 are in same unit

C11, C12, C13, C15, C16, C18 and C20 are in same unit

CHASSIS 706
CHASSIS 707
CHASSIS 708

BELMONT RADIO CORP.

Alignment, Trimmers

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

The following equipment is required for aligning.

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 mi., 200 mmf. 400 ohms.

SERVICE NOTES:

Volages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

- Tone control—in treble position.
- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6K7* I. F. Tube	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6K8	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	23 Mc.	400 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 23 MC	Trimmer (C15) (See Fig. 3)	Short wave oscillator	See Note "A" Adjust to maximum output
	23 Mc.	400 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Dial Set at 23 MC	Trimmer (C2, C12) (See Fig. 3)	Short wave antenna and R. F.	See Note "B" Adjust to maximum output
MEDIUM WAVE BAND	6.5 Mc.	400 ohms	Antenna lead	Medium Wave	Set Dial at 6.5 MC	Trimmer (C16) (See Fig. 3)	Medium wave oscillator	Adjust to maximum output
	6.5 Mc.	400 ohms	Antenna lead	Medium Wave	Set Dial at 6.5 MC	Trimmer (C3, C13) (See Fig. 3)	Medium wave antenna and R. F.	Adjust to maximum output
BROAD-CAST BAND	2000 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Trimmer (C18) (See Fig. 3)	Broadcast oscillator	Adjust to maximum output
	1800 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1800 Kc.	Trimmer (C4, C11) (See Fig. 3)	Broadcast antenna and R. F.	Adjust to maximum output
	550 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 550 Kc.	Trimmer (C20) (See Fig. 3)	Broadcast oscillator series pad	Adjust to maximum output dial. (See note "C")

NOTE "A"—It is extremely necessary when making this adjustment that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. As an example of this a fundamental 23 megacycle signal can be tuned in not only at 23 on the dial, but also at approximately 22 megacycles.

NOTE "B"—When adjusting the antenna and R.F. trimmers be sure and "follow" the signal to exact resonance by slight readjustment of the gang condenser as trimmer reaction on oscillator frequency is quite noticeable at high frequencies.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

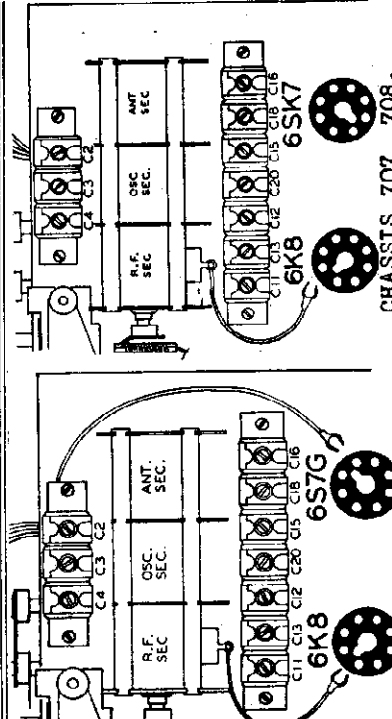
Chassis No. 707—Series A
(Serial No. 9K167300 and up)
BALLAST RESISTOR TUBES:

Use one of the following:

Type No. 5465 for 100 to 125 volt line voltage.

Type No. 5463 for 125 to 145 volt line voltage.

Type No. 5464 for 210 to 250 volt line voltage.



CHASSIS 706
CHASSIS 707, 708.
FIG. 1—TOP OF CHASSIS

CHASSIS 707
 CHASSIS 708
 CHASSIS 792
 CHASSIS 793B
 Tuner Data

BELMONT RADIO CORP.

MODEL 709 S.P.U.
 Installation Note
 CHASSIS 706
 Voltage, Tuner

INSTALLING THE MODEL 709 POWER UNIT
 (For 100-250 Volt 40/60 Cycle A. C. Operation)

In Chassis 706.

1. Remove the chassis from the cabinet, by removing the four chassis mounting bolts from the bottom of the cabinet.
2. Referring to Fig. 1, note that the 6-volt power unit is fastened to the top of the radio chassis with eight copper head screws, (six on top of chassis, and two on rear flange of chassis).
3. Remove the eight copper head screws.
4. Disconnect the four flexible leads of the power unit from the chassis connector strip. These leads clip into pin jacks. Note that the color of each flexible lead matches the color dot on the chassis pin jack connector strip.
5. Place the model 709 A.C. power unit (see Fig. 2) on the top of the radio chassis and plug the four flexible leads into the pin jacks on the chassis connector strip.

- (a) The red lead should be plugged into the pin jack which is marked with a red dot.
 - (b) The green lead connects to the pin jack which is marked with a green dot.
 - (c) The yellow lead connects to the pin jack which is marked with a yellow dot.
 - (d) The black lead connects to the pin jack which is marked with a black dot.
6. Mount the power unit to the chassis using the eight copper head screws.

IMPORTANT:

After the A.C. power unit has been installed check the connections again to make sure you have followed the instructions correctly. Set the switch on the top of the power transformer to the proper voltage.

VOLTAGE DATA CHASSIS 706.

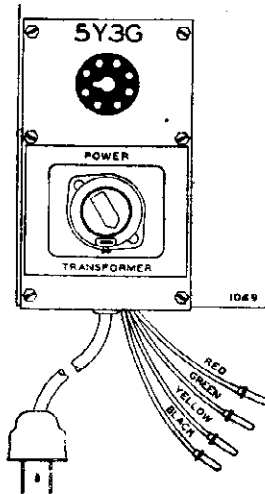


FIG. 2—MODEL 709 A. C. POWER UNIT

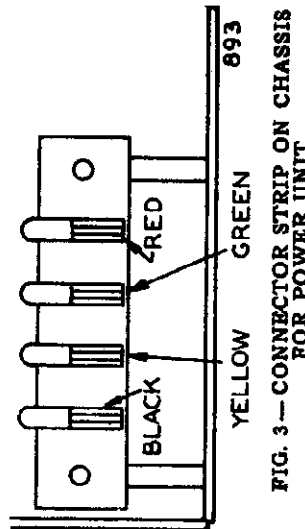
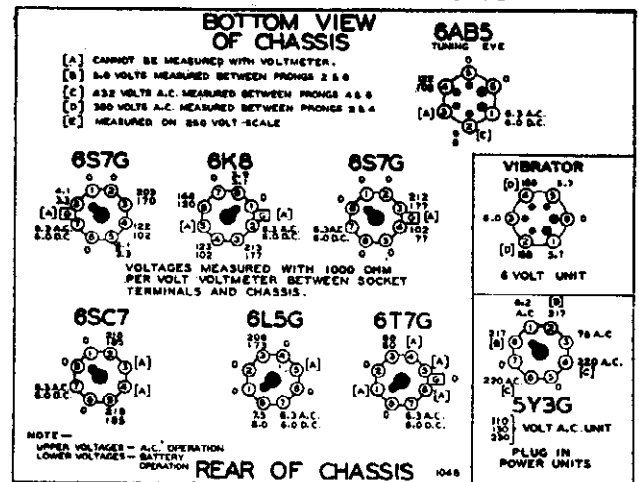


FIG. 3—CONNECTOR STRIP ON CHASSIS FOR POWER UNIT



All voltages as indicated on the voltage chart are measured with a fully charged 6 volt storage battery or from 117 volt A. C. line if the Model 709 A. C. power unit is installed in place of the 6 volt power unit.

PROCEDURE FOR SETTING THE AUTOMATIC PUSH BUTTONS

For Chassis 706, 707, 708, 792, and 793B.

1. Pull the "Reset" button all the way out (see control No. 6,), and rotate the button to the left (counter-clockwise) until it cannot be turned any further.

You will note that as the button is rotated it will turn easily until the pointer reaches the end of the dial scale and then a slight amount of force will be required to actually start unlocking the tuner mechanism. Beyond this point the button will turn quite easily again until the tuner mechanism is completely unlocked. At this point do not force the button any further. The tuner mechanism is now unlocked.

(NOTE:—Automatic tuner mechanism is locked tight when radio is shipped from the factory.)

2. Push in all the way any one of the push buttons and at the same time push in firmly on the dial tuning knob. Both the dial tuning knob and the push button should be pushed hard enough to make them stay latched in.

You may find it necessary to rotate the dial tuning knob slightly when pushing it in to make certain that the gears mesh properly.

For Chassis 792 and 793B only.

3. Both the pushbutton and the dial tuning knob are now latched in. Do not hold the pushbutton in by hand while tuning in a station. Tune in by means of the dial tuning knob the station indicated on the station call letter tab on the pushbutton which is latched in. Turn the dial tuning knob very slowly back and forth until the station is clearest. The station will then be accurately tuned in.

For Chassis 706, 707, and 708 only.

3. Press in on the push button which is latched in. Holding it in firmly, tune in by means of the dial tuning knob

the station indicated on the station call letter tab on this push button. Turn the dial tuning knob very slowly back and forth (while still pressing in firmly on the push button).

For all Models

4. Push in all the way another push button, at the same time push the dial tuning knob in so that both the push button and the dial tuning knob are latched in together. Holding the push button in firmly, tune in the station indicated on the call letter tab on this push button.

5. Follow this procedure until you have tuned in all of your favorite stations.

6. Pull the "Reset" button all the way out and rotate the button to the right (clockwise) until it cannot be turned any further. This will lock the automatic tuner mechanism and the stations you have set up for automatic tuning will be locked in place.

CHANGING STATIONS:

If you should desire to change any station you selected to another, pull the "Reset" button all the way out and rotate the button to the left (counter-clockwise) and unlock the tuner mechanism. Select the new station as explained.

(NOTE:—If the dial mechanism works hard when setting up a new station for one of the automatic tuner push buttons, it is due to the tuner mechanism not being unlocked all the way. Pull the "Reset" button out all the way and rotate the button to the left (counter-clockwise) until it will turn no further. The dial mechanism should work freely with the tuner push button pressed in.)

After you have selected the new station, pull the "Reset" button all the way out and rotate the button to the right (clockwise) to lock the tuner mechanism. Be sure the button is turned until it will turn no further.

MODEL 636, Series B
Schematic, Voltage
Socket, Trimmers
Alignment

BELMONT RADIO CORP.

RESISTORS

R1	130218	5M ohm-1/4 W.
R2	13020	100M ohm-1/4 W.
R3	13094	50M ohm-1/4 W.
R4	130295	25 ohm-1 watt
R5	130100	150M ohm-1/4 W.
R6	130100	150M ohm-1/4 W.
R7	130203	40 ohm-1/4 W.
R8	1304	3 megohm-1/4 W.
R9	13012	50M ohm-1/4 W.
R10	101127	1 megohm volume control
R11	130257	5 megohm-1/4 W.
R12	1301	250M ohm-1/4 W.
R13	1303	500M ohm-1/4 W.
R14	130166	150 ohm-1/4 W.
R15	130287	1200 Ohm-1 Watt
R16	130596	200 Ohm-1 Watt

CONDENSERS

C	10210MB	2 gang variable condenser
C1	12951	.000125 Mica
C2	129146	.0006 Mica
C3	10026	.02 x 400 V.
C4		Antenna Trimmer on gang
C5		Oscillator trimmer on gang
C6	1001	.1 x 400 V.
C7	1006	.25 x 200 V.
C8	1295	.0001 Mica
C9	1295	.0001 Mica
C10	1009	.05 x 200 V.
C11	1295	.0001 Mica
C12	1295	.0001 Mica
C13	10012	.003 x 600 V.
C14	100110	.2 x 400 V.
C15	11994	20 mfd. lytic-150 W. V.
C16	11994	40 mfd. lytic-150 W. V.
C17	1295	.0001 Mica
C18	10078	.01 x 200 V.
C19	11994	20 mfd.-150 v. lytic
C20	10026	.02 x 400 V.

C15, C16, and C19 in same unit

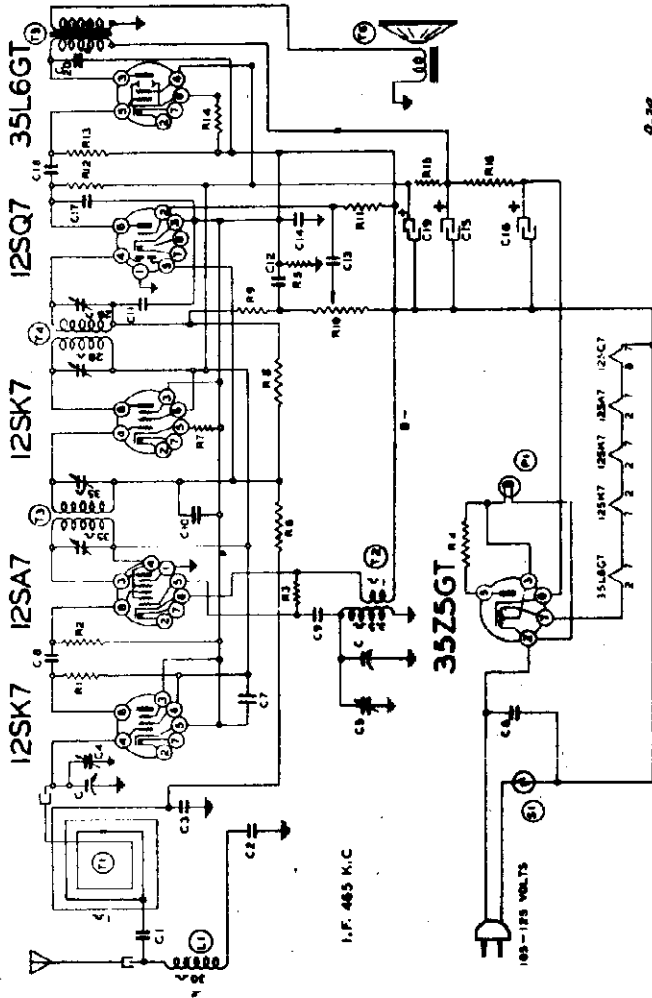
I.F. 465 KC

- 1--Type 12SK7 R. F. Amplifier.
- 1--Type 12SA7 Mixer, First Detector-oscillator.
- 1--Type 12SK7 I. F. Amplifier.
- 1--Type 12SQ7 Second Detector, A.V.C. and First Audio.
- 1--Type 35L6GT Beam Output Amplifier.
- 1--Type 35Z5GT High Vacuum Rectifier.

PARTS

T1	111139	Loop Antenna
T2	110128	Oscillator Coil
T3	108140F	Input I. F. Coil
T4	108145B	Output I. F. Coil
T5	105104	Output Transformer
T6	114180	5" P.M. Dynamic Speaker
L1	1337	Antenna Loading Coil
L2	10729	6.8 volt Pilot light - T-47
S1		On-off Switch on Volume Control

For alignment procedure, see
 instructions for Belmont
 Model 635, Series A.



9-37

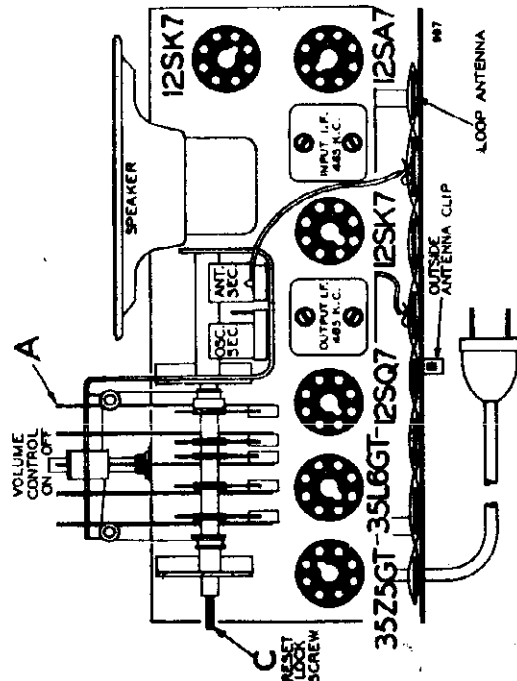


FIG. 1--TOP VIEW

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 500 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B-
 (1) CANNOT BE MEASURED WITH VOLTMETER.
 * OSCILLATOR VOLTAGE SHOULD BE MEASURED WITH A.C. CHECK A SERIES



REAR OF CHASSIS

MODEL 637

Alignment, Notes

BELMONT RADIO CORP.

TUBES:
The tube complement of this chassis consists of the following octal base glass and metal tubes.

The type and function of each tube is as follows:
1—Type 12SK7 R. F. Amplifier.
1—Type 12SA7 Mixer, First Detector-oscillator.
1—Type 12SK7 I. F. Amplifier.
1—Type 12SQ7 Second Detector, A.V.C. and First Audio.
1—Type 35L6GT Beam Output Amplifier.
1—Type 35Z5GT High Vacuum Rectifier.

SERVICE NOTES:
Voltages taken from different points of circuit to chassis are measured with volume control at minimum, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.
All voltages as indicated on the voltage chart are measured with 117 Volt A.C. or D.C. line.
Resistances of coil windings are indicated in ohms on the schematic circuit diagram.
To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating; which is known to be good, until the defective unit is located.
Excessive hum, stuttering, low volume and a reduc-

tion in all D.C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet. It is important during alignment that the same distance between the loop antenna and the chassis be maintained as when the chassis is installed in the cabinet.

ALIGNMENT PROCEDURE

IMPORTANT: SEE ALIGNING INSTRUCTIONS.

- Loop antenna connected to radio.
 - Volume control—Maximum all adjustments.
 - Connect radio ground to ground post of signal generator with a short heavy lead.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.
- The following equipment is required for aligning.
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 mi., 200 mmf.

BAND	Frequency Spacing	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 12SK7 I. F.	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 12SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	4650 Kc.	200 mmf.	Antenna Clip	Short Wave	Rotor full open (Plates out of mesh)	Trimmer C7 (See Fig. 3)	Short Wave oscillator	Adjust to maximum output
	3500 Kc.	200 mmf.	Antenna Clip	Short Wave	Set Dial at 3.5 Mc.	Trimmer C3 (See Fig. 3)	Short Wave antenna	Adjust to maximum output
	1650 Kc.	200 mmf.	Antenna Clip	Short Wave	Set Dial at 1.65 Mc.	Trimmer C30 (See Fig. 3)	Short Wave oscillator series pad	Adjust to maximum output (See note "A")
BROAD-CAST BAND	1550 Kc.	200 mmf.	Antenna Clip	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C3 (See Fig. 3)	Broadcast oscillator	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna Clip	Broadcast	Set Dial at 1400 Kc.	Trimmer C4 (See Fig. 3)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna Clip	Broadcast	Set Dial at 600 Kc.	Trimmer C3 (See Fig. 3)	Broadcast oscillator series pad	Adjust to maximum output (See note "B")

NOTE "A":—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
NOTE "B":—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
After each band is completed, repeat the procedure as a final check.

BAND SWITCH	BAND	FREQUENCY RANGE
Extreme Right Rotation	Short Wave	1.5 to 4.0 MC.
Extreme Left Rotation	Broadcast	540 to 1550 KC.
Power Consumption		35 Watts
Power Output		1.25 Watts Undistorted, 1.8 Watts Maximum
Intermediate Frequency		465 KC.

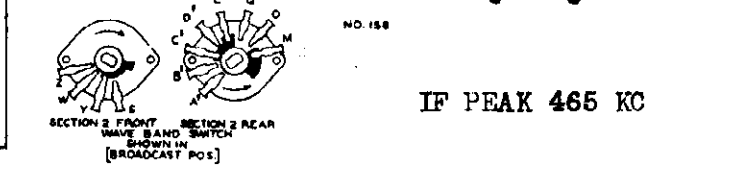
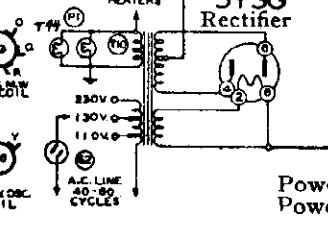
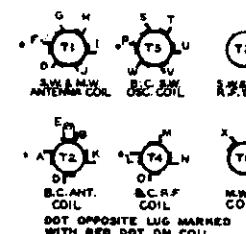
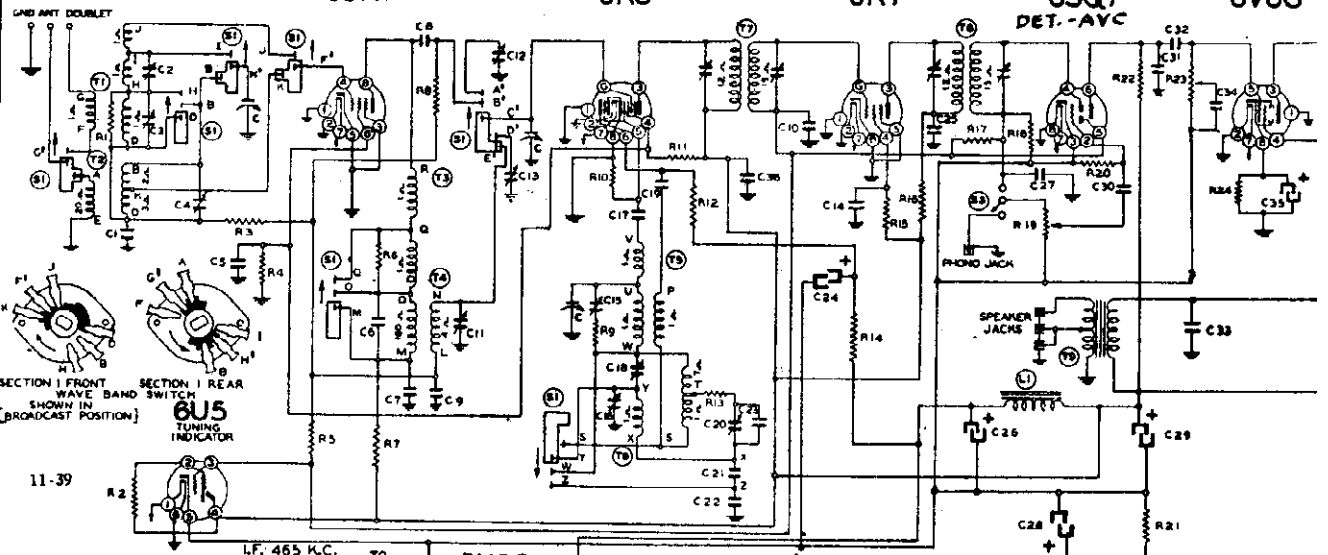
Serial 9K188300 up
Schematic, Voltage, Socket
Trimmers

BELMONT RADIO CORP.

MODELS 708-391, 708-39
708-378, etc.

Chassis 708, Series A
First Audio Output
6SQ7 6V6G

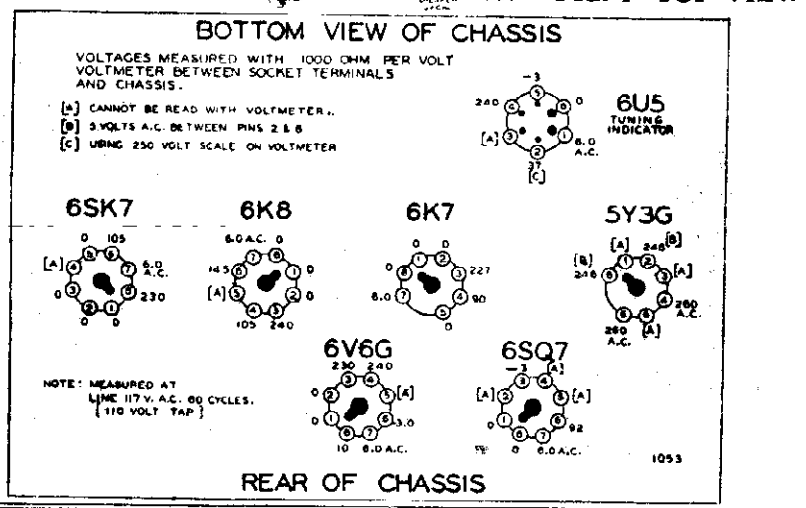
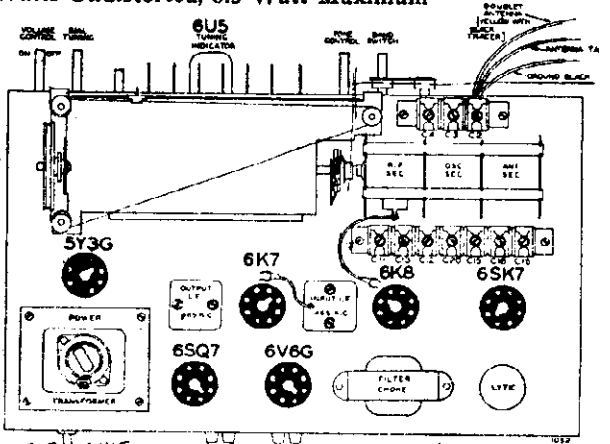
R. F. Amplifier 6SK7 First Detector-Oscillator I. F. Amplifier 6K8



Power Consumption...65 Watts at 117 Volts
Power Output...4 Watts Undistorted, 6.5 Watt Maximum

Ref. No.	Part No.	Description
RESISTORS		
R1	13094	50M ohm-1/2 w.-10%
R2	1303	500M ohm-1/2 w.
R3	13020	100M ohm
R4	13012	50M ohm-1/2 w.
R5	13026	1000 ohm-1/2 w.
R6	130232	25M ohm-1/2 w.
R7	13026	1000 ohm-1/2 w.
R8	13019	1 megohm-1/2 w.
R9	13097	200 ohm-1/2 w.
R10	13012	50M ohm-1/2 w.
R11	130304	12M ohm-2 watt
R12	13017	10M ohm-1/2 w.
R13	130299	10 ohm-1/2 w.
R14	13017	10M ohm-1/2 w.
R15	13020	100M ohm-1/2 w.
R16	13023	2M ohm-1/2 w.
R17	1304	3 megohm-1/2 w.
R18	1304	3 megohm-1/2 w.
R19	101205	1 megohm volume control
R20	130225	15 megohm-1/2 w.
R21	130303	35 ohm-1/2 w.
R22	1309	200M ohm-1/2 w.
R23	101206	150M ohm tone control
R24	130227	250 ohm-1 watt
CONDENSERS		
C	102121	3 gang variable condenser
C1	10090	.02 x 400 v.
C2	124118	S.W. Antenna Trimmer
C3	124118	M.W. Antenna Trimmer
C4	124118	B.C. Antenna Trimmer
C5	10013	.05 x 400 v.
C6	12938	.00005 mica
C7	10090	.02 x 400 v.
C8	10090	.02 x 400 v.
C9	10090	.02 x 400 v.
C10	1009	.05 x 200 v.
C11	124119	R.C. R.F. Trimmer
C12	124119	S.W. R.F. Trimmer
C13	124119	M.W. R.F. Trimmer
C14	10013	.05 x 400 v.
C15	124119	S.W. Oscillator Trimmer
C16	124119	M.W. Oscillator Trimmer
C17	12962	.00003 Mica
C18	124119	B.C. Oscillator Trimmer
C19	10025	.002 x 600 v.
C20	124119	B.C. Padding Condenser
C21	129149	.0028 Compression M.W. Pad
C22	129105	.0035 Compression S.W. Pad
C23	12959	.0003 mica
C24	11981	16 uf. lytic x 400 w. v.
C25	1001	.1 x 400 v.
C26	119100	30 uf. lytic x 450 w. v.
C27	1295	.0001 mica
C28	11991	40 uf. lytic x 25 w. v.
C29	119100	30 uf. lytic x 450 w. v.
C30	10025	.002 x 600 v.
C31	12912	.00025 mica
C32	10013	.05 x 400 v.
C33	10097	.02 x 600 v.
C34	10078	.01 x 200 v.
C35	119100	40 uf. lytic-25 w. v.
C36	10013	.05 x 400 v.

Chassis No. 708—Series A
(Serial No. 9K188300 and up)
For Models 708-391,
708-398 and 708-378, Etc.



Ref. No.	Part No.	Description
C26	119100	30 uf. lytic x 450 w. v.
C27	1295	.0001 mica
C28	11991	40 uf. lytic x 25 w. v.
C29	119100	30 uf. lytic x 450 w. v.
C30	10025	.002 x 600 v.
C31	12912	.00025 mica
C32	10013	.05 x 400 v.
C33	10097	.02 x 600 v.
C34	10078	.01 x 200 v.
C35	119100	40 uf. lytic-25 w. v.
C36	10013	.05 x 400 v.

C26, C29, and C35 in same unit.

FIG. 1—TOP VIEW

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT
VOLTMETER BETWEEN SOCKET TERMINALS
AND CHASSIS.

(A) CANNOT BE READ WITH VOLTMETER.
(B) 3 VOLTS A.C. BETWEEN PINS 2 & 6
(C) USING 250 VOLT SCALE ON VOLTMETER

NOTE: MEASURED AT
LINE 117 V. A.C. 60 CYCLES.
{110 VOLT TAP}

MODEL 791

Schematic, Voltage, Socket

BELMONT RADIO CORP.

Oct. '39

The type and function of each tube is as follows:

- 1—Type 12A8GT First Detector-oscillator.
- 1—Type 12SK7 Remote Cut-Off Pentode, I. F. Amplifier (465 K. C.).
- 1—Type 12Q7GT Diaplex Diode Triode Second Detector, A.V.C. and First Audio.
- 1—Type 12Q7GT Phase Inverter.
- 2—Type 35L6GT Push-Pull Output Amplifier.
- 1—Type 35Z4GT High Vacuum Rectifier.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 110, 130, and 230 volts, (see parts list).

Circuit Diagram Ref. No. Part No. Description

CONDENSERS

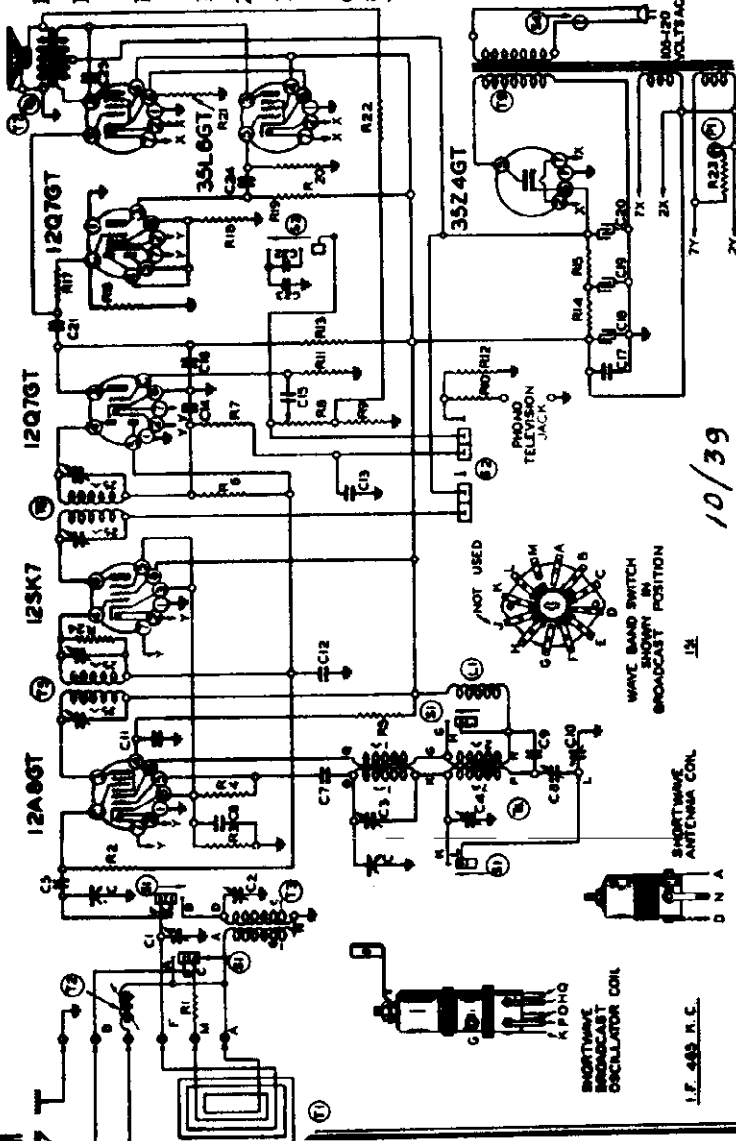
Diagram Ref. No.	Part No.	Description
C	102123	2 gang variable condenser
C1	124117	B.C. Adj. Trimmer (Antenna)
C2	124116	S.W. Adj. Trimmer (Antenna)
C3	124112	B.C. Adj. Trimmer (Oscillator)
C4	124112	B.C. Adj. Trimmer (Oscillator)
C5	1292	.0005 mica
C6	100104	.5 x 100 v.
C7	12839	.0005 mica
C8	124113	B.C. Series Pad
C9	1009	.05 x 200 v.
C10	124113	S.W. Series Pad
C11	10020	.1 x 200 v.
C12	1009	.001 mica
C13	1295	.001 mica
C14	1295	.001 mica
C15	10025	.02 x 600 v.
C16	1292	.0005 mica
C17	10020	.1 x 200 v.
C18	19101	20 mfd. lytic
C19	19101	20 mfd. lytic
C20	19101	40 mfd. lytic
C21	10026	.02 x 400 v.
C22	1298	.006 mica
C23	100112	.01 x 200 v.
C24	10026	.02 x 400 v.
C25	10087	.01 x 600 v.

FREQUENCY RANGE
5.7 to 18.3 MC.
50 to 1500 KC.

FOR ALIGNMENT SEE INDEX

PARTS

Diagram Ref. No.	Part No.	Description
T1	11157	Loop Antenna (Complete)
T2	11152	Loop Adjusting Coil
T3	11163	S.W. Antenna Coil
T4	100135	B.C. S.W. Oscillator Coil
T5	108153C	Input I.F.—465 kc.
T6	108163D	Output I.F.—465 kc.
T7	14482	6" P.M. Speaker
T8	10596	Output Transformer
T9	10475B	Power Transformer
S1	125100	Band Switch
S2	12570	Phono Radio Switch
S3	12599	Tone Switch
S4		Off-on switch on volume control
L1	1233	R.F. Choke
P1	10794	6-8 v. pilot light



Power Consumption: 55 Watts

Power Output: 3 Watts Undistorted, 3.6 Watts Maximum

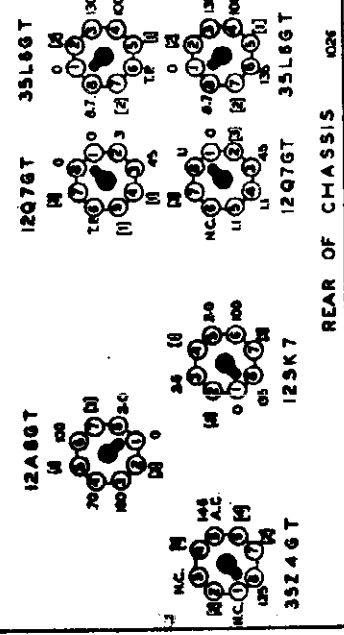
Diagram Ref. No. Part No. Description

RESISTORS

Diagram Ref. No.	Part No.	Description
R1	13079	400 ohm—1/2 w.
R2	13079	1 megohm—1/2 w.
R3	13068	100 ohm—1/2 w.
R4	13012	50M ohm—1/2 w.
R5	13019	15M ohm—1/2 w.
R6	13019	1 megohm—1/2 w.
R7	130170	3 megohm—1/2 w.
R8	13012	50M ohm—1/2 w.
R9	10175	1 megohm—volume control
R10	13008	25 ohm—1/2 w.
R11	130225	15 megohm—1/2 w.
R12	13019	1 megohm—1/2 w.
R13	13019	200M ohm—1/2 w.
R14	130294	1200 ohm—1/2 w.
R15	130294	1200 ohm—1/2 w.
R16	130236	30M ohm—1/2 w.
R17	130102	500M ohm—1/2 w.
R18	13002	5M ohm—1/2 w.
R19	1309	200M ohm—1/2 w.
R20	130102	500M ohm—1/2 w.
R21	13007	200M ohm—1/2 w.
R22	130168	100 ohm—1/2 w.
R23	130301	25 ohm—1.5 w.
R24	13019	1 megohm—1/2 w.

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 4000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS
 (1) CANNOT BE MEASURED WITH VOLTMETER
 (2) 20 VOLTS A.C. READ ACROSS PMS 2 B 7
 (3) 10 VOLTS A.C. READ ACROSS PMS 2 B 7
 (4) 10 VOLTS A.C. LINE VOLTAGE READ BETWEEN PMS 2 B 6
 (5) 10-10 CONNECTION
 (6) 11-11E POINT



REAR OF CHASSIS

10/39

I.F. 465 K.C.

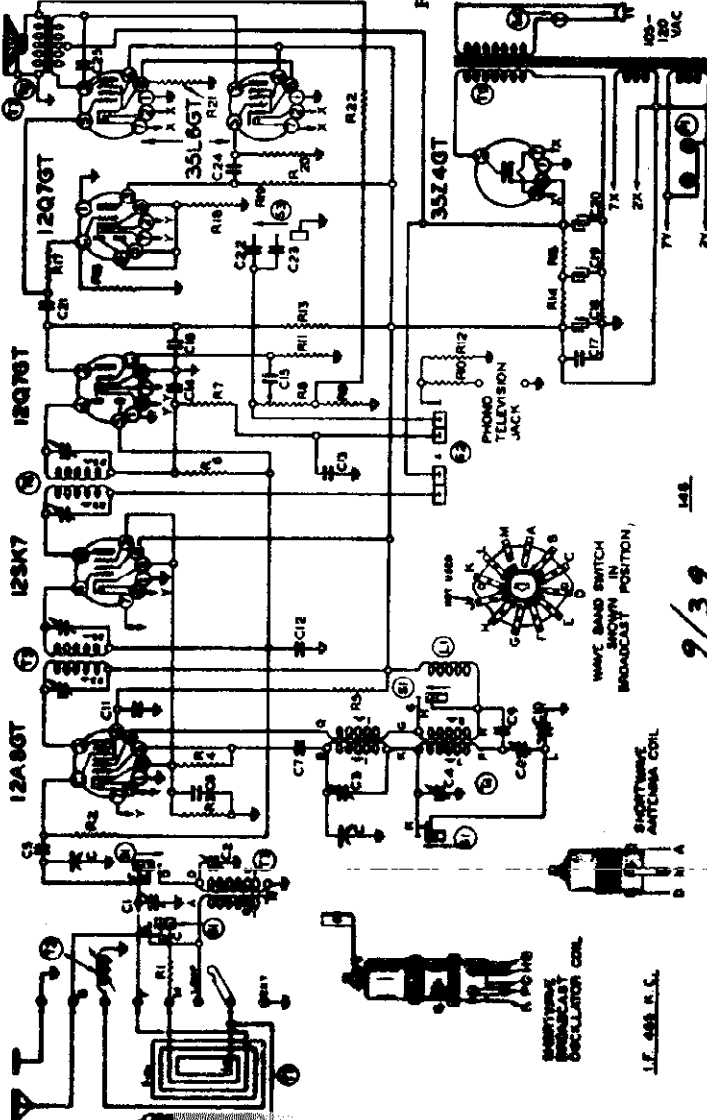
BELMONT RADIO CORP.

MODEL 792, Series
Schematic, Voltage
Socket

The tube complement of this chassis consists of the following octal base glass and metal tubes:

The type and function of each tube is as follows:

- 1—Type 12A8GT First Detector-oscillator.
- 1—Type 12SK7 Remote Cut-Off Pentode, I. F. Amplifier (465 K. C.).
- 1—Type 12Q7GT Duplex Diode Triode Second Detector, A.V.C. and First Audio.
- 1—Type 12Q7GT Phase Inverter.
- 2—Type 35L6GT Push-Pull Output Amplifier.
- 1—Type 35Z4GT High Vacuum Rectifier.



CONDENSERS

- 1 gang variable condenser
- B. C. Adj. Trimmer (Antenna)
- S. W. Adj. Trimmer (Antenna)
- S. W. Adj. Trimmer (Oscillator)
- B. C. Adj. Trimmer (Oscillator)
- 5000 mica
- 100 v.
- 5000 mica
- B. C. Series Pad
- 10 x 20 v.
- 10 x 20 v.
- S. W. Series Pad
- .1 x 200 v.
- .05 x 200 v.
- .0001 mica
- .0001 mica
- .002 x 400 v.
- .0005 mica
- .1 x 20 v.
- 20 mfd. electrolytic
- 20 mfd. electrolytic
- 40 mfd. electrolytic
- .02 x 40 v.
- .0005 mica
- .002 x 200 v.
- .02 x 400 v.
- .02 x 400 v.
- .05 x 400 v.
- .05 x 400 v.

FREQUENCY RANGE

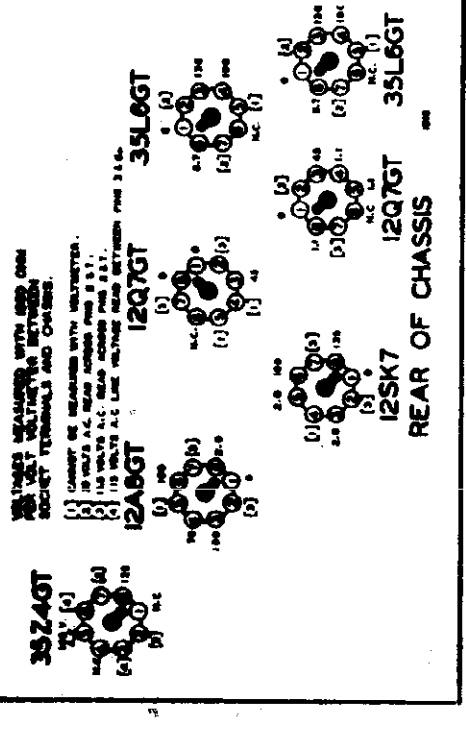
5.7 to 18.3 MC.
540 to 1550 KC.

RESISTORS

- 400 ohm—1/2 w.
- 1 megohm—1/2 w.
- 100 ohm—1/2 w.
- 50M ohm—1/2 w.
- 15M ohm—1/2 w.
- 3 megohm—1/2 w.
- 30M ohm—1/2 w.
- 25 ohm—1/2 w.
- 1 megohm—volume control
- 15 megohm—1/2 w.
- 200M ohm—1/2 w.
- 120 ohm—1/2 w.
- 30M ohm—1/2 w.
- 500M ohm—1/2 w.
- 5M ohm—1/2 w.
- 200M ohm—1/2 w.
- 500M ohm—1/2 w.
- 200 ohm—1/2 w.
- 200 ohm—1/2 w.
- 100 ohm—1/2 w.

Power Consumption 55 Watts
Power Output 3 Watts Undistorted, 1.6 Watts Maximum

BOTTOM VIEW OF CHASSIS



PARTS

- Loop Antenna
- Loop Adjusting Coil
- S. W. Adjusting Coil
- B. C. S. W. Oscillator Coil
- Output I. F.—465 kc.
- 10" P. M. Speaker
- Output Transformer
- Power Transformer
- Band Switch
- Phono Radio Switch
- Tone Control Switch
- Off-on switch
- R. F. "B" Choke
- 2 6-8 v. pilot bulbs

BELMONT RADIO CORP.

MODEL 791
MODEL 792, Series A
Alignment, Trimmers

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 12SK7	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Output I. F.	Adjust to maximum output
I. F.	465 Kc.	.1 MFD.	Grid of 12A8GT Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C3 (See Fig. 2)	Short Wave oscillator	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C2 (See Fig. 4)*	Short Wave antenna	Adjust to maximum output
SHORT WAVE BAND (See Note A)	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C10 (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum output dial. (See note "C")
BROAD-CAST BAND (See Note A)	150 Kc.	200 mmf.	Grid of 12A8GT	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C4 (See Fig. 2)	Broadcast oscillator	Adjust to maximum output
BROAD-CAST BAND (See Note A)	540 Kc.	200 mmf.	Grid of 12A8GT	Broadcast	Set Dial at 540 Kc.	Trimmer C3 (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	140 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 140 Kc.	Trimmer C1 (See Fig. 2)	Broadcast antenna	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 2)	Iron Core Tracking Coil	Adjust to maximum output

(See Fig. 2) *Model 792 Series A*

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 12A8GT tube and ground terminals when setting the Broadcast Band oscil or end frequencies, (150 and 30 K.C.).

The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the "ANT." and "GND." terminals. (See Fig. 1).

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

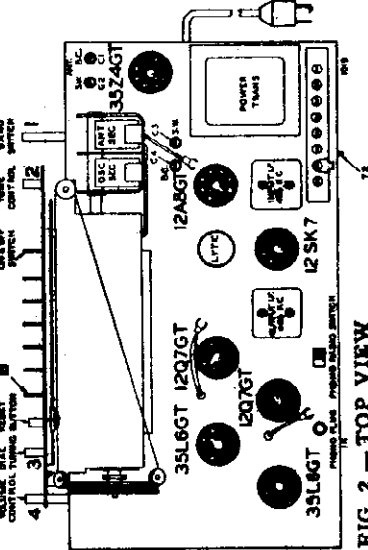


FIG. 2.—TOP VIEW

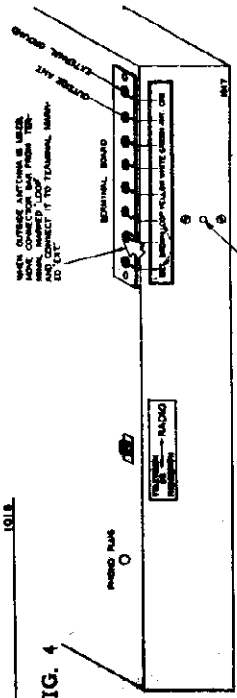


FIG. 1.—REAR VIEW OF CHASSIS

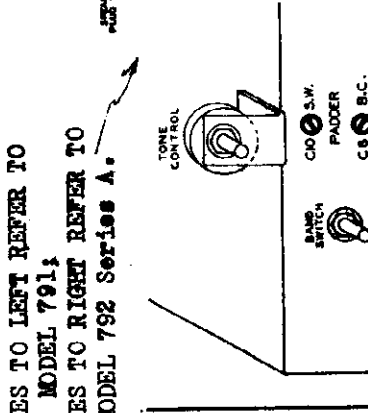


FIG. 4.—FRONT OF CHASSIS

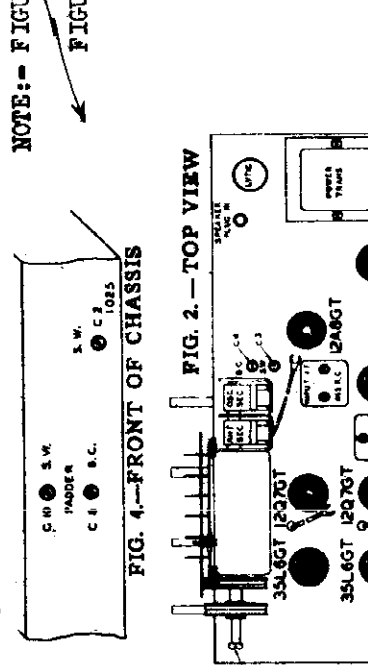


FIG. 2.—TOP VIEW

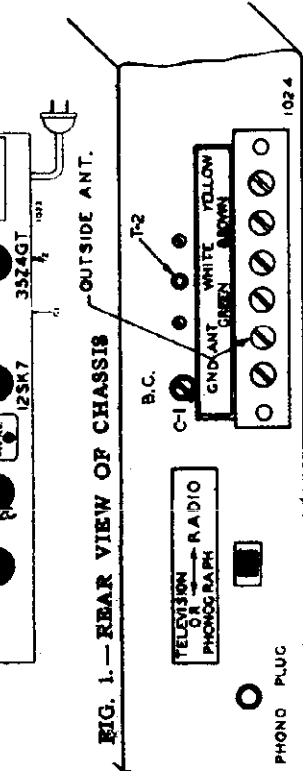


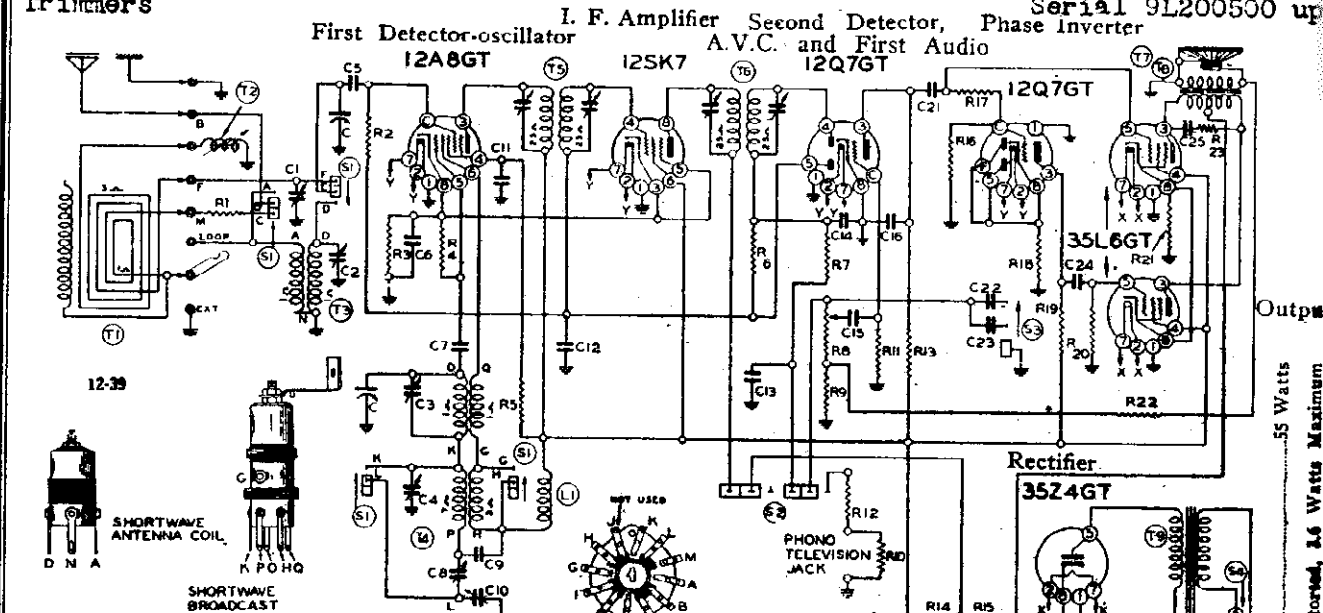
FIG. 1.—REAR VIEW OF CHASSIS

NOTE:—FIGURES TO LEFT REFER TO MODEL 791;
FIGURES TO RIGHT REFER TO MODEL 792 Series A.

PHONO PLUG

Schematic, Voltage, Socket **BELMONT RADIO CORP.**
Trimmers

MODEL 792, Series B
Serial 9L200500 up



Ref. No. Part No. Description

RESISTORS

R1	13079	400 ohm—1/4 w.
R2	13019	1 megohm—1/2 w.
R3	130168	100 ohm—1/4 w.
R4	13012	50M ohm—1/2 w.
R5	130149	15M ohm—1/2 w.
R6	130170	3 megohm—1/2 w.
R7	13012	50M ohm—1/2 w.
R8	101159	1 megohm—volume control
R9	130276	10 ohm—1/4 w.
R10	1305	300M ohm—1/2 w.
R11	130257	5 megohm—1/2 w.
R12	1304	3 megohm—1/2 w.
R13	1309	200M ohm—1/2 w.
R14	130294	1200 ohm—1/2 w.
R15	130294	1200 ohm—1/2 w.
R16	130236	30M ohm—1/2 w.
R17	130102	500M ohm—1/2 w.
R18	13022	5M ohm—1/2 w.
R19	1309	200M ohm—1/2 w.
R20	130102	500M ohm—1/2 w.
R21	130296	200 ohm—1 w.
R22	130168	100 ohm—1/4 w.
R23	13094	50M ohm—1/2 w.

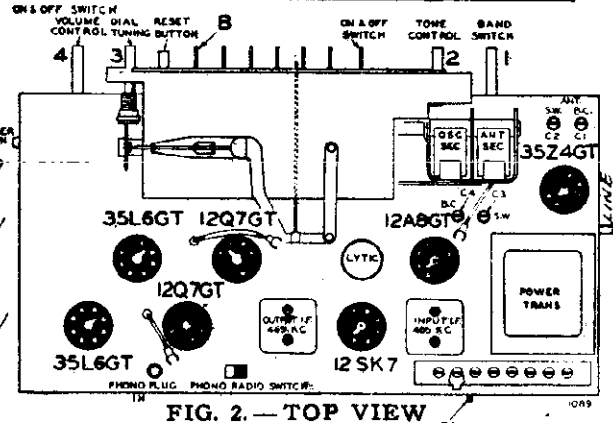
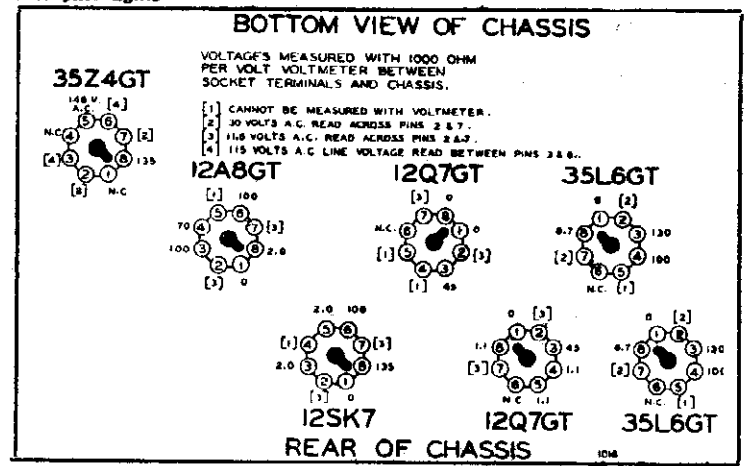
CONDENSERS

C	102119	2 gang variable condenser
C1	124111	B. C. Adj. Trimmer (Antenna)
C2	124111	S. W. Adj. Trimmer (Antenna)
C3	124112	S. W. Adj. Trimmer (Oscillator)
C4	124112	B. C. Adj. Trimmer (Oscillator)
C5	1292	.0005 mica
C6	100104	.5 x 100 v.
C7	12939	.00005 mica
C8	124113	B. C. Series Pad
C9	1009	.05 x 200 v.
C10	124113	S. W. Series Pad
C11	10020	.1 x 200 v.
C12	1009	.05 x 200 v.
C13	1295	.0001 mica
C14	1295	.0001 mica
C15	10025	.002 x 600 v.
C16	1292	.0005 mica
C17	10020	.1 x 200 v.
C18	119101	20 mid. lytic
C19	119101	20 mid. lytic
C20	119101	40 mid. lytic
C21	10026	.02 x 400 v.
C22	1298	.0006 mica
C23	100112	.001 x 200 v.
C24	10026	.02 x 400 v.
C25	1001	.1 x 400 v.

T1	111154
T2	111153
T3	111151
T4	110135
T5	108163
T6	108173
T7	114178
T8	10596
T9	104175
S1	12594
S2	12570
S3	12598
L1	1233
P1	10794

- WAVE BAND SWITCH SHOWN IN BROADCAST POSITION**
- NO. 169 Loop Antenna
 - S. W. Antenna Coil
 - B. C. S. W. Oscillator Coil
 - Input I. F.—465 kc.
 - Output I. F.—465 kc.
 - 10" P. M. Speaker
 - Output Transformer
 - Power Transformer
 - Band Switch
 - Phono Radio Switch
 - Tone Control Switch
 - Off-on switch
 - R. F. "B" Choke
 - 2 6-8 v. pilot lights

- WHEN OUTSIDE AIRLARK IS USED, MOVE CONNECTOR BAR FROM TERMINAL MARKED "LOOP" AND CONNECT IT TO TERMINAL MARKED "EXT."**
- FIG. 1.—REAR VIEW OF CHASSIS**
- PHONO PLUG
 TELEPHONE → RADIO
 EXT. BROADCAST LOOP YELLOW WHITE GREEN ANT. 200
 T2



Power Consumption.....55 Watts
 Power Output.....3 Watts Undistorted, 1.6 Watts Maximum

MODEL 792, Series B
MODEL 793, Series B
Alignment, Trimmers

BELMONT RADIO CORP.

CHASSIS 792, 793B. ALIGNMENT PROCEDURE

- The following equipment is required for aligning.
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 mf., 200 mmf., 400 ohms.

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

SIGNAL GENERATOR

BAND	Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	485 Kc.	.1 MFD.	Grid of 12SK7 I. F. Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 12A8GT	Broadcast	Rotor full a mesh (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C3 (See Fig. 4)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C3 (See Fig. 5)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C10 (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND (See Note A)	1550 Kc.	200 mmf.	Grid of 12A8GT	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C4 (See Fig. 5)	Broadcast oscillator	Adjust to maximum output
	540 Kc.	200 mmf.	Grid of 12A8GT	Broadcast	Set Dial at 540 Kc.	Trimmer C4 (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1 (See Fig. 5)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 5)	Iron Core Tracking Coil	Adjust to maximum output

It is important during loop alignment that the same distance between the loop antenna and the chassis be maintained as when the chassis is installed in the cabinet.

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 12A8GT tube and ground terminal when setting the Broadcast Band oscillator and frequencies, (1550 and 540 K.C.).

The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected to the terminal board. The signal generator is connected to the "ANT." and "GND." terminals and the jumper on the terminal board connected to "EXT." terminals (See Fig. 1).

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

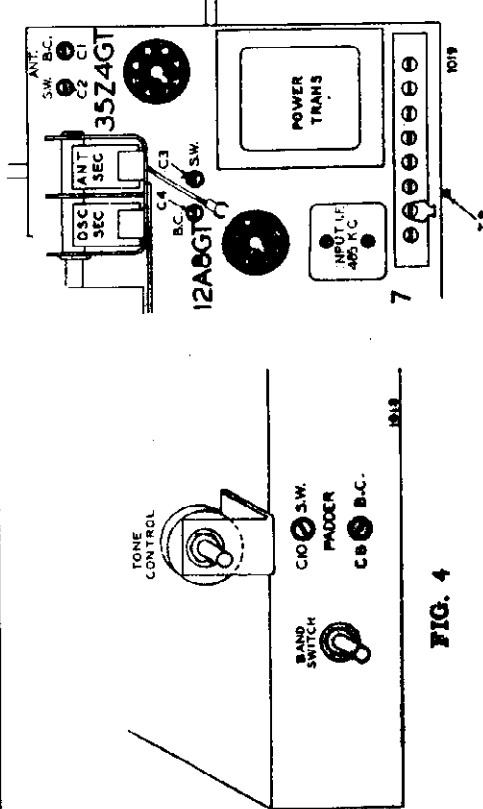
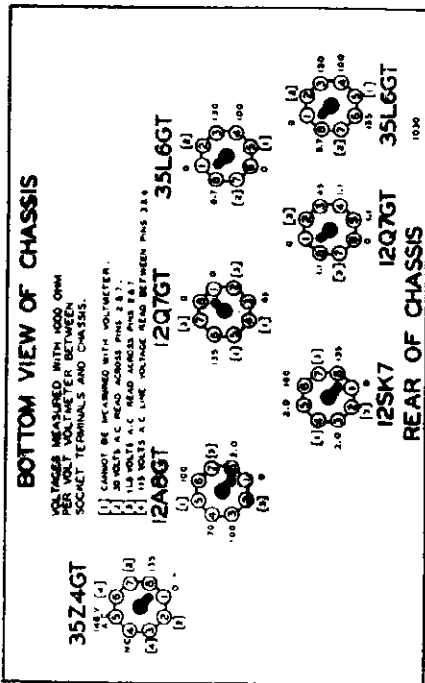


FIG. 4

FIG. 5—TOP VIEW

BELMONT RADIO CORP.

MODEL 793, Series Schematic, Voltage Socket



TUBES:

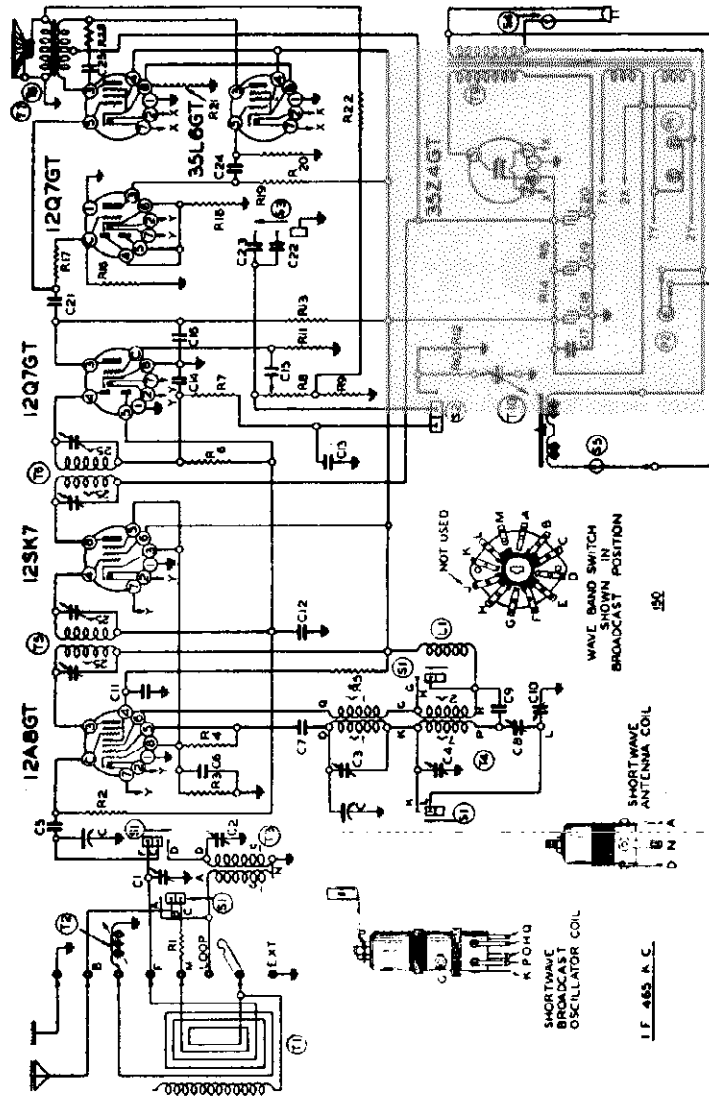
The tube complement of this chassis consists of the following octal base glass and metal tubes:

The type and function of each tube is as follows:

- 1—Type 12A8GT First Detector-oscillator.
- 1—Type 12SK7 Remote Cut-Off Pentode, I. F. Amplifier (465 K. C.).
- 1—Type 12Q7GT Duplex Diode Triode Second Detector, A.V.C. and First Audio.
- 1—Type 12Q7GT Phase Inverter.
- 2—Type 35L6GT Push-Pull Output Amplifier.
- 1—Type 35Z4GT High Vacuum Rectifier.

- PARTS**
- C1 and C2 in same unit
 - C8 and C10 in same unit
 - C8, C19 and C20 in same unit
 - C3 and C4 in same unit

- T1 111154 Loop Antenna
- T2 111153 Loop Adjusting Coil (Iron Core Track- ing Coil)
- T3 111151 S. W. Antenna Coil
- T4 110135 B. C. S. W. Oscillator Coil
- T5 106163 Input I. F. - 465 Kc.
- T6 106163B Output I. F. - 465 Kc.
- T7 114178 10" P. M. Speaker
- T8 10596 Output Transformer
- T9 104175 Power Transformer
- T10 103174 Automatic Record Changer complete
- S1 12584 Band Switch
- S2 125101 Photo Radio Switch
- S3 12594 Tone Switch
- S4 Off-on switch on volume control
- S5 Off-on switch on record changer
- L1 R. F. "B" Choke
- P1 2 6.8 v. pilot lights



10/39

CONDENSERS

- 2 gang variable condenser
- B. C. Adj. Trimmer (Antenna)
- S. W. Adj. Trimmer (Antenna)
- S. W. Adj. Trimmer (Oscillator)
- B. C. Adj. Trimmer (Oscillator)
- .0005 Mica
- .5 x 100 v.
- .00005 Mica
- B. C. Series Pad
- .05 x 200 v.
- S. W. Series Pad
- .1 x 200 v.
- .05 x 200 v.
- .0001 mica
- .0001 mica
- .002 x 400 v.
- .0005 mica
- .1 x 200 v.
- 20 mid. lyric
- 20 mid. lyric
- 40 mid. lyric
- .0006 mica
- .001 x 200 v.
- .02 x 400 v.
- .1 x 400 v.

RESISTORS

- | Circuit Diagram Ref. No. | Part No. | Description |
|--------------------------|----------|----------------------------|
| R1 | 13079 | 400 ohm— $\frac{1}{2}$ w. |
| R2 | 13019 | 1 megohm— $\frac{1}{2}$ w. |
| R3 | 13018 | 50M ohm— $\frac{1}{2}$ w. |
| R4 | 13012 | 50M ohm— $\frac{1}{2}$ w. |
| R5 | 13014 | 15M ohm— $\frac{1}{2}$ w. |
| R6 | 13017 | 3 megohm— $\frac{1}{2}$ w. |
| R7 | 13012 | 50M ohm— $\frac{1}{2}$ w. |
| R8 | 101202 | 1 megohm— $\frac{1}{2}$ w. |
| R9 | 130276 | 10 ohm— $\frac{1}{2}$ w. |
| R10 | 13038 | 2 megohm— $\frac{1}{2}$ w. |
| R11 | 130257 | 5 megohm— $\frac{1}{2}$ w. |
| R12 | 13019 | 1 megohm— $\frac{1}{2}$ w. |
| R13 | 1309 | 200M ohm— $\frac{1}{2}$ w. |
| R14 | 130294 | 1200 ohm— $\frac{1}{2}$ w. |
| R15 | 130294 | 1200 ohm— $\frac{1}{2}$ w. |
| R16 | 130236 | 300M ohm— $\frac{1}{2}$ w. |
| R17 | 130102 | 500M ohm— $\frac{1}{2}$ w. |
| R18 | 13022 | 5M ohm— $\frac{1}{2}$ w. |
| R19 | 1309 | 200M ohm— $\frac{1}{2}$ w. |
| R20 | 130102 | 500M ohm— $\frac{1}{2}$ w. |
| R21 | 130296 | 200 ohm— $\frac{1}{2}$ w. |
| R22 | 130168 | 100 ohm— $\frac{1}{2}$ w. |
| R23 | 13094 | 50M ohm— $\frac{1}{2}$ w. |

MODEL 793, Series A
Alignment, Trimmers
Phono Data

BELMONT RADIO CORP.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 12SK7	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 12AR6T Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1 (See Fig. 5)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C2 (See Fig. 5)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 5 Mc.	Trimmer C10 (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND (See Note A)	1550 Kc.	200 mmf.	Grid of 12AR6T	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C1 (See Fig. 5)	Broadcast oscillator	Adjust to maximum output
	540 Kc.	200 mmf.	Grid of 12AR6T	Broadcast	Set Dial at 540 Kc.	Trimmer C3 (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1 (See Fig. 5)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 5)	Iron Core Tracing Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 12AR6T tube and ground terminal when setting the Broadcast Band oscillator and frequencies, (1550 and 540 K. C.).

The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected to the terminal board. The signal generator is connected to the "ANT." and "GND." terminals and the jumper on the terminal board connected to "EXT." terminal. (See Fig. 1).

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

BAND SWITCH	BAND	FREQUENCY RANGE
Extreme Right Rotation	Short Wave	5.7 to 18.3 MC.
Extreme Left Rotation	Broadcast	540 to 1550 KC.
Power Output		55 Watts
Intermediate Frequency		3 Watts Undistorted, 3.6 Watts Maximum
		465 K. C.

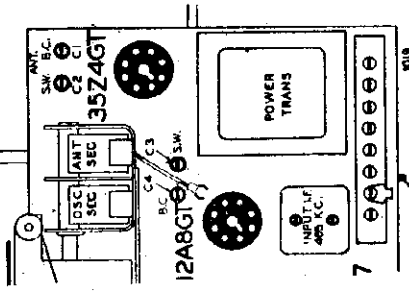


FIG. 5—TOP VIEW

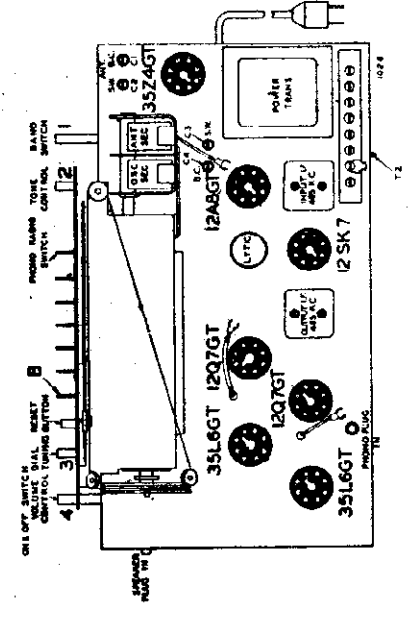


FIG. 2—TOP VIEW

PHONOGRAPH OPERATION:
 The Phono-Radio switch is of the push button type. (See button 5, fig. 3).

For Phono operation push Phono push button all the way in. This will disconnect the radio and connect the phonograph pick-up. The volume and tone controls on the front panel of the radio are used for either radio or for phonograph.

To switch back to radio playing position push in on any one of the automatic tuning push buttons or the manual dial tuning control knob.

Included with this manual is a separate instruction manual for the Automatic Record Changer. Before operating the Record Changer familiarize yourself with the controls and the operation of the mechanism.

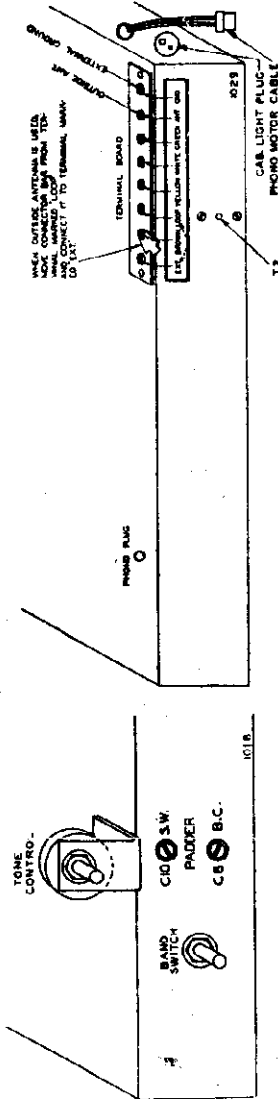


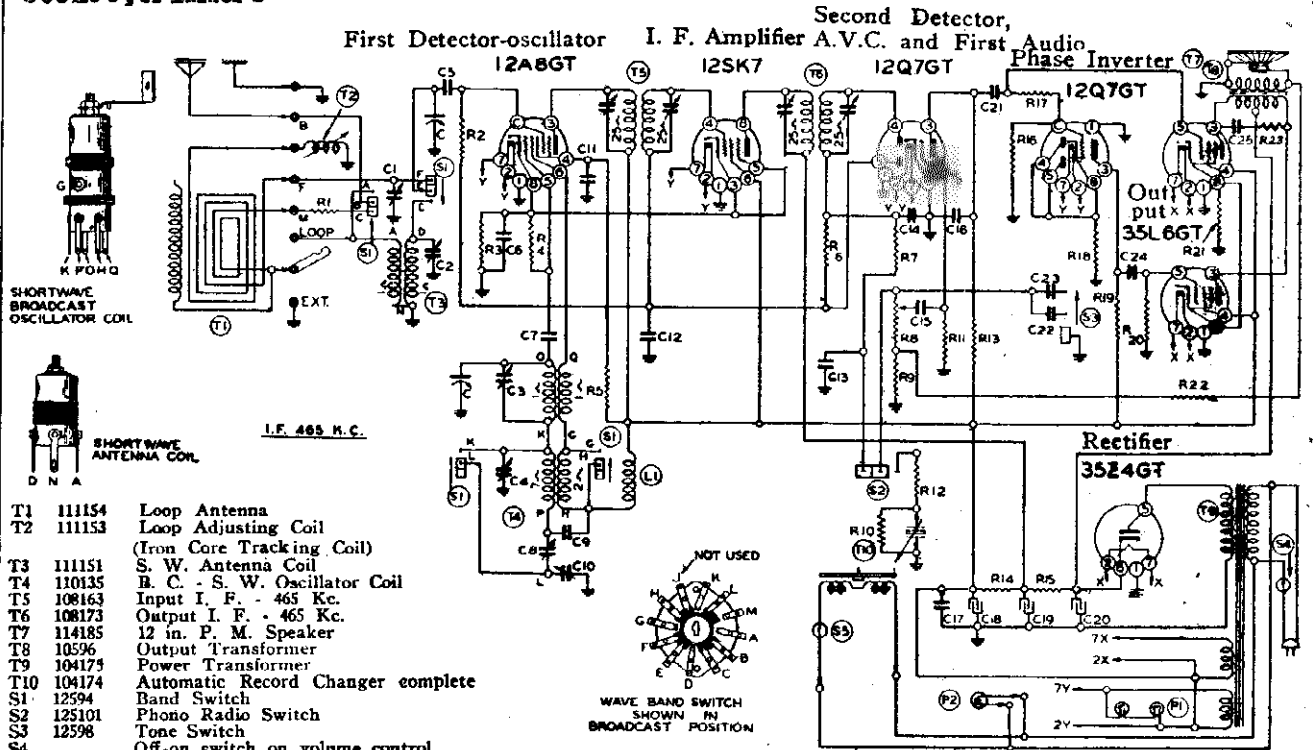
FIG. 1

FIG. 1—REAR VIEW OF CHASSIS

Schematic, Voltage Socket, Trimmers

BELMONT RADIO CORP.

MODEL 793, Series B
Serial 9L199900 and up



- T1 111154 Loop Antenna
- T2 111153 Loop Adjusting Coil (Iron Core Tracking Coil)
- T3 111151 S. W. Antenna Coil
- T4 110135 B. C. - S. W. Oscillator Coil
- T5 108163 Input I. F. - 465 Kc.
- T6 108173 Output I. F. - 465 Kc.
- T7 114185 12 in. P. M. Speaker
- T8 10596 Output Transformer
- T9 104175 Power Transformer
- T10 104174 Automatic Record Changer complete
- S1 12594 Band Switch
- S2 125101 Phono Radio Switch
- S3 12598 Tone Switch
- S4 Off-on switch on volume control
- S5 Off-on switch on record changer
- L1 1233 R. F. "B" Choke
- P1 10794 2 6.8 v. pilot lights
- P2 107290 Indicator Light

Ref. No. Part No. Description

RESISTORS

R1	13079	400 ohm-1/2 w.
R2	13019	1 megohm-1/2 w.
R3	130168	100 ohm-1/2 w.
R4	13012	50M ohm-1/2 w.
R5	130149	15M ohm-1/2 w.
R6	130170	3 megohm-1/2 w.
R7	13012	50M ohm-1/2 w.
R8	101202	1 megohm-1/2 w.
R9	130276	10 ohm-1/2 w.
R10	1305	300M ohm-1/2 w.
R11	130257	5 megohm-1/2 w.
R12	1304	3 megohm-1/2 w.
R13	1309	200M ohm-1/2 w.
R14	130294	1200 ohm-1/2 w.
R15	130294	1200 ohm-1/2 w.
R16	130236	30M ohm-1/2 w.
R17	130102	500M ohm-1/2 w.
R18	13022	5M ohm-1/2 w.
R19	1309	200M ohm-1/2 w.
R20	130102	500M ohm-1/2 w.
R21	130296	200 ohm-1/2 w.
R22	130168	100 ohm-1/2 w.
R23	13094	50M ohm-1/2 w.

CONDENSERS

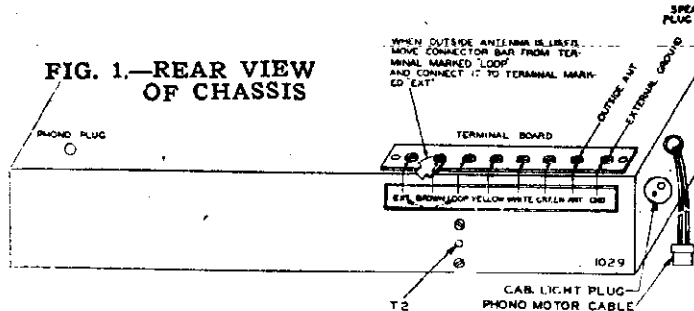
C1	102119	2 gang variable condenser
C2	124111	B. C. Adj. Trimmer (Antenna)
C3	124111	S. W. Adj. Trimmer (Antenna)
C4	124112	S. W. Adj. Trimmer (Oscillator)
C5	1292	.0005 Mica
C6	160104	.5 x 100 v.
C7	12939	.00005 Mica
C8	124113	B. C. Series Pad
C9	1009	.05 x 200 v.
C10	124113	S. W. Series Pad
C11	10020	.1 x 200 v.
C12	1029	.05 x 200 v.
C13	1295	.0001 mica
C14	1295	.0001 mica
C15	10025	.002 x 600 v.
C16	1292	.0005 mica
C17	10020	.1 x 200 v.
C18	119101	20 mfd. lytic
C19	119101	20 mfd. lytic
C20	119101	40 mfd. lytic
C21	10026	.02 x 400 v.
C22	1298	.0006 mica
C23	100112	.001 x 200 v.
C24	10026	.02 x 400 v.
C25	1001	.1 x 400 v.

C1 and C2 in same unit
C8 and C10 in same unit
C18, C19 and C20 in same
C3 and C4 in same unit

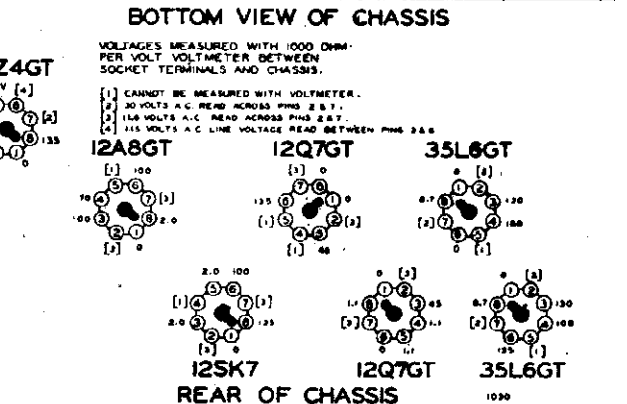
SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

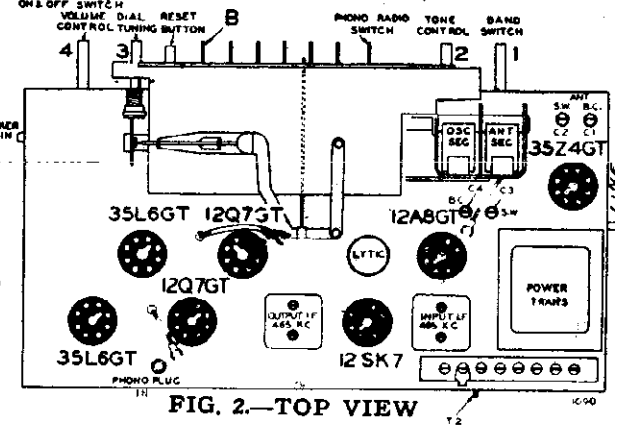
All voltages as indicated on the voltage chart are measured with 115 volts A. C. on the primary of the power transformer.



Model 793 FOR ALIGNMENT
Series B
(Serial No. 9L199900 and up)
SEE INDEX



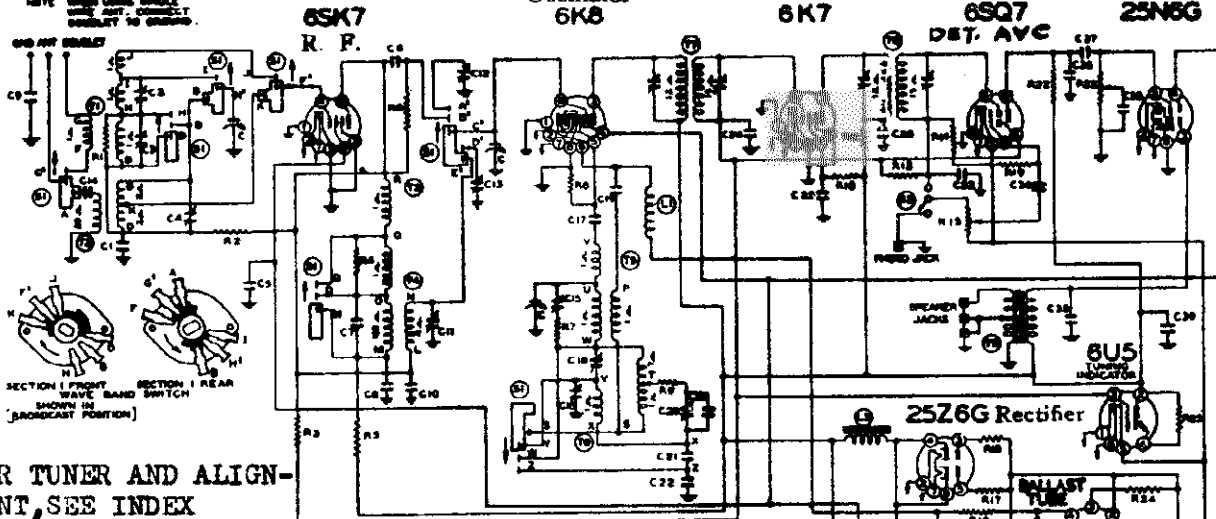
Consumption (Radio Chassis only, less Phono Motor)...55 Watt
Power Output...3 Watts Undistorted, 3.6 Watts Maximum



MODELS 707-391, 707-398
707-378, etc.
Chassis 707, Series A

BELMONT RADIO CORP. Serial 9K167300 up
Schematic, Voltage, Trimmers

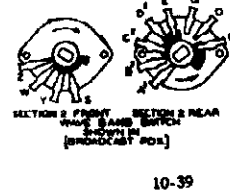
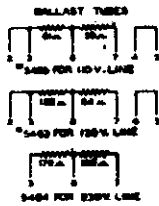
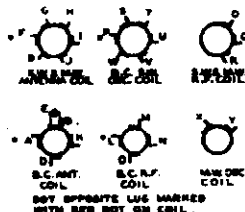
First Detector-Oscillator 6K8
I.F. 6K7
First Audio 6SQ7
Output 25N6G



SECTION I FRONT WAVE BAND SWITCH (BROADCAST POSITION)
SECTION I REAR WAVE BAND SWITCH (BROADCAST POSITION)

FOR TUNER AND ALIGNMENT, SEE INDEX

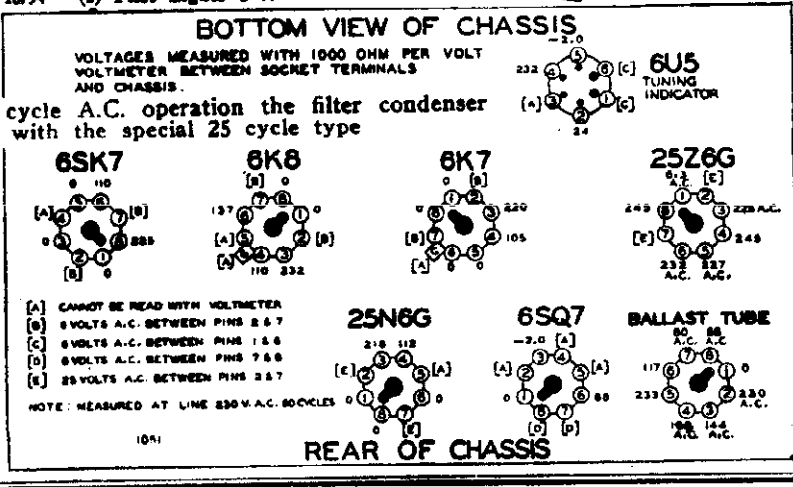
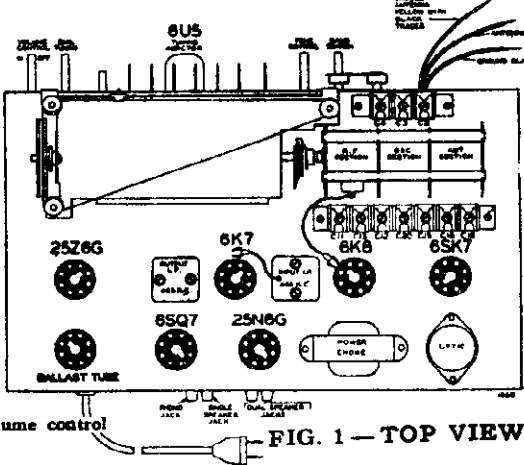
Power Consumption.....110 Watts at 230 Volts
Power Output.....4 Watts Undistorted, 5 Watt Maximum
(Measured with 230 Volt Line Voltage)



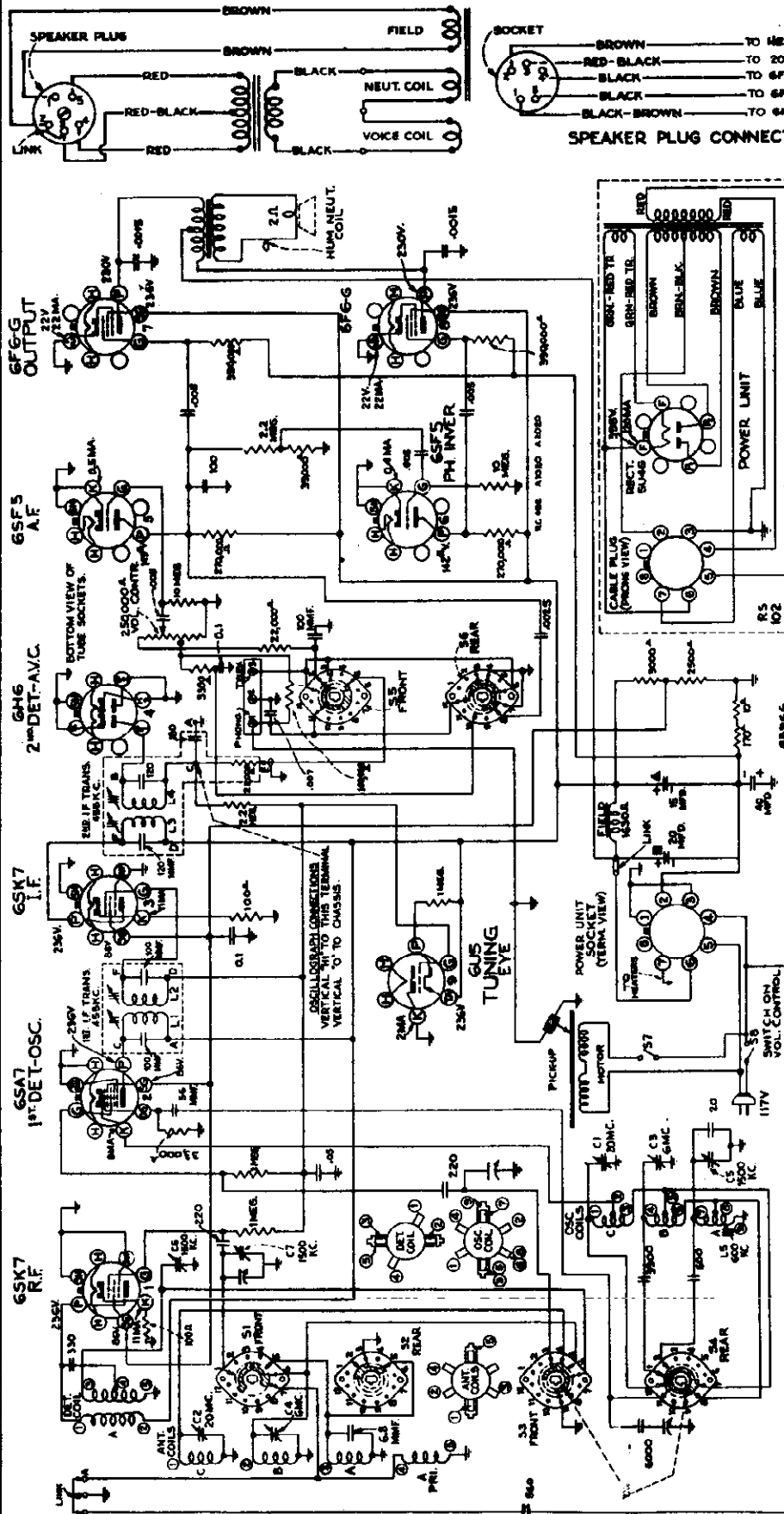
Ref. No.	Part No.	Description
RESISTORS		
R1	13094	50M ohm-1/4 w.
R2	13020	100M ohm-1/4 w.
R3	13026	1000 ohm-1/4 w.
R4	130232	25M ohm-1/4 w.-10%
R5	13026	1000 ohm-1/4 w.
R6	13019	1 megohm-1/4 w.
R7	13097	200 ohm-1/4 w.-10%
R8	13012	50M ohm-1/4 w.
R9	130299	10 ohm-1/4 w. 10%
R10	13020	100M ohm-1/4 w.
R11	130197	20 ohm-1/4 w. 10%
R12	13023	2000 ohm-1/4 w.
R13	1304	3 megohm-1/4 w.
R14	1304	3 megohm-1/4 w.
R15	101205	1 megohm volume control
R16	13022	500Q ohm-1/4 w.
R17	130168	100 ohm-1/4 w.
R18	130168	100 ohm-1/4 w.-10%
R19	130225	15 megohm-1/4 w.
R20	130176	20M ohm-1/4 w. 10%
R21	130302	9M ohm-1.5 watt-10%
R22	1309	200M ohm-1/4 w.
R23	101207	1 megohm tone control
R24	10658	300 ohm-10%-50 watt
R25	13019	1 megohm-1/4 w.
CONDENSERS		
C	102121	Three gang variable condenser
C1	10090-B	.02 x 400 v.
C2	124118	S. W. Antenna Trimmer
C3	124118	M. W. Antenna Trimmer
C4	124118	B. C. Antenna Trimmer
C5	10013	.05 x 400 v.
C6	10090	.02 x 400 v.
C7	12938	.00005 mica
C8	10090	.02 x 400 v.
C9	10026	.02 x 400 v.
C10	10090	.02 x 400 v.
C11	124119	B.C. R.F. Trimmer
C12	124119	S.W. R.F. Trimmer
C13	124119	M.W. R.F. Trimmer
C14	10026	.02 x 400 v.
C15	124119	S.W. Oscillator Trimmer
C16	124119	M.W. Oscillator Trimmer
C17	12962	.0003 mica
C18	124119	B.C. Oscillator Trimmer
C19	10025	.002 x 600 v.
C20	124119	B.C. Padding condenser
C21	129149	.0028 compression M.W. Pad
C22	129105	.0035 Compression S.W. Pad
C23	12959	.0003 mica
C24	1009	.05 x 200 v.
C25	10013	.05 x 400 v.
C26	1001	.1 x 400 v.
C27	11998	30 uf. lytic-300 w.v.
C28	11998	30 uf. lytic-300 w.v.
C29	11998	40 uf. lytic-25 w.v.

C30	11964	15 uf. lytic-400 w.v.
C31	11964	10 uf. lytic-350 w.v.
C32	1293	.0001 mica
C33	10013	.05 x 400 v.
C34	10025	.002 x 600 v.
C35	10026	.02 x 400 v.
C36	12912	.00025 mica
C37	10013	.05 x 400 v.
C38	10078	.01 x 200 v.
C39	10013	.05 x 400 v.
C2, C3 and C4 are in same unit.		
C11, C12, C13, C15, C16, C18 and C20 in same unit.		
C27, C28 and C29 in same unit.		
C30 and C31 in same unit.		
T1	111156	S.W. M.W. Antenna Coil
T2	111158	B.C. Antenna Coil
T3	10955	S.W. M.W. R.F. Coil
T4	10956	B.C. R.F. Coil
T5	110140	B.C. S.W. Oscillator Coil
T6	110138	M.W. Oscillator Coil
T7	108165	1st I.F. Input Coil
T8	108119	2nd I.F. Output Coil
T9	10598	Output Transformer
114179		
114186		
L1	1234	12" P.M. Speaker
L2	10597B	R.F. Choke
S1	12595	"B" Filter Choke
S2		Wave Band Switch
S3		On and Off Switch on volume control
P1	125101	Radio-Phono Switch
	10794	(2) Pilot Lights T-44

Chassis No. 707—Series A
(Serial No. 9K167300 and up) For
Models 707-391, 707-398 and 707-378, Etc.



NOTE:—For 25 cycle A.C. operation the filter condenser must be replaced with the special 25 cycle type



First Edition

Tube Complement	Intermediate Frequency
(1) RCA-6SK7	455 kc
(2) RCA-6SA7	
(3) RCA-6SK7	
(4) RCA-6M6	
(5) RCA-6SF5	
(6) RCA-6FG-G	
(7) RCA-6F6C	
(8) RCA-6G5	
(9) RCA-6X4	

R-F Amplifier
 1st Detector-Oscillator
 I-F Amplifier
 2nd Detector and A.V.C.
 A-F Amplifier
 Phase Inverter
 Power Output
 Tuning Eye

hole is located in the motor casting, adjacent to the spindle bearing, and is covered with a screw plug.

Television Attachment.—A terminal board is provided on the rear of the chassis for connecting a Television attachment into the audio-amplifying circuit. The cable from the attachment should be connected to terminals 2 and 3, the shielded or ground lead going to terminal 2.

A Radio-Phono-Television switch is built into the chassis, allowing switching to be accomplished through the "Tone-Radio-Phono-Television" control on the control panel.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.

The chassis neck-in is sealed in a metal case as protection

Voltages should hold within $\pm 20\%$ with 117 V. A.C. supply.

* Starred Voltages are operating voltages in circuits with high series resistance; the actual measured voltages will be lower, depending on the voltmeter loading.

Models A-1020 and A-2020 Brunswick Panatropes are combination ten-tube, three-band super-heterodyne receivers and automatic phonographs.

Power Supply Rating

Rating A 105-125 volts, 50-60 cycles, 130 watts

Power Output

Undistorted 10 watts

Maximum 12 watts

Loudspeakers (RL-70K2)

Type 12-inch electrodynamic

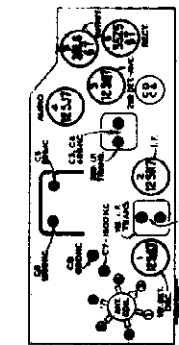
V-C Impedance 2.2 ohms at 400 cycles

**MODELS A1020, A2020
MODELS 1680, 2660, 2689, BRUNSWICK DIV.-MERSMAN BROS.
A2600, 3689
Alignment, Trimmers,
Socket, Dial Drive Data**

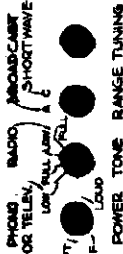
A-1020 & A-2020 Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.
Output Meter Alignment—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.
Tone Oscillator—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid arc action.

Calibration Scale on Indicator-Drive-Card Drum—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning dial. The scale is graduated in degrees and is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.
As the first step in alignment, check the position of the drum. The 1,500 kc. mark on the drum scale must be vertical and the 600 kc. mark must be to the left of the maximum capacity plate on the drum. The drum is held to the shaft by means of two set-screws. This drum is held to the shaft by a nut and a lock washer. The drum is held to the shaft by a limiting clockwise movement of the drum. The limiting limiting clockwise movement of the drum is held to the shaft by a limiting clockwise movement of the drum. The limiting limiting clockwise movement of the drum is held to the shaft by a limiting clockwise movement of the drum.



Tube and Trimmer Locations



POWER TONE RANGE TUNING VOLUME CONTROL

1680, 2660, 2689 & A-2600 Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.
Output Meter Alignment—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.
Tone Oscillator—For all alignment operations, connect the low side of the test-oscillator to the receiver ground binding, and keep the output as low as possible to avoid A.V.C. action.

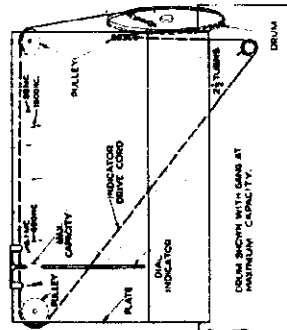
Calibration Marks—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 49.5 kc., 1,500 kc., 6.1 mc., and 20 mc. have been stamped in the plate on the front of the chassis as shown in the accompanying diagram. These marks are in full scale. The indicator should point 1/16 inch to the left of the maximum capacity mark on the calibration plate.

Dial Indicator Adjustment—When the chassis is placed in the cabinet and with the gang condensers in full mesh, the indicator should point to the mark at the extreme left (low frequency) end of the glass dial scale.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Adjust the following for maximum peak output
1	Antenna terminal	485 kc.	C2 and C4 (not I.F. trans.)
2		20 mc.	C1 and C2 (not I.F. trans.)
3	Antenna terminal in series with 300 ohm	1,500 kc.	C3 (sec.)*
4	Antenna terminal in series with 200 ohm	600 kc.	C7 (sec.) C8 (sec.)
5			C5 (sec.) C6 (sec.) Rush peg
6			Repeat step 4

* Use minimum capacity peak if two can be obtained. Check to determine that C1 has been adjusted to correct peak by approximately 19.09 mc. where a weaker signal should be received.

Note: Oscillator tracks above signal on both bands.



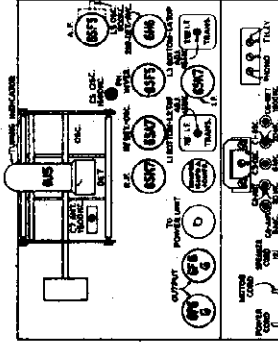
Dial Indicator and Drive Mechanism
Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Adjust the following for maximum peak output
1	6SK7 grid in series with .01 mfd.	485 kc.	"A" Band Quiet point between 450-750 kc.
2	6SA7 grid in series with .01 mfd.	20 mc.	L1 and L2 (not I.F. trans.)
3	Ant. terminal in series with 300 ohm	6 mc.	C1 (sec.)** C3 (sec.)**
4		1,500 kc.	C5 (sec.) C6 (sec.) C7 (sec.)
5	Ant. terminal in series with 200 ohm	600 kc.	L3 (sec.) Rush peg
6			Repeat step 5.

* Use minimum capacity peak if two can be obtained. Check to determine that C1 has been adjusted to correct peak by approximately 19.09 mc. where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C1 has been adjusted to correct peak by tuning receiver to approximately 1.09 mc. where a weaker signal should be received.

Note—Oscillator tracks above signal on all bands.



Tube and Trimmer Locations



PHONO-RADIO POWER RANGE TUNING VOLUME SWITCH CONTROL

Adjustments for Push-Button Tuning

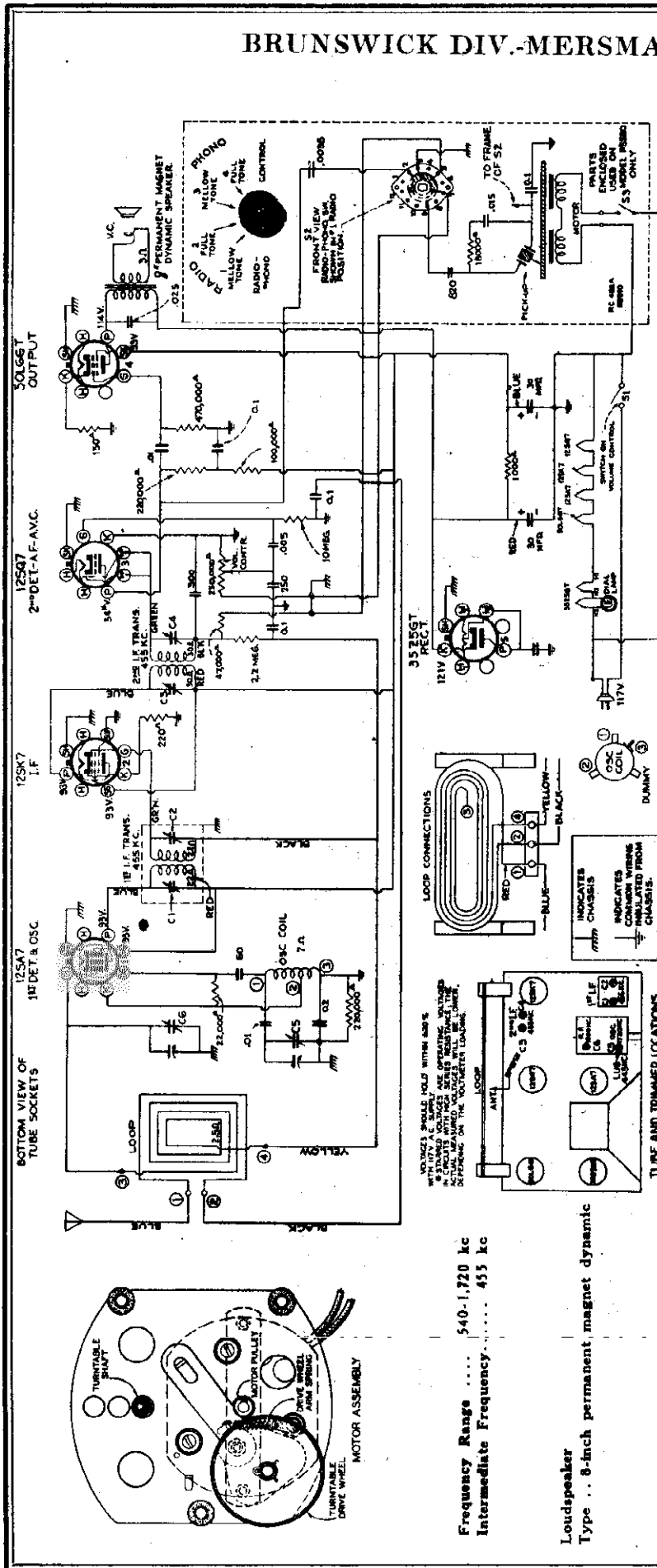
1680, 2660, 2689 & A-2600 A-1089 & A-2629

The push-buttons should be adjusted for an average station after the receiver has been operating for a brief warm-up period. Push buttons may be set up to any standard broadcast frequency. The adjustment should be made in the following order of frequency, from low to high. Proceed as follows:

1. Loosen the push-buttons by turning counter-clockwise about one turn from their tight position so they turn freely.
2. Check to be sure the Phono-Radio switch is in "Radio" position.
3. Press in push-button No. 1 (left) as far as it will go without undue pressure; hold in, rotate station with manual control if necessary for best reception, and then carefully tighten up the button. Do not tighten more than 1/8 turn after the screw begins to grip or damage to the mechanism may result.

Proceed in a similar manner for the remainder of the push-buttons.
3. Insert the station marker tabs in the recesses above the push-button.

BRUNSWICK DIV.-MERSMAN BROS. MODELS T1580, T2580, 3580, 4580, Chassis RC-482
 P5580, Chassis RC-482A
 Schematic, Voltage Alignment, Notes



Alignment Procedure

- Output Meter Alignment**—Connect the meter across the voice coil, and turn the receiver volume control to maximum.
- Test-Oscillator**—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.
- Pre-setting Dial**—With gang condenser in full mesh, the pointer should be horizontal.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,500 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

- Power Output (125 volts, 60 cycle supply) 0.75 watts
 - Undistorted Maximum 1.5 watts
 - Dial Lamp Mazda 51, 7.5 volts, 0.2 amp.
- Power Supply Rating (Models 3580, 4580, T-1580 and T-2580)**
 A-C Rating 105-125 volts, 50-60 cycles, 30 watts
 D-C Rating 105-125 volts, direct current, 30 watts
- Model P-5580**—Although this model employs an ac-dc chassis it is not suitable for use on dc, as this would damage the motor.
- The phonograph motor on Model P-5580 is a self-starting, constant-speed induction type. It should be lubricated every six months by applying a few drops of light machine oil to the top and bottom motor spindle bearings, to the turntable spindle and to the turntable drive wheel bearing.
- CAUTION:** Keep oil away from drive bushing on top of motor spindle and from rubber driving tire on turntable drive wheel.
- Power-Supply Polarity**—For operation on d-c (except Model P-5580) the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a.c., reversal of the plug may reduce hum.
- Antenna**—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" lead on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series.

MODELS A1020, A2020

MODEL A2600

BRUNSWICK DIV.-MERSMAN BROS. Automatic Record Changer

MODELS 1700, A2700, A3720

Notes

Automatic Record Changer

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc. are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5." If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "9" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B." If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1 inch spacing between needle point and turntable top surface.

D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step T" on lever "17." The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17." Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D."

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-11/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjusts lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landing may occur with 10 inch records.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E."
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E."
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C."
6. Needle does not track after landing—Friction clutch "5" ad-

by hand. Six turntable revolutions are required for one change cycle.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

A shorting switch, located in the pickup head, operates due to pressure when the pickup is placed on the pickup rest.

F. & G. Record Separating Knife.—The upper plate (knife) "26" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .058—.061 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072—.078 inch.

H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the

turntable, rotate mechanism into cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H," run mechanism through cycle several times to check action, then tighten cone pointed screw "H."

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petrolatum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

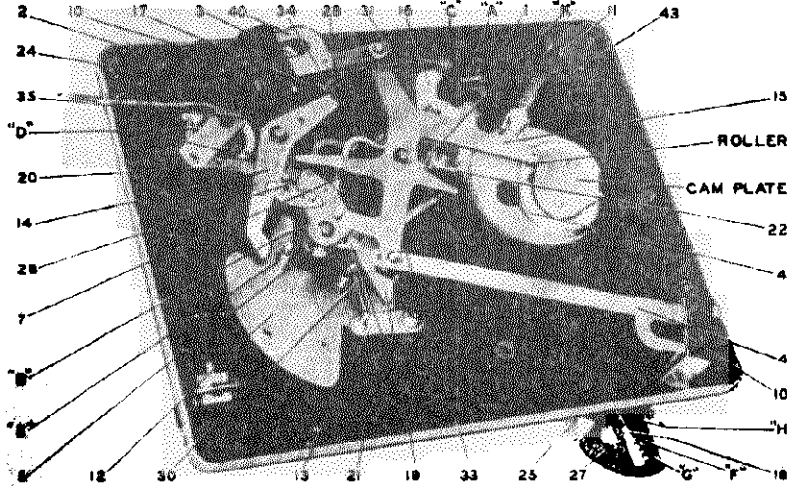
Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.

Apply a few drops of light machine oil to the motor spindle bearing and oil hole adjacent to the spindle bearing. The oil hole has a screw plug.

Do not allow oil or grease to come in contact with, rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.

justment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.

7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective; or instrument is not being operated at normal room temperature (65° F).
9. Record knives strike edge of records—Records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H."
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed—Increase tension of pickup locating lever spring "84."



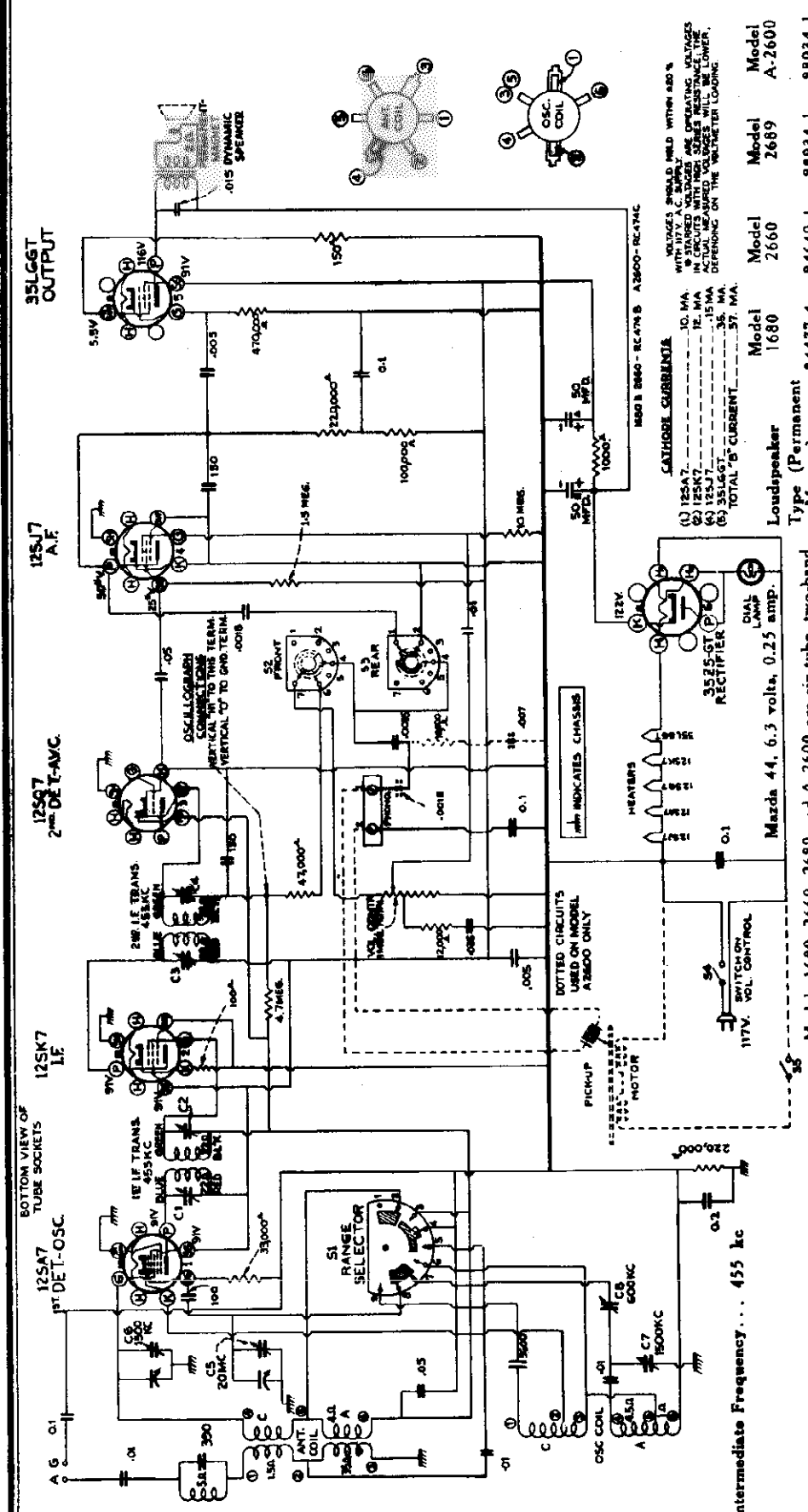
NOTE: Numbers refer to parts—letters refer to adjustments

BRUNSWICK DIV.-MERSMAN BROS.

MODELS 1680, 2660, 2689, A2600, 3689

Schematic Notes

Volts
 The crystal pickup is sealed in a metal case as protection against extreme changes of climate. If failure occurs, do not attempt to repair the unit, but install a new crystal unit.
Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.
Motor Lubrication.—Apply a few drops of light machine oil to the spindle bearing and oil hole every six months. The oil hole is located in the motor casting, adjacent to the spindle



CATHODE CURRENTS

(1) 12SA7.....	10. MA.	Model	1680
(2) 12SK7.....	12. MA.	Model	2660
(3) 12SL7.....	15. MA.	Model	2689
(4) 12SQ7.....	35. MA.	Model	A-2600
(5) 35L6GT.....	37. MA.		

Loudspeaker

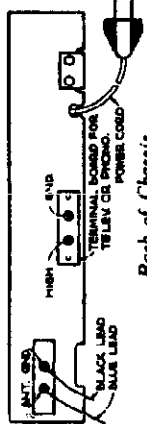
Type (Permanent Magnet).....	84477-4 .. 84649-1 .. 88934-1 .. 88934-1
Size.....	6-inch .. 6-inch .. 10-inch .. 10-inch
Voices Coil Im-pedance at 400 cycles.....	2.2 ohms... 2.0 ohms... 2.2 ohms... 2.2 ohms

Power Output (125 volts, 60 cycle supply)
 Undistorted..... 0.8 watts
 Maximum..... 1.4 watts

Power Supply Ratings (Models 1680, 2660 and 2689)
 A-C Rating..... 105-125 volts, 50-60 cycles, 35 watts
 D-C Rating..... 105-125 volts, direct current, 35 watts

MODEL A-2600—Although this model employs an ac-dc power supply, it should be treated as a standard ac receiver.

- Tube Complement**
- (1) RCA-12SA7..... 1st Detector—Oscillator
 - (2) RCA-12SK7..... I-F Amplifier
 - (3) RCA-12SQ7..... 2nd Detector, A.V.C.
 - (4) RCA-12SL7..... A-F Amplifier
 - (5) RCA-35L6GT..... Power Output
 - (6) RCA-35Z5GT..... Half-Wave Rectifier



Intermediate Frequency... 455 kc

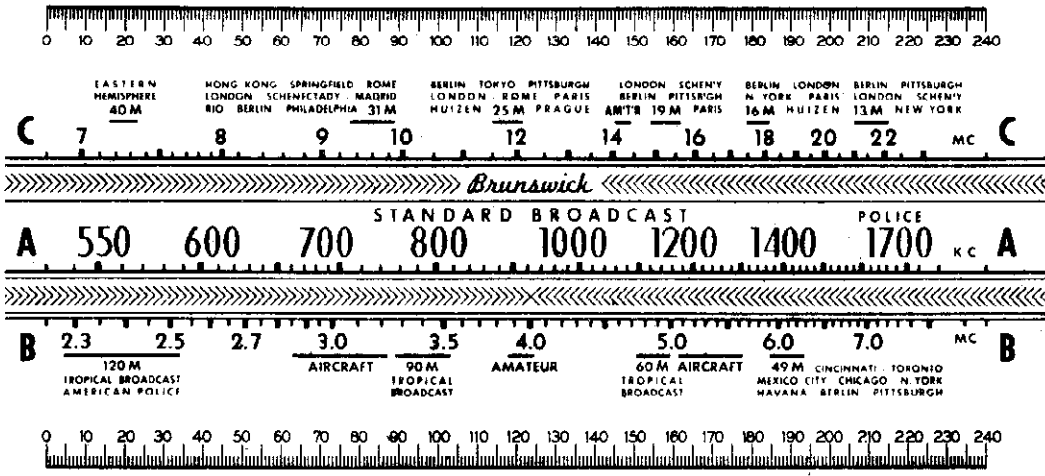
BOTTOM VIEW OF TUBE SOCKETS

12SA7 1st DET.-OSC.
 12SK7 LF
 12SQ7 2nd DET.-A.V.C.
 12SL7 A.F.
 35L6GT OUTPUT

MODELS 1700, A2700, A3720

Dial Data. Phono Data

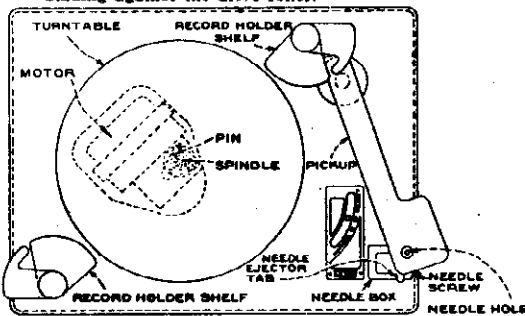
BRUNSWICK DIV.-MERSMAN BROS.



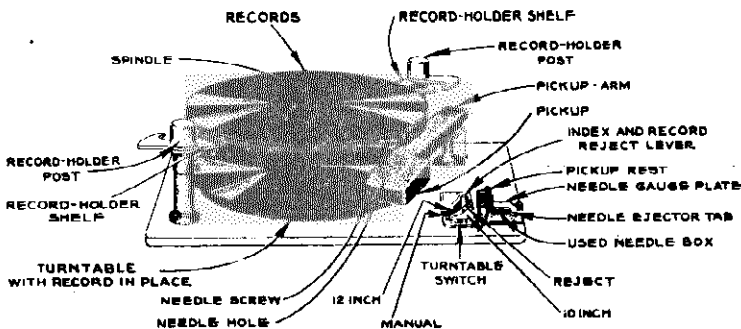
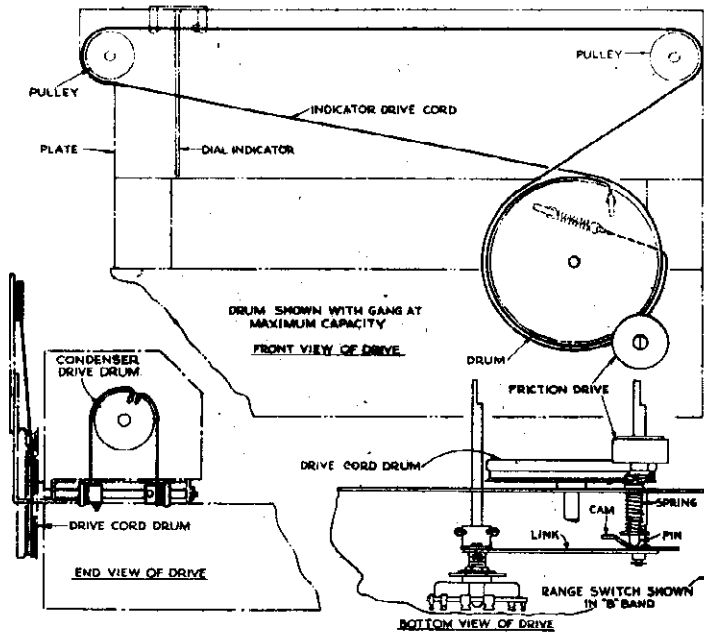
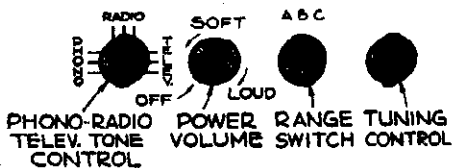
Receiver Dial Scales, and Corresponding 0-240° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example, 40° on the calibration scale corresponds to 600 kc on "A" band. Read instructions under "Alignment Procedure."

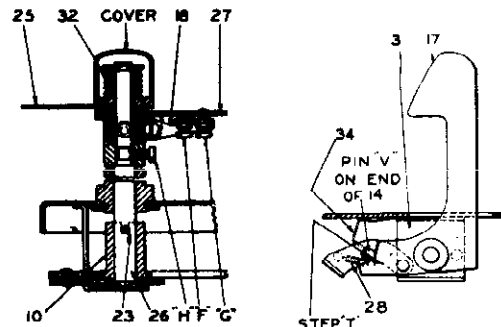
Note: In the Dial Indicator Drive Cord Assembly drawing at the right the mechanism is shown with the range switch in the "B" band position. In the "A" band position the trip arm on the range shaft must be adjusted so that when the push-buttons are operated, the drive cord drum will turn freely without rubbing or binding against the drive roller.



Motorboard and Controls

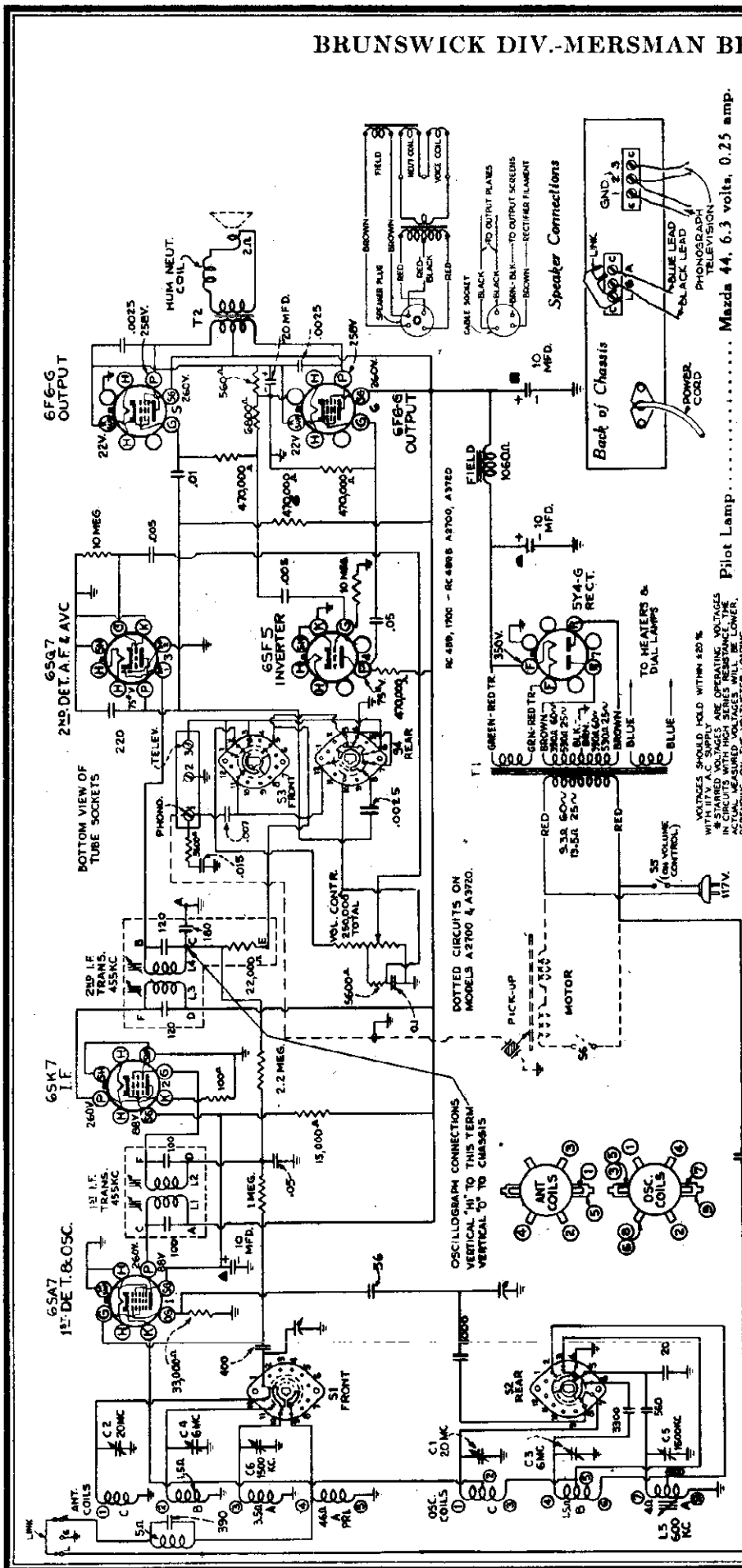


Top View of Automatic Record Changer



Details of Record Shelf Posts and Locating Lever Assemblies

BRUNSWICK DIV. MERSMAN BROS. MODELS 1700, A2700, A3720



Power Output	Undistorted	5.0 watts
	Maximum	5.5 watts
Frequency Range	Standard Broadcast (A)	540-1,720 kc
	Medium Wave (B)	2.3-7.0 mc
	Short Wave (C)	7.0-22.0 mc
Intermediate Frequency		455 kc
Power Supply Rating	Rating A	105-125 volts, 50-60 cycles, 85 watts
	Models A-2700 and A-3720	with phono motor
Loudspeaker	Model 1700	Model A-2700
	Model A-3720	
Type (Electrodynamic)	88938-1	KL-70/1
Size	10-inch	12-inch
Voice Coil Impedance	2.0 ohms	2.2 ohms
	(At 400 cycles)	

IF PEAK 455 KC

TURNABLE ASSEMBLY

TURNABLE
RUBBER SPINDLE CAP
WASHER
SPINDLE
PIN

CATHODE CURRENTS

(1) 6SA7	11 MA.
(2) 6SK7	11.5 MA.
(3) 6SQ7	5 MA.
(4) 6SF5	3 MA.
(5) 6F6-G	21.0 MA.
(6) 6F8-G	21.0 MA.
TOTAL B CURRENT	65 MA.

Motor Lubrication.—Apply a few drops of light machine oil to the spindle bearing and oil hole every six months. The oil hole is located in the motor casting, adjacent to the spindle bearing, and is covered with a screw plug.

Television Attachment.—A terminal board is provided on the rear of the chassis for connecting a Television attachment into the audio-amplifying circuit. The cable from the attachment should be connected to terminals 2 and 3, the shielded or ground lead going to terminal 2.

A Radio-Phono-Television switch is built into the chassis, allowing switching to be accomplished through the "Tone-Radio-Phono-Television" control on the control panel.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.

Notes:

- VOLTS & SHOULD HOLD WITHIN 5% WITH 117V SUPPLY. OPERATING VOLTAGES IN CIRCLES SHOWN IN LOWER, DEPENDENT ON THE VOLTMETER LOADING.
- * STARTED VOLTAGES ARE OPERATING VOLTAGES IN CIRCLES SHOWN IN LOWER, DEPENDENT ON THE VOLTMETER LOADING.

MODELS 1700, A2700, A3720

Alignment, Trimmers,
Socket, Tuner Data

BRUNSWICK DIV.-MERSMAN BROS.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

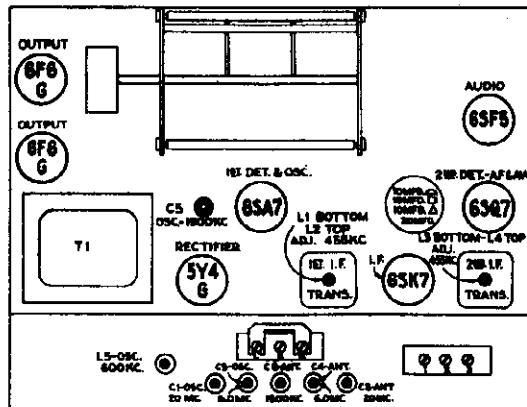
Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 120° mark on the drum scale must be vertical and directly under the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held to the shaft by means of two set-screws, which must be tightened securely when the drum is in the correct position.

On the inner side of the tuning drum are two projections which serve as stops to prevent extreme rotation of the gang condenser. The tuning drum should be set so that the stop limiting clockwise movement of the drum takes effect just as the gang condenser plates are becoming fully meshed, thus preventing stress on the gang due to extreme rotation.

Pointer for Calibration Scale.—Improve a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.



Tube and Trimmer Locations

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6SK7 grid in series with .01 mfd.	455 kc	"A" band Quiet point between 550-750 kc	L3 and L4 (2nd I-F trans.)
2	6SA7 grid in series with .01 mfd.			L1 and L2 (1st I-F trans.)
3	Ant. terminal in series with 300 ohms	20 mc	20 mc (199°) "C" band	C1 (osc.)* C2 (ant.)
4		6 mc	6 mc (187.2°) "B" band	C3 (osc.)** C4 (ant.)
5	Ant. terminal in series with 200 mmfd.	1,500 kc	1,500 kc (198.2°) "A" band	C5 (osc.) C6 (ant.)
6		600 kc	600 kc (40°) "A" band	L5 (osc.) Rock gang
7	Repeat step 5.			

* Use minimum capacity peak if two can be obtained. Check to determine that C1 has been adjusted to correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C3 has been adjusted to correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.

Note.—Oscillator tracks above signal on all bands.

Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

- Loosen the push-buttons by turning counter-clockwise about one turn from their tight position so they turn freely.
- Check to be sure the Phono-Radio switch is in "Radio" position.
- Press in push-button No. 1 (left) as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully

tighten up the button. Do not tighten more than 1/4 turn after the screw begins to grip or damage to the mechanism may result.

4. Proceed in a similar manner for the remainder of the push-buttons.

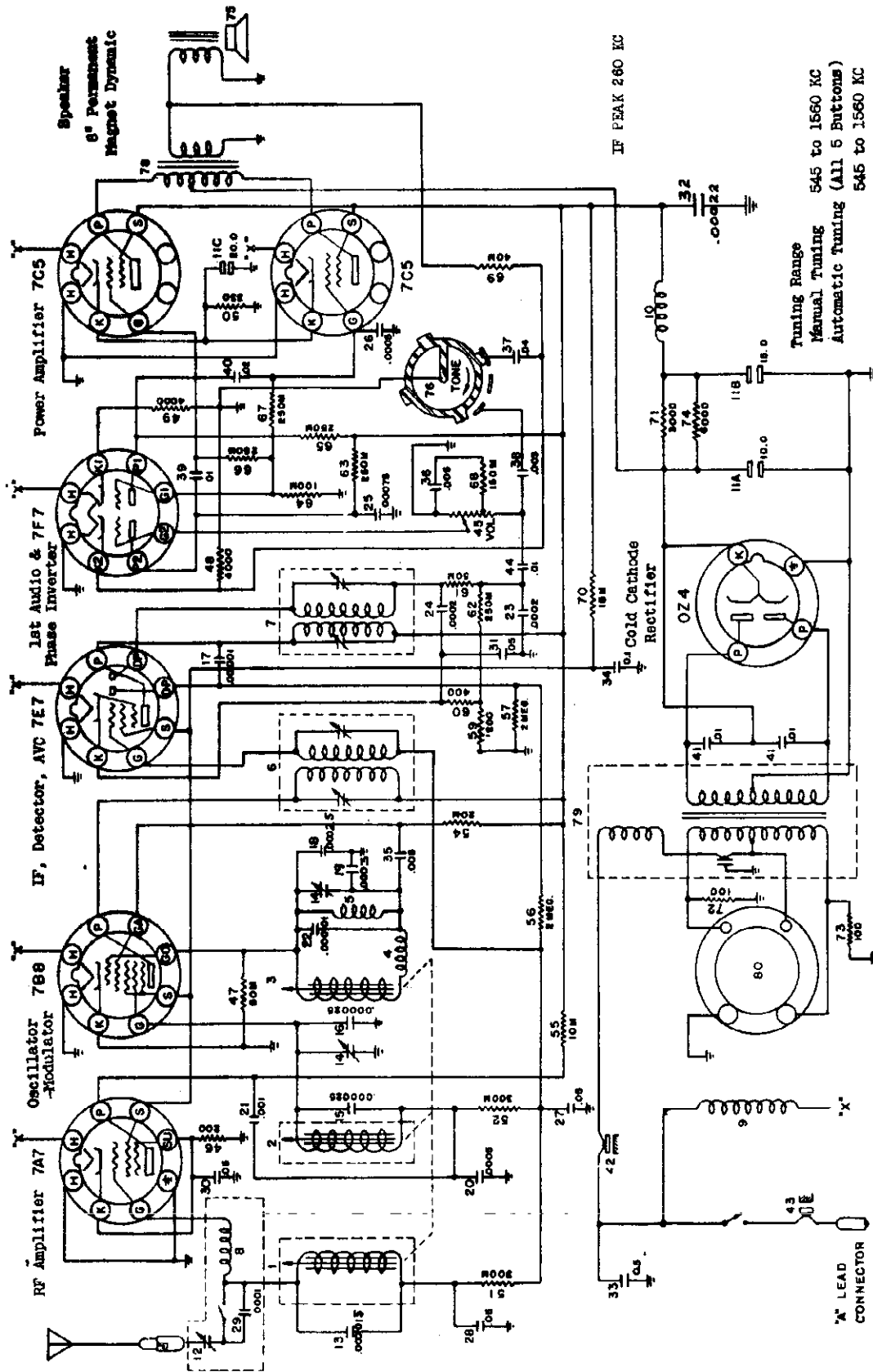
5. Insert the station marker tabs in the recesses above the push-buttons.



The crystal pickup is sealed in a metal case as protection against extreme changes of climate. If failure occurs, do not attempt to repair the unit, but install a new crystal unit.

CADILLAC DIV.—GEN. MOTORS

MODEL 77
Schemati



IF PEAK 260 KC

Tuning Range
Manual Tuning 545 to 1560 KC
Automatic Tuning (All 6 Buttons) 545 to 1560 KC

Antenna Range Switch - Set at Factory for 50 muf. vacuum antenna.
For under car antenna turn range switch clockwise until it hits
definite stop. (Approx. 180°).
Antenna Trimmer Range 25 muf. of antenna capacities selected by
antenna range switch.

6 Watts Undistorted
Power Consumption at 6.0 Volts
Sensitivity
2 Microvolts at 1 Watt Output
35 KC
Selectivity at 1000 times signal

"A" LEAD CONNECTOR

MODEL 77

Voltage, Alignment
Socket, Trimmers, Chassis

CADILLAC DIV.—GEN. MOTORS

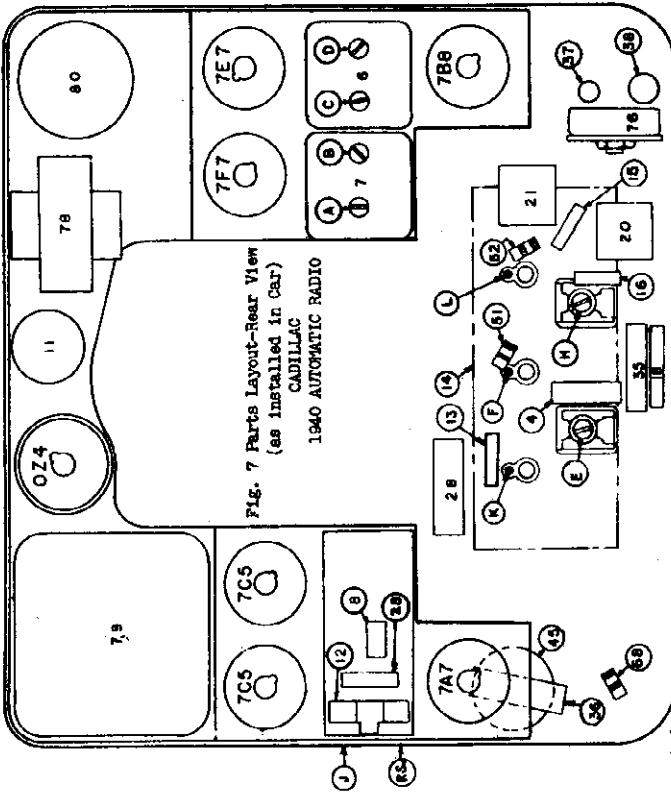


Fig. 7 Parts Layout-Rear View
(as installed in Car)
CADILLAC
1940 AUTOMATIC RADIO

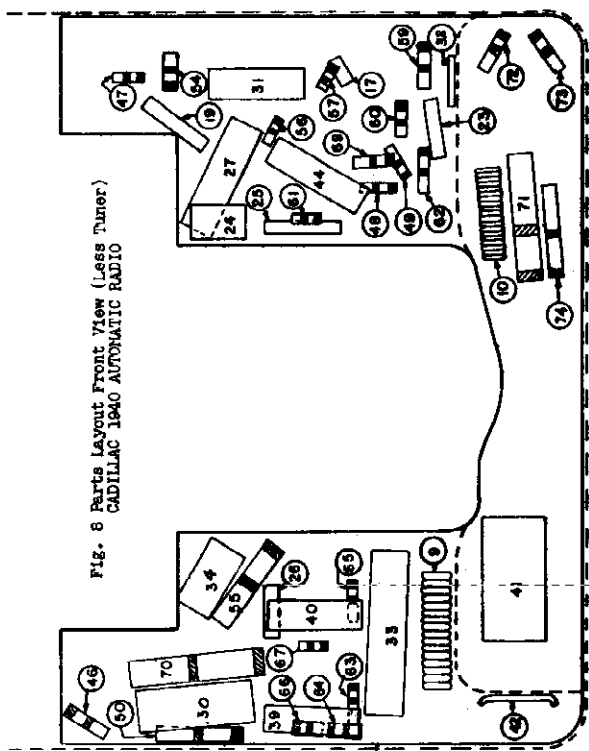


Fig. 8 Parts Layout Front View (Less Tuner)
CADILLAC 1940 AUTOMATIC RADIO

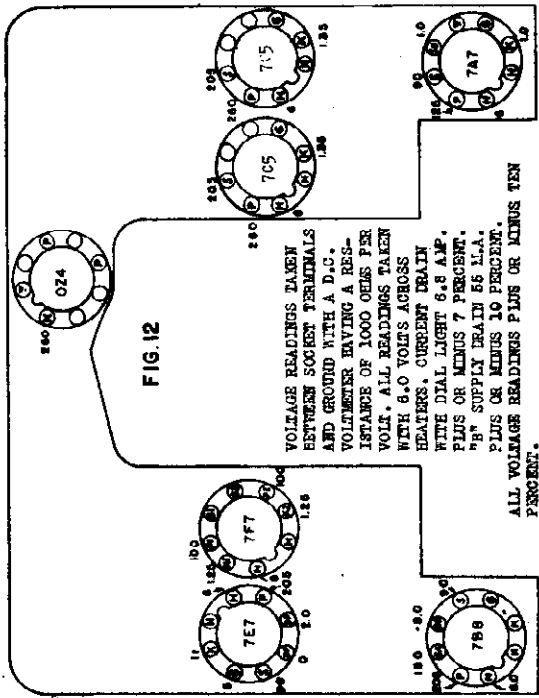


FIG. 12

VOLTAGE READINGS TAKEN BETWEEN SOCKET TERMINALS AND GROUND WITH A D.C. VOLTMETER HAVING A RESISTANCE OF 1000 OHMS PER VOLT. ALL READINGS TAKEN WITH 8.0 VOLTS ACROSS HEATERS. CURRENT DRAIN WHITE DIAL LIGHT 6.8 AMP. PLUS OR MINUS 7 PERCENT. 78 SUPPLY LEAD IN 56 L.A. PLUS OR MINUS 10 PERCENT. ALL VOLTAGE READINGS PLUS OR MINUS TEN PERCENT.

ALIGNMENT CHART

Set Volume Control fully on. Connect output meter across voice coil, leaving speaker connected.

Signal Generator Frequency Setting	Connect Output Lead of Signal Generator to	Dummy Antenna	Receiver Dial Setting	Adjust Trimmers to Maximum Output	Remarks
280	Through 723926 IF Alignment Dummy to junction of condensers 15 and 16 at R.F. trimmer. H Fig. 1	.1 mC.	1550	IF Trimmers A & B, C & D Fig. 7	Attenuate signal and recheck
1550	Antenna terminal of set thru 723929 Dummy	50 mmf.	High freq. end	Back out osc. coil adj. screw 1/16" F in Fig. 7	Rotate dial indicator to the high freq. end of dial as far as it will go
1550	"	"	"	Oscillator Trimmer E in Fig. 7	Attenuate signal and repeat
1550	"	"	1550	Screw in oscillator coil adj. screw E in Fig. 7	Adjust screw for maximum output
600	"	"	Tune to signal	RF and Antenna Trimmers H & J Fig. 7	"
1400	"	"	"	RF and Antenna Coil Adj. screws K & L Fig. 7	"
600	"	"	"	Check F & J Fig. 7	"
Set installed in car. Connected to car antenna.	Tune to weak station	Car Antenna	Between 600 to 700 KC	Adjust Antenna Trimmer for Maximum Volume.	Vacuum Section of Antenna fully extended, tune to a weak signal.

CADILLAC DIV.—GEN. MOTORS

MODEL 77
Dial Drive and Tuner
Assembly

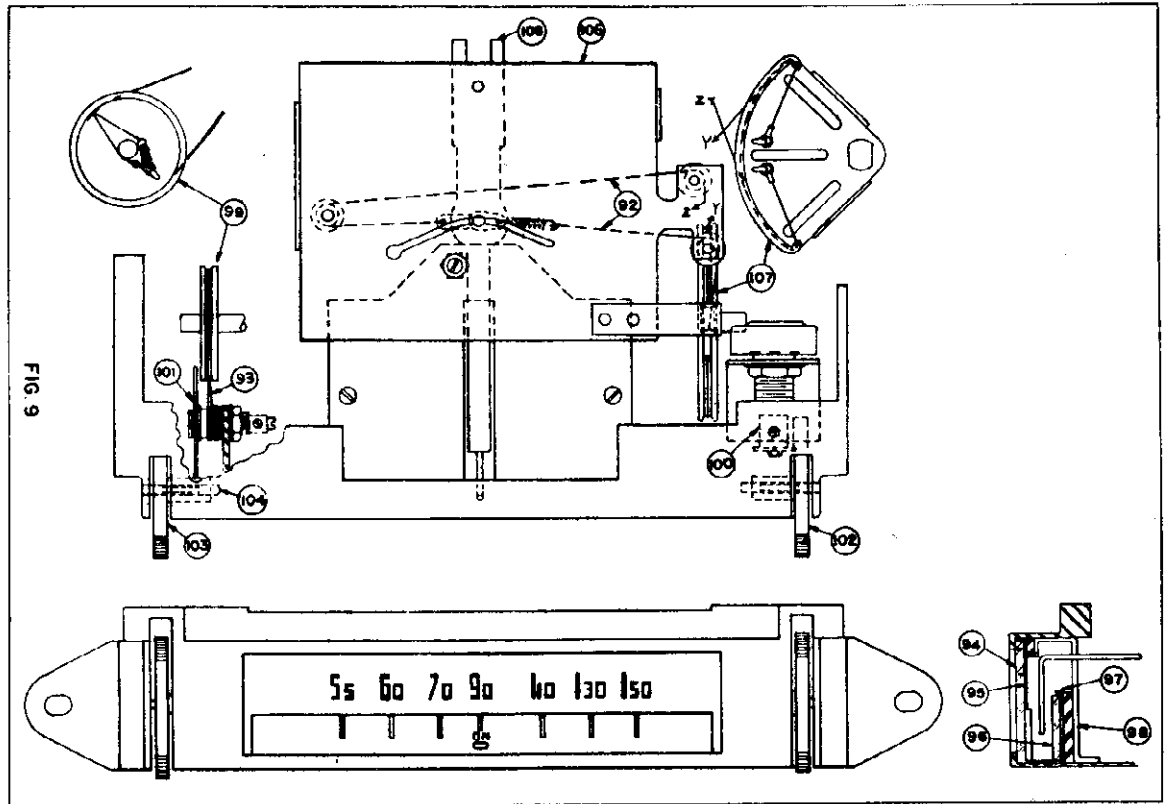


Fig. 9 General Arrangement - Dial & Drive Assembly

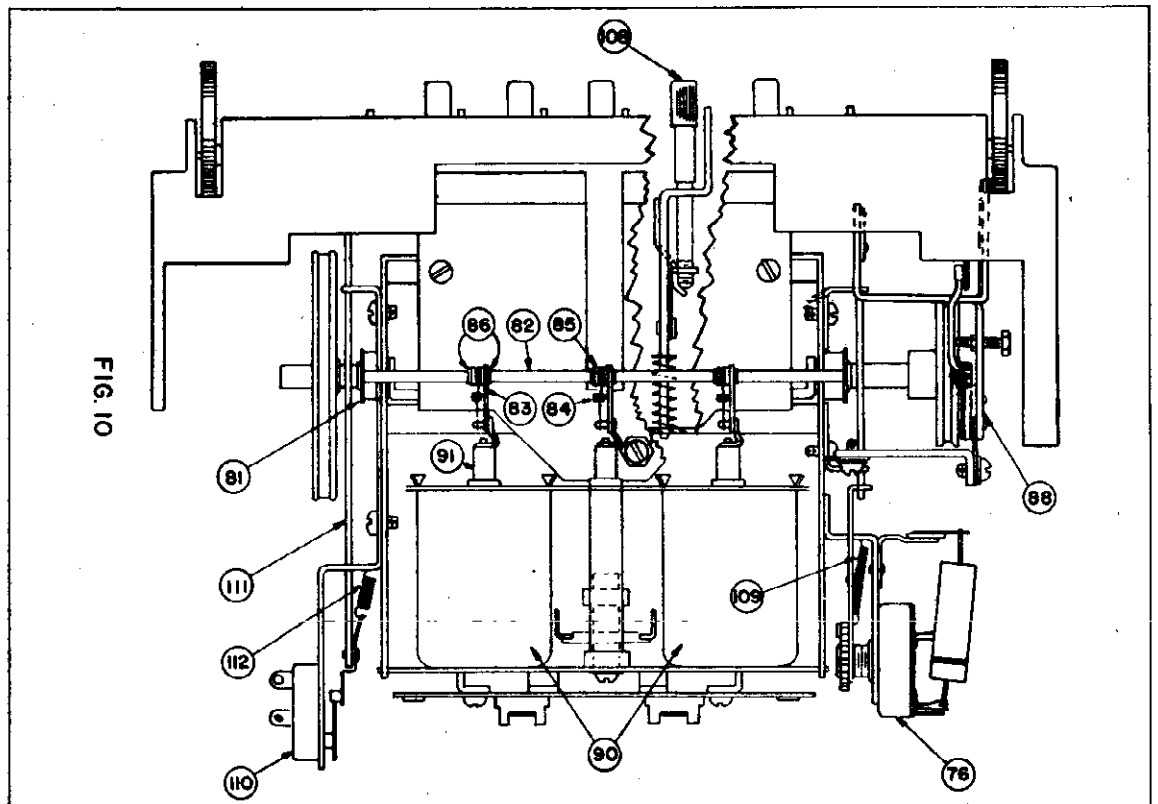


Fig. 10 Parts Layout - Tuner Unit - Bottom View

MODEL 77

Dial Drive Data

CADILLAC DIV.—GEN. MOTORS

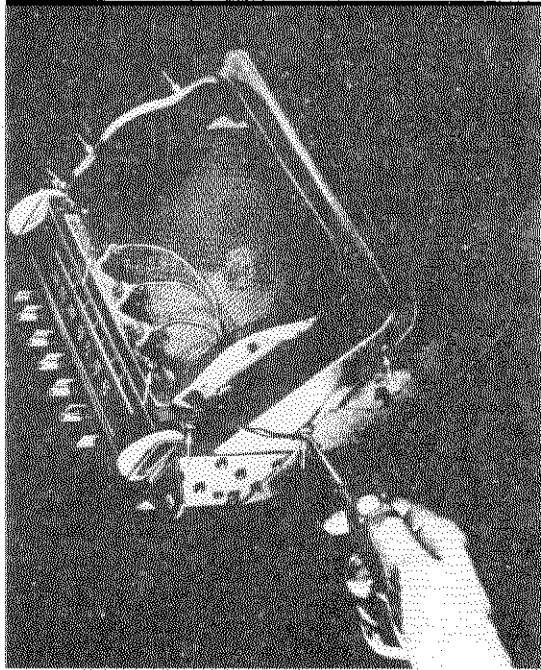


Fig. 1 Remove these 8 screws to disassemble

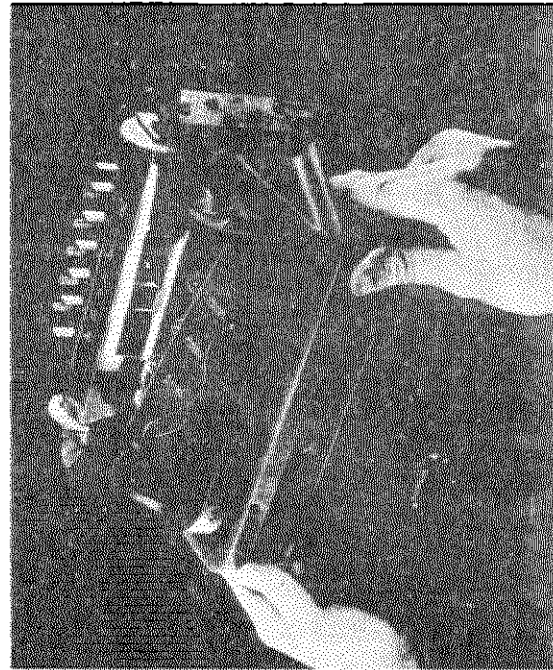


Fig. 2 Removing speaker cover

SERVICE HINTSDisassembling For Parts Replacements

To replace condensers, resistors, coils, etc., remove eight screws as shown in Fig. 1. Raise the bottom edge of the speaker cover, keeping it pushed forward so that the speaker field will clear the power supply shield, as shown in Figs. 2 and 3.

Unsolder voice coil lead "A" in Fig. 3 and set the speaker to the left of the set, as shown in Fig. 4. This exposes all of the wiring side of the chassis and component parts.

To replace tubes, vibrator or to realign when required, it is only necessary to remove the back cover.

To replace dial drive cord, remove the speaker and back cover as outlined above and remove eight screws holding the tuner cover, as shown in Fig. 5. Lay the cover back, as shown in Fig. 6, exposing the tuner unit and component parts.

Dial Cord or Pointer Replacement

1. Unhook the cord eyelets from drive pulley. Illustration 99 in Fig. 10.
2. Move pointer by hand toward the 1500 KC end of the dial until the pointer pivot pin drops through the enlarged end of the pointer guide slot.
3. Lift the pointer and pointer cord out of the tuner from the dial side.
4. File off the lower tip of the pointer guide pin, releasing the retaining washer and the cord pivot arms. Fig. 10.
5. With the pointer upside down and pointing away from the operator, put the long cord pivot arm on the left. Cord side up.
6. Place the short pivot arm (spring assembly) on the right. Cord side up.
7. Replace the retaining washer and solder it to the guide pin.
8. Replace the pointer. Place pivot pin in the enlarged end of the guide slot and then slide the rear end of the pointer into the rear support bearing.
9. Place the long cord behind the pointer and over pulleys. (Illustration 92 in Fig. 9 Page 130) Hook the cord eyelet over the drive pulley hook nearest the front of the tuner and push the cord into position around the pulley rim.
10. Put the spring loaded cord over pulleys in between the longer string and the tuner frame before hooking the cord eyelet to the drive pulley.

CADILLAC DIV.—GEN. MOTORS

MODEL 77
Assembly Views

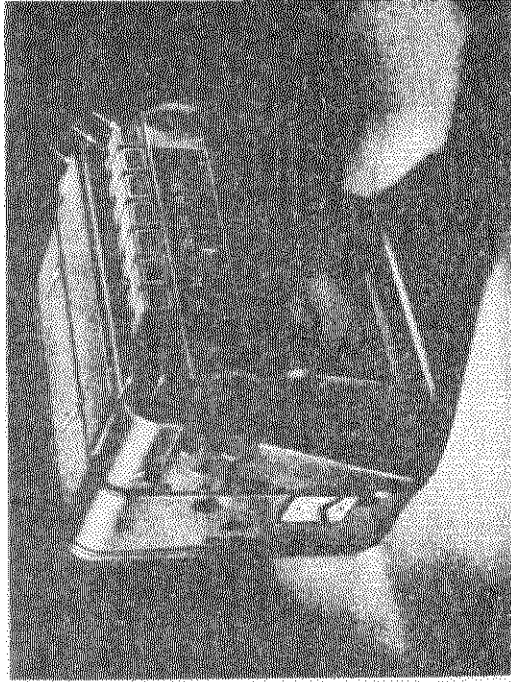


Fig. 5 Remove these 8 Screws to Disassemble tuner cover

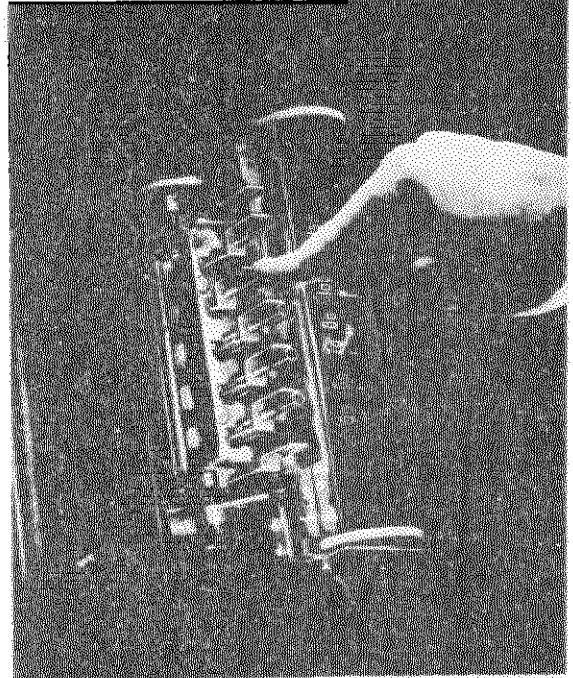


Fig. 6 Tuner accessible for service

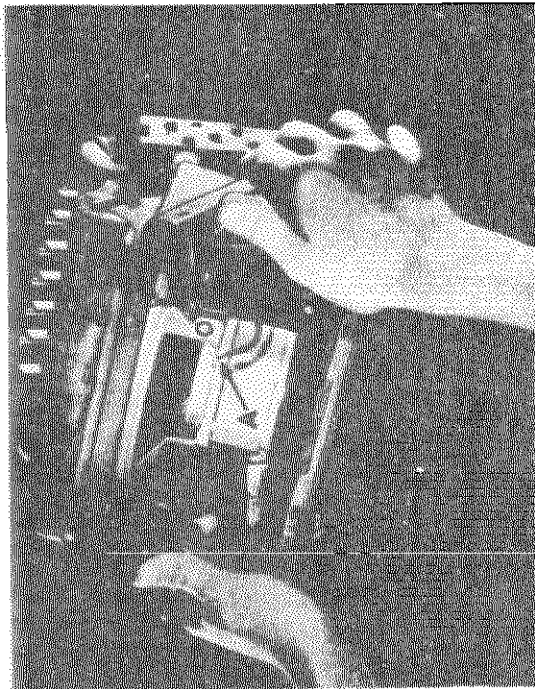


Fig. 5 Disconnect Voice Coil Lead before completing removal of cover

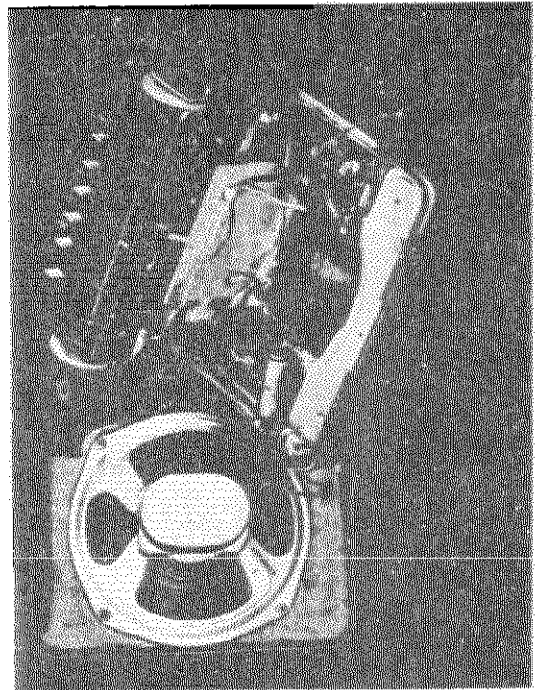


Fig. 4 Disassembled for service

MODEL 7238399
Voltage, Chassis
Socket

CADILLAC DIV.—GEN. MOTORS

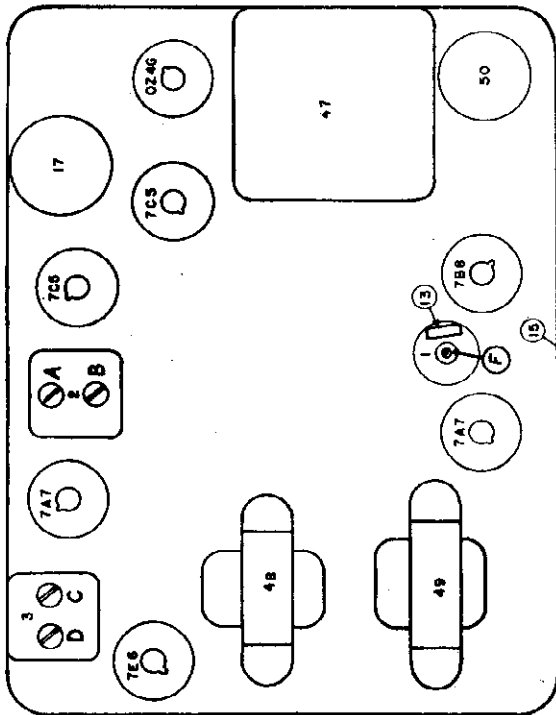


Fig. 5-Parts Layout-Top View-Cadillac 1940 Rear Compartment Radio

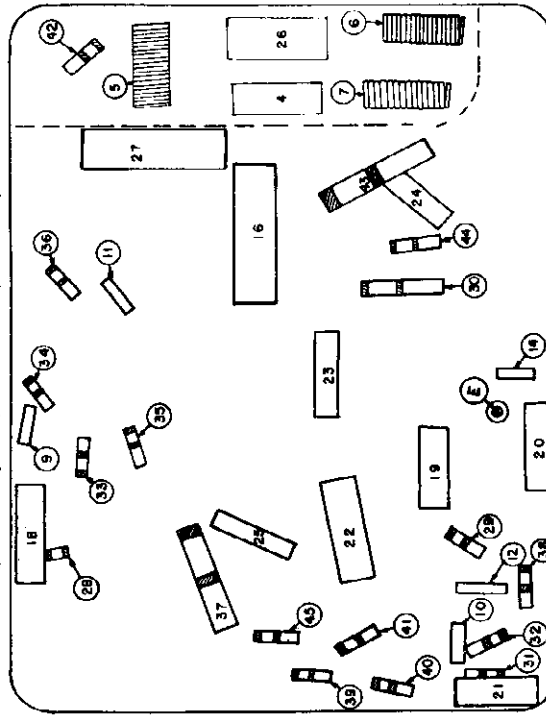


Fig. 6-Parts Layout-Bottom View-Cadillac 1940 Rear Compartment Radio

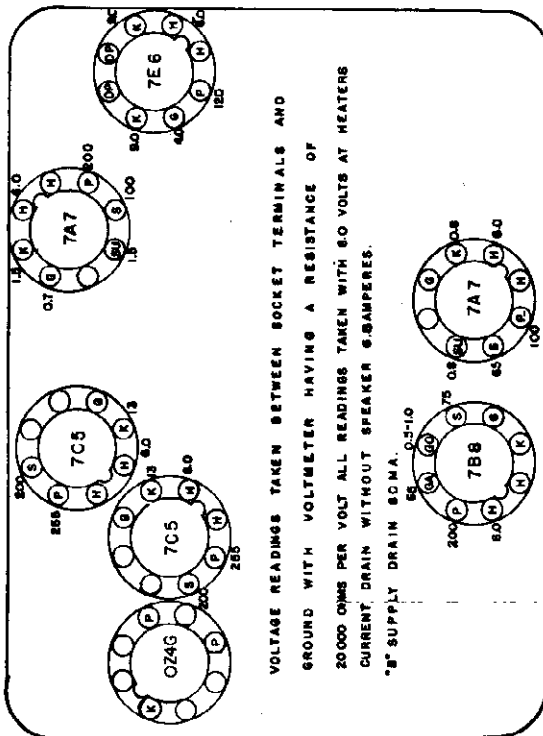


Fig. 6-Voltage Chart-Cadillac 1940 Rear Compartment Radio

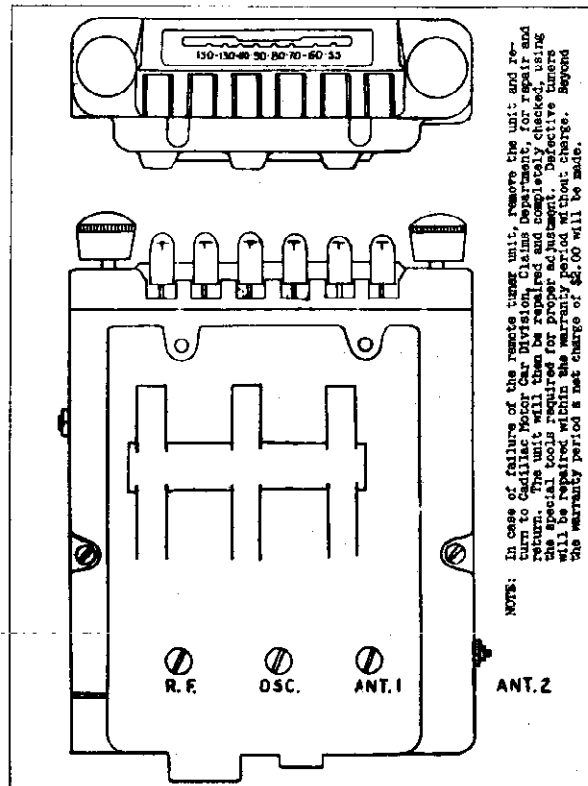
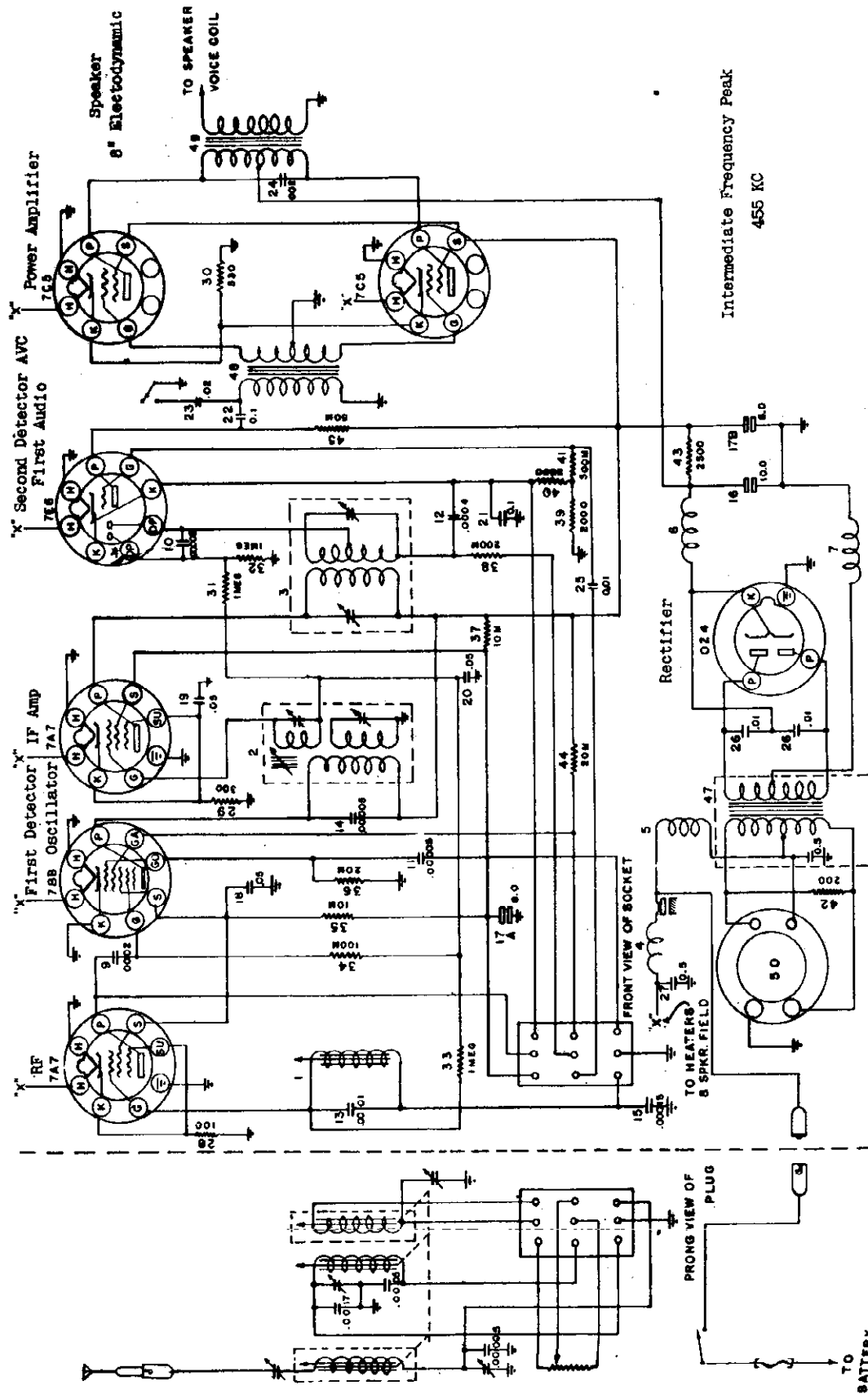


Fig. 7-Automatic Tuner Outline-Cadillac 1940 Rear Compartment Radio

CADILLAC DIV.—GEN. MOTORS

MODEL 7238399
Schematic



545 to 1560 KC
545 to 1560 KC
545 to 1560 KC

Intermediate Frequency Peak
455 KC

Tuning Range
Manual Tuning
Automatic Tuning (all 6 buttons)
Antenna Trimmer - Set at Factory for 200 mmf. under car antenna

AMPLIFIER UNIT
6 Watts Undistorted
7.5 Amperes at 6 Volts
2 Microvolts at 1 watt output
36 KC

TUNING UNIT
Power Output
Power Consumption
Sensitivity
Selectivity at 1000 times signal

MODEL 7238399
Antenna Data

CADILLAC DIV.—GEN. MOTORS

ANTENNA INSTALLATION INSTRUCTIONS

These Vacuum Antenna packages released for use on 1940 Cadillac and LaSalle cars are:

Part Number	Series
1436388	40-50
1436389	40-52, 60S, 62, 72
1436390	40-76, 90

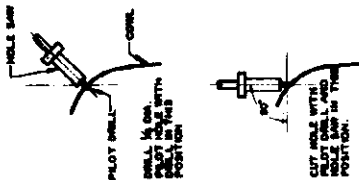
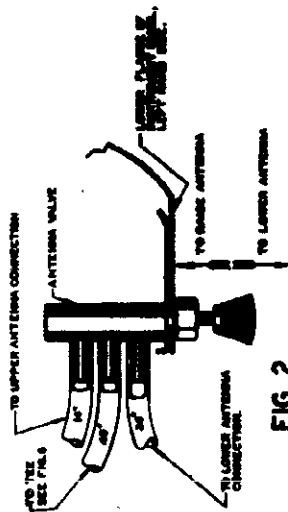
These packages are identical except for the insulators and attaching parts, but it is extremely important that the proper assembly be used for the particular car on which the installation is being made, else the bakelite insulators will not properly fit the hood contours.

TO INSTALL VACUUM ANTENNA

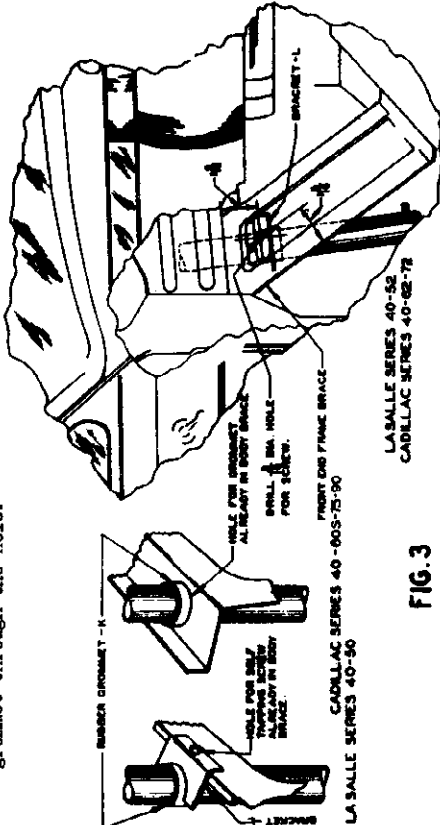
- Place the template supplied in the antenna package on the cowl and punch the center of the 1-1/32" hole with a center punch, using the 1/4" pilot drill of Hincley-Myers J-1272-C tool to drill through the cowl at the angle shown in the top view of Fig. 1. After this hole is drilled raise the drill to a vertical position as shown in the lower view of Fig. 1 and drill through with the 1-1/32" cutter. If a Hincley-Myers J-1272-C tool is not available this hole may be cut by drilling around the edge of the outline of the hole on the template with a 5/32" drill and filing off the rough edges. Care should be exercised so that the finished hole will not be too large.

Hincley-Myers tool J-1272-C may be purchased direct from Hincley-Myers Co., Jackson, Michigan.

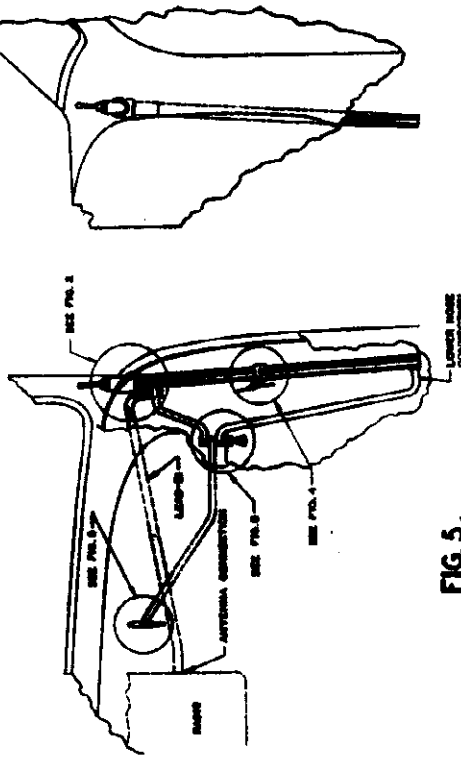
- Remove side panel kick pad.
- Assemble the hoses supplied with the antenna to the control valve as shown in Fig. 2 and install in the far left hole provided in the left end of the lower flange of the instrument panel.



- Attach the bottom antenna support bracket (L) to the front end body brace on Series 40-50, 52, 62 and 72 with self tapping screw, as shown in Fig. 3. The hole is provided in Series 40-50 but must be drilled in Series 40-52, 62 and 72. On Series 40-60S, 76 and 90 this support is built into the body brace and it is only necessary to insert the rubber grommet through the hole.



- Lower the antenna assembly through the hole in the cowl and put on rubber grommet (K) in Fig. 3 and washer (J) and rubber spacer (H) in Fig. 4.
- Assemble lower hose connection to the bottom of the antenna, as shown in Fig. 5.



Antenna and Noise Suppression Notes

CADILLAC DIV.—GEN. MOTORS

**MODEL 7238399
Tuner Data**

TO SET UP PUSH BUTTONS

It is important that the buttons be set accurately. This may be accomplished by lowering the vacuum aerial to a point where the signal is just being heard. Setting the stations selected by the push buttons has been made easy. Pulling off a button reveals a screwdriver slot recessed in a brass tube next to the button plunger arm. This screw, when rotated counter-clockwise by means of a screwdriver furnished with the set in the call letter envelope, unlocks the tuner setting for that particular button. The plunger arm is then held in a fully depressed position while the station is tuned in by means of the manual tuning wheels. The plunger arm is then released and the lock-up screw is tightened by rotating in a clockwise direction with the screwdriver provided. Check for accuracy of setting by turning in from each end of the dial with the button.

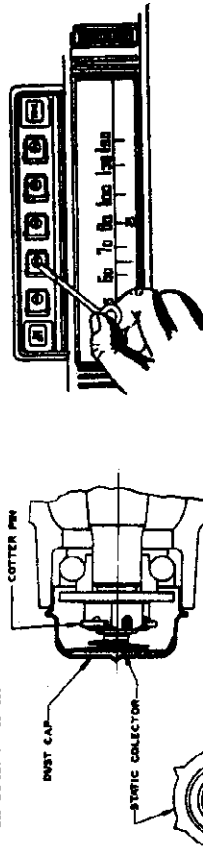


FIGURE - 8
FRONT WHEEL STATIC COLLECTOR INSTALLATION
SERIES 40-50, 52, 602, 62, 72

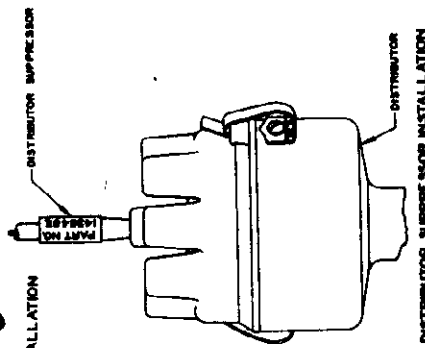
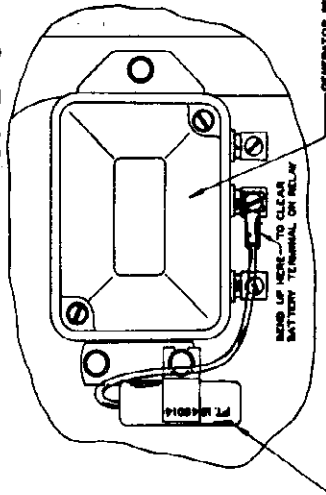


FIGURE - 7



Install suppressor, Part #1435482, in the center terminal of the static collector in the front wheels on Series 40-50, 52, 62, 602, 72. See FIG. 8. Bond cotter key over the nut as shown, so that it does not interfere with static collector.

On some cars it may be necessary to bend the oil and throttle line bond straps to the frame at the two front motor supports, using the bond straps supplied in the antenna package.

Bond exhaust system to the frame, using bond straps supplied with the antenna.

Bond transmission mainshaft housing to center or crossmember.

Bond transmission housing to the floorboard, making the bond as short as possible.

Bond both engine blocks to the dash.

IGNITION SUPPRESSION

AND

WHEEL STATIC

SUPPRESSION

- Assemble antenna lead and upper hose connection with parts in order as shown in Fig. 4.
- Ground antenna lead shield to upper body brace with self tapping screw. The hole for this screw is provided on Series 40-50, 602, 72 and 80. On Series 40-52, 52 and 72 it will be necessary to drill a 9/64" hole for this screw.
- Attach the 14" length of hose securely to the upper antenna connection through cap, as shown in Fig. 4.
- Attach the 36" length of hose to the lower hose connection on the antenna, as shown in Fig. 5.
- Raise the antenna through the hole in the cowl and install the rubber pad (D) Bakelite insulator (F) Washer (E) Spring (G) Brass Washer (C) Packing Gland (B) and nut (A). Tighten nut (A) until the shoulder and the antenna insulator seats against the top of antenna shield, as shown in Fig. 4. IMPORTANT - When tightening nut (A) do not get it too tight. Turn it down carefully until the stop is reached, then back off slightly.
- Push grommet (K) into place in bracket (L) or the hole in the support brace, as shown in Fig. 3.
- Cut windshield wiper hose and insert the tee connection. Attach the 40-inch length of hose to the tee connection, as shown in Fig. 6.
- Plug the antenna lead into the radio set and check adjustment of the antenna trimmer for proper setting. Radios shipped from the factory are set for use with the vacuum aerial.

- Start the motor and check the operation of the antenna. Push the control valve up to raise the antenna and pull down and lower the antenna. For best operation occasionally wipe the antenna rod free of dust and other accumulation.

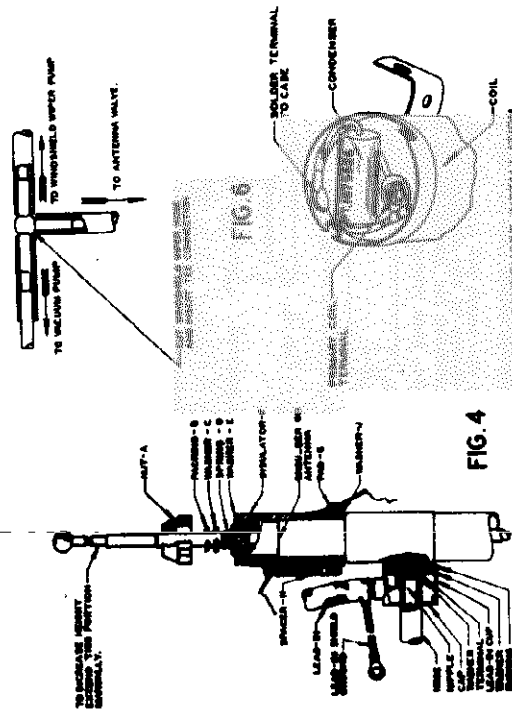


FIG. 4

Install coil condenser, Part #1870829, in the top of the ignition coil, using tool J-723 to remove the cover. Make sure the coil is well grounded to the dash by scraping off the paint on the dash and coil bracket.

MODEL 7238399

Tuner Data, Alignment

CADILLAC DIV.—GEN. MOTORS

CADILLAC 1940 AUTOMATIC RADIO FOR REAR COMPARTMENT INSTALLATION

SETTING UP STATIONS ON PUSH BUTTONS

There are six push buttons on the remote tuner unit by means of which six stations may be set up for automatic tuning (see B, Fig. 1).

Select the six stations desired and punch out from the set of station call letter tabs supplied the call letters of the stations selected. On the top of each push button a slot is provided for inserting the call letter tabs (See A, Fig. 1). Insert the tabs, then proceed as follows:

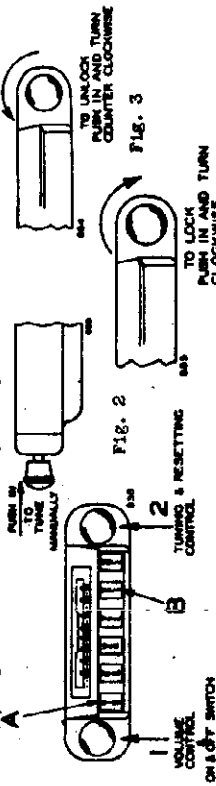


Fig. 1—Front View of Remote Tuner Unit

TO UNLOCK

1. Push on the dial tuning knob hard enough to make it latch in. (See Fig. 2.)
2. Rotate the dial tuning knob to the left (counter-clockwise), until the knob cannot be turned any further without forcing. (See Fig. 3.)

As the knob is rotated it will turn easily until the pointer reaches the end of the dial scale and then a slight amount of force will be required to actually start unhooking the tuner mechanism. Beyond this point the knob will turn quite easily again until the tuner mechanism is completely unhooked. At this point do not force the knob any further. The tuner mechanism is now unhooked.

(NOTE: Automatic tuner mechanism is locked tight when radio is shipped from the factory.)

SETTING PUSH BUTTONS

1. Push in all the way any one of the push buttons and at the same time hold in firmly the dial tuning knob. Both the dial tuning knob and the push button should be pushed hard enough to make them stay latched in. The reason for holding the dial tuning knob in firmly when the push button is pressed in is due to the latching mechanism in the remote tuner unit which is so constructed as to release the dial tuning knob entirely when a push button is pressed in. When setting up stations for automatic tuning, however, it is necessary that both the dial tuning knob and the push button be latched in together.
2. Press in on the push button which is latched in. Holding it in firmly, tune in by means of the manual tuning knob the station indicated on the station call letter tab on this push button. Turn the dial tuning knob very slowly back and forth (while still pressing in firmly on the push button), until the station is accurately tuned in.
3. Push in all the way another push button, at the same time holding the dial tuning knob in so that both the push button and the dial tuning knob are latched in together. Holding the push button in firmly, tune in the station indicated on the call letter tab on this push button.
4. Follow this procedure until you have tuned in all six selected stations.
5. When the last push button has been properly set up it is necessary to release it from the latched-in position before the tuner mechanism can be locked. To release this push button, slightly depress any other push button, this will trip the latching mechanism and all the push buttons will be released to out position.

TO LOCK

(NOTE: All the push buttons must be in out position when locking the tuner mechanism.)

To lock the tuner mechanism push on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the right (clockwise) until the knob cannot be turned any further with forcing it. (See Fig. 4) This will lock the tuner mechanism and all the stations that have been set up on the buttons will be locked in place for automatic tuning.

ANTENNA

An under car antenna must be used with the rear compartment radio. Instructions for installation are supplied with each antenna.

ALIGNMENT PROCEDURE

Two separate alignment procedures are included in these instructions. The first is to be considered the usual alignment procedure and the second to be used only when a tuning coil has been replaced or when some major change has been made in the tuning apparatus.

CAPACITY ALIGNMENT

I.F. Alignment at 455 KC

- (a) Connect an output meter across the voice coil of the speaker leaving speaker connected or connecting a 1.7 ohm load instead of the speaker.
- (b) Connect the ground lead of the signal generator to the set chassis and the signal lead to the "U" prong of the 786 tube through a .1 mfd. condenser.
- (c) With signal generator frequency set at 455 kilocycles adjust the I.F. trimmers A, B, C and D and I.F. core adjustment E in the sequence named until maximum output is obtained. Fig. 5 & 6.

(d) Connect the signal lead of the signal generator to the antenna connection of the set through a 150 mmf. condenser. Adjust the I.F. trap adjustment F for MINIMUM response. (Generator frequency 455 KC) Fig. 5.

Alignment at 1530 KC

- (a) Set frequency of the signal generator to 1530 KC.
- (b) By means of the manual tuning control adjust the tuning control of the set to its highest frequency position against the high frequency stop.

(c) Adjust the oscillator trimmer ("osc" on tuning unit) for maximum output. See Fig. 7.

Alignment at 600 KC

- (a) Set the signal generator frequency to 600 KC.
- (b) Tune set to this signal and adjust the RF trimmer ("R.F." on tuning unit) for maximum output, while rocking tuning control back and forth through the signal. See Fig. 7.

(c) Adjust the antenna trimmers ("Ant 1" and "Ant 2") on the tuning unit for maximum output. Fig. 7.

Alignment at 1400 KC

- (a) Set signal generator frequency to 1400 kilocycles and tune set to this signal.
- (b) Using an insulated three cornered prong tool adjust the core positions for maximum output reading.

MODEL 985536
Circuit Data, Tuner
Alignment Notes, Parts

CHEVROLET

Parts List

Production Part No.	Service Part No.	Part Name	Description—Function	Illus. No.
1212932		Lead Assy.	"A" Lead—Set to Fuse	1
1212933		Lead Assy.	"A" Lead—Fuse to Ammeter	2
115273		Bulb	Dial Light	3
1213883		Coil	"A" Filter Choke	4
1213884		Coil	Motor Noise Choke	5
1213641		Coil	Audio Input Choke	6
1213645		Coil	Antenna	7
1212893		Coil	Oscillator	8
1213885		Coil	Tuning Solenoid	9
1212979		Coil	R.F.	10
1213646		Coil	1st I.F. Trans. Assy.	11
1213549		Coil	2nd I.F. Trans. Assy.	12
1209055		Condenser	Molded—.00025 mfd. Ant. Coupling	13
1211535		Condenser	Antenna Series Compensating	14
1213648		Condenser	Tubular—.5 mfd. 200 Volt—H.F. Noise Filter	15
1213643		Condenser	Variable—3 Gang Tuning	16
7232390		Condenser	Tubular—.5 mfd. 160 Volt—Filter	17
7232390		Condenser	Tubular—.5 mfd. 160 Volt—Filter	18
7234975		Condenser	Thermal—Temp. Compensating (Osc.)	19
1210295	7230592	Condenser	Tubular—.05 mfd. 200 Volt—R.F. Return	20
1210295	7230592	Condenser	Tubular—.05 mfd. 200 Volt—R.F. Cathode By-Pass	21
1210275		Condenser	Molded—.0001 mfd. Mica—Osc. Coupling	22
1212316	1208600	Condenser	Tubular—.01 mfd. 650 Volt—Vib. Phasing	23
1212316	1208600	Condenser	Tubular—.01 mfd. 650 Volt—Vib. Phasing	24
1209308	7230592	Condenser	Tubular—.05 mfd. 400 Volt—Screen By-Pass	25
1210295	7230592	Condenser	Tubular—.05 mfd. 200 Volt—I.F. Cathode By-Pass	26
1209308	7230592	Condenser	Tubular—.05 mfd. 400 Volt—B+, R.F. By-Pass	27
1213651	7230910	Condenser	Tubular—.04 mfd. 400 Volt—2nd A.F. Output	28
1210293	7230593	Condenser	Tubular—.006 mfd. 160 Volt—V.C. Bass Compensating	29
1208942	1207893	Condenser	Tubular—.003 mfd. 400 Volt—Plate By-Pass	30
1213652		Condenser	Electrolytic—3 Section (10-10-5 mfd.) B. Filter	31
1210275		Condenser	Molded—.0001 mfd.—H.F. By-Pass	32
1210257	1207799	Condenser	Tubular—.02 mfd. 160 Volt—A.F. Coupling	33
1210295	7230592	Condenser	Tubular—.05 mfd. 200 Volt—1st A.F. Coupling	34
1209055		Condenser	Molded—.00025 mfd.—Diode Rectifying	35
1210275		Condenser	Molded—.0001 mfd.—Diode Coupling	36
1209308	7230592	Condenser	Tubular—.05 mfd. 400 Volt—A.F. Coupling	37
1213647	1212097	Condenser	Tubular—.001 mfd. 160 Volt—Bass Limiting (F.C.)	38
1213650	7233243	Condenser	Tubular—.004 mfd. 160 Volt—H.F. By-Pass (F.C.)	39
1210293	7230593	Condenser	Tubular—.006 mfd. 160 Volt—Bass Limiting (F.C.)	40
1213653		Condenser	Electrolytic—3 Section (4-20-4 mfd.) Cathode By-Pass	41
1213649	7230912	Condenser	Tubular—.005 mfd. 160 Volt—H.F. By-Pass (F.C.)	42
106653	603156	Fuse	20 Ampere	43
1211701	1208110	Resistor	Flexible—450 ohm, 1/2 Watt—R.F. and Det. Bias	44
1212668		Resistor	Insulated—20,000 ohm, 2 Watt—Screen Dropping	45
1210470		Resistor	Insulated—500,000 ohm, 1/2 Watt—AVC Filter	46
1211703	1209015	Resistor	Flexible—100 ohm, 1/2 Watt—Vib. Damping	47
1210881		Resistor	Insulated—60,000 ohm, 1/2 Watt—Osc. Grid Leak	48
1208321		Resistor	Flexible—220 ohm, 2 1/2 Watt—Output Bias	49
1212881		Resistor	Insulated—1400 ohm, 1 1/2 Watt—Hum Filter	50
1210834		Resistor	Insulated—10,000 ohm, 1/2 Watt—Audio Plate Filter	51
1211701	1208110	Resistor	Flexible—450 ohm, 1/2 Watt—I.F. Bias	52
1209883		Resistor	Insulated—100,000 ohm, 1/2 Watt—Bass Comp.	53
1209883		Resistor	Insulated—100,000 ohm, 1/2 Watt—I.F. Filter	54
1209884		Resistor	Insulated—300,000 ohm, 1/2 Watt—A.F. Diode Load	55
1209885		Resistor	Insulated—1 megohm, 1/2 Watt—AVC Diode Load	56
1209885		Resistor	Insulated—1 megohm, 1/2 Watt—AVC Filter	57
1209885		Resistor	Insulated—1 megohm, 1/2 Watt—AVC Isolating	58
1211049		Resistor	Insulated—2700 ohm, 1/2 Watt—2nd A.F. Bias	59
1210834		Resistor	Insulated—10,000 ohm, 1/2 Watt—2nd A.F. Plate	60
1211704	1208802	Resistor	Flexible—350 ohm, 1/2 Watt—2nd A.F. Bias	61
1210832		Resistor	Insulated—20,000 ohm, 1/2 Watt—1st A.F. Plate	62
1211149		Resistor	Insulated—3 megohm, 1/2 Watt—2nd A.F. Grid Return	63
1211104		Resistor	Insulated—40,000 ohm, 1/2 Watt—Voltage Divider (F.C.)	64
1209883		Resistor	Insulated—100,000 ohm, 1/2 Watt—Voltage Divider (F.C.)	65
1210117		Resistor	Insulated—250,000 ohm, 1/2 Watt—Voltage Divider (F.C.)	66
1210117		Resistor	Insulated—250,000 ohm, 1/2 Watt—Voltage Divider (F.C.)	67
1209883		Resistor	Insulated—100,000 ohm, 1/2 Watt—Voltage Divider (F.C.)	68
1211049		Resistor	Insulated—2700 ohm, 1/2 Watt	69

1213644		Switch	Tone Control
1213642		Transformer	Output
1213640		Transformer	Power
1213639		Switch	Volume Control
7239439		Vibrator	
1213886		Coil	Clutch
1209055		Condenser	Molded—.00025 mfd.
1211703	1209015	Resistor	Flexible—100 ohm
1210470		Resistor	Insulated—500,000

Circuit Desc

The circuit used in this receiver is the conventional use any regeneration. The eight tubes employ Oscillator-Modulator Tube, 262.5 kilocycle which is triple tuned, push-pull output and p A.V.C. voltage to the grids of the 6K7GT R. 1 first audio amplifier. It also serves as second de The bias for the 6K7GT R. F. amplifier and th ohm resistor, item No. 44. The bias for the 6 across a 450 ohm resistor, item No. 52. Bias for across a 2700 ohm resistance, item No. 69. Bia two resistances, item numbers 59-350 ohms and is developed across a 220 ohm resistance, item plate and the 6R7GT ground is the fidelity 6R7GT plate is coupled through a .04 mfd. ca audio input choke.

Explanation of Tone C
Automatic Volu

Automatic Volume Control

The 6R7GT diode furnishes A.V.C. voltage c resistor, to the 6A8GT through item 57, 1 m filter through a 500,000 ohm isolating resistor from the 1 megohm filter through a 1 megohm of the 6K7GT first audio tube.

Tone Control

The fidelity control and its tone compensating and driver tube. When the switch is in the VO condenser (item 37) then through a .001 con high impedance to low frequencies, limiting high range. From the .001 condenser the sign and a 100,000 ohm (item 68) resistor to gro divider and the signal to the 6R7GT driver gr and 100,000 ohm resistors. Likewise there is a grid to ground, while this is shunted across tl on the circuit is negligible and its real purp fidelity switch is in the SOFT position.

The path of the audio with the fidelity swi Through .05 condenser (item 37) a 250,000 resistor (item 67) to ground. Items 66 and junction of these two resistors. This positio rounded with both lows and highs.

For the BASS position, the signal from the denser (item 37) the 250,000 ohm resistor (ite to ground. Item 79, the 500,000 ohm resisto This condenser bypasses the highs so that tl The grid of the 6R7GT is fed from the junci

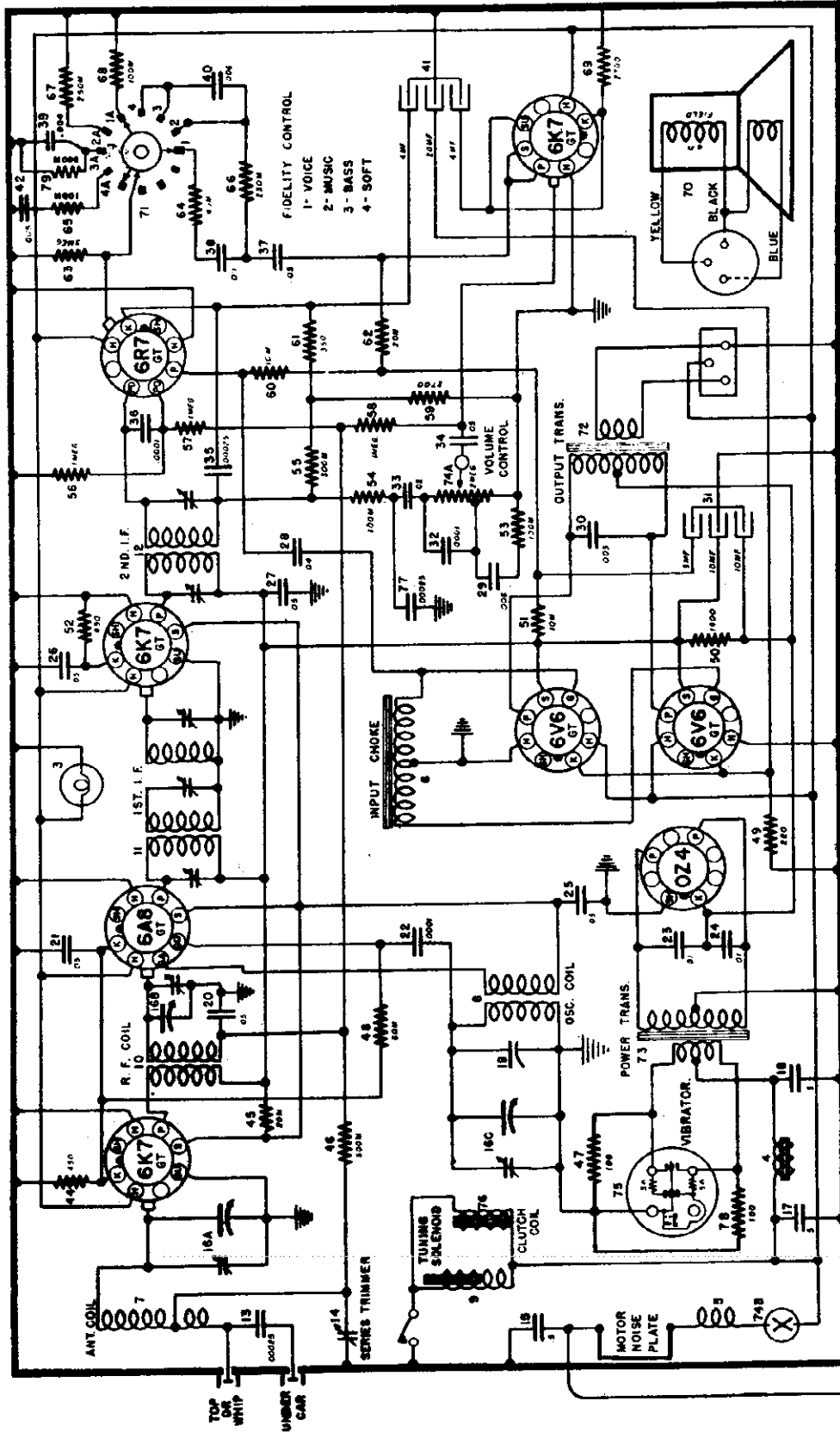
For the SOFT position the a-f is fed from the 250,000 ohm resistor (item 66) then th 100,000 ohm resistor (item 65) through a .0 6R7GT grid is fed from the junction of item .006 uf. condenser, is to pass highs and midd the .005 uf. condenser is to bypass the high range cutting both the highs and lows. Item grid to ground, is the d.c. grid return.

Setting the Push Buttons

The order in which the stations are set up o the operation of the tuning unit. To set th but an understanding of the operation of th

CHEVROLET DIV.—GEN. MOTORS

MODEL 985536
Schematic



11-1-39

985536 CIRCUIT DIAGRAM

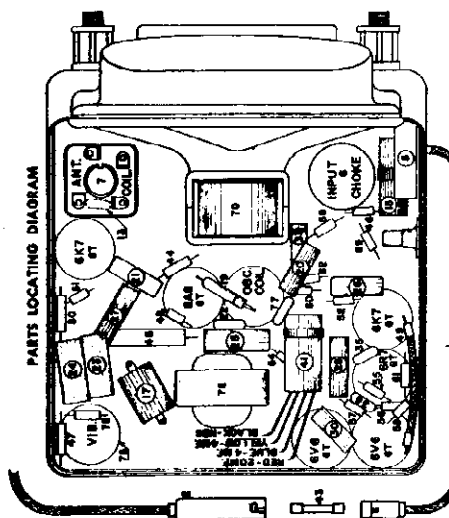
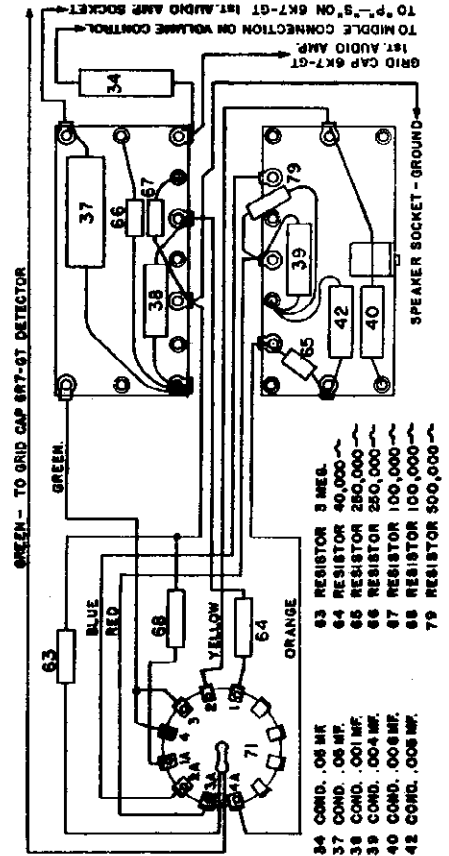
Type	Function
6K7GT	R.F. Amplifier
6A8GT	Oscillator-Modulator
6K7GT	I.F. Amplifier
6R7GT	2nd Detector A.V.C. Rectifier
6K7GT	1st Audio (A.V.C. Controlled)
6V6GT	Output
OZ4	Rectifier

IF PEAK 262.5 KC

Tube Complement

MODEL 985536
 Voltage, Alignment
 Chassis, Trimmers
 Socket, Data

CHEVROLET DIV.—GEN. MOTORS



ANTENNA SYSTEM: There are three antennas available for use with this receiver; the under car, the turret-top, or the telescopic cowl. Any one of these antennas will operate very efficiently when used with this Chevrolet radio.

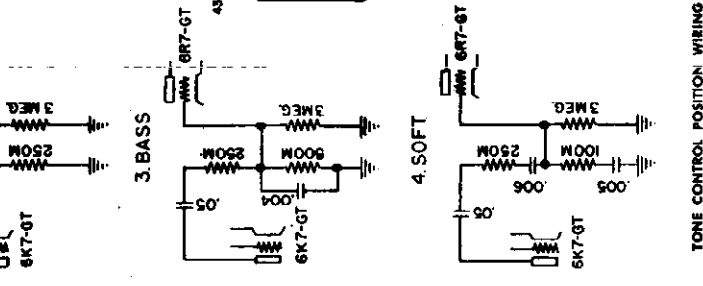
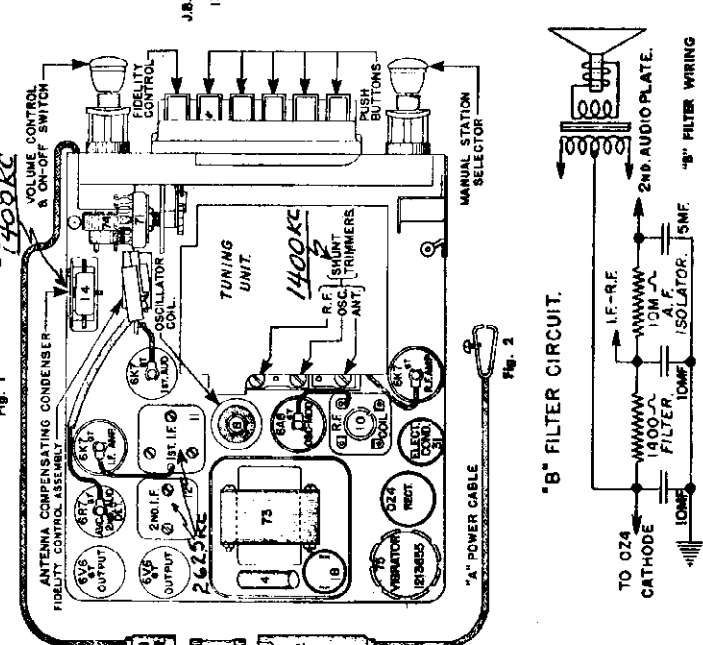
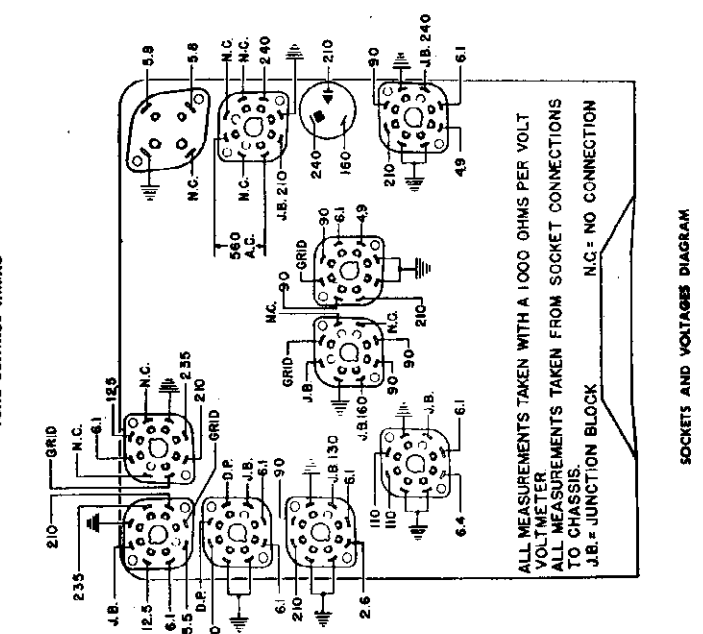


Fig. 1

"B" FILTER CIRCUIT.

TO OZ4
 CAT-HODE
 100K
 FILTER
 100K
 ISOLATOR
 5MF
 100K
 2ND. AUDIO PLATE.
 "B" FILTER WIRING

SOCKETS AND VOLTAGES DIAGRAM

DIV.—GEN. MOTORS

serviced.....	71
.....	72
.....	73
MF Switch—2 megohm.....	74
.....	75
.....	76
F. Filter.....	77
Att—Vib. Damping.....	78
½ Watt—Bass Leveler (F.C.)... 79	79

I superheterodyne type and does re an R. F. Amplifier, combination amplifier the first transformer of supply. The 6R7GT tube supplies lifer, the 6A8GT and the 6K7GT and second audio amplifier driver. 7T tubes is developed across a 450 I. F. amplifier tube is developed 7GT first audio tube is developed e 6R7GT tube is developed across 30 ohms. Bias for the 6V6GT tubes 0. Between the 6K7GT first audio l resistor capacity network. The r to one side of the center tapped

Positions and control

ed across item 56, 1 megohm load filter resistor; from the 1 megohm 3) to the R-F 6K7GT grid; likewise ing resistor (item 58) to the grid

k is between the 1st audio amplifier ition the signal is fed through a .05 (item 38) which limits or acts as a quencies passed to the middle and es through a 40,000 ohm (item 64) ese two resistors act as a voltage en off at the junction of the 40,000 km resistor (item 63) from the 6R7 00 ohm resistor (item 68) its effect o form a d-c grid return when the

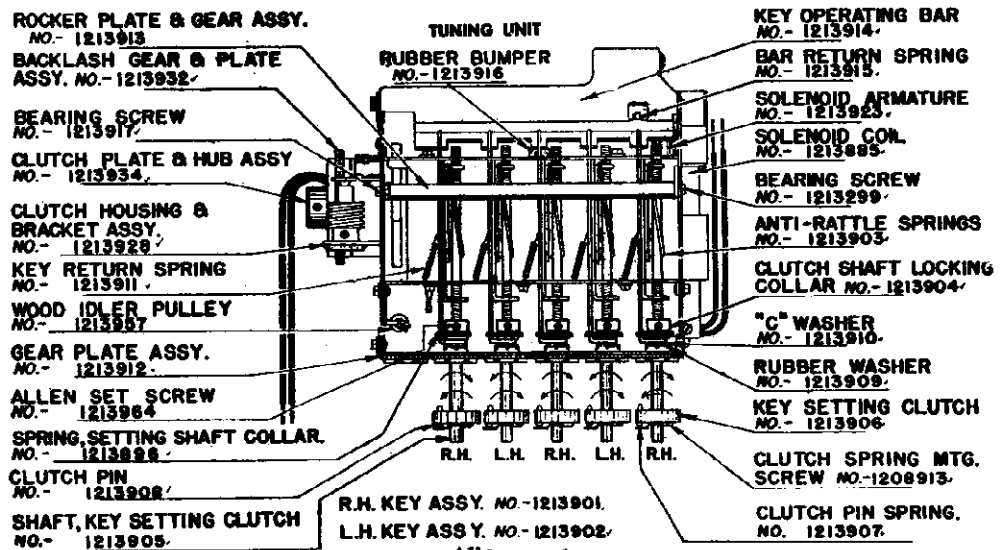
the MUSIC position is as follows: istor (item 66) and a 250,000 ohm i divider and 6R7 grid is fed from des normal response which is well

plate passes through the .05 cond and a 500,000 ohm resistor (item 79) ited by a .004 condenser (item 39). and the middle range predominate. tems 66, 79, and 39.

upling condenser (.05 uf. item 37) .006 uf. condenser (item 40) to a ondenser (item 42) to ground. The d 65. The function of Item 40 the ncies while the purpose of Item 42, resultant output covers the middle 3 megohm resistor from the 6R7GT

sh buttons will in no way affect buttons, no tools are required, utton switch is essential. There

are two definite pressures and movements required to actuate the switch. First, a slight touch and a movement of less than one-quarter inch is all that is required to tune the receiver with a push button after the button has been adjusted. Second, a heavier pressure and a movement of a little more than one-quarter inch is required when the push button is to be set to the station selected. To adjust the button, push the button all the way down and hold it in that position while you tune in as accurately as possible with the manual tuning knob the station selected. Release the button and the station is set. Follow the same procedure in setting the remaining buttons.



Aligning I.F. Stages at 262.5 Kilocycles Alignment

USE A .02 MFD. DUMMY TO GRID OF 6K7GT TUBE (LEAVE GRID CAP IN PLACE). SET AUDIO FIDELITY TO "MUSIC" POSITION. AT 262.5 KC ADJUST SECOND IF TRIMMERS. THEN APPLY SIGNAL TO GRID OF 6A8GT TUBE (LEAVE GRID CAP IN PLACE). OPEN MIDDLE TRIMMER OF FIRST IF TRANSFORMER ADJUST TWO OTHER TRIMMERS TO MAXIMUM AND THEN THE MIDDLE TRIMMER FOR MAXIMUM. DO NOT READJUST SECOND IF.

Oscillograph Alignment

- Disconnect the conventional signal generator from the receiver.
- Connect the vertical plates of the oscillograph to the receiver connecting the (H1) terminal through a .02 mfd. condenser to the grid cap of the 6K7GT audio amplifier tube, leaving the tube's grid clip in place. (Condenser is built into most oscillographs.) Connect the ground terminal to the frame of the receiver chassis.
- Connect the output of the R.F. modulated signal generator, also through a .02 mfd. condenser to the grid cap of the 6A8GT tube, leaving the tube's grid clip in place. Connect the ground lead to the frame of the receiver chassis.
- Adjust the signal generator to 262.5 kilocycles.
- With the modulator switch of the signal generator turned off, a horizontal line will appear on the window of the oscillograph by means of the amplitude control on the oscillograph. Adjust the length of the line so that it is equal to the width of the celluloid scale supplied with the oscillograph.
- Turn the frequency modulator switch of the signal generator on.
- Adjust the vertical control of the oscillograph so that the image is just within the top and bottom lines of the oscillograph scale. NOTE: Use the lowest signal generator output that will give a stable image on the oscillograph window. If too much signal input is used, the humps desired on the wave form will not be visible even at perfect alignment.
- Readjust the middle trimmer on the 1st I.F. transformer for maximum symmetry above the vertical resonance line in the center of the celluloid scale. The hump or shoulder appearing on each side of the wave form will be equal distance from the numbers of the curve when maximum symmetry is reached.

Aligning the R.F. Amplifier

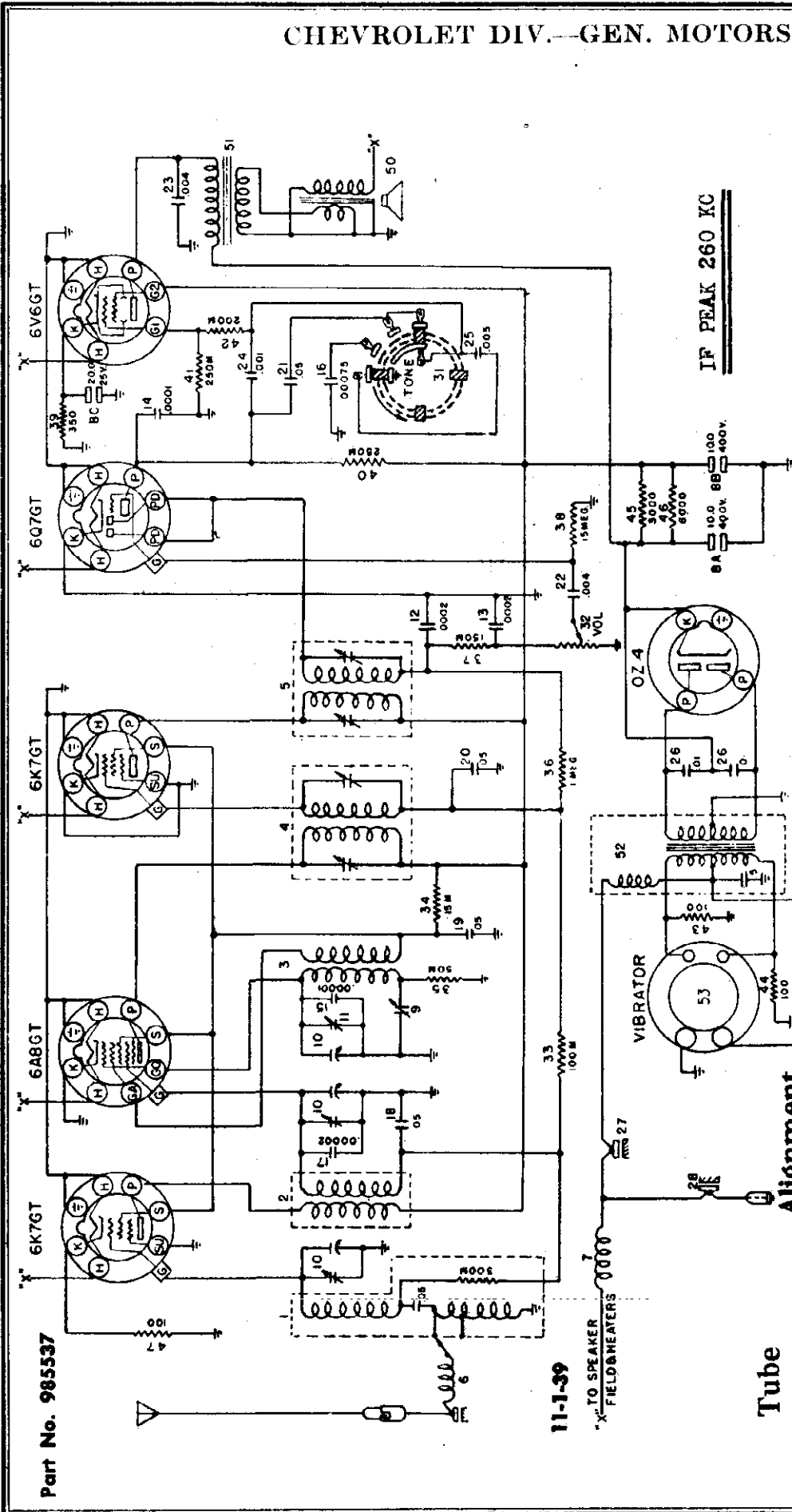
USE A .00016 MFD. DUMMY TO ANTENNA LEAD. AT 1400 KC ADJUST OSCILLATOR TRIMMER FOR MAXIMUM. THEN ADJUST RF AND ANTENNA TRIMMER FOR MAXIMUM. READJUST STATION SELECTOR FOR MAXIMUM. DO NOT READJUST OSCILLATOR TRIMMER.

Adjusting Antenna Compensating Condenser

SET SIGNAL AND DIAL AT 600 KC, ADJUST FOR MAXIMUM. ADJUST ALSO AT 1400 KC. WHEN INSTALLED IN CAR TUNE A WEAK STATION BETWEEN 55 AND 66 ON DIAL AND ADJUST FOR MAXIMUM VOLUME IN SPEAKER.

CHEVROLET DIV.—GEN. MOTORS

MODEL 985537
Schematic, Alignment



Part No. 985537

11-1-39

*TO SPEAKER
FIELD HEATERS

IF PEAK 260 KC

Tube
Complement

Type	Function
6K7GT	R.F. Amplifier
6A8GT	Oscillator-Modulator
6K7GT	I.F. Amplifier
6Q7GT	2nd Detector and A.V.C.
6V6GT	Power Output
OZ4	Rectifier

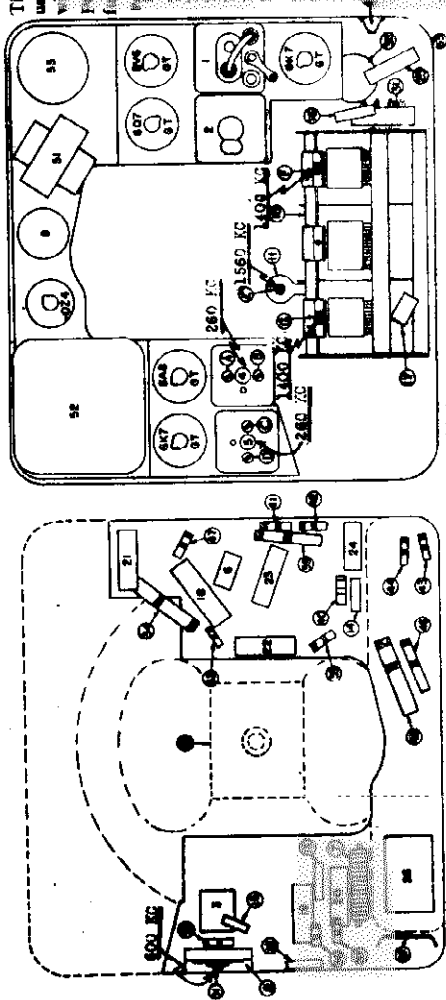
Alignment

- At 260 KC :- Use a .1 mfd. condenser as dummy . Signal to 6A8GT grid (LEAVE GRID CAP IN PLACE). Adjust second and then first IF trimmers.
- At 1560 KC :- Use a .00007 mfd. condenser as dummy. Signal to antenna post. Adjust oscillator parallel trimmer (e) for maximum output.
- At 1400 KC :- Use a .00007 mfd. condenser as dummy. Connections as for 1560 KC. Adjust antenna RF (f) and (g) trimmers for maximum output.
- At 600 KC :- With same connections adjust oscillator pad (h) at 600 KC while rocking condenser, for maximum output. Readjust at 1400 KC. With station selector, tune in 1400 KC signal for maximum output. Readjust trimmer on antenna section of gang condenser for maximum output.

MODEL 985537
Voltage, Chassis
Tuner, Parts

CHEVROLET DIV.—GEN. MOTORS

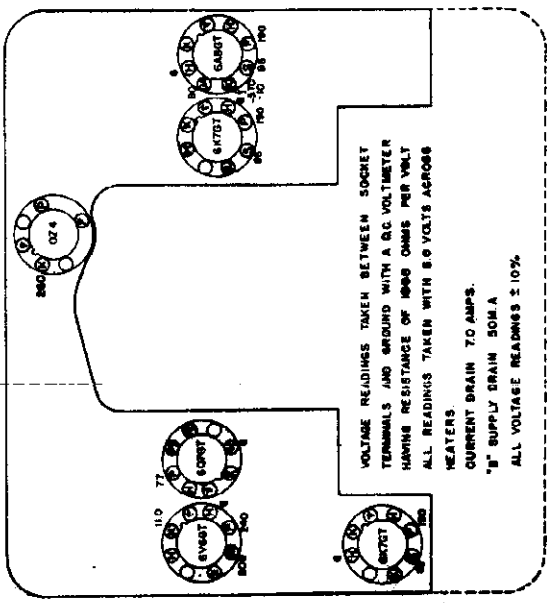
The circuit used in this receiver is the conventional superheterodyne type and does not use any regeneration. A special tone control circuit is employed to give the desired tone with no distortion.
POWER SUPPLY: The power supply uses an OZ4 rectifier tube in conjunction with a full wave primary type vibrator.



PARTS LOCATING DIAGRAM

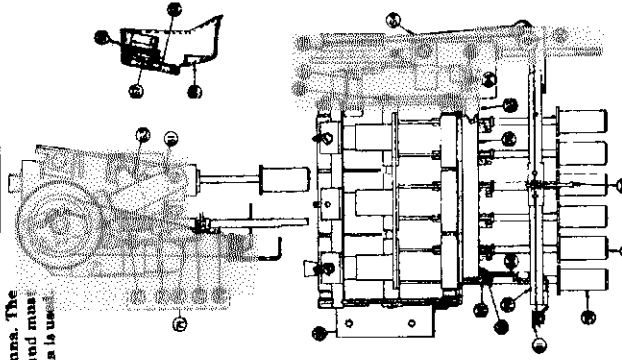
ANTENNA SYSTEM: There are three antenna systems available for use with this receiver; the under car, the turret top, or the telescopic cowl antenna. Any one of these antennas will operate very efficiently when used with this Chevrolet radio.

ANTENNA CIRCUIT: The antenna circuit is directly coupled to the antenna. Two plug-in terminals are provided on the antenna coil; one for use with the under car antenna, and the other for use with the turret top or the cowl antenna. The antenna coil is connected at the factory for cowl antenna operation and must be changed to the under car antenna connection if an under car antenna is used.



VOLTAGE READINGS TAKEN BETWEEN SOCKET TERMINALS AND GROUND WITH A D.C. VOLTMETER HAVING RESISTANCE OF 1000 OHMS PER VOLT
ALL READINGS TAKEN WITH 8.0 VOLTS ACROSS HEATERS
CURRENT DRAIN 70 AMPS.
"B" SUPPLY DRAIN 50 MA.
ALL VOLTAGE READINGS ± 10%.

SOCKETS AND VOLTAGES

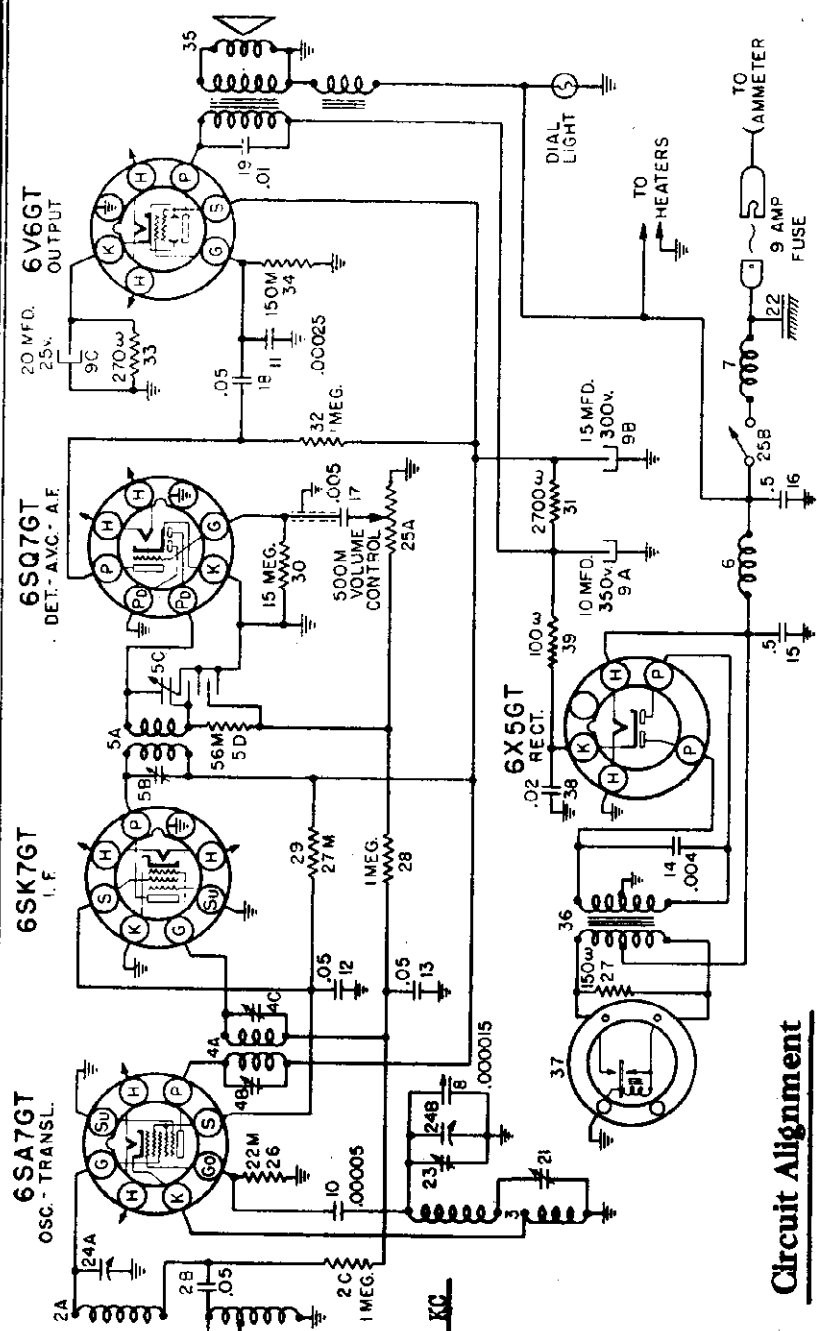


TUNER PARTS LAYOUT

Part No.	Part Name	Quantity	Description—Fraction	Illustr. No.
7230175	Coil	1	Antenna Coil Assembly	1
7230176	Coil	1	R.F. Coil Assembly	2
7230177	Coil	2	Oscillator Coil Assembly	3
7230178	Coil	4	1st I.F. Assembly	4
7230179	Coil	5	2nd I.F. Assembly	5
7230180	Coil	6	Antenna Series Choke—Spark Noise Filter	6
7230181	Coil	7	Filament Choke—Meter Noise Filter	7
7230182	Condenser	8	Electrolytic	8
7230183	Section A	1	10.0 mfd. 400V—"B" Input Filter	
7230184	Section B	1	15.0 mfd. 400V—"B" Output Filter	
7230185	Section C	1	20.0 mfd. 25V—Output Tube Cathode By-Pass	
7230186	Condenser	9	Grid-Leak Resistor—Oscillator Padding	9
7230187	Condenser	10	Variable Gang Tuning Plug	10
7230188	Condenser	11	Air Trimmer—Oscillator Shunt Trimmer	11
7230189	Condenser	12	Modded Mica .0002 mfd.—Diode Load By-Pass	12
7230190	Condenser	13	Modded Mica .0002 mfd.—Diode Load By-Pass	13
7230191	Condenser	14	Modded Mica .0001 mfd.—Audio Plate By-Pass	14
7230192	Condenser	15	Modded Mica .00010 mfd.—Tune Control (Voice)	15
7230193	Condenser	16	Modded Mica .0007 mfd.—Tone Control (Music)	16
7230194	Condenser	17	Modded Mica .000020 mfd.—R.F. Stage Padding	17
7230195	Condenser	18	Tubular .05 mfd. 200V—A.V.C. By-Pass	18
7230196	Condenser	19	Tubular .05 mfd. 200V—Screen By-Pass	19
7230197	Condenser	20	Tubular .05 mfd. 400V—A.V.C. By-Pass	20
7230198	Condenser	21	Tubular .06 mfd. 400V—Tone Control (Voice)	21
7230199	Condenser	22	Tubular .001 mfd. 200V—Audio Coupling	22
7230200	Condenser	23	Tubular .04 mfd. 800V—Output Pad	23
7230201	Condenser	24	Tubular .001 mfd. 400 V—Audio Coupling	24
7230202	Condenser	25	Tubular .05 mfd. 200V—Tone Control (Bass)	25
7230203	Condenser	26	Dual .01 x .01 1250 V—Buffer	26
7230204	Condenser	27	Spark Plate on Power Supply Shield—Motor Noise Filter	27
7230205	Condenser	28	Spark Plate—Motor Noise Filter	28
7230206	Control	29	Tone Control Switch—3 Point Tone Control	29
7230207	Control	30	Volume Control—With Switch	30
7230208	Resistor, Ins.	31	100,000 ohms 1/2 Watt—A.V.C. Isolator	31
7230209	Resistor, Ins.	32	15,000 ohm 2 Watt—Screen Dropping	32
7230210	Resistor, Ins.	33	30,000 ohm 1/2 Watt—Oscillator Pad	33
7230211	Resistor, Ins.	34	1 megohm 1/2 Watt—A.V.C. Isolator	34
7230212	Resistor, Ins.	35	150,000 ohm 1/2 Watt—Diode Filter	35
7230213	Resistor, Ins.	36	15 megohm 1/2 Watt—607GT—Grid	36
7230214	Resistor, Ins.	37	350 ohm 1 Watt—Output Tube Bias	37
7230215	Resistor, Ins.	38	250,000 ohm 1/2 Watt—Plate Dropping	38
7230216	Resistor, Ins.	39	250,000 ohm 1/2 Watt—6V6GT—Grid	39
7230217	Resistor, Ins.	40	250,000 ohm 1/2 Watt—Audio Coupling	40
7230218	Resistor, Ins.	41	100 ohm 1/2 Watt—Power Trans. Primary Load	41
7230219	Resistor, Ins.	42	100 ohm 1/2 Watt—Power Trans. Primary Load	42
7230220	Resistor, Ins.	43	100 ohm 1/2 Watt—"B" Filter	43
7230221	Resistor, Ins.	44	3000 ohm 2 Watt—"B" Filter	44
7230222	Resistor, Ins.	45	9000 ohm 1 Watt—"B" Filter	45
7230223	Resistor, Ins.	46	100 ohm 1/2 Watt—6K7GT—Bias	46
7230224	Transformer	47	Audio Output	47
7230225	Transformer	48	Transformer	48
7230226	Vibrator	49	Vibrator Power	49
7230227	Ball	50	Dial Light	50

CHEVROLET DIV.—GEN. MOTORS

MODEL 985538
Schematic, Volts
Alignment

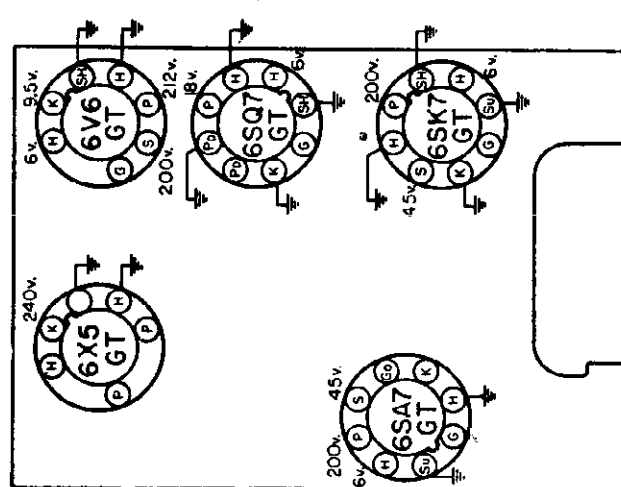


RADIO DATA
 MODEL NUMBER - 985538
 SERIAL NUMBER -- +B40-001000 & UP
 BATTERY CURRENT - 6.5 AMPERES
 B + VOLTS - 245
 I.F. K.C. - 455
 R.F. K.C. - 1520 TO 540
 VIBRATOR TYPE - NON SYNCHRONOUS
 YEAR - 1940

Part No. 985538
 Date 11-1-39

IF PEAK 455 KC

SOCKETS AND VOLTAGES



BOTTOM VIEW OF TUBE SOCKETS

READINGS TAKEN FROM TUBE SOCKET CONTACTS TO GROUND WITH A D.C. VOLTMETER HAVING A RESISTANCE OF 1000 OHMS PER VOLT; A BATTERY 6.0 VOLTS. CURRENT DRAIN 6.5 AMPERES. "B" SUPPLY DRAIN APPROXIMATELY 50 M.A.

Circuit Alignment

At 455 KC:- Connect signal generator lead to "X" (see fig.1) which is the grid lead of the 6SA7GT tube through a .1 mfd. condenser. Adjust trimmers (a) (b) (c) and (d) for maximum output.
 At 1520 KC:- Connections as for 455 KC. Condenser at minimum capacity. Adjust (e) for maximum output.
 At 540 KC:- With connections as above, condenser at maximum capacity, adjust oscillator pad (f) for maximum output.
 At 1400 KC:- Use a .0002 mfd. condenser (ONLY) as dummy. Connect signal lead to antenna post (Place tap on antenna coil assembly to running board antenna position). Adjust antenna trimmer (g) to maximum output.
 At 600 KC:- Readjust oscillator pad (f) at this frequency while rocking condenser.

FOR CONVENTIONAL ALIGNMENT PROCEDURE SEE SPECIAL SECTION VOL. VIII.

ANTENNA SYSTEM: There are three antenna systems available for use with this receiver; the under car, the turret top, or the telescopic cowl antenna. Any one of these antennas will operate very efficiently when read with this circuit.

MODEL 985538
CHEVROLET DIV.—GEN. MOTORS
 Chassis, Trimmers,
 Dial Data, Parts

- 1213881 1212866 Vibrator..... Tubular .02 mfd. 500 Volt..... 37
- 1207780 Condenser..... Insulated 100 ohm, 1 Watt..... 38
- 4911812 Resistor..... 39

GENERAL: This auto radio is a five tube single unit universal receiver with automatic push button tuning. Tuning is accomplished by a mechanical unit of rugged construction assuring accuracy. A special compensating condenser is employed in the oscillator circuit to minimize all receiver drift due to normal variation in car voltages and temperature ranges. The power supply consists of a 6X5GT power rectifier tube used in conjunction with a full wave plug in vibrator. The receiver is designed to mount in 1948 Chevrolet cars, and also in all other cars and trucks.

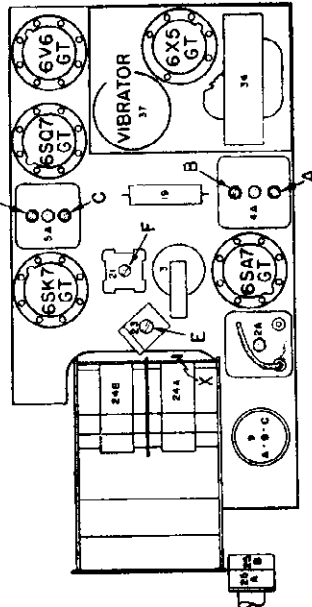


Fig. 1

ALIGNMENT FREQUENCIES

TRIMMER	FREQUENCY
A, B, C, D, E	455 KC
F	1580 KC
G	840 and 600 KC
	1400 KC

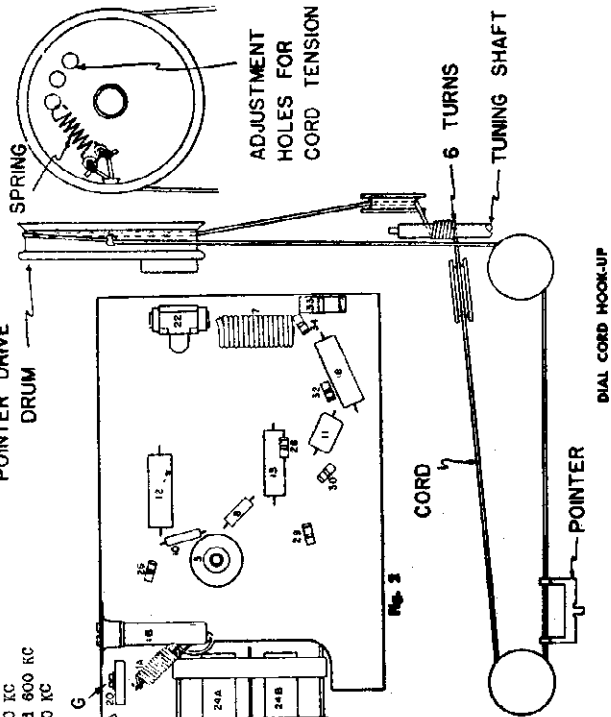


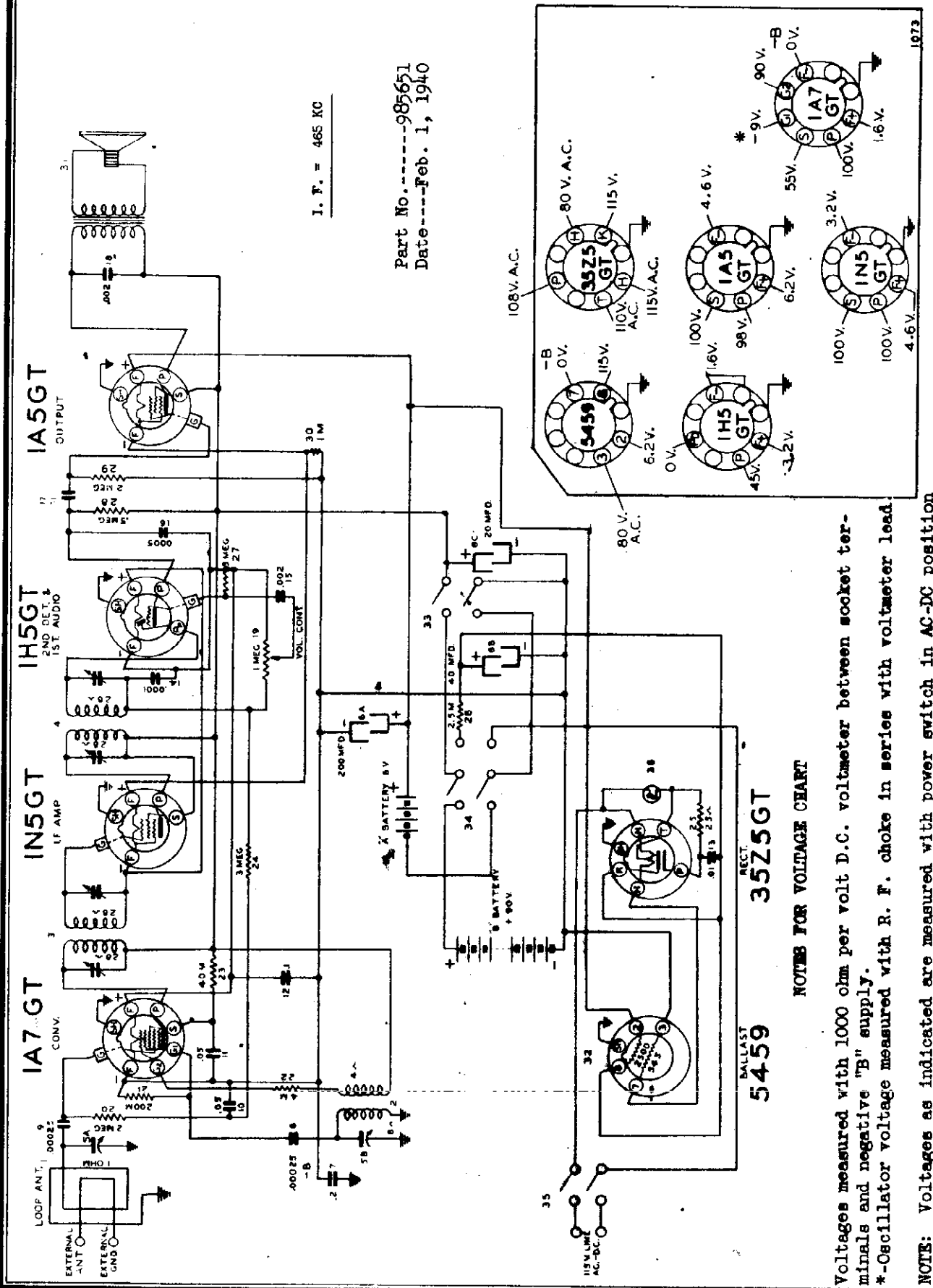
Fig. 2

Part No.	Description—Function	Part Name	Part No.
1	Antenna Filter Assy.....	Coil	1213885
2	Choke.....	Sec. A	
3	Spark Noise By-Pass.....	Sec. B	
4	Antenna Coil Assy.....	Coil	1213869
5	Antenna Coil.....	Sec. A	
6	Cond. .05 mfd. 100V A.C. Blocking.....	Sec. B	
7	Resistor 1 megohm—Grid Filter.....	Sec. C	
8	Oscillator.....	Coil	1213890
9	1st I.F. Assembly.....	Coil	1213891
10	I.F. Transformer.....	Sec. A	
11	Primary Trimmer.....	Sec. B	
12	Secondary Trimmer and Filter.....	Sec. C	
13	Resistor 50,000 ohm Diode Filter.....	Sec. D	
14	Vibrator Hash.....	Coil	1213863
15	"A" Lead Spark Filter.....	Coil	1212452
16	Compensating .00015 mfd.....	Condenser	7289037
17	Electrolytic Filter.....	Condenser	1213868
18	10 mfd. 360 Volt—"B" Filter.....	Sec. A	
19	15 mfd. 300 Volt—"B" Filter.....	Sec. B	
20	20 mfd. 25 Volt—6V6CT Cathode By-Pass.....	Sec. C	
21	Molded .00005 mfd—Osc. Coupling.....	Condenser	1207625
22	Molded .00025 mfd—Filter.....	Condenser	1208655
23	.05 mfd. 200 Volt—Screen By-Pass.....	Condenser	1210295
24	.05 mfd. 200 Volt—A.V.C. Filter.....	Condenser	7230582
25	.004 mfd. 1500 Volt—Buffer.....	Condenser	1213854
26	.5 mfd. 100 Volt—Hash Filter.....	Condenser	7287075
27	.5 mfd. 100 Volt—Hash Filter.....	Condenser	7287076
28	.005 mfd. 200 Volt—Audio Coupling.....	Condenser	1212180
29	.05 mfd. 400 Volt—Audio Coupling.....	Condenser	7282855
30	.01 mfd. 600 Volt—Plate By-Pass.....	Condenser	7230912
31	Antenna Compensating.....	Condenser	1209308
32	Oscillator Padler.....	Condenser	1208900
33	Spark Plate—175-275 mmfd. Filter.....	Condenser	1213865
34	Oscillator Trimmer.....	Condenser	1213866
35	Variable and Tuner Unit.....	Condenser	1212278
36	Oscillator Tuning.....	Condenser	1213890
37	Volume—On-Off Switch.....	Sec. A	
38	Vol. Control 500,000 ohms.....	Sec. B	
39	"On-Off Switch.....	Sec. C	
40	22,000 ohm, 1/2 watt Osc. Grid Lead.....	Resistor	1211065
41	150 ohm 1 watt Vfb. Filter.....	Resistor	1211005
42	1 megohm 1/2 watt A.V.C. Filter.....	Resistor	1209885
43	27,000 ohm 1 Watt Screen Voltage.....	Resistor	1213342
44	15 megohm 1/2 Watt—Grid Leak.....	Resistor	1213343
45	2700 ohm 1 Watt, "B" Voltage Filter.....	Resistor	1211051
46	1 megohm 1/2 Watt, Plate Load.....	Resistor	1209885
47	270 ohm 1 Watt, Grid Bias.....	Resistor	1213846
48	150,000 ohm 1/2 Watt, Grid Leak.....	Resistor	1211163
49	Electro Dynamic with Output Transformer.....	Speaker and Transformer	1213864
50	Power.....	Transformer	1213870
51	Vibrator.....	Vibrator	1213865
52			1212866

Part No. 985538
 Date 11-1-39

CHEVROLET DIV.—GEN. MOTORS

MODEL 985651
Schematic, Voltage



I. F. = 465 KC

Part No.-----985651
Date-----Feb. 1, 1940

FIG. 4 TUBE VOLTAGE CHART

NOTES FOR VOLTAGE CHART

Voltages measured with 1000 ohm per volt D.C. voltmeter between socket terminals and negative "B" supply.
*-Oscillator voltage measured with R. F. choke in series with voltmeter lead.

NOTE: Voltages as indicated are measured with power switch in AC-DC position and radio connected to 115 volt 60 cycle AC line.

MODEL 985651
Alignment, Chassis
Trimmers, Socket

CHEVROLET DIV.—GEN. MOTORS

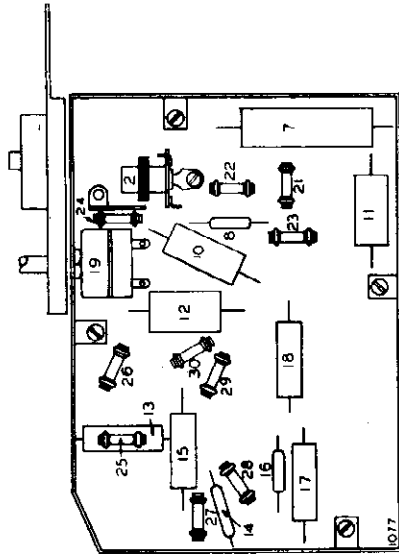


FIG. 3 PARTS LOCATING DIAGRAM PORTABLE RADIO #985651

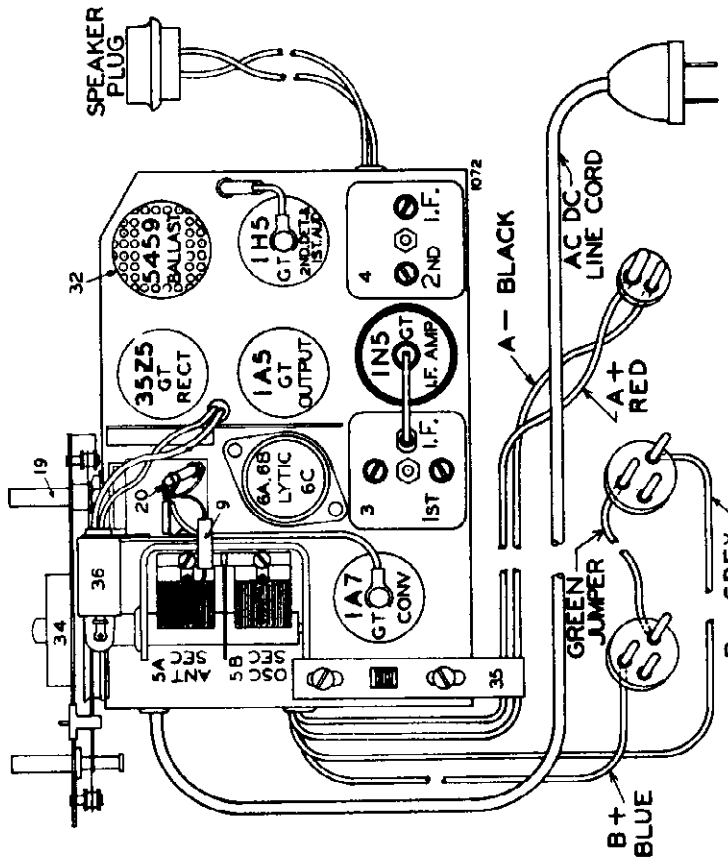


FIG. 1 TUBE LAYOUT PORTABLE RADIO #985651

CIRCUIT ALIGNMENT

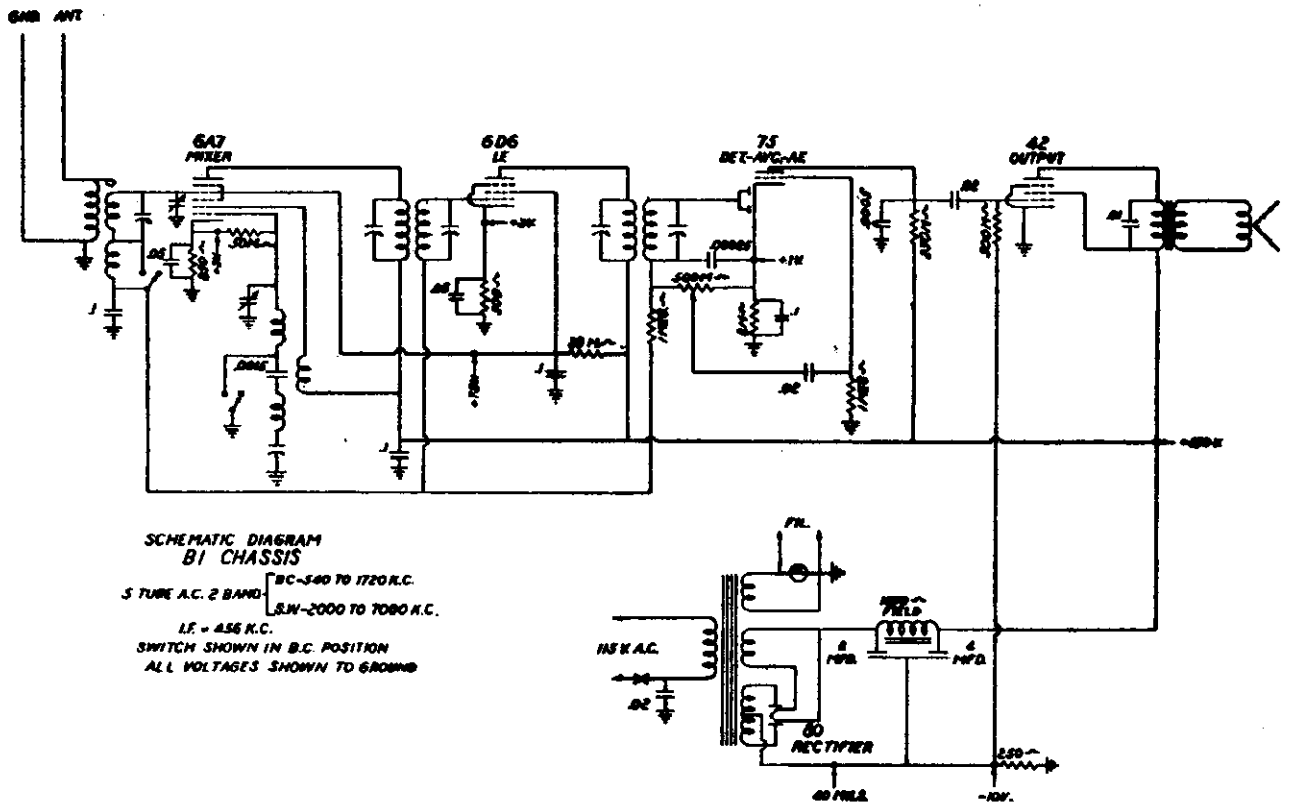
IMPORTANT: If maximum sensitivity is to be obtained from this receiver, after re-alignment, it is very important that the following procedure be closely observed:

1. Aligning I.F. stages at 465 kilocycles.
 - a. Connect the signal lead of the test oscillator to the grid of the 1A7UT tube, through a .1 mfd. condenser.
 - b. Connect the ground lead of the test oscillator to the negative "B" lead of the radio (grey wire of the "B" battery lead assembly).
 - c. Connect the output meter across primary winding of the output transformer.
 - d. Set the test oscillator to exactly 465 kilocycles.
 - e. Adjust the trimmers on the 1st and 2nd I.F. transformers (illus. No. 3 and No. 4, Fig. 1) carefully for maximum output.

These adjustments should be repeated several times and during the alignment the test oscillator output should be kept to as low a value as is consistent with obtaining readable indication on the output meter.

2. Aligning at 1550 kilocycles.
 - a. Leave the test oscillator leads connected the same as for aligning the I.F. circuits.
 - b. Turn the rotor plates of the gang condenser all the way out and against the high frequency stop.
 - c. Set the test oscillator to 1550 kilocycles.
 - d. Adjust the trimmer for the oscillator section of the condenser gang (illus. No. 5B, Fig. 1) for maximum output. It is very important that this frequency be set accurately as a slight mis-setting will cause the receiver to be out of track over the entire high frequency end of the dial.
3. Aligning at 1400 kilocycles.
 - a. This adjustment should be made with the loop antenna placed alongside the chassis. It is important that the same distance between the loop antenna and the chassis be maintained as when the chassis and loop are installed in the cabinet.
 - b. Connect the signal lead of the test oscillator to the external antenna terminal on the loop antenna through a 200 mmfd. dummy.
 - c. Connect the ground lead of the test oscillator to the external ground terminal on the loop antenna.
 - d. Set the test oscillator to exactly 1400 K.C.
 - e. Turn the condenser rotor plates until this frequency is tuned in with maximum output.
 - f. Adjust the trimmer on the condenser gang (illus. No. 5A, Fig. 1) for maximum output.

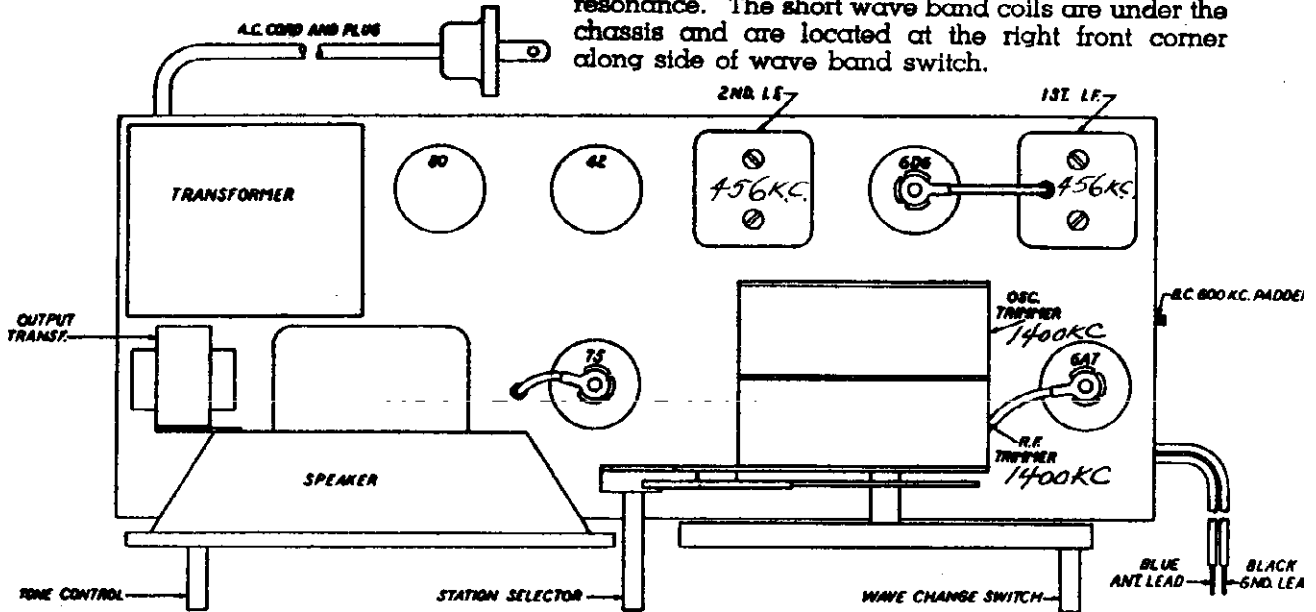
MODEL B1
 CONTINENTAL RADIO & TELEVISION CORP Schematic, Socket Alignment, Trimmer



SCHEMATIC DIAGRAM
 B1 CHASSIS
 S TUNE A.C. 2 BAND — B.C.—540 TO 1720 K.C.
 — S.W.—2000 TO 7080 K.C.
 I.F. — 456 K.C.
 SWITCH SHOWN IN B.C. POSITION
 ALL VOLTAGES SHOWN TO GROUND

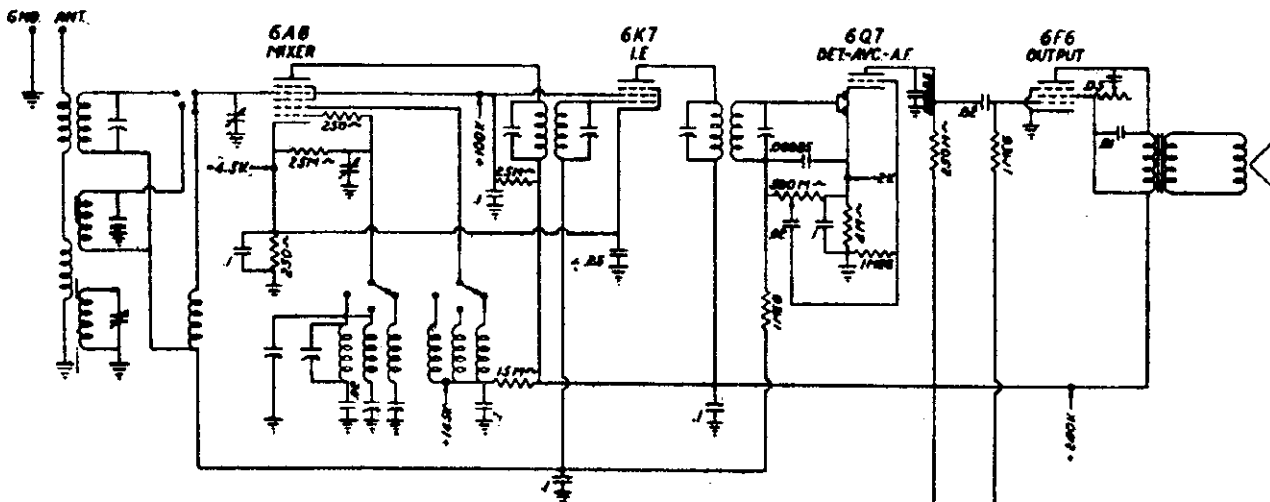
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

S.W. ALIGNMENTS Set the dial pointer to 6000KC (also the test oscillator) and adjust the antenna and antenna trimmer to resonance. The short wave band coils are under the chassis and are located at the right front corner along side of wave band switch.



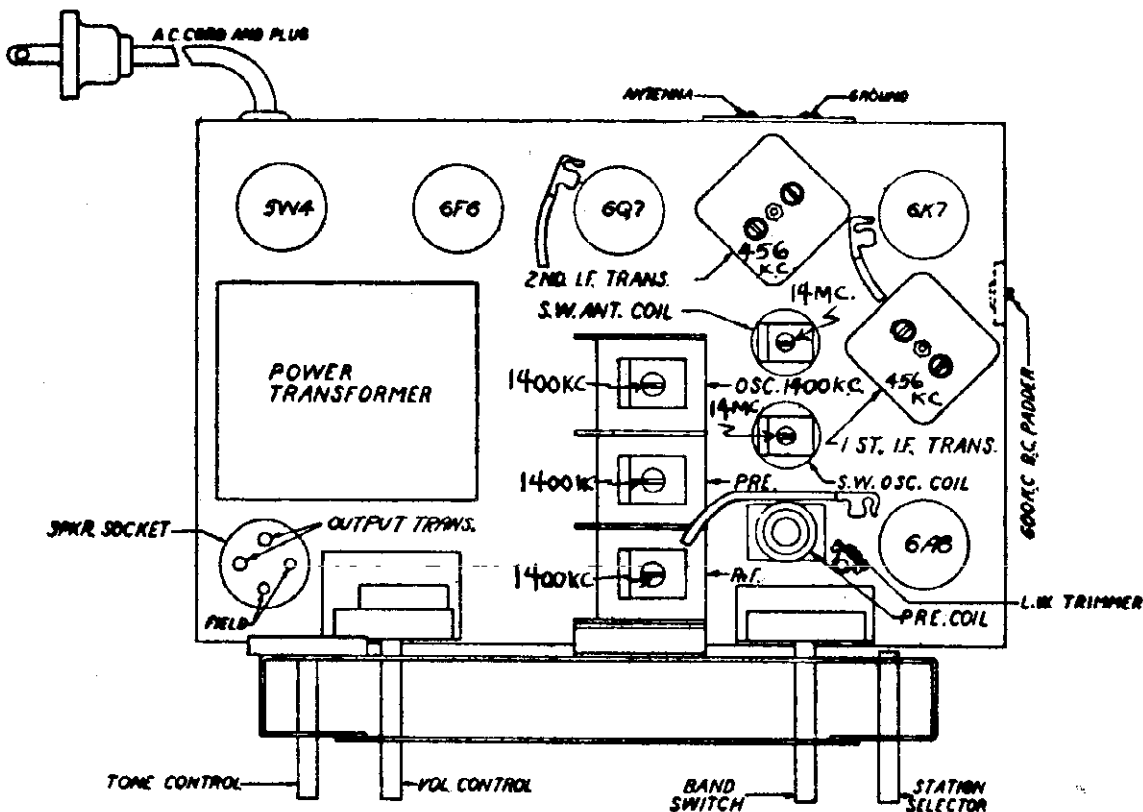
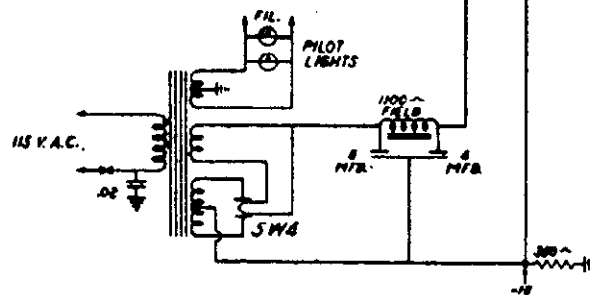
MODEL A2

Schematic, Socket CONTINENTAL RADIO & TELEV. CORP.
Alignment, Trimmers



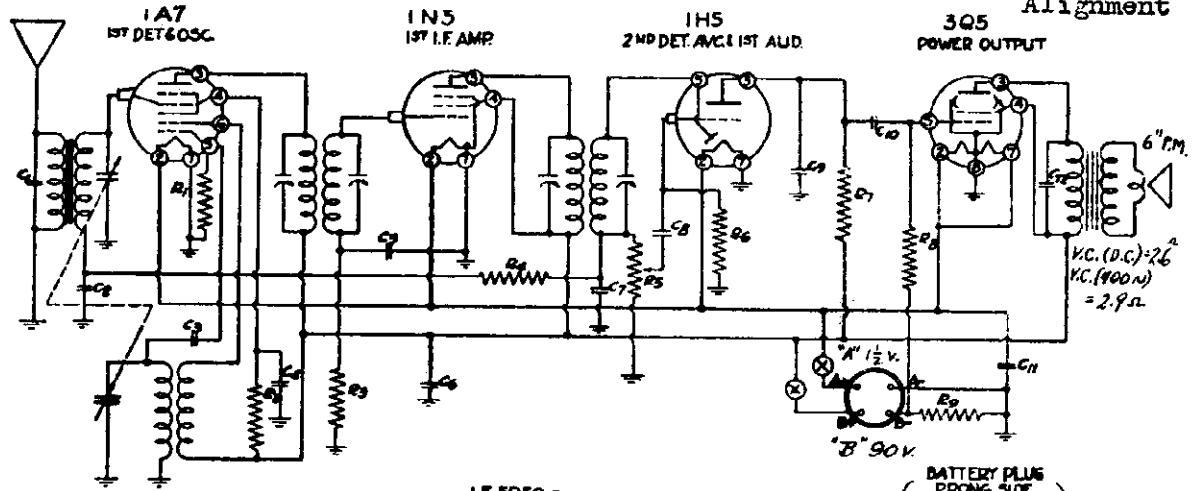
SCHEMATIC DIAGRAM
AZ CHASSIS
LF = 456 K.C.
SWITCH SHOWN IN B.C. POSITION
ALL VOLTAGES SHOWN TO GROUND

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII



CONTINENTAL RADIO & TELEV. CORP.

MODELS A4, B4
MODELS C5, XC5
Schematics,
Alignment



RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	200,000	1/2	R6	5 Meg.	1/4
R2	70,000	1/2	R7	250,000	1/4
R3	5 Meg.	1/4	R8	500,000	1/4
R4	1 Meg.	1/4	R9	440	10%
R5	500,000	V.C.			

L.F. FREQ. - 455 KC.

No.	Capacity (Mfd.)	Volts
C1	.00005	Mica
C2	.05	200
C3	.00005	Mica
C4	.1	200
C5	.002	400
C6	.001	200

BATTERY PLUS PRONG SIDE (TOWARD OBSERVER)

CONDENSERS

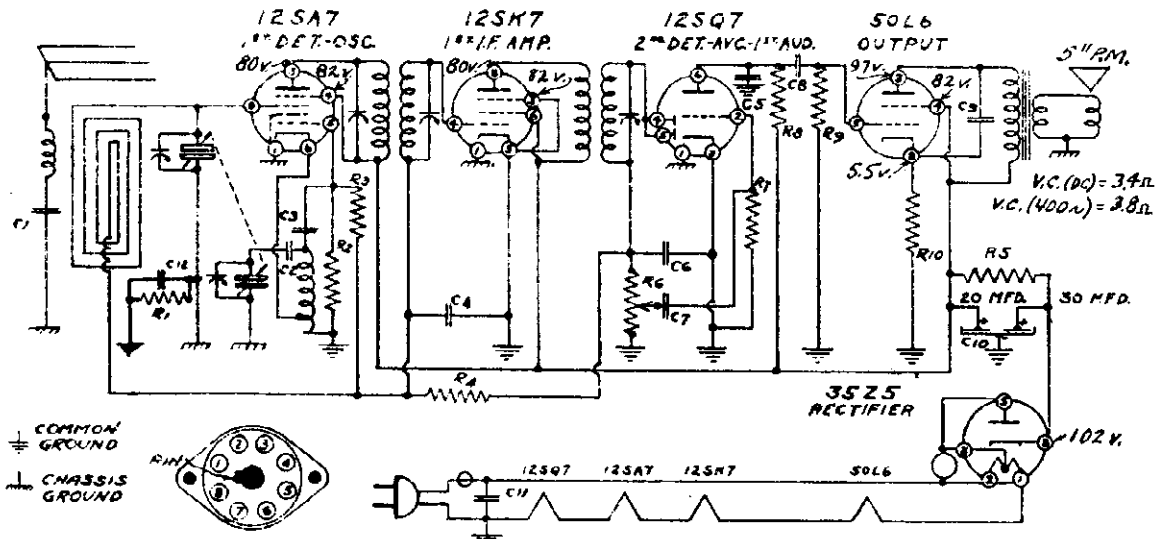
No.	Capacity (Mfd.)	Volts
C7	.00025	Mica
C8	.01	400
C9	.00025	Mica
C10	.01	400
C11	20 (Elect.)	25
C12	.005	400

I.F. PEAK - 455 KC
TRIM OSC. - 1730 KC
TRIM ANT. - 1400 KC

ISSUE A
MARCH 1940

A4, B4

For SOCKET LAYOUT
See INDEX



CONDENSERS

No.	Capacity	Volts	No.	Capacity	Volts
C1	.001	600	C10	20.0	150
C2	.02	400	C11	30.0	150
C3	.00005	Mica	C12	.05	400
C4	.05	200		.25	200
C5	.0005	Mica			
C6	.00025	Mica			
C7	.01	400			

RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	150,000	1/2	R6	500,000	Vol. Cont.
R2	20,000	1/2	R7	5,000,000	1/2
R3	15,000,000	1/2	R8	250,000	1/2
R4	2,000,000	1/2	R9	500,000	1/2
R5	1,000	1	R10	150	1/2

C5 & XC5

ISSUE A
MARCH 1940

C2, C12 and R1 are used in Model XC5 only. In C5 Model only, all common grounds are connected to chassis ground.

I.F. PEAK - 455 KC
TRIM OSC. - 1730 KC
TRIM ANT. - 1400 KC

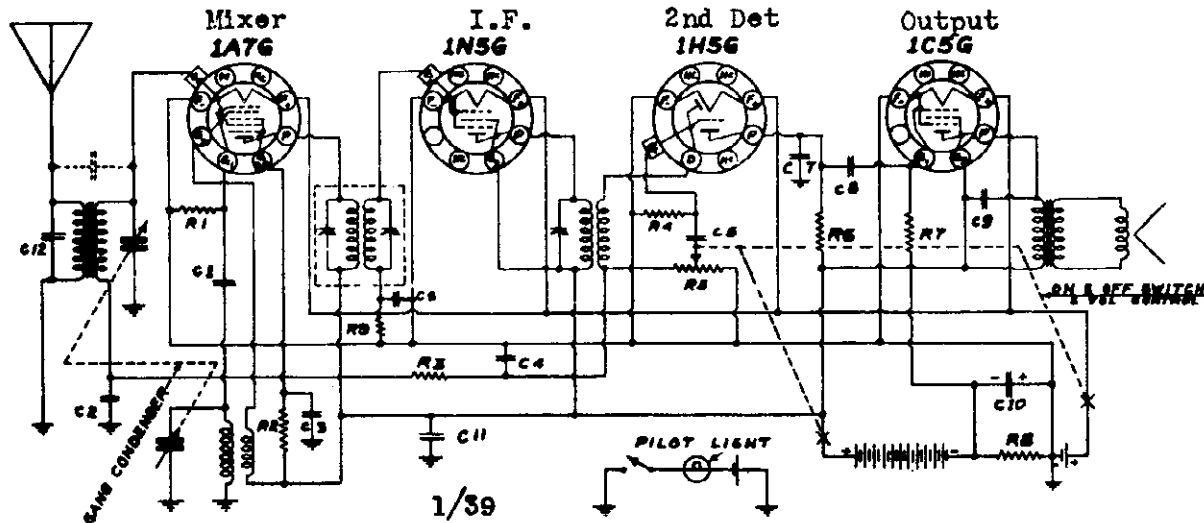
VOLTAGES: Line 115 v. AC. Power consumption, 30 watts.
Volume control maximum. Meter 1000 ohms per volt. Read from point indicated to common ground.

For SOCKET LAYOUT
See INDEX

MODEL 4C
MODEL 4J

CONTINENTAL RADIO & TELEV. CORP.

Schematics, Alignment



1/39

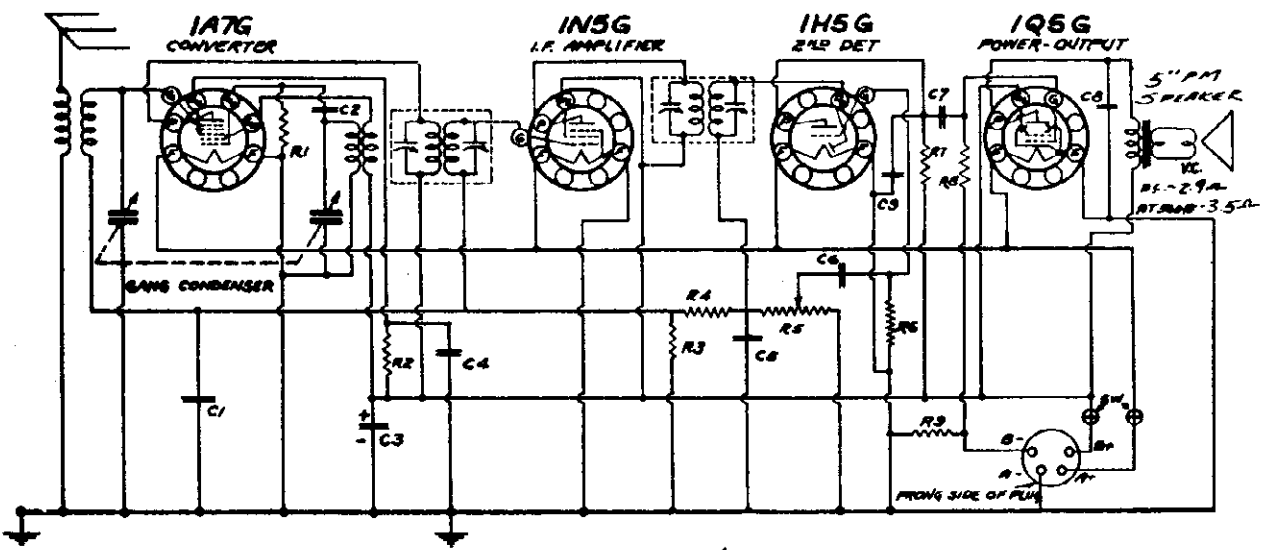
CAPACITORS			
NO.	CAP. MICRO	TYPES	VOLTS
C1	.00025	MICA	400V.
C2	.05	200V.	MICA
C3	.1	200V.	MICA
C4	.00025	MICA	400V.
C5	.01	400V.	MICA
C6	.002	400V.	MICA
C7	.00025	MICA	400V.
C8	.01	400V.	MICA
C9	.005	400V.	MICA
C10	20. (ELECT.)	25V.	MICA
C11	.1	200V.	MICA
C12	.00005	MICA	400V.

RESISTORS			
NO.	OHMS	WATT	TYPES
R1	200,000	1/2	RES.
R2	70,000	1/2	RES.
R3	1 MEG.	1/2	RES.
R4	2 MEG.	1/2	RES.
R5	500,000	1/2	RES.
R6	200,000	1/2	RES.
R7	500,000	1/2	RES.
R8	500	1/2	RES.
R9	2 MEG.	1/2	RES.
R10	500,000	1/2	RES.

I.F. 456 KC
TRIM OSC- 1730 KC
TRIM ANT- 1400 KC

FOR SOCKET LAYOUT SEE INDEX

MODEL 4C



8/39

CAPACITORS			
NO.	TYPE	VOLTS	VALUE
C1	.05	200	MICA
C2	.00005	MICA	400
C3	4.0 (ELECT.)	150	MICA
C4	.05	200	MICA
C5	.00005	MICA	400
C6	.01	400	MICA
C7	.01	400	MICA
C8	.002	400	MICA
C9	.00025	MICA	400

RESISTORS			
NO.	OHMS	WATT	TYPES
R1	200,000	1/2	RES.
R2	70,000	1/2	RES.
R3	2,000,000	1/2	RES.
R4	2,000,000	1/2	RES.
R5	300,000	1/2	RES.
R6	2,000,000	1/2	RES.
R7	500,000	1/2	RES.
R8	1,000,000	1/2	RES.
R9	440	1/2	RES.

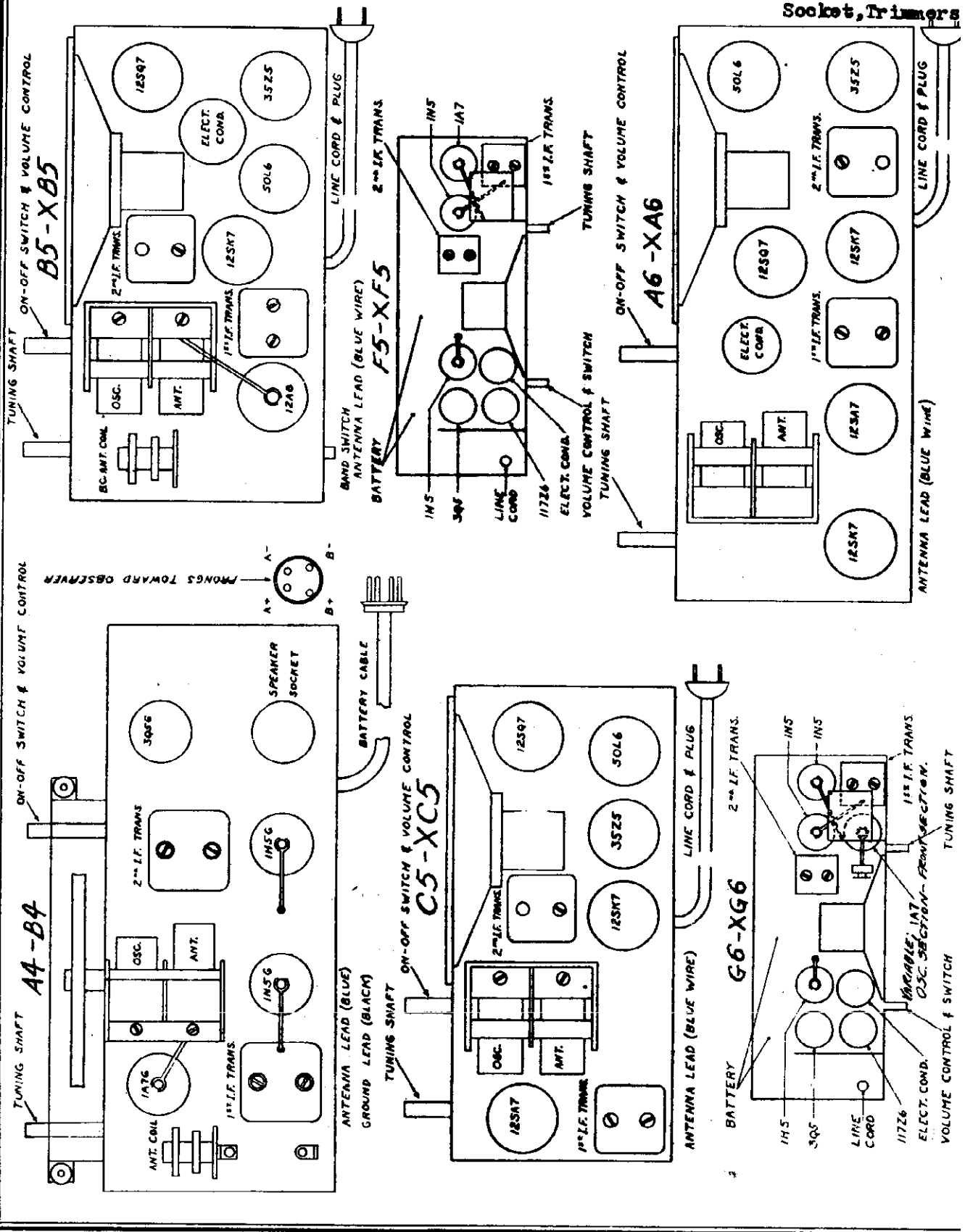
I.F. 456 KC
TRIM OSC-1730 KC
TRIM ANT-1400 KC

FOR SOCKET LAYOUT SEE INDEX

MODEL 4J

CONTINENTAL RADIO & TELEV. CORP.

MODELS A4, B4
 MODELS B5, XB5
 MODELS C5, XC5
 MODELS F5, XF5
 MODELS G6, XG6
 MODELS A6, XA6
 Socket, Trimmers



MODEL 4C

MODELS 4F, 4J

MODELS 5R, 5RL, 5Q, 5QL

MODELS 6J, 6JL

MODELS 6M, 6ML

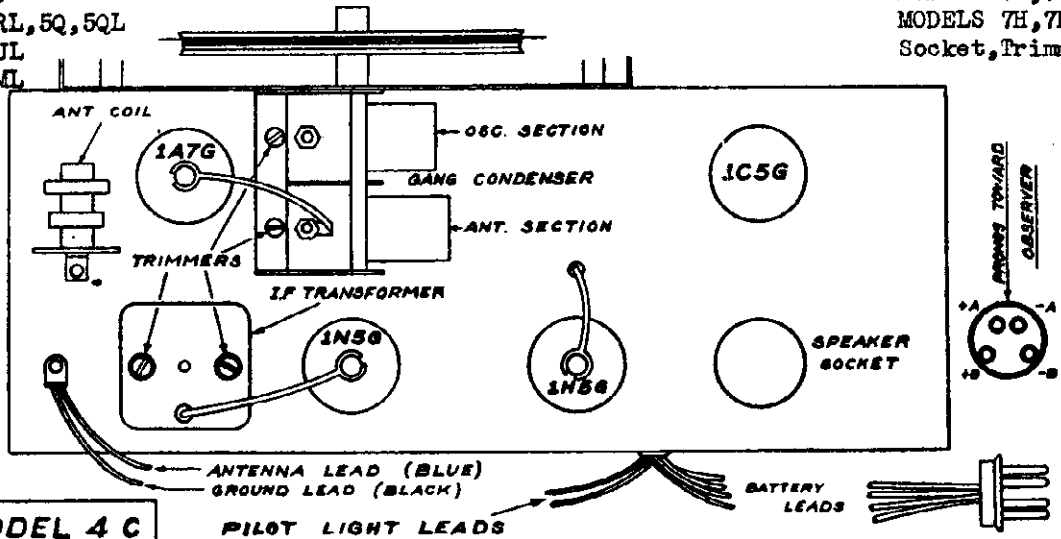
CONTINENTAL RADIO & TELEV. CORP.

MODEL 382-7H-PH

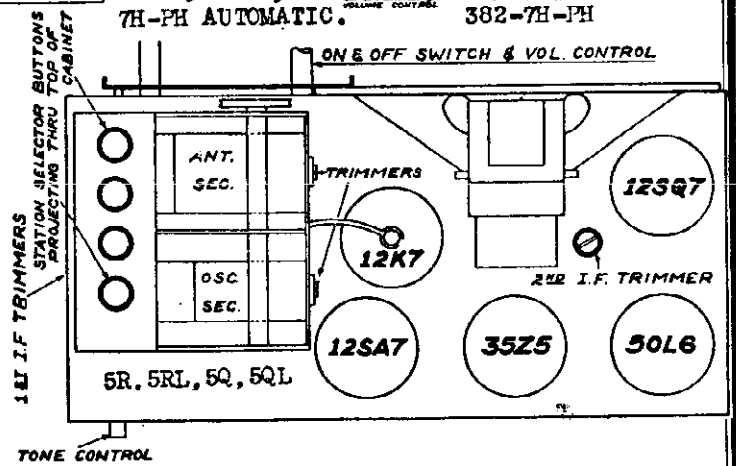
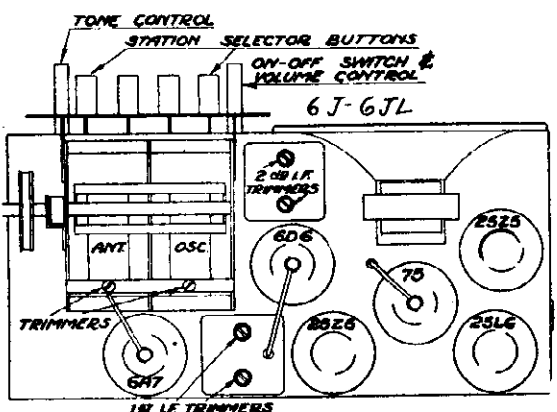
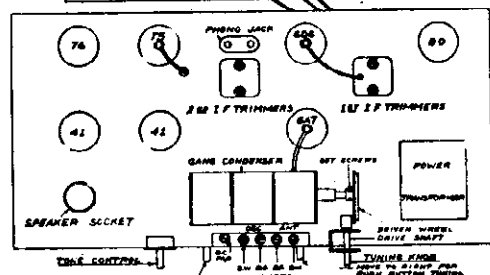
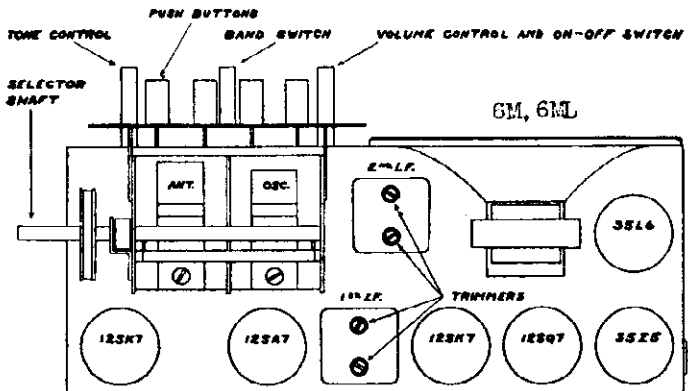
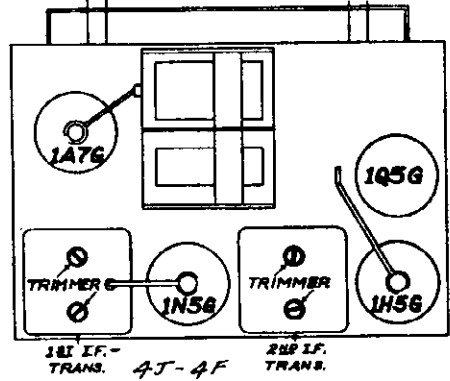
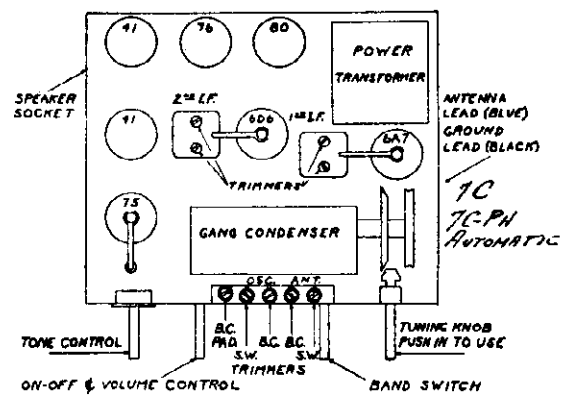
MODELS 7C, 7C-PH

MODELS 7H, 7H-PH

Socket, Trimmers

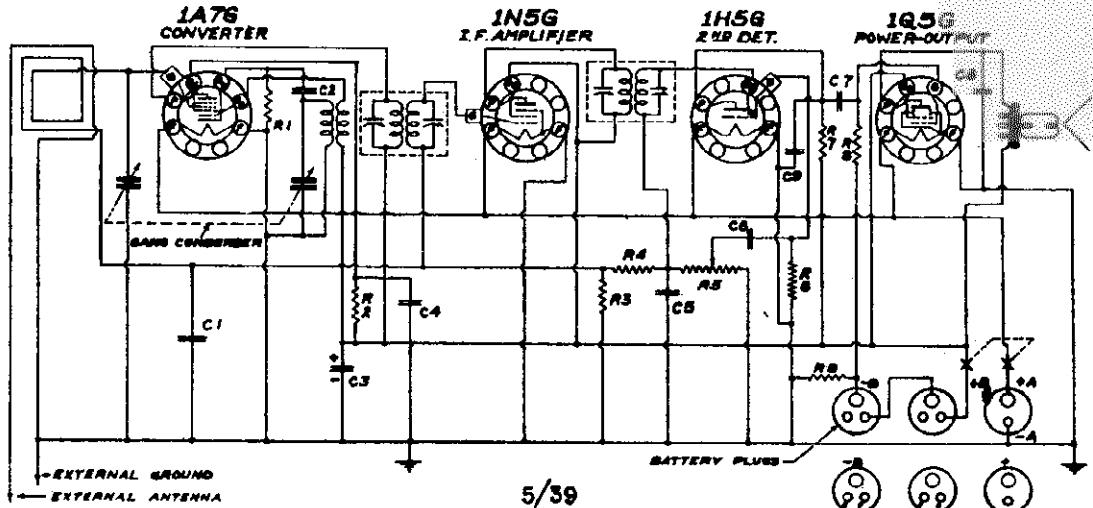


MODEL 4 C



CONTINENTAL RADIO & TELEV. CORP.

MODEL 4F
 MODELS 5Q, 5QL
 Schematics, Alignment



CAPACITORS

NO.	MFPS.	VOLTS	NO.	MFPS.	VOLTS
C1	.05	200	C8	.01	400
C2	.0005	MICA	C7	.01	400
C3	.001	150	C9	.005	400
C4	.05	200	C8	.0005	MICA
C5	.0005	MICA			

RESISTORS

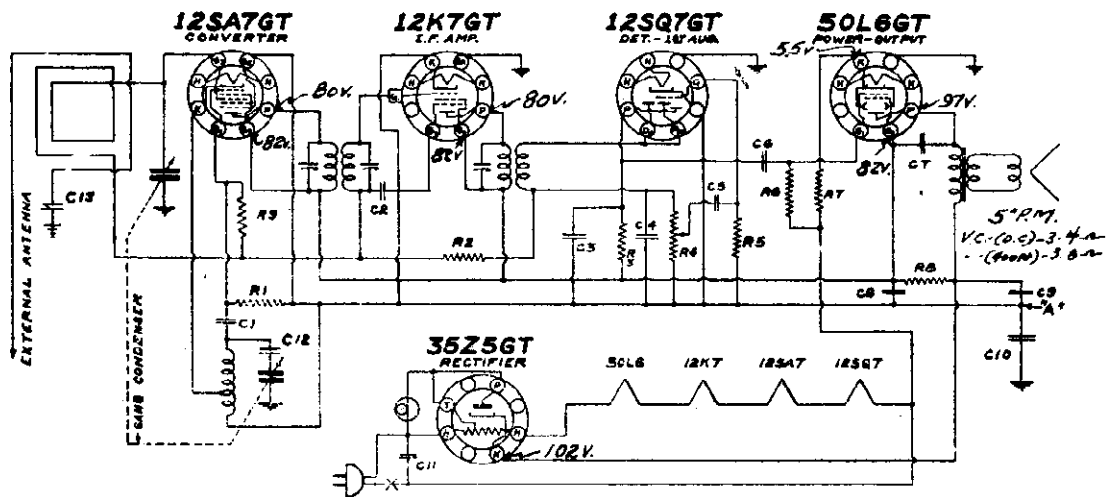
NO.	OHMS	TOL.	NO.	OHMS	TOL.
R1	250,000	1/2	R6	2,000,000	1/2
R2	75,000	1/2	R7	500,000	1/2
R3	2,000,000	1/2	R8	1,000,000	1/2
R4	2,000,000	1/2	R9	440	1/2
R5	500,000	V.C.			

BATTERY JACKS OR SOCKETS
 BATTERY PLUS SHOWN WITH
 PRONGS AWAY FROM OBSERVER
 I.F. - 455 K.C.

TRIM OSC- 1610 KC
 TRIM ANT- 1400 KC

MODEL 4F

I.F. ALIGNMENT CONVENTIONAL
 FOR SOCKET LAYOUT SEE INDEX



RESISTORS

NO.	OHMS	TOL.	NO.	OHMS	TOL.
R1	20,000	1/2	R6	500,000	1/2
R2	2 MEG.	1/2	R7	180 ± 10%	1/2
R3	250,000	1/2	R8	1,000	1
R4	500,000	V.C.	R9	15 MEG.	1/2
R5	5 MEG.	1/2			

CAPACITORS

NO.	MFPS.	VOLTS	NO.	MFPS.	VOLTS
C1	.0001	MICA	C7	.01	400
C2	.02	400	C8	20.0	150
C3	.0005	MICA	C9	30.0	150
C4	.00025	MICA	C10	.25	200
C5	.01	400	C11	.05	400
C6	.002	400	C12	.02	400
			C13	.001	600

I.F. 455 K.C.
 TUBES SHOW BOTTOM VIEW

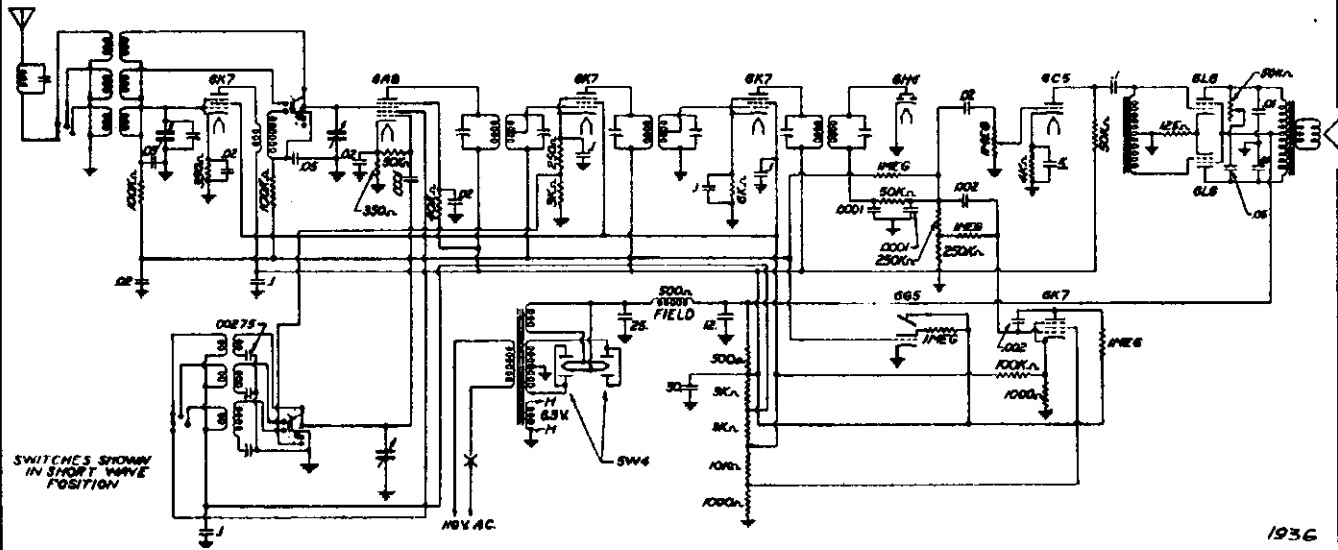
C10 and C12 used in model 5QL only. On model 5Q point "A" is connected to chassis.
 VOLTAGES:- LINE 115V. A.C.- POWER CONSUMPTION 30WATTS;- VOL. CONTR-MARK;-
 ANTENNA SHORTED TO GROUND;- METER 1000-μ PER VOLT, 150VOLT SCALE;-
 TAKEN FROM POINT INDICATED TO POINT "A".

TRIM OSC-1730 KC
 TRIM ANT-1400 KC

MODELS 5Q, 5QL

I.F. 455 KC
 I.F. ALIGNMENT CONVENTIONAL
 FOR SOCKET LAYOUT SEE INDEX

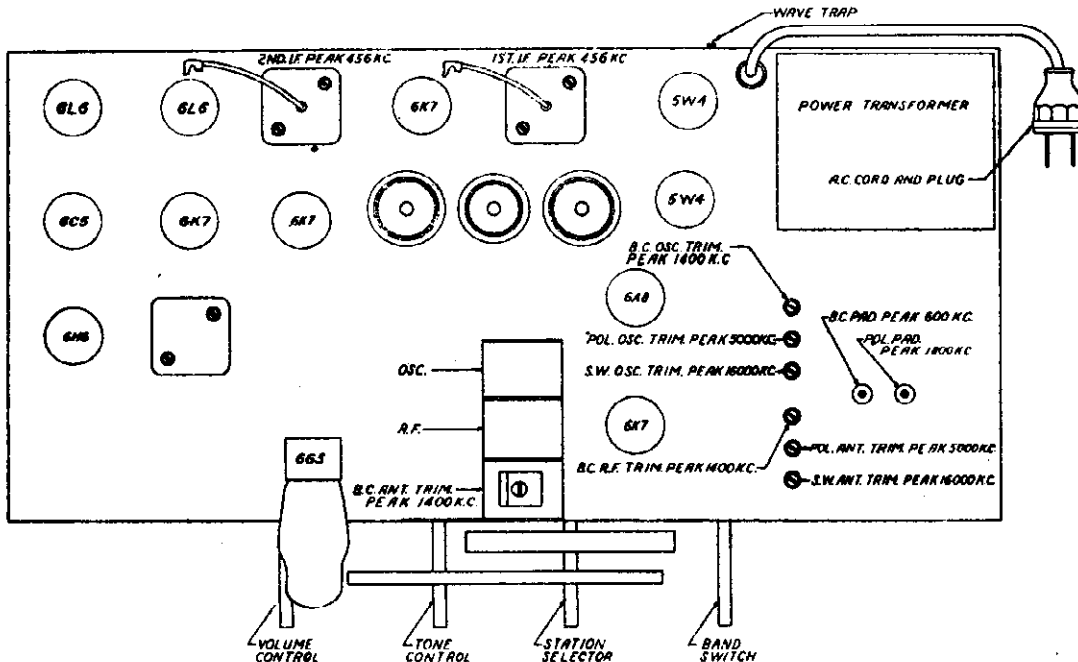
MODEL AM4
 Schematic, Socket CONTINENTAL RADIO & TELEV. CORP.
 Alignment, Trimmers



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

WAVE TRAP ADJUSTMENT

At the rear of the chassis near the Antenna and Ground posts is an adjustment screw connected to a trap circuit for elimination of code interference when operating on the broadcast band. If code interference is encountered adjustment of this screw will filter it out. It is to be used only if such interference is experienced in broadcast reception. Its use prevents code transmitters operating on a frequency around 456 K. C. from being received by the L. F. amplifier which is tuned to 456 K. C.

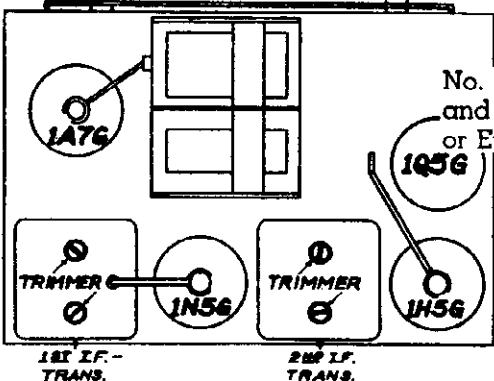
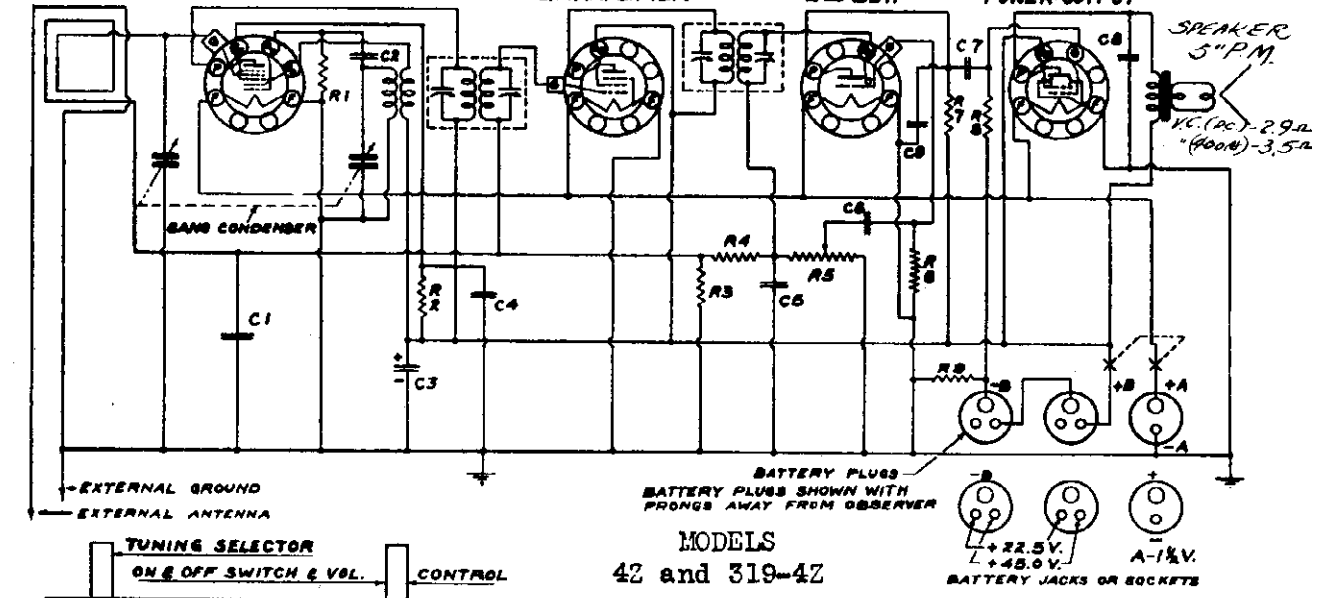


SERVICE DATA FOR ALL BANDS

If it is suspected that the oscillator has stopped but is doubtful due to the presence of the usual amount of noise level, it is suggested that the oscillator plate be checked. To ascertain whether the tube is oscillating, ground the oscillator grid of the 6A8

(short stator and rotor plates of oscillator section on Do not wedge a screw-driver between the plates for gang condensers). If oscillating properly, grounding this is liable to permanently warp the plates and the grid will cause an appreciable drop in oscillator thus prevent the oscillator section of the gang voltage. Grounding or shorting the stator and grid denser from tracking probably.

MODELS 4Z, 319-4Z Schematic, Socket Trimmers, Alignment CONTINENTAL RADIO & TELEV. CORP. MODEL CW13 Phono Schematic



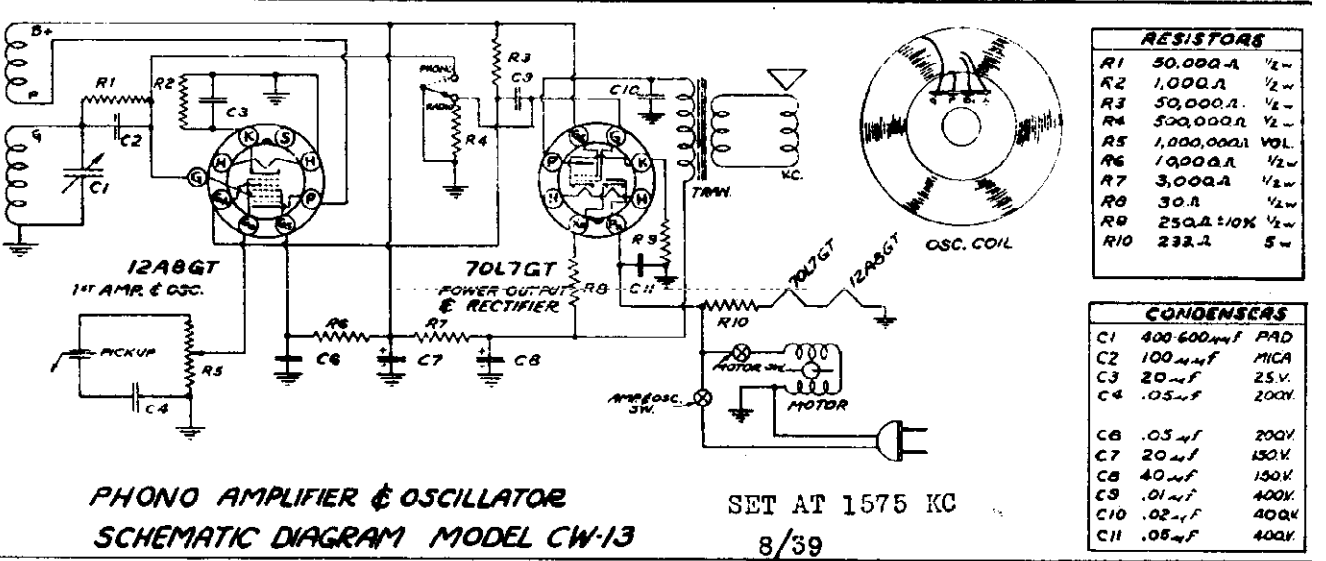
POWER SUPPLY The power supply of this portable radio uses one Ray-O-Vac No. P96A, General No. 6-F-1, Burgess No. 6FP1 or Eveready No. 743. Portable "A" battery and two Ray-O-Vac No. 5303, General No. V-30-B, Burgess No. B30P or Eveready No. 762 Portable "B" batteries.

ALIGNMENT BROADCAST BAND
 Trim Ant.- 1400 kc
 " Osc.- 1610 kc
 I.F.- 455 kc

I.F. ALIGNMENT Remove the chassis from the cabinet and connect one end of a 100,000 ohm resistor to the grid of the 1A7 tube and the other end to the A.V.C. fahnestock clip (See "antenna and ground" for location of this clip). Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (1A7) thru a .05 or .1 mfd. condenser. The ground of the signal generator should be connected to the chassis ground. Align all I.F. trimmers to peak or maximum reading on the output meter.

CAPACITORS			
NO.	VALUES	VOLTS	TYPE
C1	.05	200	200V
C2	.00005	MICA	400
C3	0 (ELECT)	150	400
C4	.05	200	200V
C5	.00025	MICA	400
C6	.01	200	200V
C7	.01	400	400V
C8	.002	400	400V
C9	.00015	MICA	400

RESISTORS			
NO.	VALUES	WATTS	TYPE
R1	200,000	1/2	1/2W
R2	70,000	1/2	1/2W
R3	2,000,000	1/2	1/2W
R4	2,000,000	1/2	1/2W
R5	500,000	V.C.	1/2W
R6	50,000	1/2	1/2W
R7	500,000	1/2	1/2W
R8	1,000,000	1/2	1/2W
R9	440	1/2	1/2W



RESISTORS	
R1	50,000Ω 1/2w
R2	1,000Ω 1/2w
R3	50,000Ω 1/2w
R4	500,000Ω 1/2w
R5	1,000,000Ω VOL
R6	1,000Ω 1/2w
R7	3,000Ω 1/2w
R8	30Ω 1/2w
R9	250Ω ±10% 1/2w
R10	232.2 5w

CONDENSERS	
C1	400-600μF PAD
C2	100μF MICA
C3	20μF 25V
C4	.05μF 200V
C5	.05μF 200V
C6	20μF 150V
C7	40μF 150V
C8	.01μF 400V
C9	.02μF 400V
C10	.02μF 400V
C11	.05μF 400V

PHONO AMPLIFIER & OSCILLATOR SCHEMATIC DIAGRAM MODEL CW-13 SET AT 1575 KC 8/39

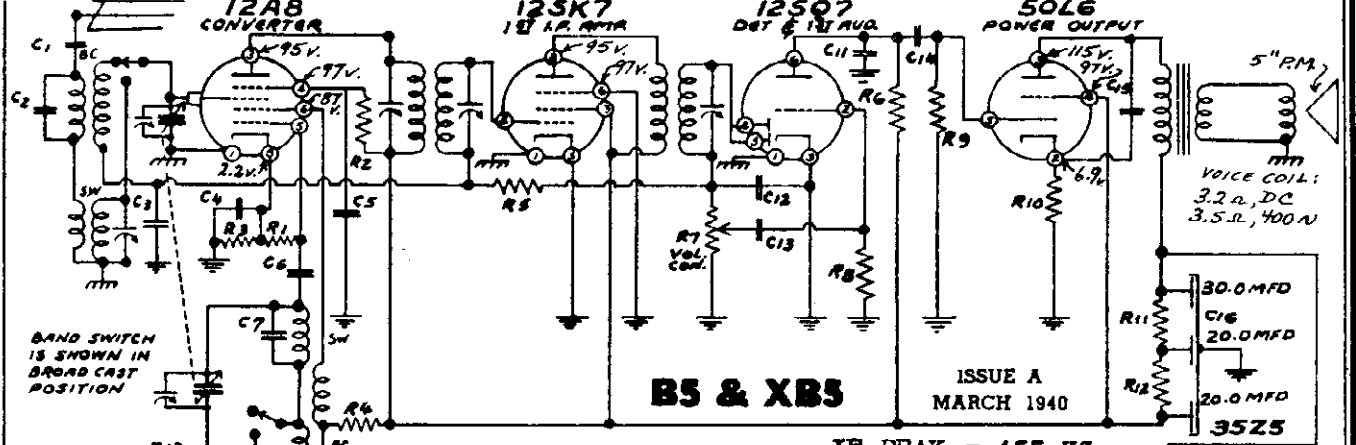
MODELS B5, XB5
MODELS F5, XF5

CONTINENTAL RADIO & TELEV. CORP.

Schematics, Alignment

FOR LAYOUT
SEE INDEX

Voltage



B5 & XB5

ISSUE A
MARCH 1940

IF PEAK = 455 KC

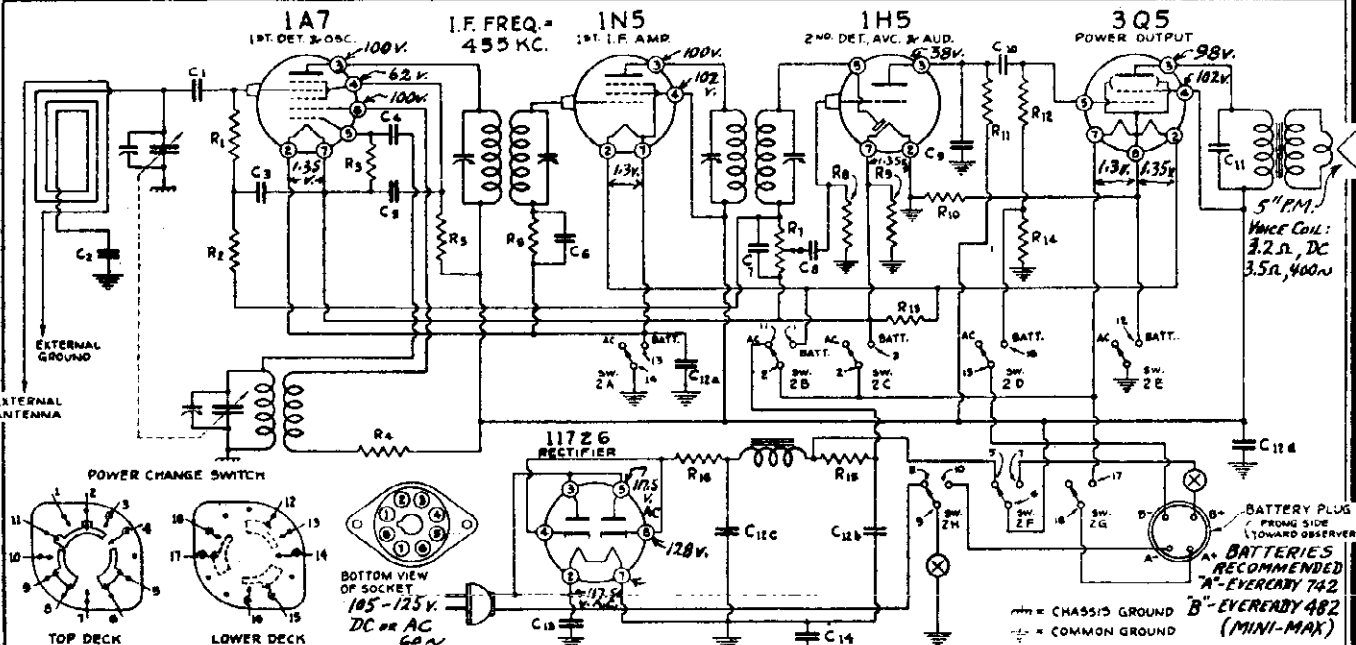
COMMON GROUND

CHASSIS GROUND
50L6 12SK7 12A8 12SQ7

Note: -
C17 & R13 USED ON XB5 MODEL ONLY.
ON B5 MODEL ONLY ALL COMMON GROUNDS
ARE CONNECTED TO CHASSIS GROUND

No.	Ohms	Watt	No.	Ohms	Watt	C8	Capacity	Volts
R1	50,000	1/2	R12	500		C9	.006	600
R2	20,000	1/2	R13	150,000	1/2	C10	.06	400
R3	440	1/2				C11	.0005	Mica
R4	3,000	1/2				C12	.00025	Mica
R5	2,000,000	1/2				C13	.01	400
R6	250,000	1/2				C14	.002	400
R7	500,000	Vol. Cont.	C2	.05	200	C15	.01	400
R8	5,000,000	1/2	C3	.05	200	C16	30.0	150
R9	500,000	1/2	C4	.05	200	C17	20.0	150
R10	200	1/2	C5	.05	200		20.0	150
R11	500	1/2	C6	.0001	Mica		20.0	150
			C7	.00001	Mica		.25	200

VOLTAGES: Line=117v. AC; Power=30W. Volume
Cont'l=Max. Meter=1000 ohms/volt (150 v.
scale). Measure with respect to common gnd
ALIGNMENT PROCEDURE (See 7C-PH Automatic):
Trim OSC. at 1730 KC (Broadcast)
Pad OSC. at 600 KC (Broadcast)
Trim ANT. at 1400 KC (Broadcast)
Trim ANT at 15000 KC (Short Wave)



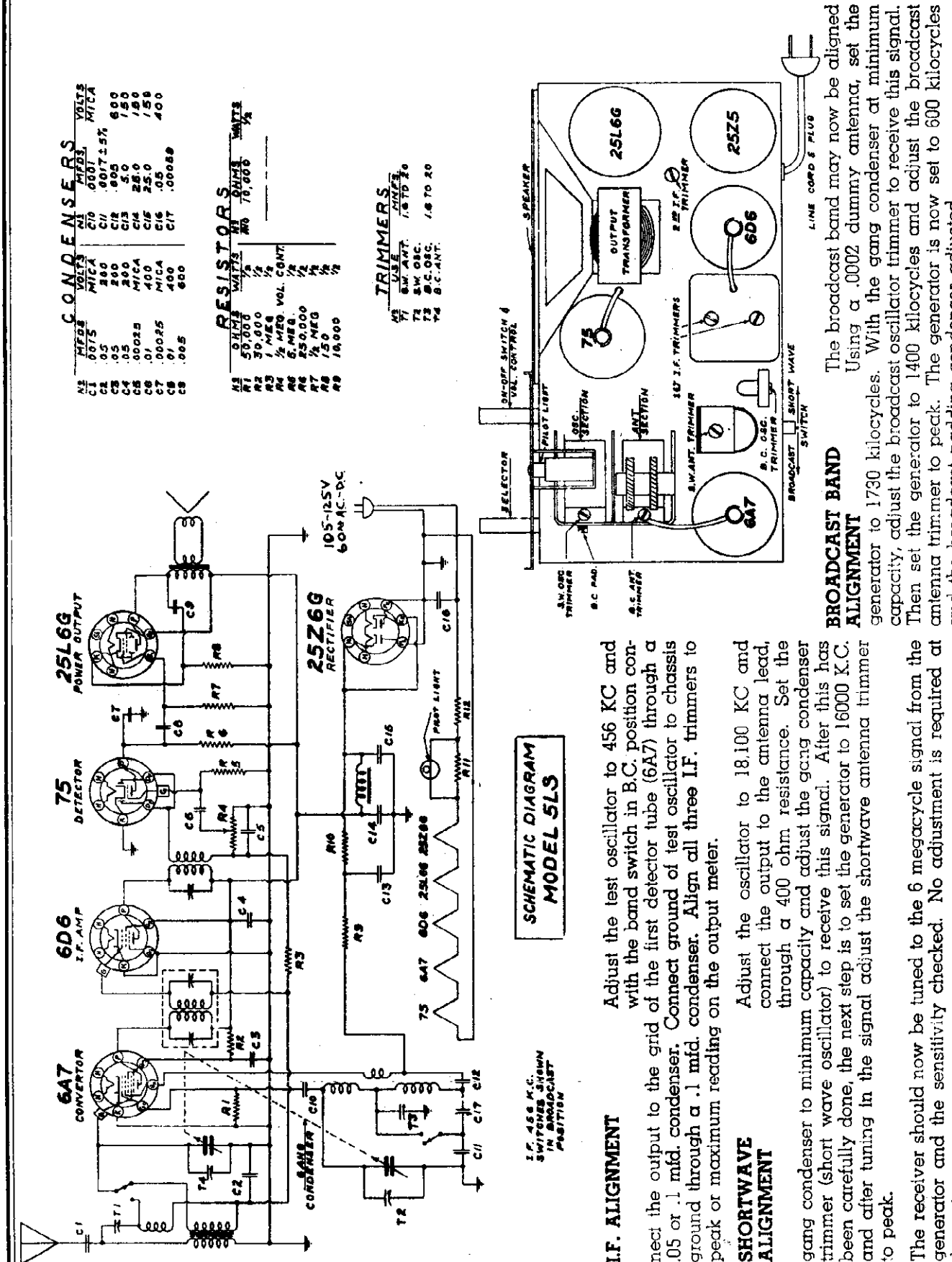
No.	Ohms	Watts	No.	Ohms	Watts	C1	Capacity	Volts
R1	1,000,000	1/2	R9	110		C1	.00025	Mica
R2	1,000,000	1/2	R10	750-10%		C2	.1	200
R3	200,000	1/2	R11	250,000		C3	.01	200
R4	500	1/2	R12	1,000,000		C4	.0005	Mica
R5	30,000	1/2	R13	400		C5	.05	200
R6	5,000,000	1/2	R14	400-10%		C6	.01	200
R7	1,000,000	V.C.	R15	2,100		C7	.00025	Mica
R8	5,000,000	1/2	R16	30		C8	.01	400
						C9	.00025	Mica

VOLTAGES: Line=117.5v. AC; Power=25 W.
Vol. Cont'l=Max. Meter=1000 ohms/volt
Measure with respect to common gnd.
ALIGNMENT (use common gnd): IF=455KC
Trim Osc. at 1550 KC, Ant. at 1400KC
TRIM USING EXTERNAL GND

In Model F5 switch points 4, 15, 16, 17 and 18 are not used. Switch points 4 is also not used on Model XF5.
Power change switch 2A thru 2H and the pictorial view shown in the "AC-DC" position.

F5 & XF5 ISSUE A
FEB. 1940

CONTINENTAL RADIO & TELEV. CORP. MODEL 5LS
Schematic, Socket Alignment, Trimmer



CONDENSERS

NO.	MFDS	VOLTS	TYPE	VOLTS	TYPE
C1	.0075	500	MICA	500	MICA
C2	.05	250	MICA	.0017 ± 5%	600
C3	.05	250	MICA	.0017 ± 5%	600
C4	.05	250	MICA	.0017 ± 5%	600
C5	.00025	400	MICA	.0017 ± 5%	600
C6	.01	400	MICA	.0017 ± 5%	600
C7	.00025	400	MICA	.0017 ± 5%	600
C8	.01	400	MICA	.0017 ± 5%	600
C9	.005	400	MICA	.0017 ± 5%	600

RESISTORS

NO.	OHMS	WATTS	NO.	OHMS	WATTS
R1	50,000	1/2	R5	70,000	1/2
R2	30,000	1/2	R6	250,000	1/2
R3	1 MEG.	1/2	R7	150	1/2
R4	1/2 MEG. VOL. CONT.	1/2	R8	10,000	1/2
R5	1/2 MEG.	1/2			
R6	250,000	1/2			
R7	150	1/2			
R8	10,000	1/2			

TRIMMERS

NO.	USE	MIN.	MAX.
T1	SW. ANT.	1.0 TO 2.0	
T2	SW. OSC.	1.0 TO 2.0	
T3	B.C. OSC.	1.0 TO 2.0	
T4	B.C. ANT.	1.0 TO 2.0	

SCHEMATIC DIAGRAM MODEL 5LS

I.F. ALIGNMENT

Adjust the test oscillator to 456 KC and with the band switch in B.C. position connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. Connect ground of test oscillator to chassis ground through a .1 mfd. condenser. Align all three I.F. trimmers to peak or maximum reading on the output meter.

SHORTWAVE ALIGNMENT

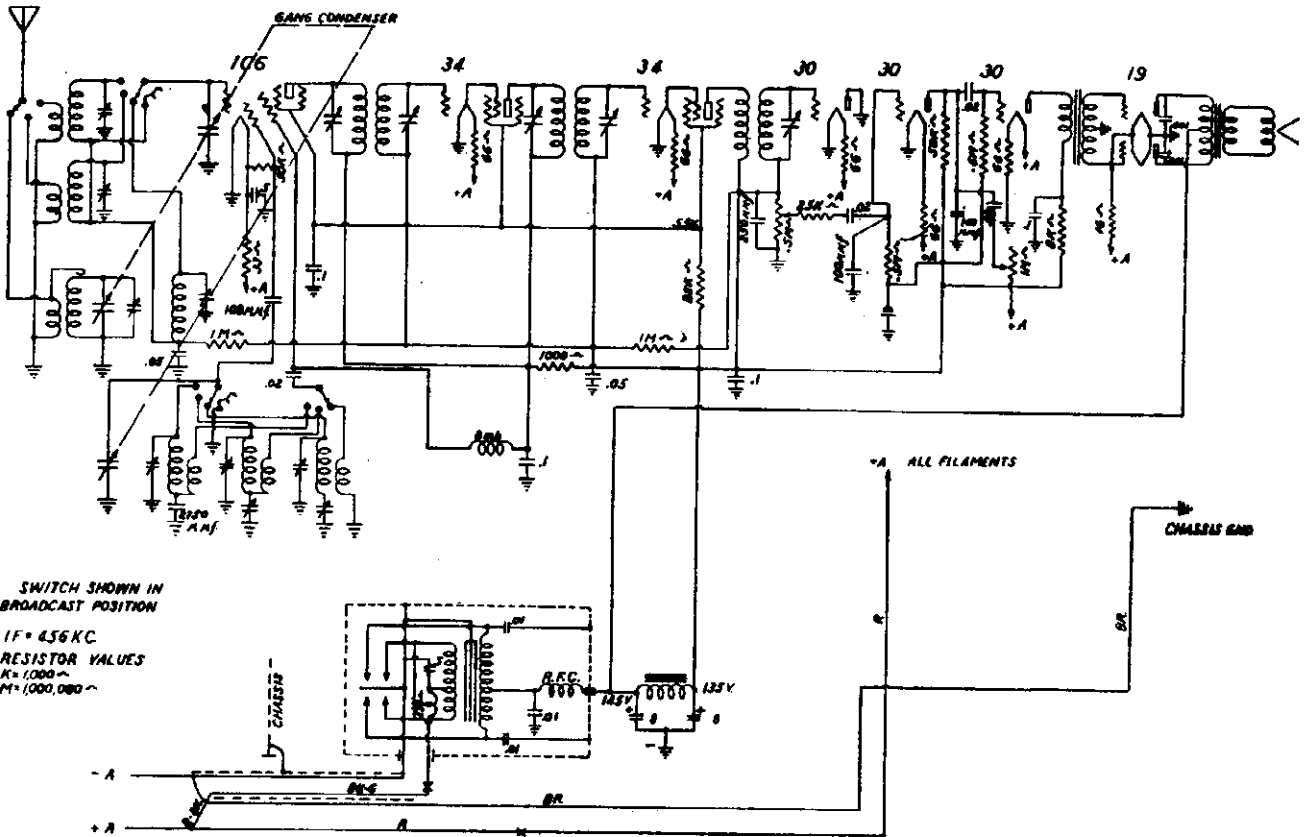
Adjust the oscillator to 18,100 KC and connect the output to the antenna lead, through a 400 ohm resistance. Set the gang condenser to minimum capacity and adjust the gang condenser trimmer (short wave oscillator) to receive this signal. After this has been carefully done, the next step is to set the generator to 16000 K.C. and after tuning in the signal adjust the shortwave antenna trimmer to peak.

The receiver should now be tuned to the 6 megacycle signal from the generator and the sensitivity checked. No adjustment is required at

BROADCAST BAND ALIGNMENT

The broadcast band may now be aligned. Using a .0002 dummy antenna, set the generator to 1730 kilocycles. With the gang condenser at minimum capacity, adjust the broadcast oscillator trimmer to receive this signal. Then set the generator to 1400 kilocycles and adjust the broadcast antenna trimmer to peak. The generator is now set to 600 kilocycles and the broadcast band condenser adjusted.

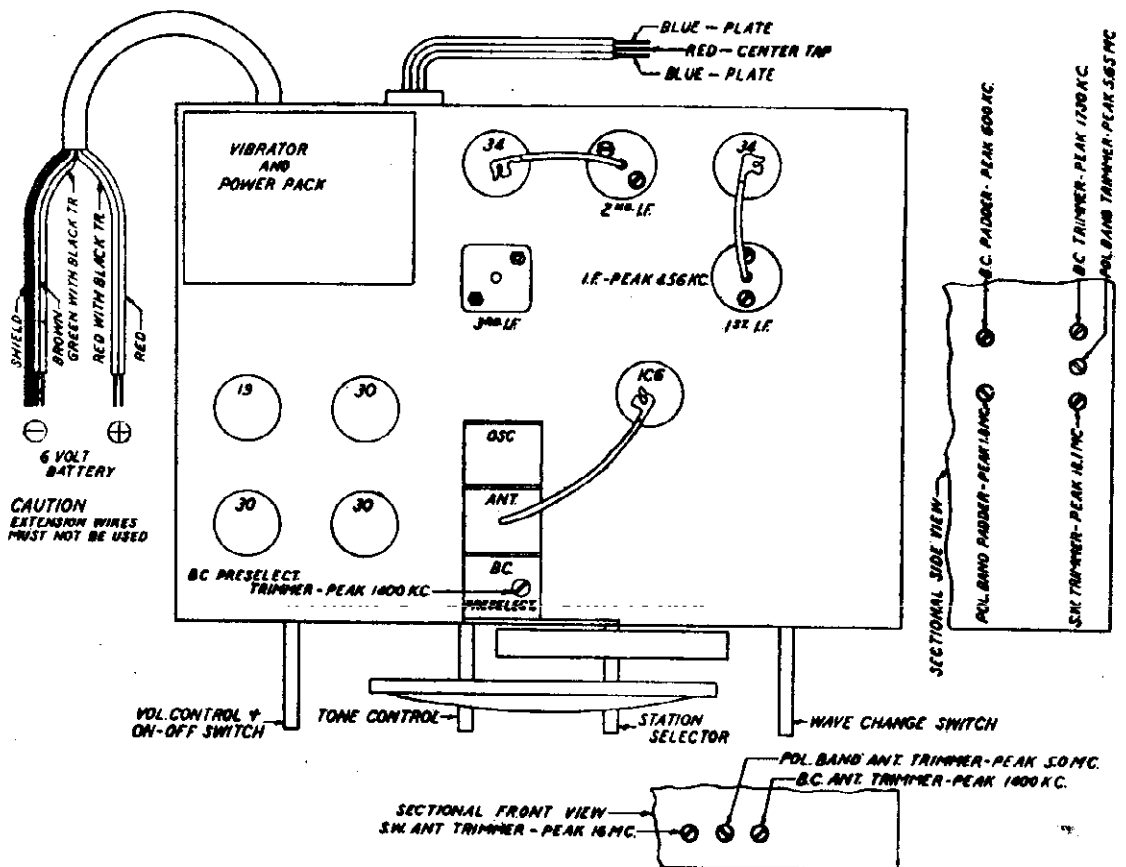
MODEL M5
Schematic, Socket
Trimmers, Alignment
CONTINENTAL RADIO & TELEV. CORP.



SWITCH SHOWN IN BROADCAST POSITION

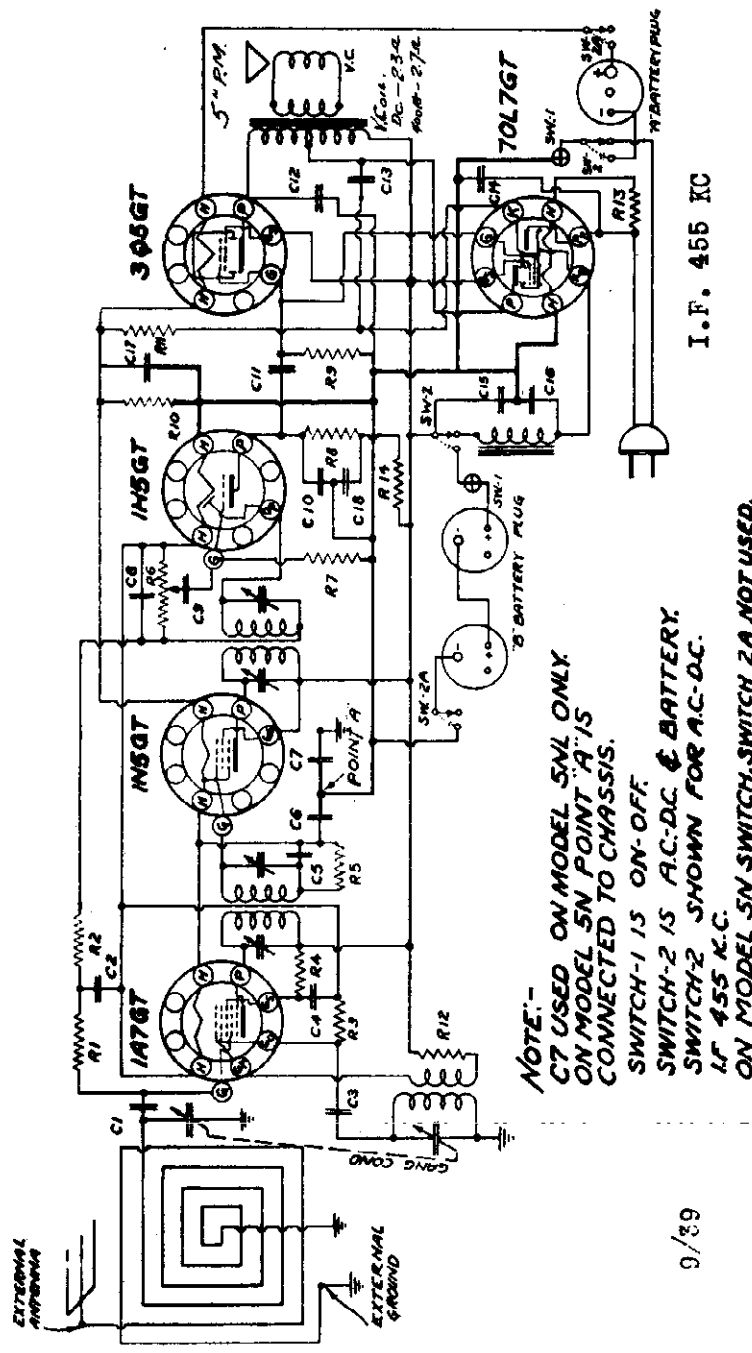
IF = 456 KC
RESISTOR VALUES
K = 1,000 ~
M = 1,000,000 ~

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.



Schematic, Socket Alignment, Trimmer

- CONDENSERS**
- C1 - .002 mid. 600 volt
 - C2 - .05 mid. 400 volt
 - C3 - .00005 mid. mica
 - C4 - .05 mid. 400 volt
 - C5 - .002 mid. 600 volt
 - C6 & C7 - 40-40 mid. 25 volt elect.
 - C8 - .25 mid. 200 volt (used in 5NL only)
 - C9 - .00025 mid. mica
 - C10 - .01 mid. 400 volt
 - C11 - .00025 mica
 - C12 - .01 mid. 400 volt
 - C13 - .002 mid. 600 volt
 - C14 - .01 mid. 400 volt
 - C15 - .05 mid. 400 volt
 - C16 - 20-30 mid. 150 volt elect.
 - C18 - .1 mid. 200 volt
- RESISTORS**
- R1 - 2,000,000 ohm 1/2 watt
 - R2 - 2,000,000 ohm 1/2 watt
 - R3 - 200,000 ohm 1/2 watt
 - R4 - 25,000 ohm 1/2 watt
 - R5 - 5,000,000 ohm 1/2 watt
 - R6 - 1,000,000 ohm Volume Control & Switch
 - R7 - 5,000,000 ohm 1/2 watt
 - R8 - 250,000 ohm 1/2 watt
 - R9 - 500,000 ohm 1/2 watt
 - R10 - 1,000 ohm 1/2 watt 10%
 - R11 - 30 ohm 1/2 watt 10%
 - R12 - 750 ohm 1/2 watt
 - R13 - 335 ohm 10 watt
 - R14 - 100,000 ohm 1/2 watt
- Gang Condenser**
Trimmer Condenser



NOTE:-
 C7 USED ON MODEL 5NL ONLY
 ON MODEL 5N POINT "A" IS CONNECTED TO CHASSIS.
 SWITCH-1 IS ON-OFF.
 SWITCH-2 IS A.C.-D.C. & BATTERY.
 SWITCH-2 SHOWN FOR A.C.-D.C. I.F. 455 K.C.
 ON MODEL 5N SWITCH, SWITCH 2A NOT USED.

9/39

SCHEMATIC DIAGRAM MODEL 5N & 5NL

- TUBE FUNCTIONS**
- 1A7GT - MIXER-OSCILLATOR
 - 1N5GT - I.F. AMPLIFIER
 - 1H5GT - 2ND DET-AVC-1ST A.F.
 - 3Q5GT - OUTPUT
 - 70L7GT - RECTIFIER
- FOR CONVENTIONAL ALIGNMENT**
 SEE SPECIAL SECTION VOL. VIII.
TRIM OSC - 1550 KC, TRIM ANT - 1400 KC
PAD - 600 KC

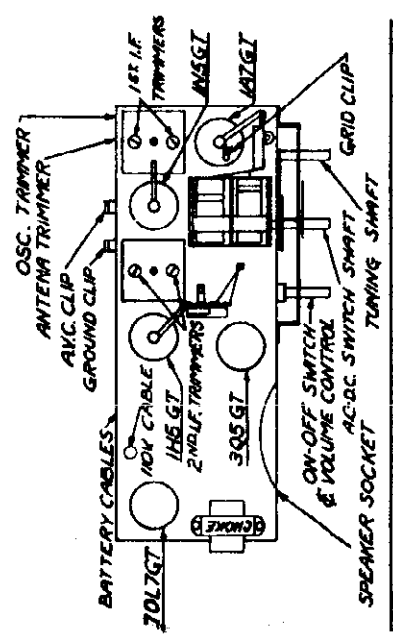
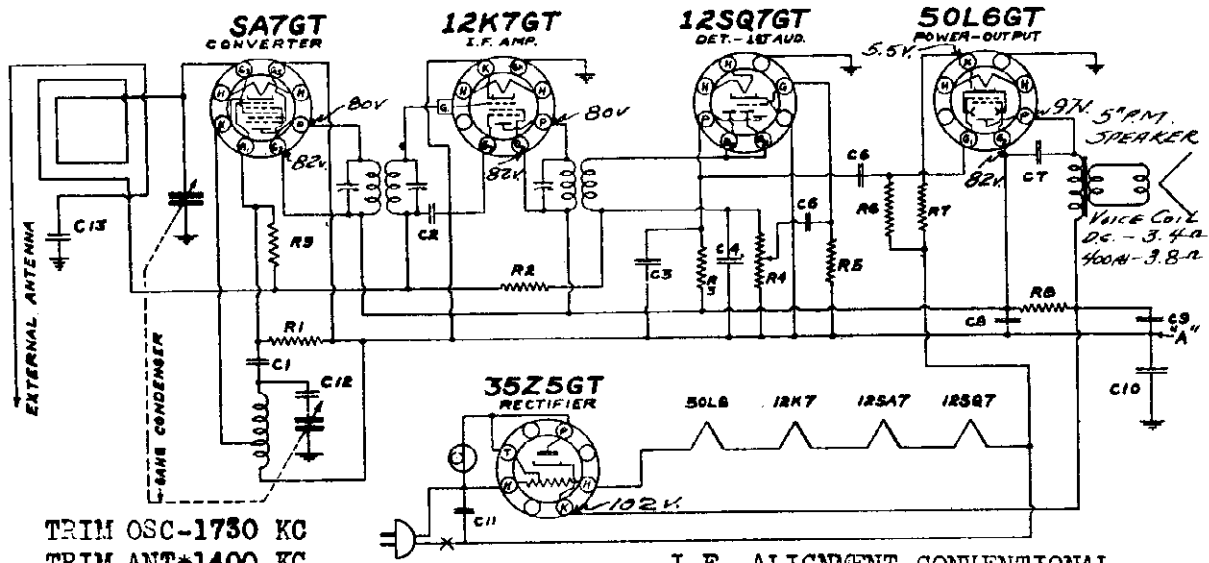


Fig. 1—Top View

MODELS 5R, 5RL
 MODELS 5S, 5SL CONTINENTAL RADIO & TELEV. CORP.
 Schematics, Voltage Alignment



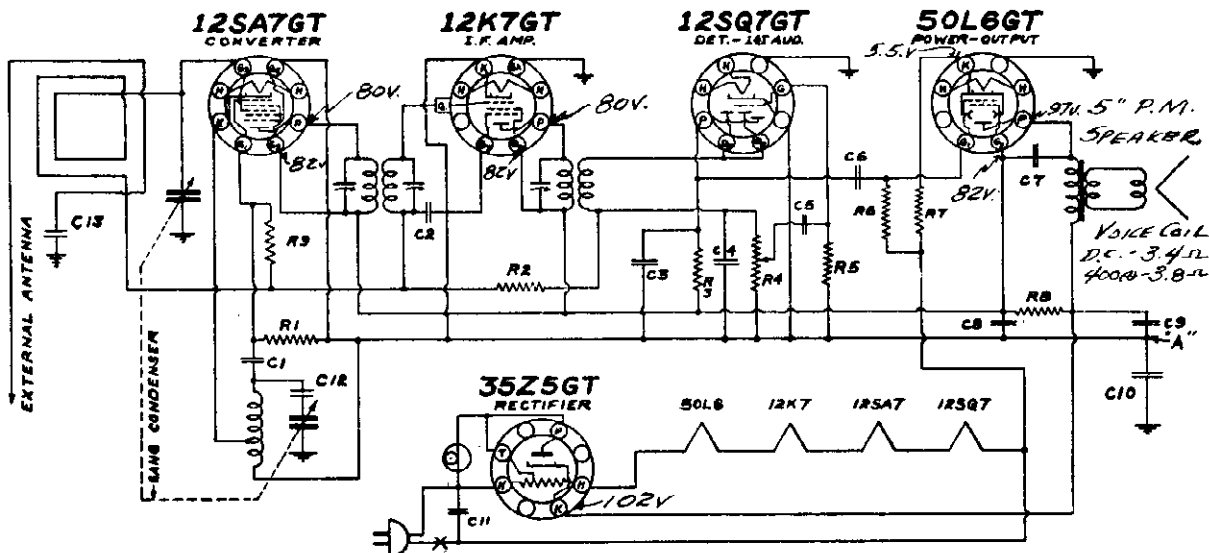
TRIM OSC-1730 KC
 TRIM ANT-1400 KC

I.F. ALIGNMENT CONVENTIONAL

RESISTORS				CAPACITORS			
NO	OHMS	WATTS	TOL.	NO	MEG.	VOLTS	TOL.
R1	20,000	1/2		C1	.0001	MICA	
R2	2 MEG.	1/2		C2	.02	400	
R3	250,000	1/2		C3	.0005	MICA	
R4	500,000	V.C.		C4	.00025	MICA	
R5	5 MEG.	1/2		C5	.01	400	
R6	500,000	1/2		C6	.002	500	
R7	1502	10%	1/2	C7	.01	400	
R8	1,000	1		C8	20.0	150	
R9	15 MEG.	1/2		C9	30.0	150	
				C10	.25	300	
				C11	.05	400	
				C12	.02	400	
				C13	.001	500	

I.F. 455KC
 MODELS 5R, 5RL

C10 and C14 used in model 5RL only. On model 5R point "A" is connected to ground.
 Voltages:-From point indicated to "A", Line 115 V. A.C. Power consumption 30 watts, Meter 1000 ohms per volt. 150 volt scale.
 FOR SOCKET LAYOUT SEE INDEX



ALIGNMENT SAME AS MODEL 5R ABOVE

RESISTORS				CAPACITORS			
NO	OHMS	WATTS	TOL.	NO	MEG.	VOLTS	TOL.
R1	20,000	1/2		C1	.0001	MICA	
R2	2 MEG.	1/2		C2	.02	400	
R3	250,000	1/2		C3	.0005	MICA	
R4	500,000	V.C.		C4	.00025	MICA	
R5	5 MEG.	1/2		C5	.01	400	
R6	500,000	1/2		C6	.002	500	
R7	1502	10%	1/2	C7	.01	400	
R8	1,000	1		C8	20.0	150	
R9	15 MEG.	1/2		C9	30.0	150	
				C10	.25	300	
				C11	.05	400	
				C12	.02	400	
				C13	.001	500	

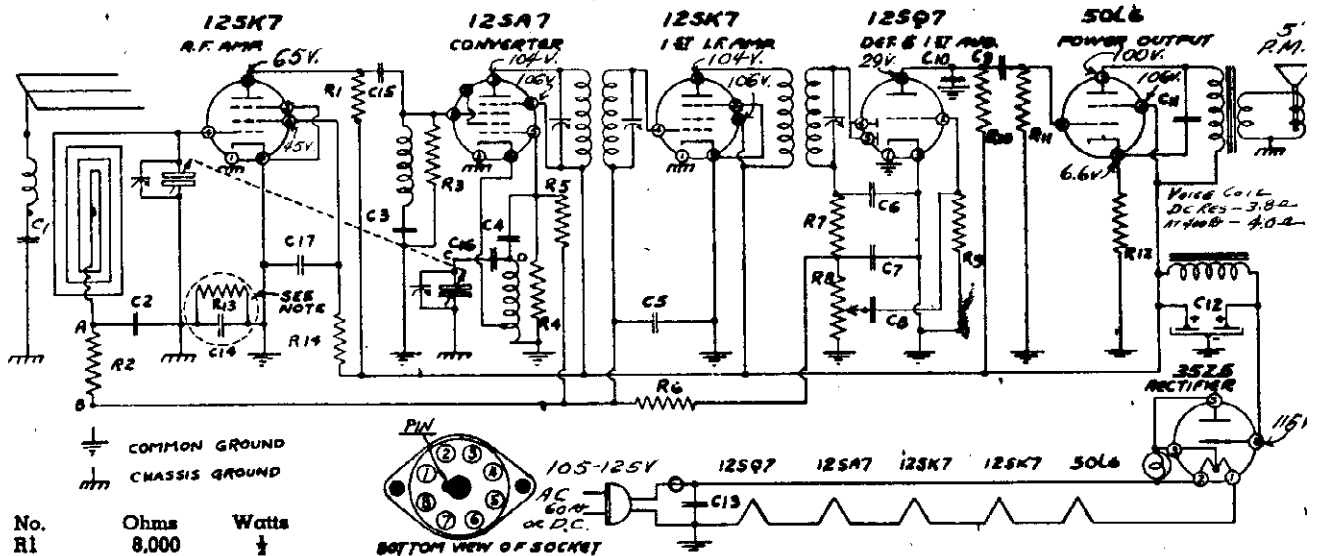
I.F. 455KC
 MODELS 5S, 5SL

C10 and C12 used in model 5SL only. On model 5S point "A" is connected to chassis.
 Voltages:- (See note Model 5R above).

Schematics, Voltage Alignment

CONTINENTAL RADIO & TELEV. CORP.

MODELS A6, XA6
MODELS G6, XG6



No.	Ohms	Watts
R1	8,000	
R2	250,000	
R3	250,000	
R4	20,000	
R5	15,000,000	
R6	2,000,000	
R7	50,000	
R8	500,000	
R9	5,000,000	
R10	250,000	
R11	500,000	
R12	200-10%	
R13	150,000	
R14	40,000	

No.	Capacity	Voltage
C1	.001	600
C2	.05	200
C3	.000090-5%	Mica
C4	.00005	Mica
C5	.05	200
C6	.0001	Mica
C7	.00025	Mica
C8	.005	400
C9	.005	400
C10	.00025	Mica
C11	.01	400

A6 & XA6

ISSUE A
JAN. 1940

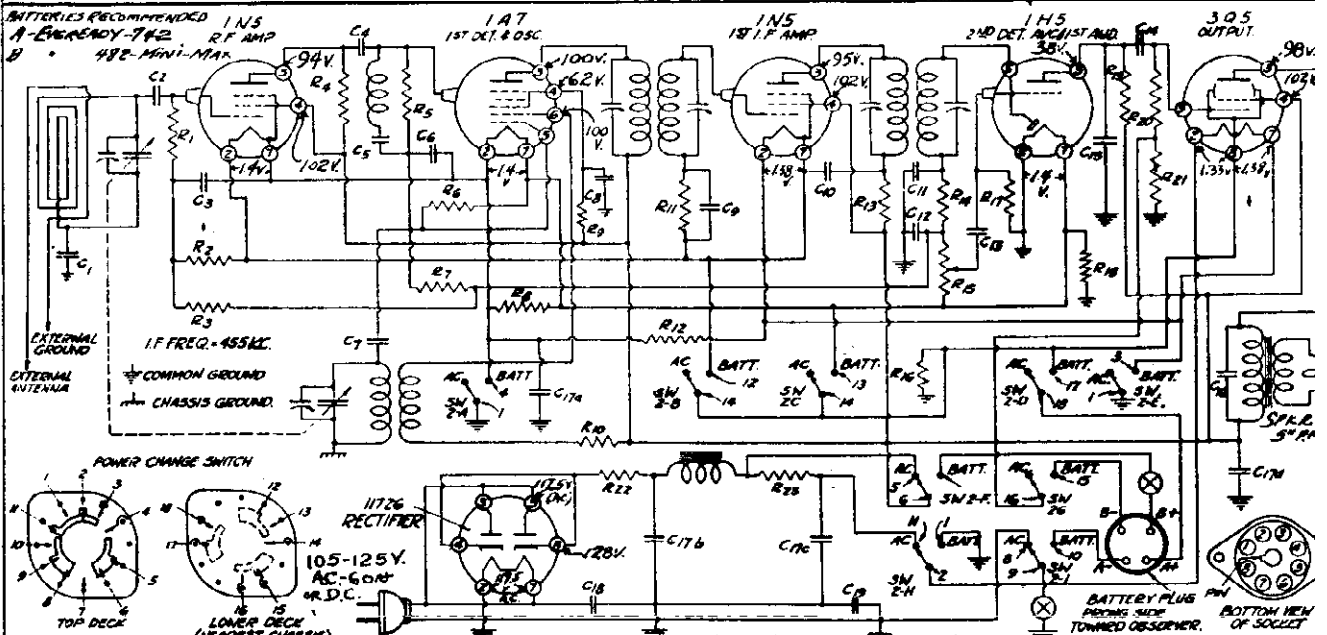
VOLTAGES: TAKEN FROM POINT INDICATED TO GROUND; LINE-115V. A.C.-VOL. CONTROL AT MAX.-METER-1000-4 PER VOLT; PWR CONSUMPTION-35

C12	30-30 Elect.	150
C13	.05	400
C14	.25	200
C15	.00025	Mica
C16	.02	400
C17	.01	400

ALIGNMENT FREQ.:

I.F. - 455KC
B.C. - 1730KC-OSCILLATOR
1400KC-ANTENNA
(A6-CHANGES GND-XA6 COMMON GND USE INT'D GND.)

In model A6 all common grounds become chassis grounds; C2, C14, C16, R2 and R13 are omitted and point A is connected to point B and point C is connected to point D.



No.	Ohms	Watts
R1	1,000,000	
R2	5,000,000	
R3	5,000,000	
R4	10,000	
R5	250,000	
R6	200,000	
R7	1,000,000	
R8	300	
R9	30,000	
R10	500	
R11	5,000,000	
R12	700	

No.	Capacity (Mfd.)	Volts
C1	.1	200
C2	.00025	Mica
C3	.01	200
C4	.00005	Mica
C5	.00006	Mica
C6	.01	200
C7	.00005	Mica
C8	.01	400
C9	.01	200
C10	.05	200
C11	.00005	Mica

C12	.00005	Mica
C13	.01	400
C14	.01	400
C15	.00025	Mica
C16	.002	400
C17a	.40	25
C17b	.30	150
C17c	.40	25
C17d	.30	150
C18	.05	400
C19	.25	200

VOLTAGES: LINE AT 117.5V. (A.C.), VOL CONTR - MAX., METER 1000-4 PER VOLT P.C. - 25 WATTS, FROM GND TO POINT IN ALIGNMENT FREQ. (USE COMMON GROUND) I.F. - 455KC B.C. - 1550KC-OSCILLATOR - 1400KC-ANTENNA

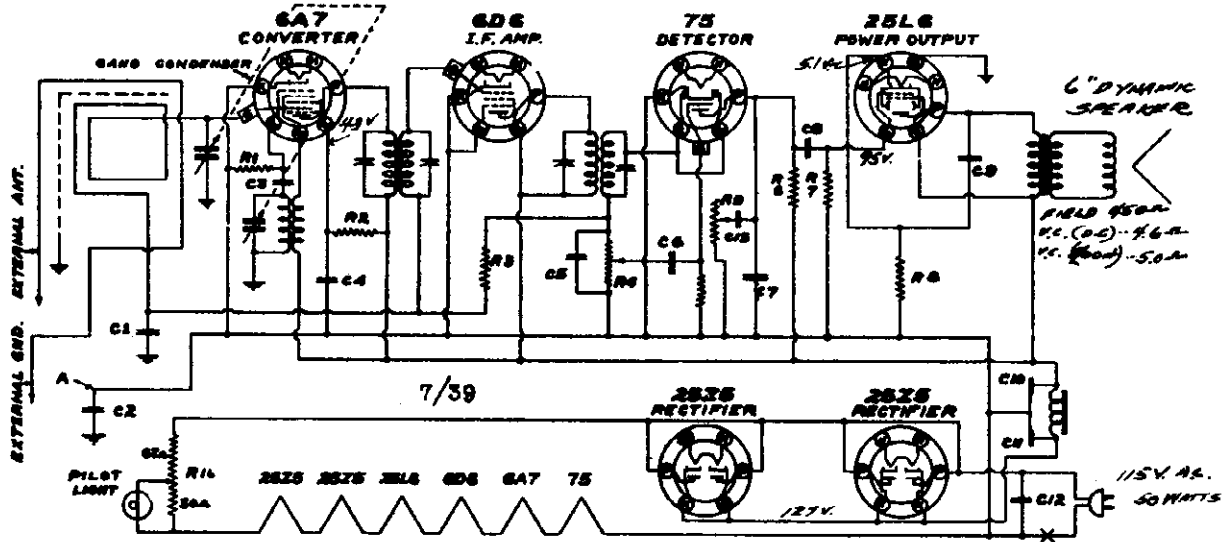
G6 & XG6

ISSUE A
FEB. 1940

In Model G6 switch points 15, 16, 17 and 18 are not used. Power change switch 2A thru 2I and the pictorial view shown in the "AC-DC" position.

MODELS 6J, 6JL
MODELS 6M, 6ML
Schematics, Alignment

CONTINENTAL RADIO & TELEV. CORP.



RESISTORS

NO	OHMS	WATTS
R1	50,000	1/2
R2	30,000	1/2
R3	1,000,000	1/2
R4	500,000	VOL. CONT.
R5	500,000	1/2
R6	250,000	1/2
R7	500,000	1/2
R8	150 ± 10%	1/2
R9	500,000	TRIM COND.
R10	57 ± 50	1/2

CONDENSERS

NO	MFD.	VOLTS
C1	.02	200
C2	.25	500
C3	.00005	1000
C4	.05	200
C5	.00025	1000
C6	.01	400
C7	.00025	1000
C8	.01	400
C9	.02	400

RESISTORS

NO	OHMS	WATTS
R11	25	100
R12	25	100
R13	0.05	400
R14	0.005	600

NOTE: - C2 USED ON MODEL 6JL ONLY
ON MODEL 6J POINT "A" IS
CONNECTED TO CHASSIS.

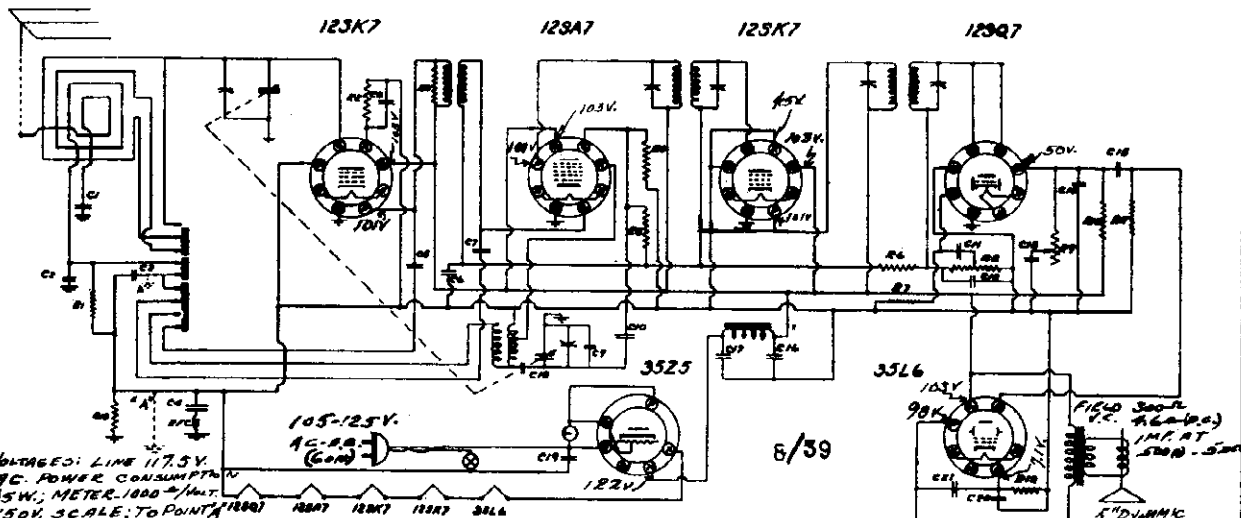
I.F. 455 KC.
↓ INDICATES CHASSIS GROUND
VOLTAGES: WITH METER 1000Ω/VOLT
Tb GROUND; ANT. SHARDED TO GROUND.

**SCHEMATIC DIAGRAM
MODEL 6JL
MODEL 6J**

I.F. ALIGNMENT CONVENTIONAL (SEE VOL. VIII).

BROADCAST BAND
TRIM OSC 1630 KC
TRIM ANT 1400 KC

(See Index for tube layout)



VOLTAGES: LINE 117.5V.
AC POWER CONSUMPTION
35W; METER 1000Ω/VOLT.
150V. SCALE; TO POINT (1000) 12B7 12M7 11B7 54L6

RESISTORS

NO	OHMS	WATTS
R1	150K ± 10%	1/2
R2	600 ± 10%	1/2
R3	5K ± 10%	1/2
R4	15 Mc	1/2
R5	25K	1/2
R6	2 Mc	1/2
R7	5 Mc	1/2
R8	300K ± 10%	1/2
R9	500K ± 10%	1/2
R10	150K	1/2
R11	250K	1/2
R12	200 ± 10%	1/2
R13	150K	1/2

CONDENSERS

NO	MFD.	VOLTS
C1	.001	600
C2	.00027 ± 5%	1000
C3	.05	400
C4	.25	200
C5	.00006 ± 5%	1000
C6	.05	200
C7	.00006 ± 5%	1000

CONDENSERS

NO	MFD.	VOLTS
C8	.05	200
C9	.00010	1000
C10	.00008	1000
C11	.01	400
C12	.00025	1000
C13	.005	600
C14	.0005	1000
C15	.01	400
C16	.05	200
C17	.02	150
C18	.02	150
C19	.05	400
C20	.20	25
C21	.02	400

I.F. 455 KC.

In model 6M only C3, C4, C18, R13 and the R.F. choke (RFC) are not used and points "A" are connected to chassis.

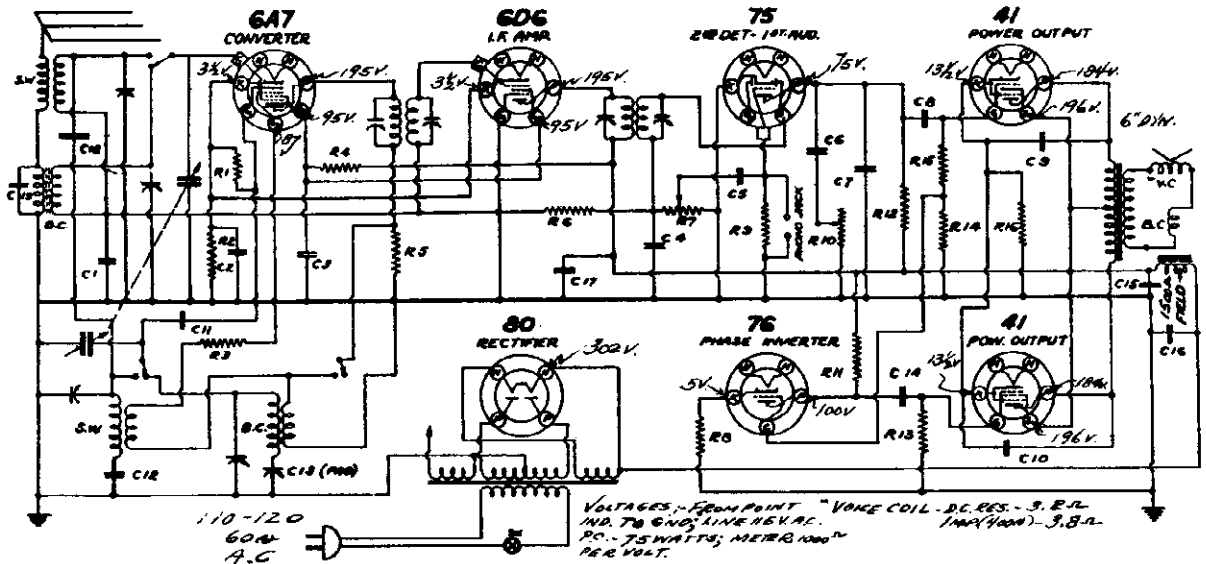
I.F. ALIGNMENT CONVENTIONAL (SEE VOL. VIII).

BROADCAST BAND
TRIM OSC 1630 KC
TRIM ANT 1400 KC

MODELS 6M, 6ML
(See Index for tube layout)

CONTINENTAL RADIO & TELEV. CORP.

MODEL 7C
MODEL 7H
Schematics, Alignment



CAPACITORS				RESISTORS			
NO.	VALUE	VOLTS	TYPE	NO.	VALUE	VOLTS	TYPE
C1	.05	200	MICA	R1	50,000	Ω	1/2
C2	.05	200	MICA	R2	200	Ω	1/2
C3	.05	400	MICA	R3	200	Ω	1/2
C4	.00025	MICA	C18	20,000	Ω	1/2	100,000
C5	.01	400	MICA	R5	1,000	Ω	1/2
C6	.005	600	MICA	R6	2,000	Ω	1/2
C7	.00025	MICA	C17	500,000 VOL. CON.	Ω	1/2	
C8	.01	400	MICA	R7	2,000	Ω	1/2
C9	.005	600	MICA	R8	500	Ω	1/2
C10	.005	600	MICA	R9	500	Ω	1/2
C11	.0001	MICA	R10	20,000	Ω	1/2	
C12	.0001	MICA	R11	50,000	Ω	1/2	
C13	.0001	MICA	R12	200,000	Ω	1/2	
C14	.01	400	MICA	R13	100,000	Ω	1/2
C15	10.0	350	MICA	R14	400,000	Ω	1/2
C16	10.0	350	MICA	R15	200	Ω	1/2
C17	.05	400	MICA				
C18	.0001	MICA					

I.F. 455 KC

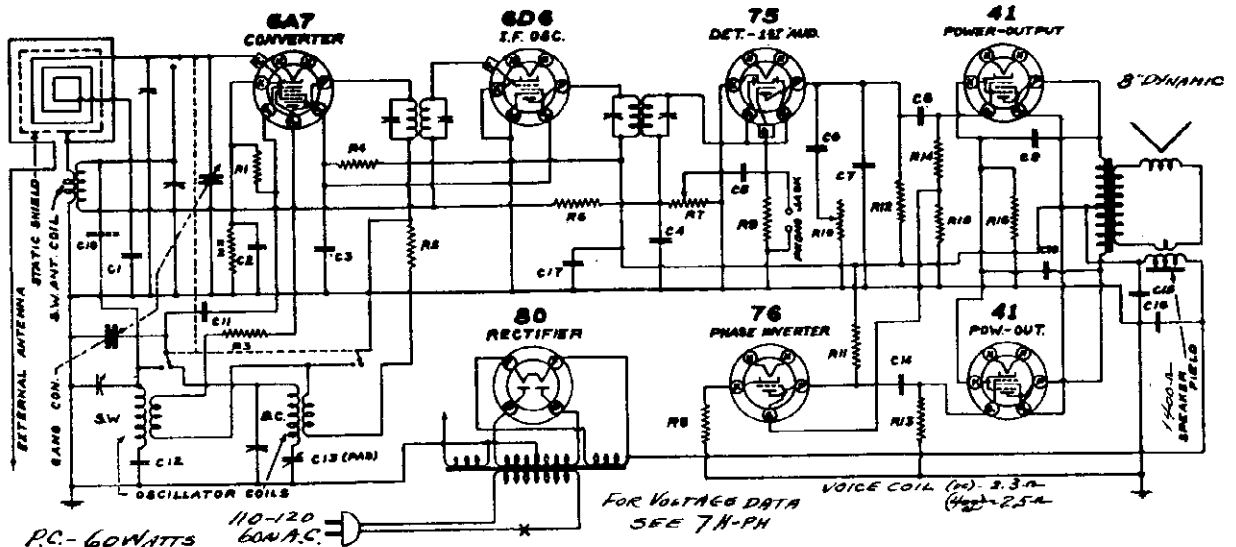
SWITCHES SHOWN IN BROADCAST POSITION
BOTTOM VIEW OF TUBE SOCKETS SHOWN
GANG CONDENSER CAPACITY 445 μμF.

- TRIM OSC- 1730 KC (BB)
- TRIM OSC- 18100 KC (SW)
- PAD OSC- 600 KC (BB)
- TRIM ANT- 1400 KC (BB)
- TRIM ANT- 16000 (SW)

MODEL 7C

FOR ALIGNMENT PROCEDURE
SEE MODEL 7C-PH AUTOMATIC

FOR SOCKET LAYOUT SEE INDEX



CAPACITORS				RESISTORS			
NO.	VALUE	VOLTS	TYPE	NO.	VALUE	VOLTS	TYPE
C1	.05	200	MICA	R1	30,000	Ω	1/2
C2	.05	200	MICA	R2	200	Ω	1/2
C3	.05	400	MICA	R3	200	Ω	1/2
C4	.00025	MICA	C13	20,000	Ω	1/2	100,000
C5	.01	400	MICA	R5	1,000	Ω	1/2
C6	.005	600	MICA	R6	2,000	Ω	1/2
C7	.00025	MICA	C17	500,000 VOL. CON.	Ω	1/2	
C8	.01	400	MICA	R7	2,000	Ω	1/2
C9	.005	600	MICA	R8	500	Ω	1/2
C10	.005	600	MICA	R9	500	Ω	1/2
C11	.0001	MICA	R10	20,000	Ω	1/2	
C12	.0001	MICA	R11	50,000	Ω	1/2	
C13	.0001	MICA	R12	200,000	Ω	1/2	
C14	.01	400	MICA	R13	100,000	Ω	1/2
C15	10.0	350	MICA	R14	400,000	Ω	1/2
C16	10.0	350	MICA	R15	200	Ω	1/2
C17	.05	400	MICA				
C18	.0001	MICA					

I.F. 455 KC

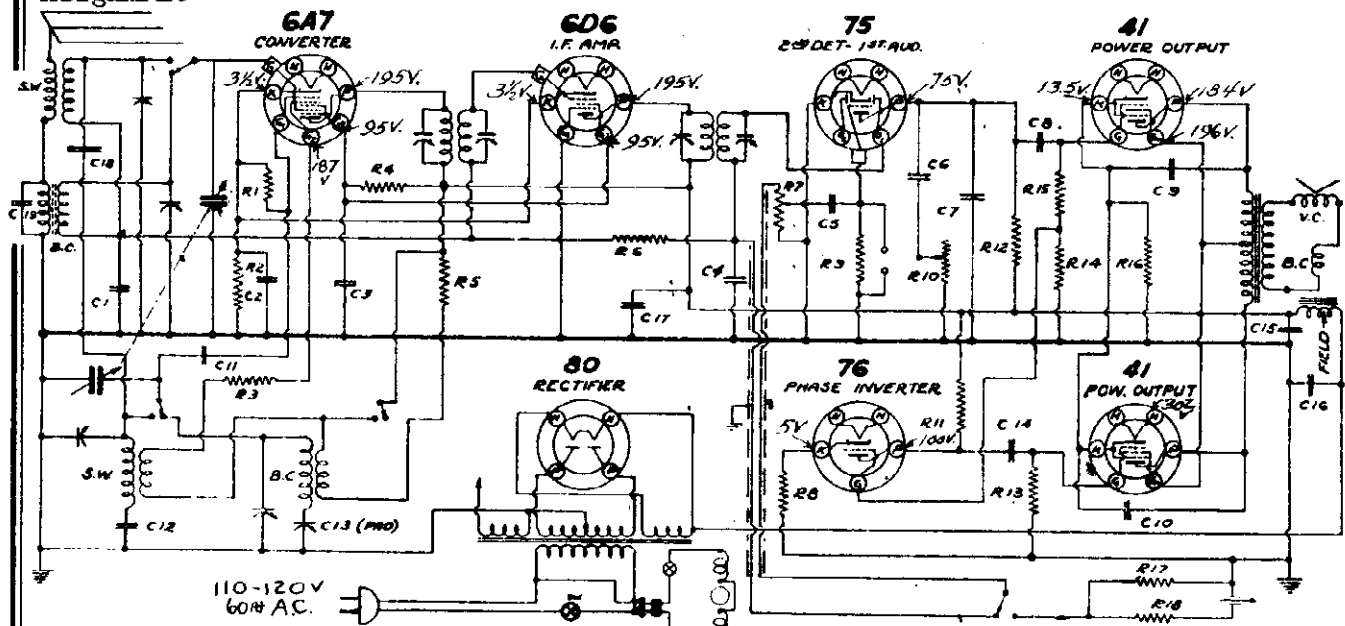
SWITCHES SHOWN IN BROADCAST POSITION
BOTTOM VIEW OF SOCKETS SHOWN.
GANG CONDENSER CAPACITY 445 μμF.

- TRIM OSC-1550 KC (BB)
- OTHER ALIGNMENT DATA SAME AS MODEL 7C

MODEL 7H

FOR SOCKET LAYOUT SEE INDEX

MODEL 7C-PH Automatic
Schematic, Voltage Alignment
CONTINENTAL RADIO & TELEV. CORP.



CAPACITORS				RESISTORS									
No.	MFDS.	VOLTS	No.	MFDS.	VOLTS	No.	OHMS	No.	OHMS	No.	OHMS		
C1	.05	200	C11	.0001	MICA	R1	50,000	R11	50,000	R21	500,000		
C2	.25	200	C12	.00475%	MICA	R2	200	R12	200,000	R22	500,000		
C3	.05	400	C13	300	600mfd.	PADDER	R3	250	R13	500,000	R23	500,000	
C4	.00025	MICA	C14	.01	400		R4	20,000	R14	100,000	R24	100,000	
C5	.01	400	C15	10.0	350		R5	1,000	R15	400,000	R25	400,000	
C6	.005	600	C16	19.0	350		R6	2MEG.	R16	300	R26	300	
C7	.00025	MICA	C17	.05	400		R7	500,000	MFC. CON.	R17	250,000	R27	250,000
C8	.01	400	C18	500MICR.			R8	3,000	V1	R18	500,000	R28	500,000
C9	.005	600	C19	.0001	MICA		R9	5MEG.	V2				
C10	.005	600					R10	500,000	IMP. CON.				

I.F. - 455 K.C.
BAND SWITCHES SHOWN IN BROADCAST POSITION
BOTTOM VIEW OF TUBE SOCKETS SHOWN
GANG CONDENSER CAPACITY 443mfd.

SCHEMATIC DIAGRAM MODEL 7C-PH

I.F. ALIGNMENT

Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. Align all I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT

Adjust the signal generator to 1730 KC and connect the output to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the oscillator trimmer to receive this signal. The oscillator and antenna trimmers may be reached by removing the dial escutcheon. (See Fig. 3 for trimmer locations.) The next step is to set the signal generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. Next, re-set the dial pointer on the receiver and the signal generator to 600 KC. Slowly increase or decrease the oscillator padding condenser and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.

SPEAKER (Part No. P3390) 12" Dynamic

- Field resistance 1500 ohms
- D.C. voice coil resistance..... 1.9 ohms
- Voice coil impedance at 400 cycles.... 2.2 ohms

Voltages—Line 115 volts A.C. Power consumption 90 watts. Volume control maximum. Meter 1000 ohms per volt. (VOLTAGES ARE FROM POINT INDICATED TO GROUND).

FOR TUNER SEE INDEX

SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the signal generator to 18100 KC and connecting the output to the antenna lead through a 400 ohm resistor. Set the gang at minimum and adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the mica padding condenser, should be tested.

CONTINENTAL RADIO & TELEV. CORP. 382-7H-PH

Schematic, Voltage, Tuner Alignment

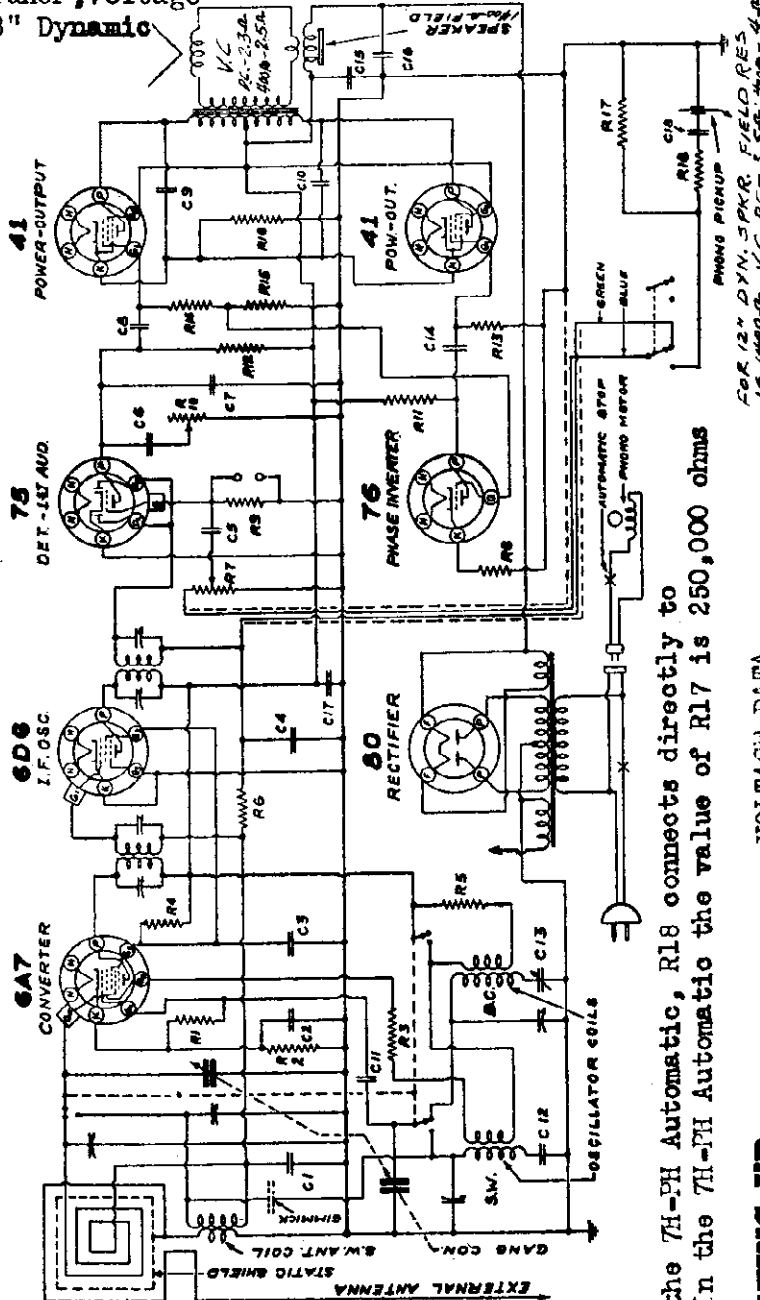
MODEL 7C-PH

Tuner Data

MODEL 7H

Tuner, Voltage

8" Dynamic



FOR 12" DYN. SPKR. FIELD RES. 15,000-Ω. V.C. PC-3.5-5, 4-4.

VOLTAGES - TAKEN AT 115VAC VOL. CONT. AT MAX. PC. 60 WATTS (75 WATTS PH. MODELS 382-7H-PH)

CAPACITORS

NO.	VALUES	VOLTS	MATERIAL
C1	.05	200	MICA
C2	.05	200	MICA
C3	.05	400	MICA
C4	.00025	300-600	MICA
C5	.01	100	MICA
C6	.005	300	MICA
C7	.00025	100	MICA
C8	.01	300	MICA
C9	.005	300	MICA
C10	.005	300	MICA
C11	.001	300	MICA
C12	.004	250	MICA
C13	.01	300	MICA
C14	.01	300	MICA
C15	.01	300	MICA
C16	.005	300	MICA
C17	.01	300	MICA
C18	.005	300	MICA

RESISTORS

NO.	VALUES	WATTS	TOLERANCE
R1	50,000	1/2	±5%
R2	250	1/2	±5%
R3	200,000	1/2	±5%
R4	200,000	1/2	±5%
R5	1,000	1/2	±5%
R6	2 MEG.	1/2	±5%
R7	500,000	1/2	±5%
R8	3,000	1/2	±5%
R9	5 MEG.	1/2	±5%
R10	500,000	1/2	±5%
R11	50,000	1/2	±5%
R12	200,000	1/2	±5%
R13	200,000	1/2	±5%
R14	500,000	1/2	±5%
R15	100,000	1/2	±5%
R16	100,000	1/2	±5%
R17	100,000	1/2	±5%
R18	100,000	1/2	±5%

I.F. - 455 KC. SWITCHES SHOWN IN BROADCAST POSITION BOTTOM VIEW OF SOCKETS SHOWN

NOTE: C18 is not used on the 7H-PH Automatic, R18 connects directly to the Phono Pickup. In the 7H-PH Automatic the value of R17 is 250,000 ohms 1/2 watt.

PROCEDURE FOR SETTING UP PUSH BUTTONS

Loosen one of the push buttons by turning the push button knob counter clockwise a turn or less and push it in; while holding the button in, tune in a desired station by means of the station selector knob. Turn the selector very slowly back and forth until the signal is clearest. Now while holding the push button in, tighten it by turning clockwise. Release the push button and turn the station selector to one end of the dial; push the tuning knob to the right and then check the button by pushing it in and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

Release the push button and loosen another push button and repeat the above procedure, doing this for the remaining buttons.

VOLTAGE DATA

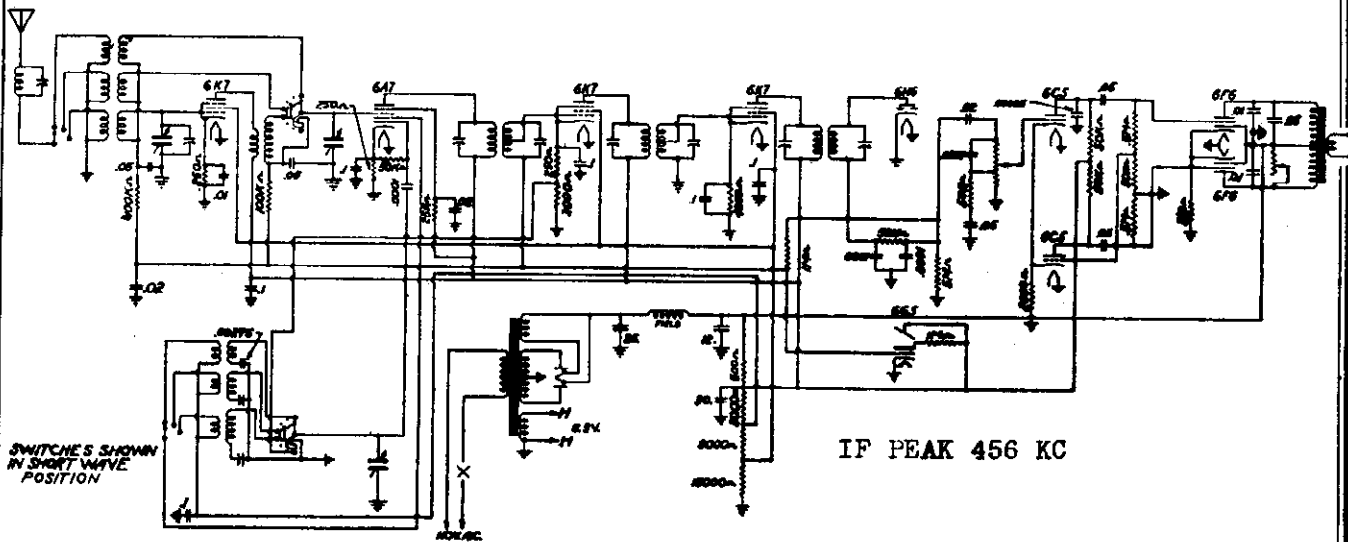
Tube	Plate (P) to ground	Screen grid (G3) to ground	Anode grid (G2) to ground	Cathode (K) to ground
6A7 tube	190 volts	94 volts	183 volts	3 volts
6D6 tube	190 volts	94 volts	85 volts	103 volts
75 tube	190 volts	94 volts	85 volts	5 volts
76 tube	181 volts	190 volts	12 volts	260 volts
41 tube	181 volts	190 volts	12 volts	260 volts
80 tube	181 volts	190 volts	12 volts	260 volts

IF PEAK 455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII.
ALIGNMENT FREQUENCIES
BROADCAST BAND
TRIM OSC. --- 1550 KC
TRIM ANT. --- 1400 KC
PAD --- 600 KC
SHORT WAVE BAND
TRIM OSC. --- 18100 KC
TRIM ANT. --- 16000 KC
FOR TRIMMER LOCATIONS
SEE SOCKET LAYOUT.

MODEL AM7
Schematic, Socket
Trimmers, Alignment

CONTINENTAL RADIO & TELEV. CORP.

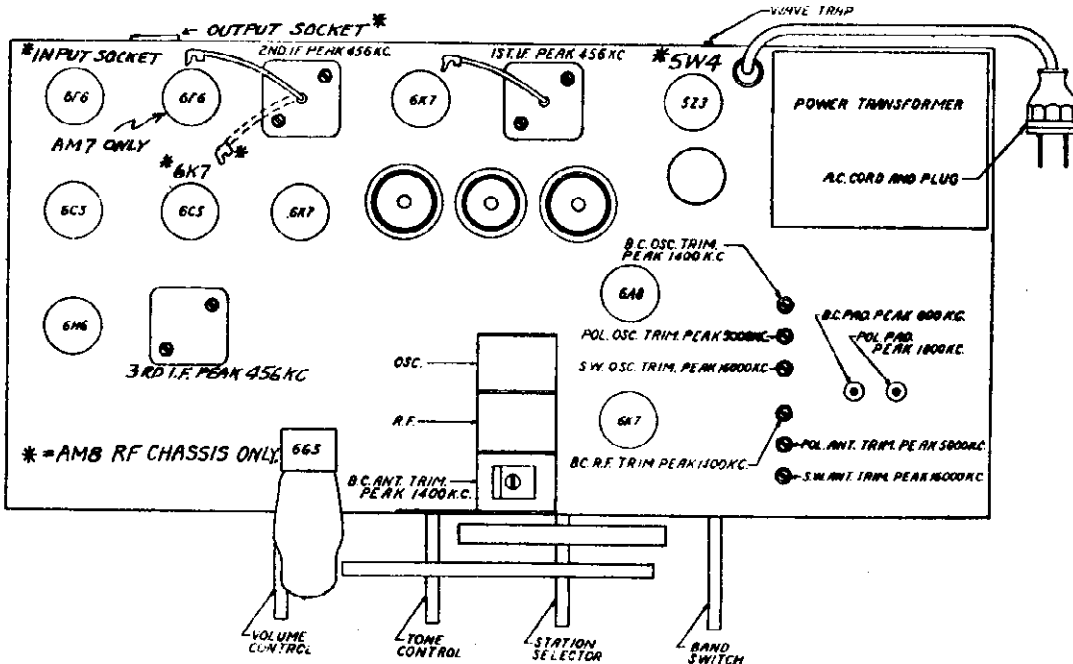
MODEL AM8
Socket, Trimmers



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

WAVE TRAP ADJUSTMENT

At the rear of the chassis is encountered adjustment of this screw will filter it out. It is to be used only if such interference is experienced in broadcast reception. Its use prevents code transmitters operating on a frequency around 456 K. C. from being received by the I. F. amplifier which is tuned to 456 K. C.



SERVICE DATA FOR ALL BANDS

If it is suspected that the oscillator has stopped but is doubtful due to the presence of the usual amount of noise level, it is suggested that the oscillator plate voltage be checked. To ascertain whether the tube is oscillating, ground the oscillator grid of the 6A8 (short stator and rotor plates of oscillator section on gang condenser). If oscillating properly, grounding the grid will cause an appreciable drop in oscillator voltage. Grounding or shorting the stator and grid components should be accomplished by grounding the stator mounting nut to the frame of the condenser with a screw-driver or any metallic conductor. Do not wedge a screw-driver between the plates for this is liable to permanently warp the plates and thus prevent the oscillator section of the gang condenser from tracking

CONTINENTAL RADIO & TELEV. CORP

MODEL 7C-PH

MODEL 7H-PH

MODEL 11B-PH

Record Changer Da1

AUTOMATIC RECORD CHANGER

This Record Changer will automatically play a series of eight 10" or seven 12" records of the standard 78 R.P.M. type. Records of the last few years with the standard eccentric or spiral stopping groove on the inside and an eccentric on the outside will operate the automatic mechanism. However, records of any size up to 12" may be played manually.

OPERATION

Before operating the phonograph, either automatically or manually, be sure that the pickup arm can be moved by hand. If not a "cycle" must be completed to bring it down. To do this, throw Turntable Switch "On". The turntable will begin to revolve and the cycle of motion on the pickup arm will be resumed. When the pickup arm comes down, turn off the Turntable Switch.

CAUTIONS

1. Never use force to start or stop the motor or any part of the record-changing mechanism or pickup arm.
2. The use of records which have become warped or damaged through improper care, may cause the mechanism to jam and damage the instrument. Records which have become warped, will slide on one another when playing, resulting in unsatisfactory reproduction.
3. This instrument is not recommended for playing 10" and 12" records in mixed sequence. If this service is desired, all records must be perfectly flat and free from warp. The Index and Record Select Lever must be set at "10" and after playing the last selector, the pickup will come down in position for a 10" record and repeat the playing of the record on a 10" diameter, unless the turntable switch is turned off. Any jamming of the mechanism under

CONTROLS AND MECHANISM**INDEX AND RECORD SELECT LEVER**

This lever is located near the right front corner of the motorboard with its index plate marked for four positions—"Manual", "12", "10", and "Reject". When it is desired to change record selections manually, this lever should be set in the "Manual" position. With the lever in the "12" position, the mechanism is set to play a series of 12" records automatically. To play either a series of 10" records or 10" and 12" records mixed, the lever should be set at the "10" position. To reject a record being played, or to start the record changing cycle in case the record just played does not have the standard eccentric or spiral stopping groove, simply push the lever to the "reject" position and let go. The pickup will rise and swing outwards and the next record will drop down. Upon releasing the lever, it will automatically return to the "10" position. If a series of 12" records is to be played, the lever should be returned to the "12" position after rejecting a record. Keep the lever in its "Manual" position when not actually playing records automatically.

TURNTABLE SWITCH

The Slide Switch located just in front of the Index and Record Select Lever controls the current to the turntable motor. To start the turntable, push the switch to the "On" position. To stop the turntable, push the switch to the "Off" position.

NEEDLES

The use of high grade long playing needles is absolutely essential for the proper operation of this instrument as the regular needles are only good for one or at the most two records. If any needle is used too long, distortion and poor quality will be obtained and also the records will be damaged.

PICKUP AND TOP-LOADING NEEDLE SOCKET

The pickup is the new crystal type with a hole in the top for insertion of needles. When not playing records, the pickup arm should be moved out to the right beyond the turntable and placed at rest on the support with the edge of the pickup arm in the groove and the pickup over the needle gauge plate. The pickup must be in this position to change needles.

To insert a needle initially, loosen the needle screw on the front of the pickup, place needle in hole at top so that it drops down against the needle plate and then tighten the needle screw.

NEEDLE EJECTOR

The extending tab on the needle gauge plate of the needle box operates the needle ejector. To change a needle, place pickup in rest position,

loosen needle screw and press the extending tab on the needle gauge plate to drop the used needle into the box below. Release tab allowing the needle gauge plate to swing back, and then insert a new needle in the pickup as described above.

RECORD HOLDER SHELVES

To place a record on the turntable or to remove records, raise the record holder shelves by lifting with the fingers under the shell, and swing clear of the outer edge of record. Also push back vertical lever adjacent to the rear record holder post. The turntable is now accessible. Before loading the magazine for automatic operation, swing the record holder shelves back into position.

AUTOMATIC OPERATION

1. See that the pickup is over the needle gauge plate with the needle properly in place. If not, complete a "cycle" as explained in the first paragraph under "Operation".
2. With the Index and Record Select Lever at "Manual", place the first of the series of records on the turntable and the remainder of the series (up to seven 10" or six 12" records) on the record holder posts (as shown in Fig. 2). The records should be arranged in the desired order with the desired selection face up and the last selection on top.
3. Set the Index and Record Select Lever to the proper position. (See Controls: Index and Record Select Lever.)

4. Push the turntable switch to the left—"On"—turntable should commence to revolve.

5. When the turntable has attained speed, lift pickup and lower gently on to the record so that the needle point enters the outside groove.

6. Adjust volume control to the desired intensity and tone control to the preferred setting.

7. Close the lid of the cabinet to eliminate mechanical reproduction of sound by the needle.

The whole series of records will now play without further attention, and the last record will repeat until the Turntable Switch is turned off. Allow the record-changing mechanism to complete its cycle before the turntable is stopped. Then lift the pickup, swing the arm to the right beyond the edge of the record arm to the right beyond the edge of the record arm and lower it onto the pickup rest with the pickup over the needle gauge plate. The record player is then ready for reloading, or for manual operation.

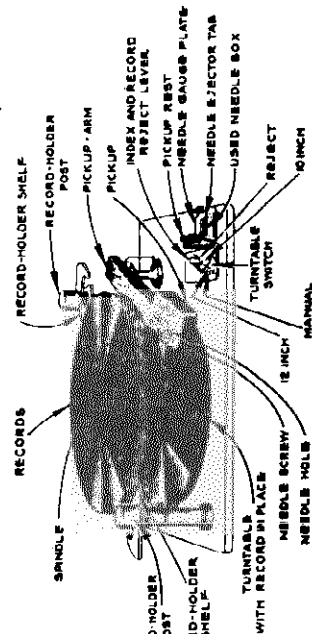
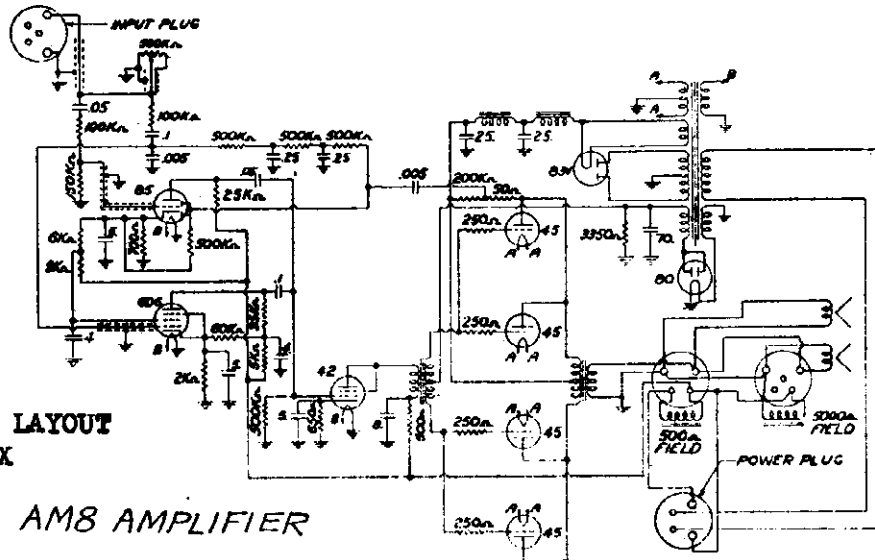
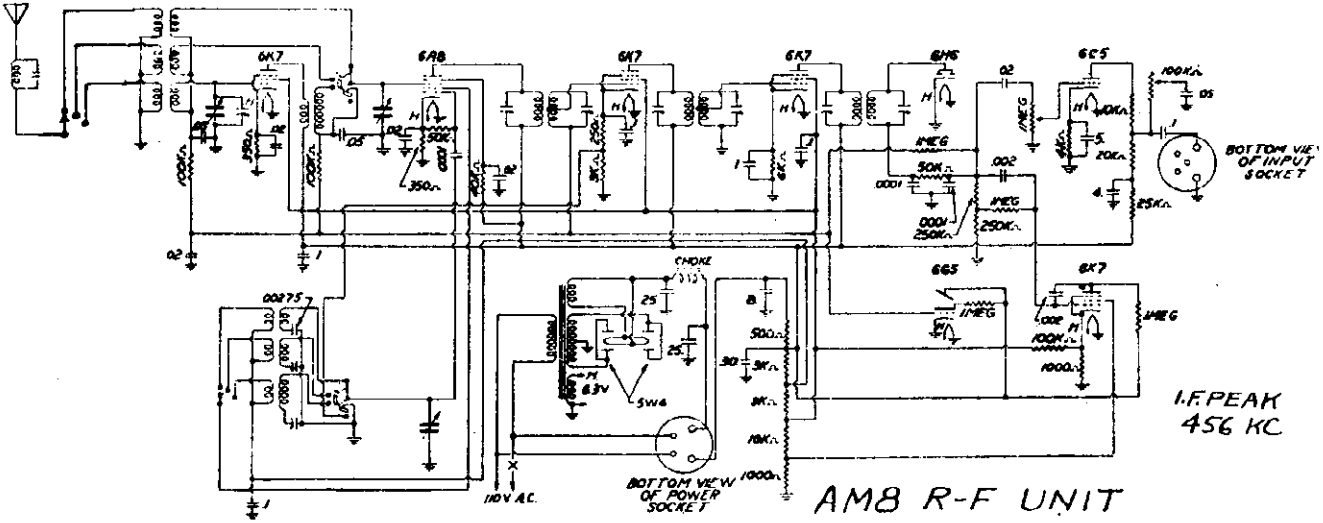


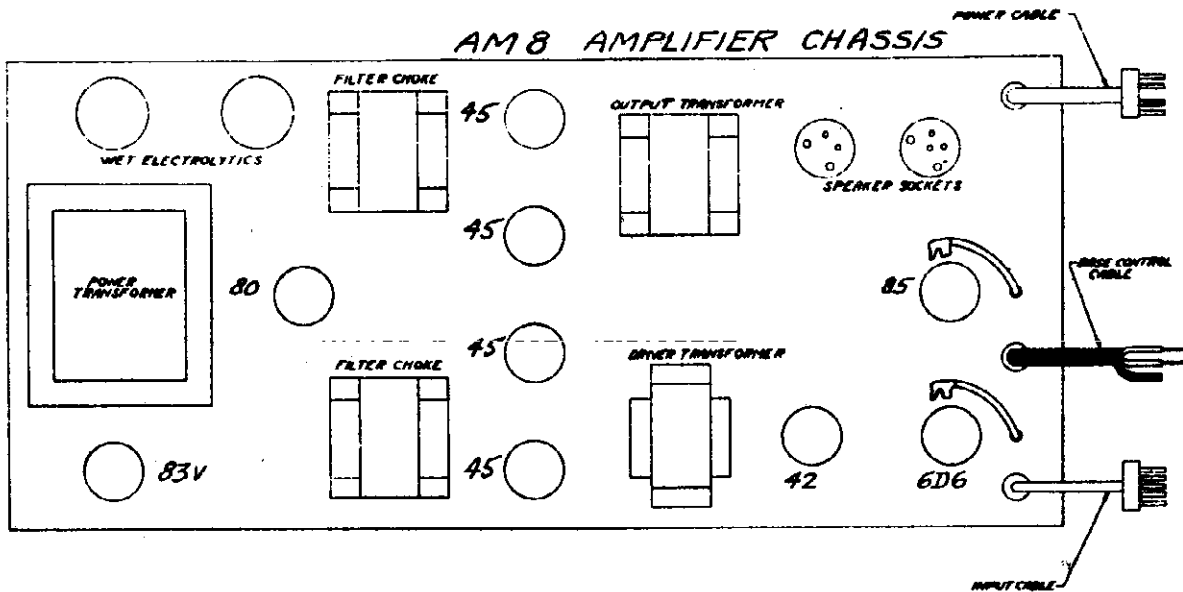
Fig. 2—Top View of Automatic Record Changer

MODEL AM8
Schematic
Amplifier Layout

CONTINENTAL RADIO & TELEV. CORP.

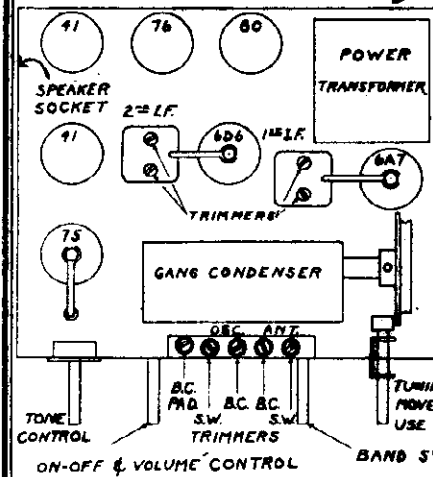
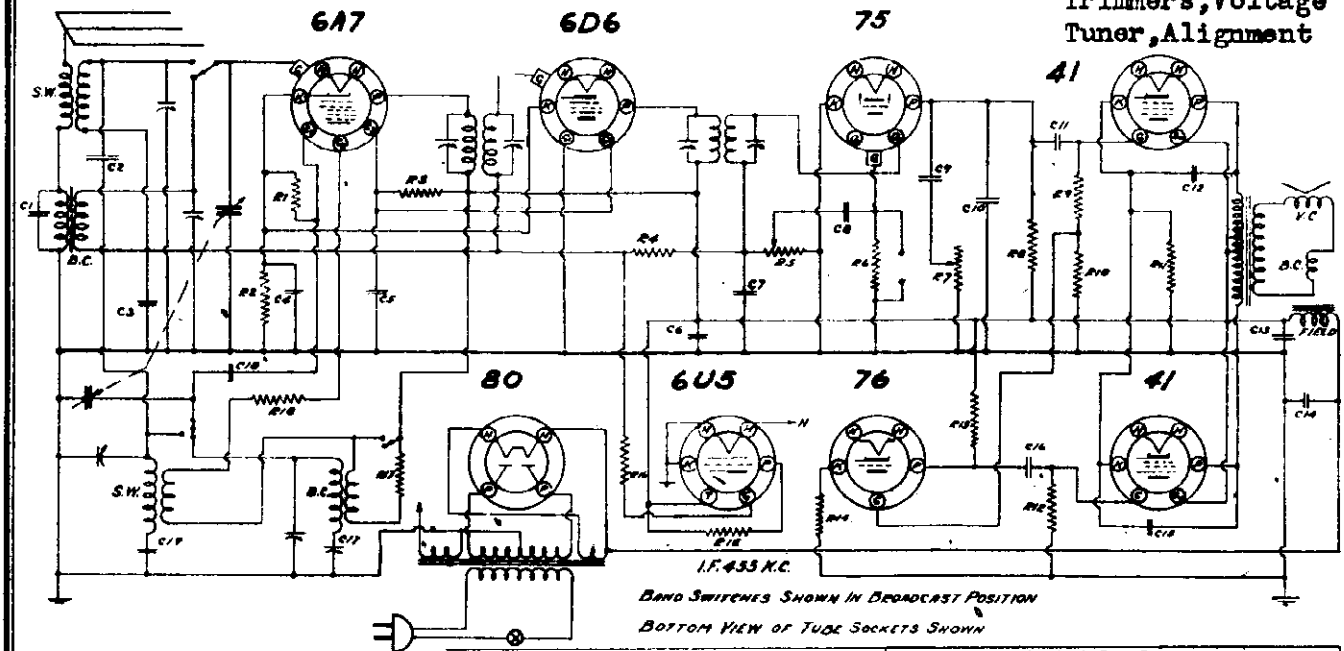


FOR R-F UNIT LAYOUT
SEE INDEX



CONTINENTAL RADIO & TELEV. CORP.

MODEL 8C
Schematic, Socket
Trimmers, Voltage
Tuner, Alignment



RESISTORS						CAPACITORS					
No.	OHMS	WATTS	No.	OHMS	WATTS	No.	MFDS	VOLTS	No.	MFDS	VOLTS
R1	50,000	1/2	R11	300	1/2	C1	.0001	175V	C11	.01	400
R2	200	1/2	R12	1/2 175	1/2	C2	GINNICK		C12	.045	400
R3	24,000	1/2	R13	50,000	1/2	C3	.05	200	C13	10.0	350
R4	2 MEG.	1/2	R14	3,000	1/2	C4	.25	500	C14	10.0	350
R5	1/2	1/2	R15	1 MEG.	1/2	C5	.05	400	C15	.005	400
R6	1/2	1/2	R16	1/2	1/2	C6	.05	400	C16	.01	400
R7	1/2	1/2	R17	1000	1/2	C7	.00025	175V	C17	.0005-.0006	PADDER
R8	100,000	1/2	R18	250	1/2	C8	.01	400	C18	.0001	175V
R10	100,000	1/2				C9	.005	400	C19	.00025	500
						C10	.00025	175V			

IF PEAK 455 KC FOR CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION OF VOLUME VIII. ALIGNMENT

BROADCAST BAND

- TRIM B.C. OSC. AT 1730 KC
- TRIM B.C. ANT. AT 1400 KC
- PAD B.C. PAD AT 600 KC

SHORT WAVE BAND

- TRIM S.W. OSC. AT 18100 KC
- TRIM S.W. ANT. AT 16000 KC

SPEAKER (Part No. P3499) 6" Dynamic

- Field resistance 1500 ohms
- D.C. voice coil resistance 3.2 ohms
- Voice coil impedance at 400 cycles 3.8 ohms
- Voltages—Line 115 volts A.C. Power consumption 75 watts. Volume control maximum. Meter 1000 ohms per volt.

6A7 tube

- Plate (P) to ground 195 volts
- Screen grid (G3) to ground 95 volts
- Anode grid (G2) to ground 187 volts
- Cathode (K) to ground 3 1/2 volts

6D6 tube

- Plate (P) to ground 195 volts
- Screen grid (G2) to ground 95 volts
- Cathode (K) to ground 3 1/2 volts

75 tube

- Plate (P) to ground 75 volts

76 tube

- Plate (P) to ground 100 volts
- Cathode (K) to ground 5 volts

41 tube

- Plate (P) to ground 184 volts
- Screen grid (G2) to ground 196 volts
- Cathode (K) to ground 13.5 volts

80 tube

- Filament (F) to ground 302 volts

PROCEDURE FOR SETTING UP

PUSH BUTTONS

Loosen one of the push buttons by turning the push button knob counter clockwise a turn or less and push it in; while holding the button in, tune in a desired station by means of the station selector knob. Turn the selector very slowly back and forth until the signal is clearest. Now while holding the push button in, tighten it by turning clockwise. Release the push button and turn the station selector to one end of the dial; push the tuning knob to the right and then check the button by pushing it in and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

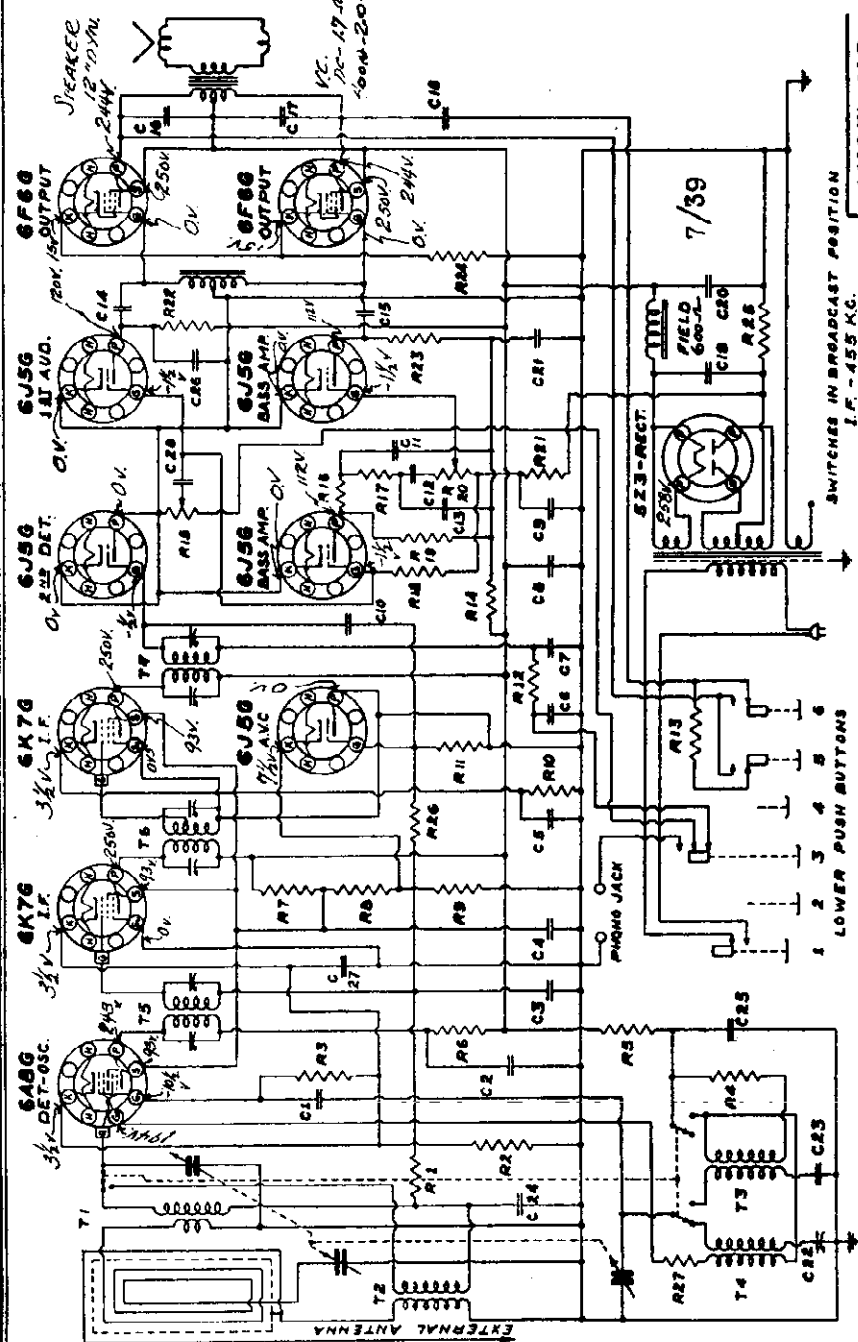
MODELS 11B, 11B-PH
Schematic, Socket
Trimmers, Voltage
Alignment

- CONDENSERS**
- C 1-.001 mfd. mica
 - C 2-.05 mfd. 400 volt tubular
 - C 3-.05 mfd. 400 volt tubular
 - C 4-.25 mfd. 200 volt tubular
 - C 5-.05 mfd. 200 volt tubular
 - C 6-.001 mfd. mica
 - C 7-.001 mfd. mica
 - C 8-.05 mfd. 400 volt tubular
 - C 9-.25 mfd. 200 volt tubular
 - C 10-.00005 mfd. mica
 - C 11-.05 mfd. 400 volt tubular
 - C 12-.1 mfd. 400 volt tubular
 - C 13-.1 mfd. 400 volt tubular
 - C 14-.15 mfd. 400 volt tubular
 - C 15-.15 mfd. 400 volt tubular
 - C 16-.002 mfd. 600 volt tubular
 - C 17-.002 mfd. 600 volt tubular
 - C 18-.02 mfd. 400 volt tubular
 - C 19-.25 mfd. 475 volt wet electro-lytic
 - C 20-.20 mfd. 450 volt dry electro-lytic
 - C 21-.15 mfd. 450 volt dry electro-lytic
 - C 22-.800-600 mmid., B. C. pad
 - C 23-.004 mfd. mica, 5% S.W. pad
 - C 24-.05 mfd. 200 volt tubular
 - C 25-.05 mfd. 200 volt tubular
 - C 26-.00025 mfd. mica
 - C 27-.25 mfd. 200 volt tubular
 - C 28-.01 mfd. 400 volt tubular

ALIGNMENT

- BROADCAST BAND**
Pad-600 kc
Trim oso-1550 kc
" ant-1400 kc
- SHORT-WAVE BAND**
Trim oso- 18,100 kc
" ant- 16,000 kc

- RESISTORS**
- R 1- 20,000 ohm 1/2 watt
 - R 2- 1,000,000 ohm 1/2 watt
 - R 3- 25,000 ohm 1/2 watt
 - R 4- 500,000 ohm base control
 - R 5- 500,000 ohm 1/2 watt
 - R 6- 30,000 ohm 1/2 watt
 - R 7- 25,000 ohm 1/2 watt
 - R 8- 220 ohm 2 watt 10%
 - R 9- 30 ohm (wire wound) 1/2 watt
 - R 10- 250,000 ohm 1/2 watt
 - R 11- 150 ohm 1/2 watt
 - R 12- 150 ohm 1/2 watt
 - R 13- 500,000 ohm vol. control
 - R 14- 10,000 ohm 1/2 watt
 - R 15- 500,000 ohm vol. control
 - R 16- 10,000 ohm 1/2 watt



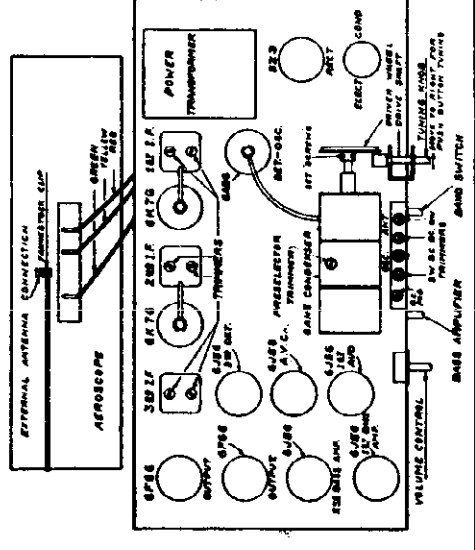
MODEL 11B

- RESISTORS**
- R 1- 250,000 ohm 1/2 watt
 - R 2- 170 ohm 1/3 watt 10%
 - R 3- 50,000 ohm 1/2 watt
 - R 4- 1,000 ohm 1/2 watt
 - R 5- 10,000 ohm 1/2 watt
 - R 6- 3,000 ohm 1/2 watt
 - R 7- 20,000 ohm 1/2 watt
 - R 8- 30,000 ohm 1/2 watt
 - R 9- 3,000 ohm 1/2 watt
 - R 10- 500 ohm 1/2 watt
 - R 11- 1,000,000 ohm 1/2 watt
 - R 12- 20,000 ohm 1/2 watt
 - R 13- 10,000 ohm 1 watt
 - R 14- 5,000 ohm 1/2 watt
 - R 15- 500,000 ohm vol. control
 - R 16- 10,000 ohm 1/2 watt

I.F. 455 KC
FOR CONVENTIONAL
ALIGNMENT SEE SPECIAL
SECTION OF VOL. VIII

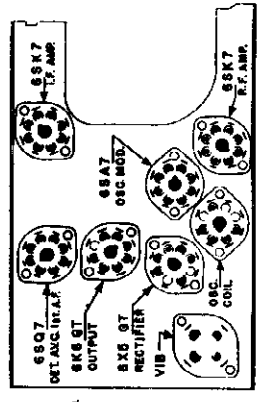
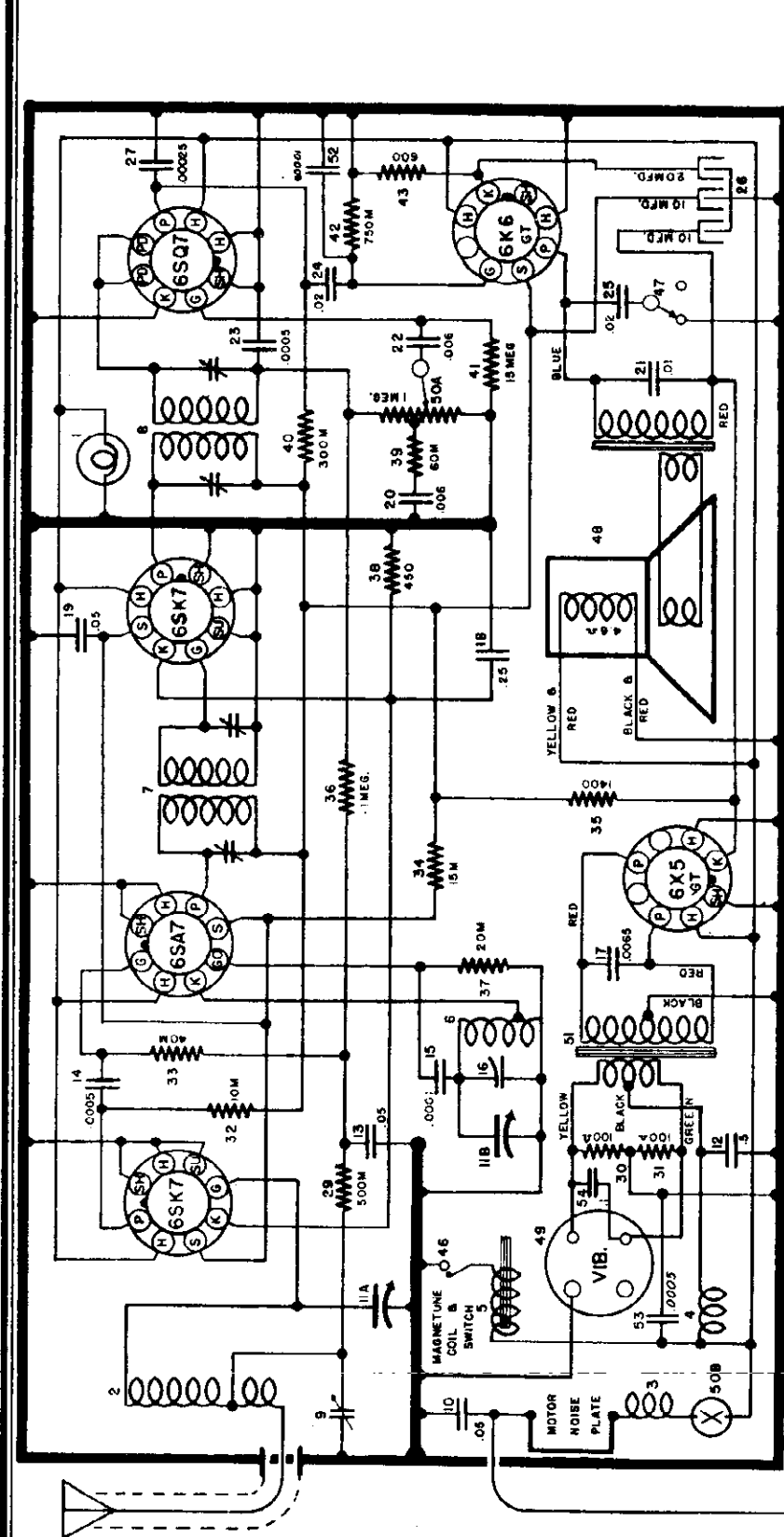
SWITCHES IN BROADCAST POSITION
I.F. - 455 KC.

AT LEFT
TOP VIEW OF CHASSIS
VOLTAGES; - FROM POINT
INDICATED TO GROUND.
LINE 115-V.A.C. P.C. 125-W.



THE CROSLLEY CORP.

MODEL A169
Schematic, Socket
Voltage, Notes



TUBE & FUNCTION	1	2	3	4	5	6	7	8	9
6SQ7 DET. A.V.C. INT. A.F. OUTPUT	GRID	GRID	GRID	PLATE	90	5.8	500V.		
6SK7 R.F. AMP.	GRID	GRID	GRID	GRID	3.5	50	5.8	215	
6SK7 R.F. AMP.	GRID	GRID	GRID	GRID	3.5	50	5.8	215	
6SA7 OSC. MOD.	A.C.	A.C.	A.C.	A.C.	10	5.8	10	5.8	215
6X5GT RECTIFIER	GRID	GRID	GRID	GRID	3.5	50	5.8	215	
6K6GT RECTIFIER	GRID	GRID	GRID	GRID	3.5	50	5.8	215	
6SK7 R.F. AMP.	GRID	GRID	GRID	GRID	3.5	50	5.8	215	

Notes:
 1. VOLTAGES MEASURED WITH 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 2. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 3. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 4. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 5. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 6. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 7. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 8. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 9. R.F. AMP. GRID BIAS 100Ω PER VOLT VOLTMETER TERMINATED IN 50Ω AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.



MODEL A-169 SPECIFICATIONS

This model Crosley is a six tube single unit automobile receiver. It incorporates an unusual electric push button tuning system of simple, rugged mechanical and electrical construction. The tubes used and their functions are as follows: one 6SK7 as resistance coupled R-F amplifier, one 6SA7 as oscillator-modulator, one 6SK7 as I-F amplifier, one 6SA7 as detector, A.V.C., 1st audio, one 6K6GT as power output and one 6X5GT as rectifier. Improvements to be noted in the circuit are, the resistance coupled R-F stage and the method of connecting oscillator coil and variable level bias compensation. Bias voltage for the 6SK7 R-F amplifier and the 6SK7 I-F amplifier is developed across item 38, a 450 ohm resistor. Bias voltage for the 6K6GT is developed across item 43, a 600 ohm resistor. The 6SQ7 is operated at zero bias. A.V.C. is applied to 6SK7 (R-F) and the 6SA7. The volume control serves as the A.V.C. load and items 29 and 36, 1/2 and 1 megohms respectively, act as filters. Item 16 is a chemical condenser which automatically compensates for temperature differences, preventing station drift. The filter circuit is similar to that of Model A-250 using a resistive circuit.

FOR ALIGNMENT AND TUNER DATA, SEE INDEX

JANUARY, 1940

**MODEL A169
MODEL A259
Alignment, Trimmers
Tuner**

THE CROSLLEY CORP.

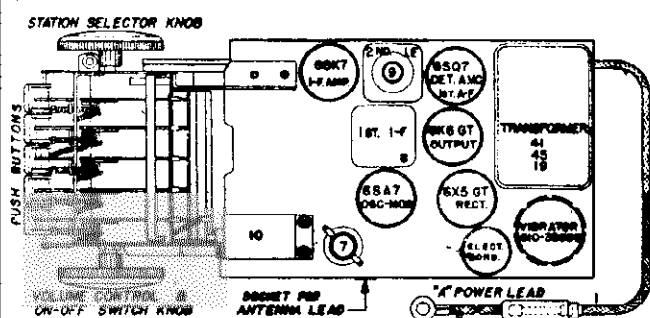


Fig. 2-A—Top View A-259

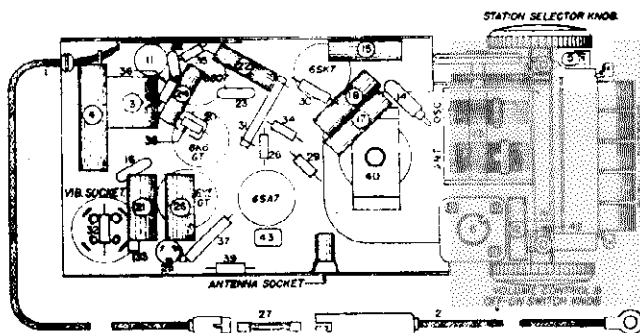


Fig. 3-A—Bottom View A-259

ALIGNMENT PROCEDURE

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary, such as when an I-F assembly has been changed and etc., the circuit can best be properly aligned with the use of a MODULATED SIGNAL GENERATOR and an output meter.

CONNECTING OUTPUT METER

Connect the output meter to the plate and screen of the 6K6GT output tube. Be sure the meter is protected from D.C. by connecting a condenser (0.1 mf. or larger—not electrolytic) in series with one of the meter leads.

1. Aligning the I-F to 455 Kilocycles

- (a) Connect the ground lead from the signal generator to the chassis frame. Connect the high side of generator through an .02 mf. condenser to the grid (pin No. 8) of the 6SA7 oscillator modulator. Care should be exercised to keep signal generator leads as far as possible from the other grid leads.
- (b) Open gang condenser all the way (minimum) turn volume control to maximum and then set signal generator to 455 kilocycles.
- (c) Adjust both 2nd I-F trimmers for maximum output. Trimmers are accessible from bottom of the chassis between the 6S07 and 6SK7 sockets.
- (d) Adjust both 1st I-F trimmers for maximum output. Trimmers accessible from bottom of the chassis.
- (e) Repeat (c) and (d) with as low an output as gives a reasonable indication on output meter for more accurate adjustment.

2. Aligning the R-F

- (a) If the receiver is to be used with a whip or streamlined antenna, the output lead from the signal generator should be connected through a .0001 mf. condenser to the "ANT" connection of the receiver. If a large antenna such as a running board type or built-in top antenna is to be used, a .0002 mf. condenser should be used in place of the .0001 mf. condenser.
- (b) Set the signal generator to 1400 kilocycles.
- (c) Adjust the station selector to 140 on the dial.
- (d) Adjust the trimmer on the "OSC" section of the tuning condenser for maximum output.
- (e) Adjust the trimmer on the "ANT" section of the tuning condenser for maximum output.
- (f) Readjust the station selector for maximum output.
- (g) Repeat operation (e) for more accurate adjustment.

3. Adjusting Antenna Compensating Condenser on Model A-169 only.

- (a) Set the signal generator to 600 kilocycles.

- (b) Tune in the 600 kilocycle signal with the station selector for maximum output.
- (c) Adjust the antenna compensating condenser, located near antenna receptacle, for maximum output.
- (d) Repeat operations (b) and (c) alternately until no further improvement can be obtained.
- (e) Set the signal generator to 1400 kilocycles again.
- (f) Tune in the 1400 kilocycle signal with the station selector for maximum output.
- (g) Readjust the trimmer on the "ANT" section of the tuning condenser for maximum output.

It will be necessary to adjust the antenna compensating condenser to the car antenna after the receiver has been installed in the car.

(a) After the installation is complete, tune in a WEAK station between 55 and 65 on the dial.

(b) Adjust the antenna compensating condenser for maximum volume in the speaker.

4. Setting the Push Buttons

The push buttons are easily and accurately set from the front of the case without removing any panels, etc.

To set push buttons, lift up on push button and the setting screw is easily accessible. Loosen the screws of the buttons to be set, two or three turns to the left. It is not necessary that all the buttons be set at the same time.

Determine the five favorite stations whose call letters are to be placed in the call letter holder (holder enclosed in the instruction envelope). Place the call letters in the order of their frequency (kilocycles), that is, the station that is tuned-in nearest the 150 marking on the dial, should be placed in the right-hand opening, etc.—After call letters have been placed in the holder, break off the celluloid strip five pieces to insert in front of the call letters to protect and hold them in place.

With the special screws provided (two, enclosed in the instruction envelope) mount the call letter holder in place above the push buttons.

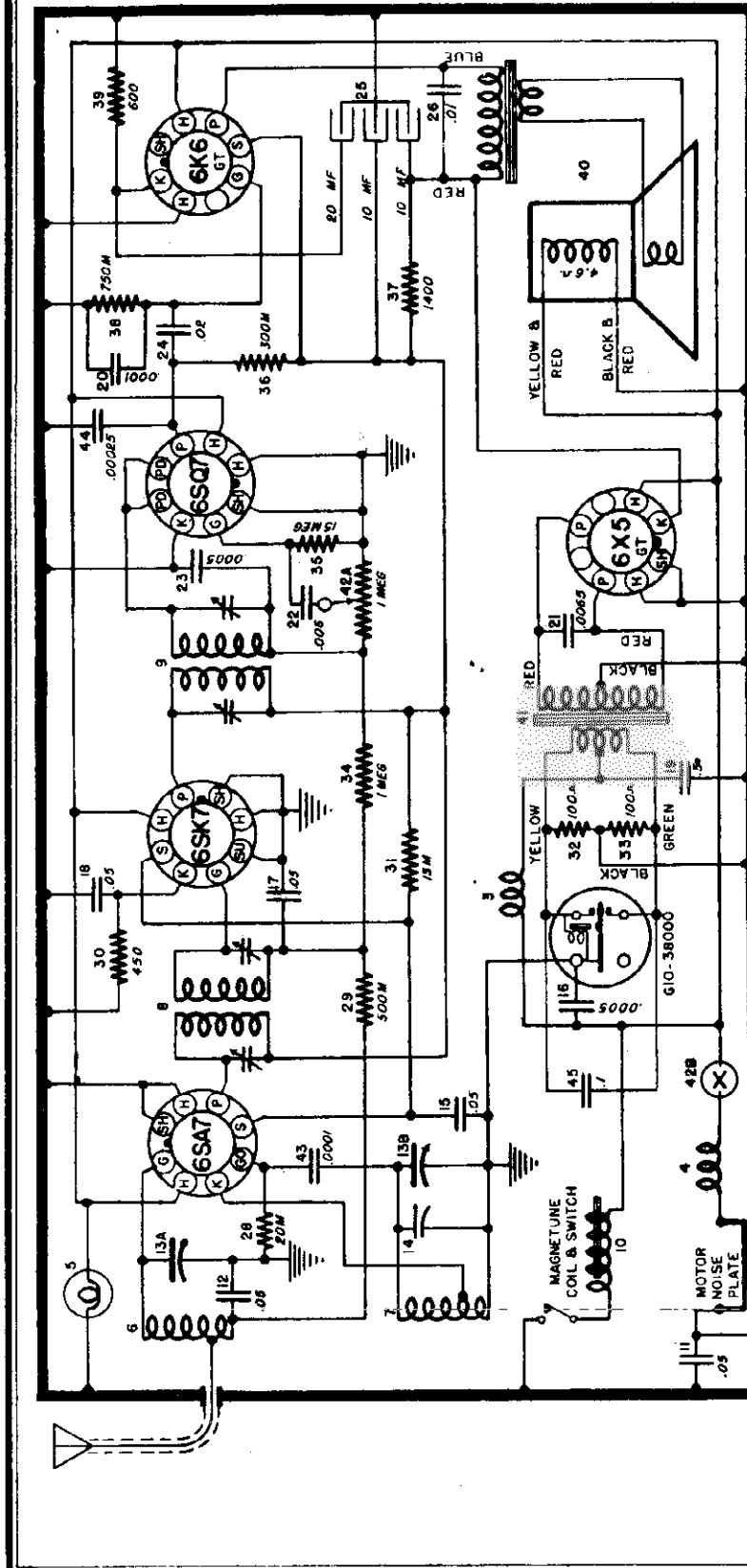
By means of the manual tuning knob tune-in AS ACCURATELY AS POSSIBLE, the station whose call letter has been placed in the right-hand opening. REMEMBER: the accuracy of the push buttons depends upon how accurate YOU tune-in the station when setting them.

Lift up the right-hand push button and with a small screw driver push the key all the way down. While holding the key down, securely tighten the setting screw. It is essential that you apply pressure while tightening the setting screw, in order to keep mechanism lined up with station tuned-in.

Remove screw driver and the first button is set, follow through with the same procedure to set the rest of the push buttons.

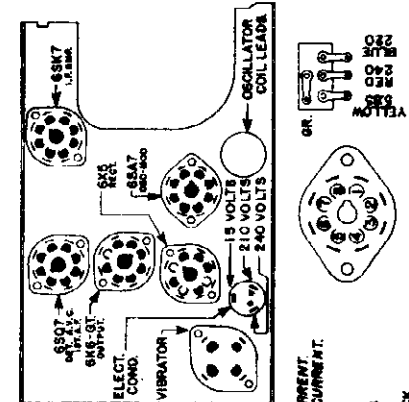
THE CROSLLEY CORP.

MODEL A259
Schematic, Voltage
Socket, Notes



JANUARY, 1940

TUBE & FUNCTION	1	2	3	4	5	6	7	8
6SA7 OSC.-MOD.	GR.	GR.	210	100	OHMS	CATH.	5.85	0000
6SK7 I.F. AMP.	GR.	5.85	GR.	210	OHMS	2.5	100	GR. 210
6SK7 DET.-A.M.P.	GR.	5.85	GR.	210	OHMS	2.5	100	GR. 210
6X5 RECT.	GR.	5.85	220	210	OHMS	1.6	GR. 15	



MODEL A-259 SPECIFICATIONS

This model Crosley Roamio is a single unit five tube superheterodyne receiver. It incorporates an unusual electric push button tuning system of simple, rugged mechanical and electrical construction. The tubes used and their functions are as follows: one 6SA7 as oscillator-modulator, one 6SK7 I-F. amplifier, one 6SK7 as diode detector, A.V.C., and 1st audio, one 6K6GT as pentode output and one 6X5GT as rectifier. The 6SA7 oscillator circuit is unusual in that the cathode is tied to a tap on the oscillator coil which is several turns above ground. Bias for the 6SK7 is obtained from the drop across item 30, a 450 ohm resistor and bias for the 6K6GT is obtained from the drop across item 39, a 600 ohm resistor. The 6SO7 is operated at zero bias. A.V.C. is supplied to the 6SA7 and 6SK7 through item 29, a 500,000 ohm filter and item 34, a 1 megohm filter respectively. The B circuit is filtered by means of item 37, a 1,400 ohm resistor, and the two 10 mf. sections of item 25, a three section electrolytic condenser. Item 14 is a chemical temperature compensating condenser used in the oscillator circuit to prevent station drift.

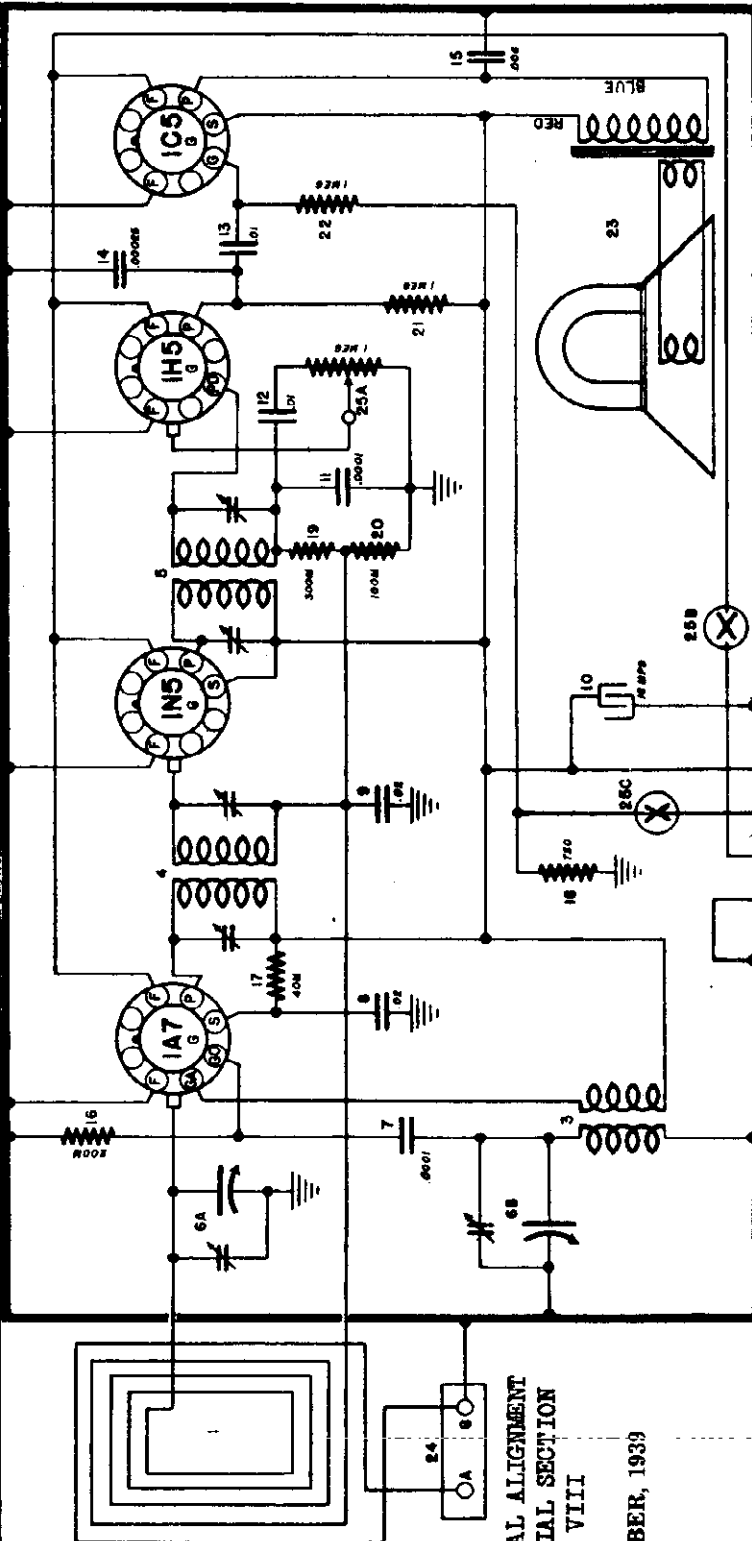
IF PEAK 455 KC

* 90 VOLT SCALE, 1000 OHMS PER VOLT.
 † A.C. TO GROUND.
 ‡ 6.5 AMPERES AT 6 VOLTS, NORMAL OPERATING CURRENT.
 § 7.0 AMPERES AT 6 VOLTS, SOLENOID OPERATING CURRENT.
 ¶ VOLTAGES MEASURED WITH 1000-Ω PER VOLT VOLTMETER FROM TUBE PHONO TO CHASSIS AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.
 GR. - GROUND.
 OPEN - NO CONNECTION. J.B. - JUNCTION BLOCK.

MODEL 429

Schematic, Socket, Voltage Trimmers, Alignment, Chassis

THE CROSLLEY CORP.



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

NOVEMBER, 1939

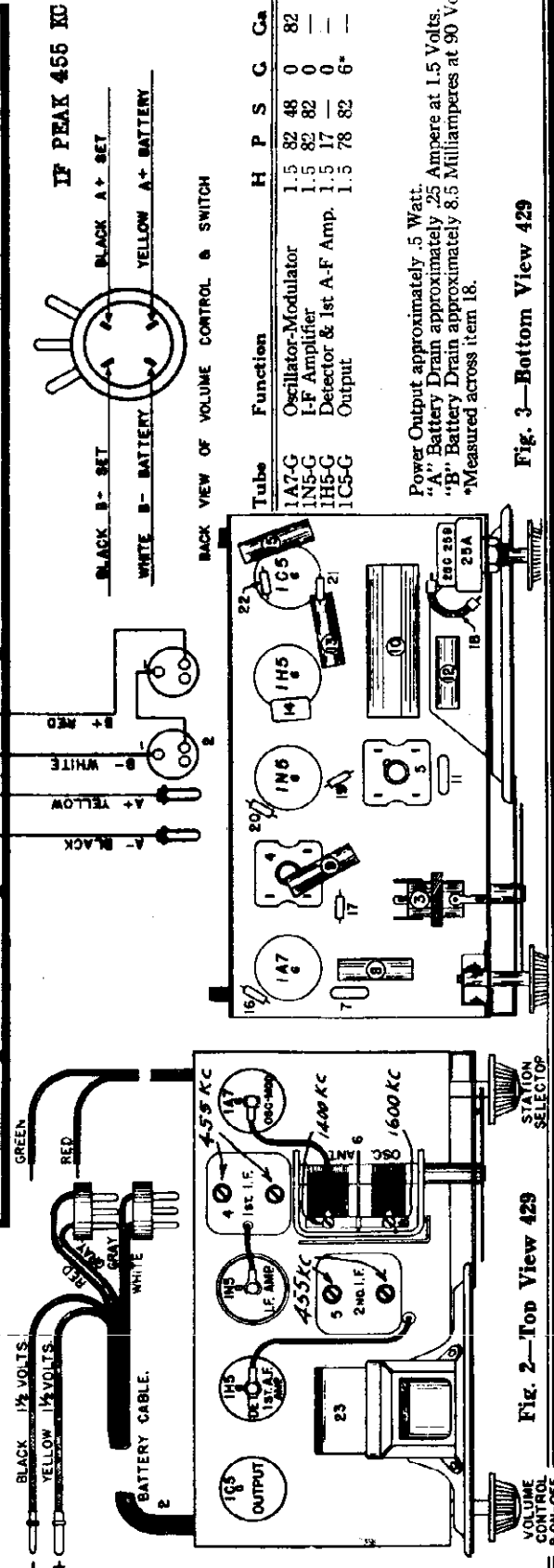
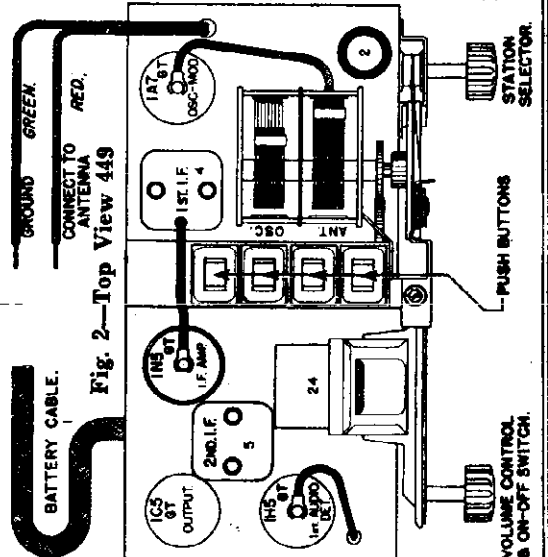
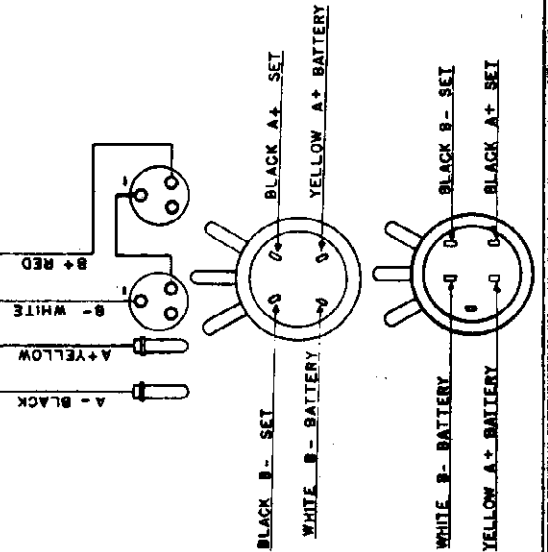
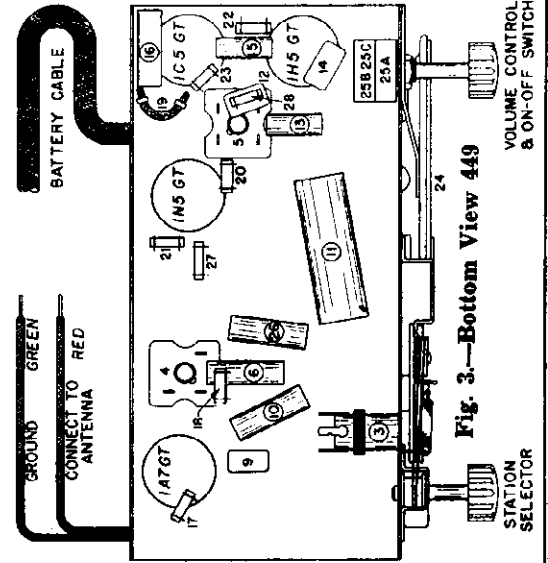
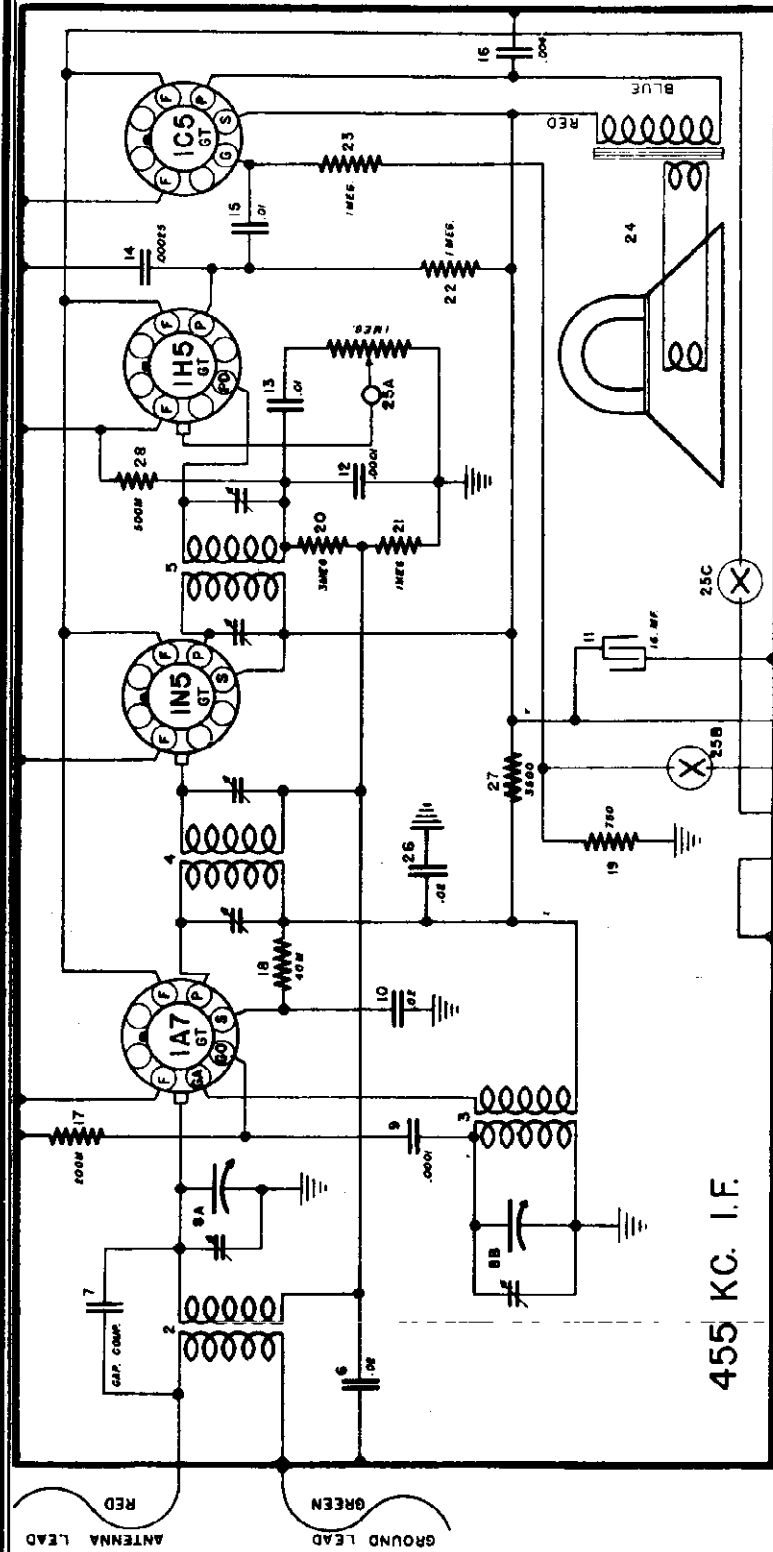


Fig. 3—Bottom View 429

THE CROSLY CORP.

MODELS 449, 459
Schematic, Socket, Trimmers
Chassis



MODELS 449, 459
Voltage, Alignment
Parts

THE CROSLLEY CORP.

PARTS LIST — MODEL 449 & 459

Table with columns: Item No., Part No., Description, Part No., Description, Part No., Description. Lists various electronic components like capacitors, resistors, tubes, and mechanical parts.

TUBES AND VOLTAGE LIMITS

The following table gives the function of the tubes used, together with the voltage reading between the tube socket contacts and the chassis. Voltage readings should be taken with a 1000 ohm per volt, 250 volt voltmeter (except filaments) with receiver in operating condition and the volume control full on and no signal input.

TUBE SOCKET VOLTAGE READINGS

Table with columns: Tube, Function, H, P, S, G, Ca, Co. Lists voltage readings for various tubes like 1A7-G, 1N5-G, etc.

SPECIFICATIONS

The Crosley Model 449 and 459 radio is a four-tube superheterodyne receiver designed for operation from batteries. The method of connecting the battery cable to the batteries is shown on the Wiring Diagram.

ALIGNMENT PROCEDURE

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary, the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

CONNECTING OUTPUT METER

Connect the output meter across the "P" and "S" terminals of the ICSG output tube. Be certain that the meter is protected from DC by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning I-F Amplifier To 455 Kilocycles

(a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 1A7G tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the GREEN lead of the receiver. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES. (b) Set the station selector so that the tuning condenser plates are completely in mesh and turn the volume control knob to the right (ON).

TOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.

2. Aligning R-F Amplifier.

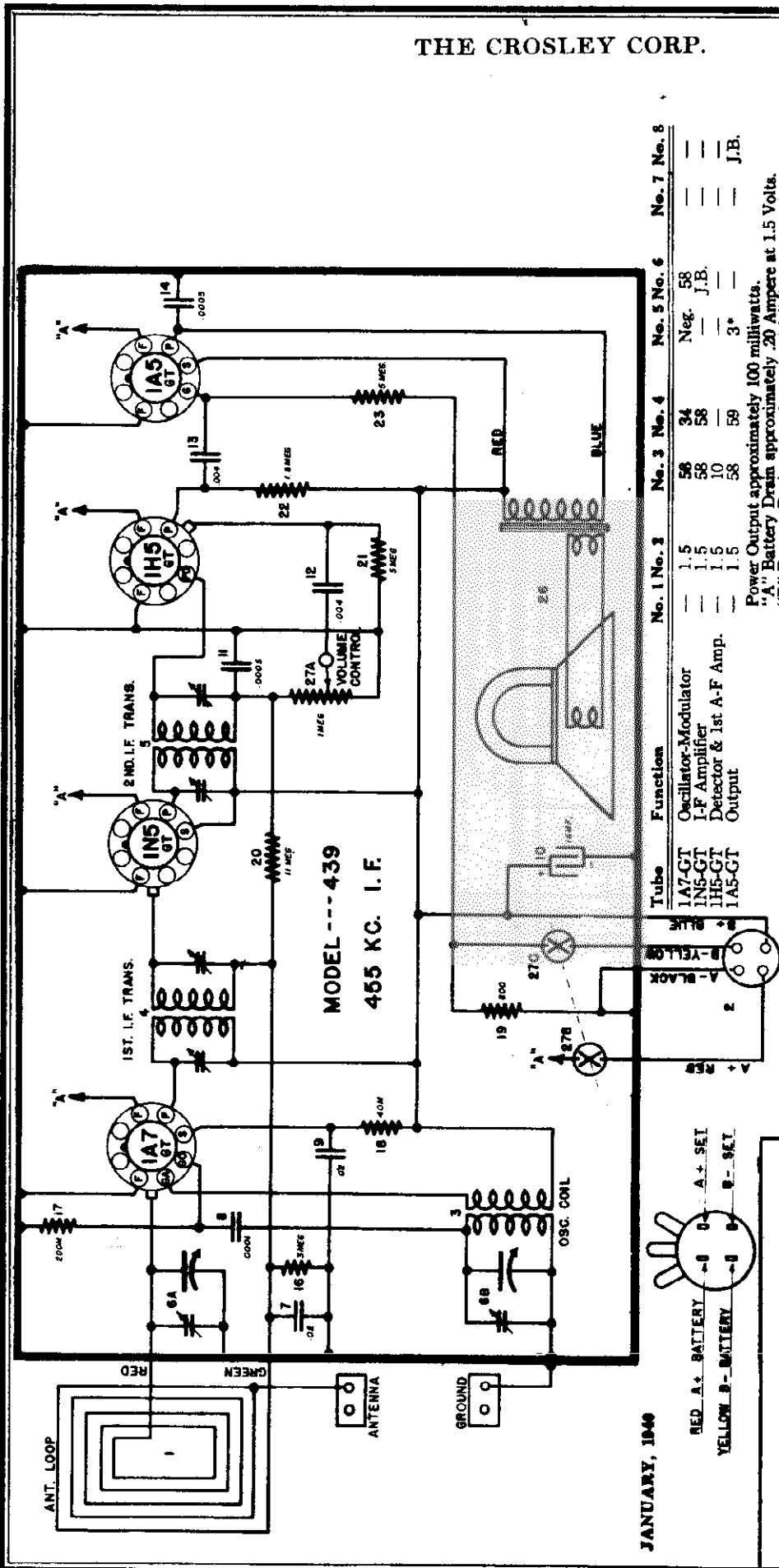
When aligning the R-F amplifier the output lead from the signal generator should be connected through a .0002 mfd. condenser to the RED lead of the receiver. (a) Set the signal generator to 1725 kilocycles. (b) Tune the receiver to the generator signal for maximum output (approximately 140 on the dial). (c) Adjust the "OSC" trimmer condenser on gang for maximum output. DO NOT READJUST THE "OSC" TRIMMER AT 1400 KILOCYCLES. (g) Repeat operations (e) and (f) alternately until no further improvement in output can be obtained. If any of the circuits have been re-adjusted it may be necessary to reset the push buttons.

SETTING THE PUSH BUTTONS

Remove push buttons by pulling straight up. With a small screw driver loosen the set screw a turn or two. With the manual tuning knob turned in as ACCURATELY AS POSSIBLE the station for which the button is to be set. Then push the button key all the way down and while you hold it in that position SECURELY TIGHTEN the set screw. Replace the push button. Use same procedure in resetting or adjusting the rest of the push buttons.

THE CROSLLEY CORP.

MODEL 439
Schematic, Voltage
Socket, Trimmers, Chassis
Alignment



Power Output approximately 100 milliwatts.
 "A" Battery Drain approximately .20 Amperes at 1.5 Volts.
 "B" Battery Drain approximately 5.2 Milliamperes at 61.5 Volts.
 *Measured across item 19.
 J.B. = junction block.

- When aligning the R-F amplifier the output lead from the signal generator should be connected through a .0001 mid. condenser to the "ANT" terminal (right-hand bracket used to fasten back) of the receiver. (Check dial pointer to see that it covers complete range.)
- Set the signal generator to 1500 kilocycles.
 - Open the condenser gang all the way.
 - Adjust the "OSC" trimmer condenser on gang for maximum output.
 - Set the signal generator to 1400 kilocycles.
 - Tune the receiver to the generator signal for maximum output (approximately 140 on the dial).
 - Adjust the "ANT" trimmer condenser on gang for maximum output. **DO NOT READJUST THE "OSC" TRIMMER AT 1400 KILOCYCLES.**
 - Repeat operations (e) and (f) alternately until no further improvement in output can be obtained.

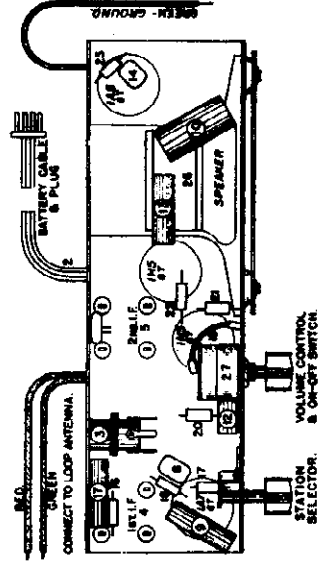


Fig. 3—Bottom View Model 439

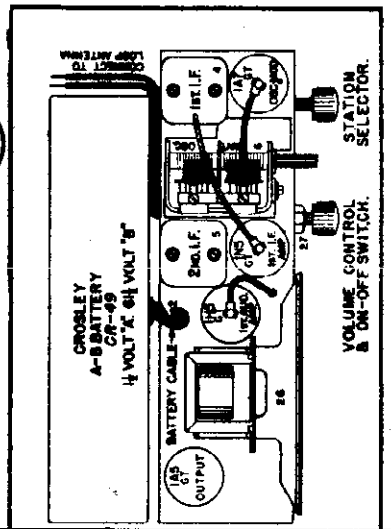
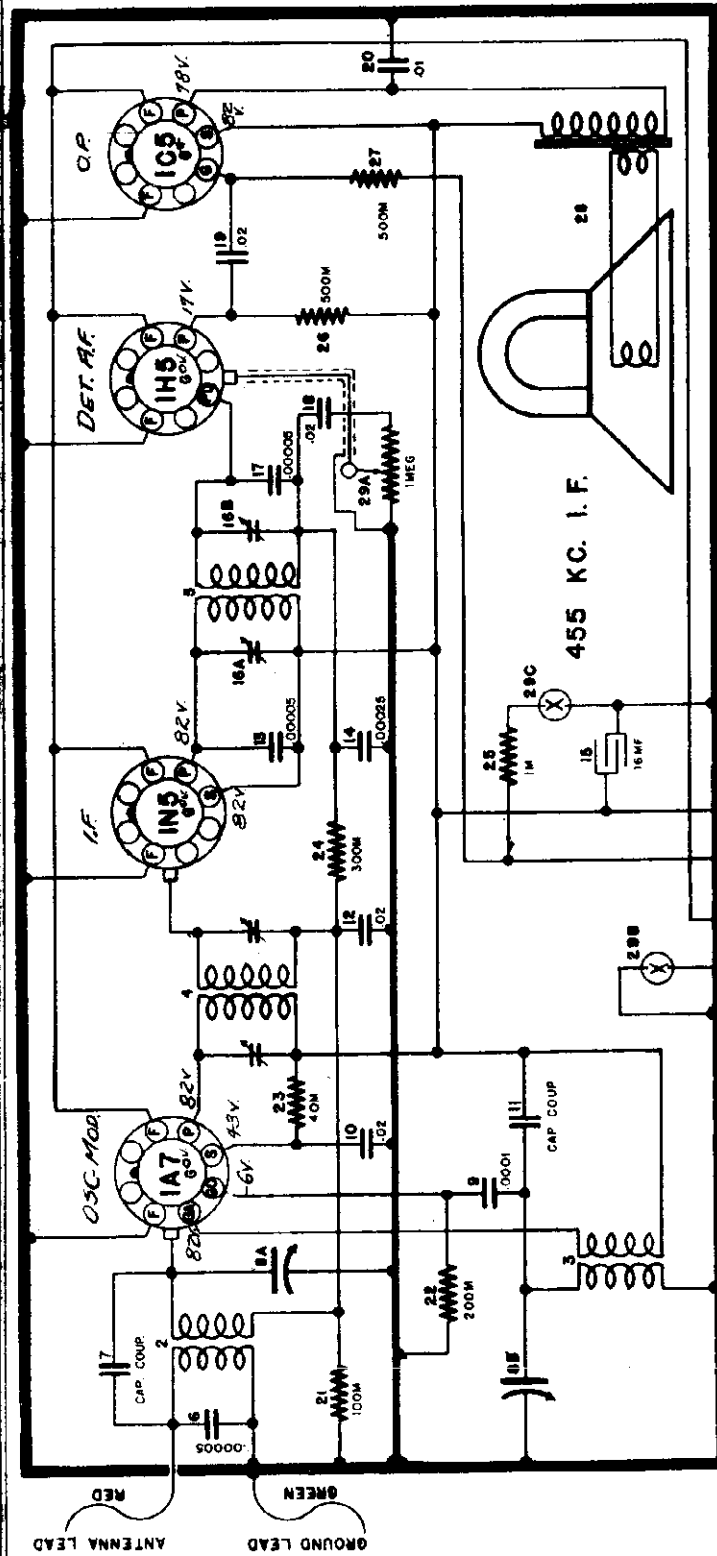


Fig. 2—Top View Model 439

MODEL 468
Schematic, Socket
Trimmers, Chassis
Notes

THE CROSLLEY CORP.



The method of connecting the battery cable to the batteries is shown on the Wiring Diagram. The batteries required are: one 1.5 volt "A" (EVEREADY NO. 740 or equivalent) or 3 or 4 No. 6 DRY CELLS in parallel, and two plug-in type 45 Volt "B" batteries, (Eveready No. 435 or equivalent).

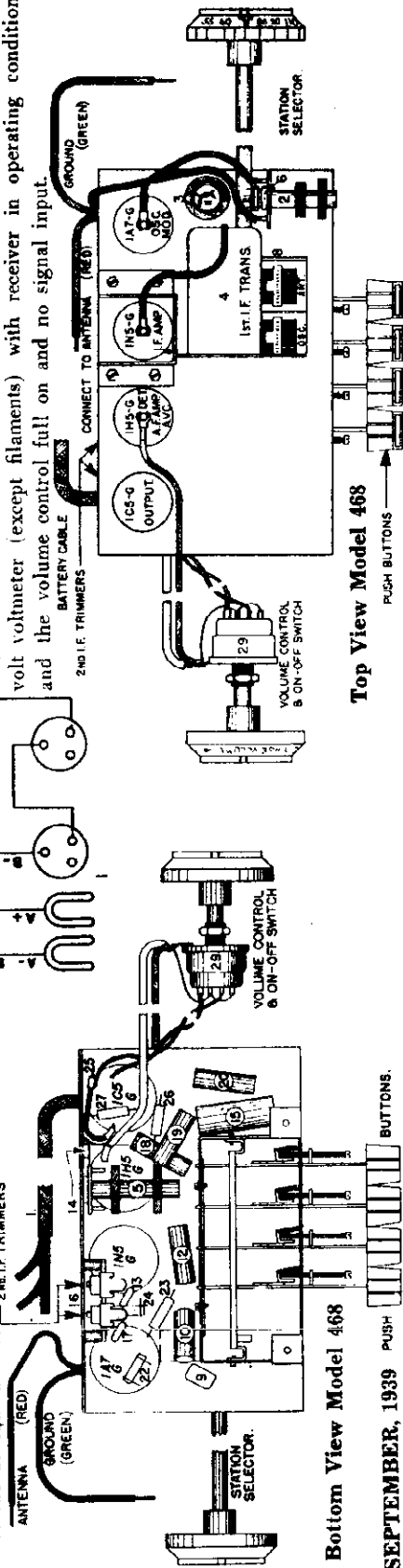
* 6.75 8.60 7.5 *Measured at No. 8 Socket Lug and Chassis.

Power Output approximately 5 Watt.

"A" Battery Drain approximately .25 Ampere at 1.5 Volts.

"B" Battery Drain approximately 9 Milliamperes at 90 Volts.

Voltage readings should be taken between the tube socket contacts and the negative side of the "A" battery circuit with a 1000 ohm per volt, 250 volt voltmeter (except filaments) with receiver in operating condition and the volume control full on and no signal input.



Bottom View Model 468

SEPTEMBER, 1939 PUSH

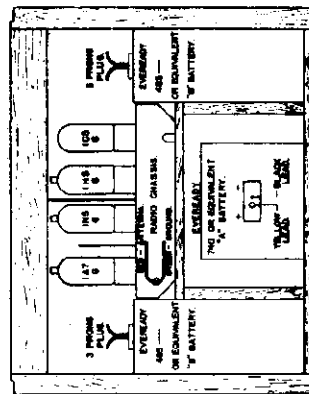
Top View Model 468

PUSH BUTTONS

THE CROSLLEY CORP.

MODEL 468
Alignment, Rear VI
MODELS 518, 6518
Voltage, Alignment

MODELS 518 & 6518



Rear View Model 468

CHASSIS MODEL 468

ALIGNMENT PROCEDURE
CONNECTING OUTPUT METER

Connect the output meter across the "ANT" and "OSC" terminals of the 6K6G output tube. Be certain that the meter is protected from DC by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

1. Tuning the I-F Amplifier To 455 Kilocycles.
 - (a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A8C tube, leaving the tube's grid lead in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.
 - (b) Set the station selector so that the tuning condenser plates are completely in mesh and turn the volume control knob to the right (ON).
 - (c) Set the signal generator to 455 kilocycles.
 - (d) Adjust both 2nd I-F trimmers (located through rear of chassis flange) for maximum reading on the output meter. (Fig. 3).
 - (e) Adjust both trimmers located on the 1st I-F transformer (right end) for maximum output. (Fig. 2).
 - (f) Check operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

2. Aligning the R-F Amplifier.
 - (a) When aligning the R-F amplifier the output lead from the signal generator should be connected through a .0002 mfd. condenser to the "ANT" terminal of the receiver.
 - (b) Set the signal generator to 1725 kilocycles.
 - (c) Adjust the "OSC" trimmer condenser on gang for maximum output.
 - (d) Set the signal generator to 1400 kilocycles.
 - (e) Tune the receiver to the generator signal for maximum output (approximately 140 on the dial).
 - (f) Adjust the "ANT" trimmer condenser on gang for maximum output. DO NOT READJUST THE "OSC" TRIMMER AT 1400 KILOCYCLES.
 - (g) Repeat operations (e) and (f) alternately until no further improvement in output can be obtained.
 - (h) If any of the circuits have been adjusted it may be necessary to reset the push buttons.

SETTING THE PUSH BUTTONS

With a small screw driver or pen knife remove celluloid cover and the call letters. Insert screw driver in the hole in the front of the button and loosen the set screw a turn or two. With the manual tuning knob function as ACCURATELY AS POSSIBLE the station for which the button is to be set. Then push the button all the way down and while you hold it in that position SECURELY TIGHTEN the set screw. Replace the celluloid cover and call letter cover. Use same procedure in resetting or adjusting the rest of the push buttons.

ALIGNMENT PROCEDURE
CONNECTING OUTPUT METER

Connect the output meter to the plate and screen of the 6K6G Output tube. Be certain that the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

1. Tuning the I-F Amplifier To 455 Kilocycles.
 - (a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A8C tube, leaving the tube's grid lead in place. Connect the ground lead from the signal generator to the ground terminal of the receiver. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.
 - (b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON).
 - (c) Turn the band selector switch to the Broadcast Band.
 - (d) Set the signal generator to 455 kilocycles.
 - (e) Adjust both trimmers located on top of the 2nd I-F transformer for maximum output. (Item 5, Fig. 2).
 - (f) Adjust both trimmers located on top of the 1st I-F transformer for maximum output. (Item 4, Fig. 2).
 - (g) Check operations (e) and (f) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

2. Aligning the R-F Amplifier.
 - (a) When aligning the R-F amplifier the output lead from the signal generator is connected to the antenna terminal of the receiver. For both bands a 100 mfd. condenser should be connected in series with the output lead of the signal generator.
 - (b) With the station selector adjusted so that the tuning condenser plates are completely out of mesh and the band selector switch set for the band being aligned adjust the "OSC" shunt trimmer so that the MINIMUM CAPACITY SIGNAL "C" is heard (it is not necessary that the receiver tune through this signal).
 - (c) Adjust the station selector so that the SHUNT ALIGNMENT signal is tuned-in with maximum output. Then adjust the "ANT" shunt trimmer for maximum output. Readjust the station selector slightly so that the generator signal is tuned-in with maximum output and

WAVE TRAP

Some chassis of this model are equipped with a wave trap for the purpose of eliminating interference from code stations which operate on a frequency of approximately 455 kilocycles. This assembly is located on the underneath side of the chassis and consists of a coil, a fixed condenser and a trimmer condenser as illustrated by dotted lines in the Wiring Diagram (Item 42). The wave trap should not be adjusted until all other adjustments have been made. To make the adjustment, feed a 455 kilocycle signal from the signal generator through a 100 mfd. condenser into the antenna terminal of the receiver. With the band selector switch turned to the Broadcast Band position, the gang condenser open and the volume control full on, adjust the trimmer condenser on the wave trap for MINIMUM output.

Should the interfering station be operating on a frequency of slightly more or less than 455 kilocycles, the exact frequency should be determined with the aid of the signal generator. Then, instead of feeding a 455 kilocycle signal into the receiver the exact frequency of the interfering signal should be used. If it is not possible to determine the exact frequency of the interfering signal the antenna may be attached to the receiver and the receiver tuned to the position where the interfering signal is most noticeable. Then adjust the wave trap for minimum interference.

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	K	C	Ga	Ca
6AGC	Oscillator-Modulator	6.3	165	—	—	—	165	—
6U7G	I-F Amplifier	6.3	165	95	—	—	—	—
6AV6	Det.—A. V. C. 1st A-F	6.3	72	—	—	—	—	—
5Y3	Power Output	6.3	155	—	—	—	—	—
5Y3G	Rectifier	2.2	155	—	—	-14.5	—	—

Voltage drop across speaker field 25 volts.
Maximum power output approximately 2 watts.
Power consumption at 117.5 volts approximately 37 watts.

SPECIFICATIONS

These models are five-tube superheterodyne receivers designed for operation on A.C. circuits as specified on the Model Label. The 518 and 6518 chassis are identical electrically but differ slightly in mechanical parts due to various cabinet combinations.

CIRCUIT DESCRIPTION

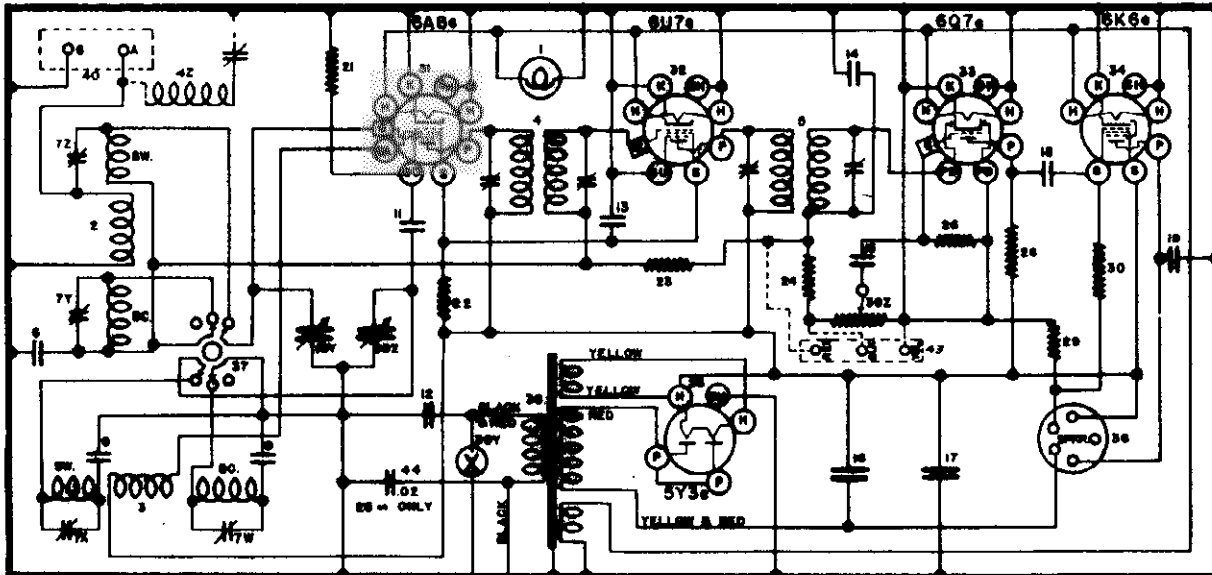
Five glass (total) tubes are used and their functions are as follows: one 6A8C as oscillator-modulator, one 6U7G as I-F amplifier, one 607G as diode detector, A. V. C., and first audio amplifier, one 6K6G as power output and one 5Y3G as a half-wave rectifier. The base for the 6K6G is obtained from the drop across item 29 a 375 ohm resistor which is in series with the speaker field (700 ohms) that is in the negative leg of the power supply.

SOCKET VOLTAGES

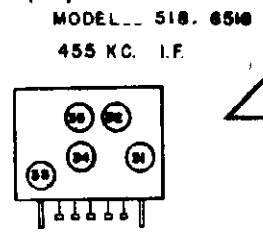
The tube socket voltages are measured from the tube socket contact to the chassis with a 1000 ohm per volt, 500-voльт D. C. voltmeter (except filaments) with receiver in operating condition and no signal input. The filament voltages should be measured with an accurate low range A. C. voltmeter (approximately 0-10 volts). Readings may vary plus or minus 10% of values given.

MODELS 518, 6518
Schematic, Socket
Trimmers, Chassis
Parts

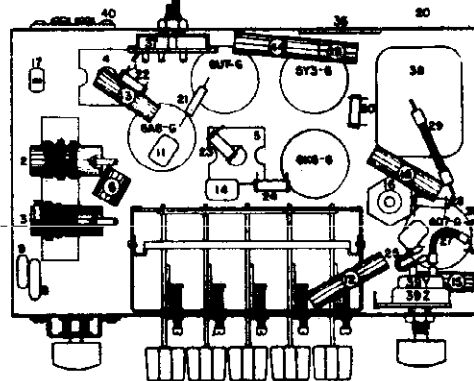
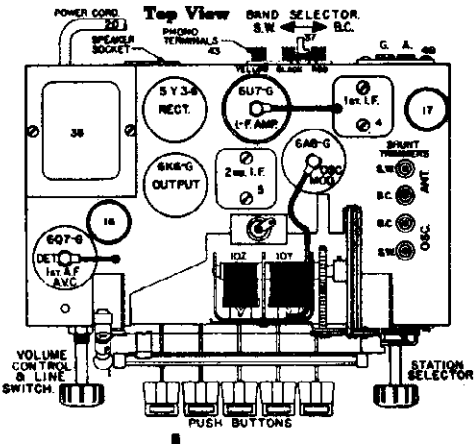
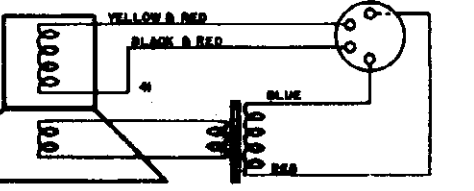
THE CROSLEY CORP.



- 1 Dial Light, 6-8 Volt
- 2 Dial Light Socket Assembly
- 3 Antenna Coil, B. C. and S. W.
- 4 Oscillator Coil, B. C. and S. W.
- 5 1st I. F. Transformer
- 6 2nd I. F. Transformer
- 7 Condenser, .02 Mf. 160 V.
- 7Z } S. W. Antenna
- 7Y } B. C. Antenna
- 7X } S. W. Osc.
- 7W } B. C. Osc.
- 8 Condenser, .0014 Mf. Molded
- 9 Condenser, .0004 Mf. Molded
- 10Y } 2 Section Gang Condenser (Ant.
- 10Z } Osc.)
- 11 Dial Glass
- 12 Dial Mask (Polished Metal)
- 13 Dial Glass Clip, L. H.
- 14 Dial Glass Clip, R. H.
- 15 Dial Glass Cushion
- 16 Dial Pointer (White Celluloid)
- 17 Dial Hand Guide
- 18 1/4" -No. 6 x 32 R. H. Screw for Dial
- 19 Felt Strip
- 20 1/4" -No. 8 P. K. Screw (Dial Glass
- 21 Clips)
- 22 Riveted Dial Support, R. H.
- 23 Riveted Dial Support, L. H.
- 24 Drive Shaft (Manual)
- 25 Drive Shaft Bracket
- 26 1/4" -No. 8 P. K. Screws for Drive
- 27 Shaft Bracket
- 28 Drive Cord (4 1/2 Inches Long)
- 29 Drive Pulley Assembly
- 30 1/4" -No. 8 x 32 Set Screw for Drive
- 31 Pulley (2 Req.)
- 32 Spring Cord Tension
- 33 Condenser, .0005 Mf. Molded
- 34 Condenser, .01 Mf. 400 V.
- 35 Condenser, .02 Mf. 200 V.
- 36 Condenser, .0025 Mf. Molded
- 37 Condenser, .006 Mf. 200 V.
- 38 Condenser, 16 Mf. 250 V. Elect. (60
- 39 Cycle)
- 40 Condenser, 30 Mf. 250 V. Elect. (25
- 41 Cycle only)
- 42 Condenser, 16 Mf. 250 V. Elect.
- 43 Condenser, .02 Mf. 200 V.
- 44 Condenser, .006 Mf. 400 V.
- 45 Power Cord
- 46 Resistor, 40,000 Ohms 1/4 W. Ins.
- 47 Resistor, 20,000 Ohms 1/4 W. Carb.
- 48 Resistor, 3 Megohms 1/4 W. Carb.
- 49 Resistor, 100,000 Ohms 1/4 W. Carb.
- 50 Resistor, 60 Ohms 1/4 W. Flex.
- 51 Resistor, 3 Megohms 1/4 W. Carb.
- 52 Resistor, 40 Ohms 1/4 W. Flex.
- 53 Resistor, 300,000 Ohms 1/4 W. Carb.
- 54 Resistor, 275 Ohms 1 W. Flex.
- 55 Resistor, 500,000 Ohms 1/4 W. Carb.
- 56 8 Prong Socket
- 57 5 Prong Socket (Speaker)
- 58 Tube Shield



- 37 Band Change Switch
- 38 Power Transformer, 110 V. 25 Cycle
- 39Z Power Transformer, 230 V. 25 Cycle
- 39Y Power Transformer, Universal
- 40 (Volume Control) 6518
- 41 On-Off Switch
- 42 Volume Control, 1 Megohm, 518
- 43 On-Off Switch
- 44 Terminal Strip, A-G
- 45 Speaker, Spec. S-5274-J-5
- 46 Speaker Cone Assy.
- 47 Cardboard Ring
- 48 Output Transformer
- 49 Push Button Assembly
- 50 Key Assembly (6518)
- 51 Key Assembly (518)
- 52 Key Clip
- 53 1/4" -No. 6 x 32 Screw (Clamp)
- 54 Spring (Key Return)
- 55 Adjusting Clip
- 56 1/4" -No. 8 P. K. Screw (Clip Mtg.)
- 57 Key Plate (Rear Guide)
- 58 Rocker Plate Assembly
- 59 1/8" -No. 6 x 40 Fil. Hed. Screw
- 60 (Rocker Plate Bearing)
- 61 Push Button (Black)
- 62 Push Button (Brown)
- 63 Celluloid Cover
- 64 Call Letter Sheet (U. S. A. Stations)
- 65 Knob Tuning (Black)
- 66 Knob Tuning (Brown)
- 67 Knob, Vol. and Switch (Black)
- 68 Knob, Vol. and Switch (Brown)
- 69 8A Cabinet (Black)
- 70 8AA Cabinet (Brown)
- 71 Wave Trap
- 72 Phono Terminal
- 73 Condenser, .02 Mf. 400 V. (25 Cycle
- 74 only)
- 75 Speaker Plug Clamp
- 76 Call Letter Sheet (European)
- 77 Escutcheon (6518 only)
- 78 Screw (Escutcheon Mtg.)
- 79 Cabinet (6518)
- 80 Knob (6518 only) (2 Req.)
- 81 Knob (6518) (Band Switch)



CIRCUIT CHANGES

Item 22 was a 30,000 ohm resistor. Item 25, a 60 ohm 1/4 watt flexible resistor added from 6Q7 cathode to ground. Item 26 should be 3 megohm resistor not 11 megs. Item 27, a 40 ohm 1/4 watt resistor should connect from the junction of items 26 and 29 at one end to low side of volume control. Item 29, a 275 resistor was a 375 ohm resistor.

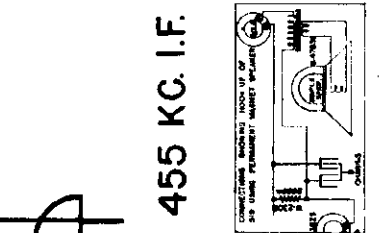
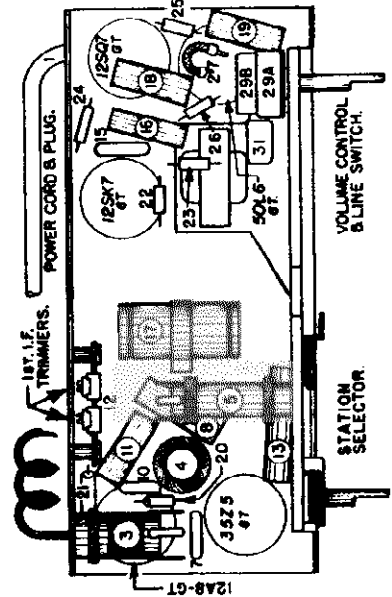
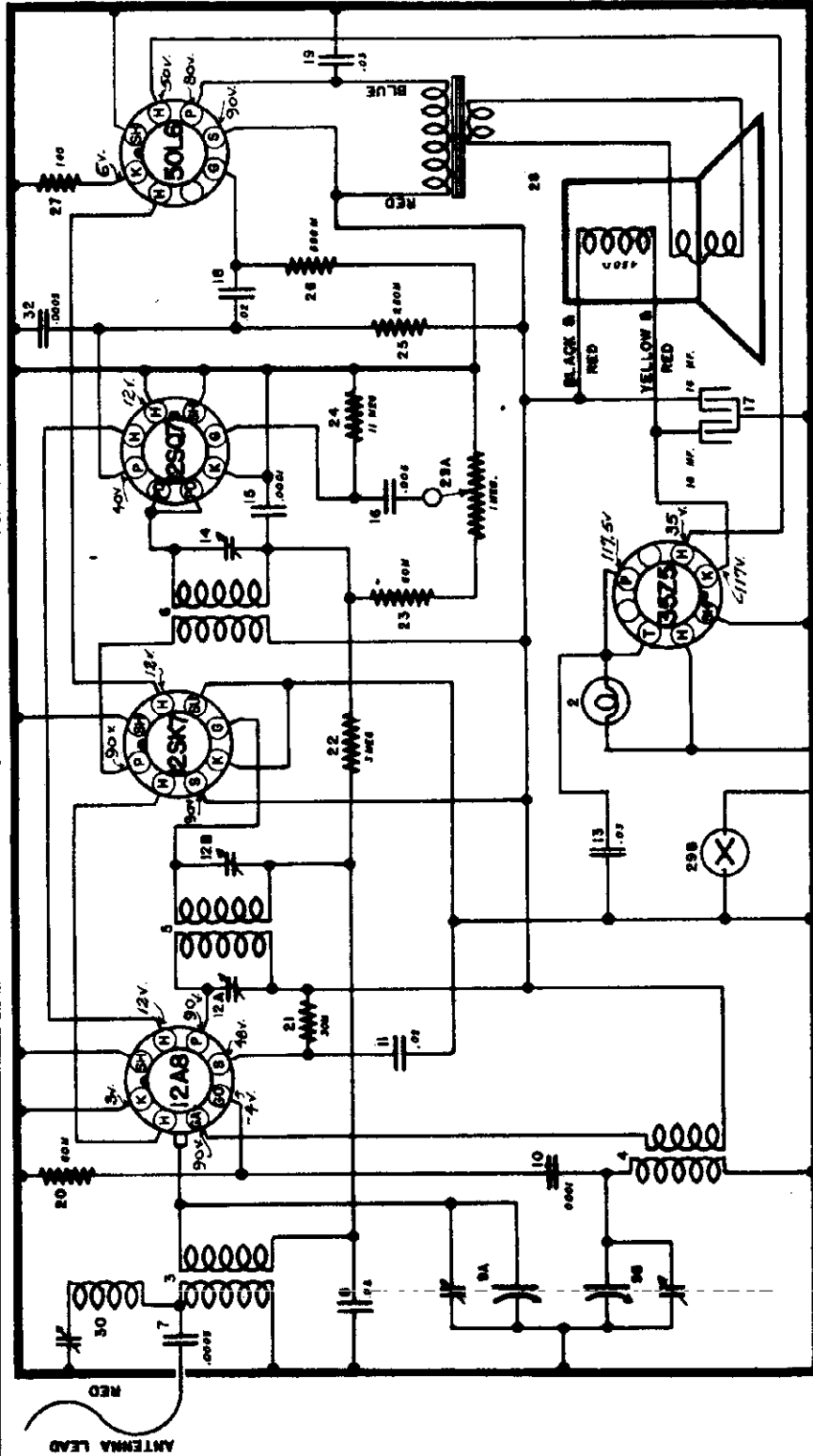
SEPTEMBER, 1939

Bottom View

THE CROSLY CORP.

MODELS 519, 529
Schematic, Socket
Trimmers, Chassis

Power output approximately 2 watts.
Power consumption approximately 27 watts.
Voltage drop across speaker field 25 volts.
All voltages except filaments will be approximately
10% lower if measured on 117.5 volts DC power supply.
Voltage readings between the tube socket contacts and chassis.



455 KC. I.F.

MODELS 519, 529
Alignment
MODEL 668
Wave trap Data, Notes
Tuner

THE CROSLLEY CORP.

MODELS 548, 558, 5548
Alignment, Voltage
Tuner, Chassis

CHASSIS NO. 519 & 529

ALIGNMENT PROCEDURE
CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 50L6GT output tube. Be certain that the meter is protected from DC by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning the I-F Amplifier To 455 Kilocycles.

(a) Disconnect the antenna coil from the receiver and connect the output of the signal generator through a 50 mmf. condenser to the antenna connection on the receiver. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the 2nd I-F trimmer condenser, Item 13, located on top of coil (Fig. 2) for maximum reading on the output meter.

(e) Adjust the 1st I-F trimmer condensers located on the rear of chassis for maximum output.

(f) Repeat operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning the R-F Amplifier.

(a) Set the signal generator to 1725 kilocycles.

(b) With the condenser gang turned to the minimum capacity position, adjust the trimmer condenser on the "OSC" section of the gang so that the 1725 kilocycle signal is heard. It is not necessary that the receiver tune through this signal.

(c) Set the signal generator to 1400 kilocycles.

(d) Tune-in the 1400 kilocycle signal in the region of 140 on the dial for maximum output.

(e) Adjust the trimmer condenser located on the "ANT" section of the gang for maximum output.

NOTE: Do not readjust the "OSC" trimmer.

(f) Repeat operations (d) and (e) for more accurate adjustments.

MODELS 519 & 529, 668.

WAVE TRAP

Some chassis of this model are equipped with a wave trap for the purpose of eliminating interference from code stations which operate on a frequency of approximately 455 kilocycles. This assembly is located on the underside of the chassis and consists of a coil, a fixed condenser and a trimmer condenser as illustrated by dotted lines in the Wiring Diagram.

The wave trap should not be adjusted until all other adjustments have been made. To make the adjustment, feed a 455 kilocycle signal from the signal generator through a 100 mmf. condenser into the antenna terminal of the receiver. With the band selector switch turned to the Broadcast Band position, the gang condenser open and the volume control full on, adjust the trimmer condenser on the wave trap for MINIMUM output.

Should the interfering station be operating on a frequency of slightly more or less than 455 kilocycles, the exact frequency should be determined with the aid of the signal generator. Then, instead of feeding a 455 kilocycle signal into the receiver the exact frequency of the interfering signal should be used. If it is not possible to determine the exact frequency of the interfering signal the antenna may be attached to the receiver and the receiver tuned to the position where the interfering signal is most noticeable. Then adjust the wave trap for minimum interference.

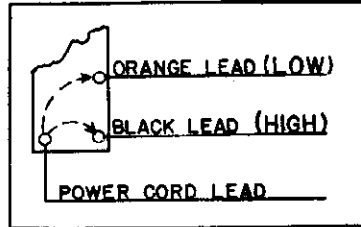
CHASSIS MODEL 668

This model is a six-tube superheterodyne, phono combination receiver. The tuning range is from 540 to 1725 kilocycles. The Phono Assembly consists of a sensitive crystal pickup, a small efficient self-starting motor and a separate switch for changing from radio to phono operation.

For adapting the phono-motor to 50 cycle operation it is only necessary to change the rubber drive bushing on the motor shaft, using pulley No. 46991.

50 CYCLE POWER TRANSFORMER
ADJUSTMENT

Receivers equipped with a 50 cycle power transformer have a "high" and "low" voltage tap on the under side of the chassis. The "high" voltage lead (BLACK) and the "low" voltage lead (ORANGE) are connected to a terminal strip near the transformer. The voltage range of the "low" tap of the 95-130 volt



transformer is from 95 to 112½ volts and of the "high" tap is from 112½ to 130 volts.

The accompanying illustration shows the connections for changing from high to low or low to high line voltage. Note the "jumper" wire which is attached to the terminal at which one side of the power cord is attached. The other end of this jumper wire should be connected to the ORANGE or BLACK lead of the transformer primary, according to the line voltage the receiver is to be used on.

NOTE: Any change made in the power supply circuit of the receiver should be plainly stamped or otherwise permanently recorded on the rear of the chassis.

SETTING THE PUSH BUTTONS

With a small screw driver or pen knife remove celluloid cover and the call letters. Insert screw driver in the hole in the front of the button and loosen the set screw a turn or two. With the manual tuning knob, tune-in as ACCURATELY AS POSSIBLE the station whose call letters were in the button or that station for which the button is to be set. Then push the button all the way down and while you hold it in that position SECURELY TIGHTEN the set screw. Replace the call letters and call letter cover. Use same procedure in resetting or adjusting the rest of the push buttons.

MODELS 548 & 5548, 558.

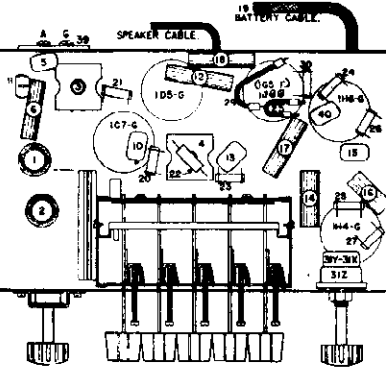
ALIGNMENT PROCEDURE
CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 1G5G Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

1. Tuning the I-F Amplifier To 455 Kilocycles.

(a) Connect the output of the signal generator through a .02 mfd., or larger condenser to the top cap of the 1C7G Osc-Mod tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver.

(b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON).



Bottom View

(c) Set the signal generator to 455 kilocycles.

(d) Adjust both trimmers located on top of the 2nd I-F transformer for maximum output. Fig. 2.

(e) Adjust both trimmers located on top of the 1st I-F transformer for maximum output.

(f) Check operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

2. Aligning the R-F Amplifier.

(a) Connect the output lead from the signal generator through a .0001 mfd. condenser to the "ANT." terminal of the receiver. Connect generator ground lead to the chassis.

(b) Set signal generator to 1725 kilocycles.

(c) Open condenser gang all the way.

(d) Adjust "OSC" trimmer on gang to 1725 kc. signal, the gang does not have to tune through this signal.

(e) Set signal generator to 1400 kilocycles.

(f) Tune-in 1400 kc. signal with station selector, should be approximately 140 on dial.

(g) Adjust "ANT." trimmer on gang for maximum output. Do not readjust "OSC" trimmer. Repeat above operations for more accurate adjustments.

SETTING THE PUSH BUTTONS

If any of the circuits have been readjusted it may be necessary to reset the push button tuning system.

Remove the call letters from the buttons or remove the complete button. Loosen set screws a turn or two by turning to the left. Then tune-in as accurately as possible the station to which the button is to be set. With the screw driver inserted in adjustment screw slot push the key all the way down and while holding it in that position securely tighten the adjusting screw. It should be remembered that when tightening the adjusting screw in this manner, to all apply a steady pressure when tightening the screw in order to keep the key aligned with the station tuned-in.

Repeat the above procedure for resetting the rest of the buttons.

NOTE:

The schematic, socket layout, and parts list of Models 548 and 5548 will be found on Crosley page 9-88 in Volume IX.

MODELS 548 -- 1 & 558

TUBE SOCKET VOLTAGE READINGS

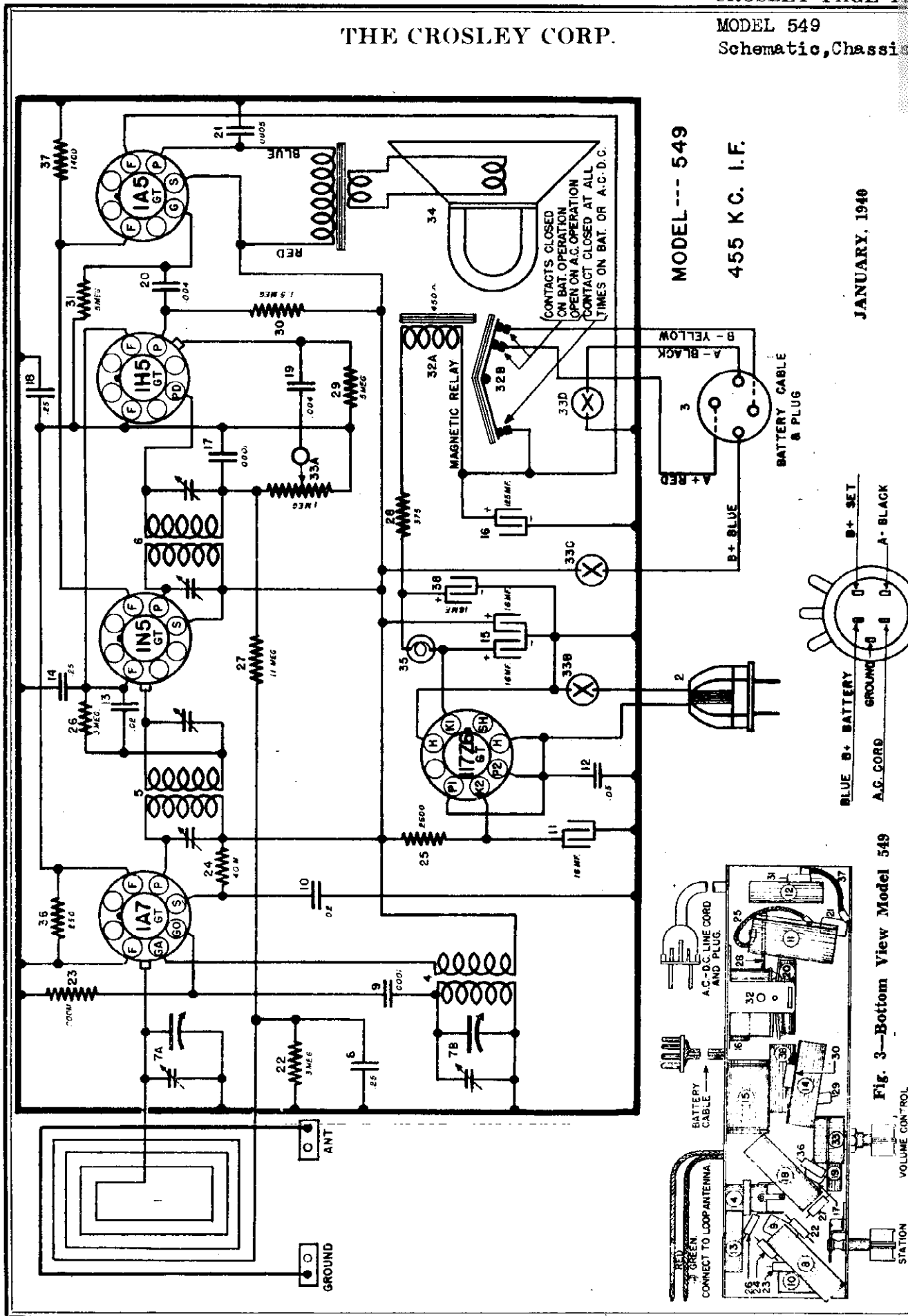
Tube	Function	H	F	S	G	Ga	Gc
1C7-G	Oscillator-Modulator	2.0	120	40	0	120	-3
1D5-G	I-F Amplifier	2.0	120	40	0	—	—
1H6-G	Detector & 1st A-F Amp.	2.0	50	—	0	—	—
1H4-G	2nd A-F Amplifier	2.0	50	—	0	—	—
1G5-G	Output	2.0	125	120	-6	—	—

Power Output approximately .750 Watt. **2 W FOR MODEL 668**
 "A" Battery Drain approximately 42 Amperes at 2 Volts **100 MA FOR MODEL 668**
 "B" Battery Drain approximately 18 Milliamperes at 135 Volts.

Voltage readings should be taken between the tube socket contacts and the negative side of the "A" battery circuit.

THE CROSLY CORP.

MODEL 549
Schematic, Chassis



MODEL --- 549

455 K.C. I.F.

JANUARY, 1940

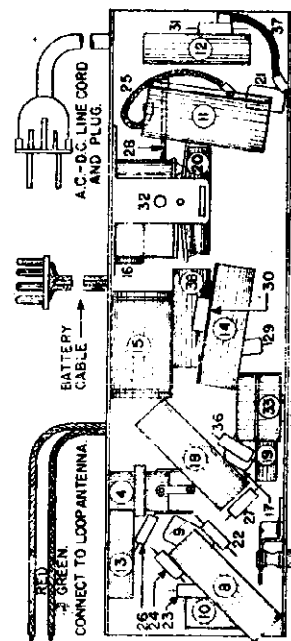
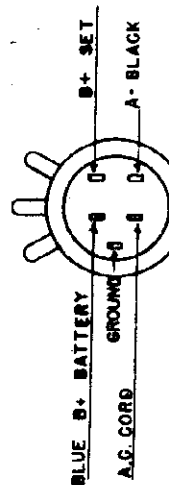


Fig. 3--Bottom View Model 549

VOLUME CONTROL

STATION

MODEL 549

Voltage, Socket

Trimmers, Alignment

THE CROSLLEY CORP.

The circuit is a conventional superheterodyne with a tuned loop antenna stage. Four 1.4 volt tubes and one 117Z6GT tube are employed as follows: one 1A7GT as oscillator-modulator, one 1N5GT as 455 kc. I-F amplifier, one 1H5GT as diode detector, A.V.C. and first audio, one 1A5GT as power output and the 117Z6GT as rectifier (used only when plugged into 110 volt power circuits).

The filaments of the 1.4 volt tubes are connected in series and have plate current compensating resistors one, item 36, a 250 ohm resistor across the 1A7GT filament and the other, item 37, a 1,400 ohm resistor from the negative leg of the 1A5GT to chassis.

When used on 110 volt power circuits one half the 117Z6GT supplies the filament voltage and the other half the B voltage. The rectified voltage for the filament string is well filtered by the following, item 35, which is a 7½ watt 110 volt miniature lamp

and does triple duty—, 1, regulates the voltage—2, acts as a filter—3, as an ON-OFF indicator; item 28 a 375 ohm resistor and item 32A, the relay coil which serves as a choke and their associated electrolytic condensers, i.e., item 15, 16 mf.—item 38, 16 mf. and item 16, 125 mf. The above mentioned miniature lamp (item 35) should always be replaced with an exact duplicate should replacement become necessary.

The "b" voltage is filtered by means of item 25, a 2,600 ohm resistor and item 11—a 16 mf. electrolytic and one section of item 15 (twin electrolytic) 16 mf. condenser.

The relay automatically disconnects the batteries from the circuit when the receiver is operated on 110 volt circuits.

VOLTAGE READINGS—WITH CR649 BATTERY PACK

Tube	Tube Socket Function	PIN NUMBER							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
1A7GT	Oscillator-Modulator	0	1.5	70	40	Neg.	70	0	0
1N5GT	I-F Amplifier	0	4.5	70	70	1.5	—	3	0
1H5GT	Det. AVC, 1st Audio	0	3.0	11	11	—	0	1.5	6
1A5GT	Output	0	6.0	68	70	—	6	4.5	1.5
117Z6GT	Rectifier	0	0	0	68	0	0	0	6.0

Power Output approximately 100 M. W.

"A" Battery Drain 50 M. A.

"B" Battery Drain 5.2 M. A.

VOLTAGE READINGS—@ 117.5 VOLT LINE (A.C.)

Tube	Tube Socket Function	PIN NUMBER							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
1A7GT	Oscillator-Modulator	0	1.4	102	56	-3	102	0	0
1N5GT	I-F Amplifier	0	4.5	102	102	1.5	—	3.0	0
1H5GT	Det. AVC, 1st Audio	0	3.0	17	17	—	0	1.5	4.5
1A5GT	Output	0	6.0	98	102	—	28	4.5	1.5
117Z6GT	Rectifier	58 5 A.C.	117.5 A.C.	117.5 A.C.	142	117.5 A.C.	0	0	126

Power Output approximately 300 M. W.

Watts @ 117.5 volts 20 watts.

Above readings will be approximately 10% less when checked on D.C. power circuit.

ALIGNMENT PROCEDURE

The chassis of this receiver is connected to one side of the power supply and for this reason all test equipment should be thoroughly insulated in order that the power supply will not become short circuited while aligning the receiver.

CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 1A5GT output tube. Be certain that the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning the I-F Amplifier to 455 Kilocycles

(a) Connect the output of the signal generator through a .02 mf. condenser to the grid cap of the 1A7GT oscillator-modulator tube leaving th. tubes' grid cap in place. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Set the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the 2nd I-F trimmer condensers for maximum reading on the output meter.

(e) Adjust the trimmer condensers located on the 1st I-F transformer for maximum output.

(f) Repeat operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning the R-F Amplifier

When aligning the R-F amplifier the output lead from the signal generator should be connected through a .0001 mf. condenser to "A" terminal and the ground lead to the "G" terminal on the back of the cabinet.

It is essential that the following alignment be made with the receiver in the cabinet and the battery and back in position. Trimmer adjustments may be made on the two luggage type carrying cases through the two holes in the top, beneath the carrying handle. On the walnut cabinet model the oscillator will have to be aligned before placing chassis in the cabinet and then adjust the antenna trimmer provided on the back.

Before aligning receiver check the position of the pointer by opening gang all the way, the pointer should then split the 1600 kilocycle calibration point.

(a) Set signal generator to 1400 kilocycles.

(b) Tune gang to 140 on the dial, then adjust oscillator trimmer (rear section of gang) for maximum output.

(c) Adjust antenna trimmer (front section of gang) for maximum output.

RELAY

The receiver, when plugged into 110 volt circuit, will operate on the batteries until rectifier warms up and trips the relay. When relay trips there should be no decrease or dead spot in output as rectifier should be warmed up sufficiently to carry load and give a slight increase in output due to higher plate voltage available.

The relay is insulated from the chassis and care should be exercised when probing so as not to short it.

In earlier models the relays have three sets of contacts and the single side must make contact at all times. The double side must make contact when batteries are used and both contacts (double contact side) must break when operated on 110 volt circuits. Later models the single contact side was omitted and a flexible braid connection used instead.

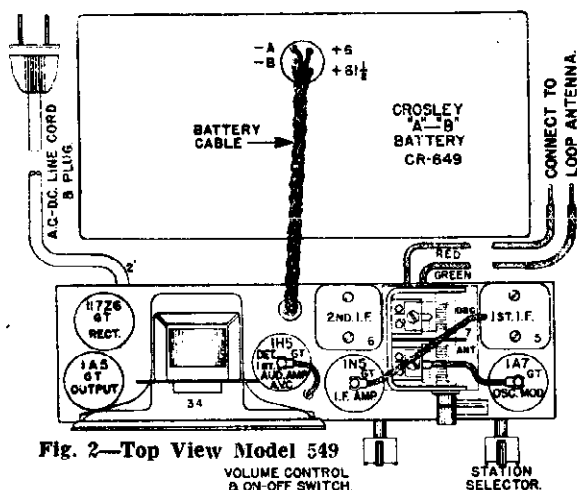


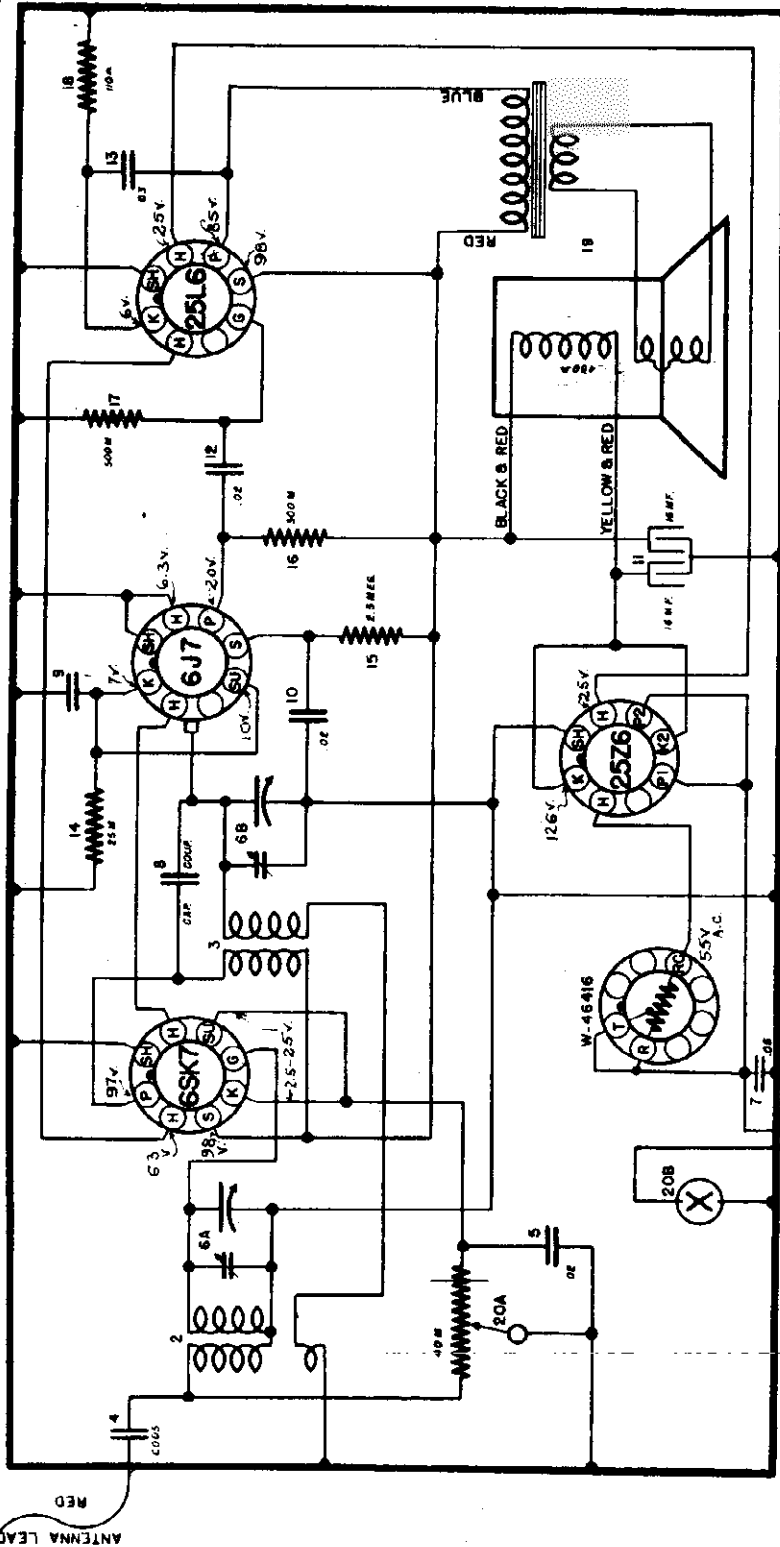
Fig. 2—Top View Model 549

MODEL 599
Schematic, Socket

THE CROSLEY CORP.

Trimmers, Chassis
Alignment, Voltage

Power output approximately 2 watts. Drop across field 28 volts.
Power consumption at 117.5 volts line 45 watts (A.C.).
All readings except filaments will be approximately 10% lower on 117.5 D. C.

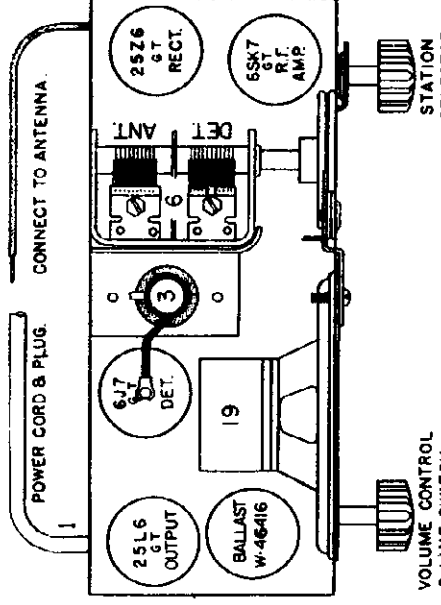


Voltage readings between the tube socket contacts and chassis.

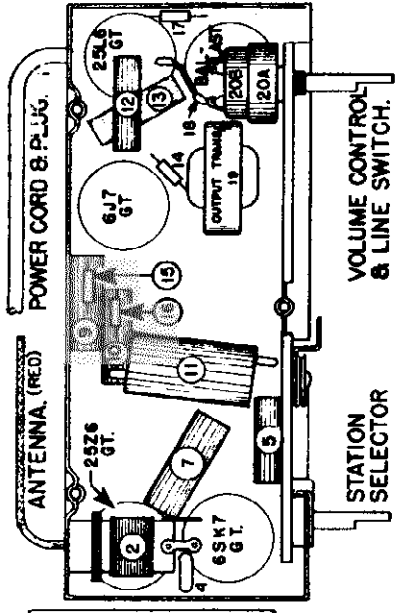
ALIGNMENT PROCEDURE

- (a) Connect the output lead of the signal generator through a .0001 mf. condenser to the antenna lead on the receiver. The ground lead of the generator should be connected through a .001 mf. condenser to the chassis.
 - (b) Open the gang condenser all the way.
 - (c) Set the generator to 1725 kilocycles.
 - (d) Adjust the trimmer condensers on the gang until the 1725 kc. signal is heard. The gang does not have to tune through this signal.
 - (e) Set the generator to 1400 kc.
 - (f) Tune the set to the 1400 kc. signal, then alternately adjust the trimmers on the gang until no further improvement can be noticed on the output meter.
- NOTE: Always use the lowest signal generator output that will give a reasonable indication on the output meter.
Keep the two grid leads as far as possible from each other.

MODEL 599
SEPTEMBER, 1939



Top View Model 599



Bottom View Model 599

THE CROSLY CORP.

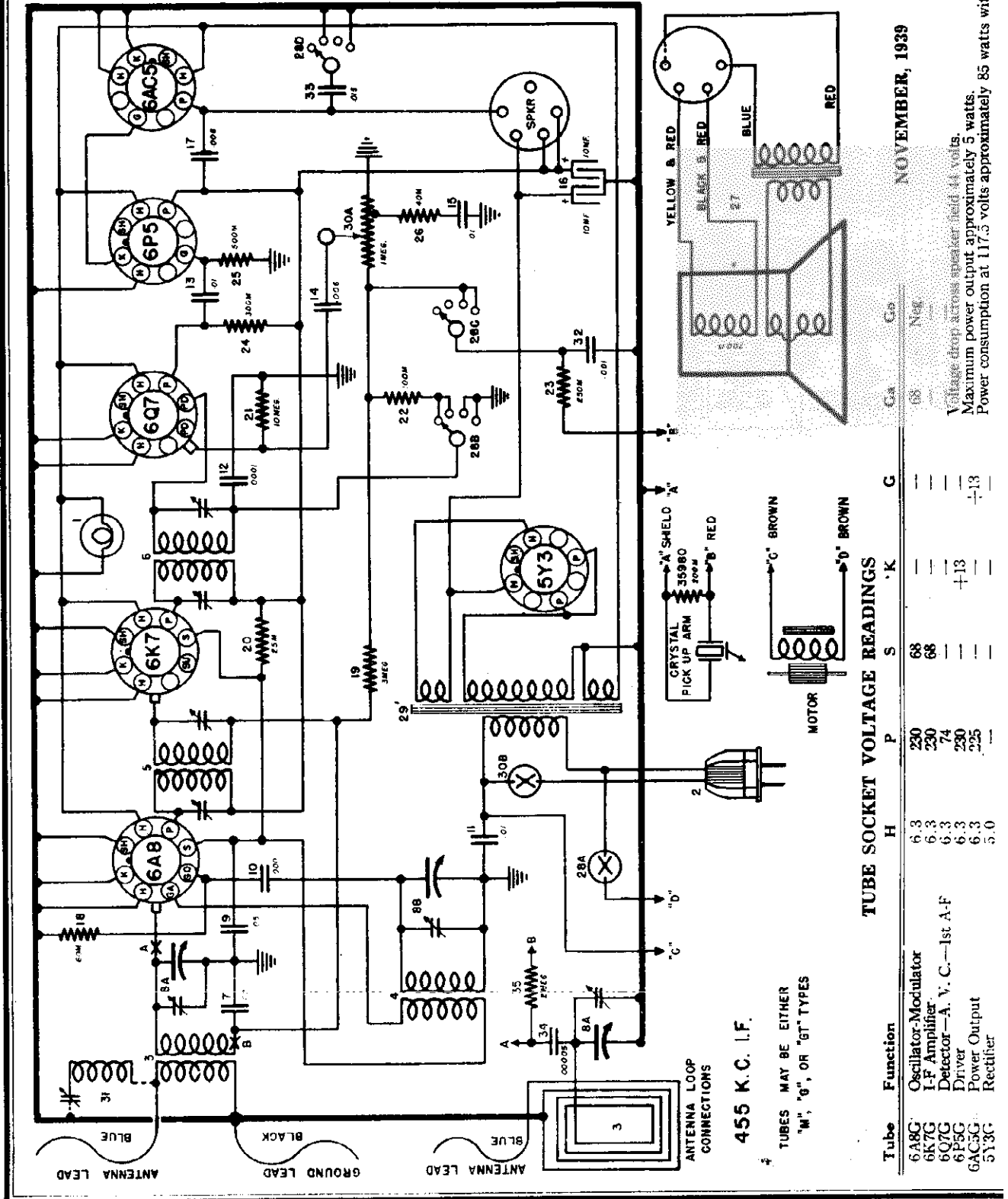
MODEL 639
Schematic, Voltage

CIRCUIT DESCRIPTION

Six glass (octal) tubes are used and their functions are as follows: one 6A8C as oscillator-modulator, one 6K7G as I-F amplifier, one 6Q7G as diode detector and A. V. C., and 1st audio, one 6P5G as 2nd audio amplifier, one 6AC5G dynamic coupled power output and one 5Y3G as a half-wave rectifier.

This model is a six-tube superheterodyne, phono combination receiver with Automatic Record Changer. The tuning range is from 540 to 1725 kilocycles.

For adapting the phono-motor to 50 cycle operation it is only necessary to change the drive pulley on the motor shaft, using pulley No. 48536.



NOVEMBER, 1939

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	'K'	G
6A8C	Oscillator-Modulator	6.3	230	68	---	---
6K7G	I-F Amplifier	6.3	230	68	---	---
6Q7G	Detector - A. V. C. - 1st A-F	6.3	74	---	---	---
6P5G	Driver	6.3	230	---	+13	+13
6AC5G	Power Output	6.3	225	---	---	---
5Y3G	Rectifier	5.0	---	---	---	---

Voltage drop across speaker field 4.4 volts.
Maximum power output approximately 5 watts.
Power consumption at 117.5 volts approximately 85 watts with phono operating.

455 K.C. I.F.

TUBES MAY BE EITHER
'M', 'G', OR 'GT' TYPES

MODEL 639
 Socket, Trimmers
 Phono Assembly

THE CROSLEY CORP.

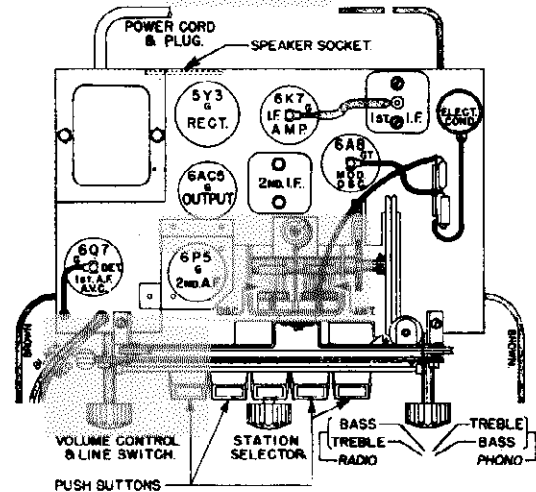
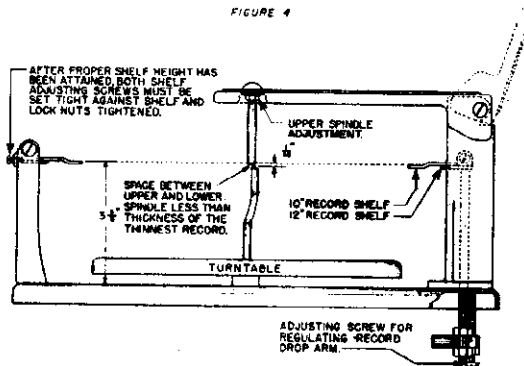
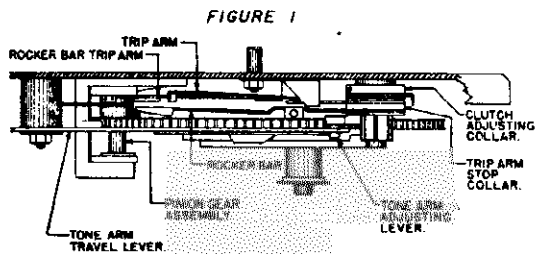


Fig. 2—Top View Model 639

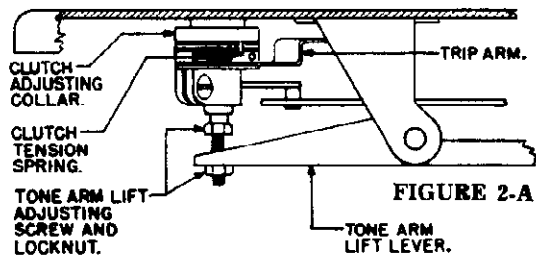
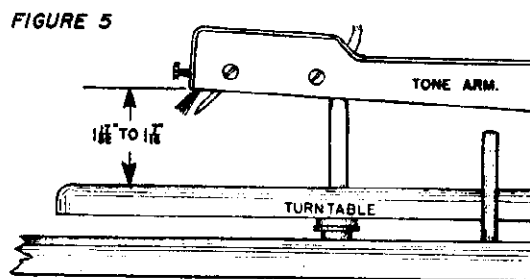


FIGURE 2-A

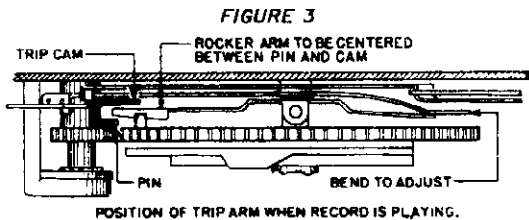


FIGURE 3

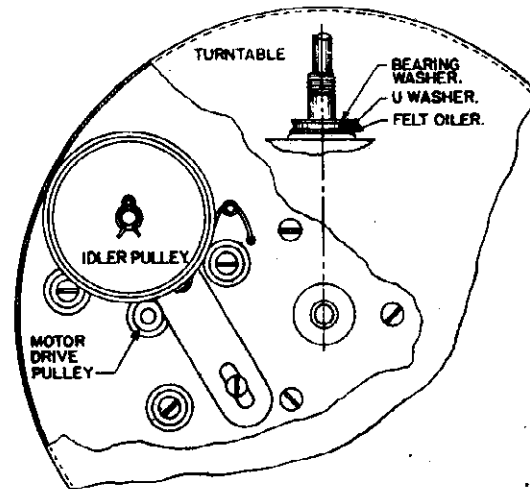
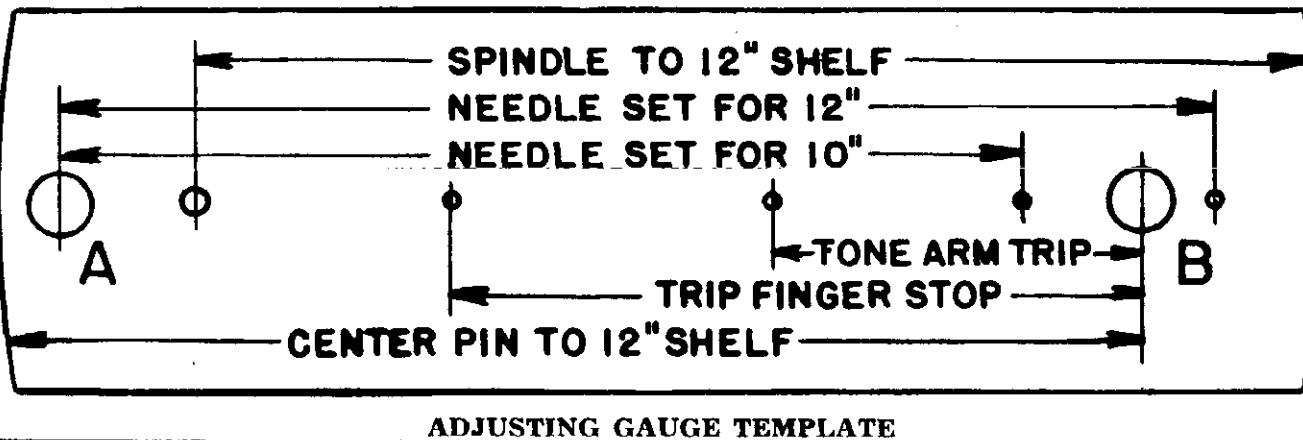


FIGURE 6



ADJUSTING GAUGE TEMPLATE

THE CROSLLEY CORP.

MODEL 639
Alignment
Record Changer Data

right a fraction of an inch. Tighten set screw. Check operation.

5. Records Do Not Drop.
 1. Record hole tight or record warped.
 2. Shelf height not correct. To adjust see Fig. 4 for correct height; adjust for 12" records first.
 3. Spindles may not be in correct position. See Fig. 4 for correct alignment of spindles.
 4. For correct alignment of spindles, check height of correct shelf height (10" shelf) by loosening lock nut and turning screw; tighten locknut.
6. Drops More Than One Record.
 1. Wax not record.
 2. Spindle alignment and etc. Same procedure as listed under 5.
7. Tone Arm Drops On Record.
 1. Too many records on the turntable.
 2. Needle too long or not properly seated.
 3. Needle too long or not properly seated.
 4. Tone arm lift adjusting screw loose or out of adjustment.

To check the tone arm for correct lift, rotate turntable (clockwise) by hand and push reject button in order to actuate trip. Turn slowly until tone arm reaches maximum height and starts to travel toward tone arm rest, then stop minute or so. Check height of tone arm from the surface of the turntable as indicated in Figure 5. From the lower edge of the tone arm to the top of the turntable the distance should be between 1 7/16" and 1 17/32". To adjust the tone arm lift screw (Fig. 2A) loosen locknut and adjust screw until arm is within above tolerance, then tighten locknut.

SOCKET VOLTAGES

The tube socket voltages are measured from the tube socket contacts to the chassis with a 1000 ohm per volt, 500-volt D. C. voltmeter (except filaments) with receiver in operating condition and no signal input. The filament voltages should be measured with accurate instrument. Filament voltages should be 0.10 volt. Readings may vary plus or minus 10% of values given.

the crapper of the record, sufficient torque is developed to cause the tripping arm to act. It is only if it is necessary to have the clutch collar against the base of the changer, see Fig. 1. Loosen set screw and turn collar a fraction of an inch to the left (counter clockwise) to tighten set screw. Check and repeat until record plays to end.

4. Does Not Trip After Record is Finished.
 1. Center groove on record does not have sufficient pitch to develop enough torque to actuate clutch. This may result from improperly cut trip groove in record or from clutch setting.
 2. It may be possible that the trip arm may have jumped to the wrong side of the rocker bar trip arm. See Fig. 7. It should be on the same side as reject arm.
 3. To check the trip action adjustment, place the gauge (hole marked B) on the lower spindle and set needle or center pin in hole marked TONE ARM TRIP (11% centers). When in this position the cam on the center pinion shaft should be pointing toward the tone arm. With cam as stated, the setting lever should be in contact with the tone arm tripping lever. Likewise the rocker bar (Fig. 3) bar which engages pin in pinion gear shaft causing large cam gear to engage pinion gear must be in contact (beneath) the end of the starting lever (Fig. 3). The end of starting lever may be bent sufficiently to make contact. The end link is necessary to cause the end of the rocker bar between the tone arm and the pin on the small pinion gear (Fig. 3) to remain in position.

After the above has been checked and adjusted the trip arm (while unit is running) should come in contact with the starting lever when the needle is about 3 1/2 inches from the center line of the spindle. This may be adjusted by loosening the Bristol set screw in tripping lever stop collar (Fig. 1) and turning collar a fraction of an inch to the left. Check operation after tightening set screw.

4. The clutch may be too loose, thereby not developing sufficient torque. To adjust loosen Bristol set screw in clutch collar, rotate collar (Fig. 1) to the

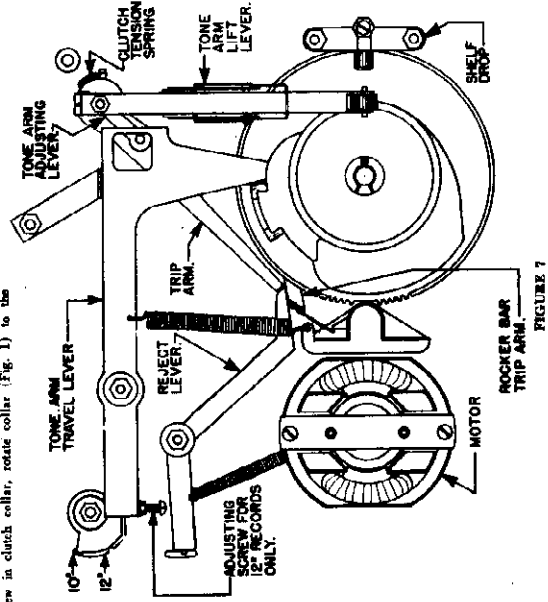


FIGURE 7

signal the antenna may be attached to the receiver and the receiver tuned to the position where the interfering signal is most noticeable. Then adjust the wave trap for minimum interference.

AUTOMATIC RECORD CHANGER

This record changer is mounted on a heavy metal base which is rubber mounted in turn drives the automatic changing mechanism. Each changer is thoroughly tested before it leaves the factory and should not need any further adjustments. It is possible that due to wide variations in types of records used, minor adjustments in settings may have to be made. Under the following headings are listed effects, possible cause and method of correcting.

1. Make sure that all the packing has been removed around motor, turntable, etc.
2. See that the changer unit does not touch the cabinet, it must float on the rollers.
3. Check the tone arm tripping lever should be in contact with the starting lever. Likewise the rocker bar (Fig. 3) bar which engages pin in pinion gear shaft causing large cam gear to engage pinion gear must be in contact (beneath) the end of the starting lever (Fig. 3). The end of starting lever may be bent sufficiently to make contact. The end link is necessary to cause the end of the rocker bar between the tone arm and the pin on the small pinion gear (Fig. 3) to remain in position.

THAT IT IS SEATED AND THAT THE NEEDLE SCREW IS TIGHT.

1. Plug not in receptacle, house fuse blown, defective outlet.
2. Defective switch (Phone-Radio), open motor windings or leads.
3. Motor stopped in an overlaid position, i. e., record drop cam and cam roller at point where roller is just about to LOWER itself. Turn the turntable (clockwise) two or three revolutions by hand.

NOTE: The turntable screws down on the record hand until the groove on the spindle is toward the load rack, then lock small drive pinion in that position. Spindle must NOT turn. Uncover turntable (center) plate. Friction drive pulley check, friction drive pulley not touching turntable rim or latching on motor shaft drive pulley.

5. Center pinion shaft stuck or tight. Free and oil. When replacing be very careful so as not to bend or spring the friction drive pulley which will have to be pushed under the edge while screwing the turntable in position.

2. Tone Arm Does Not Drop In Correct Position.
 1. 10 inch or 12 inch lever not in correct position for record being played. Check setting of lever.
 2. Tone arm drop not set correctly to meet record variations. Records may vary as much as 1/2-inch in diameter. Adjust for average conditions.

To adjust tone arm drop, place gauge on turntable, large hole (A) over spindle, place needle in tone arm and then place NEEDLE SET FOR 10" Throw 10" hole marked NEEDLE SET FOR 12" Throw 10" hole marked NEEDLE SET FOR 12" Throw 10". The tone arm adjust lever (Fig. 1) must have its stud in contact with the tone arm travel lever, this lever must be in contact with the cast ram and gear. Loosen screw in adjusting lever and adjust lever, then tighten. Check operation and repeat until tone arm drops in correct position. To adjust for 12-inch records, throw lever to 4. To adjust for 10-inch records, with gauge set NEEDLE SET FOR 12" Throw 10" tone arm lock nut on tone arm travel lever and adjust screw to stop. Tighten lock nut and check. Repeat until needle drops in correct position.

For the above adjustments use a small center pin instead of a needle. This prevents any scratching or marring of records or turntable surface.

3. Trips Before Record is Finished.

This condition invariably is caused by the clutch being too tight. This clutch is the friction type and when the pickup moves at an increased speed forward

ALIGNMENT PROCEDURE

Tuning I-F Amplifier To 455 Kilocycles.

- (a) Connect the output of the signal generator through a .02 mid. condenser to the top cap of the 6ABC tube, leaving the tube's grid lead in place to the ground lead from the KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.
- (b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON).
- (c) Set the signal generator to 455 kilocycles.
- (d) Adjust both trimmers located on top of the 2nd I-F transformer for maximum output. (Item 6, Fig. 2).

- (e) Adjust both trimmers located on top of the 1st I-F transformer for maximum output. (Item 5, Fig. 2).
 - (f) Check operations (d) and (e) for more accurate adjustment.
- ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning R. F. Amplifier.

When aligning the R. F. amplifier the output lead from the signal generator is connected to the antenna lead of the receiver; a 100 mmf. condenser should be connected in series with the output lead of the signal generator.

(a) With the station selector adjusted so that the tuning condenser plates are completely out of mesh CAPACITY SIGNALS (C) is heard (it is not necessary that the receiver tune through this signal).

(b) Adjust the station selector so that the SHUNT ALIGNMENT signal is tuned-in with maximum output. Then adjust the "VNT" about trimmer for maximum output. Readjust the station selector slightly so that the generator signal is "just on" maximum output. DO NOT READJUST THE OSCILLATOR TRIMMER.

If any of the circuits have been re-adjusted it may be necessary to reset the push buttons.

SETTING THE PUSH BUTTONS

Remove push buttons and with a small screw driver loosen the set screws a turn or so. With the manual tuning knob, tune ACCURATELY AS POSSIBLE the station whose light letters are in the button or that the key in the button is to be set. Then push the button in, the dot and while you hold it in, that position SECURELY TIGHTEN the set screw.

(C) SIGNAL INPUT FREQUENCIES

Minimum Capacity Signal	Standard Alignment Signal
1.75 Kilocycles	1.65 Kilocycles
455 Kilocycles	455 Kilocycles

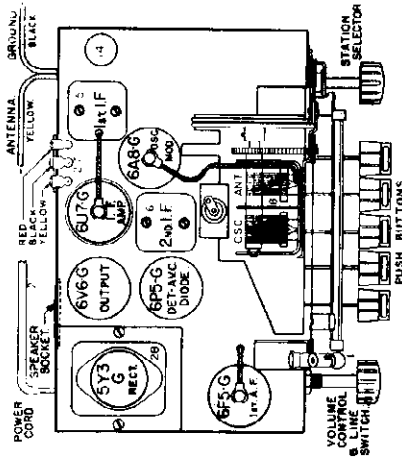
WAVE TRAP

Some chassis of this model are equipped with a wave trap for the purpose of eliminating interference from radio stations which operate on a frequency of approximately 455 kilocycles. This assembly consists of an inductively coupled coil and capacitor, as shown in Figure 31.

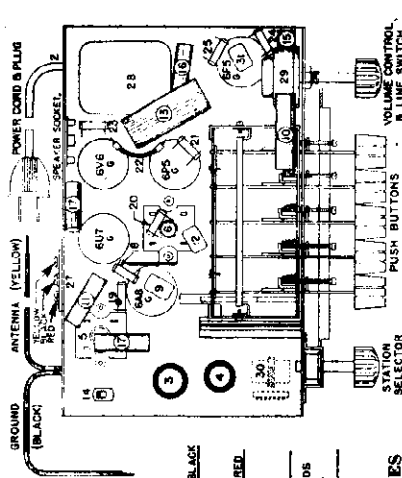
The wave trap should not be adjusted until all other adjustments have been made. To make the adjustment, feed a 455 kilocycle signal from the signal generator through a 100 mmf. condenser into the antenna terminal of the receiver. With the band selector switch turned to the Broadcast Band position, set the trimmer condenser on the volume control knob so that the interfering station is operating on a frequency of slightly more or less than 455 kilocycles, the exact frequency should be determined with the aid of the signal generator. Then, instead of feeding a 455 kilocycle signal into the receiver the exact frequency of the interfering signal should be used. If it is not possible to determine the exact frequency of the interfering

MODEL 668
Schematic, Voltage
Socket, Trimmers
Chassis

THE CROSLEY CORP



Top View Model 668



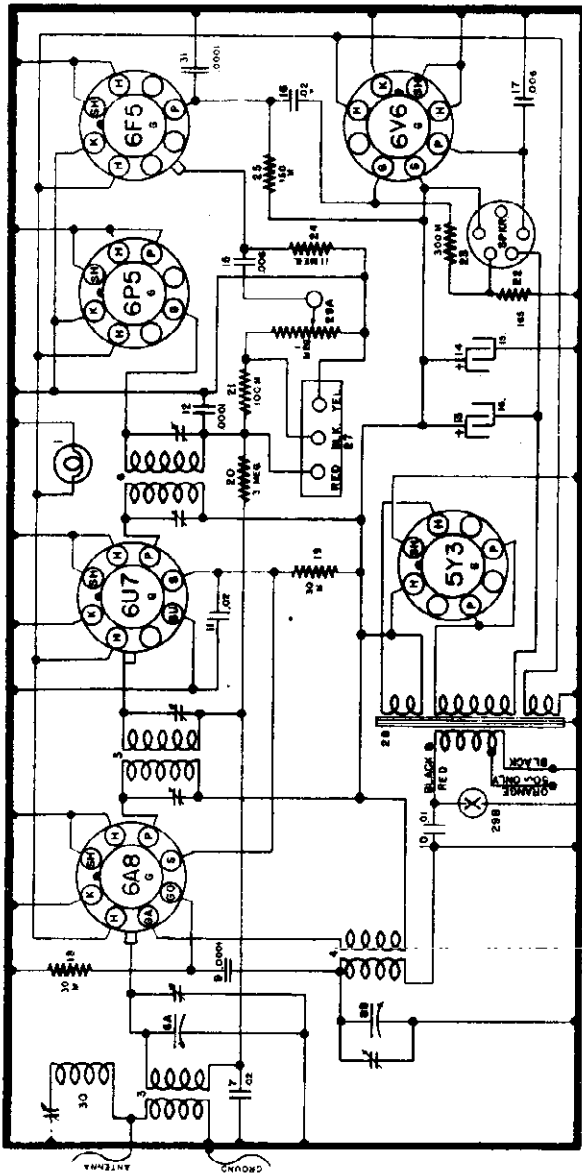
Bottom View Model 668

SEPTEMBER, 1939

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	K	G	C ₁	C ₂	C ₃
6A8G	Oscillator-Modulator	6.3	186	70	—	—	—	186	15
6U7G	I-F Amplifier	6.3	186	70	—	—	—	—	—
6P5G	Detector-A. V. C.	6.3	—	—	—	—	—	—	—
6V6G	1st A-F Amplifier	6.3	93	—	—	—	—	—	—
6Y3G	Power Output	6.3	180	186	—	—	—	-9.5	—
6B6G	Rectifier	5	—	—	—	—	—	—	—

Voltage drop across speaker field 50 volts, using 396-BP-12 speaker.
Maximum power output: approximately 3 watts.
Power consumption at 117.5 volts approximately: 63 watts with phono operating.



MODEL -- 668
455 K.C. I.F.

ALIGNMENT PROCEDURE
CONNECTING OUTPUT METER

Connect the output meter to the plate and screen of the 6V6G output tube. Be certain that the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

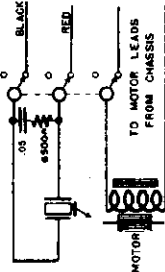
Tuning the I-F Amplifier To 455 Kilocycles.

- Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A8G tube, leaving the tube's grid lead in place. Connect the ground lead from the signal generator to the ground terminal of the receiver. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**
- Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON).
- Set the signal generator to 455 kilocycles.
- Adjust both trimmers located on top of the 2nd I-F transformer for maximum output. (Item 6, Fig. 2).
- Adjust both trimmers located on top of the 1st I-F transformer for maximum output. (Item 5, Fig. 2).
- Check operations (d) and (e) for more accuracy.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

SOCKET VOLTAGES

The tube socket voltages are measured from the tube socket contacts to the chassis with a 1000 ohm per volt, 500-volt D. C. voltmeter (except filaments) with receiver in operating condition and no signal input. The filament voltages should be measured with an accurate low range A. C. voltmeter (approximately 0-10 volts). Readings may vary plus or minus 10% of values given.

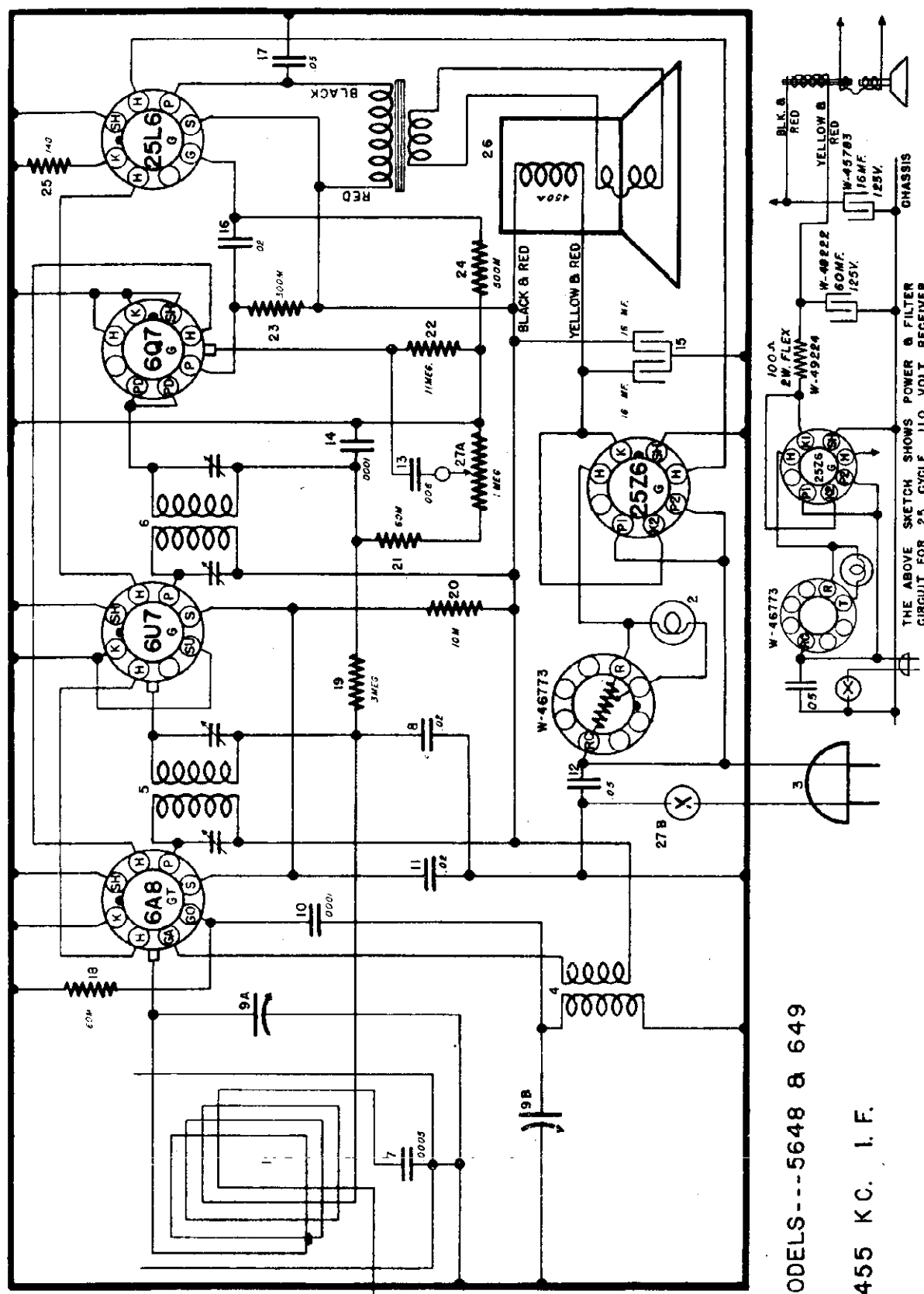


Aligning the R-F Amplifier.

- When aligning the R-F amplifier the output lead from the signal generator is connected to the antenna lead of the receiver; a 100 mfd. condenser should be connected in series with the output lead of the signal generator.
- With the station selector adjusted so that the tuning condenser plates are completely out of mesh adjust the "OSC." shunt trimmer so that the **MINIMUM CAPACITY SIGNAL** (C) is heard (it is not necessary that the receiver tune through this signal).
- Adjust the station selector so that the **SHUNT ALIGNMENT** signal is tuned-in with maximum output. Then adjust the "ANT." shunt trimmer for maximum output. Readjust the station selector slightly so that the generator signal is tuned-in with maximum output and check the adjustment of the "ANT." trimmer. **DO NOT READJUST THE OSCILLATOR TRIMMER.**
- If any of the circuits have been re-adjusted it may be necessary to reset the push buttons.

THE CROSLLEY CORP.

MODELS 649, 5648
Schematic



THE ABOVE SKETCH SHOWS POWER & FILTER
CIRCUIT FOR 25 CYCLE 110 VOLT RECEIVER

MODELS---5648 & 649
455 KC. I. F.

MODELS 649, 5648
Voltage, Chassis
Socket, Trimmers
Alignment, Tuner

THE CROSLLEY CORP.

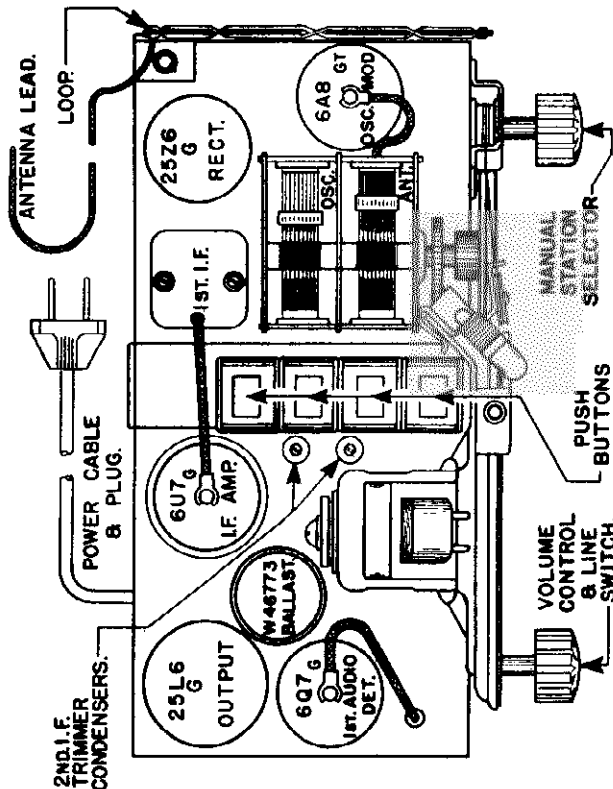


Fig. 2—Top View Model 649

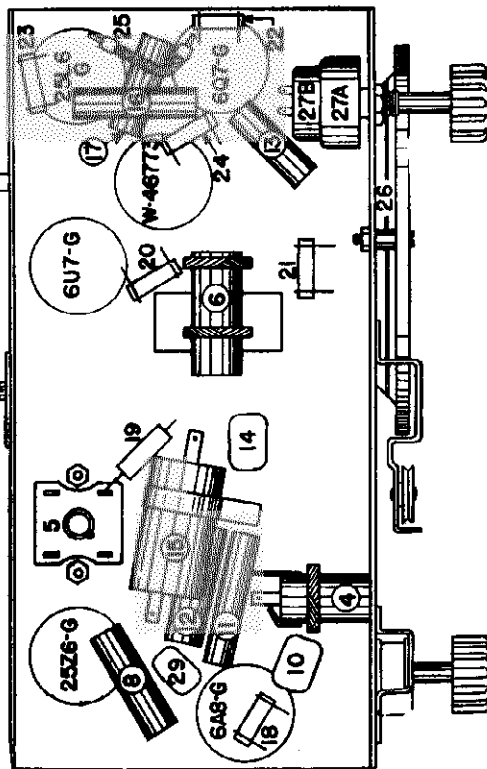


Fig. 3—Bottom View Model 5648-649

detector and 1st A-F amplifier and supplies A.V.C. voltage to the grid of the 6A8-G and 6U7-G tubes. The bias for the 25L6-G tube is obtained from item 25 a 140 ohm resistor. A ballast tube is used to provide the proper heater voltage to the tubes. The filaments of the tubes are wired in series. A .05 mfd. condenser, item 11, is connected across the power supply leads to reduce electrical interference from that source.

TUBES AND VOLTAGE LIMITS

The following table gives the functions of the tubes used together with the voltage readings between the tube socket contacts and chassis. Voltage readings should be taken with a 1,000 ohm per volt, 250 volt voltmeter (except filaments) with the volume control full "ON" and no signal input. The filament voltages should be measured with an accurate low range voltmeter. When measured on a 117.5 volt A.C. line voltage limits may vary plus or minus 10% of the values given.

TUBE SOCKET VOLTAGE READINGS	P	S	Su	K	Co	Ca
6A8GT	106	70	---	---	-10	106
6U7G	106	70	---	---	---	---
6Q7G	35	---	---	---	---	---
25L6G	100	106	---	6	---	---
2528G	25.1	---	---	---	---	---
W-46773	117.5 A.C.	---	---	132	---	---

Approx. 48.4 A.C. Drop

SPECIFICATIONS
Crosley radios, Models 5648 and 649, are designed for operation on 100-125 volts A.C. (50-60 cycles), or D.C. electric circuits. The tuning range of Model 5648 is from 1550 to 540 kilocycles. The tuning range of Model 649 is from 1725 to 540 kilocycles. The difference between Models 5648 and 649 lies in the design and mounting of the built in loop antenna. Model 5648 has the rectangular loop mounted on the back of the receiver and includes an electrostatic shield. Model 649 has a loop antenna in a newly developed spider web which fits on the end of the chassis, making for a more compact design.

CIRCUIT DESCRIPTION
Five 6 or 6GT tubes and one metal Ballast tube are employed in a superheterodyne circuit which consists of a combination oscillator-modulator tube, 455 kilocycle I.F. amplifier, Beam Power output and power supply. The 6Q7 tube serves as the

Power output approximately 2 watts.
Power supply approximately 48 watts.
Voltage drop across speaker field 27 volts.
All voltages except filaments will be approximately 10% lower if measured on 117.5 volts DC power supply.

ALIGNMENT PROCEDURE
The chassis of this receiver is connected to one side of the power supply and the other side of the power supply should be grounded. It is important that the power supply will not become short circuited while aligning the receiver.

CONNECTING OUTPUT METER
Connect one terminal of the output meter to the plate and the other terminal to the screen of the 25L6G output tube. Be certain that the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—non electrolytic) in series with one of the leads.

Tuning the I-F Amplifier to 455 Kilocycles
(a) Connect the output of the signal generator through a .02 mfd. condenser to the grid cap of 6A8GT, leaving grid cap in place. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER TUBES.**

(b) Set the station selector so that the plate of the condenser gang are completely out of mesh and turn the volume control to the right (ON).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the 2nd I-F trimmer condensers, Fig. 2, located on chassis between Push Button Assembly and speaker field, for maximum reading on the output meter.

(e) Adjust the 1st I-F trimmer condensers for maximum output.

(f) Repeat operations (d) and (e) for more accurate adjustment.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning the R-F Amplifier Model 5648
Connect output lead of signal generator through a .0001 mfd. condenser to the antenna lead of the receiver.

(a) Set signal generator to 1550 kilocycles.

(b) With the condenser gang open all the way, adjust the "OSC." trimmer for maximum reading on the output meter.

(c) Set the signal generator to 1400 kilocycles.

(d) Tune in the 1400 kc. signal with the manual tuning knob.

(e) Adjust the trimmer condenser on the "ANT." section of the gang for maximum signal.

NOTE: Do not readjust the "OSC." section at this time. Repeat (b) and (e) for more accurate adjustments.

Aligning the R-F Amplifier Model 649
Connect output of signal generator through a .0001 mfd. condenser to the antenna lead of receiver.

(a) Set the signal generator to 1725 kilocycles.

(b) With the condenser gang turned to the minimum capacity position, adjust the trimmer condenser on the "OSC." section of the gang so that the 1725 kilocycle signal is heard. It is not necessary that the receiver tune through this signal.

(c) Set the generator to 1400 kilocycles.

(d) Tune in the 1400 kilocycle signal in the region of 140 on the dial.

(e) Adjust the trimmer condenser located on the "ANT." section of the gang for maximum output.

NOTE: Do not readjust the "OSC." trimmer.

(f) Repeat operations (d) and (e) for more accurate adjustments.

If any of the circuits have been re-aligned, check push buttons to see if they need resetting.

SETTING THE PUSH BUTTONS

The push buttons are easily and accurately set from the top of the receiver. It is not necessary that all the buttons be set at the same time. Remove the push buttons to be set by grasping the button between the forefinger and thumb and pulling straight up. Loosen the set screws on the keys but do not remove them.

Determine the favorite broadcasting stations whose call letters are to be placed ACCURATELY by manual tuning.

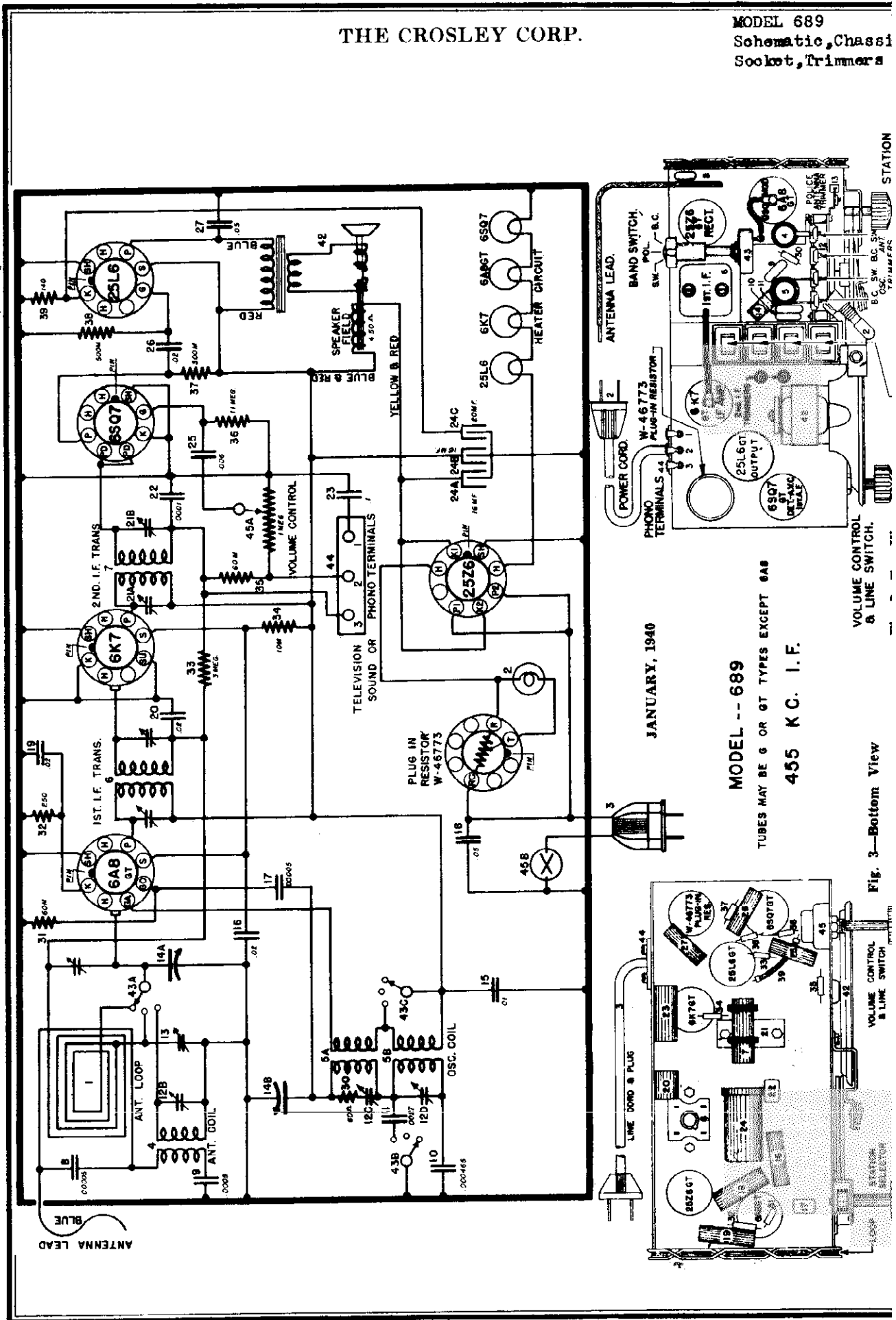
(a) Turn the dial to the frequency of the station that is tuned in having the highest frequency—that is the station that is tuned in nearest the 1540 Kc. end of the dial. Then push the front key all the way down, and while you hold it in that position SECURELY TIGHTEN THE SET SCREW. Replace push button on key.

The push button tuning system is now correctly set for the first station. Follow through with this same procedure, setting the other stations in the order of their frequency (kilocycles).

Detach the call letters of the favorite stations from the list supplied in the front of the push buttons. Thin pieces of clear celluloid are supplied in a small envelope and should be snipped in place over the call letters to protect and hold them in place.

THE CROSLLEY CORP.

MODEL 689
Schematic, Chassis
Socket, Trimmers



JANUARY, 1940

MODEL -- 689

TUBES MAY BE G OR GT TYPES EXCEPT 6AB
455 K.C. I.F.

Fig. 3--Bottom View

MODEL 689
Voltage, Tuner
Alignment

THE CROSLLEY CORP.

MODEL 689

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	Su	K	Go	Ga
6A8GT	Oscillator-Modulator	6.3	105	70	—	—	-10	105
6K7GT	I-F Amplifier	6.3	105	70	—	—	—	—
6SQ7GT	Det. AVC, A-F Amplifier	6.3	35	—	—	—	—	—
25L6GT	Output	25.1	100	105	—	6	—	—
25Z6GT	Rectifier	25.1	117.5 A.C.	—	—	132	—	—
W-46773	Ballast Tube	Approx. 48.4 A.C. Drop						

Power output approximately 2 watts.

Power consumption approximately 48 watts.

Voltage drop across speaker field 27 volts.

All voltages except filaments will be approximately 10% lower if measured on 117.5 volts DC power supply.

ALIGNMENT PROCEDURE

The chassis of this receiver is connected to one side of the power supply and for this reason all test equipment should be thoroughly insulated in order that the power supply will not become short circuited while aligning the receiver.

CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 25L6GT output tube. Be certain that the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning The I-F Amplifier to 455 Kilocycles

(a) Connect the output of the signal generator through a .02 mf. condenser to the grid cap of 6A8GT, leaving grid cap in place. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the plates of the condenser gang are completely out of mesh, turn the volume control to the right (ON), and turn the band switch to the right (B.C.).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the 2nd I-F trimmer condensers, Fig. 2, located between Push Button Assembly and speaker field, for maximum reading on the output meter.

(e) Adjust the 1st I-F trimmer condensers for maximum output.

(f) Repeat operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR

OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning the R-F Amplifier

When aligning the R-F amplifier the output lead of the signal generator should be connected, through a dummy antenna, to the BLUE lead extending from the rear of the chassis. For the standard Broadcast Band and special police band use a .0001 mf. condenser and for the short wave band a 250 ohm carbon resistor instead of the condenser.

(a) Set the signal generator to 1725 kilocycles.

(b) With the condenser gang turned to the minimum capacity position and band switch turned to B.C. position, adjust the B.C. "OSC" trimmer condenser of the gang so that the 1725 kilocycle signal is heard. It is not necessary that the receiver tune through this signal.

(c) Set the generator to 1400 kilocycles.

(d) Tune in the 1400 kilocycle signal in the region of 110 on the dial for maximum output.

(e) Adjust the trimmer condenser B.C. "ANT" for maximum output.

NOTE: Do not readjust the "OSC" trimmer.

(f) Repeat operations (d) and (e) for more accurate adjustments.

(g) Set signal generator to 2.5 megacycles and turn band switch to special police band (middle position).

(h) Tune in 2.5 signal on receiver and then adjust POL. "ANT" trimmer condenser (Fig. 2) for maximum output. There is no "OSC" adjustment for this band.

(i) Set signal generator to 18.3 megacycles, turn band switch to S.W. position (left) and open gang all the way.

(j) Adjust S.W. "OSC" trimmer condenser for maximum

output.

(k) Set signal generator to 18 megacycles.

(l) Tune in 18 mc. signal on receiver, then adjust the S.W. "ANT" trimmer condenser for maximum output.

(m) Repeat (i) to (l) for more accurate adjustments.

NOTE: When shunt aligning the short wave band care should be exercised so that the circuits will be aligned on the correct frequency (fundamental) rather than on the image frequency which is approximately 910 kilocycles more than the fundamental. To check on this, increase the signal generator output approximately 10 times or more, and try to tune in the signal both at the generator frequency as indicated on the station selector dial and at approximately 910 kilocycles less than the correct frequency. (18.0 mc. fundamental 17.09 mc. image). If circuits have been properly aligned the signal can be tuned in at both positions but with a much stronger signal on the fundamental.

A few of the earlier releases of this model used a 6Q7GT in place of the 6SQ7GT. This change was made to improve performance especially on the short wave band.

If any of the circuits have been re-aligned, check push buttons to see if they need resetting.

SETTING THE PUSH BUTTONS

The push buttons are easily and accurately set from the top of the receiver. It is not necessary that all the buttons be set at the same time. Remove the push buttons to be set by grasping the button between the forefinger and thumb and pulling straight up. Loosen the set screws on the keys but do not remove them.

Determine the favorite broadcasting stations whose call letters are to be placed in the buttons. By means of the manual tuning knob, tune in AS ACCURATELY AS POSSIBLE the station having the highest frequency—that is the station that is tuned-in nearest the 1500 Kc. end of the dial. Then push the front key all the way down, and while you hold it in that position **SECURELY TIGHTEN THE SET SCREW.** Replace push button on key.

The push button tuning system is now correctly set for the first station. Follow through with this same procedure, setting the other stations in the order of their frequency (kilocycles). Detach the call letters of the favorite stations from the list supplied with your receiver and press them into the openings in the front of the push buttons. Thin pieces of clear celluloid are supplied in a small envelope and should be snapped in place over the call letters to protect and hold them in place.

TUBES AND VOLTAGE LIMITS

The following table gives the functions of the tubes used, together with the voltage readings between the tube socket contacts and chassis. Voltage readings should be taken with a 1,000 ohm per volt, 250 volt volt-meter (except filaments) with the volume control full "ON" and no signal input. The filament voltages should be measured with an accurate low range volt-meter. When measured on a 117.5 volt A.C. line voltage limits may vary plus or minus 10% of the values given.

SPECIFICATIONS

This model Crosley receiver is a three band superheterodyne receiver designed for operation on 110 volt A.C. (50-60 cycles) or D.C. power circuits.

The receiver incorporates an improved mechanical push button tuning system, built in loop antenna, A.V.C., terminals for phonograph or television sound and many improved circuit developments.

THE CROSLLEY CORP.

MODEL 719 (3 Types) Schematics

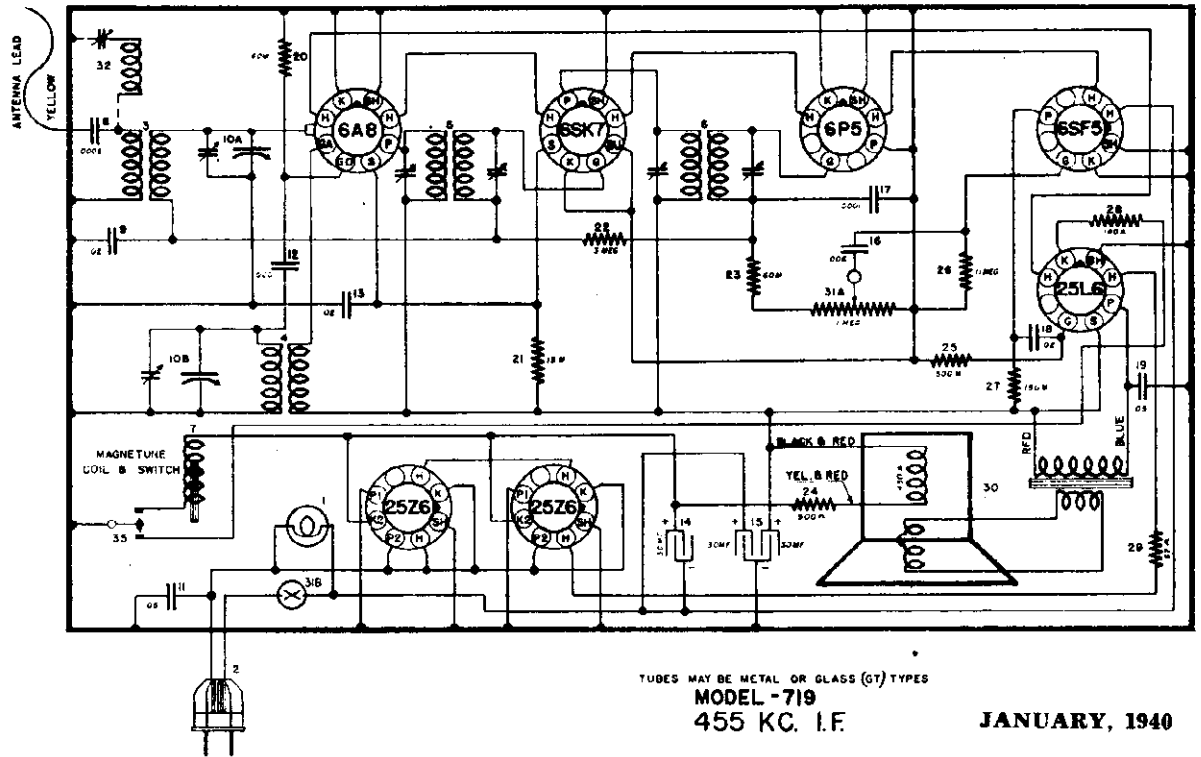


FIG. 1-A—WIRING DIAGRAM—MODEL 719

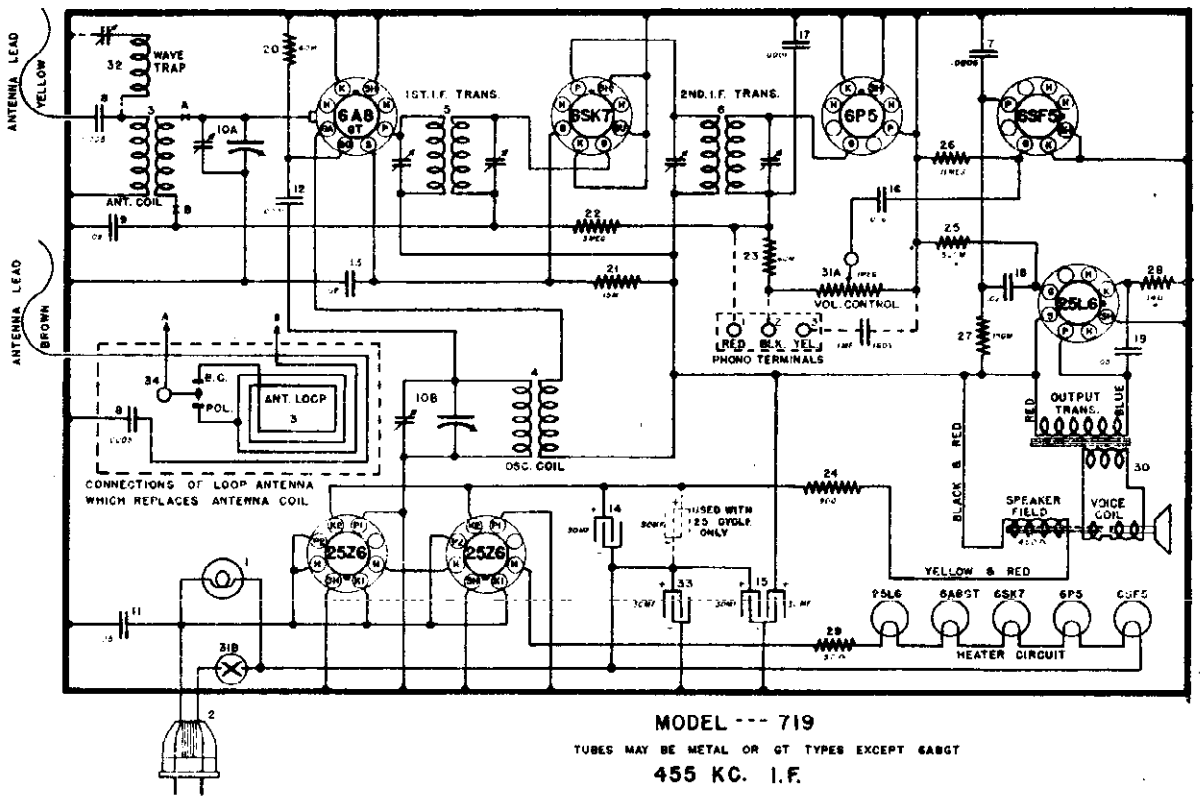


FIG. 1-B—WIRING DIAGRAM—MODEL 719

MODEL 719

THE CROSLEY CORP.

Voltage, Circuit Data
Socket, Trimmers, Alignment

SPECIFICATIONS

This model Crosley is a seven tube superheterodyne receiver designed for operation on 110 volt—50 or 60 cycle power circuits. It may be adapted for 25 cycle operation by the addition of another filter condenser as indicated in wiring diagram.

CIRCUIT DESCRIPTION

There are three versions of this model in the field namely: one version with an improved mechanical push button tuning system; one version with mechanical push button tuning and loop antenna, and one version has the Magnetune electric push button tuning system.

The circuit is a conventional super with no regeneration. Item 23, a 60,000 ohm resistor in series with the volume control form the A.V.C. load. Item 22, a 3 megohm resistor acts as a filter for the A.V.C. voltage applied to the 6A8GT and the 6SK7. Bias for the 25L6GT is obtained from the voltage drop

across item 28, a 140 ohm resistor. The two 25Z6GT rectifiers are in parallel and connected for voltage doubling.

The B voltage is filtered with the 900 ohm resistor, item 24, the speaker field (450 ohms) item 15, a twin 30 mf. electrolytic, and item 14, a single 30 mf. electrolytic.

The filaments of the tubes are wired in series. A .05 mfd. condenser, item 11, is connected across the power supply leads to reduce electrical interference from that source.

TUBES AND VOLTAGE LIMITS

The following table gives the functions of the tubes used, together with the voltage readings between the tube socket contacts and chassis. Voltage readings should be taken with a 1,000 ohm per volt, 250 volt volt-meter (except filaments) with the volume control full "ON" and no signal input. The filament voltages should be measured with an accurate low range volt-meter. When measured on a 117.5 volt A.C. line voltage limits may vary plus or minus 10% of the values given.

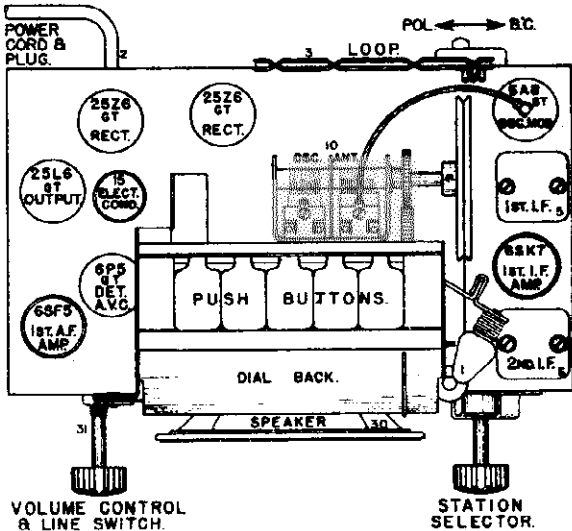


Fig. 2—Top View Model 719

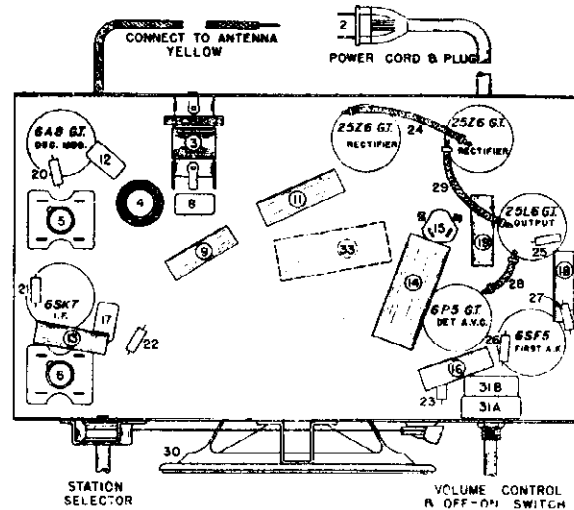


Fig. 3—Bottom View Model 719

TUBE SOCKET VOLTAGE READING

Tube	Function	PIN NUMBER							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6A8GT	Oscillator-Modulator	—	H	130	70	-17	130	H	—
6SK7	I-F Amplifier	—	H	—	—	—	70	H	130
6P5	Det. AVC Diode	—	H	—	J.B.	—	J.B.	H	—
6SF5	1st Audio	—	H	—	—	68	—	H	H
25L6	Output	—	H	121	128	—	J.B.	H	6
2-25Z6	Rectifier	—	H	A.C.	232	—	—	H	130

Maximum power output 2.5 watts.
Drop across speaker field 40 volts.
Power consumption @ 117.5 volt line = 65 watts. Those with "Magnetune" coil 40 watts additional.

ALIGNMENT PROCEDURE

The chassis of this receiver is connected to one side of the power supply and for this reason all test equipment should be thoroughly insulated in order that the power supply will not become short circuited while aligning the receiver.

CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 25L6GT output tube. Be certain that the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning The I-F Amplifier to 455 Kilocycles

(a) Connect the output of the signal generator through a 100 mfd. condenser to the antenna lead on the receiver. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Set the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the 2nd I-F trimmer condensers, item 6, for maximum reading on the output meter.

(e) Adjust the 1st I-F trimmer condensers, item 5, for

maximum output.

(f) Repeat operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning the R-F Amplifier

(a) Set the signal generator to 1725 kilocycles.

(b) With the condenser gang turned to the minimum capacity position, adjust the trimmer condenser on the "OSC" section of the gang so that the 1725 kilocycle signal is heard. It is not necessary that the receiver tune through this signal.

(c) Set the signal generator to 1400 kilocycles.

(d) Tune-in the 1400 kilocycle signal in the region of 140 on the dial for maximum output.

(e) Adjust the trimmer condenser located on the "ANT" section of the gang for maximum output.

NOTE: Do not readjust the "OSC" trimmer.

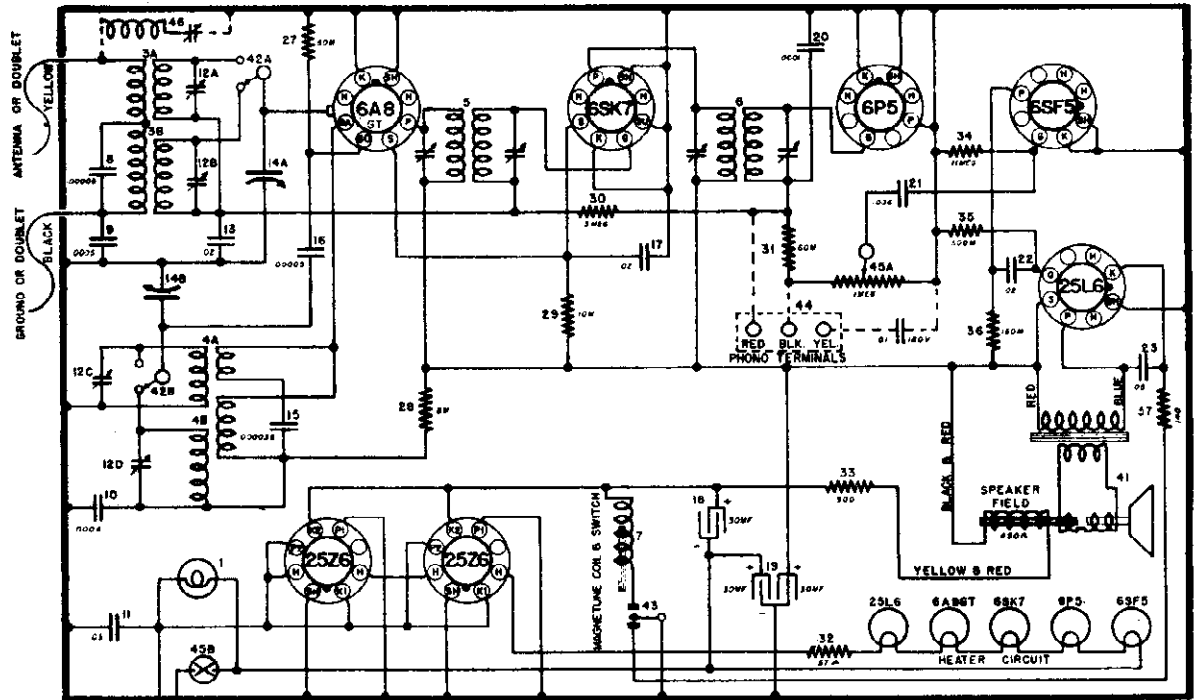
(f) Repeat operations (d) and (e) for more accurate adjustments.

The special police band has no provisions for alignment.

WAVE TRAP

Some chassis of this model may be equipped with a wave trap for the purpose of eliminating interference from code stations which operate on a frequency of approximately 455 kilocycles. This assembly is located on the top side of the chassis and consists of a coil and a condenser as illustrated by dotted lines in the Wiring Diagram, Fig. 1A.

THE CROSLY CORP. MODEL 729 (Types 1 and 2) Schematics

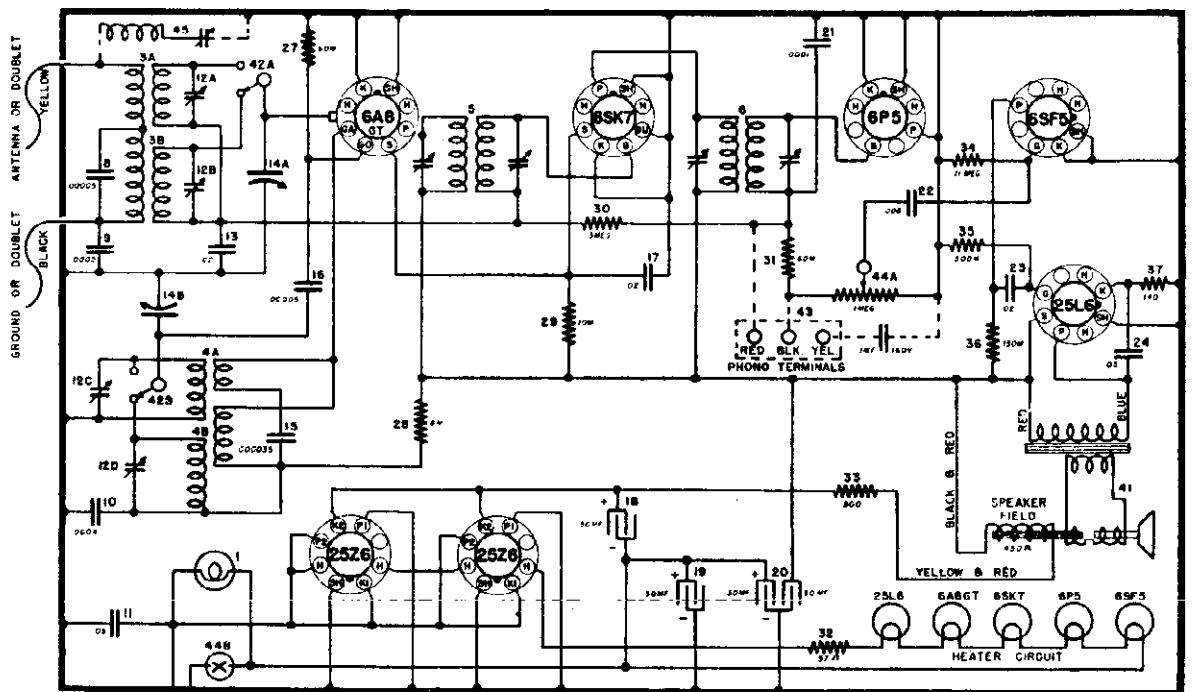


MODEL -- 729

TUBES MAY BE METAL OR GT TYPES EXCEPT 6A8GT

455 KC. I. F.

FIG. 1-A—WIRING DIAGRAM—MODEL 729 (MAGNETUNE)



MODEL -- 729

TUBES MAY BE METAL OR GT TYPES EXCEPT 6A8GT

455 KC. I. F.

FIG. 1-B—WIRING DIAGRAM—MODEL 729 (MECH. P. B.—TWO BAND)

MODEL 729 (Type 3)
Schematic, Voltage
Socket, Trimmers, Chassis

THE CROSLEY CORP.

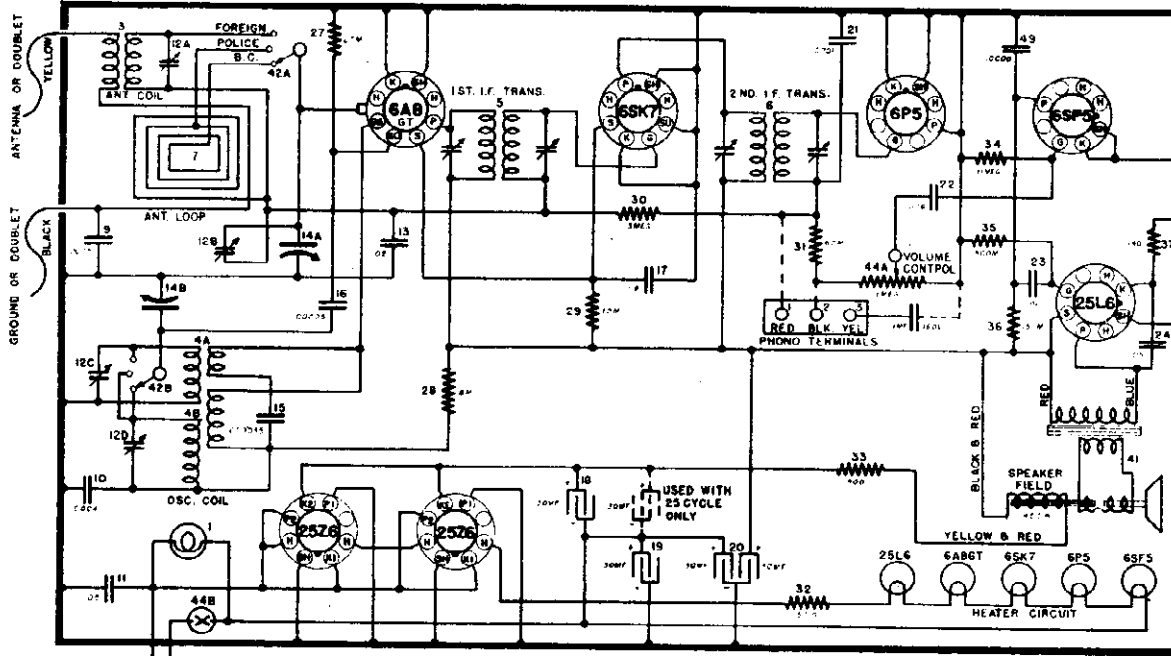


FIG. 1-C—WIRING DIAGRAM—

MODEL --- 729

TUBES MAY BE METAL OR GT TYPES EXCEPT 6A8GT

MODEL 729 (MECH. P. B. LOOP)

455 K.C. I.F.

SOCKET VOLTAGE READINGS AT 117.5 VOLT LINE

Tube	Purpose	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6A8GT	Oscillator-Modulator	—	H	125	74	Osc. Grid	130	H	—
6SK7	I-F Amplifier	—	H	—	Grid	—	74	H	125
6P5	Diode	—	H	—	—	Grid	—	H	—
6SF5	1st Audio	—	—	Grid	—	65	—	H	H
25L6	Output	—	H	120	125	Grid	—	H	8
2-25Z6	Rectifier	—	H	117.5 A.C.	232	—	—	H	122

Drop across speaker field 35 volts.
Drop across Item 33 72 volts.
Maximum power output 4.3 watts @ 125 volts line.
Power consumption @ 117.5 volts line—60 watts.
J.B. = junction block

H = heater.

JANUARY, 1940

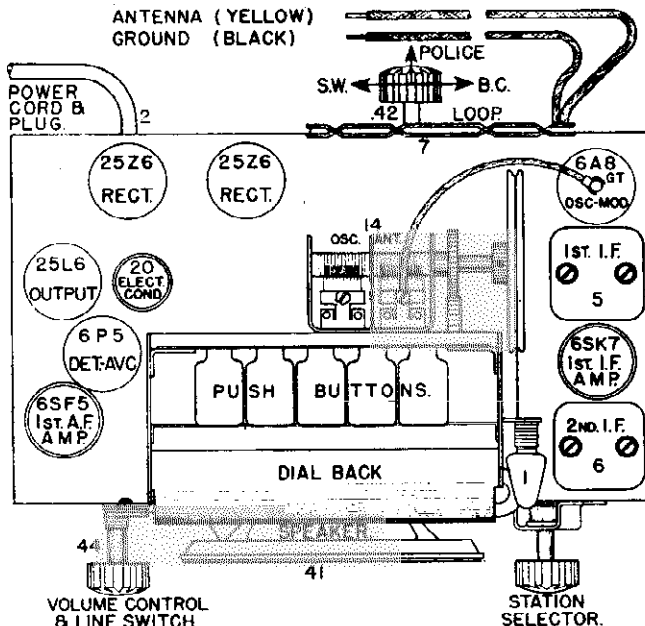


Fig. 1—Top View Model 729

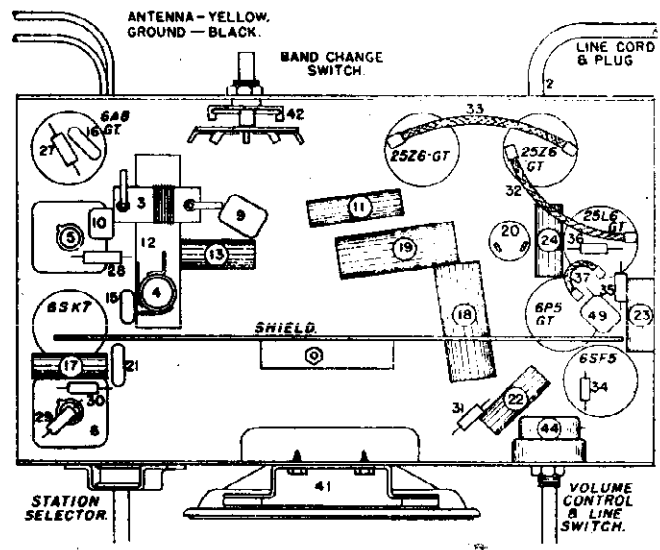


Fig. 3—Bottom View Model 729

THE CROSLLEY CORP.

MODEL 729
Alignment, Part
Circuit Notes

MODEL NO. 729

This model Crosley receiver is designed for operation on 110 volt, 50 or 60 cycle electric circuits. There are three versions of this model in the field which include; one version which is a two band super with a mechanical push button tuning system; one version which is a two band super with the "Magnetune" electric push button tuning system; one version which is a three band super with a loop antenna and a mechanical push button tuning system.

The circuit is a conventional superheterodyne with the exception of the three band series which is novel in the method in which the special police band is covered. This special band

makes use of the image frequency (2 x I-F frequency more than fundamental) and the tap on the loop which is resonated at 2.4 megacycles.

The 6A8GT, 6SK7, and 6SF5 are operated at zero bias and the 25L6 bias is obtained from voltage drop across item 37, a 140 ohm 1/2 watt resistor. A.V.C. voltage is applied to the 6A8GT and the 6SK7 through filter resistor item 30 (3 megohms). Item 31, a 60,000 ohm resistor and item 45A, a 1 megohm volume control, serve as the A.V.C. load. The two 25Z6 rectifiers are hooked in parallel and connected voltage doubling. The speaker field (450 ohms) and item 33, a 900 ohm 7 watt resistor with condensers items 18 and 19 filter the B supply.

ALIGNMENT PROCEDURE

All circuits have been accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

NOTE: The circuit of this receiver is such that if the signal generator has one side of the line connected to the case or ground side and the generator and receiver are plugged into the same line, serious damage may result to either or both instruments. ALWAYS ISOLATE SIGNAL GENERATOR GROUND LEAD BY INSERTING A .01 mf. OR SMALLER CONDENSER IN SERIES WITH THE LEAD BEFORE CONNECTING TO THE CHASSIS.

CONNECTING OUTPUT METER

One terminal of the output meter should be connected to the plate (No. 3 pin) and the other terminal to the screen (No. 4 pin) of the 25L6GT output tube. Be sure the meter is protected from D.C. by connecting a .25 mf. condenser in series with one of the leads.

(1) I-F Amplifier Alignment

- (a) Connect the output lead of the signal generator through a .02 mf. condenser to the top (GRID) cap of the 6A8GT tube (leaving the tubes grid connector in place).
- (b) Connect the ground lead of the signal generator through a .01 mf. (or smaller .001 mf.) condenser to the chassis.
- (c) Adjust station selector so that the rotor plates of the gang are completely disengaged, turn band to B.C. position and turn the volume control to maximum.
- (d) Set the signal generator to 455 kc.
- (e) Adjust the trimmer condensers on the 2nd I-F transformer for maximum output.
- (f) Adjust the trimmer condensers on the 1st I-F transformer for maximum output.
- (g) Repeat (e) and (f) for more accurate adjustments. IN ORDER TO PREVENT A.V.C. ACTION, ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT

WILL GIVE A REASONABLE OUTPUT METER READING.

(2) Aligning R-F Amplifier

- (a) Connect the signal generator output lead through a .0001 mf. condenser to the antenna lead (YELLOW) and the generator ground lead to the Black lead of the receiver. Turn band switch to B.C. band, open gang all the way and turn volume control on full.
- (b) Set signal generator to 1725 kilocycles.
- (c) Adjust B.C. oscillator trimmer for maximum output (receiver does not have to tune through this signal).
- (d) Set signal generator to 1400 kilocycles.
- (e) Tune in generator signal on receiver by means of manual tuning knob.
- (f) Adjust B.C. antenna trimmer for maximum output. DO NOT readjust oscillator trimmer.
- (g) Repeat above procedure for more accurate adjustments.
- (h) Connect the signal generator output lead through a 250 ohm carbon resistor to the antenna lead of the receiver. Turn band switch to S.W. position, open gang condenser all the way, and turn volume on full.
- (i) Set signal generator to 18.3 megacycles.
- (j) Adjust S.W. oscillator trimmer for maximum output.
- (k) Set signal generator to 18 megacycles.
- (l) Tune in 18 mc. signal with manual control, then adjust the S.W. antenna trimmer condenser for maximum output.

Check to see that receiver is aligned on the fundamental and not the image frequency. Increase signal generator output approximately 10 times and tune in image frequency (2 x 455 kc. + fundamental) which will be approximately 910 kilocycles less than 18 mc. as indicated by the dial calibrations (17.1 mc.). If correctly aligned, the image will come in as stated but will be much weaker than the fundamental.

The special police band in some models covering 2.3 to 2.5 mc. has no adjustments but can be checked by using a .0001 mf. condenser in series with the signal generator output lead, turning band switch to POL. position, set signal generator to 2.5 mc. and then tune in generator signal, which should come in with the dial pointer near the end of that band.

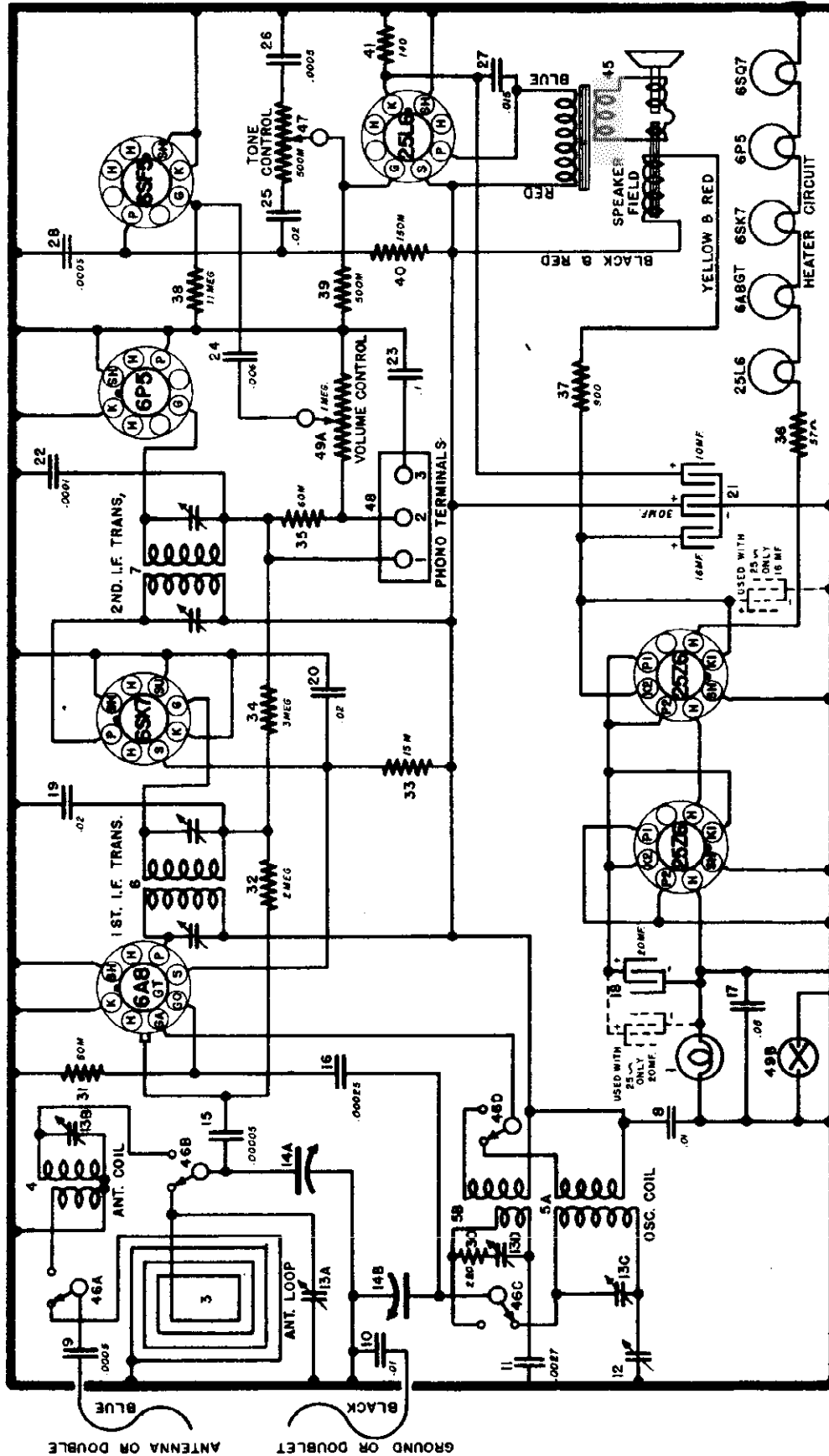
PARTS LIST—MODEL 729

Figures in first column refer to parts in Diagrams.

Item No.	Part No.	Description	Item No.	Part No.	Description
1	W —47977	Dial Light Bulb, 110 Volt	20	W —47892	Condenser, 30-30 Ohms 135 Volts Elect.
	W —47946	Dial Light Bracket Assembly	20	G2 —34002	Condenser, .001 Mf. Molded (Magnetune only)
	W —48169	Dial Light Cover	21	G2 —34002	Condenser, .001 Mf. Molded
2	B —45769A	Power Cord and Plug	21	W —45810B	Condenser, .005 Mf. 160 Volts Paper (Magnetune only)
3	G214—32000	Antenna Coil, Foreign	22	W —45810B	Condenser, .006 Mf. 160 Volts Paper
4A	G206—32002	Oscillator Coil { Foreign	22	W —45780B	Condenser, .02 Mf. 160 Volts Paper (Magnetune only)
4B		{ Broadcast	23	W —45780B	Condenser, .02 Mf. 160 Volts Paper
5	G221—32004	1st I-F Transformer Assembly	23	W —45817B	Condenser, .05 Mf. 160 Volts Paper (Magnetune only)
6	G184—32004	2nd I-F Transformer Assembly	24	W —45817B	Condenser, .05 Mf. 160 Volts Paper
7	G6 —47673	Loop Antenna	27	W —21237A	Resistor, 60,000 Ohms 1/2 Watt Carb.
7	G2 —47909	Solenoid Coil Assembly	28	—37905	Resistor, 8,000 Ohms 1/2 Watt Ins.
9	G3 —34002	Condenser, .0005 Mf. Molded	29	—36317	Resistor, 10,000 Ohms 1/2 Watt Ins.
10	G18 —34002	Condenser, .0004 Mf. Molded	30	—26577	Resistor, 3 Megohms 1/2 Watt Carb.
11	W —45732B	Condenser, .05 Mf. 120 Volts Paper	31	—21237A	Resistor, 60,000 Ohms 1/2 Watt Carb.
12A		(Antenna, Foreign	32	W —47857	Resistor, 57 Ohms 7 Watt Flex.
12B		Antenna, B. C.	33	W —47873	Resistor, 900 Ohms 7 Watt Flex.
12C	W —41247A	Trimmer Condenser { Antenna, Foreign	34	—46497	Resistor, 11 Megohms 1/2 Watt Carb.
12D		{ Oscillator, Foreign	35	—23785	Resistor, 500,000 Ohms 1/2 Watt Carb.
		{ Oscillator, B. C.	36	23403	Resistor, 150,000 Ohms 1/2 Watt Carb.
13	W —47574	Spacers, (2 Req.) (4 Sect. Trimmer)	37	W —47512	Resistor, 140 Ohms 1/2 Watt Flex.
14A	W —45780	Condenser, .02 Mf. 160 Volts Paper	41	281-BL-7-"B"	Speaker, Spec. 55-WA-43
14B	G80 —33001	2 Sect. Var. Cond. { Antenna Section		—47290	V. C. and Cone Assembly
		{ Oscillator Section		—46686	Field Coil, 450 Ohms 60 M. A.
	MC18—47860	Riveted Mtg. Bracket, R. H.		—46687	Output Transformer
	MG18—47860	Riveted Mtg. Bracket, L. H.	MG36—47861		Push Button and Hinge Assembly (9CA, 9CC)
	MG20—47860	Idle Support Bracket	MG37—47861		Push Button and Hinge Assembly (9GB, 9GE, 9CF, 9GG)
	W —47875	Dial Back Face	MG21—47860		Riveted Hinge Assembly
	G8 —48762	Push Button Unit Assembly	W —48730B		Insert (5 Req.) (P. B. and Hinge Assembly)
	G12 —43564	Pulley and Hub Assembly	W —47917A		Push Button Hinge
15	G13 —34002	Condenser, .00003 Mf. Molded	W —48017C		Push Button Hinge Spring
16	G5 —34002	Condenser, .00005 Mf. Molded			
17	W —45780	Condenser, .02 Mf. 160 Volts Paper			
18	W —47702A	Condenser, 30 Mf. 150 Volts Elect.			
19	W —47702A	Condenser, 30 Mf. 150 Volts Elect.			
	W —47892	Condenser, 30-30 Ohms 135 Volts Elect. (Magnetune only)			

MODEL 739 (Loop Type)
Schematic

THE CROSLLEY CORP.

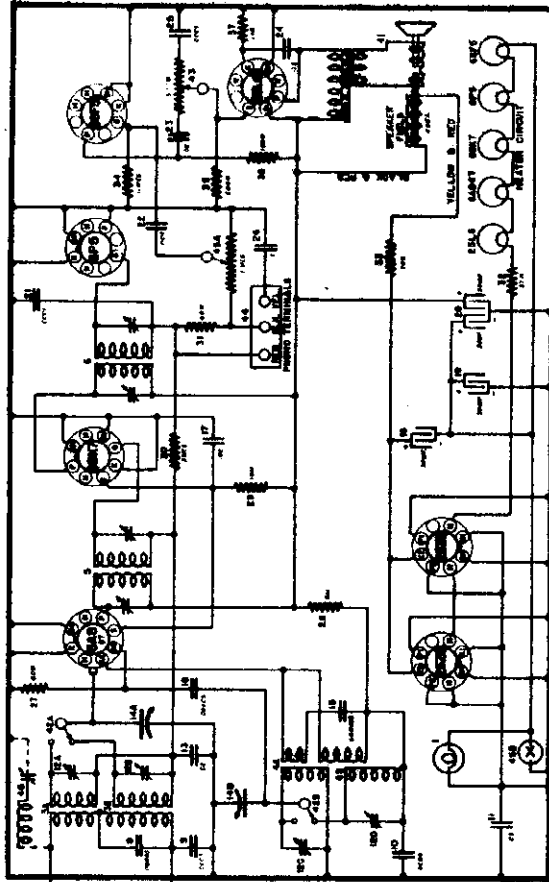


MODEL --- 739
TUBES MAY BE METAL OR GT TYPES EXCEPT 6AB
455 KC. I.F.

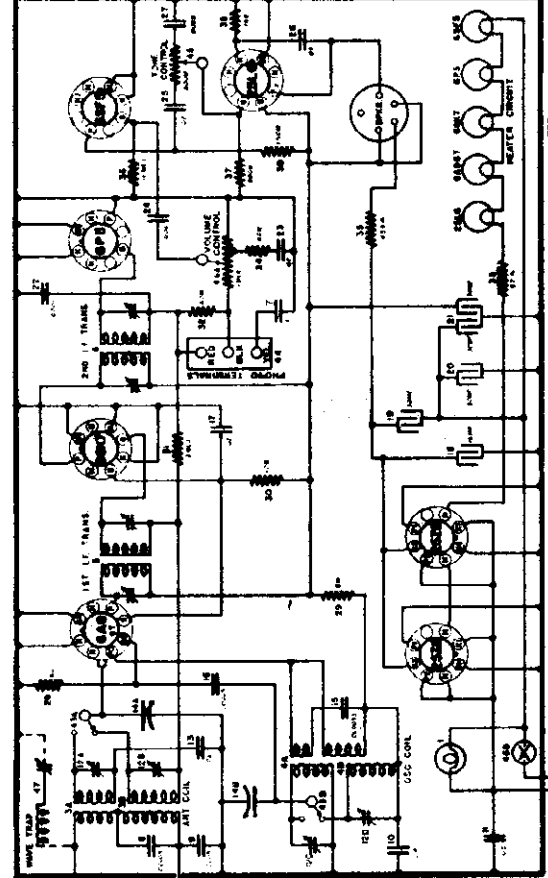
FIG. 1-A--MODEL 739 (MECHANICAL P. B. & LOOP)

THE CROSLLEY CORP.

MODELS 739(2 Types)
7739 (2 Types)
Schematics

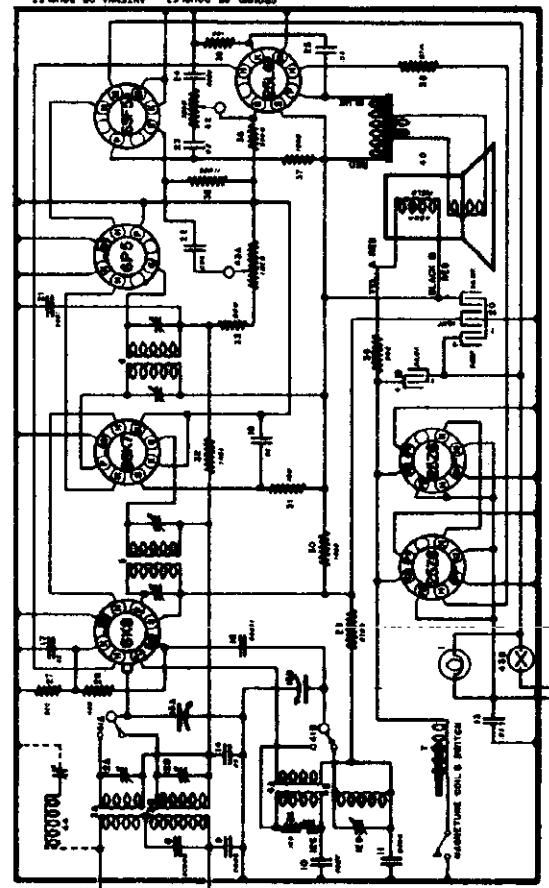


MECHANICAL PUSH BUTTON (NO LOOP)—MODEL 739
TUBES MAY BE METAL OR 6Y TYPES EXCEPT 6AR5
455 KC. I.F.

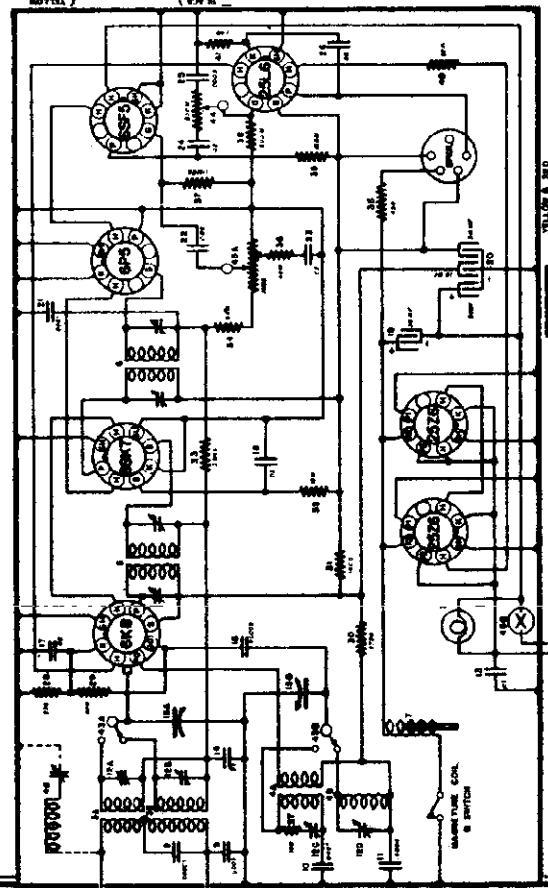


MODEL 7739
TUBES MAY BE METAL OR 6Y TYPES EXCEPT 6AR5
455 KC. I.F.

MECHANICAL PUSH BUTTON (NO LOOP)—MODEL 7739



MODEL 739
TUBES MAY BE METAL OR 6Y TYPES
455 KC. I.F.



MODEL 7739
TUBES MAY BE METAL OR 6Y TYPES
455 KC. I.F.

MECHANICAL PUSH BUTTON (NO LOOP)—MODEL 7739

MODELS 739, 7739
Voltage, Alignment

THE CROSLLEY CORP.

MODELS 739, 7739
J739, J7739
Voltage, Alignment

MODELS 739, 7739, J-739 AND J-7739

SOCKET VOLTAGE READINGS AT 117.5 VOLT LINE

Tube	Function	PIN NUMBER							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6A8GT	Oscillator-Modulator	—	H	123	80	—11	123	H	—
6SK7	I-F. Amplifier	—	H	—	Grid	—	80	H	123
6P5	Diode	—	H	—	—	Grid	—	H	—
6SF5	1st Audio	—	—	Grid	V.C.	68	—	H	H
25L6	Output	—	H	115	123	Grid	—	H	+6
2-25Z6	Rectifier	—	H	117.5 A.C.	220	—	—	H	115

Drop across speaker field 35 volts, 739—65 volts on 7739.

Drop across Item 33—72 volts.

Maximum power output 4.3 watts @ 125 volts line.

Power consumption @ 117.5 volts line—63 watts.

H=heater.

ALIGNMENT PROCEDURE

All circuits have been accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

NOTE: The circuit of this receiver is such that if the signal generator has one side of the line connected to the case or ground side and the generator and receiver are plugged into the same line, serious damage may result to either or both instruments. ALWAYS ISOLATE SIGNAL GENERATOR GROUND LEAD BY INSERTING A .01 mf. OR SMALLER CONDENSER IN SERIES WITH THE LEAD BEFORE CONNECTING TO THE CHASSIS.

CONNECTING OUTPUT METER

One terminal of the output meter should be connected to the plate (No. 3 pin) and the other terminal to the screen (No. 4 pin) of the 25L6GT output tube. Be sure the meter is protected from D. C. by connecting a .25 mf. condenser in series with one of the leads.

1.—I-F Amplifier Alignment

(a) Connect the output lead of the signal generator through a .02 mf. condenser to the top (GRID) cap of the 6A8GT tube (leaving the tubes grid connector in place) or to the antenna lead.

(b) Connect the ground lead of the signal generator through a .01 mf. (or smaller, .001 mf.) condenser to the chassis.

(c) Adjust station selector so that the rotor plates of the gang are completely disengaged, turn band to B. C. position and turn the volume control to maximum.

(d) Set the signal generator to 455 kc.

(e) Adjust the trimmer condensers on the 2nd I-F transformer for maximum output.

(f) Adjust the trimmer condensers on the 1st I-F transformer for maximum output.

(g) Repeat (e) and (f) for more accurate adjustments. IN ORDER TO PREVENT A. V. C. ACTION, ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.

2.—Aligning R-F Amplifier

(a) Connect the signal generator output lead through a .0001 mf. condenser to the antenna lead (YELLOW OR BLUE) and the generator ground lead to the Black lead of the receiver. Turn band switch to B. C. band, open gang all the way and turn volume control on full and tone control to treble position.

(b) Set signal generator to 1725 kilocycles. (Generator should be set to 1620 kilocycles for Model 7739).

(c) Adjust B. C. oscillator trimmer for maximum output (receiver does not have to tune through this signal).

(d) Set signal generator to 1400 kilocycles.

(e) Tune in generator signal on receiver by means of manual tuning knob.

(f) Adjust B. C. antenna trimmer for maximum output. DO NOT readjust oscillator trimmer.

(g) Repeat above procedure for more accurate adjustments.

(h) Set signal generator to 600 kilocycles.

(i) Tune in 600 kilocycle signal on receiver. While rocking the gang back and forth adjust the B. C. oscillator series condenser for maximum output.

(j) Repeat operations (d), (e) and (f) to correct any change caused by series alignment.

(k) Connect the signal generator output lead through a 250 ohm carbon resistor to the antenna lead of the receiver. Turn band switch to S. W. position, open gang condenser all the way, and turn volume on full, etc.

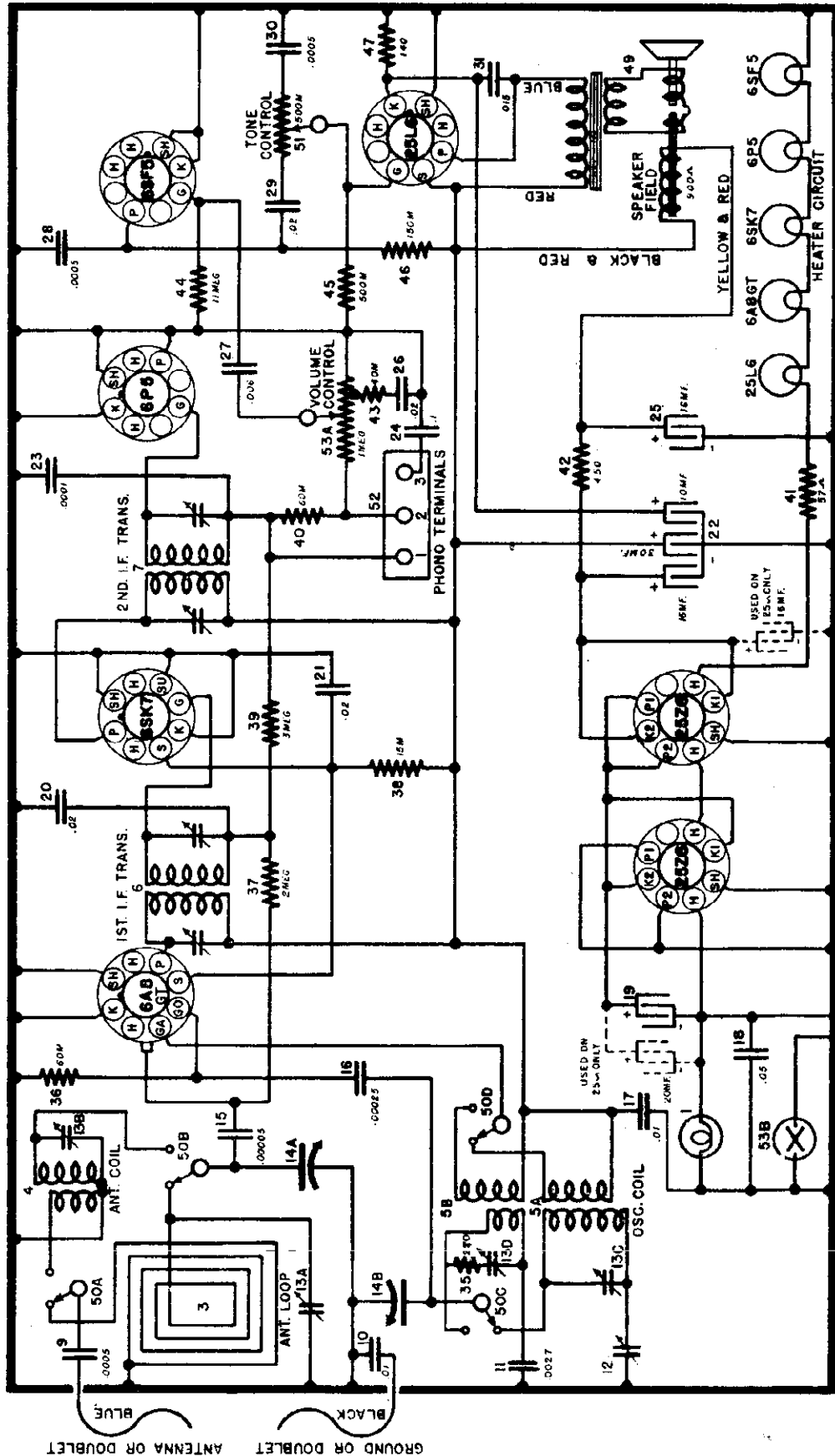
(l) Set signal generator to 18.3 megacycles.

(m) Adjust S. W. oscillator trimmer for maximum output.

(n) Set signal generator to 18 megacycles.

(o) Tune in 18 mc. signal with manual control, then adjust the S. W. antenna trimmer condenser for maximum output.

Check to see that receiver is aligned on the fundamental and not the image frequency. Increase signal generator output approximately 10 times and tune in image frequency (2 x 455 kc. + fundamental) which will be approximately 910 kilocycles less than 18 mc. as indicated by the dial calibrations (17.1 mc.). If correctly aligned, the image will come in as stated but will be much weaker than the fundamental.



MODEL--- 7739

TUBES MAY BE METAL OR GT TYPES, EXCEPT 6AB

455 KC, I. F.

FIG. 1-B--MODEL 7739 (MECHANICAL P. B. & LOOP)

THE CROSLLEY CORP.

MODELS 739, 7739
Socket, Trimmers
Chassis, Notes

The circuit used is a conventional superheterodyne without regeneration using a 6A8GT as Oscillator-Modulator (biased 6K8GT in some of the earlier models), a 6SK7 as I-F amplifier, a 6P5GT as diode detector, A. V. C., a 6SF5 as first audio amplifier, a 25L6GT as beam power output and two 25Z6GT rectifiers (connected for voltage doubling). A. V. C. is applied to the oscillator-modulator and I-F tubes. All tubes are operated at zero bias except the 25L6GT which obtains its bias from the voltage drop across a 140 ohm resistor between cathode and chassis.

Model 7739 uses a tapped volume control for variable level bass compensation. Models of either chassis in the later series are equipped with terminals for connecting a phonograph attachment.

Models J-739 and J-7739 are the same as models 739 and 7739 except for the following:

Model J-739 differs from Model 739 in that the negative or ground return is isolated from the chassis by a .2 mf.—160 volt condenser. For alignment procedure use same as outlined for Model 739. The voltage readings are the same as given for Model 739 except the MEASUREMENTS SHOULD BE TAKEN BETWEEN SOCKET CONTACTS AND THE LOW SIDE OF THE VOLUME CONTROL.

Model J-7739 is the same as Model 7739 except that Model J-7739 has a 1 to 1 isolating power transformer. For alignment procedure and socket voltages use same as given for the Model 739 etc.

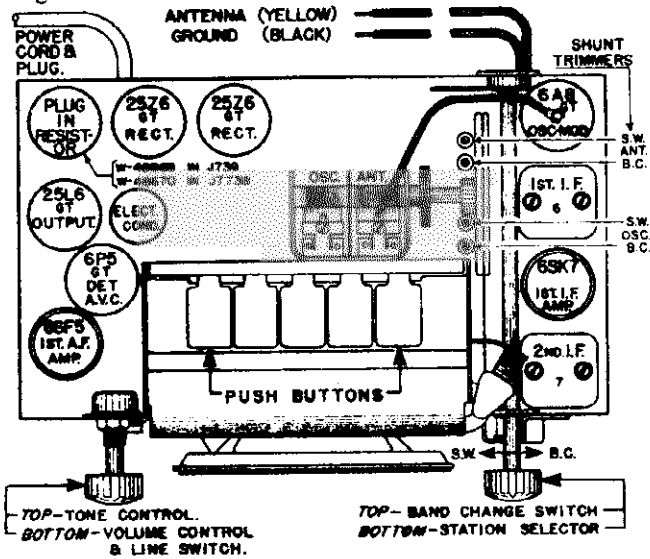


Fig. 2-C—Top View Models J-739, J-7739

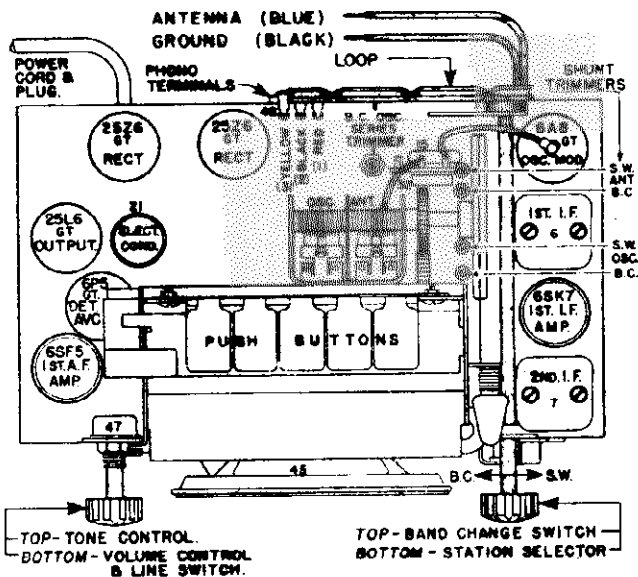


Fig. 2-A—Top View Model 739

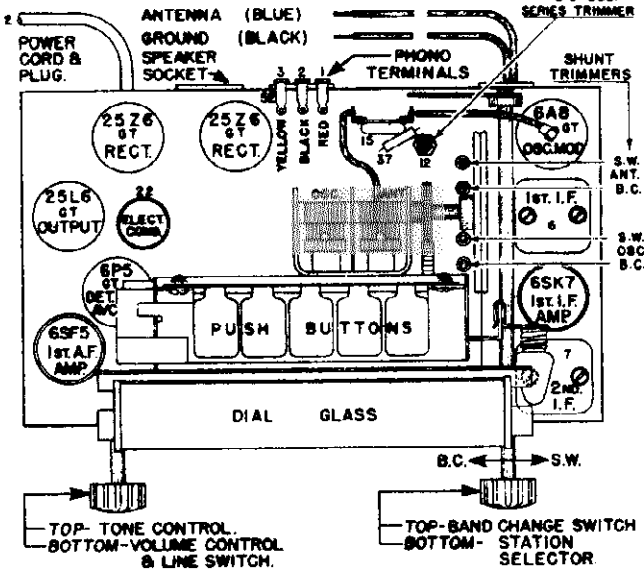


Fig. 2-B—Top View Model 7739

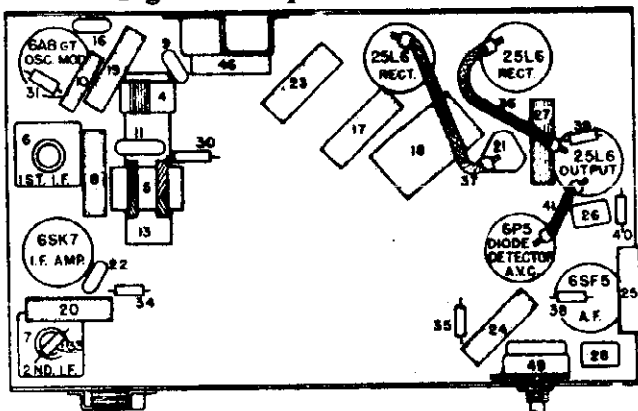


Fig. 3-A—Bottom View Model 739

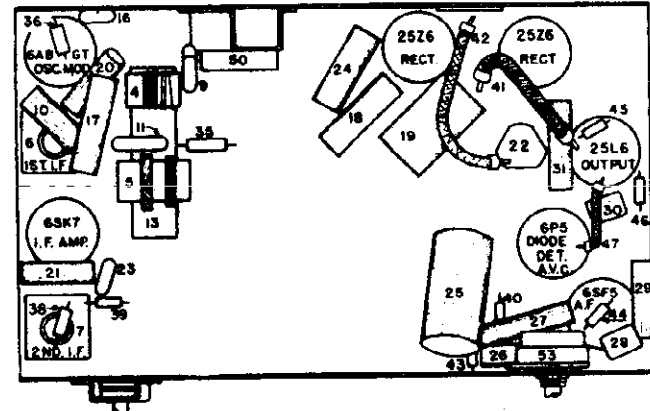
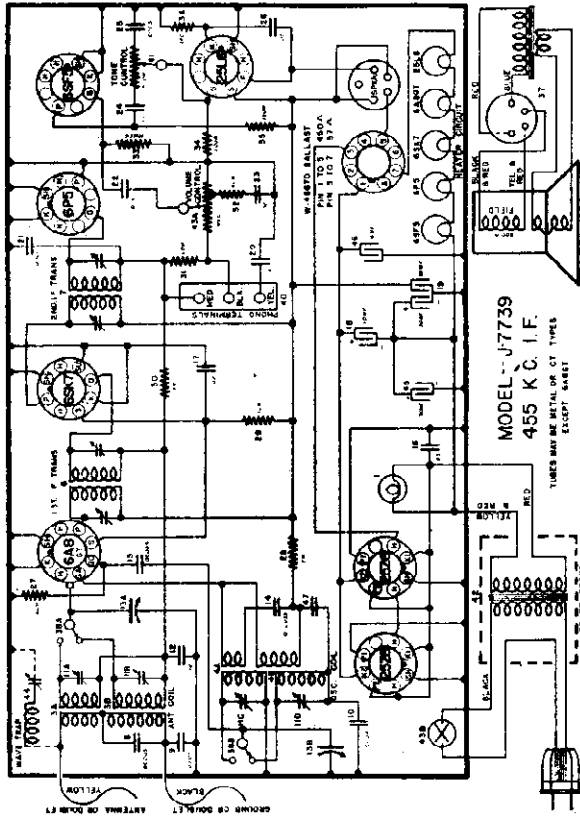


Fig. 3-B—Bottom View Model 7739

THE CROSLY CORP.

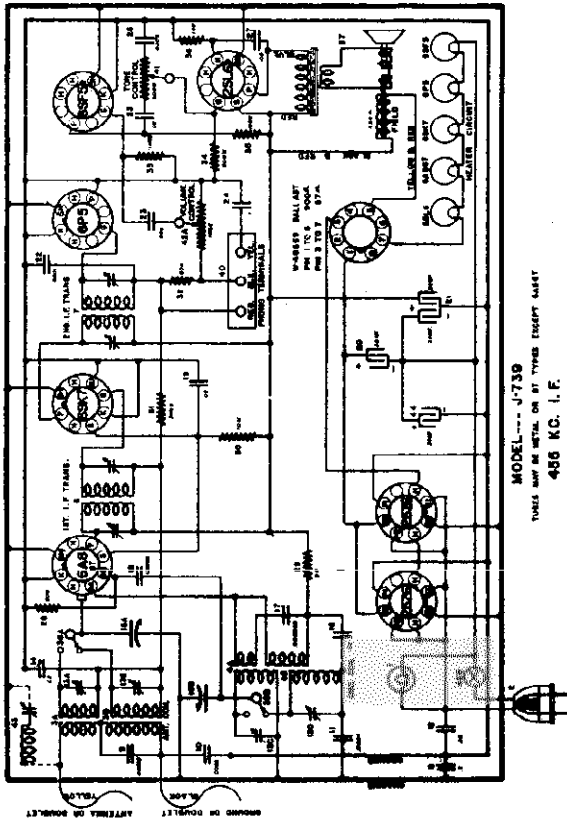
MODELS J739, J773
Schematics, Parts



MODEL J-7739
455 K.C. I.F.
TIMES MAY BE METAL OR OF TYPES EXCEPT AS NOTED

PARTS LIST	
1	-47977 Dial Lamp, 110 Volt
2	-45769 Power Cord and Plug
3	G201-32000 Antenna Coils Assy. A—S. W. Antenna Coil B—B. C. Antenna Coil
4	G206-32002 Oscillator Coils Assy. A—S. W. Oscillator Coil B—B. C. Oscillator Coil
5	None
6	G221-32004 1st I.F. Assy.
7	G188-32004 2nd I.F. Assy.
8	G5 -34002 Condenser, .00005 Mf. Mica
9	G3 -34002 Condenser, .0015 Mf. Mica
10	G18 -34002 Condenser, .0004 Mf. Mica
11	-41247 4 Sect. Shunt Trimmer Cond. Assy.
12	-45780 Condenser, .02 Mf. 160 V.
13	G80 -33001 2 Section Var. Tuning Condenser
14	G13 -34002 Condenser, .00035 Mf. Mica
15	G5 -34002 Condenser, .00005 Mf. Mica
16	-45782 Condenser, .05 Mf. 120 V.
17	-45780 Condenser, .02 Mf. 160 V.
18	-47702 Condenser, 30 Mf. 125 V.
19	-48596 Condenser, 30-30 Mf. 135 V.
20	-50105 Condenser, .1 Mf. 160 V.
21	G2 -34002 Condenser, .0001 Mf. Mica
22	-45810 Condenser, .006 Mf. 160 V.
23	-45780 Condenser, .02 Mf. 160 V.
24	-45780 Condenser, .02 Mf. 160 V.
25	-34002 Condenser, .0005 Mf. Mica
26	-45817 Resistor, 80,000 Ohms 1/2 W.
27	-21237 Resistor, 8,000 Ohms 1/2 W.
28	-37905 Resistor, 10,000 Ohms 1/2 W.
29	-36317 Resistor, 10,000 Ohms 1/2 W.
30	-26577 Resistor, 3 Megohms 1/2 W.
31	-21237 Resistor, 60,000 Ohms 1/2 W.
32	-21453 Resistor, 40,000 Ohms 1/2 W.
33	-46497 Resistor, 11 Megohms 1/2 W.
34	-36322 Resistor, 500,000 Ohms 1/2 W.
35	-23403 Resistor, 150,000 Ohms 1/2 W.
36	-48753 Resistor, 140 Ohms 1 W.
37	485-BP-10 Speaker
38	-47993 Band Switch (No Loop) -49058 Band Switch (With Loop)
39	None
40	G41 -26719 Phono Terminals
41	-48020 Tone Control, 500,000 Ohms
42	-48650 Power Transformer
43	-48019 Line Sw. and Vol. Control (1 Meg.)
44	G193-32004 Wave Trap
45	-47702 Condenser, 30 Mf. 125 V.
46	-48122 Condenser, 16 Mf. 250 V.
47	-45780 Condenser, .02 Mf. 160 V.
48	-46670 Ballast Resistor

For miscellaneous parts not listed use Model 7739 Parts List.



MODEL J-739
455 K.C. I.F.
TIMES MAY BE METAL OR OF TYPES EXCEPT AS NOTED

PARTS LIST	
1	-47977 Dial Lamp, 110 Volt
2	-45780 Power Cord and Plug
3	G201-32000 Antenna Coils Assy. A—Short Wave Antenna Coil B—Broadcast Antenna Coil
4	G206-32002 Oscillator Coils Assy. A—Short Wave Oscillator Coil B—Broadcast Oscillator Coil
5	None
6	G221-32004 1st I.F. Assy.
7	G188-32004 2nd I.F. Assy.
8	-48585 Condenser, 2 Mf. 160 V.
9	G5 -34002 Condenser, .00005 Mf. Mica
10	G3 -34002 Condenser, .0015 Mf. Mica
11	G18 -34002 Condenser, .0004 Mf. Mica
12	-45782 Condenser, .05 Mf. 120 V.
13	-47993 Band Switch (No Loop) -49058 Band Switch (With Loop)
14	-45780 Condenser, .02 Mf. 160 V.
15	G80 -33001 2 Section Var. Tuning Gang Cond.
16	-45780 Condenser, .02 Mf. 160 V.
17	G13 -34002 Condenser, .00035 Mf. Mica
18	G5 -34002 Condenser, .00005 Mf. Mica
19	-45780 Condenser, .02 Mf. 160 V.
20	-47702 Condenser, 30 Mf. 125 V.
21	-48596 Condenser, 30-30 Mf. 135 V.
22	G2 -34002 Condenser, .0001 Mf. Mica
23	-45810 Condenser, .006 Mf. 160 V.
24	-50105 Condenser, .1 Mf. 160 V.
25	-45780 Condenser, .02 Mf. 160 V.
26	-34002 Condenser, .0005 Mf. Mica
27	-45817 Resistor, 80,000 Ohms 1/2 W.
28	-21237 Resistor, 8,000 Ohms 1/2 W.
29	-37905 Resistor, 10,000 Ohms 1/2 W.
30	-36317 Resistor, 10,000 Ohms 1/2 W.
31	-26577 Resistor, 3 Megohms 1/2 W.
32	-21237 Resistor, 60,000 Ohms 1/2 W.
33	-46497 Resistor, 11 Megohms 1/2 W.
34	-36322 Resistor, 500,000 Ohms 1/2 W.
35	-23403 Resistor, 150,000 Ohms 1/2 W.
36	-48753 Resistor, 140 Ohms 1 W.
37	281-UL-7 Speaker
38	-47993 Band Switch (No Loop) -49058 Band Switch (With Loop)
39	None
40	G41 -26719 Phono Terminal Board
41	-48181 Tone Control, 500,000 Ohms
42	-47858 Power Transformer
43	G193-32004 Wave Trap (Not Used on Any Loop Models)
44	-47702 Condenser, 30 Mf. 125 V. -48796 Instruction Booklet -48676 Instruction Envelope Assy. -48669 Ballast Resistor

For miscellaneous parts not listed use Model 739 Parts List.

THE CROSLY CORP. MODELS 819, 1019 (Loop Type) Schematic

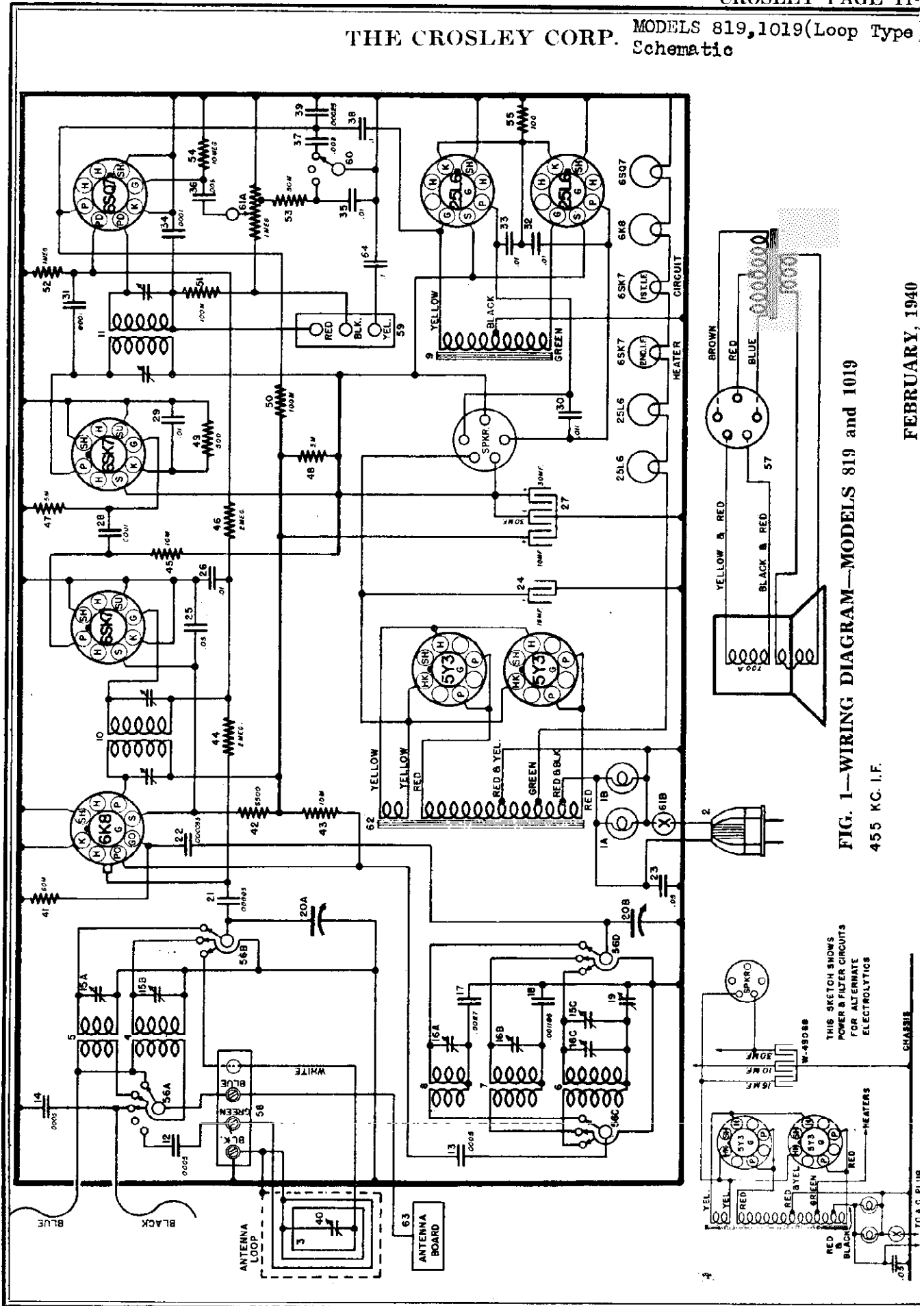
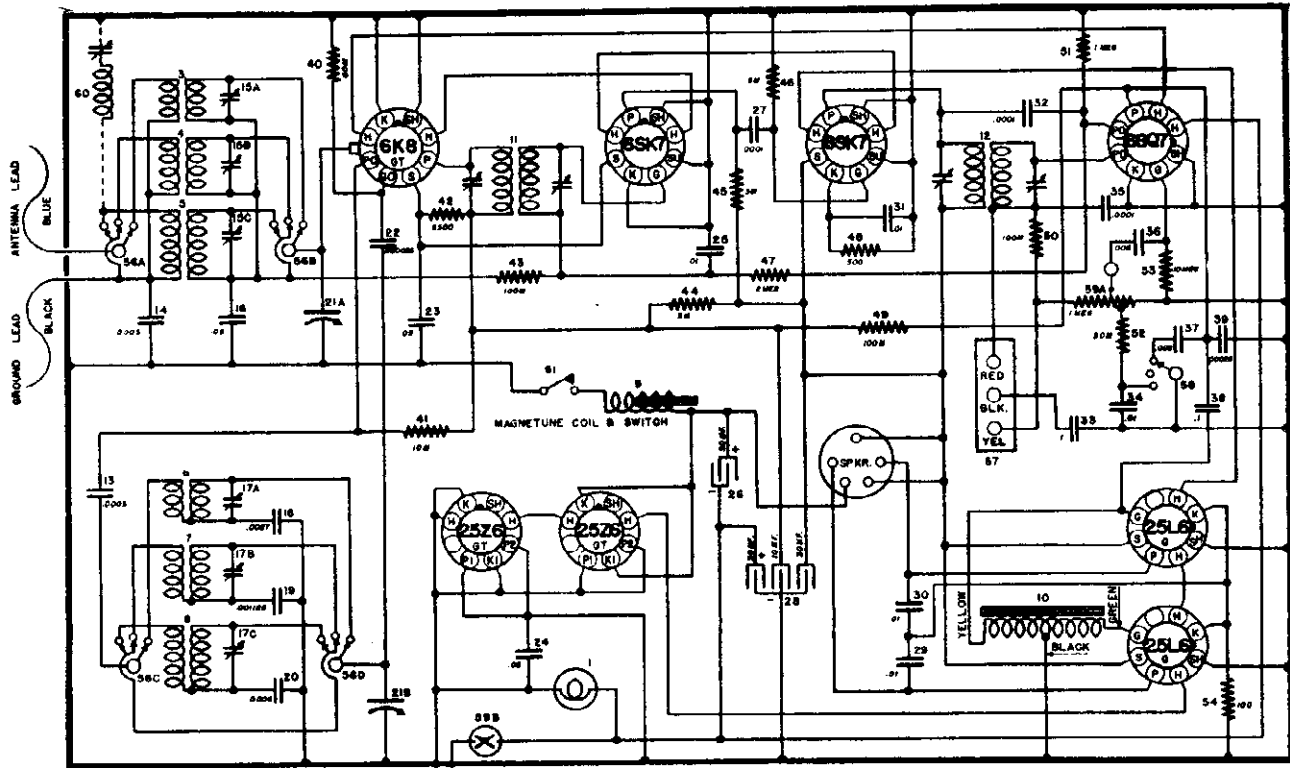


FIG. 1—WIRING DIAGRAM—MODELS 819 and 1019 455 KC. I.F.

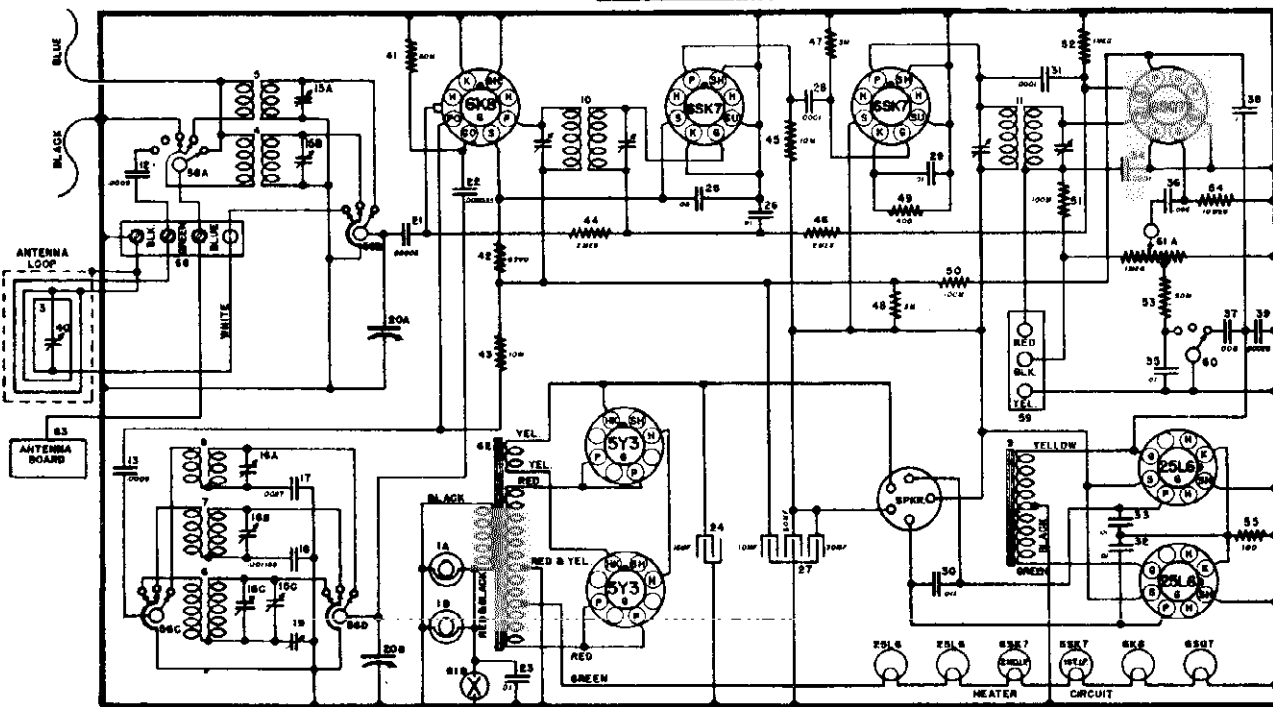
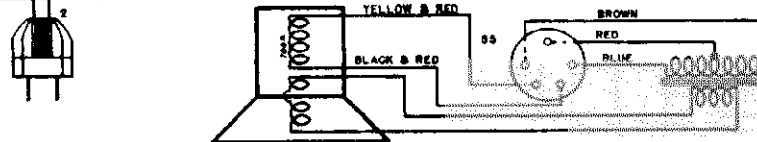
FEBRUARY, 1940

MODELS 819, J819
Schematics

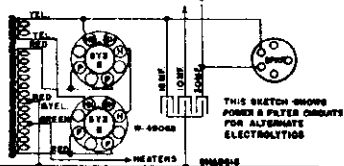
THE CROSLEY CORP.



MODEL -- 819
455 KC. I.F.

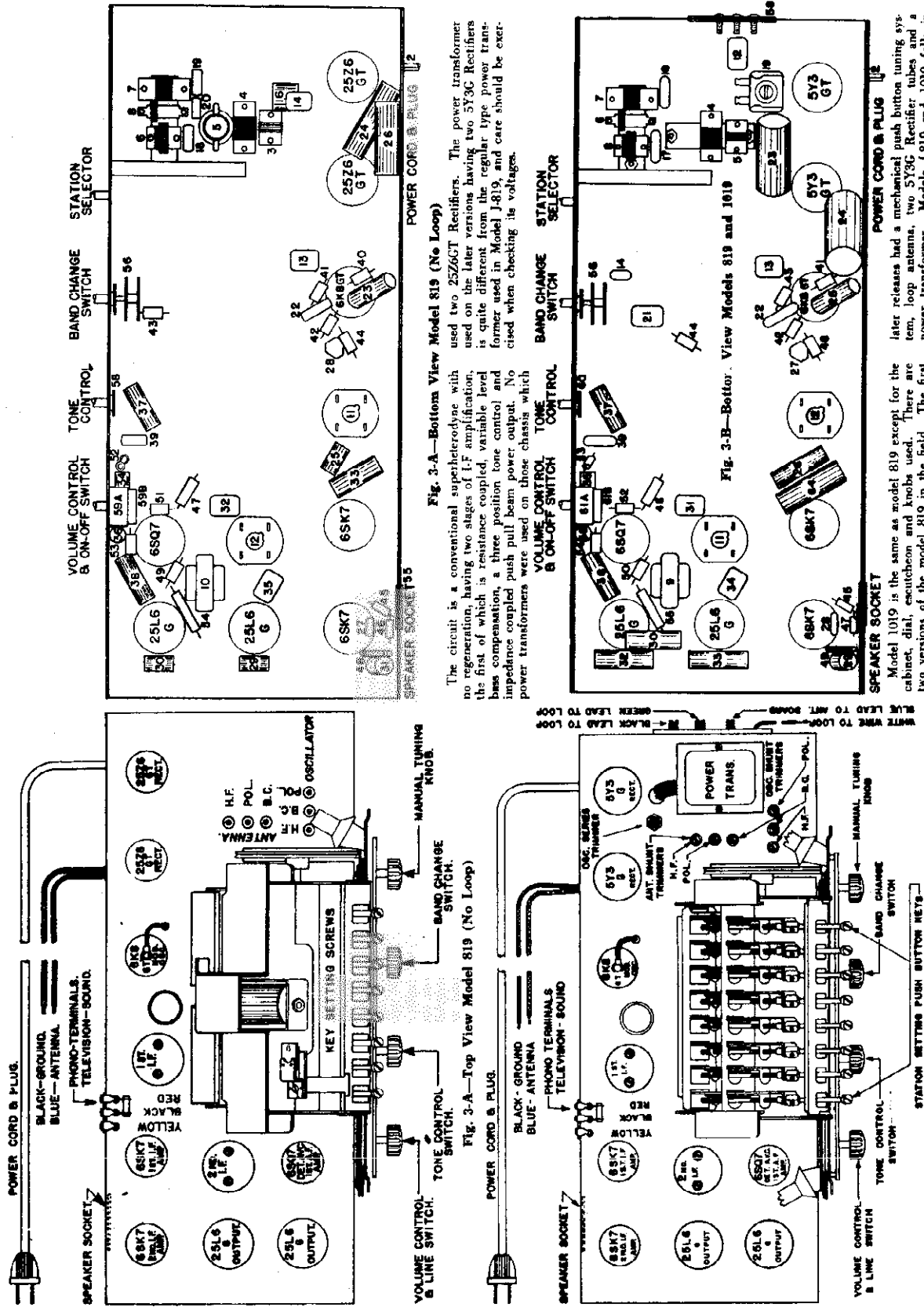


MODEL --- J-819
455 KC. I.F.



THE CROSLEY CORP.

MODELS 819, J819, 1019
Socket, Trimmers, Chassis



The circuit is a conventional superheterodyne with no regeneration, having two stages of I-F amplification, the first of which is resistance coupled, variable level bias compensation, a three position tone control and impedance coupled push pull beam power output. No power transformers were used on those chassis which used two 25Z6GT Rectifiers. The power transformer is quite different from the regular type power transformer used in Model J-819, and care should be exercised when checking its voltages.

Model 1019 is the same as model 819 except for the cabinet, dial, escutcheon and knobs used. There are two versions of the model 819 in the field. The first few releases had an electrical (magnetron) push button tuning system and two 25Z6GT Rectifier tubes. The later releases had a mechanical push button tuning system, loop antenna, two 5Y3C Rectifier tubes and a power transformer. Models J-819 and 1019 falls in this group.

Fig. 3-A—Top View Model 819 (No Loop)

Fig. 3-B—Top View Models 819 and 1019

Fig. 3-C—Rear View Models 819 and 1019

MODELS 819, J819, 1019
Voltage, Alignment
Drive Cord Data

THE CROSLEY CORP.

mental and not the image frequency. When correctly aligned the image should be heard approximately 17.4 on the dial but will be comparatively weak compared to the fundamental signal.

- (n) Set signal generator to 18.0 megacycles.
- (o) Tune in the signal generator signal for maximum output; then adjust the H. F. antenna shunt trimmers for maximum output. When aligning the R.F. circuits always use the lowest signal input, which will give a reasonable indication on the output meter, to prevent A.V.C. action.

REPLACING DRIVE CORD

- (1) Remove the broken drive cord, saving the small metal cord clamp, the tension spring and pointer.
- (2) Carefully remove the dial glass.
- (3) Cut a piece of drive cord about 85 inches long. Fasten the tension spring approximately one inch from one end.
- (4) Open the condenser gang all the way. The eyelet in the large drive pulley should be near the top with the gang in this position.
- (5) Hook the loose end of the tension spring on small ear formed in pulley and thread the drive cord through the eyelet in pulley rim from the inside.
- (6) Bring cord forward over pulley then down to small pulley on manual drive shaft; make one complete turn around small pulley in a clockwise direction.
- (7) Continue cord from the under side of drive shaft pulley over the lower left hand idler pulley, then making a half turn over left hand idler continue over to the top of pulley on drive shaft.
- (8) Continue around pulley in a clockwise direction over to lower left hand idler, over lower left hand idler and up to upper left hand idler pulley, continue cord over upper left hand idler to upper right hand idler pulley.
- (9) Bring cord over right hand idler pulley and down and under and around large drive pulley to eyelet.
- (10) Insert end through the eyelet. Tie securely to tension spring. The cord should be so tied that the tension spring when hooked on ear formed in pulley, will be stretched to approximately 1 1/4 inches in length.

- (11) Hook the pointer on drive cord, the solid end pointer to the drive cord between the upper left hand and right hand idler pulleys. The cutout end of pointer is fastened to the top cord between the lower left hand and the pulley on the drive shaft. Replace dial glass.

Before clamping pointer or cementing it to the drive cord, open gang all the way. The pointer should then split the last graduation on the dial. Check travel from end to end then fasten pointer securely.

- (12) Replace the cord clamp on drive cord inside the large drive pulley. The position of clamp should be no more than 1/16" from inside end of eyelet.

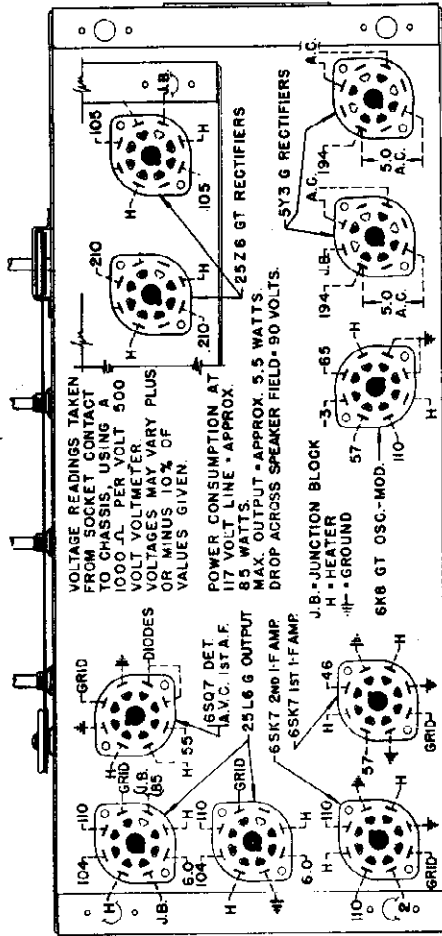


FIG. 4—Socket Voltages Models 819, J-819, 1019

Aligning The I-F Amplifier To 455 Kilocycles.

- (a) Connect the output lead of the signal generator through a .0002 mf. condenser to the receiver antenna lead (Blue). Connect the signal generator ground lead through a .01 mf. or smaller condenser to the receiver ground lead (Black).
- (b) Set the signal generator to 455 kilocycles. Turn the receiver band switch to the Broadcast band (left), the tone control switch to the speech position (left) open the gang condenser all the way then turn the volume control on full (all the way to the right).
- (c) Adjust the two trimmer condensers on the second I-F assembly for maximum output (Fig. 2).
- (d) Adjust the two trimmer condensers on the first I-F assembly for maximum output. (Fig. 2).
- (e) Repeat (c) and (d) for more accurate adjustments.

Aligning The R-F Amplifier.

- (a) For aligning the broadcast band the setup remains the same. Using a .0002 mf. condenser for a dummy antenna and etc.
- (b) For models without loop antenna set the signal generator to 1725 kilocycles. For models with a loop antenna set the signal generator to 1550 kilocycles. Open condenser gang all the way, turn band switch to left (B. C.), tone control to left (speech) and the volume control on full.
- (c) For models without the loop antenna adjust maximum output (gang does not have to tune through this signal). For models with a loop antenna there are two oscillator shunt trimmer condensers as will be noted in figure 2. Close the front oscillator shunt trimmer all the way, then open about 1/2 turn. Proceed to tune in with the other (rear) trimmer the 1550 kilocycle signal for maximum output.

- (d) Set the signal generator to 1400 kilocycles.
- (e) Tune the receiver to generator signal for maximum output (approximately 140 on the dial).
- (f) On models without the loop adjust the B. C. antenna shunt trimmer for maximum output, see (Fig. 2).

On models with a loop a B. C. antenna shunt trimmer is located on top the loop antenna; adjust for maximum output.

Models equipped with a loop antenna have provisions for series aligning the oscillator circuit:

- (1) Set signal generator to 600 kilocycles.
- (2) Tune in generator signal on receiver.
- (3) While rocking tuning condenser back and forth adjust oscillator series trimmer (Fig. 2) for maximum output. Then repeat (d) and (f) for more accurate alignment.

- (g) Change dummy antenna from a .0002 mf. condenser to a 250 carbon resistor.

- (h) For models without loop antenna set the signal generator to 5.8 megacycles. Open gang condenser, turn band switch to center position, T. C. to left (speech) and volume on full. For models with a loop antenna set signal generator to 5.0 megacycles.

- (i) Adjust "Pol." oscillator shunt trimmer condenser (Fig. 2) for maximum output.

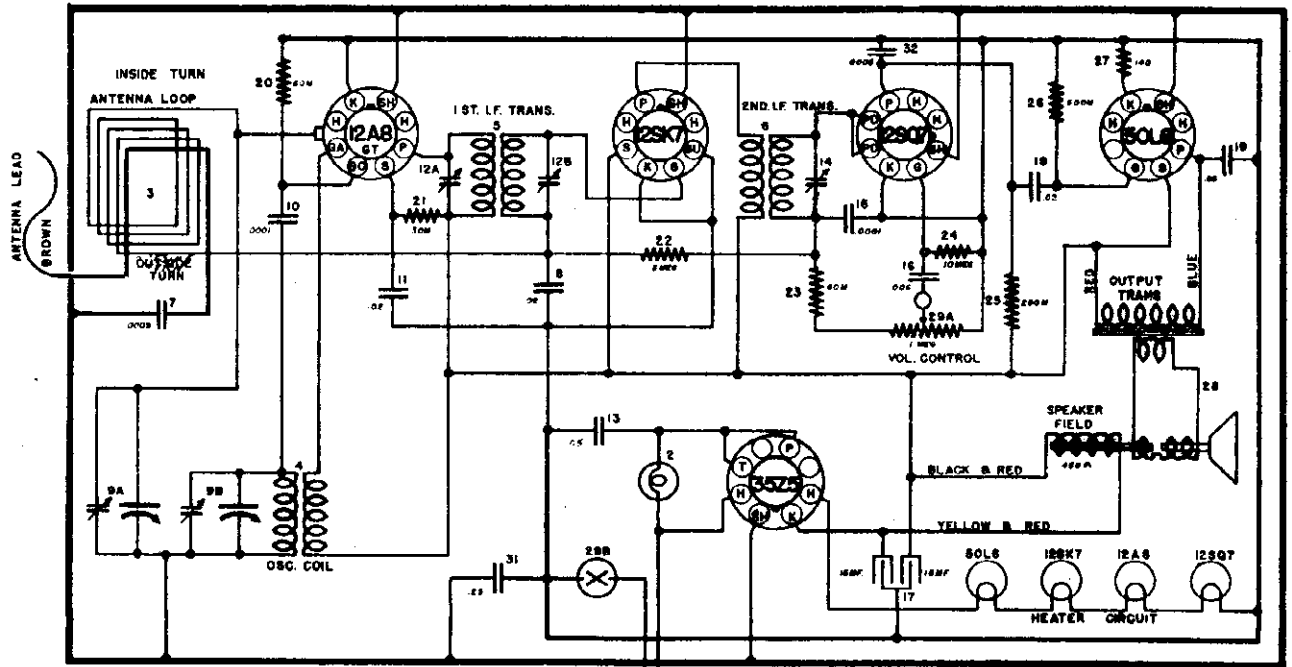
- (j) For models without loop antenna set signal generator to 5.5 megacycles. For models with a loop antenna set signal generator to 4.0 megacycles.

- (k) Tune in generator signal with manual control for maximum output (approximate 5.5 or 4.0 megacycles on the dial). Adjust the "pol." antenna shunt trimmer condenser for maximum output.

- (l) Set signal generator to 18.3 megacycles.
- (m) With gang open and band switch turned to the right (H. F.), adjust the H. F. (high frequency) oscillator trimmer (Fig. 2) for maximum output. Care should be taken to align the oscillator on the funda-

THE CROSLY CORP.

MODELS 5519, 5529, 651
J5519, J5529
Schematics



TUBES MAY BE METAL OR GT TYPE EXCEPT 12AB

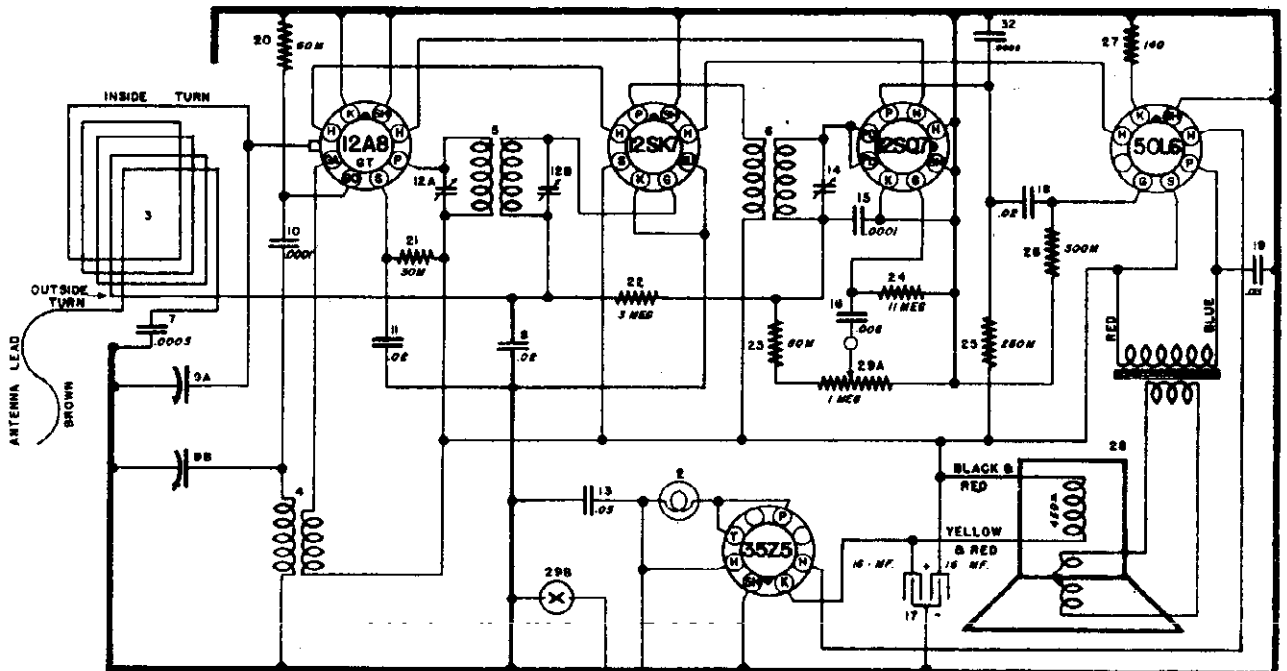
455 KC. I.F.

MODEL -- J5519 & J5529

FEBRUARY, 1940

MODEL J-5519—Same as model 5519 except the negative "B" circuit or ground return (one side of the

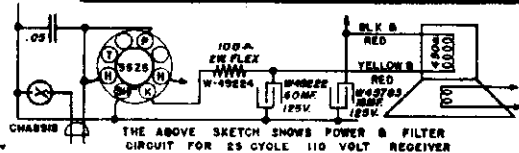
line) is isolated from the chassis by a .25MF. capacitor.



TUBES MAY BE METAL OR GT TYPE EXCEPT 12AB

MODELS --- 5519 & 5529 & 6519

455 KC. I.F.



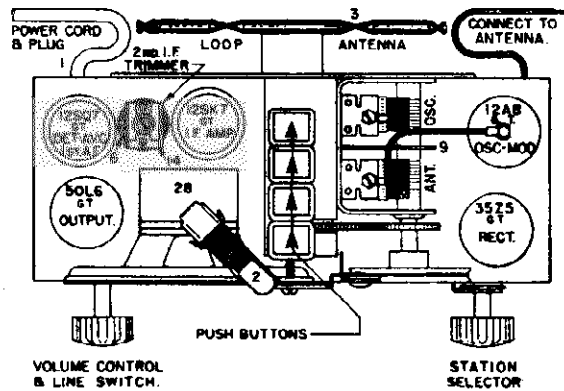
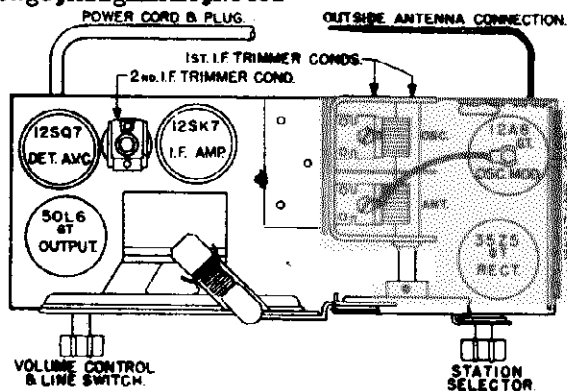
MODEL J-5529—Same as model 5529 except the negative "B" or ground return circuit (one side of the

line) is isolated from the chassis by a .25 mfd. capacitor.

MODELS 5519, 5529, 6519
J5519, J5529

THE CROSLLEY CORP.

Socket, Trimmers, Chassis
Voltage, Alignment, Notes



Models 5519, J-5519, 6519 Fig. 2—Top View Models 5529, J-5529

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	Su	K	Co	Ca
12A8GT	Oscillator-Modulator	12	90	48	—	3	-4	50
12SK7GT	I-F. Amplifier	12	90	90	—	—	—	—
12SQ7GT	Det. AVC, A-F Amplifier	12	40	—	—	—	—	—
50L6GT	Output	50	84	90	—	6	—	—
35Z5GT	Rectifier	35	117.5	—	—	117	—	—

Power output approximately 2 watts.
Power consumption approximately 27 watts.
Voltage drop across speaker field 25 volts.
All voltages except filaments will be approximately 10% lower if measured on 117.5 volts DC power supply.

Aligning the R-F Amplifier.

- Set the signal generator to 1725 kilocycles.
 - With the condenser gang turned to the minimum capacity position, adjust the trimmer condenser on the "OSC" section of the gang so that the 1725 kilocycle signal is heard. It is not necessary that the receiver tune through this signal.
 - Set the signal generator to 1400 kilocycles.
 - Tune-in the 1400 kilocycle signal in the region of 140 on the dial for maximum output.
 - Adjust the trimmer condenser located on the "ANT" section of the gang for maximum output.
- NOTE: Do not readjust the "OSC" trimmer.
(f) Repeat operations (d) and (e) for more accurate adjustments.

ALIGNMENT PROCEDURE

The chassis of this receiver is connected to one side of the power supply and for this reason all test equipment should be thoroughly insulated in order that the power supply will not become short circuited while aligning the receiver. (J Models have a .25 mf. condenser isolating line from chassis).

CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 50L6GT output tube. Be certain that the meter is protected from DC by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning the I-F Amplifier To 455 Kilocycles.

(a) Connect the output of the signal generator through a 50 mmf. condenser to the antenna connection on the receiver. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

- Set the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).
- Set the signal generator to 455 kilocycles.
- Adjust the 2nd I-F trimmer condenser, Item 14, located on top of coil (Fig. 2) for maximum reading on the output meter.
- Adjust the 1st I-F trimmer condensers located on the rear of chassis for maximum output.
- Repeat operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

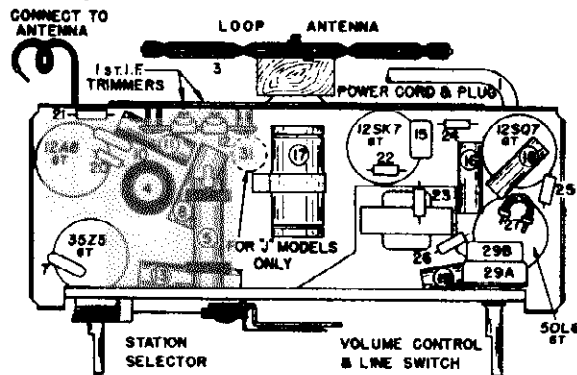


Fig. 3—Bottom View Models 5519, J-5519, 6519, 5529, J-5529

MODEL 6519—Same electrically as model 5519. Has special spider loop mounted to a bracket on right side of chassis and is housed in a wood cabinet.

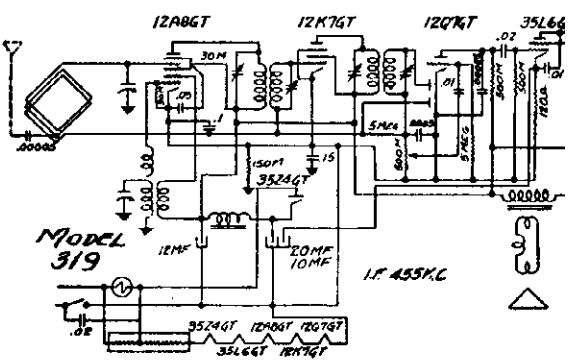
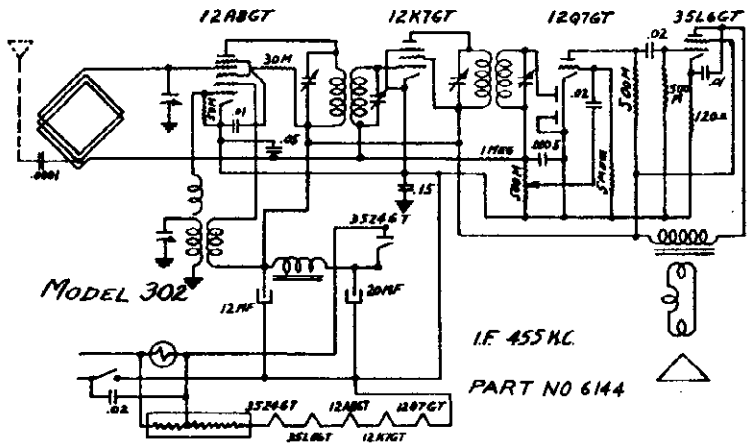
MODEL 5529—Same electrically as model 5519. Has a four station mechanical push button tuning system. There are two series of this model in the field, one series has a spider form loop antenna mounted on the BACK of the receiver and the other series has the pancake type loop mounted in the cabinet between chassis and right end of the cabinet.

MODEL 5519—Five tube superheterodyne with a pancake type loop antenna mounted between chassis and right side of the cabinet. Has a handle on top for carrying.

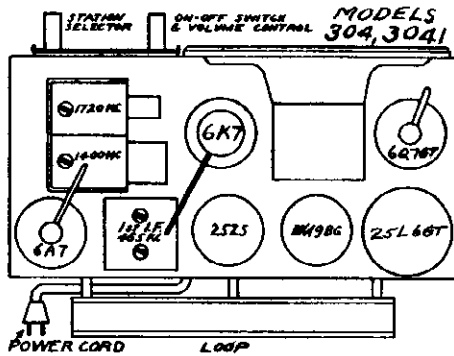
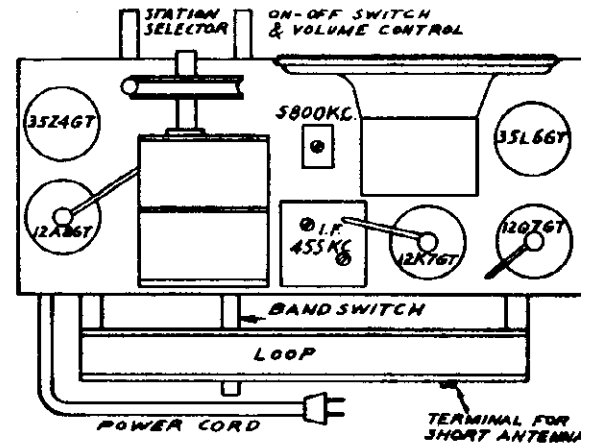
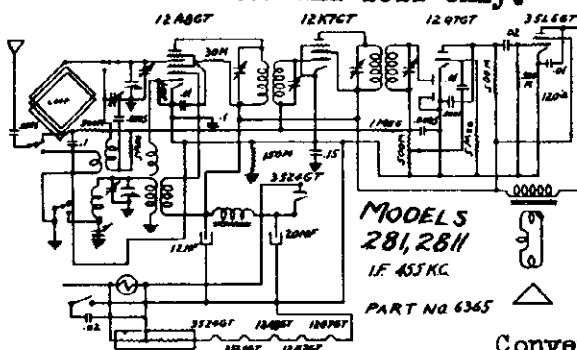
Schematics, Socket Alignment, Trimmers

DETROLA CORP.

MODELS 281, 2811
 MODEL 293
 MODEL 302
 MODELS 304, 3041
 MODEL 319



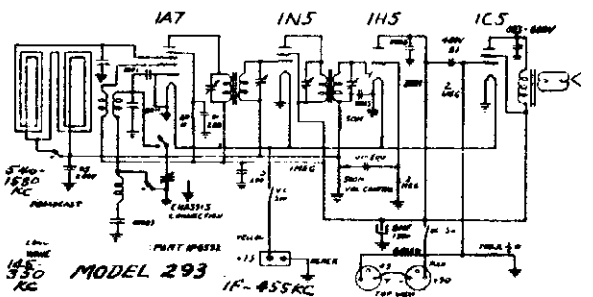
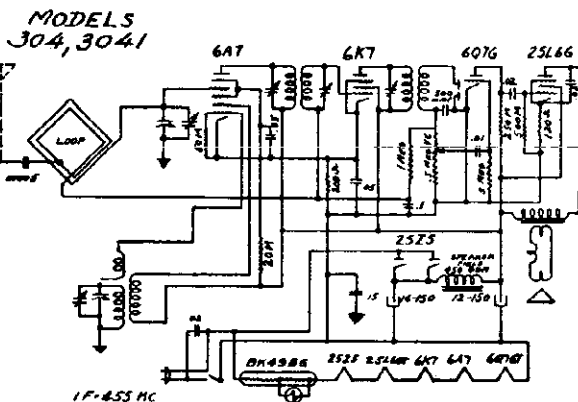
At right: Chassis layout for Models 302, 319, 281, and 2811. Band switch and 5800-ko trimmer on Models 281 and 2811 only.



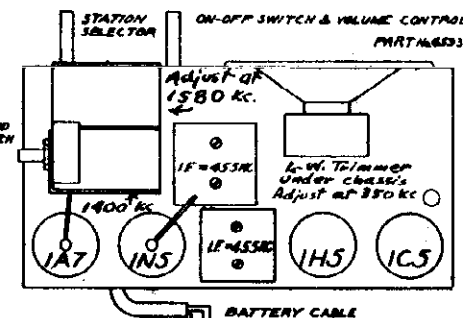
Conventional alignment for all models See Vol. VIII "How It Works"

The following tubes are used in this receiver:
 12A8GT Translater 12Q7GT Detector AVC
 12K7GT IF Amplifier 35L6GT Output
 35Z4GT Rectifier

If this receiver should fail to operate when connected to direct current, reverse the attachment plug in the light socket.



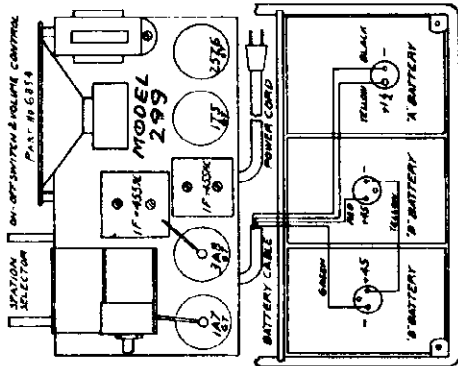
At right: Layout for Model 293



MODEL 295-1
 MODEL 299
 MODEL 301
 MODEL 303

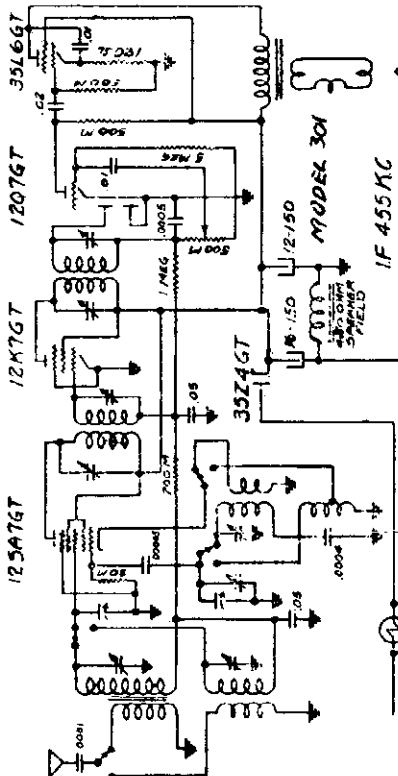
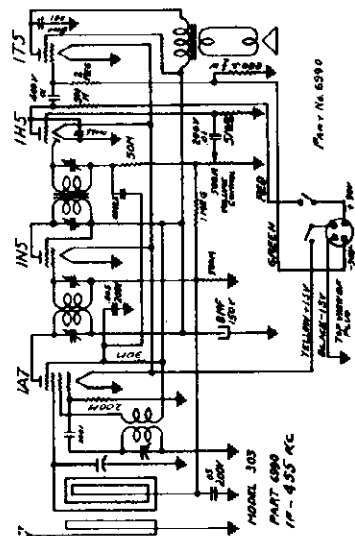
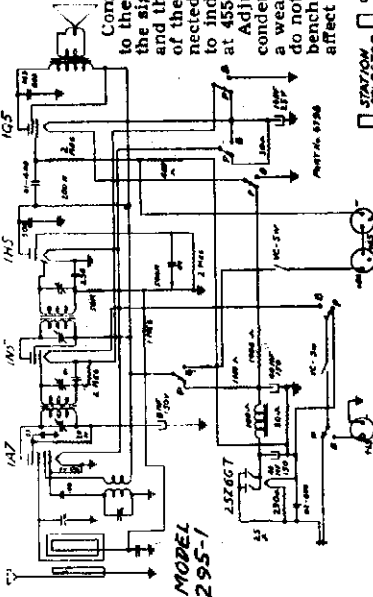
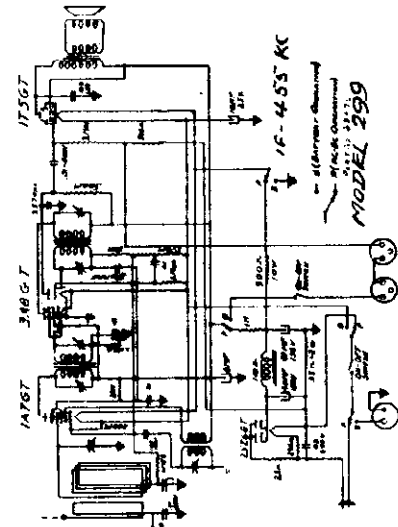
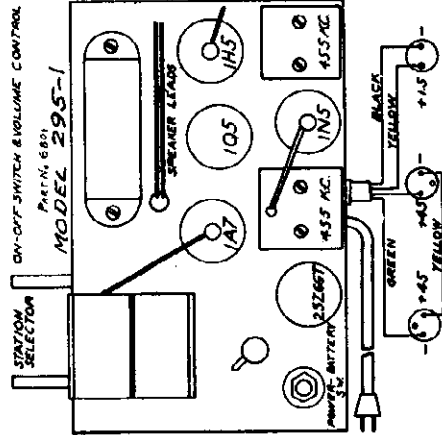
DETROLA CORP.

Schematics, Socket
 Alignment, Trimmers

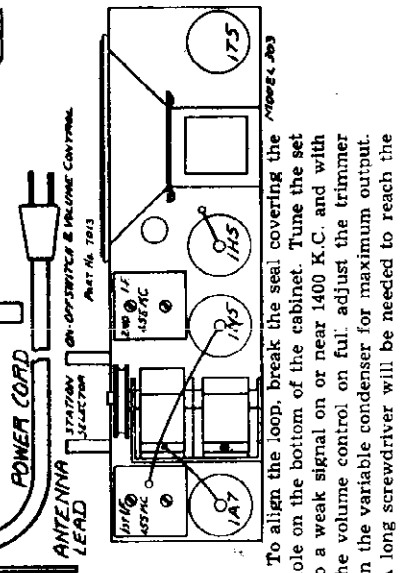
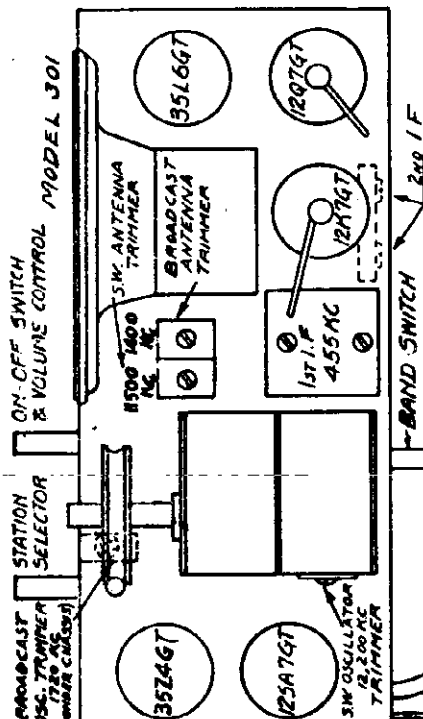


ALIGNMENT FOR
 MODELS
 295-1 and 299

Connect the test oscillator or signal generator, to the set as follows. Connect the "hot" side of the signal generator to the grid of the 1A7 tube, and the ground side to the terminal on the back of the chassis. An output meter should be connected across the voice coil leads of the speaker to indicate resonance. Align the I.F. trimmers at 455 KC for maximum meter reading. Adjust the trimmer on the back of the variable condenser at or near 1400 KC at full volume on a weak broadcast signal. When aligning the set do not set the receiver on or near a metal work bench or other large metal object, as it will affect the tracking of the receiver.



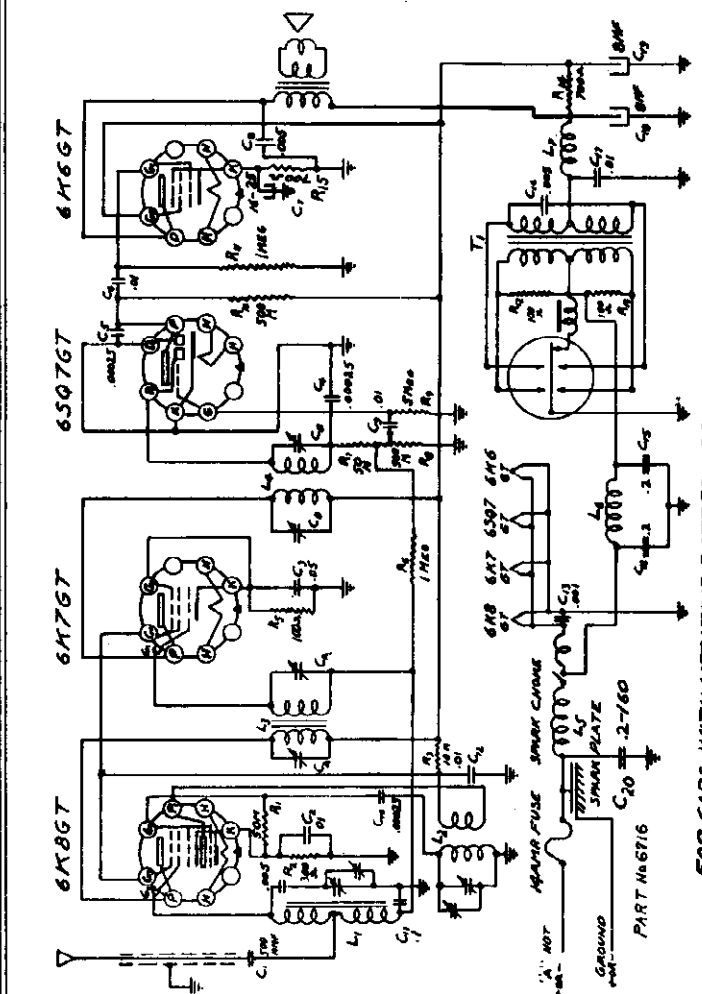
CONVENTIONAL ALIGNMENT - SEE
 VOL. VIII - HOW IT WORKS



To align the loop, break the seal covering the hole on the bottom of the cabinet. Tune the set to a weak signal on or near 1400 K.C. and with the volume control on full, adjust the trimmer on the variable condenser for maximum output. A long screwdriver will be needed to reach the trimmer through the hole in the bottom of the cabinet.

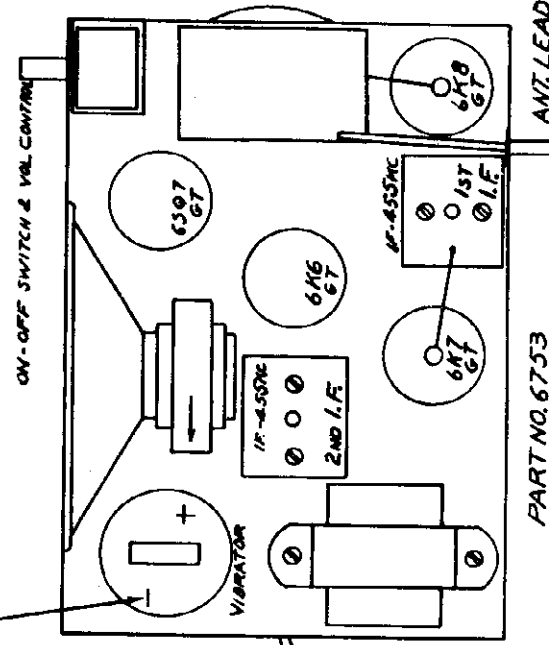
DETROLA CORP.

MODEL 297
 MODELS 305, 3051
 Schematics, Socket
 Alignment, Trimmer



MODEL 297

FOR CARS WITH NEGATIVE BATTERY GROUND
 PULL OUT THE VIBRATOR AND PLUG IN WITH
 - (MINUS) END OPPOSITE THE ARROW



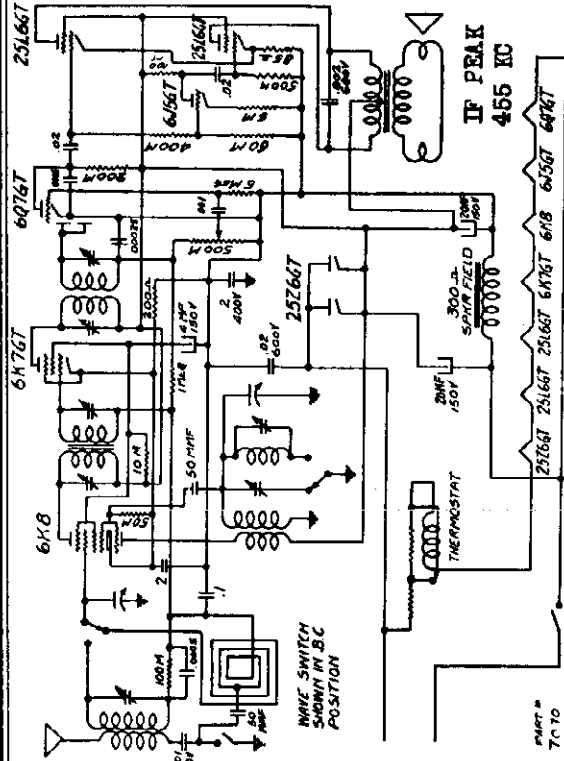
PART NO. 6753

ALIGNMENT
 FREQUENCIES:

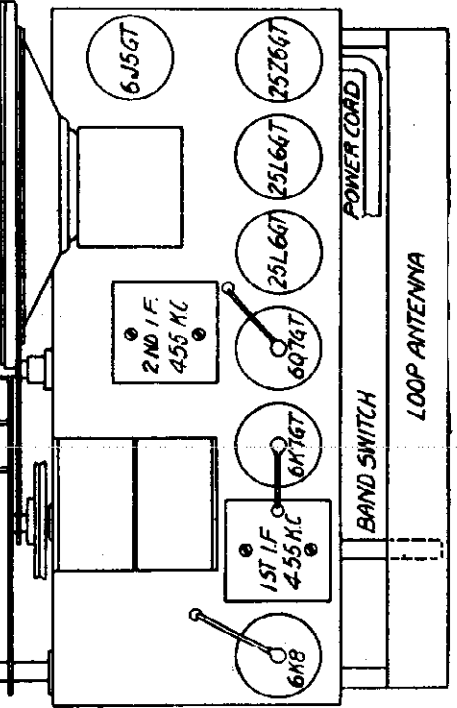
- MODELS 305, 3051
 RF Osc. 1720 KC
 RF Ant. 1400 KC
 SW Osc. 6200 KC
 SW Ant. 5000 KC
 IF Peak 455 KC

MODEL 297

- RF Osc. 1550 KC
 RF Ant. 1400 KC
 IF Peak 455 KC
 Dummy Ant. 30 MMF BATT. LEAD
 Input to IF .1 MF



- 1-6K8 Transistor-Oscillator
 6K7GT-Intermediate Frequency Amplifier
 2-25L6GT Power Output
 1-607GT Detector-AVC-First Audio
 1-25Z6GT Rectifier
- STATION
 SELECTOR
- VOLUME CONTROL
 ON OFF SWITCH
- MODELS
 305
 3051



FOR SIMILAR PUSH BUTTON ADJUSTMENT DATA
 SEE DETROLA MODEL 258 IN VOLUME X-p.10-6
 FOR CONVENTIONAL ALIGNMENT SEE SPECIAL

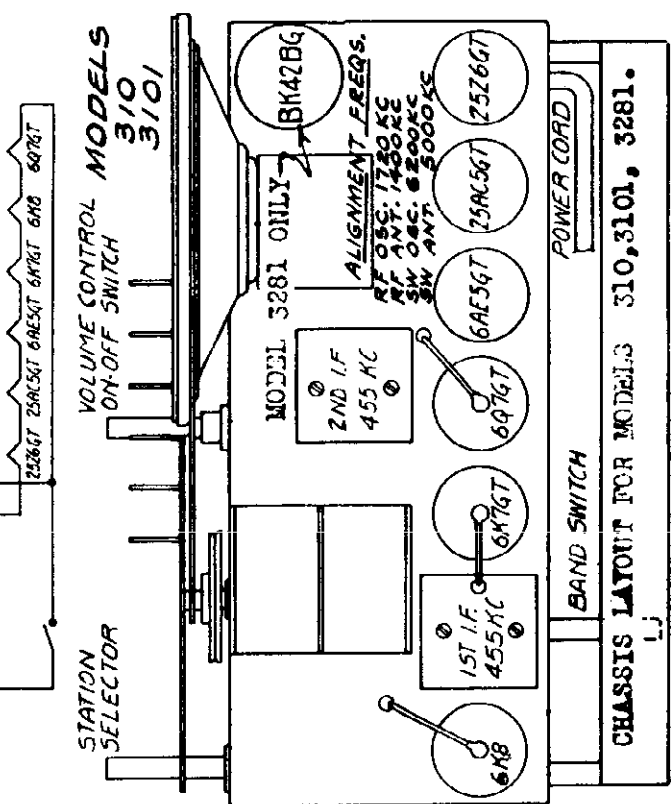
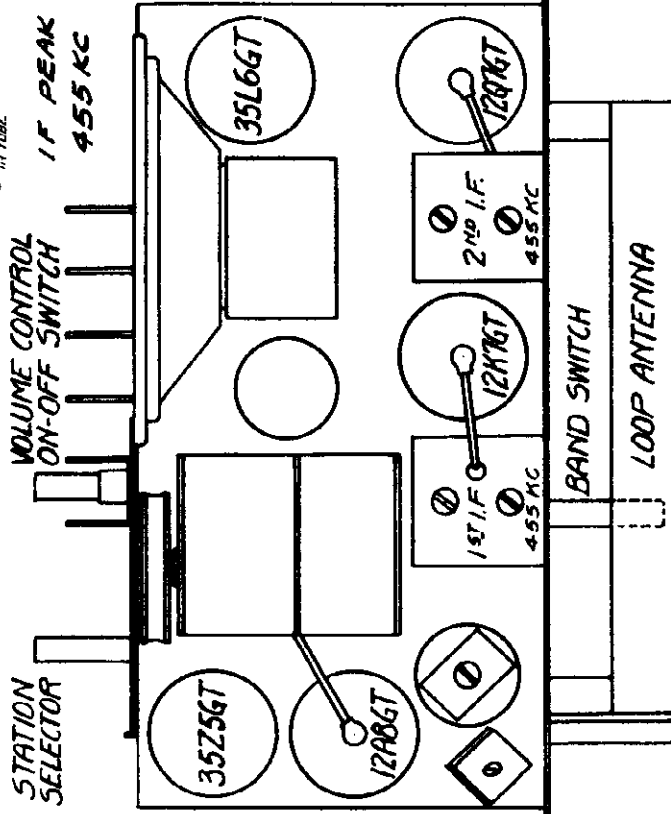
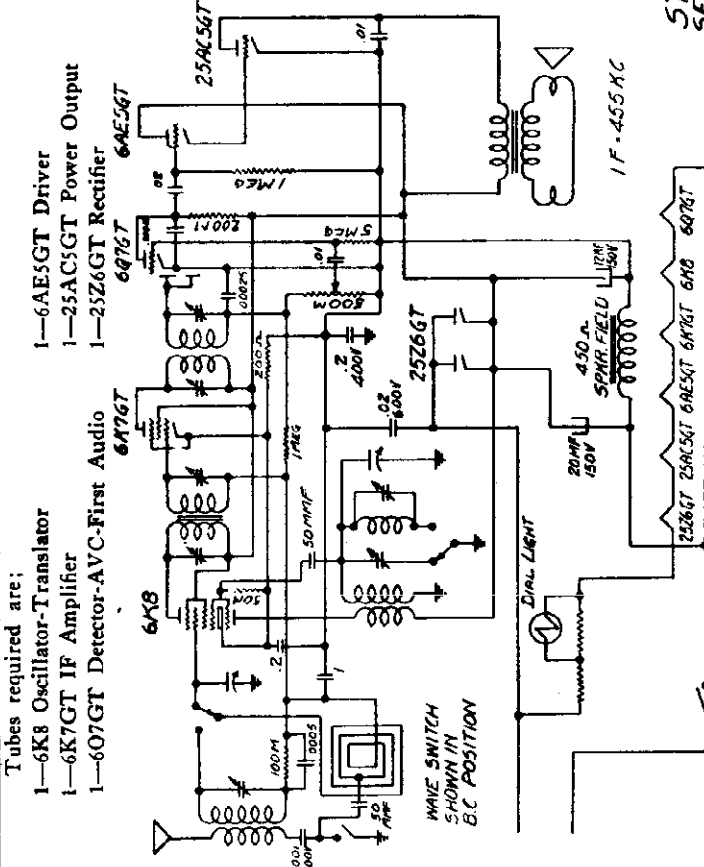
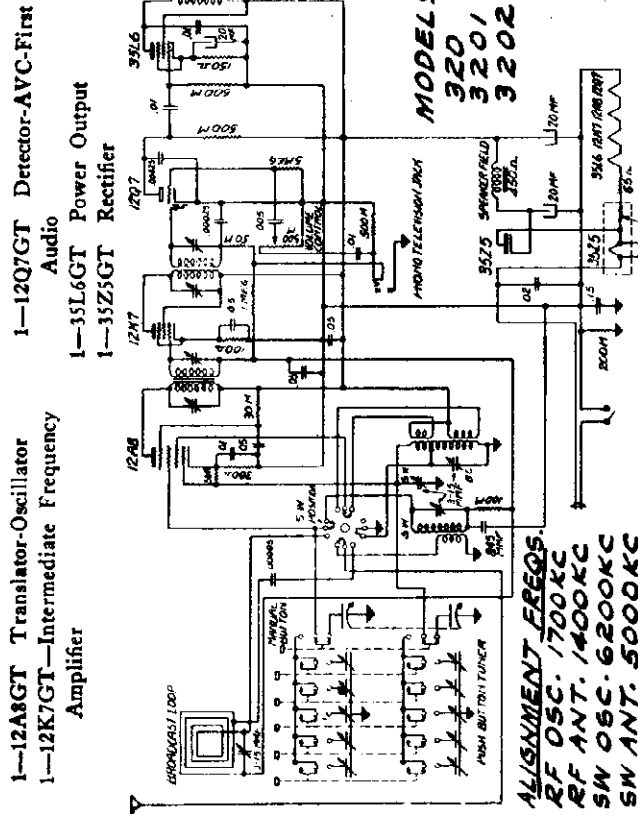
MODELS 310, 3101
MODELS 320, 3201, 3202

DETROLA CORP.

MODEL 3281
Socket, Trimmers

Schematics, Socket, Alignment, Trimmers

FOR CONVENTIONAL ALIGNMENT SEE
SPECIAL SECTION OF VOLUME VIII -
FOR SIMILAR PUSH BUTTON ADJUSTMENTS
SEE DETROLA MODEL 258 in VOLUME X



Tubes required are:

- 1-6X8 Oscillator-Translator
- 1-6K7GT IF Amplifier
- 1-6Q7GT Detector-AVC-First Audio

- 1-6A76GT Driver
- 1-25AC5GT Power Output
- 1-6A76GT Rectifier

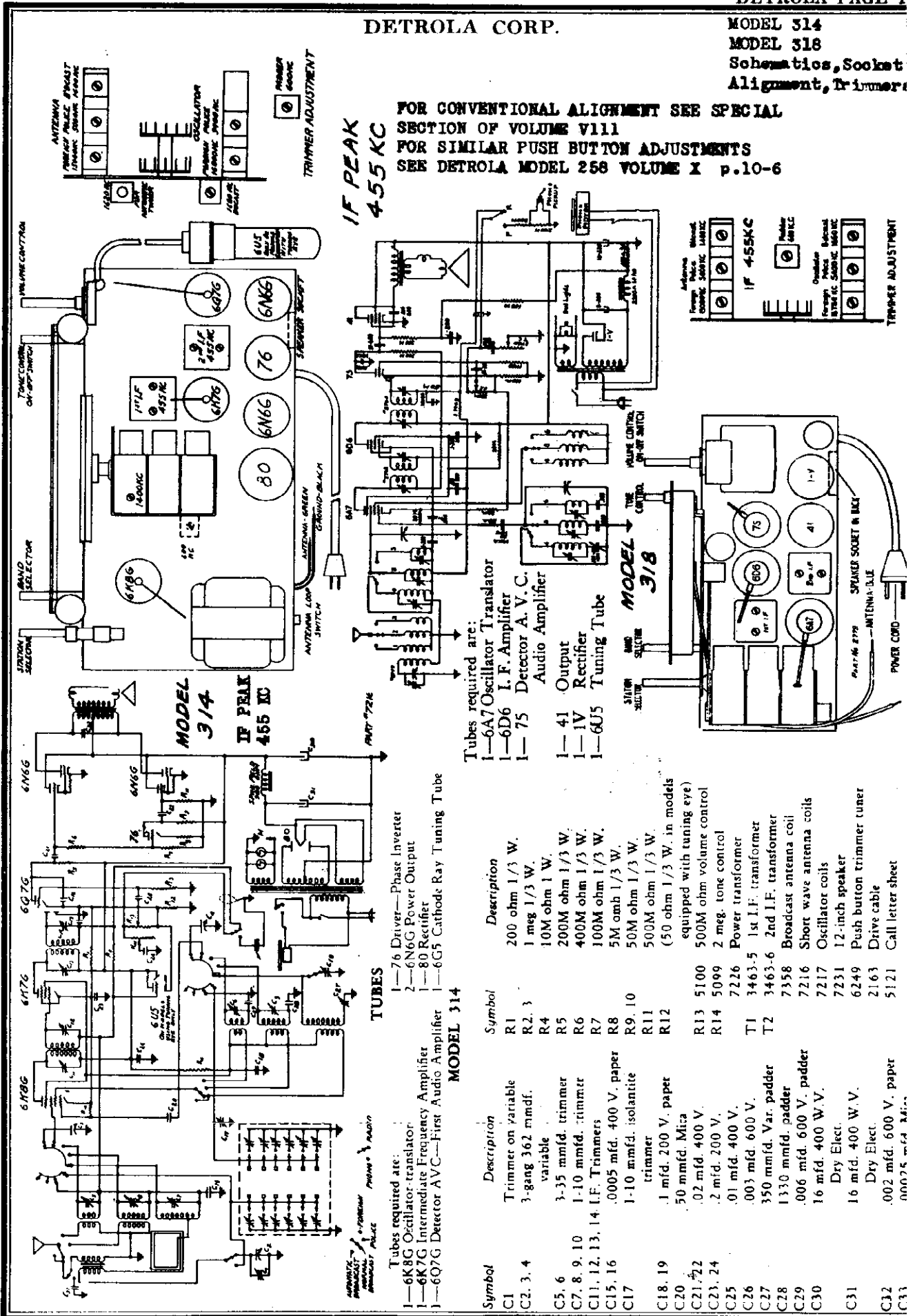
- 1-12Q7GT Detector-AVC-First Audio
- 1-35L6GT Power Output
- 1-35Z5GT Rectifier

- 1-12A8GT Translator-Oscillator
- 1-12K7GT-Intermediate Frequency Amplifier

DETROLA CORP.

MODEL 314
 MODEL 318
 Schematics, Socket
 Alignment, Trimmer

FOR CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION OF VOLUME VIII
 FOR SIMILAR PUSH BUTTON ADJUSTMENTS SEE DETROLA MODEL 258 VOLUME X p.10-6



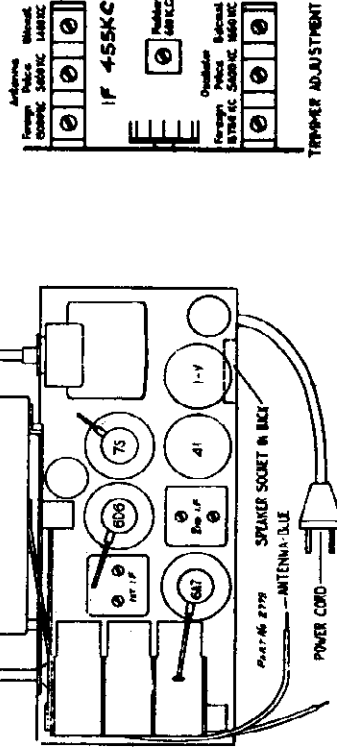
IF PEAK
 455 KC

- Tubes required are:
- 1-6A7 Oscillator Translator
 - 1-6D6 I.F. Amplifier
 - 1-75 Detector A. V. C. Audio Amplifier
 - 1-41 Output
 - 1-1V Rectifier
 - 1-6U5 Tuning Tube

TUBES

- 1-76 Driver—Phase Inverter
- 2-6N6G Power Output
- 1-80 Rectifier
- 1-6G5 Cathode Ray Tuning Tube

Symbol	Description	Symbol	Description
C1	Trimmer on variable	R1	200 ohm 1/3 W.
C2, 3, 4	3-gang 362 mmfd. variable	R2, 3	1 meg 1/3 W.
C5, 6	3-35 mmfd. trimmer	R4	10M ohm 1 W.
C7, 8, 9, 10	1-10 mmfd. trimmer	R5	200M ohm 1/3 W.
C11, 12, 13, 14	I.F. Trimmers	R6	400M ohm 1/3 W.
C15, 16	.0005 mfd. 400 V. paper	R7	100M ohm 1/3 W.
C17	1-10 mmfd. isolantite trimmer	R8	5M ohm 1/3 W.
C18, 19	.1 mfd. 200 V. paper	R9, 10	500M ohm 1/3 W.
C20	50 mmfd. Mica	R11	50M ohm 1/3 W.
C21, 22	.02 mfd. 400 V.	R12	(50 ohm 1/3 W. in models equipped with tuning eye)
C23, 24	2 mfd. 200 V.	R13	5100 500M ohm volume control
C25	.01 mfd. 400 V.	R14	5099 2 meg. tone control
C26	.003 mfd. 600 V.	T1	3463-5 1st I.F. transformer
C27	350 mmfd. Var. paddler	T2	3463-6 2nd I.F. transformer
C28	1330 mmfd. paddler	7358	Broadcast antenna coil
C29	.006 mfd. 600 V. paddler	7216	Short wave antenna coils
C30	16 mfd. 400 W.V. Dry Elect.	7217	Oscillator coils
C31	16 mfd. 400 W.V. Dry Elect.	7231	12-inch speaker
C32	.002 mfd. 600 V. paper	6249	Push button trimmer tuner
C33	.0005 mfd. 400 V. paper	2163	Drive cable
		5121	Call letter sheet



MODEL 315

Schematic, Socket, Alignment, Trimmers, Parts

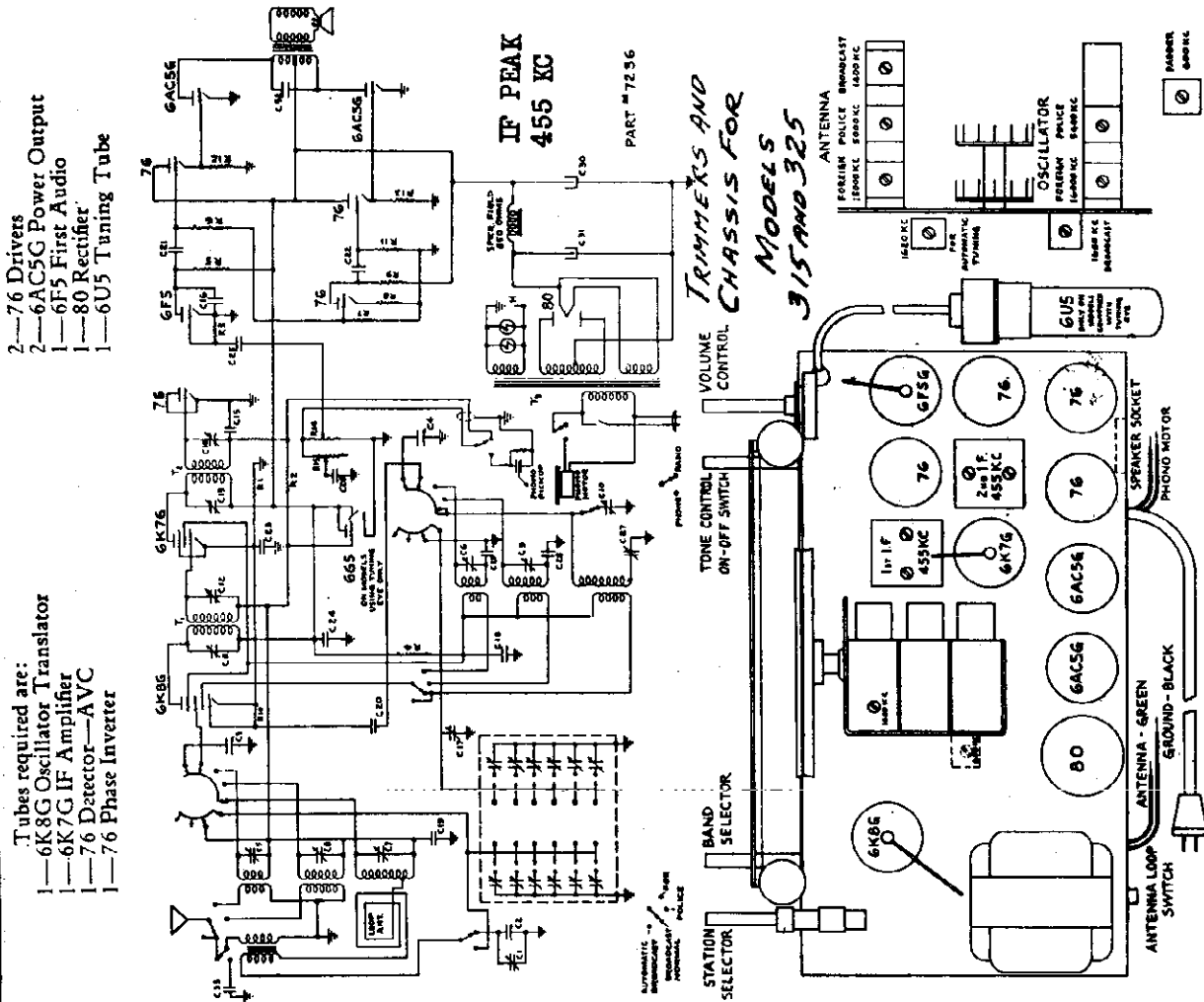
DETROLA CORP.

MODEL 325

Socket, Trimmers

FOR CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION, VOL. VIII
FOR SIMILAR PUSHBUTTON ADJUSTMENTS SEE DETROLA PAGE 10-6
IN VOL. X FOR MODEL 258.

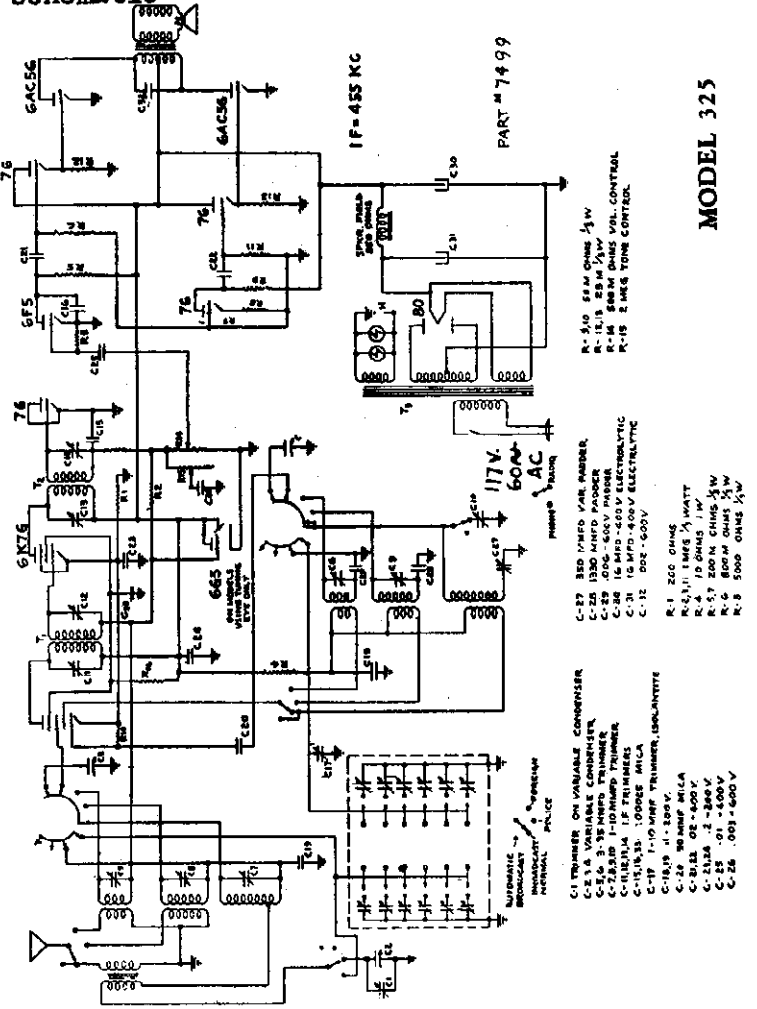
Symbol	Part No.	Description
C1		Trimmer on Tuning Condenser
C2, 3, 4	5092	Tuning Condenser
C5, 6	3157	3-35 mmf. Trimmer
C7, 8, 9, 10	5565	1-10 mmf. Trimmer
C11, 12, 13, 14		Trimmers in IF Transformers
C15, 16, 33		250 mmf. Mica
C18, 19		50 mmf. Mica
C21, 22		.02 mf. 400 volt
C23, 24		.2 mf. 200 volt
C25		.01 mf. 400 volt
C26		.003 mf. 600 volt
C27	2560	Oscillator Padding Condenser
C28	2741	1330 mmf. Mica 5%
C29		.006 mf. 600 volt
C30, 31	7113	16 mf. 400 volt electrolytic
C32		.002 mf. 600 volt
R1, 7		200 ohm 1/3 watt
R2, 11		1 meg. 1/3 watt
R4		10M 1 watt
R5		200M 1/3 watt
R6		800M 1/3 watt
R8		5M 1/3 watt
R9, 10		50M 1/3 watt
R3		5 meg. 1/3 watt
R12, 13		25M 1/3 watt
R14	5100	500M volume control
R15	5099	2 meg. tone control and switch
T1	3463-5	1st IF Transformer
T2	7241	2nd IF Transformer
T3	7242	Power Transformer
7358		Antenna Coil
7216		Preselector Coil
7217		Oscillator Coil
7219		Dial Chart
5112		Pointer
4830		Dial Light Socket
6249		Push Button Tuning Unit
2981		Tuning Tube Cable
5129		Push Buttons
7181		Cabinet
7245		Shipping Carton
7247		Escutcheon
7230		Tuning Tube Escutcheon
4732		Tuning Knob
4733		Volume Knob
4735		Tone Knob
4734		Band Switch Knob
3466		Radio-Phono Knob
5241		Phono-Radio Plate
7087		Automatic Record Changer



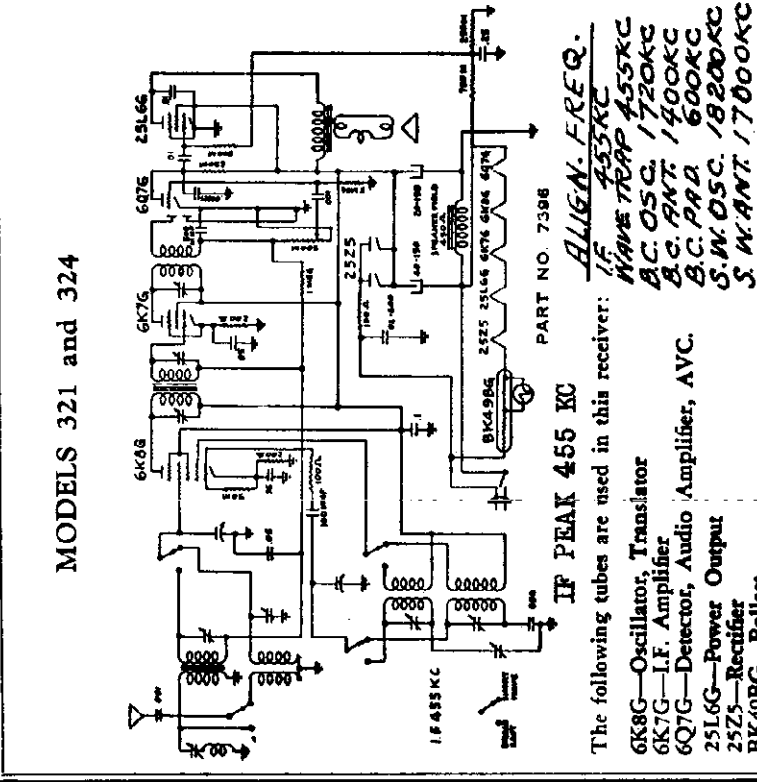
Alignment, Trimmers
MODEL 325
Schematic

DETROLA CORP.

MODELS 321, 324
MODEL 322
Schematics, Socket

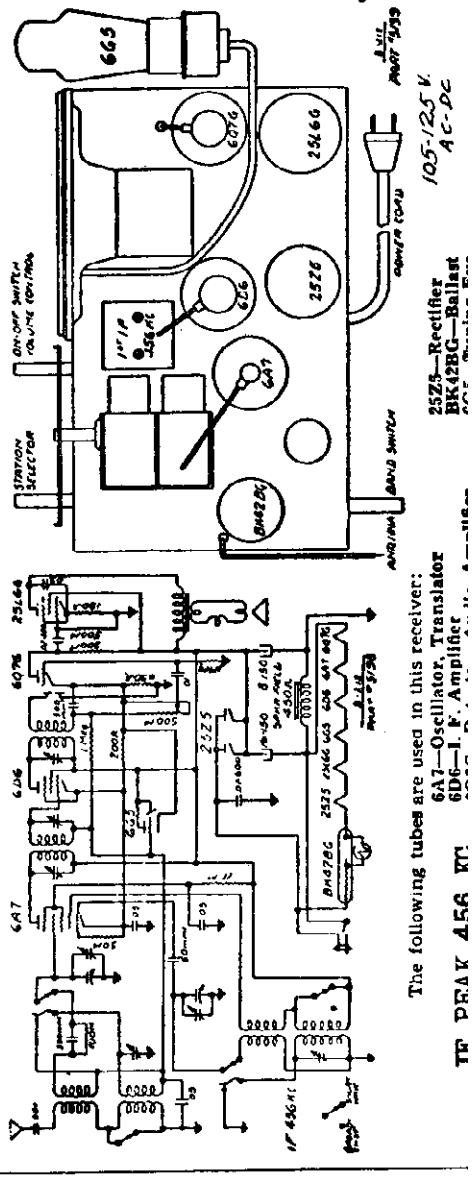


- MODEL 325**
- R-140 65W OHMS 1/2W
 - R-141 100 OHMS 1/2W
 - R-142 500 OHMS VOL. CONTROL
 - R-143 500 OHMS VOL. CONTROL
 - R-144 20K OHMS 1/2W
 - R-145 20K OHMS 1/2W
 - R-146 500 OHMS 1/2W
 - R-147 500 OHMS 1/2W
 - R-148 500 OHMS 1/2W
 - R-149 500 OHMS 1/2W
 - R-150 500 OHMS 1/2W
 - R-151 500 OHMS 1/2W
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 - R-299 500 OHMS 1/2W
 - R-300 500 OHMS 1/2W



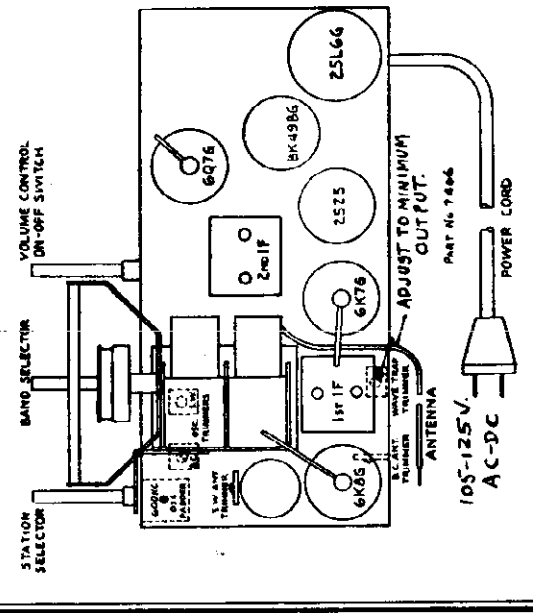
- MODEL 321 and 324**
- IF PEAK 455 KC**
- PART NO. 7398**
- ALIGN. FREQ.**
- IF 455 KC
 - WAVE TRAP 455 KC
 - B.C. OSC. 1720 KC
 - B.C. ANT. 1400 KC
 - B.C. P.P.A. 600 KC
 - S.W. OSC. 18200 KC
 - S.W. ANT. 17000 KC

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VC JUNE VIII.



SERIES 322

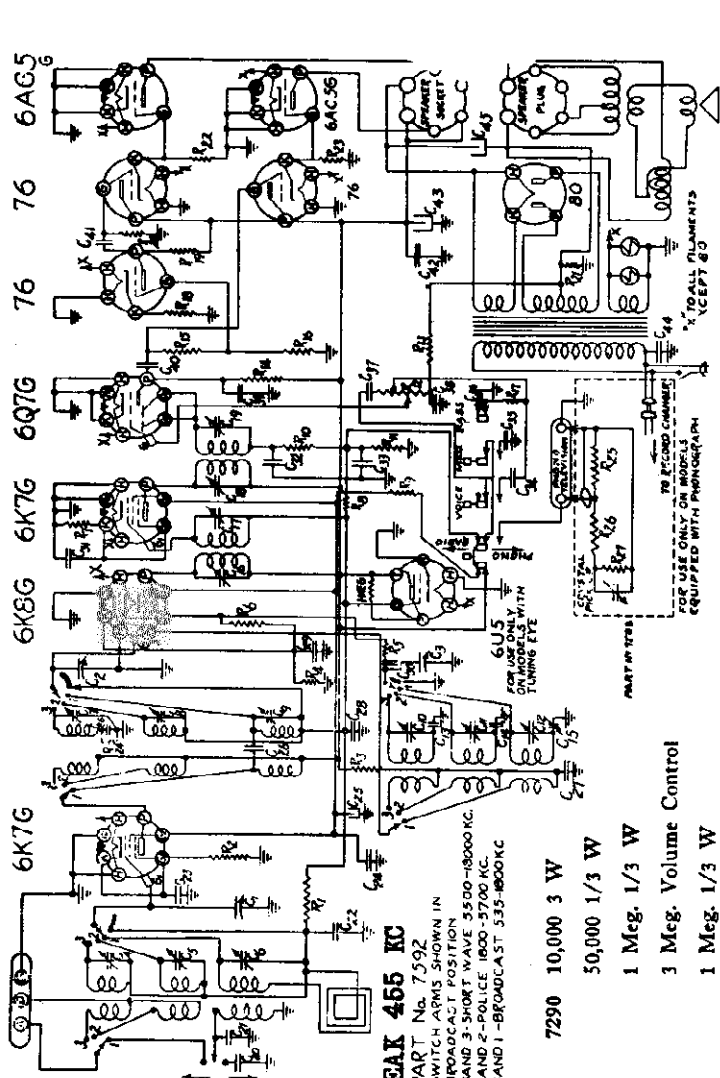
- The following tubes are used in this receiver:
- 6A7—Oscillator, Translator
 - 6D6—I. F. Amplifier
- TP PRAY 456 KC**



- The following tubes are used in this receiver:
- 6A7—Oscillator, Translator
 - 6D6—I. F. Amplifier
- TP PRAY 456 KC**

MODEL 326
Schematic, Socket
Trimmers, Parts

DETROLA CORP.



SERIES 326
IF PEAK 455 KC
PART No. 7592
SWITCH ARMS SHOWN IN
BROADCAST POSITION
BAND 3-SHORT WAVE 3500-8000 KC.
BAND 2-POLICE 1600-3700 KC.
BAND 1-BROADCAST 535-800 KC

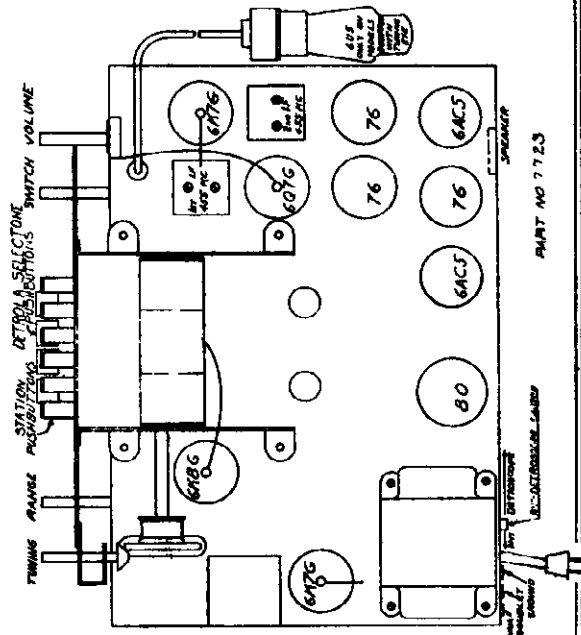
Symbol	Part No.	Description
C1,2,3	7591	Tuning Condenser
C4 to C12	7197	Trimmer Condensers, 3-20 mmf.
C13	7721	.007 mfd. plus or minus 5%
C14	7312	1440 mmf. plus or minus 3%
C15	7314	Condenser Padder Adj.
C20,34	1286	250 mmf. Mica
C21,30	2780	50 mmf. Mica
C22,23,28,46	580	.05-200
C24	575	1-400
C25	5780	20 mmfd., 150 V. Electrolytic
C26	7473	2.5 mmf.
C27	2600	02-600V
C29,31,38	572	1-200V
C32,33	1285	100 mmf.
C35,36,37	824	.002-600V
C39	1285	100 mmf.
C40,41	2782	.005-600
C42	3352	2-400
C43,45	7400	16 mfd. 400 V Electrolytic
C44		.0012 Mica

R9	7290	10,000 3 W
R10		50,000 1/3 W
R11		1 Meg. 1/3 W
R12		3 Meg. Volume Control
R13		1 Meg. 1/3 W
R14,17		200,000 1/3 W
R15		400,000 1/3 W
R16		100,000 1/3 W
R18		5000 1/3 W
R20		500,000 1/3 W
R21	2965	20 1/2 Flexohm
R22,23		25,000 1/3 W
R24		75,000 1/3 W
R25,26		500,000 1/3 W
R27		200,000 1/3 W

ANTENNA-GROUND CONNECTIONS

The antenna and ground leads to the receiver are attached to a terminal strip at the rear of the chassis. The terminals on this strip are marked "A," "D," and "G," which are the abbreviations for "Antenna," "Doublet" and "Ground" respectively.

The receiver is normally shipped from the factory with a wire connecting terminal "D" to terminal "G." In such a condition the receiver is ready for a normal antenna and a ground wire to be attached to the terminals "A" and "G" respectively. If a doublet is used, the wire connecting terminal "D" to terminal "G" should be removed and the two leads from the doublet antenna connected to terminals "A" and "D." For best operation with the doublet, a normal ground lead should be connected to the "G" terminal.



DETROLA CORP.

MODEL 326
Tuner Data
MODEL 333
MODEL 3281
Alignment

MODEL 3231
Socket, Trimmers
Alignment

MODELS 333 - 3281
ALIGNMENT PROCEDURE

Connect a high impedance AC voltmeter across the loudspeaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

IF. Connect the generator ground to receiver chassis. Using .1 mfd. condenser in series with high side of the generator, apply 455 kc. signal to the grid of the 6K7G IF amplifier tube and align second IF transformer trimmers. Repeat for first IF transformer, applying signal to grid of the 6K8G tube.

RF. (See diagram for location of trimmers.) Using a 200 mmf. condenser in series with the high side of the generator, turn band selector switch to position "B," tuning condenser to minimum capacity. Feed 1720 kc. signal to antenna terminal and adjust broadcast oscillator trimmer for top frequency. Set generator frequency at some point around 1400-1500 kc., and adjust broadcast antenna and RF trimmers. Set generator for 600 kc., tune receiver to signal and adjust the padder. The tuning condenser should be rocked back and forth through the signal while varying the padder in order to assure perfect alignment.

A 400 ohm resistor must be used in series with the generator as a "dummy" antenna for proper alignment of the two short wave bands. Set the band selector switch in the "P" position, adjust the oscillator top frequency for 5825 kc., then line the antenna trimmer at about 5000 kc. With the band selector in the extreme right position, adjust the top frequency of the high frequency band to 18,125 kc., and align the antenna trimmer at about 15,900 kc. In order to make sure that the top end of the 1st band is set properly, it is best to screw the oscillator trimmer tight, then unscrew to the second peak. This procedure must be followed in order that the oscillator and RF circuits will be set in the correct relation to each other, otherwise a "dead" spot at a lower frequency will result, and the dial calibration will not be correct. Usually, it is best to rock the tuning condenser back and forth slightly while making these adjustments at high frequencies.

Turn the band switch to the Broadcast position. Connect an output meter across the speaker voice coil. The volume control should be set a few degrees from the maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

IF alignment: Connect the signal generator ground to the receiver chassis through a .1 mfd. condenser. Using a 455 kc. signal to the grid of the 6K7GT tube and align the 2nd IF transformer. Connect to the grid of the 6K8 tube and align the 1st IF transformer. (See Tube Layout Diagram for location of these adjustments.) From this position re-check both transformers again.

Broadcast Band Alignment: Turn the band switch to the Broadcast position, turn the tuning condenser all the way to the right, (minimum capacity), apply a 1720 kc. signal to the grid of the 6K8 tube and adjust the broadcast oscillator trimmer. The oscillator coil is under the right hand end of the chassis and this trimmer is the one nearest the front of the chassis. To align the loop antenna, connect a single turn loop across the terminals of the generator, place the receiver about one foot in front of the single turn loop, set the generator at about 1400 kc., tune in the signal and adjust the trimmer on the loop antenna assembly for maximum response.

Short Wave Alignment: Using a 400 ohm resistor between the high side of the generator and the antenna terminal (on the LOOP frame), turn the tuning condenser to minimum capacity, set the generator at 18,500 kc., and adjust the short wave oscillator trimmer. This trimmer is immediately in back of the broadcast oscillator trimmer. Set the generator at about 17,000 kc., tune in the signal and adjust the short wave antenna trimmer for maximum response. This trimmer is mounted on the loop antenna.

NOTE: If considerable hum appears when the generator is connected as described above use smaller condensers between the generator and the receiver. The best way is to use a 1:1 transformer to isolate either the receiver or the generator from the line. The adjustments of this receiver are very stable and no aligning should be attempted unless absolutely necessary.

MODEL 326

PROCEDURE FOR SETTING THE STATION BUTTONS

There are 6 buttons on the automatic tuning dial by means of which 6 stations may be set for quick tuning. Make a list of your favorite stations, those which you tune in regularly. It is better to list the station with the lowest kilocycle number first, the station with the next higher kilocycle number next and so on.

Any button may be used for any station you can receive, although it will be better to set the stations so that the kilocycle numbers increase from left to right.

SETTING A STATION BUTTON

Pull the button at the extreme left off the shaft. When this is done, the locking screw under the shaft will be exposed.

Loosen this screw with a small screwdriver by turning several turns in a counter-clockwise direction. Continue to press in firmly on the screwdriver, thus holding the station button shaft depressed. Select the first station button shaft depressed. Select the first station from the list you have prepared and carefully tune in this station by means of the manual tuning knob.

Continue to press in firmly on the screwdriver and lock the mechanism by turning the locking screw in a clockwise direction until it is tight. The station is now set on this button.

Proceed in the same manner to set any additional stations on your list on the remaining station buttons. Select the proper station call letter tab from the sheet provided and place it in the recess in the proper push button. Cover the call letter tab with one of the heavy celluloid retainers provided. Replace the button on the shaft. Follow the same procedure for inserting the station call letters in any other buttons.

After the stations are set and the mechanism is locked, tune in each of them by depressing the proper button. If any of them does not appear to be properly tuned in after the button has been depressed, reset the station for that button following the procedure as outlined above. If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of the others.

MODEL 3231
ALIGNMENT PROCEDURE

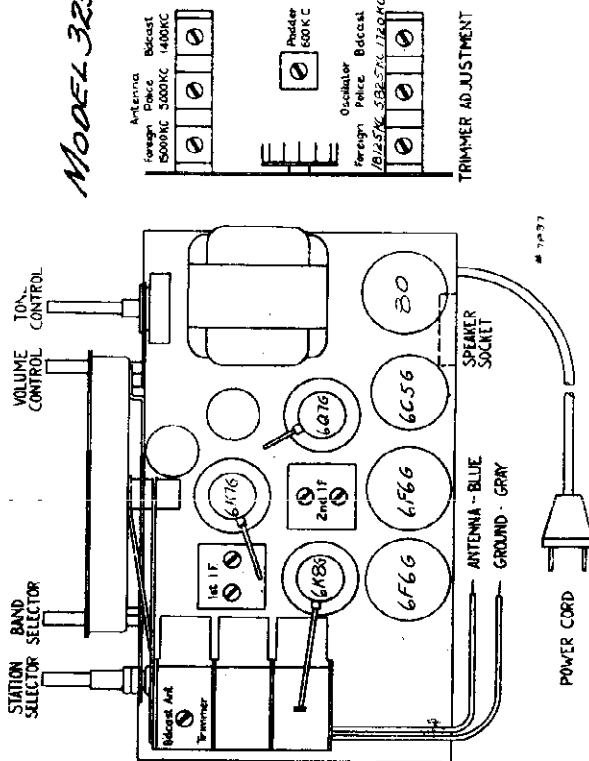
Connect a high impedance AC voltmeter across the loudspeaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

IF. Connect the generator ground to receiver chassis. Using .1 mfd. condenser in series with high side of the generator, apply 455 kc. signal to the grid of the 6K7G IF amplifier tube and align second IF transformer trimmers. Repeat for first IF transformer, applying signal to grid of the 6K8G tube.

RF. (See diagram for location of trimmers.) Using a 200 mmf. condenser in series with the high side of the generator, turn band selector switch to position "B," tuning condenser to minimum capacity. Feed 1720 kc. signal to antenna terminal and adjust broadcast oscillator trimmer for top frequency. Set generator frequency at some point around 1400-1500 kc., and adjust broadcast antenna and RF trimmers. Set generator for 600 kc., tune receiver to signal and adjust the padder. The tuning condenser should be rocked back and forth through the signal while varying the padder in order to assure perfect alignment.

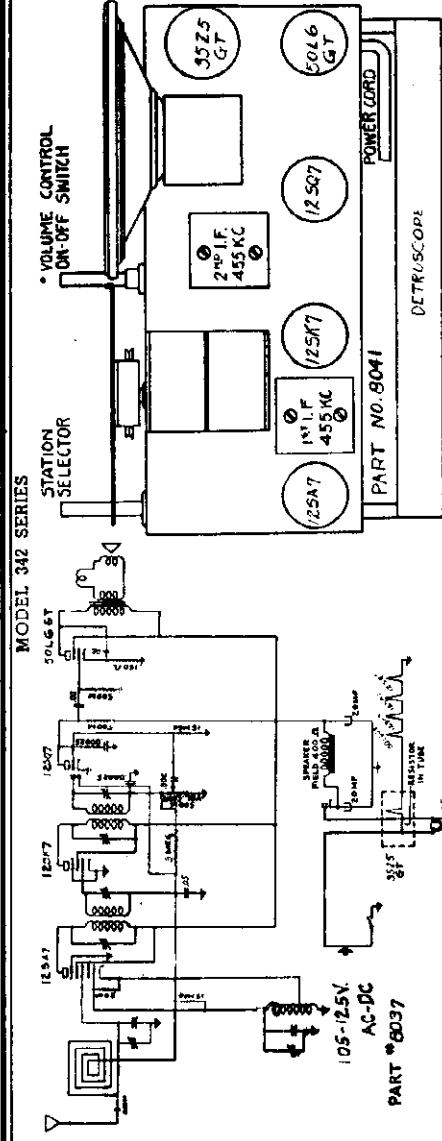
A 400 ohm resistor must be used in series with the generator as a "dummy" antenna for proper alignment of the two short wave bands. Set the band selector switch in the "P" position, adjust the oscillator top frequency for 5825 kc., then line the antenna trimmer at about 5000 kc. With the band selector in the extreme right position, adjust the top frequency of the high frequency band to 18,125 kc., and align the antenna trimmer at about 15,900 kc. In order to make sure that the top end of the 1st band is set properly, it is best to screw the oscillator trimmer tight, then unscrew to the second peak. This procedure must be followed in order that the oscillator and RF circuits will be set in the correct relation to each other, otherwise a "dead" spot at a lower frequency will result, and the dial calibration will not be correct. Usually, it is best to rock the tuning condenser back and forth slightly while making these adjustments at high frequencies.

MODEL 3231

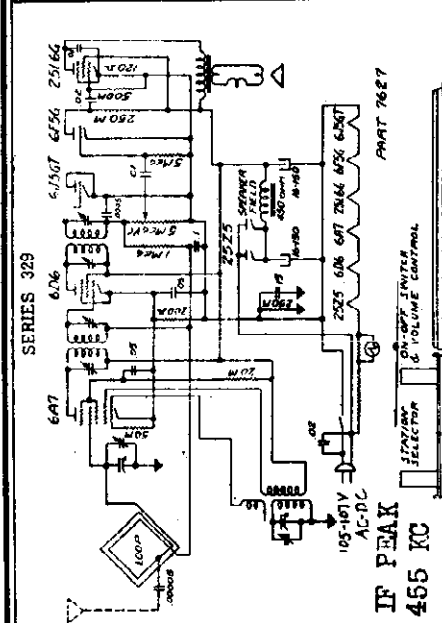


DETROLA CORP.

MODEL 329
 MODEL 333
 MODEL 342
 Schematics, Socket
 Trimmers



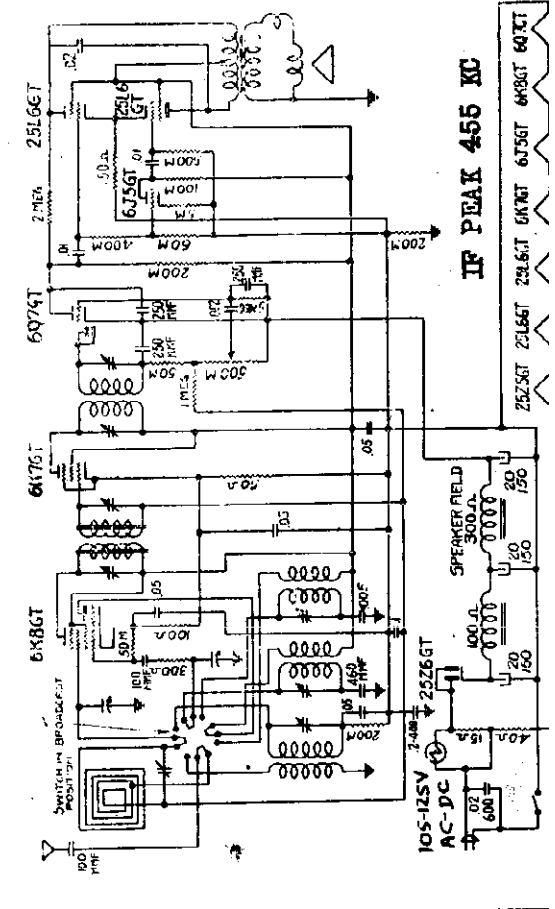
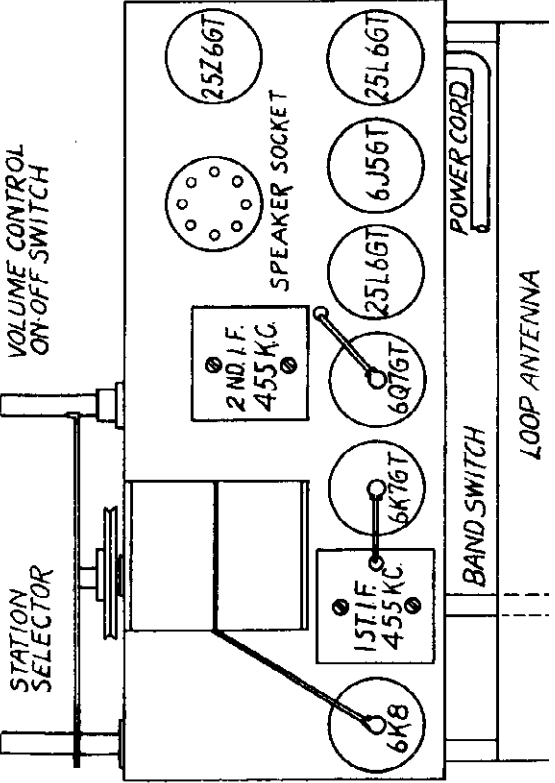
FOR CONVENTIONAL
 ALIGNMENT FOR
 THESE MODELS, SEE
 SPECIAL SECTION
 VOLUME VIII.



IF PEAK 455 KC
 The following tubes are used in this receiver.
 12SA7 Translater
 12SQ7 Detector AVC
 12SK7 IF Amplifier
 50L6GT Output
 35Z5GT Rectifier

A.C.-D.C. SUPERHETERODYNE SERIES 333
 TUBES

- 1-6K8 Translater-Oscillator
- 6K7GT-Intermediate Frequency Amplifier
- 1-6Q7GT Detector-AVC-First Audio
- 1-6J5GT Phase Inverter
- 2-25L6GT Power Output
- 1-25Z6GT Rectifier



IF PEAK 455 KC
 The following tubes are used in this receiver.
 6K8 Translater-Oscillator
 6K7GT Intermediate Frequency Amplifier
 6Q7GT Detector-AVC-First Audio
 6J5GT Phase Inverter
 25L6GT Power Output
 25Z6GT Rectifier

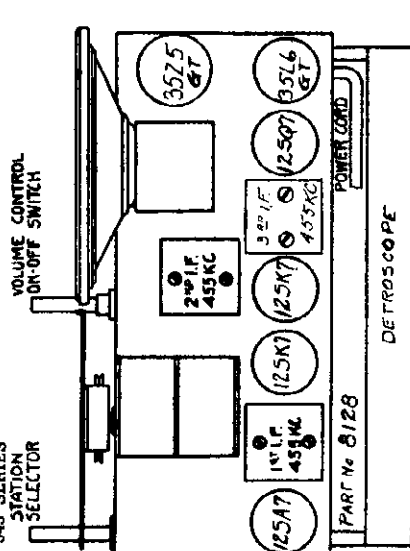
DETROLA CORP.

MODEL 343
Schematic, Socket
Trimmers
MODEL 3231
MODEL 3281
Schematics

FOR LAYOUTS
SEE INDEX

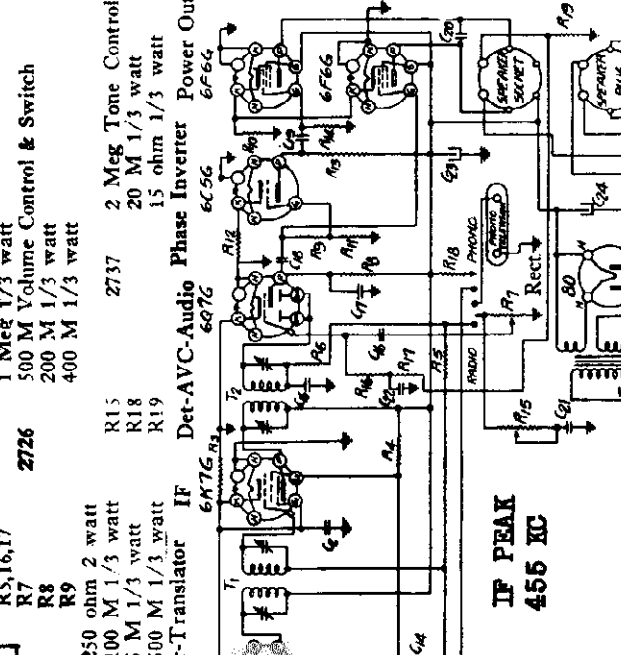
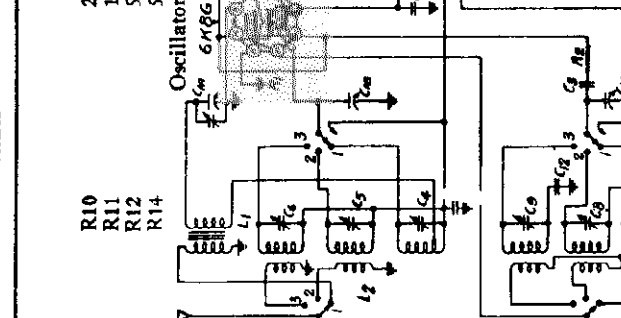
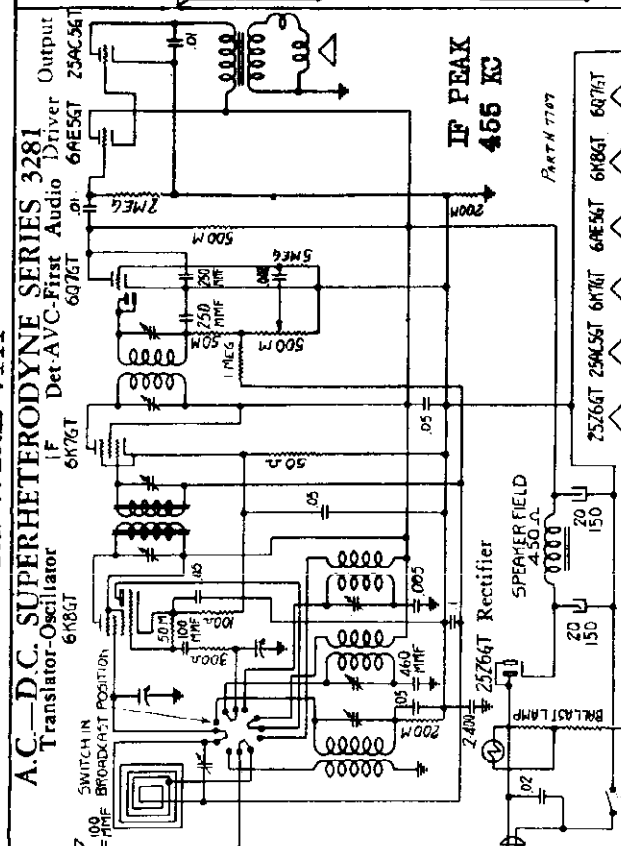
SUPERHETERODYNE SERIES 3231

Symbol	Description	Part No.
C1,a,b,c	Variable Condenser	7483
C1,22	.1 mf 200 volt	
C2	.2 mf 200 volt	
C3	50 mmf Mica	
C4,5,8	1-10 mmf Trimmer	2597
C6,9	3-35 mmf Trimmer	1611
C7	2-25 mmf Trimmer	3157
C10	200-500 mmf B.C. Osc Padder	2560
C11	1330 mmf 5% Mica	2471
C12	.006 600 volt 10%	2793
C13	.1 mf 400 volt	
C14	.2 mf 400 volt	
C15,17	250 mmf Mica	
C16	.01 mf 200 volt	
C18,19	.02 mf 400 volt	
C20	.002 mf 600 volt	
C21	.005 mf 600 volt	
C23,24	16 mf 450 volt Electrolytic	7113
R1,6,13	50 M 1/3 watt	
R2,3	100 ohm 1/3 watt	
R4	10 M 1/3 watt	
R5,16,17	1 Meg 1/3 watt	
R7	500 M Volume Control & Switch	2726
R8	200 M 1/3 watt	
R9	400 M 1/3 watt	
R10	250 ohm 2 watt	
R11	100 M 1/3 watt	
R12	5 M 1/3 watt	
R14	500 M 1/3 watt	
R15	2 Meg Tone Control	2737
R18	20 M 1/3 watt	
R19	15 ohm 1/3 watt	



The following tubes are used in this receiver.
 12SQ7 Detector AVC
 12SK7 1st IF Amplifier 35L6GT Output
 12SK7 2nd IF Amplifier 35Z5GT Rectifier

IF PEAK 455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII



WARNING!
 The clock with which this receiver is equipped will operate on 60 cycle alternating current only. A switch is provided on the back of the cabinet to disconnect the clock when the receiver is operated on direct current. Failure to throw the switch to the proper position as indicated on the back of the cabinet will result in serious damage to the clock.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

IF PEAK 455 KC

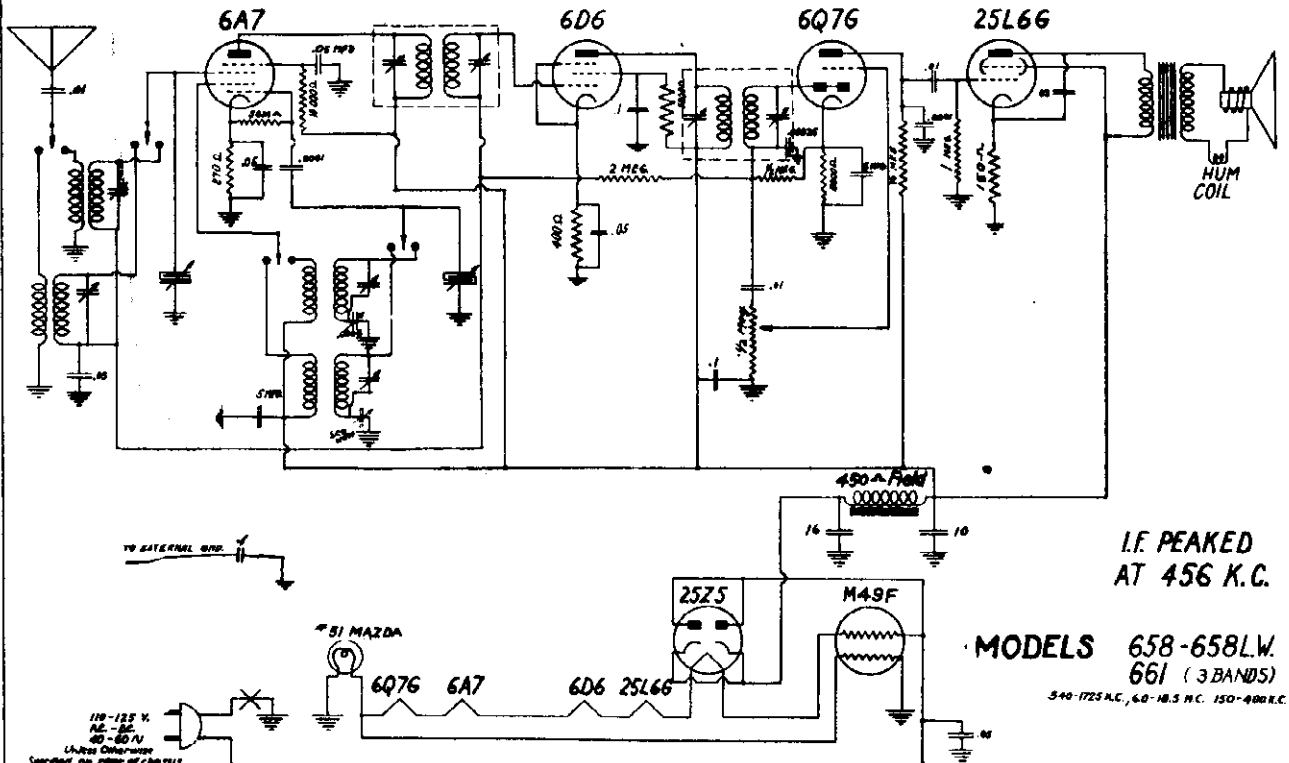
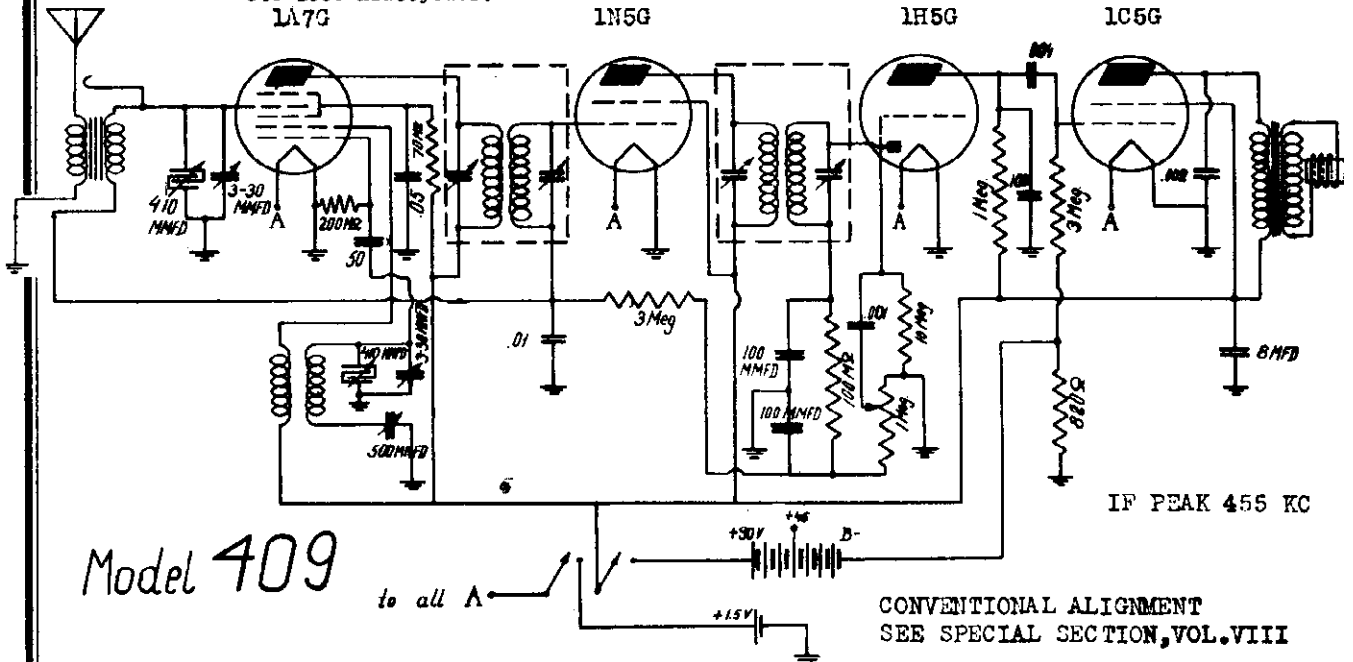
SWITCH POSITIONS
 1 - BROADCAST
 2 - POLICE
 3 - POLICE
 4 - BROADCAST

117V-AC (50-60c) ONLY

DEWALD RADIO MFG. CORP.

MODEL 409
 MODELS 658, 658LW, 661
 Schematics, Alignment

This is a battery operated superheterodyne receiver with full automatic volume control. It is designed to function with an "A" supply of 1.5 volts and a "B" supply of 90 volts. The broadcast range coverage is 540-1600 kilocycles.



NOTE: On Models 658 L.W. this condenser is 0.0025

MODEL	RANGE COVERAGE		
658	555-174 meters 540-1785 K.C.	50-16 meters 6.0-18.5 K.C.	
658 L.	555-174 meters 540-1785 K.C.	2000-750 meters 150-400 K.C.	
661	555-174 meters 540-1785 K.C.	50-16 meters 6.0-18.5 K.C.	9000-750 meters 150-6000 K.C.

These models are superheterodyne receivers, with full automatic volume control on all bands. They have been designed to operate on 110-125 volts, 40-60 cycles AC or DC unless otherwise specified. A slide rule instrument type dial which simplifies tuning is featured in these receivers.

TO CALIBRATE RECEIVER

I.F. ALIGNMENT - Connect antenna lead of the signal generator to antenna

Lead of receiver and ground lead of generator to receiver chassis. Short circuit front section of variable condenser. Adjust generator to 456 K.C. and peak I.F. trimmers for maximum signal.

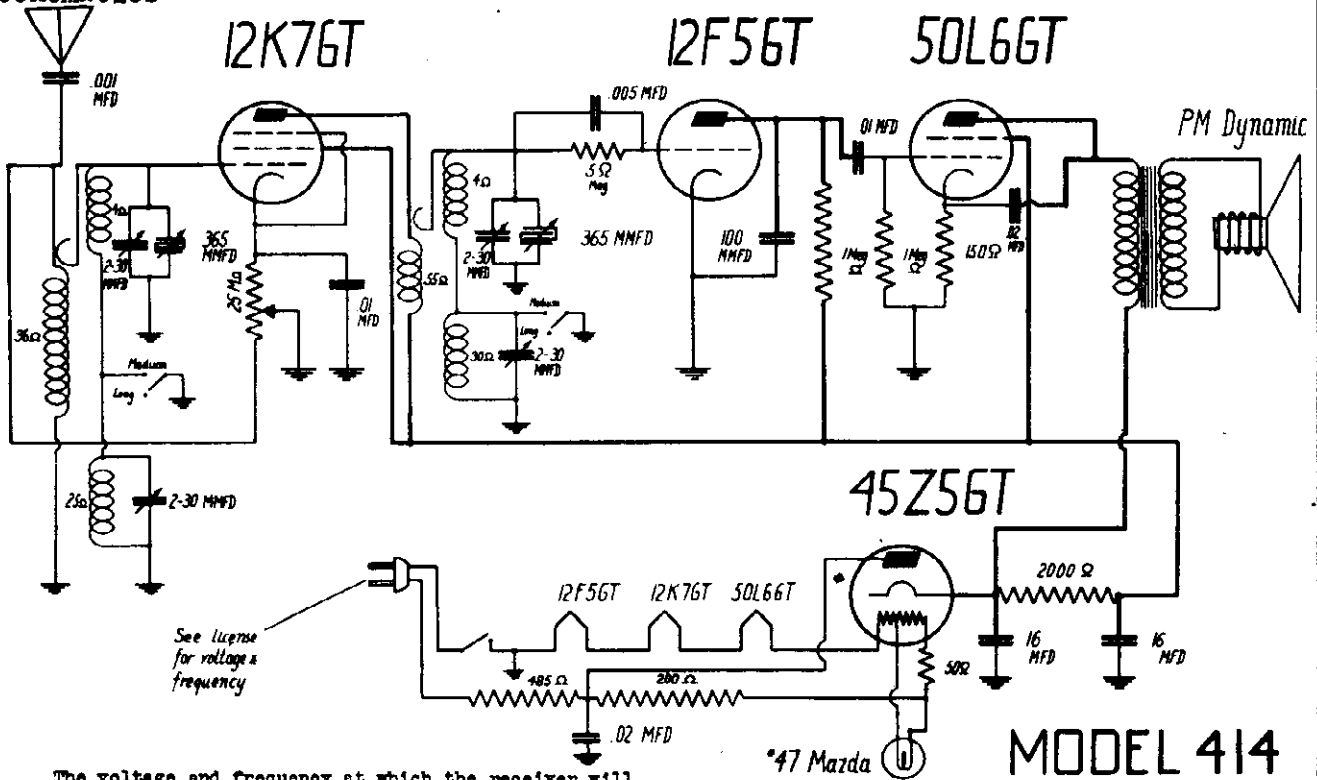
BROADCAST ALIGNMENT - Remove short from variable condenser. Have wave band switch on broadcast position. Adjust generator and receiver to 1500 K.C. Peak trimmers for maximum signal. Adjust generator and receiver to 600 K.C., peak the broadcast padder for maximum signal. The variable condenser should be "rocked" during this operation.

SHORT WAVE ALIGNMENT - Turn wave band switch to the short wave band. Adjust generator and receiver to 16.0 K.C. Peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder.

LONG WAVE ALIGNMENT - Turn wave band switch to Long Wave band. Adjust the generator and receiver to 300 K.C. and peak trimmers for maximum signal. Adjust generator and receiver to 175 K.C. and peak Long Wave padder for maximum signal. The variable condenser should be "rocked" during this operation. Recheck 300 K.C.

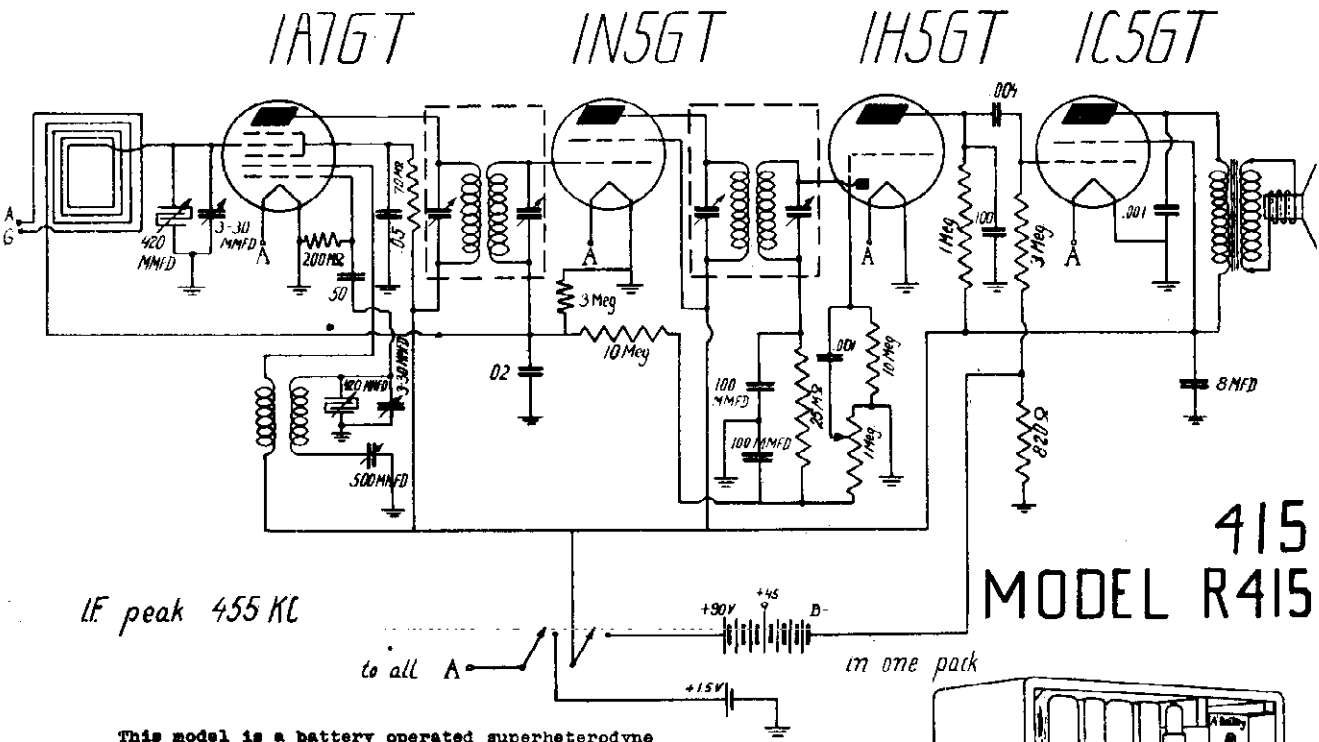
MODEL 414
 MODELS 415, R415
 Schematics

DEWALD RADIO MFG. CORP.



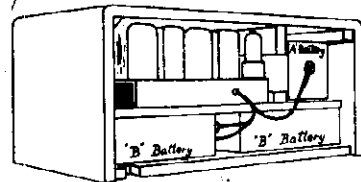
The voltage and frequency at which the receiver will operate is specified on the back of the cabinet. The broadcast range coverage is 180-560 meters. The long wave range coverage is 850-2040 meters.

MODEL 414



415
 MODEL R415

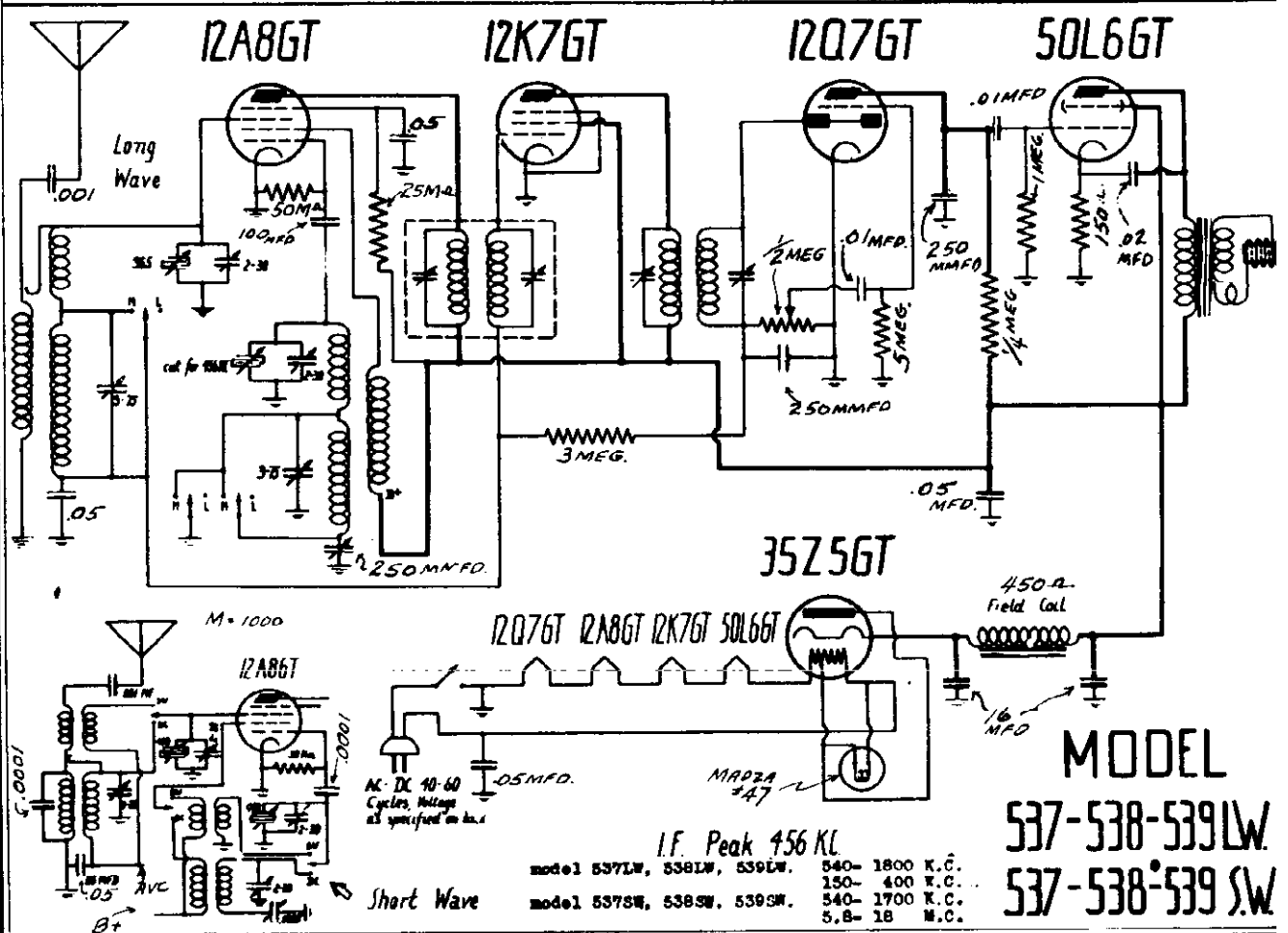
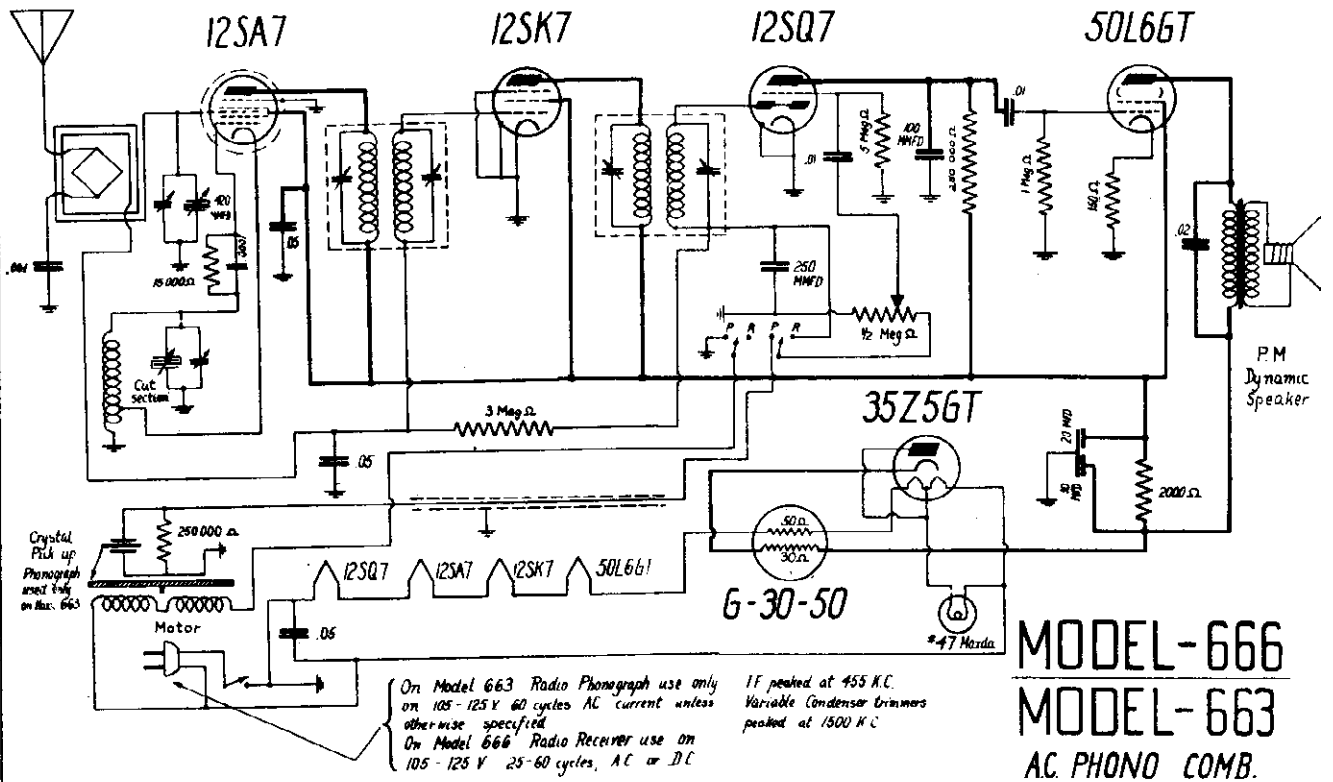
This model is a battery operated superheterodyne receiver with full automatic volume control. A self-contained loop is incorporated which makes the use of an antenna unnecessary. It is designed to operate with an "A" supply of 1.5 volts and a "B" supply of 90 volts. The broadcast range coverage is 540 - 1600 kilocycles. For the "A" supply one Eveready #743, Burgess #6F or the equivalent may be used. For the "B" supply two Eveready #727, Burgess #A30X or the equivalent batteries may be used.



R415 BACKVIEW

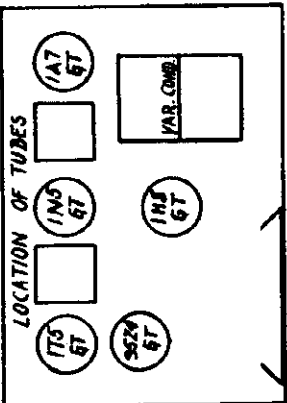
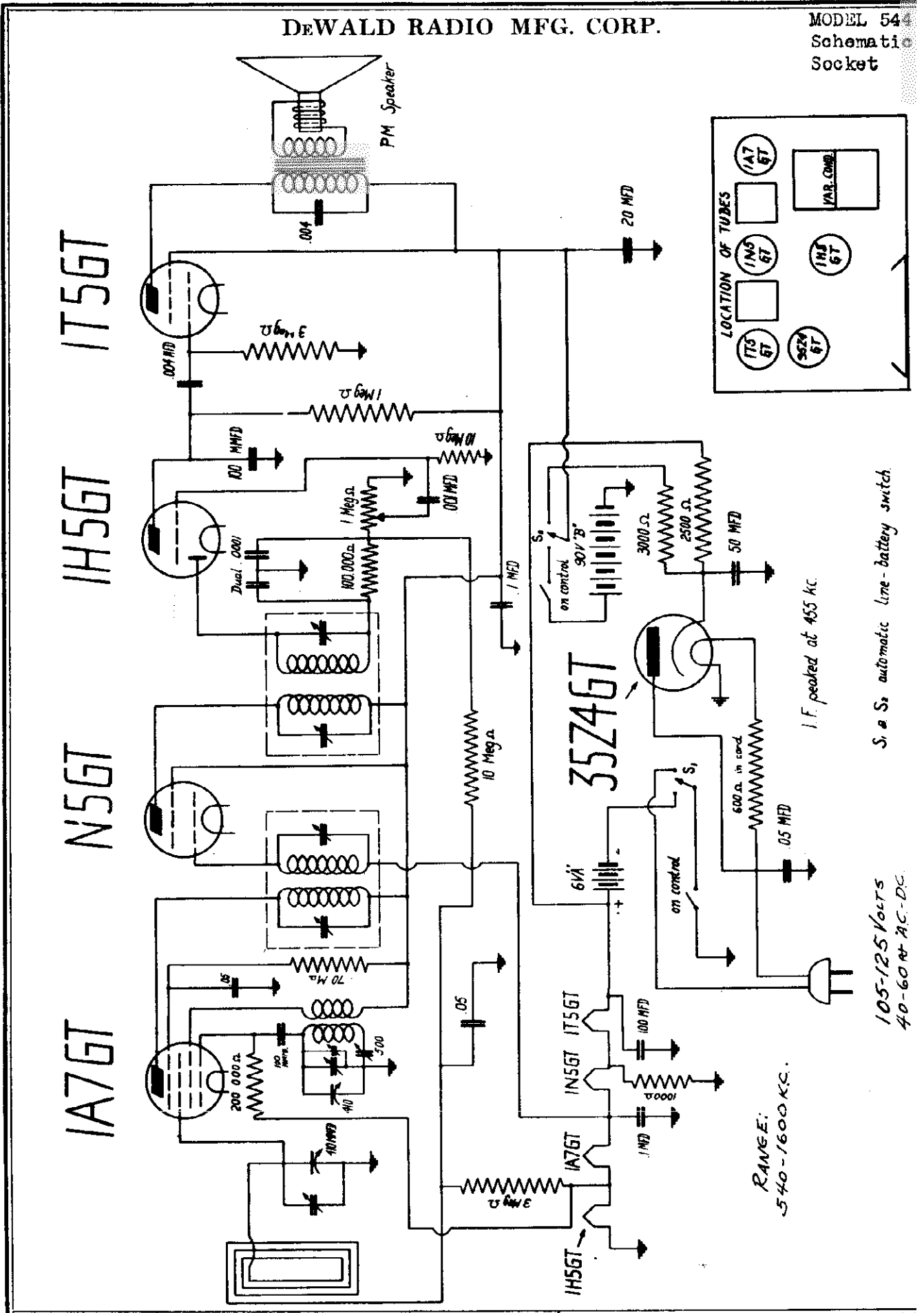
DEWALD RADIO MFG. CORP.

MODELS 537, 538, 539 LW and SW
MODELS 663, 666
Schematics



DEWALD RADIO MFG. CORP.

MODEL 54
Schematic
Socket



S1 & S2 automatic line-battery switch

105-125 μ cts
40-60 AC-DC.

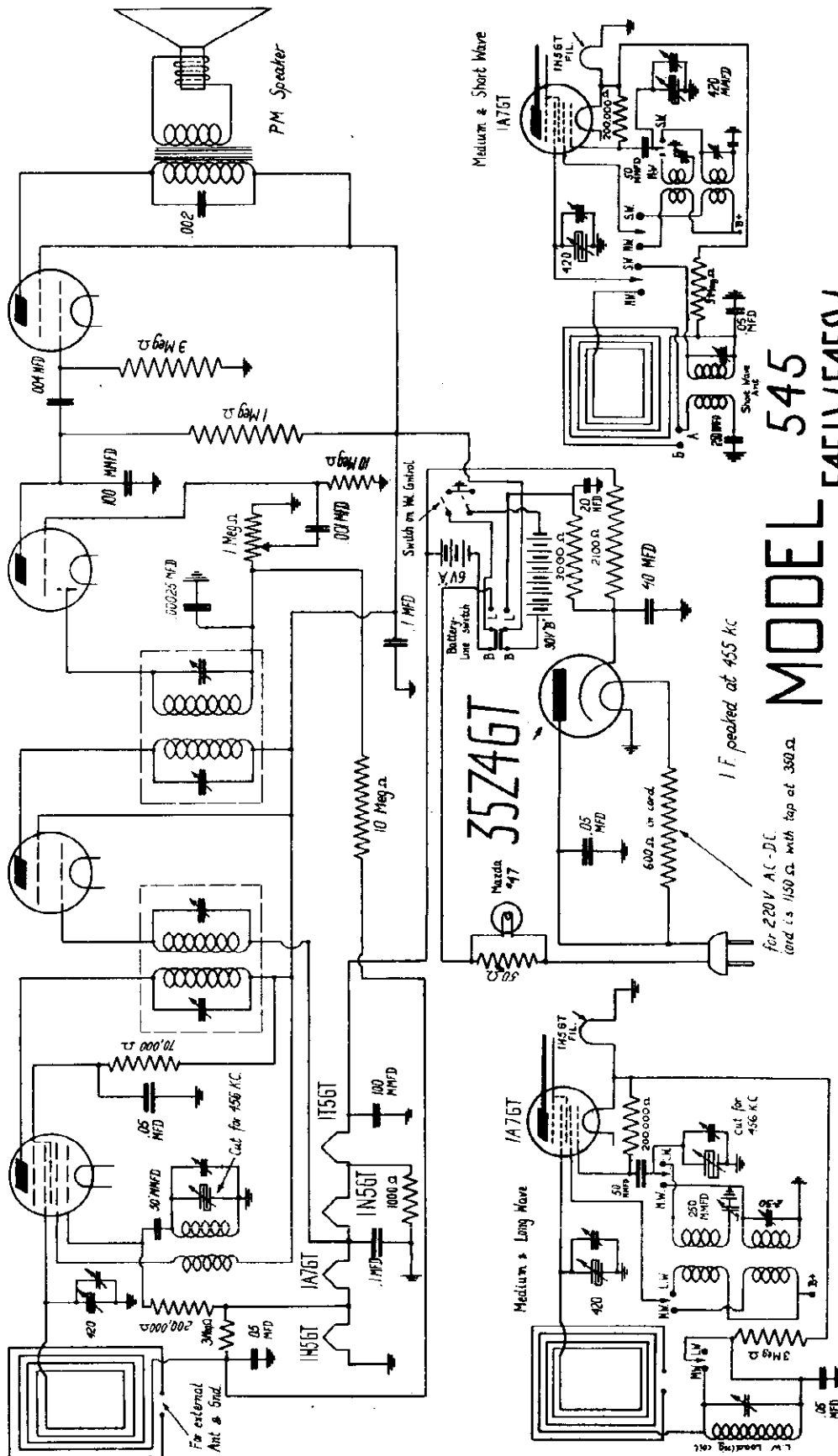
RANGE:
540-1600 KC.

I.F. peaked at 455 kc.

MODELS 545, 545LW, 545SW
Schematics, Notes

DEWALD RADIO MFG. CORP.

1A7GT 1N56GT 1N56GT 1H56GT 1T56GT



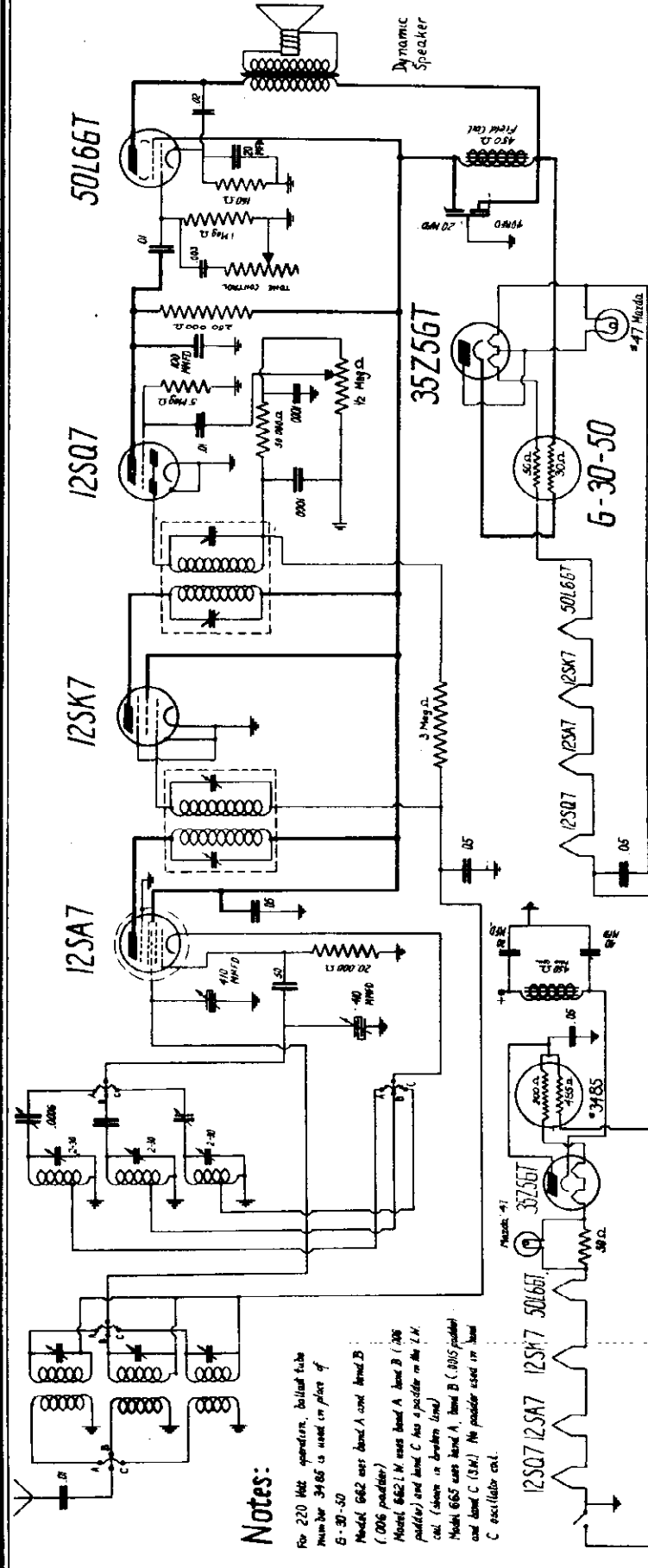
MODEL 545 545LW545SW

The range coverage is as follows:

- MODEL 545 170C - 540 KC.
- MODEL 545 L.W. 170C - 540 KC. & 350 - 145 KC.
- MODEL 545 S.W. 1700 - 540 KC. & 17 - 5.5 MC.

DEWALD RADIO MFG. CORP.

MODELS 662, 662L, 665
Schematic, Socket
Alignment, Notes



IF PEAK 455 KC

RANGE COVERAGE

- MODEL 662 555-174 meters, 50-16 meters, 540-1725 K.C., 6.0-16.5 M.C.
- MODEL 662 L 555-174 meters, 50-16 meters, 2000-750 meters, 540-1725 K.C., 6.0-16.5 M.C., 150-400 K.C.
- MODEL 665 555-174 meters, 112-37 meters, 38-12.5 meters, 540-1725 K.C., 2.7-8.2 M.C.

MODEL-662
MODEL-665
AC - D.C. Receiver

TO CALIBRATE RECEIVER

I.F. ALIGNMENT Connect antenna lead of the signal generator to antenna lead of receiver and ground lead of generator to receiver chassis. Short circuit front section of variable condenser. Adjust generator to 455 K.C. and peak I.F. trimmers for maximum signal.

BROADCAST ALIGNMENT Remove short from variable condenser. Have wave band switch on broadcast position. Adjust generator and receiver to 1500 K.C. Peak trimmers for maximum signal. Adjust generator and receiver to 600 K.C., peak the broadcast padder for maximum signal. The variable condenser should be "rocked" during this operation.

SHORT WAVE ALIGNMENT For 2.7-8.2 M.C. (Model 665). Turn wave band switch to this band. Adjust the generator and receiver to 7.0 M.C. and peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder.

to external ground

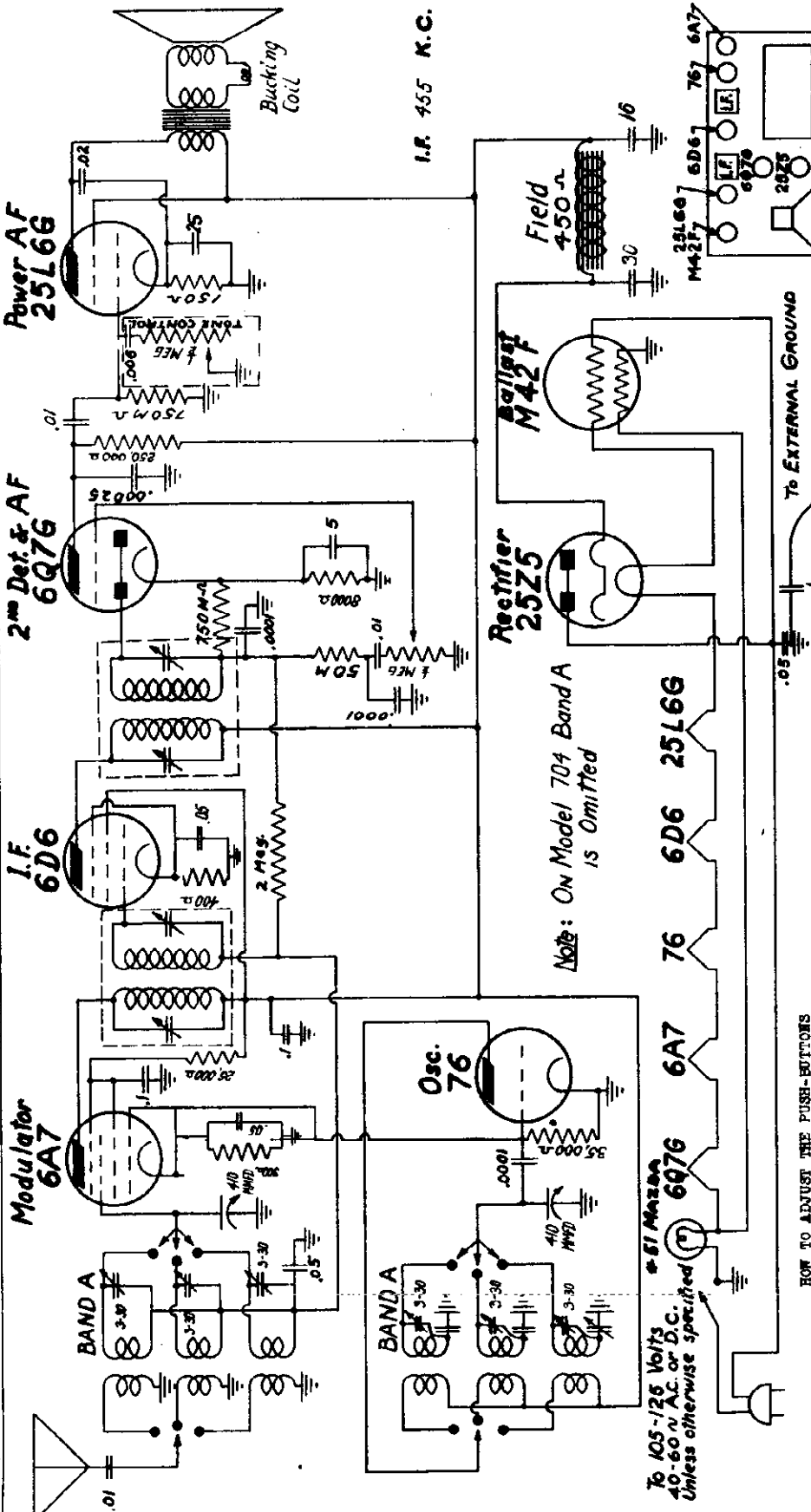
for 20-20 Volt operation

Notes:

- For 220 Volt operation, ballast tube number 3485 is used in place of 6-30-50
- Model 662 uses band A and band B (.006 padder)
- Model 662L uses band A, band B (.006 padder) and band C has a padder in the I.F. coil. (shown in broken line)
- Model 665 uses band A, band B (.0015 padder) and band C (.5M). No padder used in band C excitation coil.

MODELS 704, 704LW, 705
Schematic, Socket
Tuner, Alignment

DEWALD RADIO MFG. CORP.

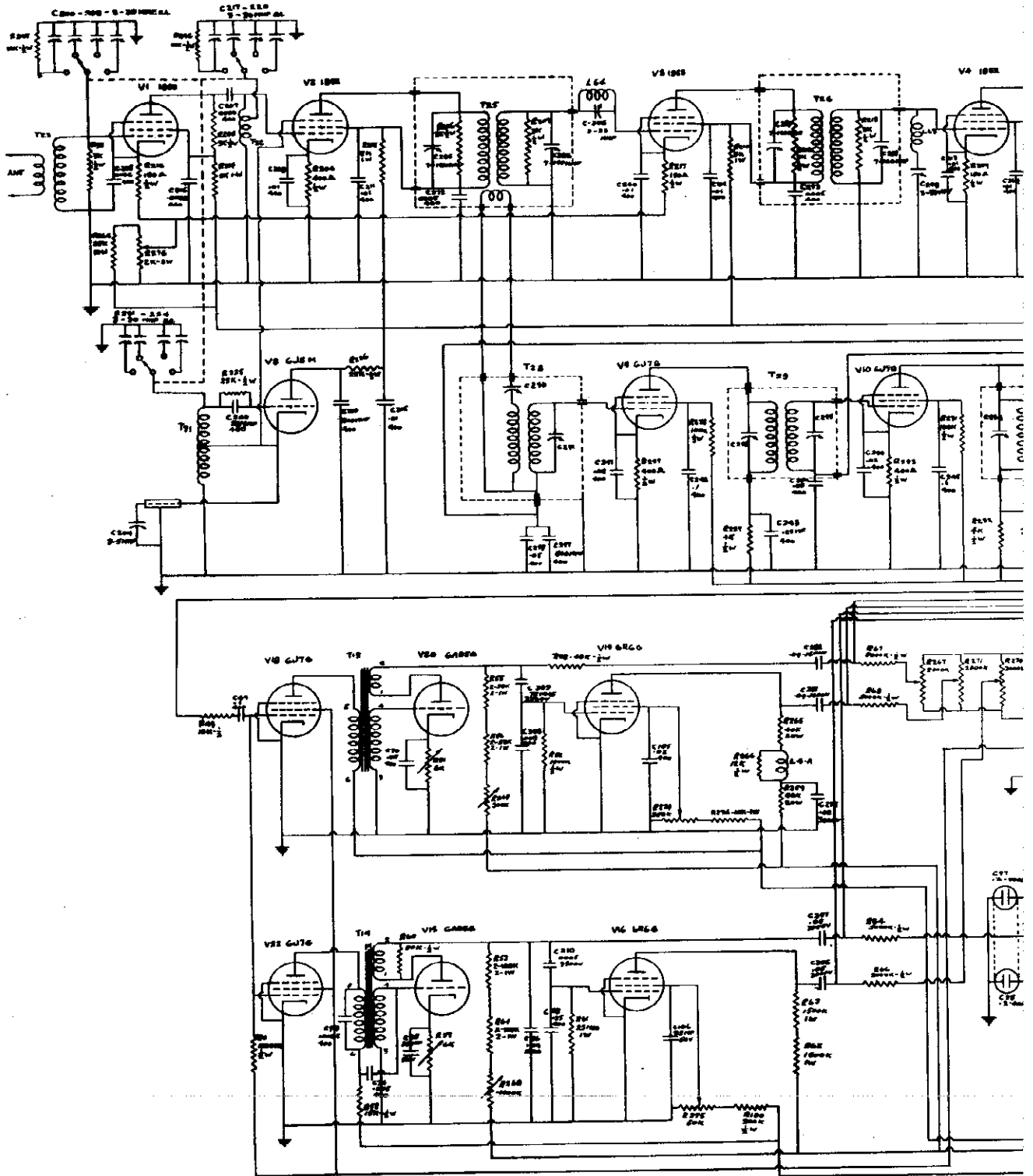


SHORT WAVE ALIGNMENT
For 2.7-8.2 M.C. (Model 705). Turn wave band switch to this band. Adjust the generator and receiver to 7.0 M.C. and peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder.
For 7.8-24.0 M.C. (Model 705). Turn wave band switch to this band. Adjust the generator and receiver to 22.0 M.C. and peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder.
For 6.0-16.5 M.C. (Model 704). Turn wave band switch to this band. Adjust the generator and receiver to 16.0 M.C. and peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder.

LONG WAVE ALIGNMENT
(Model 704L.W.) Turn wave band switch to Long Wave band. Adjust the generator and receiver to 300 K.C. and peak trimmers for maximum signal. Adjust generator and receiver to 175 K.C. and peak Long Wave padder for maximum signal. The variable condenser should be "rocked" during this operation. Recheck 500 K.C.

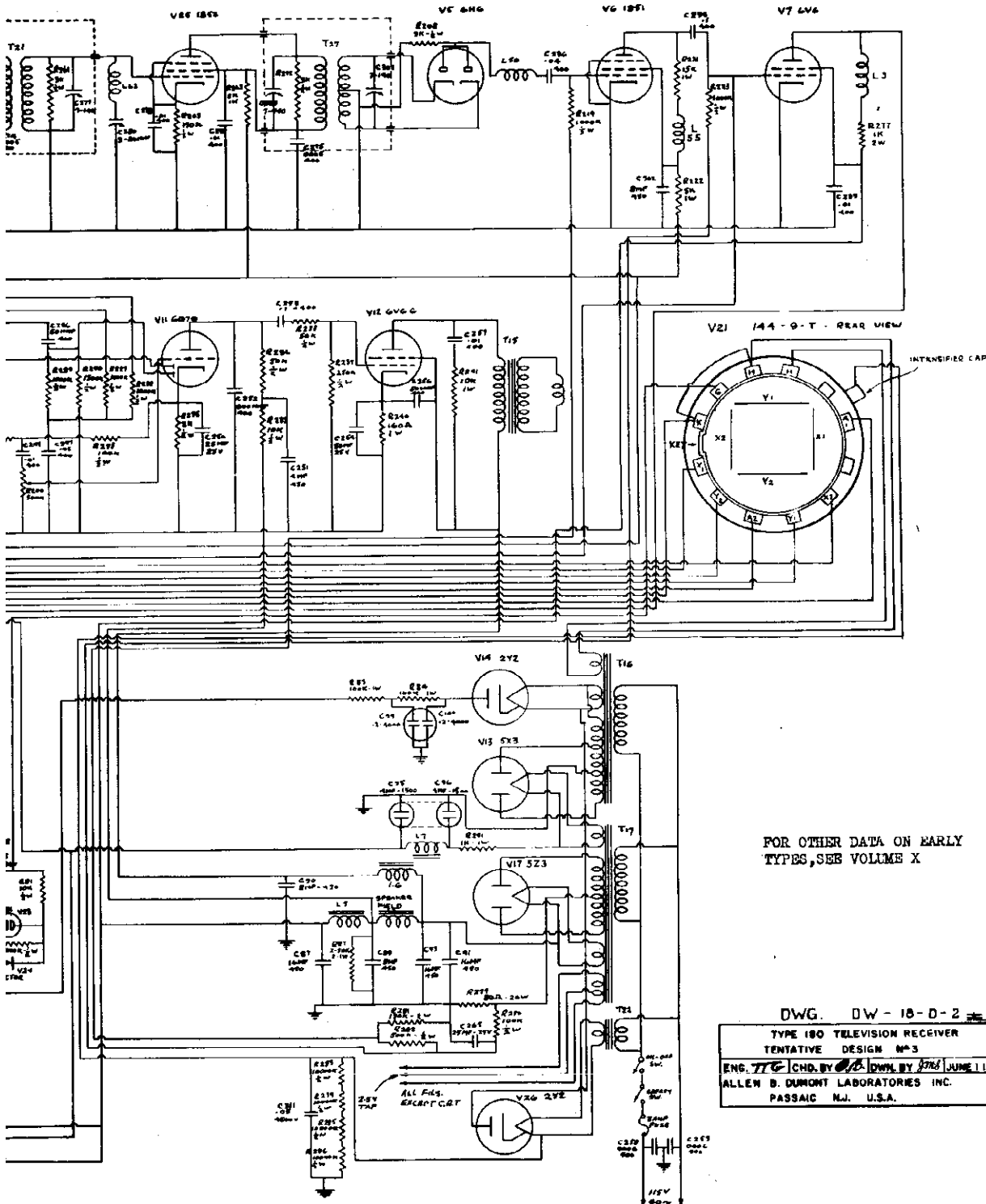
HOW TO ADJUST THE PUSH-BUTTONS
Tune in the desired station with the station selector knob. Determine which button is to be used to receive this station. Loosen this button by turning it in a counterclockwise direction approximately one full turn. Then push the button in as far as it will go and tighten it up by turning it clockwise. The adjustment may be checked by setting the pointer in any position, pushing the button in as far as it will go and noting if the intended station is received. After all adjustments have been made the station tabs may be placed in the escutcheon recess.

TO CALIBRATE RECEIVER
I.F. ALIGNMENT Connect antenna lead of the signal generator to antenna lead of receiver and ground lead of generator to receiver chassis. Short circuit front section of variable condenser. Adjust generator to 455 K.C. and peak I.F. trimmers for maximum signal.
BROADCAST Remove short from variable condenser. Have wave band switch on broadcast position. Adjust generator and receiver to 1800 K.C. Peak trimmers for maximum signal. Adjust generator and receiver to 500 K.C., peak the broadcast padder for maximum signal. The variable condenser should be "rocked" during this operation.



MODEL 180, Type 3
Schematic

LABS., INC.

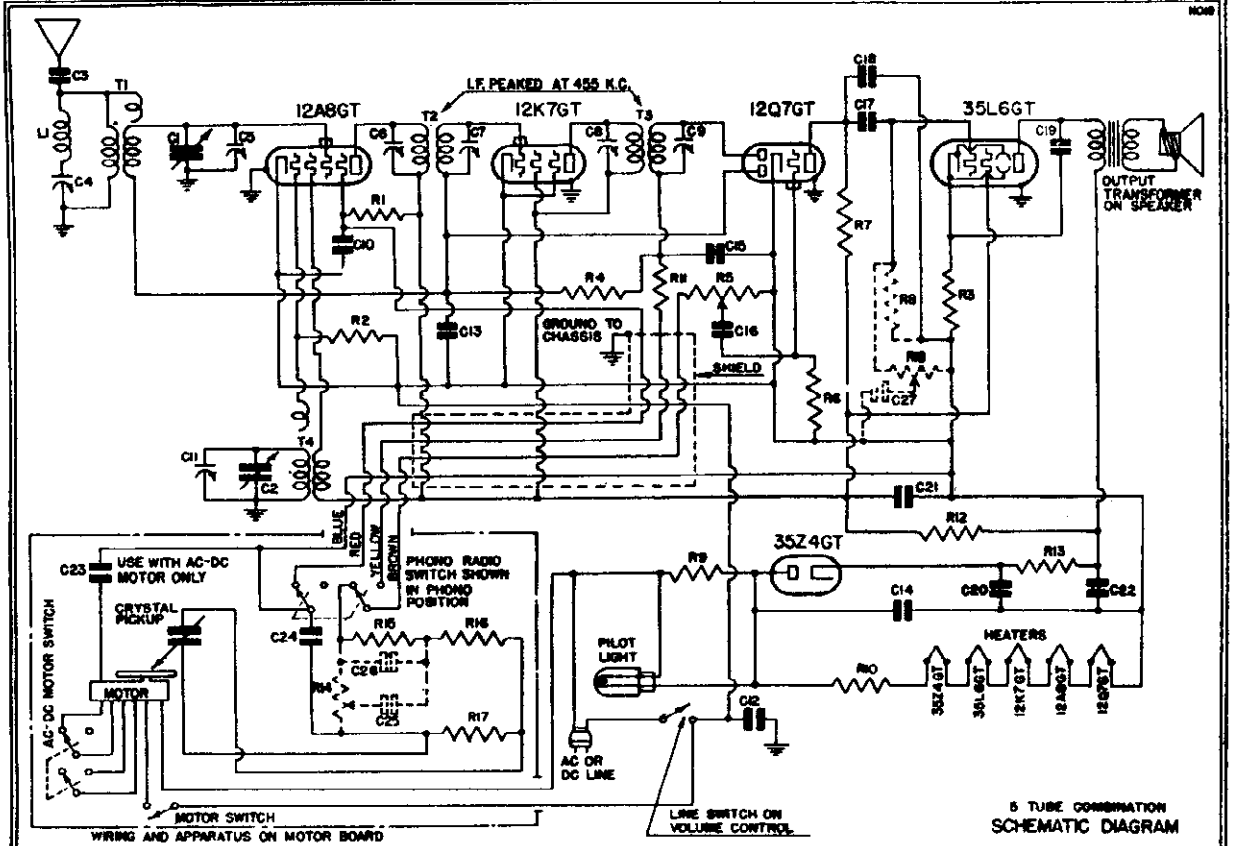


FOR OTHER DATA ON EARLY
TYPES, SEE VOLUME X

DWG. DW - 18 - D - 2

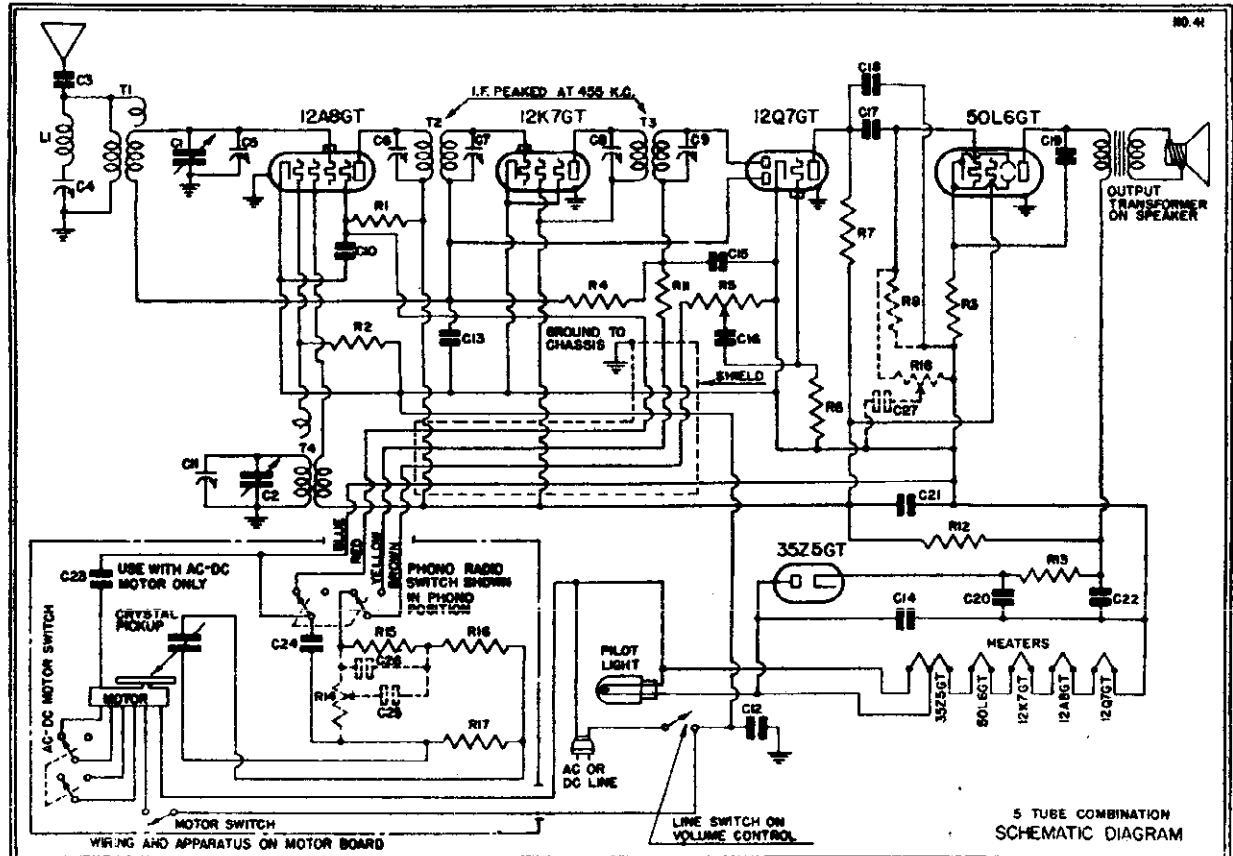
TYPE 180 TELEVISION RECEIVER
TENTATIVE DESIGN NO. 3
ENG. T.T.G. CHD. BY [Signature] DWN. BY [Signature] JUNE 1 1939
ALLEN D. DUMONT LABORATORIES INC.
PASSAIC N.J. U.S.A.

EMERSON RADIO & PHONOGRAPH CORP.



Schematic Diagram for Chassis Bearing Serial Numbers below 2700250

Nov. 1, 1939



Schematic Diagram for Chassis Bearing Serial Numbers above 2700250

MODELS CJ221, CJ232 AC
CJ1-221, CJ1-232 AC-DC EMERSON RADIO & PHONOGRAPH CORP.
Chassis CJ, CJ1
Voltage, Alignment, Parts
Changes, Coil Data

REPLACEMENT PARTS

List Prices as Effective as of July 1, 1939
(Subject to change without notice)

Item	Part No	DESCRIPTION	PRICE
L1, T1	4KT-432	Antenna coil with adjustable 455 kc wave-trap	.90
T4	6JT-467A	Oscillator coil. (See production change no. 2)	.35
T2	6JT-466AU or 6JT-466AU	Double-tuned 455 kc first i-f transformer.	1.10
T3	4KT-435CU	Double-tuned 455 kc second i-f transformer.	.85
R1	2CR-191	30,000 ohm 1/2 watt carbon resistor.	.16
R2	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R3	3FR-393	10,000 ohm 1/2 watt wire-wound resistor.	.16
R4	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R5	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R6	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R7	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R8, R17	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R9, R10	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R11	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R12	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
R13	4CR-314	10,000 ohm 1/2 watt carbon resistor.	.16
C1, C2	4XC-191C	15 megohm 1/2 watt carbon resistor.	2.40
C3	4XC-191C	500,000 ohm 1/2 watt carbon resistor. (See production change no. 1)	2.75
C4	4XC-401	Tapped metal-clad wire-wound resistor. (See production change no. 3)	.20
C5	4XC-401	R9-35 ohm R10-70 ohms. (Each section—5-watt)	.20
C6	4XC-401	100,000 ohm 1/2 watt wire-wound resistor.	.16
C7	4XC-401	250,000 ohm 1/2 watt wire-wound resistor.	.16
C8	4XC-401	175,000 ohm 1/2 watt wire-wound resistor.	.16
C9	4XC-401	Two-gang variable condenser (for CJ-221).	2.40
C10	4XC-401	Two-gang variable condenser (for CJ-232).	2.75
C11	4XC-401	Trimmer, part of wave-trap assembly.	.50
C12	4XC-401	Trimmer, part of variable condenser.	.50
C13	4XC-401	Trimmer, part of transformer.	.50
C14	4XC-401	0.1 mf, 200 volt tubular condenser.	.20
C15	4XC-401	0.01 mf, 400 volt tubular condenser.	.20
C16	4XC-401	0.0022 mf mica condenser.	.20
C17	4XC-401	0.002 mf, 600 volt tubular condenser.	.20
C18	4XC-401	0.014 mf, 400 volt tubular condenser.	.20
C19	4XC-401	Dual 20 mf, 150 volt dry electrolytic condenser.	.90
C20	4XC-401	20 mf, 150 volt dry electrolytic condenser.	.65
C21	4XC-401	20 mf, 400 volt tubular condenser.	.20
C22	4XC-401	0.01 mf, 0.3 amp, 15 amp. Mazda No. 47.	.20
C23	4XC-401	Dial face.	.35
C24	4XC-401	Drive cord.	.02
C25	4XC-401	Drive cord spring.	.02
C26	4XC-401	Drive shaft.	.02
C27	4XC-401	Dial pointer.	.20
C28	4XC-401	Drive pulley.	.10
C29	4XC-401	1.05	1.05
C30	4XC-401	Tone control, 1 megohm with line switch.	.16
C31	4XC-401	1 megohm 1/2 watt carbon resistor.	.16
C32	4XC-401	0.0005 mf mica condenser.	.20
C33	4XC-401	Phonograph needle cup.	.20
C34	4XC-401	117 volt a.c.-d.c. phonograph motor (for 221 a.c.).	12.00
C35	4XC-401	117 volt a.c.-d.c. phonograph motor (for 232 a.c.-d.c.).	12.00
C36	4XC-401	Crystal pick up.	8.10
C37	4XC-401	6" permanent magnet dynamic speaker.	9.85
C38	4XC-401	Phono-radio switch.	6.20
C39	4XC-401	Dial crystal.	.50
C40	4XC-401	Record holder block.	.60

When ordering replacement parts specify part number.
 *Part number locates the article on the schematic diagram.
 †Not supplied separately.

PRODUCTION CHANGES

1. In CJ chassis bearing serial numbers below 2,700,210, R7, the 1207G plate resistor, is 270,000 ohms.
 2. CJ chassis also use oscillator coil 4XT-458 or 6JT-467. For correct lug connections to any of these coils see illustration.
 3. R9, R10 is not used on CJ chassis above serial number 2,700,210.
 4. CJ-221 chassis uses dotted portion R14, C14, and C25.
 5. CJ-232 chassis uses dotted portion R14, C14, and C25.

Tube Data

For serial numbers below 2,700,210:
 pentagrid oscillator modulator — 12A8 or 12AR6GT
 first i-f amplifier — 12K7 or 12K7GT
 diode detector, a-f amplifier, a.v.c. — 12SQ7 or 12SQ7GT
 beam power output — 31L6 or 31L6GT
 half-wave rectifier — 31Z4 or 31Z4GT

For serial numbers above 2,700,210:
 pentagrid oscillator modulator — 12A8 or 12AR6GT
 first i-f amplifier — 12K7 or 12K7GT
 diode detector, a-f amplifier, a.v.c. — 12SQ7 or 12SQ7GT
 beam power output — 31L6 or 31L6GT
 half-wave rectifier — 31Z4 or 31Z4GT

All tubes are replaceable with either metal or equivalent bakelite glass tubes. The letters "GT" at the end of the tube number indicate that the tube has a bakelite or glass envelope. In all other respects it is the same as the metal tube bearing the same number without the "GT".

VOLTAGE ANALYSIS

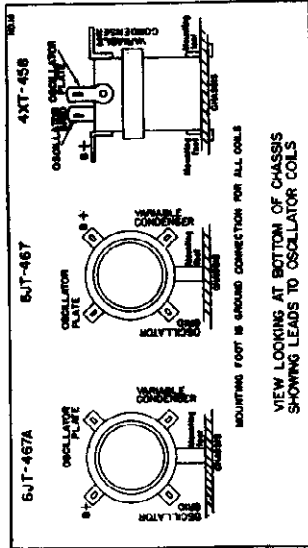
Readings should be taken with a 1,000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (switch, with the volume control turned on full and no signal). Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings are for chassis and cathode were taken on 270 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Place	Screen	Cathode	File
12AR6GT	65	40	0	12
12K7GT	65	65	0	12
12SQ7GT	100	65	0	12
31L6GT	100	65	4.7	50

† Voltage at 31Z4 cathode—110 volts.
 ‡ Voltage across plate light—4.5 volts.
 § In chassis using 31Z4GT and 31L6GT plate and screen voltage readings will be slightly higher.

CHASSIS MODEL CJ

Voltage rating — 105-125 volts
 Power consumption — 30 watts for receiver
 20 watts for 221 a.c. or 232 a.c. motor
 30 watts for 221 and 232 a.c.-d.c. motors
 Frequency range — 540-1730 kc.



Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the left of the variable condenser. The trimmer are accessible through holes in the top of the can.
 The second i-f transformer is mounted underneath the chassis beneath the variable condenser. The trimmer are accessible through holes in the top of the chassis directly beneath the variable condenser.
 The trimmers for the antenna and oscillator coils are located on the front section of the antenna coil.
 The 455 kc wave-trap is mounted on the same form as the antenna coil between the 12K7 and 31Z4 tubes. The trimmer for the 455 kc wave-trap is mounted on the coil and is accessible from the rear of the chassis. The oscillator coil is located underneath the chassis, beneath the first i-f transformer.

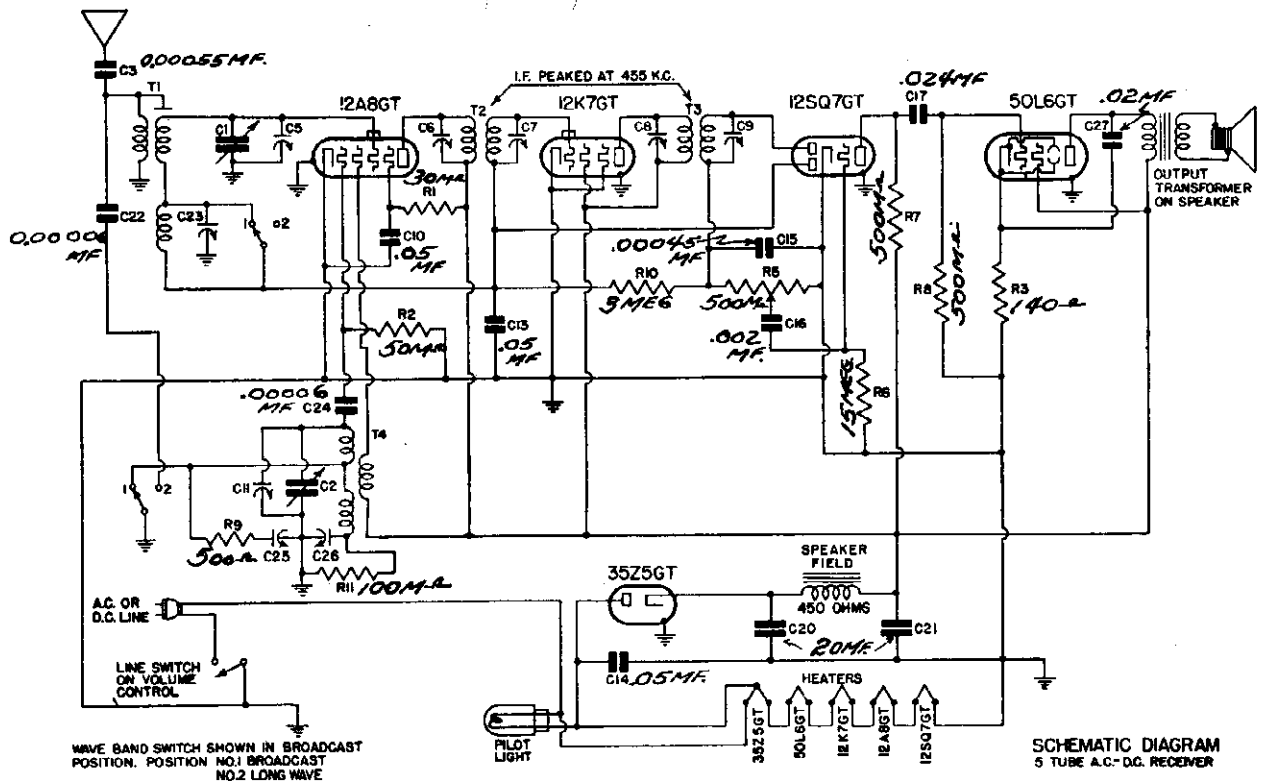
i-f and Wave-Trap Alignment

Setting the variable condenser to the maximum capacity position. Feed 455 kc to the grid-cap of the 12A8 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response. Feed 455 kc through a .0001 mf condenser to the antenna lead and adjust the wave-trap for minimum response. (See General Notes, paragraph No. 4.)

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna lead and adjust first the oscillator trimmer (on rear-section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response.

EMERSON RADIO & PHONOGRAPH CORP



SCHEMATIC DIAGRAM
5 TUBE A.C.-D.C. RECEIVER

Oct. 1st, 1939

Pilot light, 6.3 volt, .15 amp., Mazda No. 47

The color coding of the i-f transformer leads is as follows:

Grid—green
Grid return—black
Plate—blue
B plus—red

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	Osc. Plate	FiL
12A8GT—pentagrid oscillator modulator...	88	45	0	88	12
12K7GT—first i-f amplifier	88	88	0	—	12
12SQ7GT—diode detector, a-f amplifier, a.v.c.	40	—	0	—	12
50L6GT—beam power output	82	88	5.7	—	50

Voltage at 35Z5 cathode—115 volts.

Voltage rating 105 to 125 volts, a.c. or d.c.

Voltage across speaker field—27 volts.

Power consumption 30 watts

Voltage across pilot light—4.5 volts.

Frequency ranges { 538 to 1650 kc (558 to 182 meters)
{ 157 to 375 kc (1905 to 804 meters)

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the right of the speaker. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted underneath the chassis beneath the variable condenser. The trimmers are accessible through holes in the top of the chassis directly beneath the variable condenser.

The two-band antenna coil is located to the left of the speaker. The trimmer for the broadcast antenna coil is located on the front section of the variable condenser. The trimmer for the long-wave antenna coil is mounted on the top of the antenna coil form. The two-band oscillator coil is located underneath the chassis below the antenna coil. The trimmer for the broadcast oscillator coil is located on the rear section of the variable condenser. The trimmer and series padder (condensers C25 and C26 resp.) for the long-wave oscillator coil are located beneath the chassis and can be reached from the bottom only. The section toward the rear of the chassis is C25, the shunt trimmer. The section toward the front of the chassis is C26, the series padding condenser.

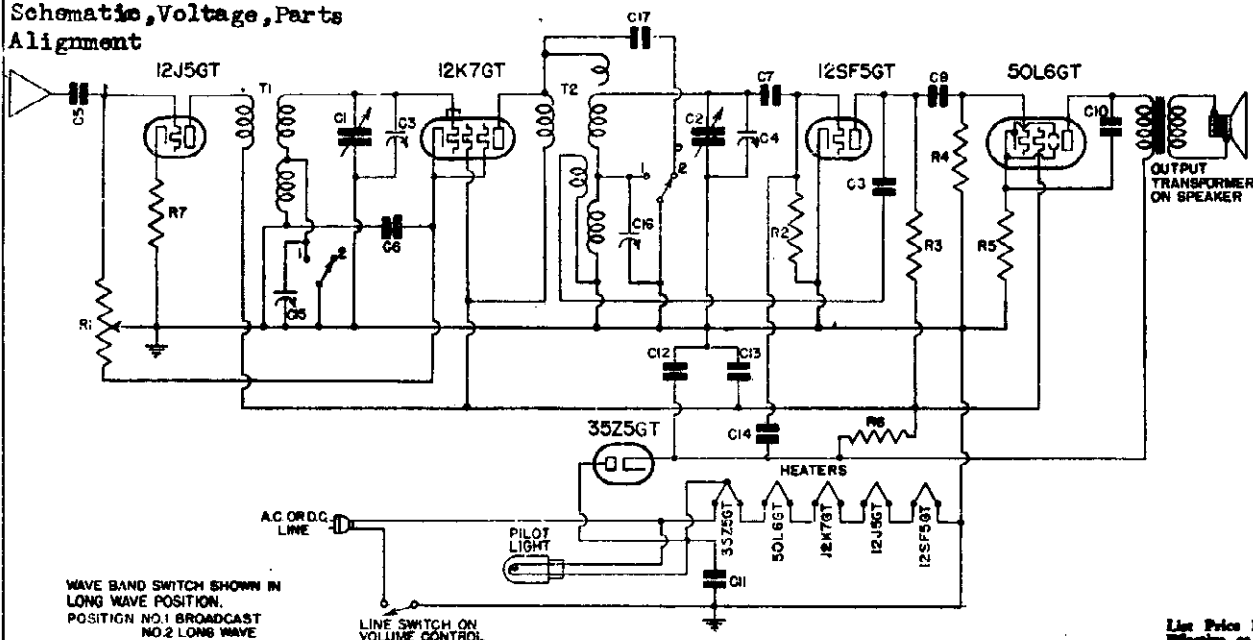
Alignment

I.F. Turn the band switch clockwise to broadcast position and swing the variable condenser to the maximum capacity position. Feed 455 kc to the grid-cap of the 12A8GT tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

B.C. With the band switch in broadcast position set the dial pointer at 200 meters. Feed 1500 kc through a .0001 mf condenser to the antenna lead and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response.

L.W. Turn the band switch counter-clockwise to the long-wave position. With the dial pointer set at 850 meters, feed 350 kc through a .0001 mf condenser to the antenna and adjust first the oscillator trimmer (rear trimmer beneath the chassis), then the antenna trimmer (on antenna coil) for maximum response. Move the pointer to 1750 meters, feed 172 kc, and adjust the series padder (front trimmer beneath the chassis), rocking the variable condenser back and forth while adjusting for maximum response. Return to 350 kc and repeat alignment.

MODELS CULW261, CULW262
 CULW265, CULW274 EMERSON RADIO & PHONOGRAPH CORP.
 Chassis CULW
 Schematic, Voltage, Parts
 Alignment



WAVE BAND SWITCH SHOWN IN LONG WAVE POSITION.
 POSITION NO.1 BROADCAST
 NO.2 LONG WAVE

LINE SWITCH ON VOLUME CONTROL

List Price Ea.
 Effective as of
 Oct. 1st, 1939
 (Subject to change without notice)

*Item	Part No.	DESCRIPTION	PRICE
T1	6UT-517	Two-band r-f coil	\$.65
T2	6UT-518	Two-band detector coil	1.10
R1	6UR-360	Volume control 75,000 ohms with 200 ohm bias stop and line switch	.85
R2	3RR-276	10 megohm 1/4 watt carbon resistor	.16
R3, R4	KR-56	500,000 ohm 1/4 watt carbon resistor	.16
R5	3FR-293	140 ohm 1/2 watt wire-wound resistor	.16
R6	6FR-348	2,400 ohm 1/2 watt carbon resistor	.16
R7	KR-50	500 ohm 1/4 watt carbon resistor	.16
C1, C2	6UC-439	Two-gang variable condenser	2.30
†C3, C4		Trimmers, part of variable condenser	
C5, C8	5AC-384	0.0002 mf, 600 volt tubular or mica condenser	.20
C6	BC-12	0.08 mf, 200 volt tubular condenser	.20
C7	KC-58	0.01 mf, 400 volt tubular condenser	.20
C9	LC-65	0.02 mf, 400 volt tubular condenser	.20
C10	5C-417	0.035 mf, 400 volt tubular condenser	.20
C11	LC-64	0.05 mf, 400 volt tubular condenser	.20
C12, C13	6UC-447	Multiple 30 and 10 mf, 150 volt dry electrolytic condenser	.90
C14	6UC-440A	0.000002 mf mica condenser	.20
C15, C16	3AC-273	Trimmer	.15
C17	4VC-371A	0.0008 mf mica condenser	.20
	6JL-104	Pilot light, 6.8 volt, .15 amp., Mazda No. 47	

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with volume control turned on full and no signal. The line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except cathodes and heaters were taken on 250 volt scale. Readings taken on d.c. will be slightly lower.

Tube	Plate	Screen	Cathode	Heater
12J5GT, first r-f amplifier	85	—	2.8	12
12K7GT, second r-f amplifier	85	—	1.6	12
12SF5GT, grid leak detector	25	—	0	12
50L6GT, beam power output	110	85	6	50

Voltage at rectifier cathode—120 volts.

Power consumption 30 watts.

ALIGNMENT PROCEDURE

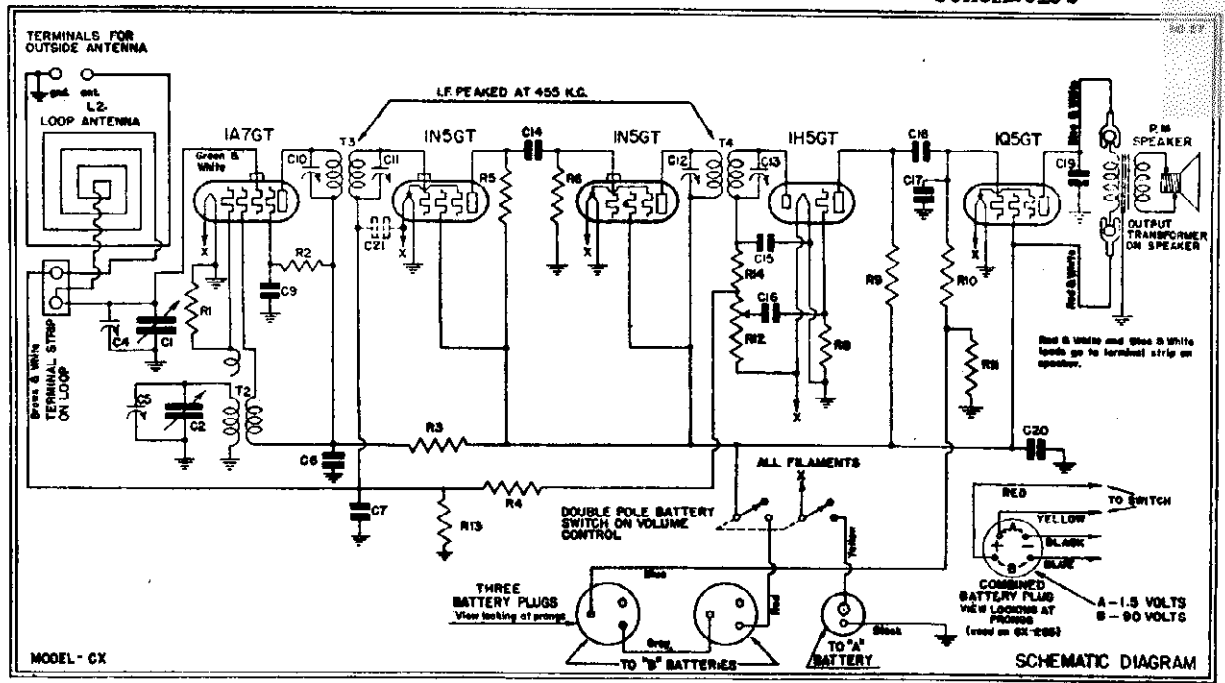
An oscillator with frequencies of 1500 kc and 350 kc is required.

Use as weak a test signal as possible. An output meter should be used across the voice coil or output transformer for observing maximum response.

Rotate variable condenser to the maximum capacity position and set the pointer at the next calibration mark beyond 560. Rotate band-switch clockwise to broadcast (medium-wave) position. Then rotate the variable condenser until the pointer is at 200 meters, feed 1500 kc to the antenna through a .0001 mf mica condenser and adjust both trimmer condensers on the variable condenser for maximum response.

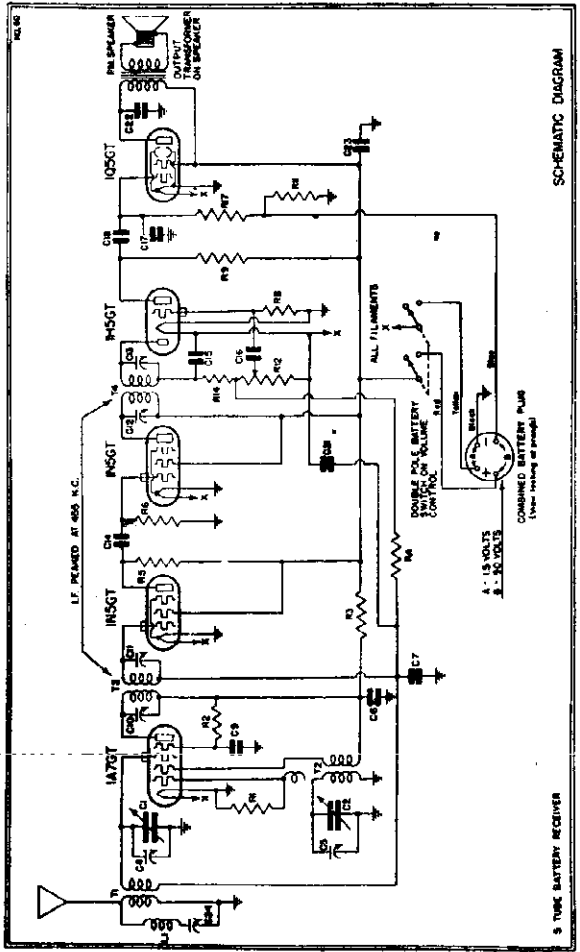
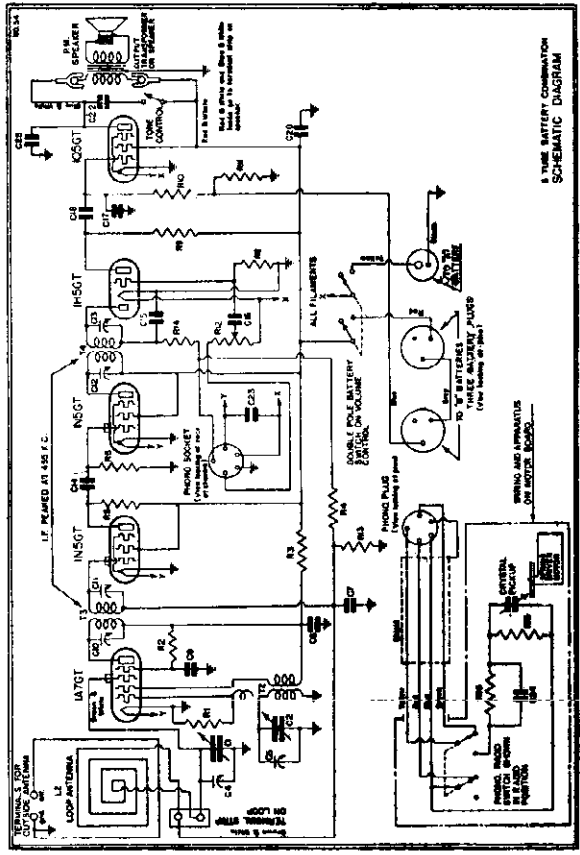
Turn wave-band switch counter-clockwise to long-wave position. Rotate variable condenser until pointer is at 850 meters and feed 350 kc to antenna. Adjust the two long-wave interstage coil trimmers for maximum output. The first long-wave interstage coil trimmer is located on the speaker frame. The second (detector coil) long-wave trimmer is located beneath the chassis and is reached from the right end of the chassis.

EMERSON RADIO & PHONOGRAPH CORP. CX285, CX305, CX292
Chassis CX (3 Types)
Schematics



MODELS CX-263, 283, 284 and 305

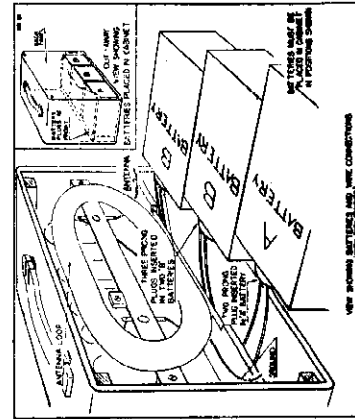
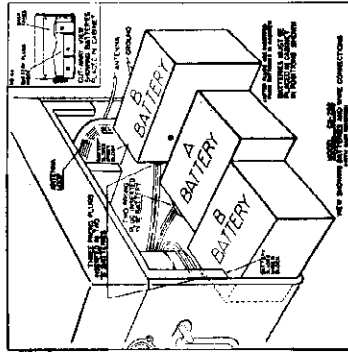
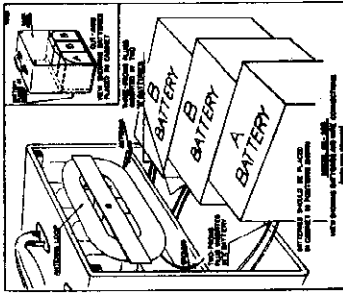
Current drain ... "A" battery—0.3 amps.
"B" battery—0.10 amps. with no signal
Frequency range ... All Models except CX-285—540 to 1600 kc
Model CX-285—540 to 1780 kc



July 15th, 1939

MODELS CX263, CX283, CX284
CX285, CX292, CX305
Voltage, Alignment, Parts
Batt. Data, Changes

EMERSON RADIO & PHONOGRAPH CORP.



ADDITIONAL PARTS USED ON CX-292

- HR-45 0.25 megohm 1/4 watt resistor
- HR-42 2 megohm 1/4 watt carbon resistor
- HC-34 0.054 mf. 500 volt tubular condenser
- HC-35 0.0011 mf. mica condenser
- KC-468A 0.0034 mf. mica condenser
- 3VC-324 500 ohm 500 volt tubular condenser
- 3GM-281 Phonograph needle cup
- CX-148 Spring-driven phonograph motor
- CX-149 100,000 ohm 1/4 watt carbon resistor
- 26S-292B 7 tone control switch

* Item number locates the article on the schematic diagram.
† Not supplied separately.

ADJUSTMENTS

An oscillator with frequencies of 485 and 1400 kc is required.
An output meter should be used across the voice coil or output transformer for observing maximum response.

Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

The oscillator coil is located beneath the chassis. The trimmer for the oscillator is on the rear section of the variable condenser.
On Model CX-285 the antenna coil is located between the two i-f transformers. On all other CX Models the loop antenna coil is the antenna coil. The trimmer for the loop CA is on the loop frame for Models CX-283, 284 and 305. On Models CX-288, 286 and 292, CA is on the front section of the variable condenser.

The i-f transformers are located in cans mounted on top of the chassis. The first i-f transformer is at the extreme left end of the chassis. The second transformer is just to the left of the voice coil. The trimmer under the top of the chassis for both transformers can be reached through holes in the tops of the cans.

i-f Alignment

555 Spring variable condenser in minimum capacity position. Feed 485 kc into the grid of the IATGT tube through a 500 mf condenser. Adjust the 485 i-f trimmer for maximum response.

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna connection and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop antenna. Align A portion of the outside turn of the loop with the antenna lead on either side of the center to give maximum response. Realign at 140.

Battery Installation for Models CX-263, CX-283, CX-284, CX-292 and CX-305

The portable cabinets contain a shelf under the receiver for housing the batteries. To install and connect the batteries observe the following procedure:

1. Remove the back panel of the cabinet by taking out the wood screws.
2. Locate the battery cable on the bottom shelf of the cabinet.
3. With the batteries out of the cabinet insert the three-prong plug on the battery cable into the two "B" batteries and the small two prong plug into the "A" battery.
4. Place the batteries in the cabinet as indicated in the illustration. Note that the plug end of the battery is up against the front panel of the cabinet.
5. Replace the back panel of the cabinet and fasten it in place with the wood screws.

Battery Installation for Model CX-285: The cabinet for this model is designed to house completely the combined "A" and "B" pack. The battery cable is attached to the side of the cabinet for this receiver and insert the four-prong plug of the battery cable into the socket on the top of the battery.

GENERAL NOTES

1. Batteries: The Model CX is designed to house the complete set of batteries within the cabinet. The battery complement should be as follows:

Type Battery	No. Req.	Emergency Part No.	Recovery Part No.	Emergency Part No.
1 1/2 volt "A"	1	741 (silver type)	90A (silver type)	90A (silver type)
45 volt "B"	2	782 (silver type)	P-52083 (silver type)	840-P1 (silver type)
"A" and "B" Pack	1	748 (silver type)	ARB2 (silver type)	17C-290 (silver type)

FOR MODEL CX-285

FOR MODEL CX-286

FOR MODEL CX-288

FOR MODEL CX-292

FOR MODEL CX-305

FOR MODEL CX-306

FOR MODEL CX-307

FOR MODEL CX-308

FOR MODEL CX-309

FOR MODEL CX-310

FOR MODEL CX-311

FOR MODEL CX-312

FOR MODEL CX-313

FOR MODEL CX-314

FOR MODEL CX-315

FOR MODEL CX-316

FOR MODEL CX-317

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FOR MODEL CX-319

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FOR MODEL CX-355

FOR MODEL CX-356

FOR MODEL CX-357

FOR MODEL CX-358

FOR MODEL CX-359

FOR MODEL CX-360

FOR MODEL CX-361

FOR MODEL CX-362

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A", 1.5 volts, "B", 90 volts.

Point	Plate	Screen	Osc. Plate	FL
IATGT oscillator-modulator	88	82	82	1.5
INGGT 1st i-f amplifier	88	82	82	1.5
INGGT 2nd i-f amplifier	88	82	82	1.5
INGGT beam power output	77	82	82	1.5

Bias for the 106G7 tube is obtained across the resistor R11. The voltage drop across this resistor should be 7.0 volts.

Antenna coil with 465 kc adjustable wave trap (for CX-285 only)

Loop antenna assembly (for CX-292)

Loop antenna assembly (for CX-283)

Loop antenna assembly (for CX-288, 284 and 305)

Double-tuned 465 kc first i-f transformer

Double-tuned 465 kc diode i-f transformer

80,000 ohm 1/4 watt carbon resistor

50,000 ohm 1/4 watt carbon resistor

100,000 ohm 1/4 watt carbon resistor

2 megohm 1/4 watt carbon resistor. (See production change No. 2)

25,000 ohm 1/4 watt carbon resistor

680 ohm 1/4 watt wire-wound resistor

Volume control—500,000 ohms with double pole battery switch

Two-gang variable condenser (for CX-283, 284, 286 and 305)

0.05 megohm 100 volt tubular condenser. (See production change No. 2.)

0.02 mf. 400 volt tubular condenser

Trimmer part of i-f transformer

0.0002 mf. 500 volt tubular or mica condenser

0.0122 mf. mica condenser

0.001 mf. 600 volt tubular condenser (for CX-283, 292 and 305)

8 mf. 100 volt dry electrolytic condenser

5 permanent magnet dynamic speaker (for CX-283)

5 permanent magnet dynamic speaker (for CX-288)

Dial face (not used on CX-285)

Indicator dial

Dial crystal (for CX-285 and 305)

Dial crystal (for CX-283, 288, 284 and 286)

Drive cord spring

Dial drive cord

Dial drive cord (for CX-283)

Battery cable (for CX-283)

Battery cable (for CX-288, 284, 286 and 305)

Dial drive shaft

Dial drive shaft

Dial drive shaft

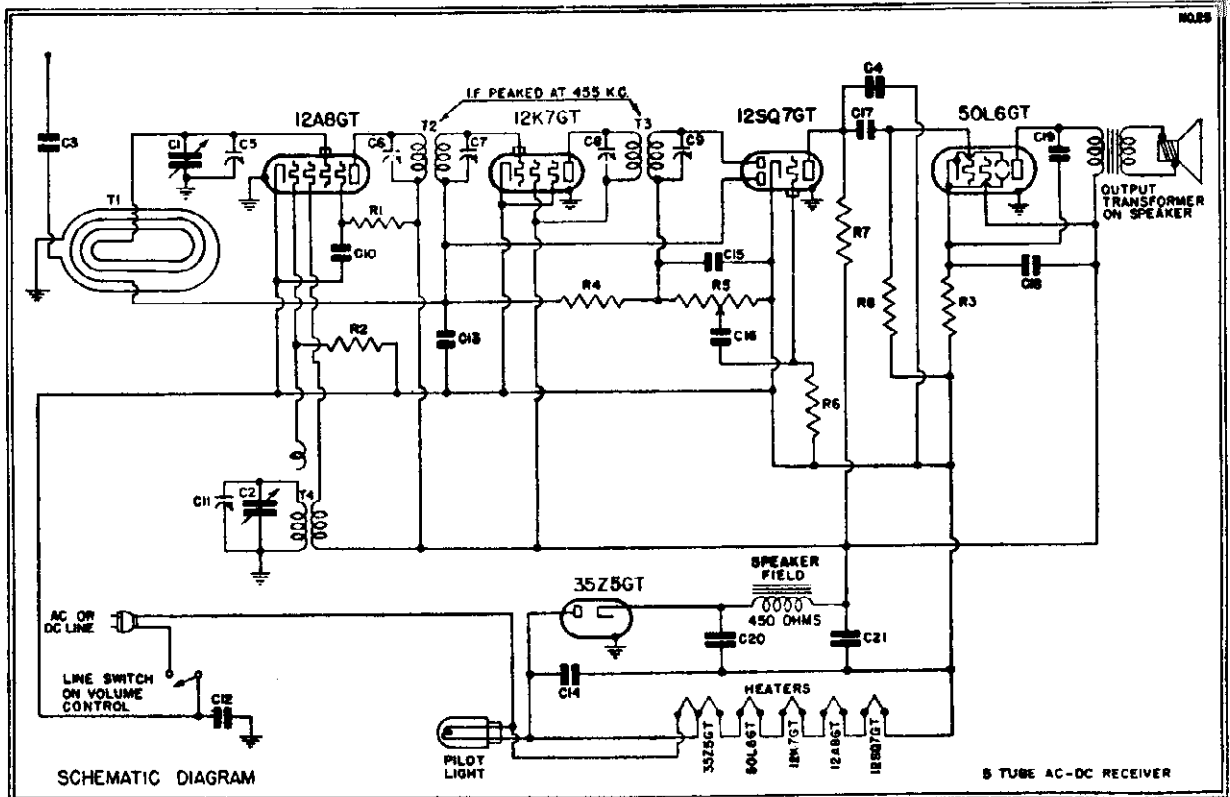
Dial drive shaft

Dial drive shaft

PRODUCTION CHANGES

1. On CX-283, 284 and 286 condenser C15 is part no. 8VC-324 0.003 mf. 600 volt tubular condenser.
2. On CX-283, 284 and 306 trimmer C4 is mounted on the loop antenna frame.
3. Chassis bearing serial numbers below 2,221,400 use .5 megohm at R10.

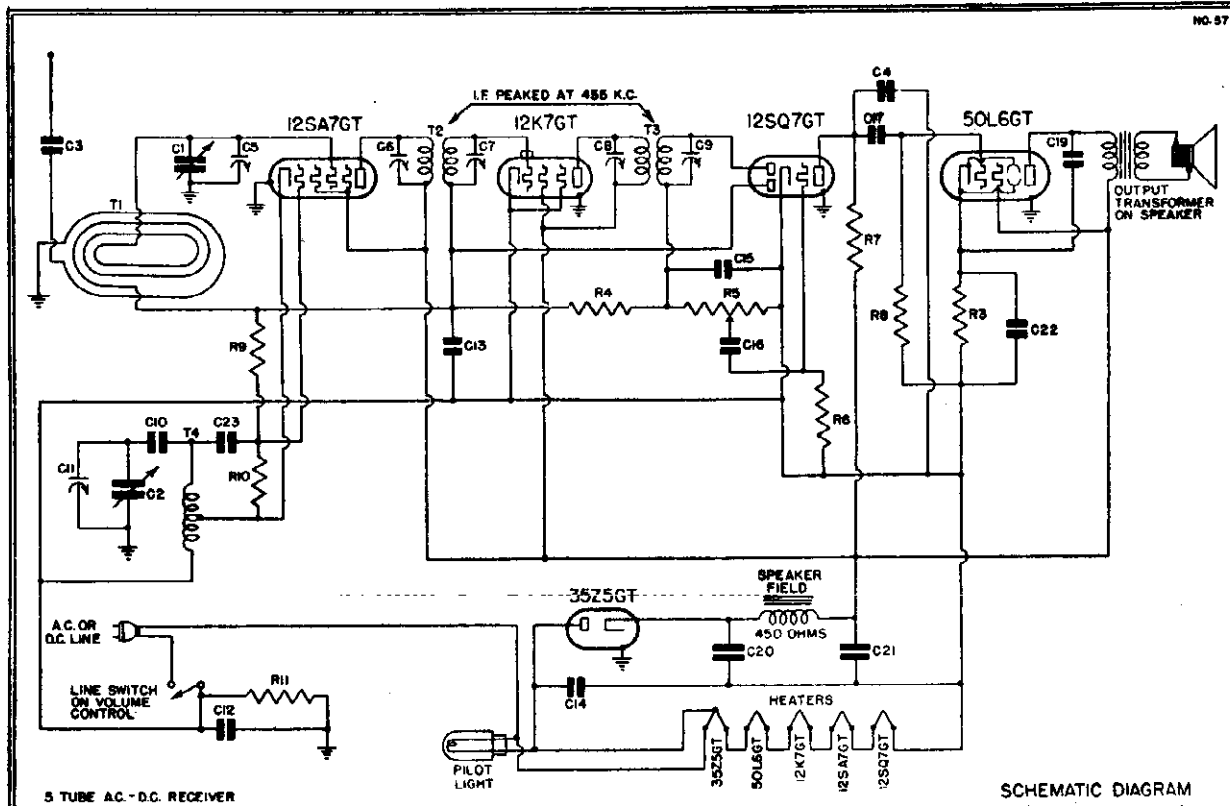
EMERSON RADIO & PHONOGRAPH CORP. MODELS CV264, CV260, CV298, CV313, CV314, CV316
 Chassis CV (2 Types)
 Schematics



SCHEMATIC FOR CHASSIS USING 12A8GT TUBE

Voltage rating 105-125 volts, a.c. or d.c.
 Power consumption 30 watts.

The color coding of the i-f transformer leads is as follows:
 Grid—green Plate—blue
 Grid return—black B plus—red



SCHEMATIC FOR CHASSIS USING 12SA7GT TUBE

Oct. 17, 1939

MODELS CV264, CV280, CV295
CV298, CV313, CV314, CV316 EMERSON RADIO & PHONOGRAPH CORP.

Chassis CV
Voltage, Parts, Changes
Alignment, Trimmers

TUBE DATA

THE TUBE COMPLEMENT IS AS FOLLOWS:

- One 12SA7GT—pentagrid oscillator modulator
- One 12K7GT—first i-f amplifier
- One 12SQ7GT—diode detector, a-f amplifier, a.v.c.
- One 50L6GT—beam power output
- One 35Z5GT—half-wave rectifier

(NOTE: Chassis bearing serial numbers below 2920685 use 12A8GT instead of 12SA7GT)

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	Fil.
†12SA7GT	88	88	0	12
12K7GT	88	88	0	12
12SQ7GT	40	—	0	12
50L6GT	82	88	5.7	50

Voltage at 35Z5 cathode—115 volts.
Voltage across speaker field—27 volts.

Voltage across pilot light—4.5 volts.
†Chassis using 12A8GT measures 88 volts at oscillator plate and 45 volts at screen.

*Item	Part No.	Description
T1	6VW-172A	Loop antenna assembly (see production change no. 4b)
T4	7BT-486A	Oscillator coil (see production change no. 2)
T2	7BT-488C	Double-tuned 455 kc first i-f transformer (see production change no. 3a)
T3	7FT-513D	Double-tuned 455 kc second i-f transformer (see production change no. 3b)
R1	2CR-193	30,000 ohm ½ watt carbon resistor (see production change no. 1a)
R2	KR-53	50,000 ohm ¼ watt carbon resistor (see production change no. 1a)
R3	3FR-293	140 ohm ½ watt wire-wound resistor
R4	NNR-220	3 megohm ¼ watt carbon resistor.
R5	6VR-364	Volume control .25 megohm with line switch
R6	4XR-327	15 megohm ¼ watt carbon resistor.
R7, R8	KR-56	500,000 ohm ¼ watt carbon resistor.
R10	LR-60	20,000 ohm ¼ watt carbon resistor (see production change no. 1b)
R11	LR-61	200,000 ohm ¼ watt carbon resistor (see production change no. 1b)
C1, C2	6RC-436	Two-gang variable condenser
C3, C16	3HC-274	0.002 mf, 600 volt tubular condenser
C4, C15, C23	4XC-394A	0.00022 mf mica condenser
†C5, C11		Trimmers, part of variable condenser.
†C6, C7, C8, C9		Trimmers, part of i-f transformers.
C10, C13	BC-12	0.05 mf, 200 volt tubular condenser
C12	3CC-302	0.15 mf, 200 volt tubular condenser
C14	LC-64	0.05 mf, 400 volt tubular condenser
C17	6JC-425	0.024 mf, 400 volt tubular condenser
C18	6VC-446	20 mf, 150 watt dry electrolytic condenser (see change no. 1a)
C19	LC-65	0.02 mf, 400 volt tubular condenser (see change no. 3c)
C20, C21	6JC-426B	Dual 20 mf, 150 volt dry electrolytic condenser
C22	6ZC-460	20 mf, 25 volt dry electrolytic condenser (see change no. 1b)
	6JS-268U	4" dynamic speaker

DIAL PARTS

- 6JL-104 Pilot light, 6.3 volt, .15 amp., Mazda No. 47
- 6VD-82A Dial face (see production change no. 4a)
- 4YZ-772 Drive cord
- 6JH-24B Drive shaft
- 6RW-162 Drive cord spring
- 6RF-52 Dial pointer
- 6RE-20 Dial crystal

PRODUCTION CHANGES

1. (a) Used only in chassis using 12A8GT.
(b) Used only in chassis using 12SA7GT.
2. (a) Chassis bearing serial numbers below 2764502 use oscillator coil 6RT-476
(b) Chassis bearing serial numbers between 2764502 and 2920685 use oscillator coil 7CT-511
3. Chassis bearing serial numbers below 2920685 use
(a) First i-f transformer 6RT-479A.
(b) Second i-f transformer 7BT-489A.
(c) Condenser C19—.03 mf—400 volt.
4. Chassis bearing serial numbers below 2764502 use
(a) Dial face 6VD-82.
(b) Loop antenna 6VW-172.

*Item number locates the article on the schematic diagram.

†Not supplied separately.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the left of the speaker. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis to the right of the speaker. The trimmers are accessible through holes in the top of the can.

The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the antenna coil (loop). The oscillator coil is located directly beneath the speaker.

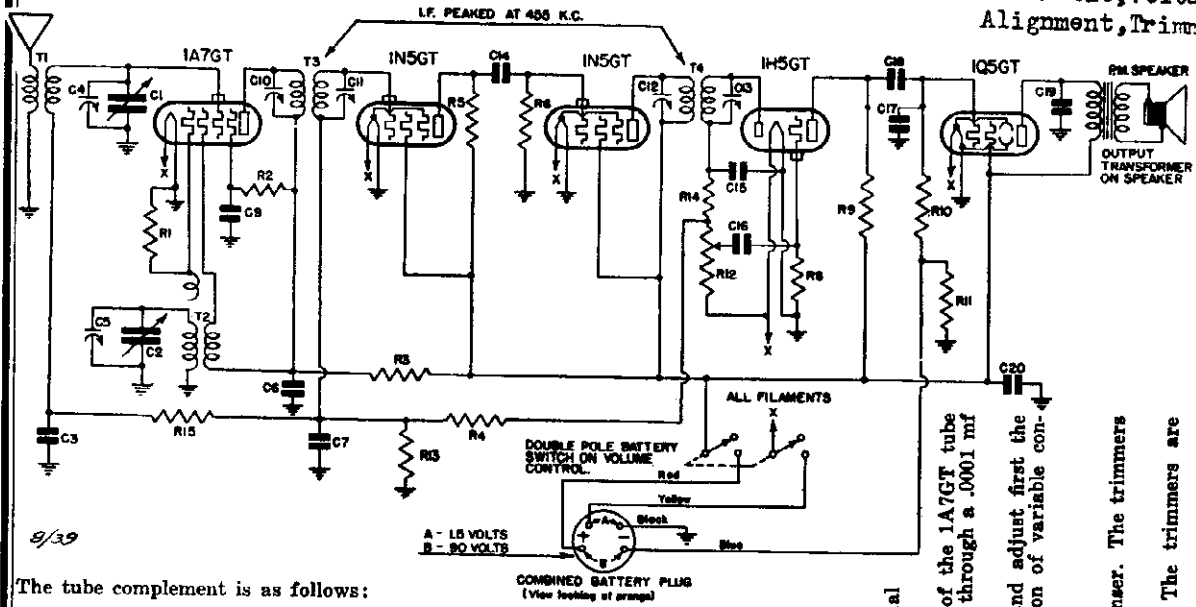
Alignment

I.F.—Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7GT tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response. The grid of the 12SA7GT tube may be reached by clipping the input lead to the stator loop of the antenna (front) section.

R.F.—Set the dial pointer at 140. Feed 1400 kc from the signal generator into a loop of wire about one foot in diameter. Hold this radiating loop about 12 inches away from and parallel to the receiver loop antenna. Advance the input to the loop until a satisfactory deflection is obtained on the output meter. Adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response. If the loop antenna has been replaced it may be necessary to retrack the loop inductance. With the dial set at 60 feed 600 kc to the antenna lead. A portion of the outside may be swung to either side of the center to give maximum response. Repeat the trimmer alignment at 140.

EMERSON RADIO & PHONOGRAPH CORP.

MODEL DH264, Chassis DH
Schematic, Voltage, Parts
Alignment, Trimmers



The tube complement is as follows:

- 1—1A7GT oscillator-modulator.
- 1—1N5GT 1st i-f amplifier.
- 1—1N5GT 2nd i-f amplifier.
- 1—1H5GT 2nd detector, a.v.c., a-f amplifier.
- 1—1Q5GT beam power output.

*Item	Part No.	DESCRIPTION
T1	4XT-482A	Antenna coil with 455 kc adjustable wave-trap
T2	6RT-476	Oscillator coil
T3	6RT-479B	Double-tuned 455 kc first i-f transformer
T4	4XT-485D	Double-tuned 455 kc diode i-f transformer
R1, R14	KR-53	50,000 ohm 1/4 watt carbon resistor
R2	ZZR-196	30,000 ohm 1/4 watt carbon resistor
R6, R15	KR-54	100,000 ohm 1/4 watt carbon resistor
R3	KR-50	500 ohm 1/4 watt carbon resistor
R4, R8, R13	HR-42	2 megohm 1/4 watt carbon resistor
R5	LR-65	10,000 ohm 1/4 watt carbon resistor
R9, R10	KR-56	0.5 megohm 1/4 watt carbon resistor
R11	6ER-358	680 ohm 1/2 watt wire-wound resistor
R12	7HR-373	Volume control—500,000 ohms with double pole battery switch
C1, C2	6RC-486	Two-gang variable condenser
C8	AC-6	0.1 mf, 200 volt tubular condenser
†C4, C5		Trimmers, part of variable condenser.
C6, C7	BC-12	0.05 mf, 200 volt tubular condenser
C9, C18	LC-65	0.02 mf, 400 volt tubular condenser
†C10, C11, C12, C13		Trimmers, part of i-f transformer.
C14	5AC-384	0.0002 mf, 630 volt tubular or mica condenser
C15, C17	4XC-394A	0.00022 mf mica condenser
C16, C19	KC-58	0.01 mf, 400 volt tubular condenser
C20	6EC-432	8 mf, 100 volt dry electrolytic condenser

Current drain "A" battery—0.3 amps. with no signal
"B" battery—0.010 amps. with no signal
Frequency range 530 to 1730 kc

Alignment
IF—Swing the variable condenser to the maximum capacity position. Feed 455 kc to the grid-cap of the 1A7GT tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response. Feed 455 kc through a .0001 mf condenser to the antenna lead and adjust the wave-trap for minimum response.
RF—Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the left of the variable condenser. The trimmers are accessible through holes in the top of the can.
The second i-f transformer is mounted underneath the chassis beneath the variable condenser. The trimmers are accessible through holes in the top of the chassis directly beneath the variable condenser.
The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the antenna coil.
The 455 kc wave-trap is mounted on the same form as the antenna coil to the left of the speaker. The trimmer for the 455 kc wave-trap is mounted on the coil and is accessible from the left side of the chassis. The oscillator coil is located underneath the chassis, beneath the antenna coil.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 1.5 volts, "B" 90 volts.

Tube	Plate	Screen	Osc. Plate	Fil.
1A7GT	82	52	82	1.5
1N5GT 1st i-f	48	82	—	1.5
1N5GT 2nd i-f	82	82	—	1.5
1H5GT	25	—	—	1.5
1Q5GT	77	82	—	1.5

Bias for the 1Q5GT tube is obtained across the resistor R11. The voltage drop across this resistor should be 7.0 volts.

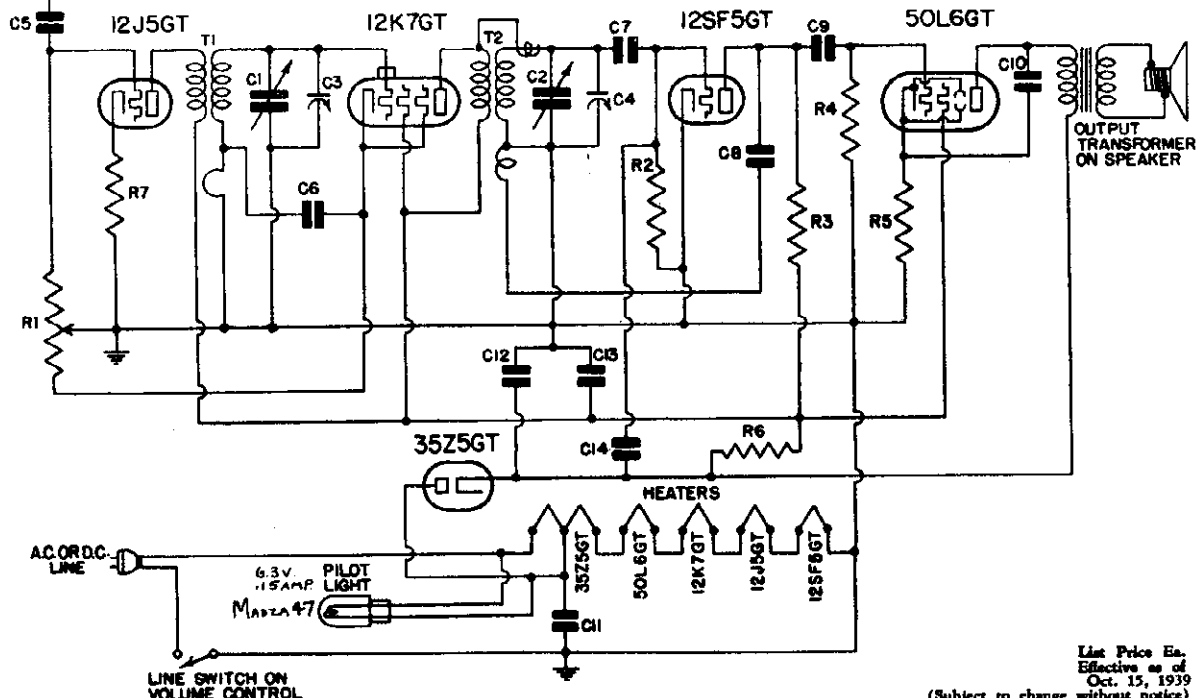
MODEL CU265

Chassis CU

EMERSON RADIO & PHONOGRAPH CORP.

Schematic, Voltage, Parts

Alignment



List Price Ea.
Effective as of
Oct. 15, 1939
(Subject to change without notice)

*Item	Part No.	DESCRIPTION	PRICE
T1	6UT-478	Broadcast r-f coil	.45
T2	6FT-462B	Broadcast detector coil	.50
R1	6UR-360	Volume control 75,000 ohms with 200 ohm bias stop and line switch	.85
R2	3RR-275	10 megohm 1/4 watt carbon resistor	.16
R3, R4	KR-56	500,000 ohm 1/4 watt carbon resistor	.16
R5	3FR-293	140 ohm 1/4 watt wire-wound resistor	.16
R6	6FR-348	2,400 ohm 1/2 watt carbon resistor	.16
R7	PR-79	1000 ohm 1/4 watt carbon resistor	.16
C1, C2	6UC-439	Two-gang variable condenser	2.30
C3, C4		Trimmers, part of variable condenser	
C5, C8	5AC-384	0.0002 mf, 600 volt tubular or mica condenser	.20
C6	BC-12	0.05 mf, 200 volt tubular condenser	.20
C7	KC-58	0.01 mf, 400 volt tubular condenser	.20
C9	LC-65	0.02 mf, 400 volt tubular condenser	.20
C10	5JC-417	0.035 mf, 400 volt tubular condenser	.20
C11	LC-64	0.05 mf, 400 volt tubular condenser	.20
C12, C13	6UC-447	Multiple 30 and 10 mf, 150 volt dry electrolytic condenser	.90
C14	6UC-440A	0.000002 mf mica condenser	.20

The tube complement is as follows:

- 1—12J5GT, first r-f amplifier
- 1—12K7GT, second r-f amplifier
- 1—12SF5GT, grid leak detector
- 1—50L6GT, beam power output
- 1—35Z5GT, single half-wave rectifier

Voltage rating 105 to 125 volts, a.c. or d.c.
Power consumption 30 watts.
Frequency range 540 to 1780 kc.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with volume control turned on full and no signal. The line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except cathodes and heaters were taken on 250 volt scale. Readings taken on d.c. will be slightly lower.

Tube	Plate	Screen	Cathode	Heater
12J5GT	85	—	2.3	12
12K7GT	85	85	1.6	12
12SF5GT	25	—	0	12
50L6GT	110	85	6	50

Voltage at rectifier cathode—120 volts.

ALIGNMENT PROCEDURE

Use as weak a test signal as possible. An output meter should be connected across the voice coil or output transformer for observing maximum output.

With the pointer set at 150 feed 1500 kc to the antenna lead through a .0001 mf condenser, and adjust the trimmers, located on the variable condenser, for maximum response.

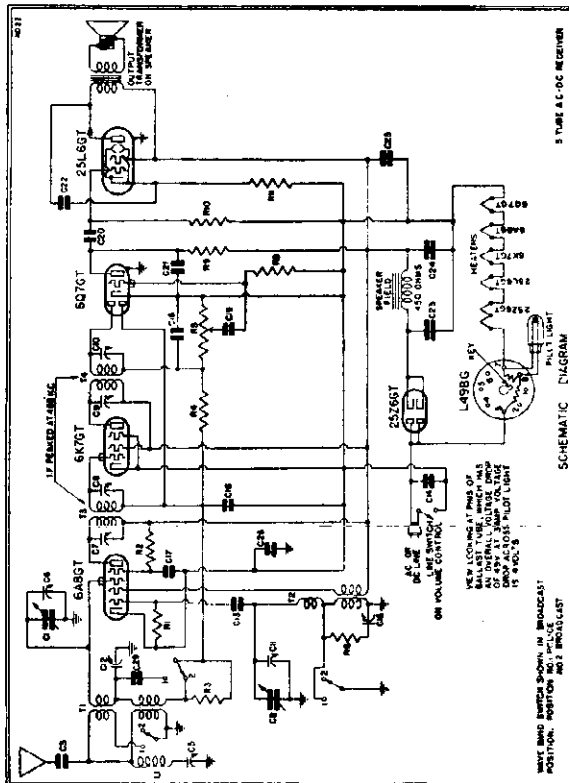
EMERSON RADIO & PHONOGRAPH CORP.

MODELS CG268, CG270, CG271, CG276, CG318 Chassis CG, CY269, CY271, CY273, CY288, CY319 Chassis CY Schematics, Voltage

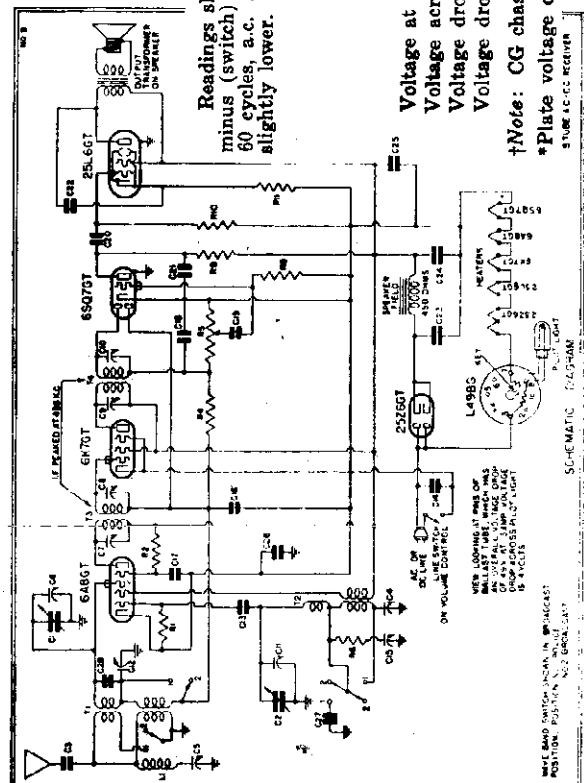
Voltage rating 105 to 125 volts, a.c. or d.c.
 Power consumption 43 watts.
 Frequency ranges 540 to 1700 kc and 2300 to 6600 kc. (Model CG)
 540 to 1700 kc and 2250 to 7500 kc. (Model CY)

Octal-base tubes in this receiver may be replaced with either metal or bantam-type octal-base glass tubes. The letters "GT" at the end of the tube number indicates that the tube has a bantam glass envelope. In all other respects it is the same as the metal tube bearing the same number without the "GT."

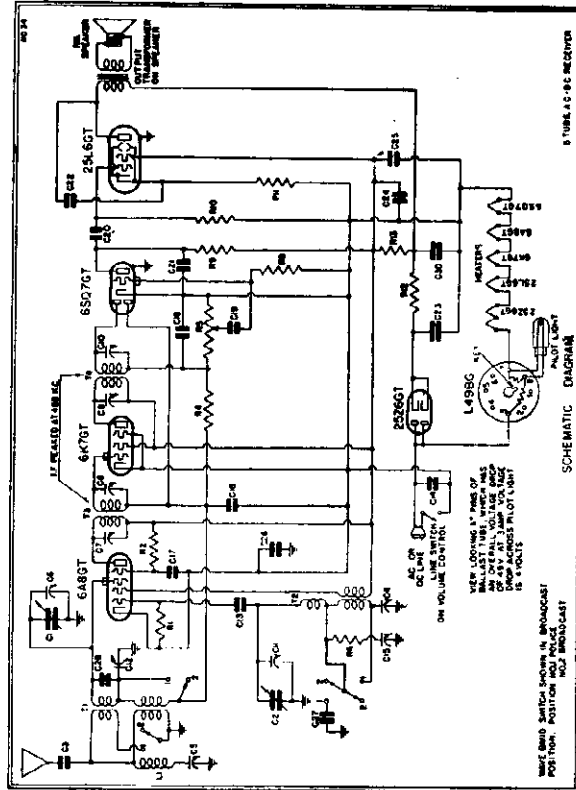
- 1—6A8GT pentagrid oscillator-modulator.
- 1—6K7GT first i-f amplifier.
- †1—6SQ7GT diode detector, a-f amplifier, a.v.c. (see note).
- 1—25L6GT beam power output.
- 1—25Z6GT dual half-wave rectifier.



SCHEMATIC DIAGRAM No. 22 FOR MODEL CG



SCHEMATIC DIAGRAM No. 21 FOR MODELS CY-269, 271 AND 273 AND 319



SCHEMATIC DIAGRAM No. 34 FOR MODELS CY-286 AND 288

VOLTAGE ANALYSIS

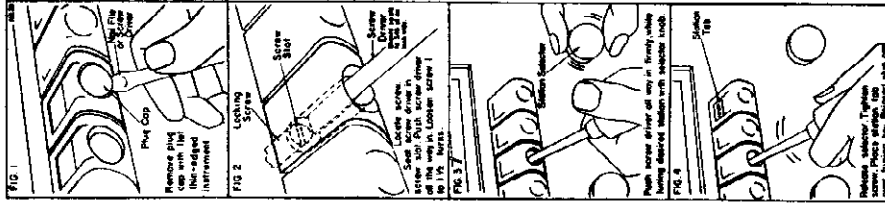
Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except cathodes and heaters were taken on 250 volt scale. Readings taken on d.c. will be slightly lower.

Tube	Plate	Screen	Cathode	Osc. Plate	F ₁
6A8GT	95	45	0	95	6.8
6K7GT	95	95	0	—	6.3
†6SQ7GT	38	—	0	—	6.8
‡25L6GT	90	95	6.5	—	25.0

Voltage at 25Z6 cathode—125 volts.
 Voltage across speaker field—28 volts.
 Voltage drop across ballast resistor (pins nos. 3, 7)—49 volts.
 Voltage drop across pilot light section of ballast resistor (pins nos. 8 and 7)—4 volts.
 †Note: CG chassis bearing serial numbers below 2,616,849 use 6Q7GT.
 ‡Plate voltage of 25L6 tube in CY-286 and 288 measures 112 volts.

The color coding of the i-f transformer leads is as follows:
 Grid—green
 Plate—blue

CHASSIS CG and CY
Alignment, Trimmer EMERSON RADIO & PHONOGRAPH CORP.
Parts, Tuner Data
CHASSIS CQ and CS
Tuner Data



ADJUSTMENTS

An oscillator with frequencies of 455, 600, 1500 kc and 6000 kc is required. An output meter should be used across the voice coil or output transformer for observing maximum response.

Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments
The first i-f transformer is located on top of the chassis deck. The trimmers are available in the form of a trimmer cap for the 455 kc wave-trap and the 600 kc wave-trap in the rear wall underneath the chassis. The trimmers are available through holes in the rear.

The trimmers for the antenna and oscillator are located on the variable condenser. The trimmer on the front section is for the oscillator. The trimmer on the rear section is for the antenna. The 455 kc wave-trap is part of the antenna coil assembly directly behind the variable condenser. The 600 kc wave-trap is mounted on the coil and is accessible from the rear of the chassis.

i-f and Wave-trap Alignment
Rotates the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc through a 0.02 mf paper condenser to the grid cap of the 6A3 tube (do not remove the grid clip from the tube). Adjust the four trimmers for maximum response. Read the scale on the variable condenser and adjust the wave-trap trimmer for minimum response. (See General Note No. 6.)

Short-Wave Alignment
With the wave-band switch in the short-wave position, counter-clockwise, set the dial pointer at 6 mc and feed 6000 kc through a standard dummy antenna (a .0002 mf condenser in series with a 100 ohm resistor) to the antenna terminals of the antenna coil. Adjust first the oscillator trimmer (on front section of the variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

MODEL CY: Adjust first the oscillator trimmer (on left-hand section of variable condenser) then the antenna trimmer (on right-hand section of variable condenser) for maximum response.

Broadcast Alignment
MODEL CG: Rotate the wave-band switch clockwise to the broadcast position and set the pointer at 160 and feed 1500 kc through a standard dummy antenna to the antenna lead. Adjust first the broadcast oscillator trimmer (lower of dual trimmer assembly located underneath the variable condenser) and then the antenna trimmer (upper trimmer of dual assembly) for maximum response.

MODEL CY: Follow identical procedure as outlined above for CG. Then feed 600 kc into the antenna terminals through a standard dummy antenna (a .0002 mf coil with a 100 ohm resistor in series with the variable condenser) for maximum response. Return to 1500 and readjust if necessary.

PREADJUSTMENT OF AUTOMATIC TUNING KEYS
Select four nearby stations desired for automatic tuning. Choose one of these stations and any button to be adjusted for it. Follow the procedure outlined below:
1. Remove the small plug cap in the front of the tuning key by prying at its lower edge with a flat thin-edged tool such as a nail file or screw-driver. See Fig. 1 of Fig. 2.

2. Insert a screw-driver into the hole in the tuning key. The locking screw is accessible through the tuning key hole. Set the screw-driver in the slot of the locking screw and push in the screw-driver as far as it will go. Loosen the screw about 1 to 1 1/2 turns. See Fig. 2.

3. It is important to use a screw-driver in which the flat portion is not wider than the hole. If a tapered screw-driver is used, the flat portion should be ground to fit the hole. With the screw-driver seated in the screw slot, press the screw in as far as possible and holding it in firmly with one hand, turn in the desired station with the other hand, using the selector knob. See Fig. 3.

4. Release the selector knob and tighten screw firmly.
5. Check the adjustment by tuning will past stations, using the selector knob and the tuning key. The station should come back in again clearly and with maximum volume.
6. After the adjustment is tested, check to see that the locking screw is tightened firmly.
7. Replace the plug cap in the front of the key. Remove the tab bearing the station call letters from one of the carrier tubes. The carrier tubes are identified by the call letters on the top and place it on the top of the tuning key as indicated in Fig. 4. Measure the gap and adjust as indicated in Fig. 4.

REPLACEMENT PARTS LIST

Part No.	DESCRIPTION	PRICE
6GT-468	Two-band antenna coil with 455 kc wave-trap (CG only)	\$1.10
6GT-468	Two-band antenna coil with 455 kc wave-trap (CY only)	1.10
6GT-468	Two-band antenna coil (CG only)	.35
6GT-468	Two-band antenna coil (CY only)	.35
6GT-468	455 kc first i-f transformer	1.00
6GT-468	455 kc second i-f transformer	.30
6GT-468	500,000 ohm 1/2 watt carbon resistor	.16
6GT-468	500,000 ohm 1/2 watt carbon resistor	.16
6GT-468	15 megohm 1/2 watt carbon resistor	.16
6GT-468	500,000 ohm 1/2 watt carbon resistor	.16
6GT-468	500 ohm 1/2 watt wire-wound resistor	.16
6GT-468	Plug-in type ballast resistor (CG)	.16
6GT-468	Plug-in type ballast resistor (CY)	.16
6GT-468	Two-gang variable condenser (complete with 6 gang push-button assembly) (for CG only)	2.26
6GT-468	Two-gang variable condenser (complete with 6 gang push-button assembly) (for CY only)	2.26
6GT-468	0.001 mf, 600 volt tubular condenser	.45
6GT-468	Single adjustable padding condenser (CY only)	.30
6GT-468	Trimmer, part of wave-trap assembly	.30
6GT-468	Trimmer, part of second i-f transformer assembly	.30
6GT-468	Trimmers, part of second i-f transformer assembly	.30
6GT-468	Dual trimmer assembly	.30
6GT-468	0.00025 mf mica condenser	.30
6GT-468	0.05 mf, 200 volt tubular condenser	.30
6GT-468	0.0002 mf, 600 volt tubular or mica condenser	.30
6GT-468	0.002 mf, 600 volt tubular condenser	.30
6GT-468	0.02 mf, 400 volt tubular condenser	.30
6GT-468	0.015 mf, 400 volt tubular condenser	.30
6GT-468	20 mf, 150 volt dry electrolytic condenser	.30
6GT-468	0.15 mf, 200 volt tubular condenser	.30
6GT-468	0.00083 mf mica condenser	.30
6GT-468	0.00001 mf mica condenser	.30
6GT-468	0.00004 mf mica condenser	.30
6GT-468	Wave-band switch (CG only)	.45
6GT-468	Wave-band switch (CY only)	.45
6GT-468	Dynamic speaker (not used on CY-288 or CY-289)	4.20
6GT-468	Dial face (CG only)	.45
6GT-468	Dial face (CY only)	.45
6GT-468	Hot light, 6.3 volt, 25 amp, Mazda No. 44	.30
6GT-468	Dial pointer	.30
6GT-468	Dial drive shaft (CG only)	.30
6GT-468	Dial drive shaft (CY only)	.30
6GT-468	Drive cord spring (CG only)	.30
6GT-468	Drive cord spring (CY only)	.30
6GT-468	Drive cord (CG only)	.30
6GT-468	Drive cord (CY only)	.30
6GT-468	Dial crystal (for CG-288 and CY-289)	.30
6GT-468	Dial crystal (not used on CG-288 and CY-289)	.30
6GT-468	Molded push-buttons (CY only)	.30
6GT-468	Station name tabs (complete set) (CY only)	.30
6GT-468	1000 ohm 1 watt metal-film resistor	.16
6GT-468	40 mf, 155 volt dry electrolytic condenser	.16
6GT-468	Permanent magnet dynamic speaker	7.20
6GT-468	Speaker cable	.35

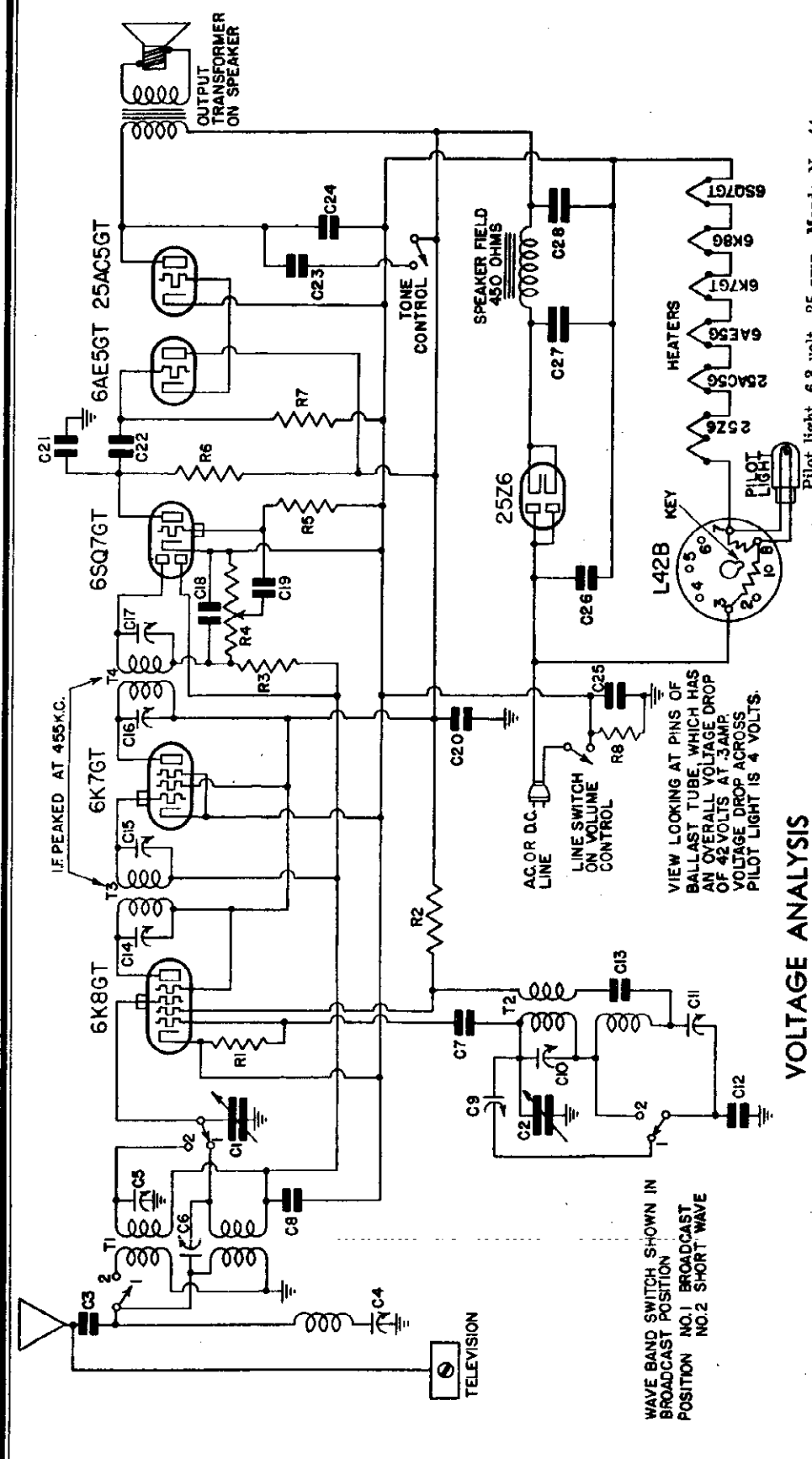
If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.

The filament dropping resistor (L-495 on schematic) is located at the rear of the chassis. This resistor will be some quite hot under normal operating conditions. For voltage drop specifications, see below.

When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity. The first i-f transformer is held to the chassis by snap-on fasteners. To remove it, unclip all its leads under the chassis, pinch together the prongs of the snap-on fastener and lift the i-f can from the chassis.

The wave-trap has been adjusted for maximum signal reception at 455 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

EMERSON RADIO & PHONOGRAPH CORP. MODELS CQ269, CQ271, CQ272, CS268, CS270, CS272, CS276
 Chassis CQ, CS
 Schematic, Voltage



VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except cathodes and heaters were taken on 250 volt scale. Readings taken on d.c. will be slightly lower.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6K8GT	95	95	0	70	6.3
6K7GT	95	95	0	—	6.3
6S9GT	80	—	0	—	6.3
6AE5GT	95	—	14	—	6.3
25AC5GT	90	—	0	—	25.0

Tube Data

- 1-6K8GT pentagrid oscillator-modulator.
- 1-6K7GT first i-f amplifier.
- 1-6S9GT diode detector, a-f amplifier, a.v.c.
- 1-6AE5GT audio amplifier.
- 1-25AC5GT dynamic coupled output.
- 1-25Z6GT dual half-wave rectifier.

Pilot light, 6.3 volt, .25 amp., Mazda No. 44
 Voltage rating ... 105 to 125 volts, a.c. or d.c.
 Power consumption 43 watts.
 Frequency ranges 540 to 1730 kc and 5.6 to 18 m

WAVE BAND SWITCH SHOWN IN BROADCAST POSITION
 NO.1 BROADCAST
 NO.2 SHORT WAVE

VIEW LOOKING AT PINS OF BALLAST TUBE, WHICH HAS AN OVERALL VOLTAGE DROP OF 42 VOLTS AT .3AMP. VOLTAGE DROP ACROSS PILOT LIGHT IS 4 VOLTS.

Voltage at 25Z6—128 volts.
 Voltage across speaker field—38 volts.
 Voltage drop across ballast resistor (pins nos. 8, 7)—42 volts.
 Voltage drop across pilot light section of ballast resistor (pins nos. 8 and 7)—4 volts

CHASSIS CQ, CS

Alignment, Trimmers EMERSON RADIO & PHONOGRAPH CORP.

Parts

CHASSIS DA

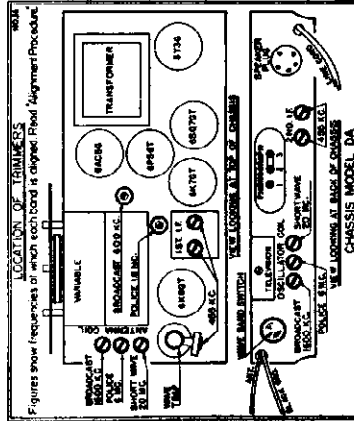
Alignment, Socket, Trimmers

Six-Tube, A.C., Three-Band Superheterodyne
MODEL DA-207

CHASSIS MODEL DA

ADJUSTMENTS

An oscillator with frequencies of 455, 600, 1600, 1800, 4000 and 20,000 kc should be used. An output meter should be used across the voice coil or speaker output transformer for observing maximum response. A dummy antenna for airing any of the three bands. A .0002 mf condenser may be used for broadcast band dummy antenna. A .0001 mf condenser for the police band dummy antenna and a 450 ohm non-inductive resistor for the short-wave band dummy antenna. Always use as weak a test signal as possible during alignment. The set's oscillator is higher in frequency than the signal on all three bands, so images should be observed on the low frequency bands. The signal strength and alignment capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. Never leave the trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely. Loose screws are a sure source of noise, drifting, and microphonism. In aligning antenna trimmers on the h gh-frequency signals there is always a tendency for the oscillator to drift, due to microphoning. To compensate for this always keep tuning the variable condenser as the trimmers are being adjusted.



Figures show (regardless of which condenser is chosen) how alignment procedure.

Part No.	DESCRIPTION	PRICE
69T-474 or 48T-418	Two-band antenna coil with 455 kc wave-trap	\$1.86
69T-475 or 48T-419	Two-band antenna coil with 455 kc wave-trap	1.80
69T-481	455 kc second I-F transformer	.80
69T-482	455 kc second I-F transformer	.80
69T-483	50,000 ohm 1/4 watt carbon resistor	.16
KR-45	10,000 ohm 1/4 watt carbon resistor	.16
NR-220	3 megohm 1/4 watt carbon resistor	.30
69P-362	1 ohm 1/2 watt carbon resistor	.16
69P-363	500,000 ohm 1/4 watt carbon resistor	.16
KR-46	1 megohm 1/4 watt carbon resistor	.16
KR-47	200,000 ohm 1/4 watt carbon resistor	.16
LR-41	200,000 ohm 1/4 watt carbon resistor	.16
L-42BG	Plug-in type ballast resistor. Interchangeable with L-23B	.45
69C-382	Two-gang variable condenser (CS only)	2.90
69C-383	Two-gang variable condenser (CS only)	2.90
69C-384	Trimmer, part of wave-trap assembly.	.20
69C-385	Trimmer, part of antenna coil assembly.	.20
69C-386	Trimmer, part of antenna coil assembly.	.20
69C-387	Trimmer, part of oscillator coil assembly.	.20
69C-388	9.01 mf, 400 volt tubular condenser	.20
69C-389	Trimmer, part of first I-F transformer.	.20
69C-390	Trimmer, part of second I-F transformer.	.20
69C-391	0.002 mf, 600 volt tubular mica condenser	.20
69C-392	0.002 mf, 400 volt tubular condenser	.20
69C-393	0.015 mf, 400 volt tubular condenser	.20
69C-394	0.015 mf, 400 volt tubular condenser	.20
69C-395	0.015 mf, 400 volt tubular condenser	.20
69C-396	0.015 mf, 400 volt tubular condenser	.20
69C-397	0.015 mf, 400 volt tubular condenser	.20
69C-398	Dual dry electrolytic condenser, 150 volt	1.10
69C-399	C27—20 mf; C28—40 mf	

Location of Coils and Trimmer Adjustments
The first I-F transformer is located on top of the chassis deck. The trimmers are available through holes in the top of the can. The second I-F transformer is located on the rear wall underneath the chassis. The trimmers are available through holes in the rear wall underneath the chassis. The trimmers for the antenna coil assembly are located on the right of the chassis deck. The trimmers for the oscillator coil assembly are located on the left of the chassis deck. The trimmers for the antenna coil assembly are located on the right of the chassis deck. The trimmers for the oscillator coil assembly are located on the left of the chassis deck. The trimmers for the antenna coil assembly are located on the right of the chassis deck. The trimmers for the oscillator coil assembly are located on the left of the chassis deck.

I-F and Wave-Trap Alignment
Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc through a .002 mf paper condenser, to the grid cap of the 6X5 tube (do not remove the grid clip from the tube). Adjust the four I-F trimmers for maximum response. Feed 455 kc to the antenna (using a standard dummy antenna) and adjust the 455 kc wave trap for minimum response. (See General Notes No. 6.)

Short-Wave Alignment
With the wave-band switch in the short-wave position, counter-clockwise, set the dial pointer at 16 mc. Feed 16,000 kc through a standard short-wave dummy antenna (a 400 ohm resistor may be used as a substitute) to the antenna coil trimmer and adjust first the oscillator trimmer, then the antenna trimmer for maximum response.

Broadcast Alignment
Rotate the wave-band switch clockwise and set the pointer at 160. Feed 1600 kc through a standard broadcast dummy antenna to the antenna lead (a .0002 mf condenser may be used as a substitute) and adjust first the broadcast oscillator trimmer and then the antenna trimmer for maximum response.

The color coding of the I-F transformer leads is as follows:
Grid—green
Grid return—black
Plate—blue
B plus—red

The wave-trap has been adjusted for maximum signal rejection at 455 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from this interfering station is at a minimum.

I-F and Wave-Trap Alignment
Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc through a .002 mf paper condenser, to the grid cap of the 6X5 tube (do not remove the grid clip from the tube). Adjust the four I-F trimmers for maximum response. Feed 455 kc to the antenna (using a standard dummy antenna) and adjust the 455 kc wave trap for minimum response. (See General Notes No. 6.)

Short-Wave Alignment
With the wave-band switch in the short-wave position, counter-clockwise, set the dial pointer at 16 mc. Feed 16,000 kc through a standard short-wave dummy antenna (a 400 ohm resistor may be used as a substitute) to the antenna coil trimmer and adjust first the oscillator trimmer, then the antenna trimmer for maximum response.

Broadcast Alignment
Rotate the wave-band switch clockwise and set the pointer at 160. Feed 1600 kc through a standard broadcast dummy antenna to the antenna lead (a .0002 mf condenser may be used as a substitute) and adjust first the broadcast oscillator trimmer and then the antenna trimmer for maximum response.

The color coding of the I-F transformer leads is as follows:
Grid—green
Grid return—black
Plate—blue
B plus—red

The wave-trap has been adjusted for maximum signal rejection at 455 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from this interfering station is at a minimum.

I-F and Wave-Trap Alignment
Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc through a .002 mf paper condenser, to the grid cap of the 6X5 tube (do not remove the grid clip from the tube). Adjust the four I-F trimmers for maximum response. Feed 455 kc to the antenna (using a standard dummy antenna) and adjust the 455 kc wave trap for minimum response. (See General Notes No. 6.)

Broadcast Alignment
Set the wave-band switch at the broadcast (clockwise) position, and the pointer at 60. Feed 600 kc to the antenna (using a standard dummy antenna) and adjust the broadcast-band series padder for maximum response. Move the pointer to 160, feed 1600 kc and adjust the oscillator coil trimmer for maximum response, then adjust the antenna coil trimmer for maximum response. Reset the pointer at 60, feed 600 kc and reset the variable condenser while adjusting the antenna trimmer. (The broadcast padder is located beneath the chassis to the left of the variable condenser.)

Police Alignment
Set the wave-band switch at the police-band (central) position and the pointer at 1.8. Feed 1800 kc to the antenna (using a .0001 mf dummy antenna) and adjust the police-band series padder for maximum response. Move the pointer to 6.0, feed 6000 kc and adjust the oscillator coil trimmer for maximum response. Then reset the pointer to 1.8, feed 1800 kc and adjust the antenna coil trimmer for maximum response. Return to 6000 kc and check alignment. If readjustment is necessary return to 1800 kc and repeat entire procedure. (The police-band padder is located beneath the chassis behind the variable condenser.)

Short-Wave Alignment
Set the wave-band switch at the short-wave (counter-clockwise) position. Move the pointer to 20 and feed 20,000 kc to the antenna (using a 400 ohm dummy antenna) and adjust the antenna coil trimmer for maximum response. Move the pointer to 16 and feed 16,000 kc to the antenna and adjust the antenna coil trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.

EMERSON RADIO & PHONOGRAPH CORP. MODELS DD268, DD270, DD272 and DD-276

MODELS DD268, DD270, DD272 and DD-276. Chassis DD Schematic, Voltage, Socke Trimmers, Alignment

Three-Band, Six-Tube Superheterodyne Receiver

MODELS DD-268, DD-270, DD-272 and DD-276

CHASSIS MODEL DD

Voltage rating 106 to 126 volts, a.c. or d.c.
 Power consumption 43 watts
 Frequency ranges (141 to 853 kc (2130 to 850 meters)
 530 to 1610 kc (560 to 187 meters)
 5.6 to 18.3 mc (53.6 to 16.4 meters)

Tube Data

The tube complement is as follows:

- 1—6S47GT pentagrid oscillator-mecholator.
- 1—6S47GT pentagrid oscillator-mecholator.
- 1—6S47GT diode detector.
- 1—6A56GT audio amplifier, a.v.c.
- 1—2B5AC6GT dynamic coupled output.
- 1—3Z5AC6GT dual half-wave rectifier.

GENERAL NOTE

The color coding of the I-F transformer leads is as follows:
 Grid—green Plate—blue
 Grid return—black B plus—red

VOLTAGE ANALYSIS

Readings should be taken with a 1,000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 90 cycles, a.c. All readings except cathodes and heaters were taken on 250 volt scale. Readings taken on d.c. will be slightly lower.

Tube	Plates	Screen	Cathode
6S47GT	96	96	0
6S47GT	96	96	0
6S47GT	96	96	0
6A56GT	94	—	14
2B5AC6GT	90	—	10

Voltage at 25Z6—180 volts.

Voltage across speaker field—85 volts.

Voltage drop across ballast resistor (pins nos. 3, 7)—42 volts.

Voltage drop across pilot light section of ballast resistor (pin nos. 8 and 7)—4 volts.

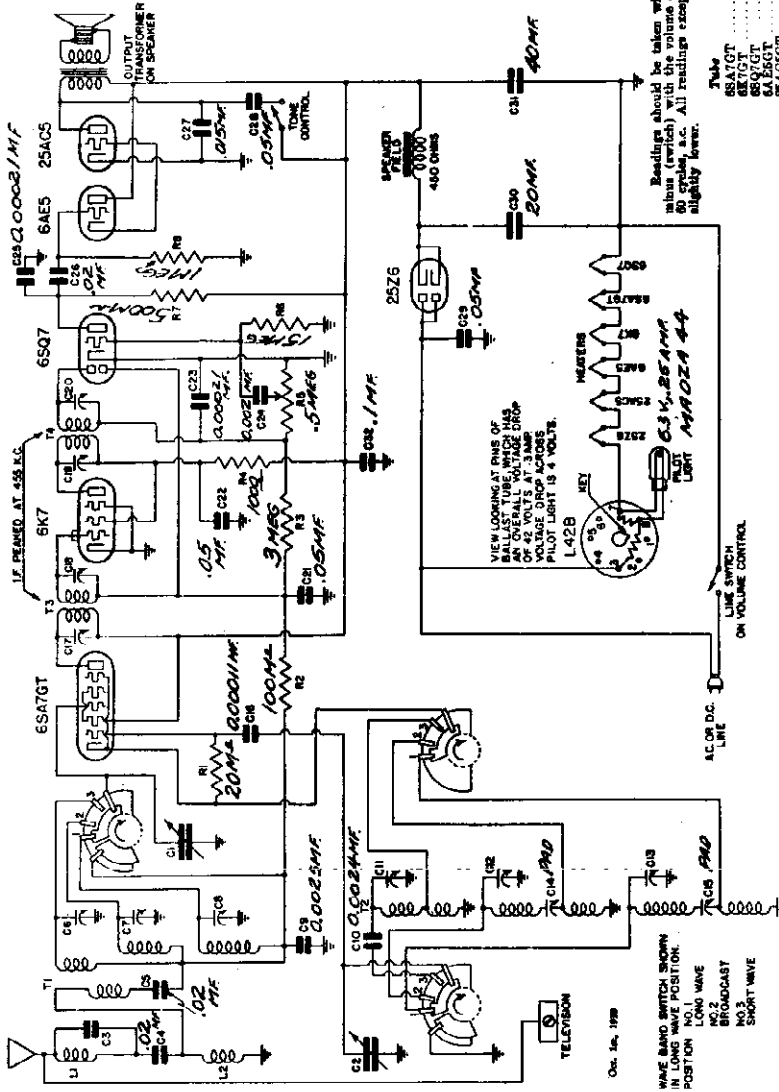
ADJUSTMENTS

Broadcast Alignment

Set the wave-band switch at the broadcast (central) position, and the pointer at 500 (meters). Feed 600 kc to the antenna (using a standard tuning antenna) and adjust the broadcast-band series paddler for maximum response. Move the antenna coil trimmer for maximum response. Repeat the pointer at 600, feed 600 kc and check the variable capacitor while adjusting the series paddler for maximum response. Return to 200 meters and check alignment. If readjustment is necessary return to 600 meters and repeat entire procedure.

Short-Wave Alignment

Set the wave-band switch at the short-wave (counter-clockwise) position. Move the pointer to 90 (meters) and feed 16,000 kc to the antenna (using a 0.3 ohm dummy antenna) and adjust the short-wave oscillator trimmer for maximum response. If two peaks are obtained choose the minimum capacity peak. Then adjust the antenna coil trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.



Television

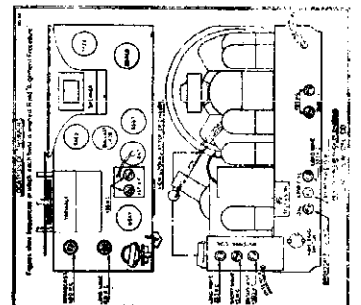
The outlet marked "Television" at the rear of the chassis may be used in conjunction with "Television Attachments" which are designed to feed aural intermediate frequency to an additional receiver for television reception. This outlet is not connected with Television Attachments which feed audio to a separate amplifier.

I-F Alignment

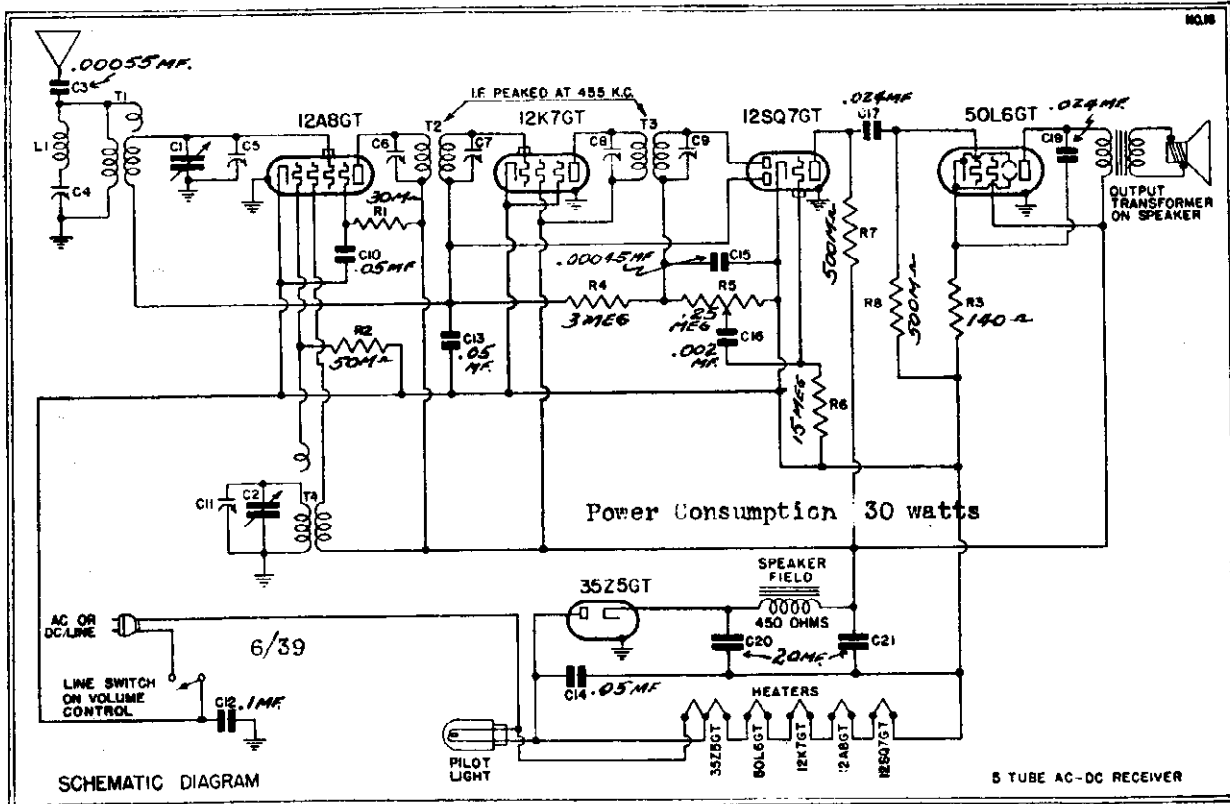
Rotate the wave-band switch to the broadcast (central) position. Set the variable condenser at the minimum capacity position and feed 500 kc to the antenna (using a standard tuning antenna) and adjust the I-F transformer for maximum response. Adjust the four I-F trimmers for maximum response.

Long-Wave Alignment

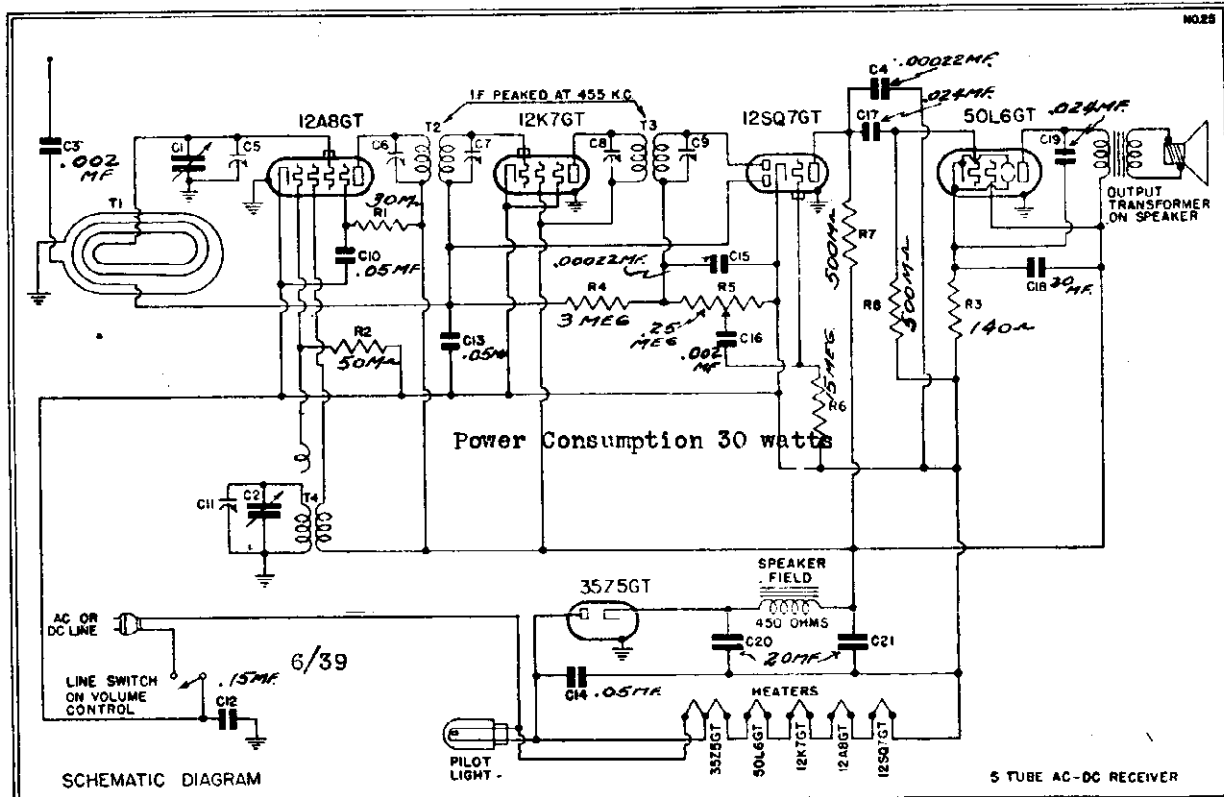
Set the wave-band switch at the long-wave (clockwise) position and the pointer at 90 (meters). Feed 16,000 kc to the antenna (using a 0.3 ohm dummy antenna) and adjust the long-wave oscillator trimmer for maximum response. Move the pointer to 300 (meters), feed 533 kc to the antenna, and adjust first the antenna coil trimmer for maximum response. Return to 90 (meters) while adjusting the series paddler for maximum response. Return to 900 (meters) and check alignment.



MODELS CW279, Chassis CW
 CZ282, Chassis CZ
 EMERSON RADIO & PHONOGRAPH CORP.
 Schematics



MODEL CW



MODEL CZ

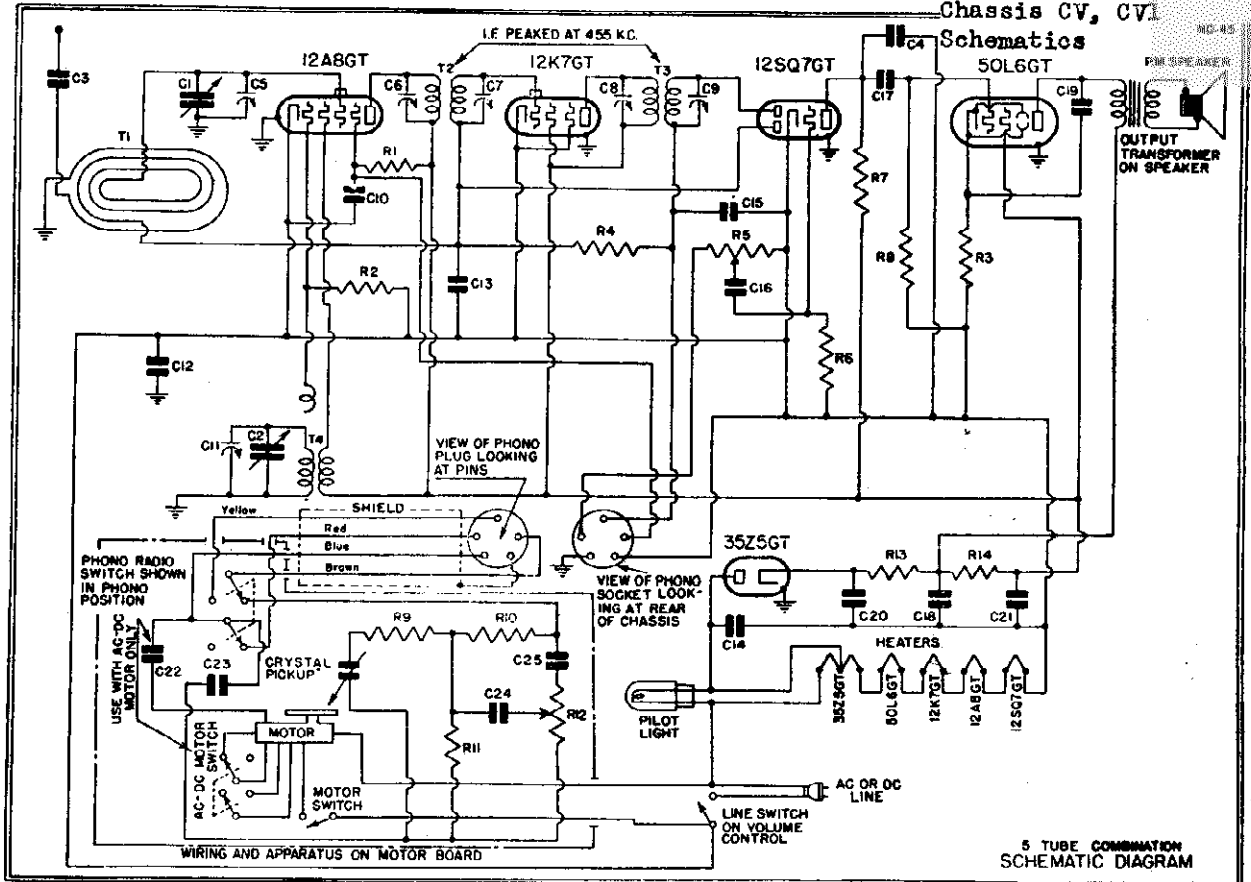
EMERSON RADIO & PHONOGRAPH CORP. CV1-290, CV1-291

MODELS CV289, CV290, CV291

Chassis CV, CV1

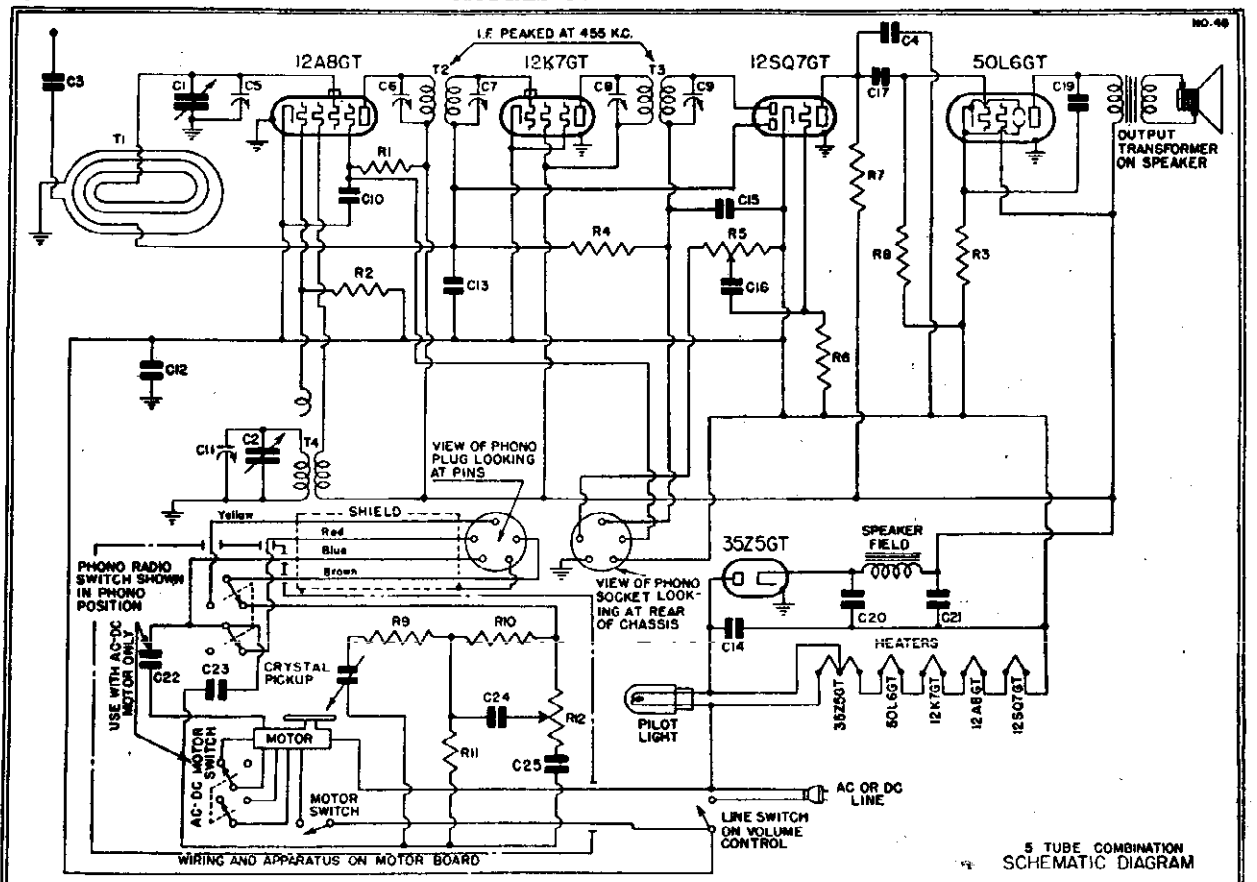
Schematics

NO-45



9-39

MODELS CV-291 AND CV1-291



MODELS CV-289, CV-290 AND CV1-290

CHASSIS CV, CV1
Voltage, Alignment
Trimmers, Changes, Parts

EMERSON RADIO & PHONOGRAPH CORP.

PRODUCTION CHANGES

- On CV-289 resistor R9 is .5 megohm.
- On CV-291 and CV1-291 resistor R11 is .2 megohm.
- CV chassis bearing serial numbers before 2,764,892 use:
 - Oscillator coil
 - 4RT-478
 - Dial face
 - 4VW-479
 - Loop antenna (for CV-289, CV-291 and CV1-291)
 - 4MW-471A
 - Loop antenna (for CV-290 and CV1-290)
 - 6VW-488

THE TUBE COMPLEMENT IS AS FOLLOWS:

- One 12AG7—pentagrid oscillator-modulator
- One 12X6GT—first I-F amplifier
- One 6X4—diode detector, a-f amplifier, a.v.c.
- One 6AR5—rectifier
- One 83256T—half-wave rectifier

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltages for the tests listed are 117±.00 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117±.00±.05 v.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	Grid	Plate	Fil.
12AG7	+88	+48	0	-86	—	12
12X6GT	+88	+48	0	-86	—	12
6X4	+40	—	0	—	—	12
6AR5	+182	+88	0	—	—	12
83256T	—	—	5.7	—	—	50

Voltage at 8325 cathode—1.6 volts.
Voltage across speaker field—27 volts.
Voltage across pilot light—4.5 volts.

* These readings are approximately 10% lower on CV-291 and CV1-291.
† This reading is approximately 20% higher on CV-291 and CV1-291.

ADJUSTMENTS

- An oscillator with frequencies of 485 and 1400 kc is required.
- An output meter should be used across the voice coil or output transformer for observing maximum response.
- Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

- The first I-F transformer is located at the extreme left end of the chassis. The trimmers are accessible through holes in the top of the can.
- The second I-F transformer is located just to the left of the variable condenser. The trimmers are accessible through holes in the top of the can.
- The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the antenna coil (loop). The oscillator coil is located beneath the first I-F transformer.

I-F Alignment

Bring the variable condenser to the minimum capacity position. Feed 485 kc to the grid-cup of the 12AG7 tube through a .01 mf condenser and adjust the four I-F trimmers for maximum response.

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna lead and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response. The antenna trimmer should be adjusted when the chassis is in place in the cabinet. It can be reached through a hole near the front of the motor board.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance. Align at 140. Set the dial at the antenna lead. A portion of the outside turn of the loop may then be swung to either side of the center to give maximum response. Realign at 140.

REPLACEMENT PARTS LIST

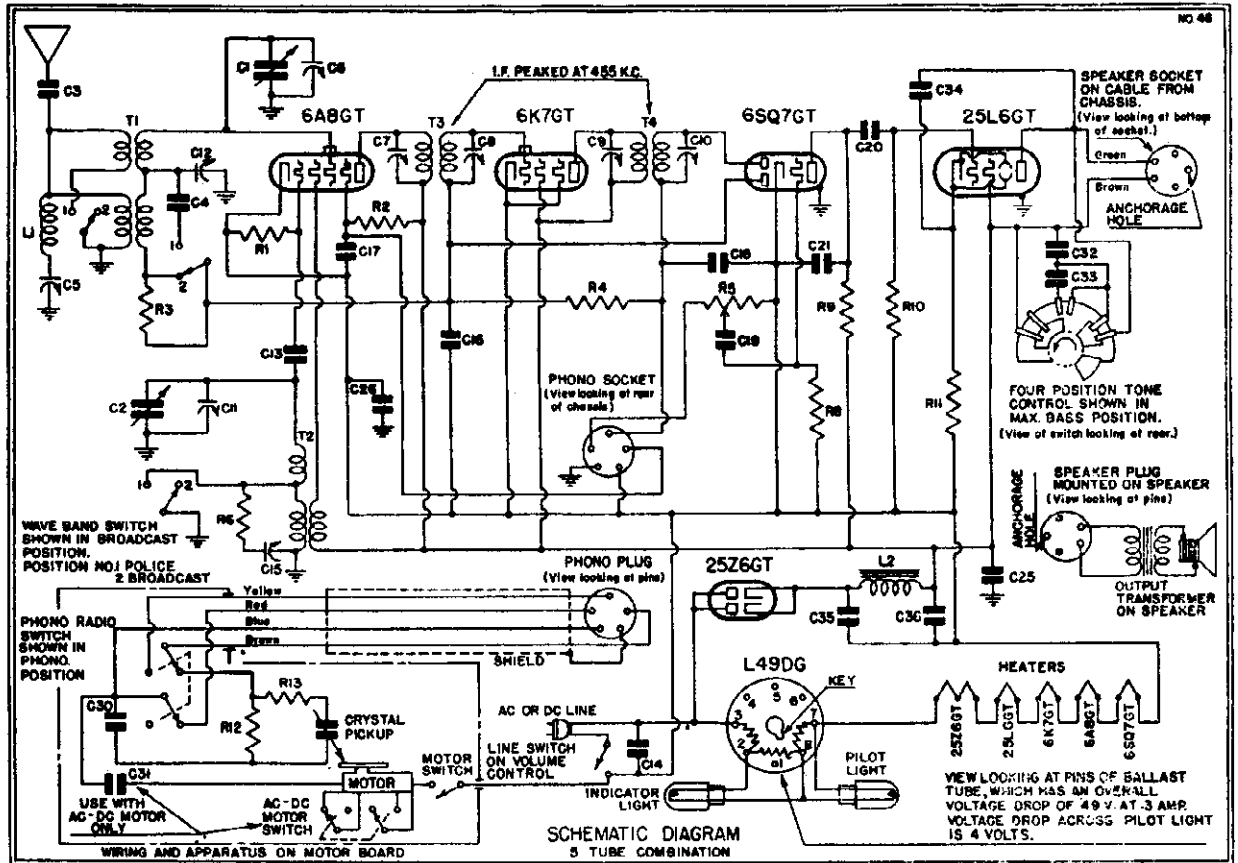
ITEM	PART NO.	DESCRIPTION	PRICE
T1	6MW-111B	Loop antenna assembly (for CV-289, CV-291 and CV1-291) (see prod. ch. No. 8)	\$.90
T2	6VW-188A	Loop antenna assembly (for CV-290 and CV1-290) (see production change No. 8)	.35
T3	7CT-511	Oscillator coil (see production change No. 3)	.40
T4	6RT-478A	Double-tuned 485 kc first I-F transformer	.96
T5	7BT-489A	Double-tuned 485 kc second I-F transformer	.96
R1	2CR-34D	Double-tuned 485 kc second I-F transformer	.45
R2	KR-53	50,000 ohm 1/2 watt carbon resistor	.16
R3	3FR-293	140 ohm 1/2 watt wire-wound resistor	.16
R4	NAR-220	1 megohm 1/2 watt carbon resistor	.16
R5	6VW-384	15 megohm 1/2 watt carbon resistor	.35
R6	KR-57	15 megohm 1/2 watt carbon resistor	.16
R7	KR-57	15 megohm 1/2 watt carbon resistor	.16
R8	KR-57	15 megohm 1/2 watt carbon resistor	.16
R9	BA, B11	100,000 ohm 1/2 watt carbon resistor (see production change No. 3)	.16
R10	6VW-595	1 megohm 1/2 watt carbon resistor (see production change No. 3)	.16
R11	4TR-325	Tone control, 76,000 ohm, with motor line switch	.16
R12	4TR-325	100 ohm 1 watt metalized resistor	.16
R13	4TR-325	250 ohm 1 watt metalized resistor	.16
R14	6RC-434	Two-gang variable capacitor	2.30
C1	C2	0.002 mf variable capacitor	.20
C2	C4, C15	0.00022 mf mica condenser	.20
C3	4XC-394A	Trimmers, part of variable condenser.	.20
TC8, C11	6C-13	0.15 megohm 200 volt tubular condenser	.20
TC9, C13, C23	6C-13	0.15 megohm 200 volt tubular condenser	.20
C12	6C-64	0.15 mf 200 volt tubular condenser	.20
C14	LC-64	0.05 mf 400 volt tubular condenser	.20
C17	6C-425	0.024 mf 400 volt tubular condenser	.20
C18	4XC-104	20 mf, 150 volt dry electrolytic condenser	.20
C19	6C-248	20 mf, 150 volt dry electrolytic condenser	.20
C20, C21	6C-248	Dual .20 mf 150 volt dry electrolytic condenser	.90
C22	KC-65	0.01 mf 400 volt tubular condenser (used only with a.c.-d.c. motors)	.20
C23	IC-47A	0.0005 mf mica condenser	.20
C24	KC-65	0.006 mf 400 volt tubular condenser	.20
C25	6S-368U	Dynamic speaker (not used in speaker for CV-291 and CV1-291)	8.25
	6S-368	Dynamic speaker (not used in speaker for CV-291 and CV1-291)	8.25
	6VW-306	Pilot light, 6.3 volt, .15 amp, Mazda No. 47	.30
	6VD-302A	Dial face (see production change No. 8)	.30
	4YZ-772	Drive cord	.02
	6RW-162	Drive shaft	.05
	6RE-21	Drive shaft	.05
	6RE-21	Dial crystal	.10
	3LM-253	Phonograph needle cup (CV-293 and CV-291)	.70
	6JM-251	Phonograph needle cup (CV-290)	.70
	6JPM-46A	117 volt a.c. rim-drive phono motor	8.75
	4XPW-20A	117 volt a.c. phono motor	12.00
	8QPM-1	117 volt a.c.-d.c. phono motor (not used on CV-289)	43.25
	6VS-414	Phono-radio switch	8.10
	4XC-418A	Crystal pick-up	8.10

GENERAL NOTES

- If replacements are made on the wiring disturbed in the r-f section of the circuit, the receiver should be carefully re-aligned.
- In operating the a.c.-d.c. combinations on d.c. it may be necessary to reverse the line plug for correct polarity.
- The color coding of the I-F transformer leads is as follows:
 - A—blue
 - B—blue
 - Grid return—black
- The receiver has a self-contained antenna and normally does not require additional antenna connection. For permanent home installations of this model, however, in a location far removed from broadcasting stations, an additional outside antenna should be used. The outside antenna connection should be made to the flexible wire lead at the rear of the cabinet.
- The self-contained loop antenna operates at maximum efficiency when its position is at right angles to the broadcast source. It is important, therefore, to note the location of the antenna when the station is retuned with maximum volume.
- The receivers in these combinations are of the a.c.-d.c. type. The motor, however, in models CV-289, CV-290 and CV-291 are of the A.C. only type and will be damaged if the combination is used on direct current.

CHASSIS CR, CR1 EMERSON RADIO & PHONOGRAPH CORP.
Record Changer Data

MODELS CG293, CG294, CG1-294, Chassis CG, CG1
Schematic, Record Changer



AUTOMATIC RECORD CHANGER

(A)—Record Removing Lever.

A locknut provides adjustment for raising or lowering the record finger to engage the next to last record on the turntable. No adjustment is required unless the motor mounting screws should loosen and allow motor and turntable to shift upward or downward, or should record finger become bent.

Raising the record removing lever to the vertical position will repeat the top record on the turntable, either 10-inch or 12-inch for as long as desired.

(B)—Latch Mechanism.

The latch should engage one-half the depth of the notch. This may be adjusted by turning the eccentric washer.

(C)—Speed Regulator.

The motor speed can be regulated for "fast" or "slow" by moving lever to either side.

(D)—Adjustment for 10-inch and 12-inch Records.

The motor panel is stamped "10" and "12." Set the change lever opposite the size of record to be played.

(G)—Motor Mounting Screws.

(H)—Trip Mechanism.

All records having either the spiral or oscillating type trip groove are handled automatically by this trip mechanism. No adjustment required.

(L)—Record Reject Lever.

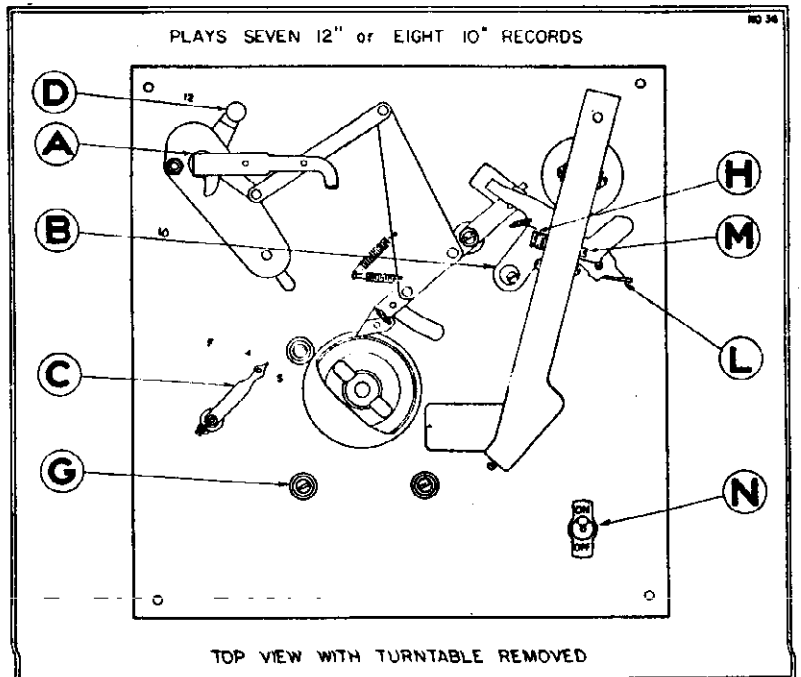
Pull the reject lever forward if removal of a record is desired before it is completely played.

(M)—Pick-up and Tone Arm.

Turn screw in or out to place the needle properly on the edge of the record.

(N)—On-off Switch.

On-off switch for motor.



CHASSIS CG, CGL

Voltage, Alignment, Parts EMERSON RADIO & PHONOGRAPH CORP. Trimmers

I-f and Wave-trap Alignment
Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc. through a 0.02 mf. paper condenser, in the grid cap of the 6A2 tube do not remove the grid clip from the tube). Adjust the four I-f trimmers for maximum response. Feed 455 kc to the antenna through the antenna trimmer. The antenna trimmer may be used as a substitute and adjust the wave-trap trimmer for maximum response. (See General Note No. 6.)

Short-Wave Alignment
With the wave-band switch in the short-wave position, counter-clockwise, set the dial pointer at 6 mc. and feed 6000 kc to the antenna trimmer. Adjust the antenna lead. Adjust first the oscillator trimmer (lower section of the variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

Broadcast Alignment
Rotate the wave-band switch clockwise to the broadcast position, set the pointer at 150 and feed 1500 kc through a standard dummy antenna (a 10002 mf condenser may be used in place of the dummy antenna) to the antenna trimmer. Adjust the antenna trimmer (lower of dual trimmer assembly located underneath the variable condenser) and then the antenna trimmer (upper trimmer of dual assembly) for maximum response.

Table with 3 columns: Voltage rating, Power consumption, Frequency ranges. Values include 105 to 195 volts a.c. or d.c., 13 watts for radio, 30 watts for a.c.-d.c. motor, 540 to 1700 kc and 2800 to 6000 kc.

GENERAL NOTES

- 1. If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
2. The filament dropping resistor (L49DG on schematic) is located at the rear of the chassis. This resistor will become quite hot under normal operating conditions. For voltage drop specifications, see below.
3. When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity.
4. The first I-f transformer is held to the chassis by snap-on fasteners. To remove it, unsolder all its leads under the chassis, pinch together the prongs of the snap-on fastener and lift the I-f can from the chassis.
5. The color coding of the I-f transformer leads is as follows:
Grid return—black
Plate—blue
B plus—red
6. The wave trap is designed for maximum signal rejection at 455 kc. If, however, persistent interference is experienced from some particular geographic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.
7. The receivers in these combinations are of the a.c.-d.c. type. The motors, however, used in Models CG-288 and 294 are of the a.c. only type and will be damaged if operated on direct current.
8. Any series of records to be played automatically should be of one size. The changer will not play intermixed sizes. Select seven 12-inch records or eight 10-inch records and place them on the turntable with the selection to be played facing upward.
9. Adjust the lever "D" for the size of records to be played. (See illustration.) Lower the pick-up carefully so that it just touches the surface of the record.
10. On the Model CGL-293 and CGL-294 only, turning the motor on through the a.c.-d.c. switch underneath the turntable on the motor board, making sure that the switch is in the "off" position. The motor should be thrown to a.c. position and for an a.c. supply to the a.c. supply to the a.c. position. When replacing the turntable be sure it is seated all the way down over its shaft.

Tube Data

- The tube complement is as follows:
1—5A8GT pentagrid oscillator-modulator.
1—5X7GT first I-f amplifier.
1—6SQ6GT diode detector, a-f amplifier, a.v.c. (see note).
1—5U6GT beam power output.
1—2B26GT dual half-wave rectifier.

Notes:
Oscillator tube in this receiver may be replaced with either metal or bentam-type octal-base glass tubes. The letters "GT" at the end of the tube number indicate bentam glass envelope. In all other respects it is the same as the metal tube bearing the same number without the "GT".

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (ground) for a.c. or d.c. signal. The voltage for these readings was 117.5 volts, 80 cycles a.c. All readings except cathode and filament were taken on 280 volt scale. Readings taken on d.c. will be slightly lower.

Table with 4 columns: Tube, Screen, Cathode, Osc. Plate. Values include 5A8GT (113, 46, 113, 0), 5X7GT (113, 46, 113, 0), 6SQ6GT (113, 46, 113, 0), 5U6GT (125, 113, 4.5, 25.0), 2B26GT (125, 113, 4.5, 25.0).

Voltages at 2526 cathode—125 volts.

Voltage across filter choke—12 volts.

Voltage drop across pilot light resistor (pins nos. 3, 7)—49 volts.

Voltage drop across pilot light sections of ballast resistor (pins nos. 8 and 7, 2 and 8)—4 volts.

Note: CG chassis bearing serial numbers below 2,016,849 use 6Q7GT.

Part No. (Subject to change without notice)

Table with 3 columns: Part No., Description, Price. Lists various electronic components like capacitors, resistors, coils, and trimmers with their respective prices.

ADDITIONAL PARTS USED IN CG-294 AND CGL-294

Table with 3 columns: Part No., Description, Price. Lists additional parts for models CG-294 and CGL-294.

ADDITIONAL PARTS USED IN CG-288 AND CGL-288

Table with 3 columns: Part No., Description, Price. Lists additional parts for models CG-288 and CGL-288.

ADJUSTMENTS

An oscillator with frequencies of 485, 600, 1500 kc and 6000 kc is required. An output meter may be used across the voice coil or output transformer for observing maximum response. Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

The first I-f transformer is located on top of the chassis deck. The trimmers are accessible through holes in the top of the can. The second I-f transformer is located on the rear wall underneath the chassis. The trimmers are accessible through holes in the rear. The trimmers for the antenna and oscillator are located on the variable condenser. The trimmer on the front section is for the antenna coil assembly directly behind the variable condenser. The trimmer for the 455 kc wave-trap is mounted on the coil and is accessible from the rear of the chassis.

EMERSON RADIO & PHONOGRAPH CORP. Chassis DA

MODEL DA 287 Schematic, Voltage, Part Notes

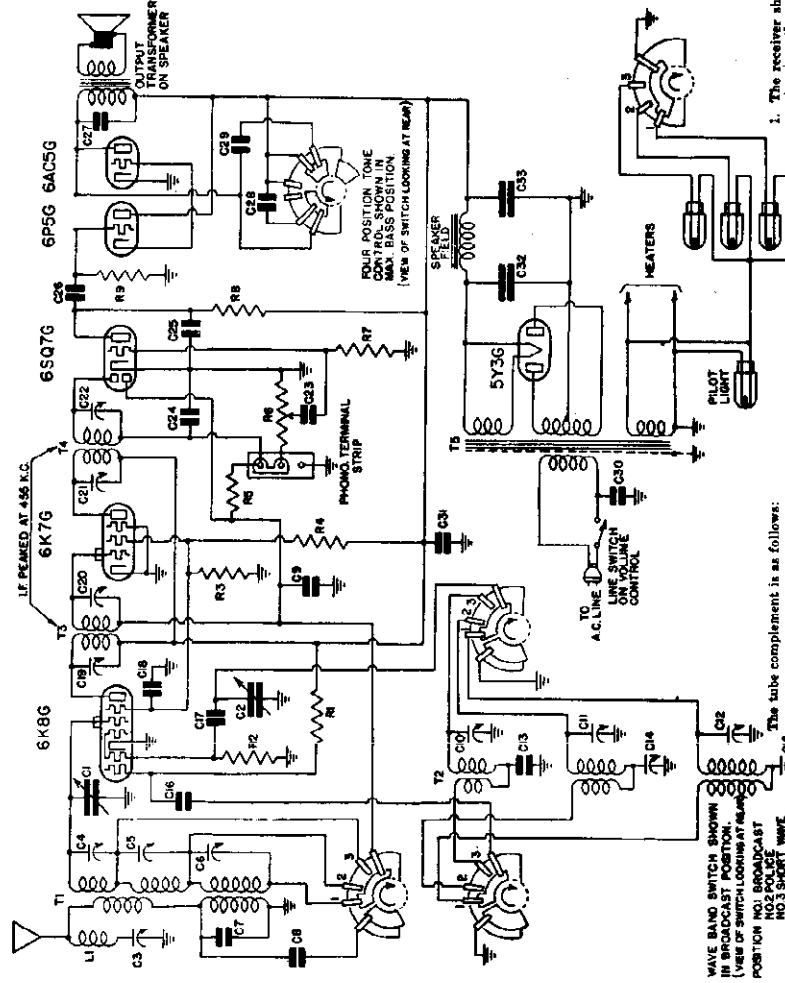
REPLACEMENT PARTS LIST

Part No.	DESCRIPTION
4DT-380A	Adjustable 465 kc wave trap
7AT-485	Three-band antenna coil
5RT-467A	Three-band oscillator coil
7AT-490	Double tuned 465 kc first I-F transformer
7AT-491	Double tuned 465 kc second I-F transformer
4ST-438B	Power transformer 17 volts, 60 cycles
3BR-247	40,000 ohm 1/4 watt carbon resistor
KR-53	50,000 ohm 1/4 watt carbon resistor
7AR-365	16,000 ohm 2 watt carbon resistor
HR-42	2 megohm 1/4 watt carbon resistor
6GR-352	Volume control 25 megohm with line switch
4XR-397	15 megohm 1/4 watt carbon resistor
KR-56	5 megohm 1/4 watt carbon resistor
KR-57	1 megohm 1/4 watt carbon resistor
7AC-442	Two-gang variable condenser
	Trimmer, part of wave trap assembly
4XC-393A	0.00008 mf, with condenser
KC-58	0.01 mf, 400 volt tubular condenser
BC-12	0.05 mf, 200 volt tubular condenser
	Trimmer, part of oscillator cell assembly
3EC-287	0.0049 mf mica condenser
2AC-391B	Single adjustable padding condenser (range 150-1500 mmf.)
2AC-391A	Single adjustable padding condenser (range 300-600 mmf.)
4EC-395A	0.00028 mf mica condenser
EEC-182	0.1 mf, 400 volt tubular condenser
	Trimmer, part of first I-F transformer
	Trimmer, part of second I-F transformer
3EG-274	0.002 mf, 500 volt tubular condenser
4LC-394A	0.00022 mf mica condenser
LC-65	0.02 mf, 400 volt tubular condenser
NNG-199	0.004 mf, 400 volt tubular condenser
EC-28	0.03 mf, 400 volt tubular condenser
3FG-381	0.15 mf, 400 volt tubular condenser
3LC-297A	0.01 mf, 400 volt molded condenser
7AC-443	16 mf, 450 volt dry electrolytic condenser
7AC-444	16 mf, 400 volt dry electrolytic condenser

GENERAL NOTES

- The receiver should never be turned on with either the speaker plug or the 6AC5G tube out of their respective sockets, since the rapid rise in rectifier voltage will damage the electrolytic condenser.
- When replacing the chassis in the cabinet take precautions to keep any part of the dial and condenser assembly from touching the cabinet, otherwise microphonism will result.
- The color coding of the I-F transformers is as follows:
Grid—green
B plus—red
- The color coding of the power transformer is as follows:
Primary—two black leads
High-voltage secondary—two red leads
High-voltage secondary center tap—red and yellow lead
5.5 volt secondary—two green leads
6 volt secondary—two yellow leads
- The adjustable padding condensers for the broadcast and police bands are mounted on the top of the chassis with the screw adjusting accessible through holes in the top of the chassis. The short-wave band has a fixed paddler, C13 which may be used when necessary. Care should be taken to use a condenser which has a capacity within 2% of the specified value, otherwise the short-wave coils may not track.
- The wave trap in the receiver has been adjusted for maximum signal rejection at 465 kc. If, however, persistent interfering stations are at a minimum.
- The outlet marked "Television" at rear of the chassis may be used with any "Television Attachment" which is designed to pick up the sound from immediate or audio frequency to a separate amplifier. Detailed illustration for such a connection is given with any "Television Attachment."

FOR ALIGNMENT
SEE INDEX



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VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from points indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 110 volts, 60 cycles. E.C. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 250 volt scale.

Tube	Plates	Screen	Cathode	Heaters	FVL
6K8G	220	95	0	0	6.3 A.C.
6S7G	220	95	0	0	6.3 A.C.
6F5G	220	95	0	0	6.3 A.C.
6F6GT	220	95	12	0	6.3 A.C.
6AC5G	200	—	0	0	6.3 A.C.

Voltage at 5Y3G filament to ground—300 volts.
Voltage across speaker field—80 volts.

Voltage rating 105-125 volts, 60 cycle, a.c. (unless otherwise specified)
Power consumption 55 watts
Frequency ranges 540 to 1800 kc, 1800 to 6250 kc and 5.8 to 22 megacycles

10/34

MODELS DB296, DB301, DL330

Chassis DB, DL EMERSON RADIO & PHONOGRAPH CORP.

Schematic, Voltage, Trimmers Alignment

MODEL DL1-330

Chassis DL1

Alignment Voltage, Trimmers

Five - Tube A. C. - D. C. Superheterodyne Receiver
MODELS DB-296 and DB-301

CHASSIS MODEL DB
MODEL: DL-330
 CHASSIS MODEL DL

Voltage rating _____ 10-1125 volts a.c. or d.c.
 Power consumption _____ 30 watts.
 Frequency range _____ 140 to 1600 kc.

TUBE DATA

THE TUBE COMPLEMENT IS AS FOLLOWS:

- 1-12BA7 or 12BA6GT Pentagrid oscillator/modulator
- 1-12K7GT First i.f. amplifier
- 1-12SA7 or 12SA6GT I.F. detector, i.f. amplifier, a.v.c.
- 1-12SD7 or 12SD6GT Beam power output
- 1-12Z6GT Half-wave rectifier

All tubes are replaceable with either metal or equivalent vacuum glass tubes. The letters "GT" at the end of the tube number indicate that the tube has a filament type glass envelope. In all other respects it is the same as the metal tube bearing the same number without the "GT".

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (chassis) with the volume control turned to full volume. Voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 310 volt d.c. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screens	Cathodes	PK
12BA7	88	88	0	12
12K7	88	88	0	12
12SA7	88	88	0	12
12SD7	88	88	4.0	12
12Z6	88	88	4.0	10

Voltage at 312Z1 cathode—120 volts.
 Voltage across speaker field—33 volts.
 Voltage across pilot light—1.5 volts.

Location of Coils and Trimmer Adjustments

The first i.f. transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i.f. transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

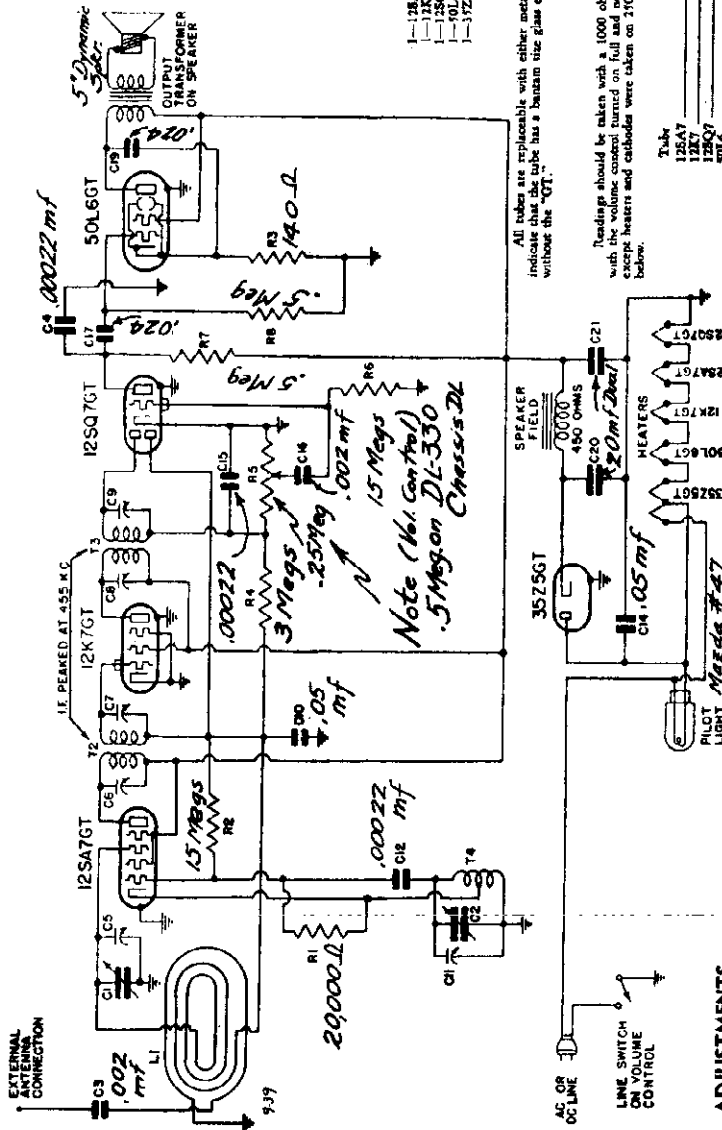
The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.

The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

- If replacements are made on the wiring detached in the i.f. section of the circuit, the receiver should be carefully re-aligned.
- In operating the receiver on d.c. it may be necessary to reverse the line plug for correct polarity.
- The color coding of the i.f. transformer leads is as follows:
 Plate—blue
 Grid—green
 Grid return—black
 B plus—red

Models DB-296 and 301 have self-contained antennas and do not require additional antenna connections. For permanent home installations of either model, however, if it is desired to improve weak stations, an additional outdoor antenna should be used. For this purpose a lead has been brought out of the rear into the line cord.

The self-contained loop antenna operates at maximum efficiency when its position is at right angles to the broadcasting source. It is important, therefore, that the antenna be turned on, to insure the correct back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.



An oscillator with frequencies of 455 and 1400 kc is required.

An output meter should be used across the voice coil or output transformer for observing maximum response.

Always use as weak a test signal as possible when aligning the receiver.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i.f. trimmers for maximum response.

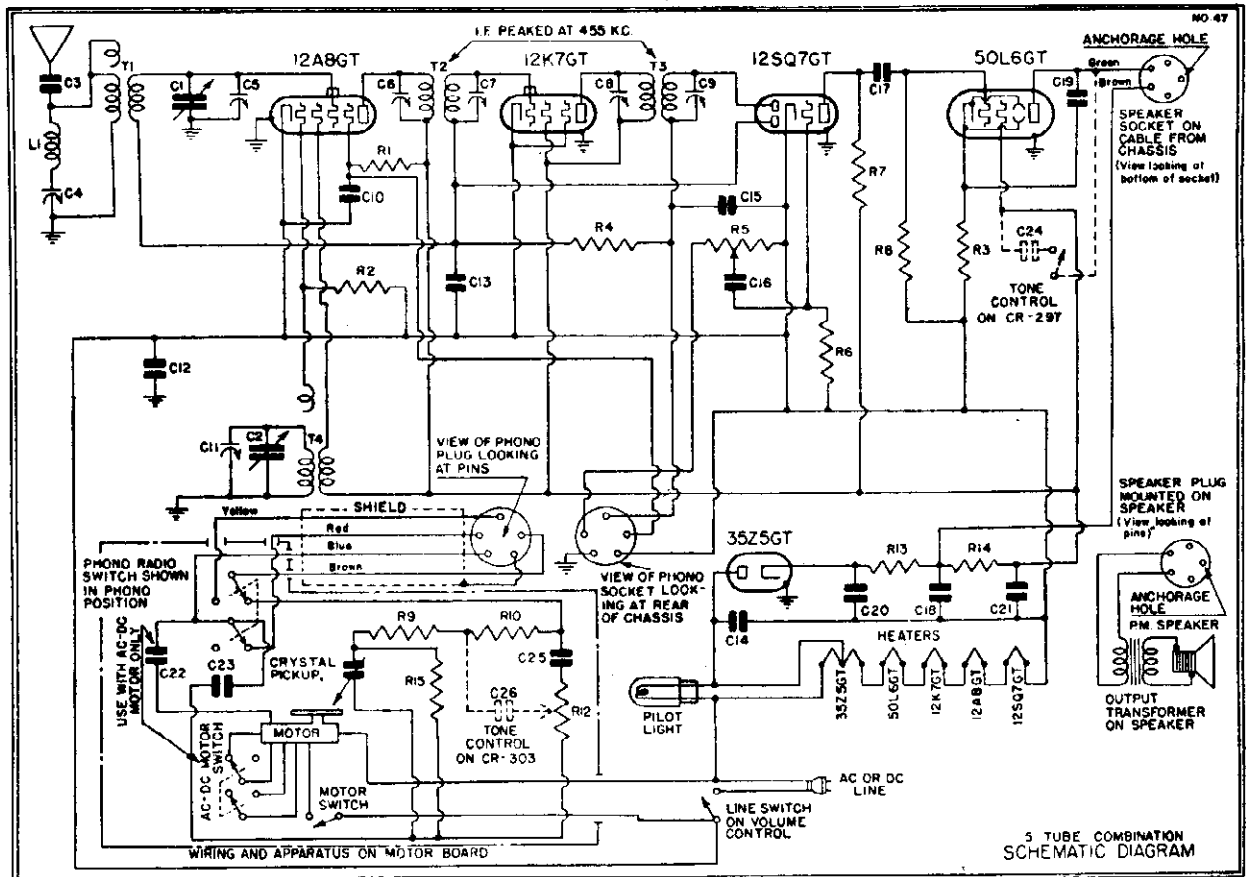
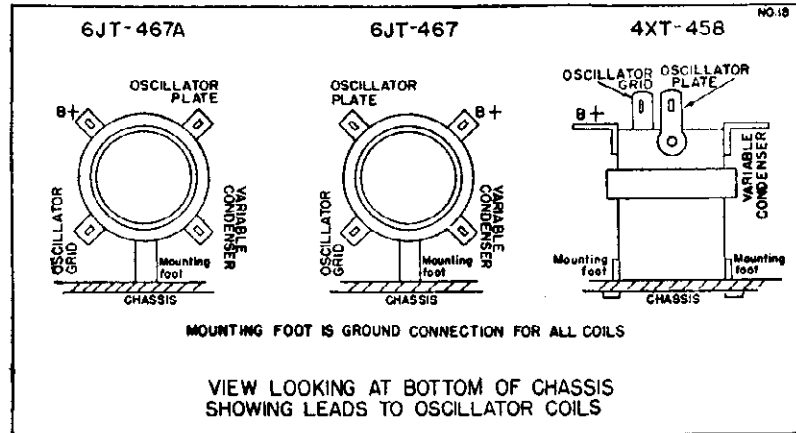
Note: The grid of the 12SA7 tube is connected to the lower error lug of the rear variable condenser section. Connection may be made with a test dip to the upper error lug. This lug is easily identified by the connection of the green lead to the loop.

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna connection and adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 140. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 140.

EMERSON RADIO & PHONOGRAPH CORP. MODELS CR297, CR303, CR1-303 Chassis CR, CR Schematic, Voltage



VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil
12A8GT	65	40	0	65	12
12K7GT	65	65	0	—	12
12SQ7GT	40	—	0	—	12
50L6GT	100	65	5.7	—	50

Voltage at 35Z5 cathode—110 volts.

Voltage across pilot light—4.5 volts.

Voltage rating 105-125 volts
 Power consumption { 30 watts for receiver
 { 20 watts for a.c. motor
 { 30 watts for a.c.-d.c. motor
 Frequency range 540 to 1730 kc

The tube complement is as follows:

- One 12A8GT—pentagrid oscillator modulator
- One 12K7GT—first i-f amplifier
- One 12SQ7GT—diode detector, a-f amplifier, a.v.c.
- One 50L6GT—beam power output
- One 35Z5GT—half-wave rectifier

CHASSIS CR, CRI
Alignment, Changes, Parts EMERSON RADIO & PHONOGRAPH CORP.
CHASSIS CW, CZ
Voltage, Alignment, Tuner
Trimmers

MODEL CW-279 and MODEL CZ-282
CHASSIS MODEL CW CHASSIS MODEL CZ

Location of Coils and Trimmer Adjustments
MODEL CW

The first *i-f* transformer is located beneath the variable condenser and the speaker. The trimmers are accessible through holes in the top of the case. The second *i-f* transformer is located on the rear wall underneath the chassis. The trimmers are accessible through holes in the top of the case. The antenna coil is located to the left of the speaker and the oscillator coil underneath the chassis below the speaker. Trimmers on the antenna and oscillator coils are located on the variable condenser, the trimmer on the 50L6GT tube being for the oscillator. The 455 kc wave trap is wound on the same form as the antenna coil and may be adjusted from the left side of the chassis.

MODEL CZ

The first *i-f* transformer is located to the left of the speaker and the second *i-f* transformer is located on the rear wall underneath the chassis. The trimmers are accessible through holes in the top of the case. The antenna coil is located to the left of the speaker and the oscillator coil underneath the chassis below the speaker. Trimmers on the antenna and oscillator coils are located on the variable condenser, the trimmer on the 50L6GT tube being for the oscillator.

I-f and Wave-Trap Alignment

Rotate the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the oscillator tube. Adjust the trimmer on the antenna coil for maximum response. Feed 455 kc through a .0001 mf condenser to the antenna lead and adjust the oscillator trimmer (on section of variable condenser; see 50L6) and the antenna trimmer (on section of variable condenser; see 12K7) for maximum response. (See General Notes, paragraph No. 4.)

MODEL CZ

Repeat the same procedure as for Model CW except for trap alignment. Model CZ does not use a wave trap.

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna lead and adjust the oscillator trimmer (on section of variable condenser; see 50L6) and the antenna trimmer (on section of variable condenser; see 12K7) for maximum response.

Preadjustment of Automatic Tuning Keys

Select four nearby stations desired for automatic tuning. Choose one of these stations and any key to be adjusted for it. Follow the procedure outlined below.

1. Remove all four keys. The two center keys should be taken out first. Grasp the key firmly on each side with the fingers and pull directly up. Remove the two end keys by prying them up with a screw driver; the screw-driver should be inserted in the slot at the side of the key. See Fig. 1.
2. Seat the screw-driver in the slot of the locking screw to be adjusted. Press down the screw-driver firmly and loosen the screw while the left hand while tuning in the desired station with the station selector. See Fig. 3.
3. With the screw-driver seated in the locking screw, press it down firmly with the left hand while tuning in the desired station with the right hand, using the station selector. See Fig. 3.
4. Release the station selector knob and tighten the locking screw as much as possible. See Fig. 4.
5. Repeat the key on its shaft. The vertical piece of metal alongside the locking screw slides into the slot in the key which contains a flat spring. Remove the tabs holding the station call letters from one of the cards supplied in a separate envelope with the receiver. Mount the tab and place it in the depression provided for it in the key. See Fig. 4.
6. Check the adjustment by turning well past the station, using the selector knob, and then pushing down the key. The station should come back in again clearly and with maximum volume.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohm per volt meter. Voltages listed below are from point indicated to B minus (which with the volume control turned on full and no signal). Line voltage for these readings was 117.7 volts, 60 cycles, a.c. All readings are for maximum response and cathode was taken on 270 volt scale. Measurements made with 117.7 volts a.c. will be lower than those given below.

Tube	Place	Screen	Cathode	One Plate
12AS6GT	pentagrid oscillator modulator	88	10	0
12X7GT	first <i>i-f</i> amplifier	88	88	0
12SQ7GT	diode detector, a <i>f</i> amplifier, a.v.c.	40	0	0
50L6GT	beam power output	81	88	17

Voltage at 51Z1 cathode—115 volts
Voltage across speaker field—27 volts
Voltage across pilot light—.45 volts.

MODEL CR-297 (AC) MODEL CRI-297 (AC-DC)
MODEL CR-303 (AC Portable Automatic Record Changer)
MODEL CRI-303 (AC-DC Portable Automatic Record Changer)

Item No.	Part No.	DESCRIPTION	PRICE
T1	4XT-432A	Antenna coil with 455 kc wave-trap	.90
T2	4RT-475	Oscillator coil (see production change no. 1)	.10
T3	4RT-475	Double-tuned 455 kc first <i>i-f</i> transformer	1.10
T4	4XT-433E	Double-tuned 455 kc second <i>i-f</i> transformer	.16
R1	2CR-193	50,000 ohm 1/2 watt carbon resistor	.16
R2	4RT-475	140 ohm 1/2 watt wire-wound resistor	.16
R3	4RT-475	140 ohm 1/2 watt wire-wound resistor	.16
R4	HR-42	Volume control 15 megohm with line switch	.35
R5	6YR-354	15 megohm 1/4 watt carbon resistor	.16
R6	6YR-357	500,000 ohm 1/4 watt carbon resistor	.16
R7	KR-56	1.75 ohm 1 watt metalized resistor	.16
R8	4XR-334	500 ohm 1 watt carbon resistor	.16
R9	4XR-334	500 ohm 1 watt carbon resistor	.16
R10	4XC-401	0.00015 mica condenser	.20
R11	4XC-401	0.00015 mica condenser	.20
C1		Trimmer, part of wave-trap assembly.	
C2		Trimmer, part of wave-trap assembly.	
C3		Trimmer, part of wave-trap assembly.	
C4		Trimmer, part of wave-trap assembly.	
C5		Trimmer, part of wave-trap assembly.	
C6		Trimmer, part of wave-trap assembly.	
C7		Trimmer, part of wave-trap assembly.	
C8		Trimmer, part of wave-trap assembly.	
C9		Trimmer, part of wave-trap assembly.	
C10		Trimmer, part of wave-trap assembly.	
C11		Trimmer, part of wave-trap assembly.	
C12		Trimmer, part of wave-trap assembly.	
C13		Trimmer, part of wave-trap assembly.	
C14		Trimmer, part of wave-trap assembly.	
C15		Trimmer, part of wave-trap assembly.	
C16		Trimmer, part of wave-trap assembly.	
C17		Trimmer, part of wave-trap assembly.	
C18		Trimmer, part of wave-trap assembly.	
C19		Trimmer, part of wave-trap assembly.	
C20		Trimmer, part of wave-trap assembly.	
C21		Trimmer, part of wave-trap assembly.	
C22		Trimmer, part of wave-trap assembly.	
C23		Trimmer, part of wave-trap assembly.	
C24		Trimmer, part of wave-trap assembly.	
C25		Trimmer, part of wave-trap assembly.	
C26		Trimmer, part of wave-trap assembly.	
C27		Trimmer, part of wave-trap assembly.	
C28		Trimmer, part of wave-trap assembly.	
C29		Trimmer, part of wave-trap assembly.	
C30		Trimmer, part of wave-trap assembly.	
C31		Trimmer, part of wave-trap assembly.	
C32		Trimmer, part of wave-trap assembly.	
C33		Trimmer, part of wave-trap assembly.	
C34		Trimmer, part of wave-trap assembly.	
C35		Trimmer, part of wave-trap assembly.	
C36		Trimmer, part of wave-trap assembly.	
C37		Trimmer, part of wave-trap assembly.	
C38		Trimmer, part of wave-trap assembly.	
C39		Trimmer, part of wave-trap assembly.	
C40		Trimmer, part of wave-trap assembly.	
C41		Trimmer, part of wave-trap assembly.	
C42		Trimmer, part of wave-trap assembly.	
C43		Trimmer, part of wave-trap assembly.	
C44		Trimmer, part of wave-trap assembly.	
C45		Trimmer, part of wave-trap assembly.	
C46		Trimmer, part of wave-trap assembly.	
C47		Trimmer, part of wave-trap assembly.	
C48		Trimmer, part of wave-trap assembly.	
C49		Trimmer, part of wave-trap assembly.	
C50		Trimmer, part of wave-trap assembly.	
C51		Trimmer, part of wave-trap assembly.	
C52		Trimmer, part of wave-trap assembly.	
C53		Trimmer, part of wave-trap assembly.	
C54		Trimmer, part of wave-trap assembly.	
C55		Trimmer, part of wave-trap assembly.	
C56		Trimmer, part of wave-trap assembly.	
C57		Trimmer, part of wave-trap assembly.	
C58		Trimmer, part of wave-trap assembly.	
C59		Trimmer, part of wave-trap assembly.	
C60		Trimmer, part of wave-trap assembly.	
C61		Trimmer, part of wave-trap assembly.	
C62		Trimmer, part of wave-trap assembly.	
C63		Trimmer, part of wave-trap assembly.	
C64		Trimmer, part of wave-trap assembly.	
C65		Trimmer, part of wave-trap assembly.	
C66		Trimmer, part of wave-trap assembly.	
C67		Trimmer, part of wave-trap assembly.	
C68		Trimmer, part of wave-trap assembly.	
C69		Trimmer, part of wave-trap assembly.	
C70		Trimmer, part of wave-trap assembly.	
C71		Trimmer, part of wave-trap assembly.	
C72		Trimmer, part of wave-trap assembly.	
C73		Trimmer, part of wave-trap assembly.	
C74		Trimmer, part of wave-trap assembly.	
C75		Trimmer, part of wave-trap assembly.	
C76		Trimmer, part of wave-trap assembly.	
C77		Trimmer, part of wave-trap assembly.	
C78		Trimmer, part of wave-trap assembly.	
C79		Trimmer, part of wave-trap assembly.	
C80		Trimmer, part of wave-trap assembly.	
C81		Trimmer, part of wave-trap assembly.	
C82		Trimmer, part of wave-trap assembly.	
C83		Trimmer, part of wave-trap assembly.	
C84		Trimmer, part of wave-trap assembly.	
C85		Trimmer, part of wave-trap assembly.	
C86		Trimmer, part of wave-trap assembly.	
C87		Trimmer, part of wave-trap assembly.	
C88		Trimmer, part of wave-trap assembly.	
C89		Trimmer, part of wave-trap assembly.	
C90		Trimmer, part of wave-trap assembly.	
C91		Trimmer, part of wave-trap assembly.	
C92		Trimmer, part of wave-trap assembly.	
C93		Trimmer, part of wave-trap assembly.	
C94		Trimmer, part of wave-trap assembly.	
C95		Trimmer, part of wave-trap assembly.	
C96		Trimmer, part of wave-trap assembly.	
C97		Trimmer, part of wave-trap assembly.	
C98		Trimmer, part of wave-trap assembly.	
C99		Trimmer, part of wave-trap assembly.	
C100		Trimmer, part of wave-trap assembly.	

ADDITIONAL PARTS USED ON CR-297 AND CRI-297

R12	LLR-164	75,000 ohm 1/4 watt carbon resistor	.16
C24	31M-253	0.05 mf, 200 volt tubular condenser	.20
	31M-253	0.05 mf, 200 volt tubular condenser	.20
	31M-255	Needle cup cover	.16
	6YR-354	117 volt a.c. phonograph motor (rim drive)	9.00
	4XP-20E	117 volt a.c. phonograph motor	12.25
	3CPM-1	117 volt a.c.-d.c. phonograph motor	43.20
	4XC-418A	Crystal phono pick-up	3.10
	6YR-354	Permanent magnet dynamic speaker	.75
	4XS-301	Automatic stop switch	2.50
	3ES-258L	Tone control switch	.50

ADDITIONAL PARTS USED ON CR-303 AND CRI-303

R12	6RR-372	Potentiometer for tone control	.95
C26	1C-7-A	0.0005 mf mica condenser	.20
	6RPM-52	Phonograph needle cup	84.20
	6RPM-52	A.C. phonograph motor	61.00
	6YR-354	6 1/2" permanent magnet dynamic speaker	4.00
	6RC-453	Crystal pick-up	14.85

Location of Coils and Trimmer Adjustments
The first *i-f* transformer is mounted on top of the chassis deck to the left of the variable condenser. The trimmers are accessible through holes in the top of the case. The second *i-f* transformer is mounted under the chassis beneath the variable condenser. The trimmers are accessible through holes in the top of the chassis. The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section of the antenna and oscillator coils is located underneath the chassis, beneath the speaker and the antenna coil and wave-trap assembly is mounted at the left side of the chassis.

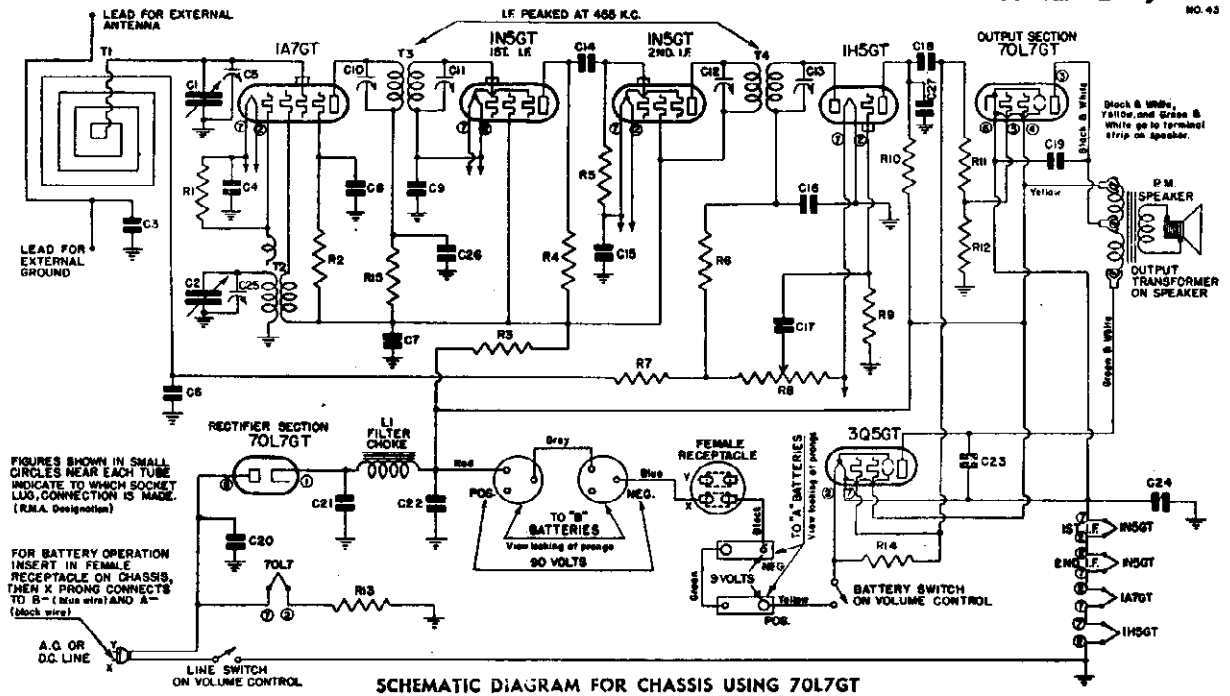
***I-f* and Wave-Trap Alignment**
The first *i-f* transformer is located to the maximum capacity position. Feed 455 kc to the grid-lead of the 12AS6GT tube through a .01 mf condenser and adjust the four *i-f* trimmers for maximum response. Feed 455 kc through a .0001 mf condenser to the antenna lead and adjust the wave-trap for minimum response. (See General Notes, paragraph No. 4.)

R-f Alignment
Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna connection and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response.

PRODUCTION CHANGES
1. CR chassis also uses oscillator coil 6JT-467A or 6RT-476. For correct lug connections to either of these coils see illustration on previous page.

EMERSON RADIO & PHONOGRAPH CORP.

MODELS DF302, DF306
Chassis DF (2 Types)
Schematics, Voltage
NO. 43

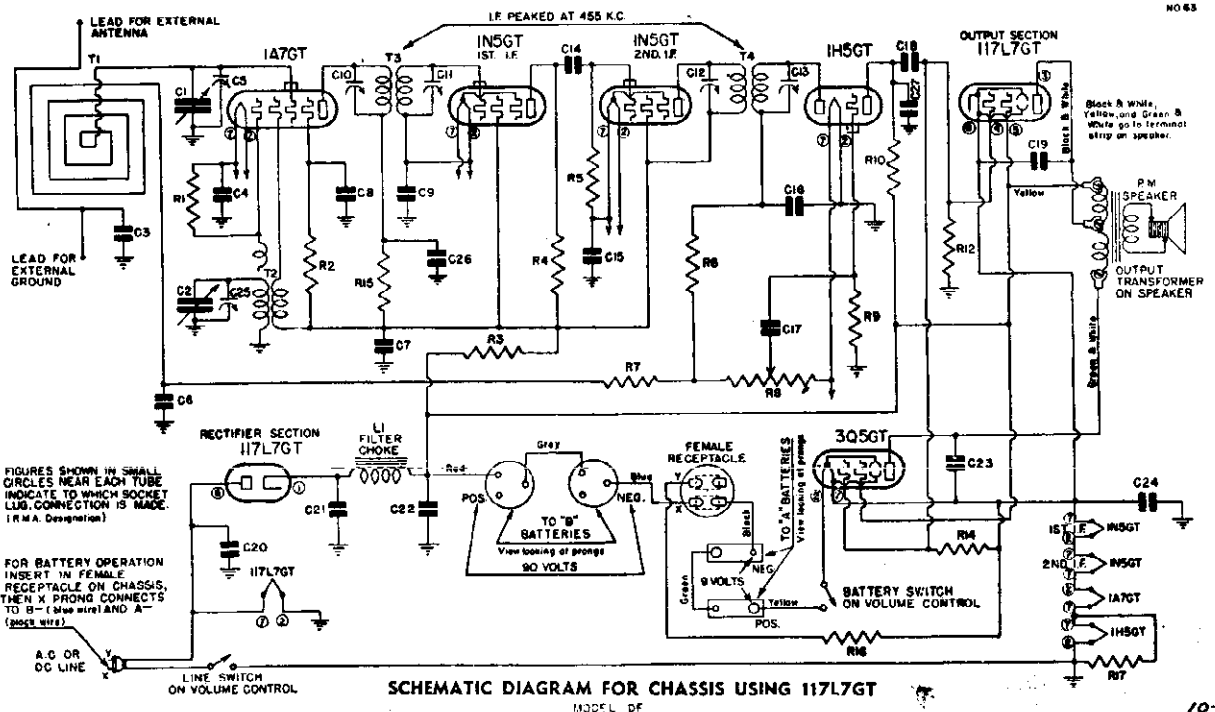


SCHEMATIC DIAGRAM FOR CHASSIS USING 70L7GT
MODEL DF

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 90 volts.

Tube	Plate	Screen	Osc. Plate	Fil.
1A7GT	88	50	82	1.5
1N5GT 1st i-f.	70	88	—	1.5
1N5GT 2nd i-f.	88	88	—	1.5
1H5GT	27	—	—	1.5
3Q5GT	85	88	—	3.0
70L7GT (line operation only)	86	95	—	70.0
70L7GT rectifier cathode (Pin no. 1) (line operation only)	—	—	—	125 volts.
117L7GT (line operation only)	86	95	—	117
117L7GT rectifier cathode (Pin no. 1) (line operation only)	—	—	—	125 volts.



SCHEMATIC DIAGRAM FOR CHASSIS USING 117L7GT
MODEL DF

MODELS DF302, DF306

Chassis DF

Alignment, Trimmers

Changes, Parts

EMERSON RADIO & PHONOGRAPH CORP.

Item	Part No.	DESCRIPTION	PRICE
			(Subject to change without notice)
†	Not supplied separately.		
T1	6XW-174	Loop antenna assembly	\$1.15
L1	7FT-512	Iron core filter choke	.90
T2	6RT-476	Oscillator Coil	.35
T3	7BT-488A	Double-tuned 455 kc first i-f transformer	1.00
T4	7FT-513	Double-tuned 455 kc diode i-f transformer	.95
R1, R6	KR-53	50,000 ohm ¼ watt carbon resistor	.16
R2	ZZR-196	30,000 ohm ¼ watt carbon resistor	.16
R3	KR-50	500 ohm ¼ watt carbon resistor	.16
R4	OR-73	25,000 ohm ¼ watt carbon resistor	.16
R5	KR-54	100,000 ohm ¼ watt carbon resistor	.16
R7, R14	NNR-220	3 megohm ¼ watt carbon resistor	.16
R8	3HR-240C	Volume control with line and battery switch	1.05
R9	3RR-274	5 megohm ¼ watt carbon resistor	.16
R10, R12	KR-56	500,000 ohm ¼ watt carbon resistor	.16
R11	LR-61	200,000 ohm ¼ watt carbon resistor	.16
R13	7FR-370	315 ohm metal clad resistor (see Production Change No. 2)	.35
R15, R16	PR-79	1,000 ohm ¼ watt carbon resistor (see General Note No. 9 and Production Change No. 3)	.16
R17	7JR-376	330 ohm ¼ watt carbon resistor (see General Note No. 9 and Production Change No. 3)	.16
C1, C2	6RC-436B	Two gang variable condenser	2.35
C3	3HC-274	0.002 mf, 600 volt tubular condenser	.20
C4, C6, C9, C26	BC-12	0.05 mf, 200 volt tubular condenser	.20
†C5		Trimmer part of loop assembly	
C7	BC-13	0.25 mf, 200 volt tubular condenser	.20
C8, C18	LC-65	0.02 mf, 400 volt tubular condenser	.20
†C10, C11, C12, C13		Trimmers, part of i-f transformers	
C14, C27	4XC-394A	0.00022 mf, mica condenser	.20
C15	5AC-388	0.25 mf, 100 volt tubular condenser	.20
C16	5AC-384	0.0002 mf, 600 volt tubular or mica condenser	.20
C17	HC-34	0.006 mf, 600 volt tubular condenser	.20
C19	3VC-324	0.003 mf, 600 volt tubular condenser	.20
C20	LC-64	0.05 mf, 400 volt tubular condenser	.20
C21, C22	6JC-426E	Dual 20 mf, 150 volt dry electrolytic condenser	.85
C23	NNC-199	0.001 mf, 600 volt tubular condenser (see Production Change No. 1)	.20
C24	7FC-451	40 mf, 25 volt dry electrolytic condenser	.80
C25		Trimmer, part of variable condenser	

List Price Ea.
Effective as of
Oct. 1st, 1939

PRODUCTION CHANGES

- Chassis using certain speakers use output condenser C23 part no. KC-58—.01 mf.—400 volt.
- Chassis bearing serial numbers between 3000651 and 3001051 and between 3325600 and 3326599 use 117L7GT in place of 70L7GT and do not use resistor R13.
- The schematic diagram of chassis using 70L7GT does not show resistors R16 and R17. These resistors occupy the same position in this chassis as they are shown in the schematic of chassis using 117L7GT.

Some chassis do not contain resistors R16 and R17. These resistors should be added to increase tube life.

On chassis bearing serial numbers between 2,888,350 and 2,963,000 use only bakelite base tubes when replacing the 1N5GT's.

To permit the use of metal base 1N5GT's in the above chassis, the following change must be made in the chassis:

- Unsolder and remove the three leads from the #1 pin soldering lug of the 1N5GT socket at the rear of the chassis. (Three leads are condenser C26, resistor R15, and one wire.)
- Solder these three leads to the #8 pin soldering lug of the 1A7GT socket. (This lug is a blank.)

The tube complement is as follows:

- 1—1A7GT oscillator-modulator.
- 1—1N5GT 1st i-f amplifier.
- 1—1N5GT 2nd i-f amplifier.
- 1—1H5GT 2nd detector, a.v.c., a-f amplifier.
- 1—3Q5GT beam power output (battery operation only).
- 1—70L7GT beam power output and half wave rectifier (line operation only).
- or
- 1—117L7GT beam power output and half wave rectifier (see Production Change No. 2)

See Note above.

Range	540—1600 kc.
Voltage Rating (Line Operation)	105-125 volts a.c. or d.c.
Power Consumption (Line Operation)	30 watts
Current Drain (Battery Operation)	"A" Battery 0.05 amps. "B" Battery 0.01 amps.

Location of Coils and Trimmer Adjustments

The oscillator coil is located beneath the chassis. The trimmer for the oscillator is on the rear section of the variable condenser.

The loop antenna acts as the antenna coil. The trimmer for the loop is on the loop frame.

The i-f transformers are located in cans mounted on top of the chassis. The first i-f transformer is the one at the left end of the chassis. The diode i-f transformer is located between the 1N5GT first i-f tube and the variable condenser. The trimming condensers for both transformers can be reached through holes in the tops of the cans.

Alignment

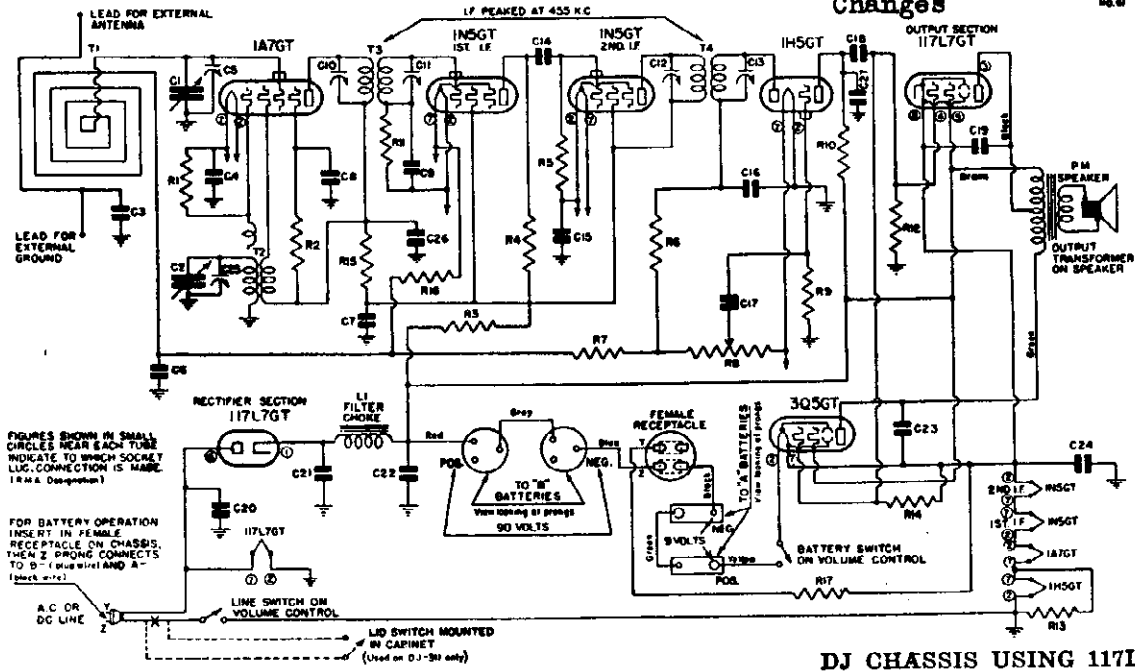
LF—Swing variable condenser to minimum capacity position.

Feed 455 kc to the grid of the 1A7GT tube through a 0.01 mf condenser. Adjust the four i-f trimmers for maximum response.

RF—Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna connection and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on loop frame) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance. Align at 140. Set the dial at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may then be swung to either side of the center to give maximum response. Realign at 140.

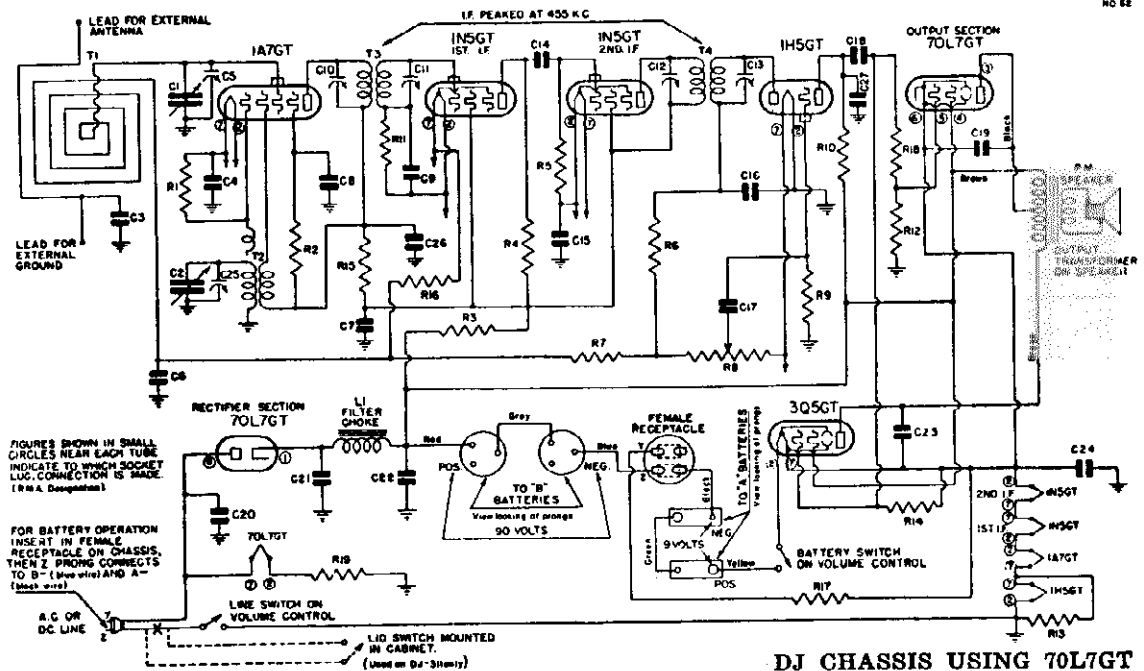
EMERSON RADIO & PHONOGRAPH CORP. MODELS DJ310, DJ311, DJ312
 Chassis DJ (2 Types)
 Schematics, Voltage Changes



DJ CHASSIS USING 117L7GT

PRODUCTION CHANGES

1. DJ chassis bearing serial numbers below 3,017,129 use 70L7GT rectifier-output tube. See lower schematic.
2. In Model DJ-311 receivers after serial number 3,021,529, the door switch, part No. 7JS-444, has been omitted.



DJ CHASSIS USING 70L7GT

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 90 volt

Tube	Plate	Screen	Osc. Plate	Fil.
1A7GT	88	50	82	1.5
1N5GT 1st i-f	50	88	—	1.5
1N5GT 2nd i-f	88	88	—	1.5
1H5GT	27	—	—	1.5
3Q5GT	85	88	—	3.0
117L7GT (line operation only)	86	95	—	117
117L7GT rectifier cathode (Pin no. 1) (line operation only)	—125 volts. (See production change no. 1.)			

MODELS DJ310, DJ311, DJ312
Chassis DJ EMERSON RADIO & PHONOGRAPH CORP.
Alignment, Batt. Data, Parts
Trimmers

MODELS: DJ-310, DJ-311 and DJ-312

CHASSIS MODEL: DJ

BATTERY COMPLEMENT

The cabinet is designed to house the complete set of batteries. The battery complement should be as follows:

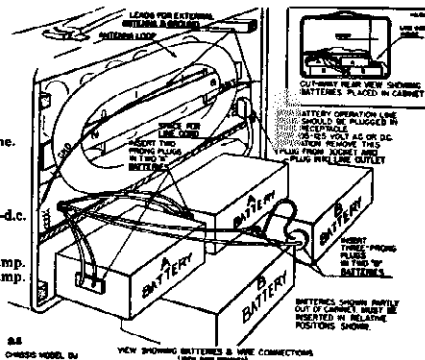
Type Battery	No. Req.	Eveready Part No.	Response Part No.	Burgess Part No.
4½ volt "A"	2	746 (plug-in type)	P88A or EM-88 (plug-in type)	3G (plug-in type)
45 volt "B"	2	482 Minimax (plug-in type)		

DESCRIPTION

Type: Universal (Battery, A.C.-D.C.) Superheterodyne.
 Frequency Range: 540-1600 kc.
 Power Supply: Battery, A.C. or D.C.
 Voltage Rating: (Line operation) 105-125 volts, a.c.-d.c.
 Power Consumption: (Line operation) 30 watts.
 Current Drain: (Battery operation) "A" battery 0.05 amp.
 "B" battery 0.01 amp.

GENERAL NOTES

- The color coding of the i-f transformer leads is as follows:
 Grid—green Plate—blue
 Grid return—black B plus—red
- The color coding of the battery cable is as follows:
 Red—B plus, 60 volts Yellow—A plus, 9 volts
 Blue—B minus Black—A minus
- If replacements are made in the r-f section of the circuit, the receiver should be carefully re-aligned.
- A.C.-D.C. Operation:** Open the small door at the back of the cabinet. It is important that the small door be left open while operating the receiver on either a.c. or d.c. power. Take out the line cord, removing the plug from its receptacle at the rear of the chassis. Insert the plug in the wall outlet. If the power supply is d.c. and the receiver does not operate at first, remove the plug from the wall outlet, turn it half way around and re-insert it in the outlet, thus obtaining the proper polarity.



CHASSIS MODEL DJ VIEW SHOWING BATTERIES & WIRE CONNECTIONS (LINE CORD REMOVED)

- The receiver has a self-contained antenna and normally does not require additional antenna or ground connection. For permanent home installations of this model, however, in a location far removed from broadcasting stations, an additional outside antenna should be used. The outside antenna and ground connections should be made to the two leads at the rear of the cabinet. See the illustration.
- The self-contained loop antenna has directional properties. It is important, therefore, once the station is tuned in, that the cabinet be rotated on its base back and forth through a quarter of a circle (90 degrees), and left at the position where the station is received with maximum volume.

ADJUSTMENTS

Location of Coils and Trimmer Adjustments

- Battery Operation:** Important: Remove the line plug from the electrical outlet. Insert the plug into the receptacle at the rear of the receiver. This is important since the receiver will not operate from batteries with the plug out of the receptacle. The loose portion of the cord can then be coiled and placed in the cabinet underneath the shelf.
- The oscillator coil is located beneath the chassis. The trimmer for the oscillator is on the front section of the variable condenser.
- The loop antenna acts as the antenna coil. The trimmer for the loop is on the rear section of the variable condenser.

The i-f transformers are located in cans mounted on top of the chassis. The first i-f transformer is at the right of the variable condenser and the diode i-f transformer is to the left of the variable condenser. The trimming condensers for both transformers can be reached through holes in the tops of the cans.

I-f Alignment

Swing variable condenser to minimum capacity position. Feed 455 kc to the grid of the 1A7GT tube through a 0.01 mf condenser. Adjust the four i-f trimmers for maximum response.

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc from the signal generator into a loop of wire about one foot in diameter. Hold this radiating loop approximately one foot away from and parallel to the receiver loop antenna and advance the output of the signal generator until a suitable deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance. Align at 140. Set the dial at 60 and feed 600 kc to the radiating loop. A portion of the outside turn of the loop may then be swung to either side of the center to give maximum response. Re-align at 140.

Battery Installation

To install and connect the batteries in this cabinet observe the following procedure:

- Remove the back panel of the cabinet by taking out the screws.
- Locate the battery cable coming from the receiver and identify the plugs on the cable ends.
- Insert the three-prong plug on the battery cable into the two "B" batteries. Place the two batteries in the bottom of the cabinet with the plug-ends of the batteries facing each other. Push the batteries up against the front of the cabinet. The wood blocks at the rear corners and rear center of the cabinet serve to hold the "B" batteries in place.
- Insert the two-prong plug on the battery cable into the two "A" batteries. Place the "A" batteries, one at a time, above the "B" batteries in the cabinet. The plug-ends of the "A" batteries should be facing to the left, as indicated in the illustration. Push the "A" batteries to the left, when placing them in the cabinet, in order to clear the small wood block in the front right-hand corner of the cabinet.
- Replace the back panel of the cabinet and fasten it in place with the screws.

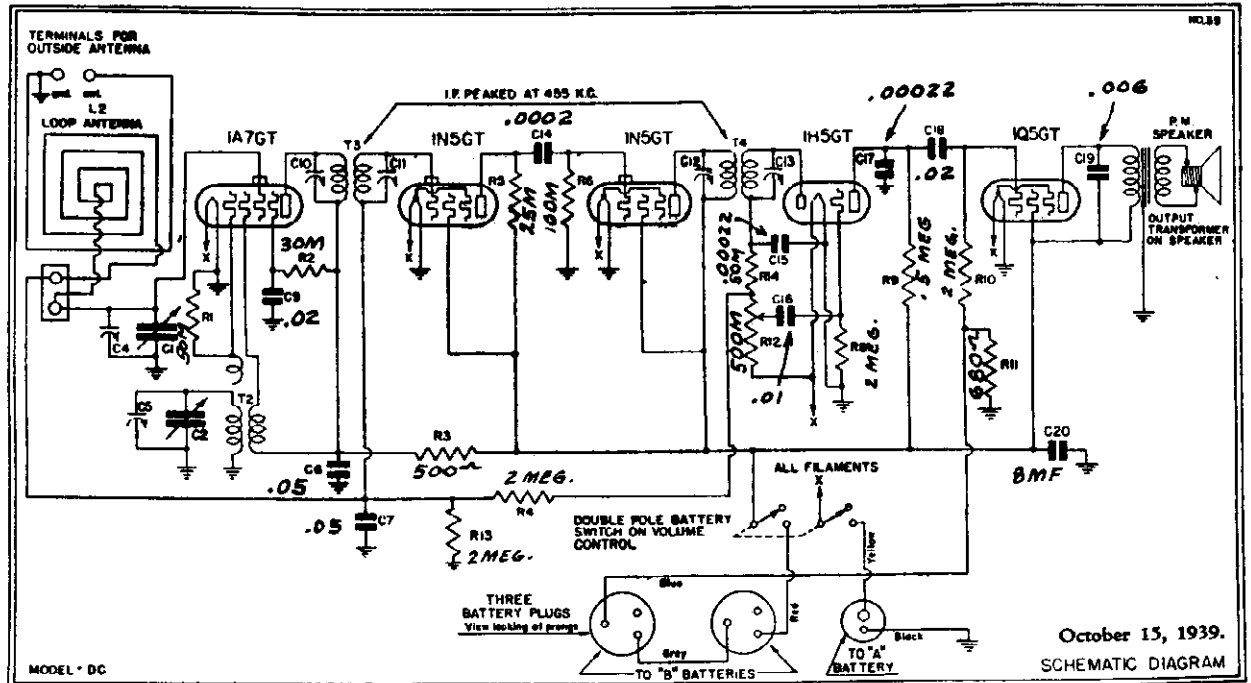
*Item	Part No.	DESCRIPTION	PRICE	*Item	Part No.	DESCRIPTION	PRICE
T1	7JW-206	Loop antenna assembly.....	.95	C8, C18	LC-65	0.02 mf, 400 volt tubular condenser.....	.20
L1	7JT-524	Iron core filter choke.....	.85	†C10, C11, C12, C13		Trimmers, part of i-f transformers.	
T2	7CT-511	Oscillator coil.....	.40	C14, C27	4XC-894A	0.00022 mf, mica condenser.....	.20
T3	7BT-488E	Double-tuned 455 kc first i-f transformer.....	.95	C15	5AC-388	0.25 mf, 100 volt tubular condenser.....	.20
T4	7JT-544A	Double-tuned 456 kc diode i-f transformer.....	.95	C16	5AC-384	0.0002 mf, 600 volt tubular or mica condenser.....	.20
R1, R6	KR-53	50,000 ohm ¼ watt carbon resistor.....	.16	C17	HC-84	0.006 mf, 600 volt tubular condenser.....	.20
R2	ZZR-196	30,000 ohm ¼ watt carbon resistor.....	.16	C19	SVC-324	0.003 mf, 600 volt tubular condenser.....	.20
R3	KR-50	500 ohm ¼ watt carbon resistor.....	.16	C20	LC-64	0.05 mf, 400 volt tubular condenser.....	.20
R4	OR-78	25,000 ohm ¼ watt carbon resistor.....	.16	C21, C22	6JC-426E	Dual 20 mf, 150 volt dry electrolytic condenser.....	.90
R5	KR-54	100,000 ohm ¼ watt carbon resistor.....	.16	C23	NNC-199	0.001 mf, 600 volt tubular condenser.....	.20
R7, R14	NNR-220	3 megohm ¼ watt carbon resistor.....	.16	C24	7FC-451	40 mf, 25 volt dry electrolytic condenser.....	.80
R8	3HR-240E	Volume control with line and battery switch (500,000 ohms).....	.96	†C25, C5		Trimmer, part of variable condenser.	
R9, R11	3RR-274	5 megohm ¼ watt carbon resistor.....	.16	C29	AC-6	0.1 mf, 200 volt tubular condenser.....	.20
R10, R12	KR-56	500,000 ohm ¼ watt carbon resistor.....	.16		7JS-444	Door switch (for DJ-311).....	.50
R18	LR-61	200,000 ohm ¼ watt carbon resistor (see production change no. 1).....	.16		7JS-440	5½" permanent magnet dynamic speaker (for DJ-310 and DJ-326).....	5.10
R18	7JR-376	380 ohm ¼ watt carbon resistor (see production change no. 1).....	.16		7JS-443	6½" permanent magnet dynamic speaker (for DJ-311 and 312).....	5.75
R15, R17	PR-79	1,000 ohm ¼ watt carbon resistor.....	.16			DIAL PARTS	
R16	4XR-327	15 megohm ¼ watt carbon resistor.....	.16		7JD-92	Dial face.....	.10
C1, C2	7BC-445	Two-gang variable condenser.....	2.30		4MZ-588A	Dial pointer.....	.20
C3	8HC-274	0.002 mf, 600 volt tubular condenser.....	.20		7BH-40B	Dial drive shaft.....	.10
C5, C7, C9, C25, C28	BC-12	0.05 mf, 200 volt tubular condenser.....	.20		6RW-162	Drive cord spring.....	.02
					7JW-217	Battery cable (DJ).....	.60
					7BZ-867A	Dial drive cord.....	.02
					7JE-30A	Dial crystal (for 310, 311).....	.25
					7JE-30	Dial crystal (for 312).....	.20

*Item number locates article on schematic diagram. †Not supplied separately.

Specify part numbers when ordering—List price each effective as of October 15, 1988. (Subject to change without notice.)

EMERSON RADIO & PHONOGRAPH CORP.

MODEL DC308
 Chassis DC
 Schematic, Voltage, Changes
 Alignment, Trimmers



The tube complement is as follows:

- 1—1A7GT oscillator-modulator
- 1—1N5GT 1st i-f amplifier
- 1—1N5GT 2nd i-f amplifier
- 1—1H5GT 2nd detector, a.v.c., a-f amplifier
- 1—1Q5GT pentode output

PRODUCTION CHANGES

1. Chassis bearing serial numbers below 2,936,285 use .5 megohm at R10.
2. Chassis bearing serial numbers below 2,939,151 use diode i-f transformer

Current drain "A" battery—0.3 amps.
 "B" battery—0.010 amps. with no signal
 Frequency range 530 to 1600 kc.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 1.5 volts, "B" 90 volts.

Tube	Plate	Screen	Osc. Plate	Fil.
1A7GT	82	52	82	1.5
1N5GT 1st i-f.	70	82	—	1.5
1N5GT 2nd i-f.	82	82	—	1.5
1H5GT	25	—	—	1.5
1Q5GT	77	82	—	1.5

Bias for the 1Q5GT tube is obtained across the resistor R11. The voltage drop across this resistor should be 6.8 volts.

Location of Coils and Trimmer Adjustments

The first i-f transformer is located to the right of the variable condenser and the diode i-f transformer to the left of the variable condenser. Trimmers for both transformers are accessible through holes in the tops of the cans.

The oscillator coil is located under the chassis, beneath the variable condenser. Trimmer for the oscillator is located on the front section of the variable condenser.

The loop antenna acts as the antenna coil. Trimmer for the loop is located on the rear section of the variable condenser.

I-f Alignment

Swing variable condenser to minimum capacity position.

Feed 455 kc to the grid of the 1A7GT tube through a 0.01 mf condenser. Adjust the four i-f trimmers for maximum response.

R-f Alignment

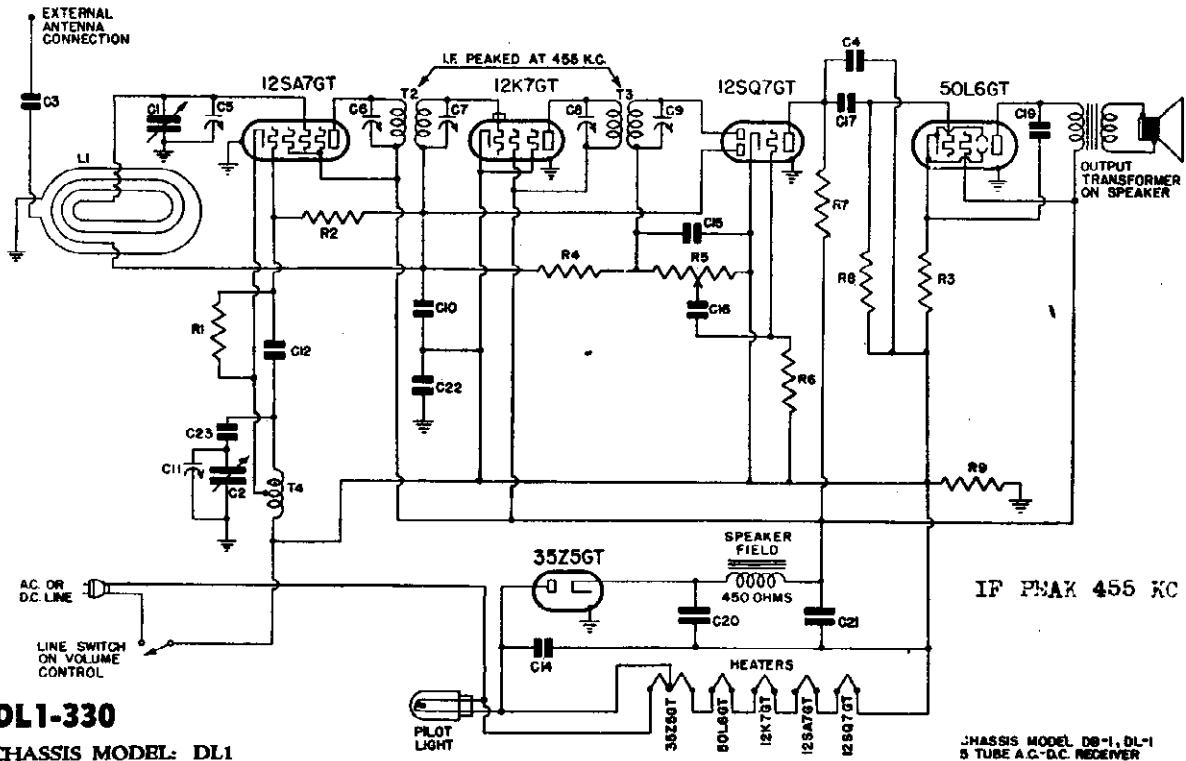
Set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna connection and adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance, align at 140. With the pointer set at 60 feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Repeat the alignment at 140.

MODEL DL1-330
Chassis DL1
Schematic, Parts

EMERSON RADIO & PHONOGRAPH CORP.

NO. 73



DL1-330

CHASSIS MODEL: DL1

FOR ALIGNMENT, VOLTAGE, AND TRIMMERS SEE DL-330 CHASSIS DL.

When ordering, specify part numbers. List price each, effective as of Jan. 1, 1940. Subject to change without notice.

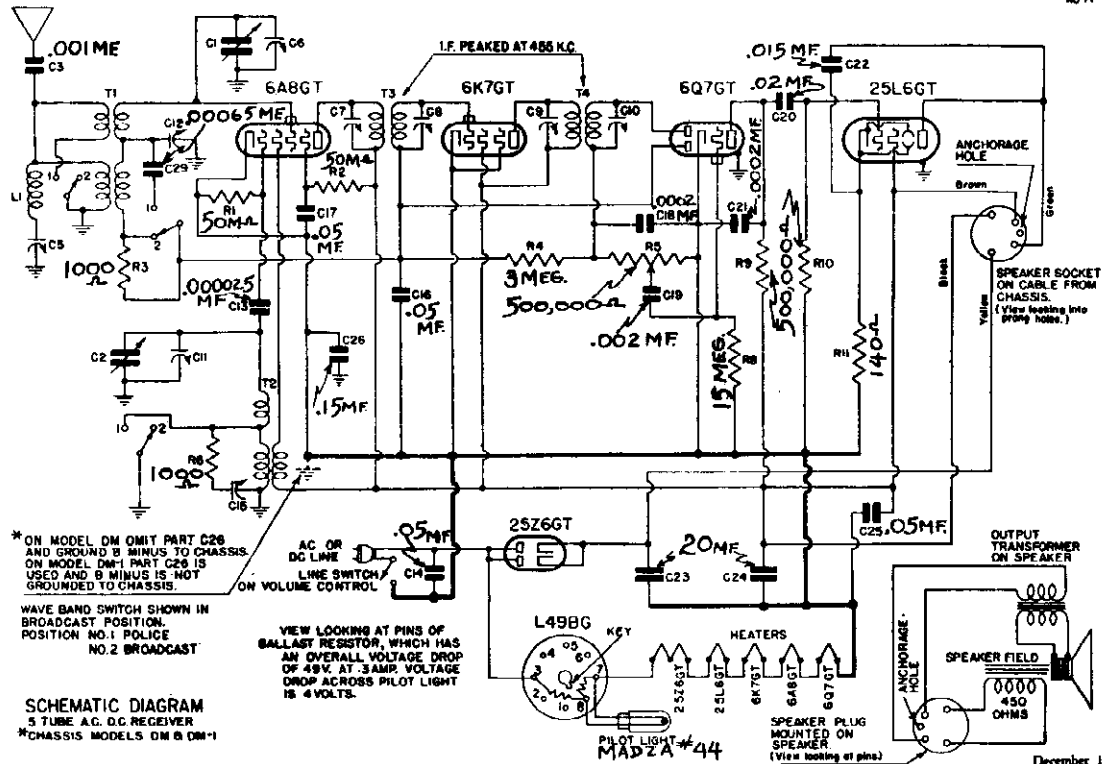
*Item	Part No.	DESCRIPTION	PRICE
L1	7BW-179	Loop antenna assembly.....	.90
T4	7BT-486	Oscillator coil (DL).....	.40
T4	7BT-486A	Oscillator coil (DL1).....	.40
T2	7BT-488	Double-tuned 455 kc first i-f transformer.....	1.00
T3	7BT-550B	Double-tuned 455 kc second i-f transformer.....	.95
R1	LR-60	20,000 ohm 1/4 watt carbon resistor.....	.16
R3	3FR-293	140 ohm 1/2 watt wire-wound resistor.....	.16
R4	NNR-220	3 megohm 1/4 watt carbon resistor.....	.16
R5	7LR-378	Volume control 0.5 megohm with line switch.....	.85
R6, R2	4XR-327	15 megohm 1/4 watt carbon resistor.....	.16
R7, R8	KR-56	500,000 ohm 1/4 watt carbon resistor.....	.16
R9	LR-61	200,000 ohm 1/4 watt carbon resistor (DL1).....	.16
C1, C2	7BC-445A	Two-gang variable condenser.....	2.25
†C5, C11		Trimmers, part of variable condenser.....	
†C6, C7, C8, C9		Trimmers, part of i-f transformers.....	
C10, C23	BC-12	0.05 mf, 200 volt tubular condenser.....	.20
C14	LC-64	0.05 mf, 400 volt tubular condenser.....	.20
C12, C15, C4	4XC-394A	0.00022 mf mica condenser.....	.20
C16, C3	3HC-274	0.002 mf, 600 volt tubular condenser.....	.20
C17, C19	6JC-425	0.024 mf, 400 volt tubular condenser.....	.20
C20, C21	6JC-426C	Dual 20 mf, 150 volt dry electrolytic condenser.....	.90
C22	3CC-302	0.15 mf, 200 volt tubular condenser (DL1 only).....	.20
	7BS-409	5" dynamic speaker (DL).....	3.80
	7BS-435	5" dynamic speaker (DL1).....	3.85
	6JL-104	Pilot light, 6.5 volt, .15 amp., Mazda No. 47.....	.20
	7BB-77	Pilot light socket.....	.15
	7LD-96	Dial face.....	.25
	7BZ-867A	Drive cord.....	.02
	6RW-162	Drive cord spring.....	.02
	7BH-40C	Drive shaft and pulley.....	.10
	7QD-103	Dial pointer.....	.15
	5FZ-758	Dial crystal (DL).....	.25
	5FZ-758A	Dial crystal (DL1).....	.25

*Item number locates the article on the schematic diagram.

†Not supplied separately.

EMERSON RADIO & PHONOGRAPH CORP. Chassis DM, DM1
Schematic, Voltage
Alignment, Trimmers

NO 71



* ON MODEL DM OMIT PART C26 AND GROUND B MINUS TO CHASSIS. ON MODEL DM1 PART C26 IS USED AND B MINUS IS NOT GROUNDED TO CHASSIS.

WAVE BAND SWITCH SHOWN IN BROADCAST POSITION. POSITION NO. 1 POLICE POSITION NO. 2 BROADCAST

VIEW LOOKING AT PINS OF BALLAST RESISTOR, WHICH HAS AN OVERALL VOLTAGE DROP OF 49V. AT 3AMP. VOLTAGE DROP ACROSS PILOT LIGHT IS 4 VOLTS.

SCHEMATIC DIAGRAM
5 TUBE A.C. D.C. RECEIVER
*CHASSIS MODELS DM & DM1

MODEL: DM-331 MODEL: DM1-331
CHASSIS MODEL: DM CHASSIS MODEL: DM1
DESCRIPTION

Type: Two-band superheterodyne.
Frequency ranges: 340-1700 kc
2300-6600 kc
Number of Tubes: Five.

- Type of tubes:
- 1-6A8GT, pentagrid oscillator-modulator
 - 1-6K7GT, first i-f amplifier
 - 1-6Q7GT, diode detector, a.f. amplifier, a.v.c.
 - 1-25L6GT, beam power output
 - 1-25Z6GT, dual half-wave rectifier.

Octal-base tubes in this receiver may be replaced with either metal or bantam-type octal-base glass tubes. The letters "GT" at the end of the tube number indicates that the tube has a bantam glass envelope. In all other respects it is the same as the metal tube bearing the same number without the "GT."

Power supply: A.C. or D.C.
Voltage rating: 105-125 volts.
Power consumption: 45 watts.

GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
2. The filament dropping resistor (L498G on schematic) is located at the rear of the chassis. This resistor will become

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except cathodes and heaters were taken on 250 volt scale. Readings taken on d.c. will be slightly lower.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A8GT	95	45	0	95	6.3
6K7GT	95	95	0	—	6.3
6Q7GT	38	—	0	—	6.3
25L6GT	90	95	6.5	—	25.0

Voltage at 25Z6 cathode—125 volts. Voltage drop across ballast resistor (pins nos. 3, 7)—49 volts.
Voltage across speaker field—28 volts. Voltage drop across pilot light section of ballast resistor (pins nos. 8 and 7)—4 volts.

- quite hot under normal operating conditions. For voltage drop specifications, see below.
3. When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity.
 4. The first i-f transformer is held to the chassis by snap-on fasteners. To remove it, unsocket all its leads under the chassis, pinch together the prongs of the snap-on fastener and lift the i-f can from the chassis.
 5. The color coding of the i-f transformer leads is as follows:
Grid—green
Grid return—black
Plate—blue
B plus—red
 6. The wave-trap has been adjusted for maximum signal rejection at 455 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

ADJUSTMENTS

An oscillator with frequencies of 455, 1500 and 6000 kc is required.

An output meter should be used across the voice coil or output transformer for observing maximum response.

Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

The first i-f transformer is located on top of the

chassis deck. The trimmers are available through holes in the top of the can. The second i-f transformer is located on the rear wall underneath the chassis. The trimmers are available through holes in the rear.

The trimmers for the short-wave antenna and oscillator are located on the variable condenser. The trimmer on the front section is for the oscillator.

The trimmers for the broadcast oscillator and antenna coil are mounted on a dual assembly just below the variable condenser underneath the chassis.

The 455 kc wave-trap is part of the antenna coil assembly directly behind the variable condenser. The trimmer for the 455 kc wave-trap is mounted on the coil and is accessible from the rear of the chassis.

I-f and Wave-Trap Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc, through a 0.02 mf paper condenser, to the grid cap of the 6A8 tube (do not remove the grid clip from the tube). Adjust the four i-f trimmers for maximum response. Feed 455 kc to the antenna through a standard dummy antenna (a .0002 mf condenser may be used as a substitute) and adjust the wave-trap trimmer for minimum response. (See General Note No. 6.)

Short-Wave Alignment

(Short-wave alignment should precede broadcast alignment.)

With the wave-band switch in the short-wave position, counter-clockwise, set the dial pointer at 5 mc, and feed 6000 kc through a standard dummy antenna to the antenna lead. If an I.R.E. standard dummy antenna is not available, a 0.0002 mf mica condenser in series with 400 ohm non-inductive resistor may be used as a substitute.

Adjust first the oscillator trimmer (on front section of the variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

Broadcast Alignment

Rotate the wave-band switch clockwise to the broadcast position, set the pointer at 150 and feed 1500 kc through a standard dummy antenna to the antenna lead. A .0002 mf mica condenser may be used as a substitute. Adjust first the broadcast oscillator trimmer (lower of dual trimmer assembly located underneath the variable condenser) and then the antenna trimmer (upper trimmer of dual assembly) for maximum response.

December 15, 1939.

MODELS DP332, DP1-332
Chassis DP, DP1 EMERSON RADIO & PHONOGRAPH CORP.
Schematic, Voltage
Alignment, Trimmers

Location of Coils and Trimmer Adjustments

The first i-f transformer is located on top of the chassis deck. The trimmers are available through holes in the top of the can. The second i-f transformer is located on the rear wall underneath the chassis. The trimmers are available through holes in the rear.

The trimmers for the antenna coil are mounted on the antenna coil assembly behind and to the right of the variable condenser. The trimmer in the center is for the broadcast band and the trimmer at the bottom for the short-wave band.

The trimmers for the oscillator coil are mounted on the oscillator coil assembly, located on the rear wall underneath the chassis. The trimmer farthest from the end is for the broadcast band. The center trimmer is the broadcast series padding condenser, and the trimmer closest to the end is for the short-wave band.

The 455 kc wave-trap is part of the antenna coil assembly. The trimmer for the trap is the uppermost trimmer of the assembly.

i-f and Wave-Trap Alignment

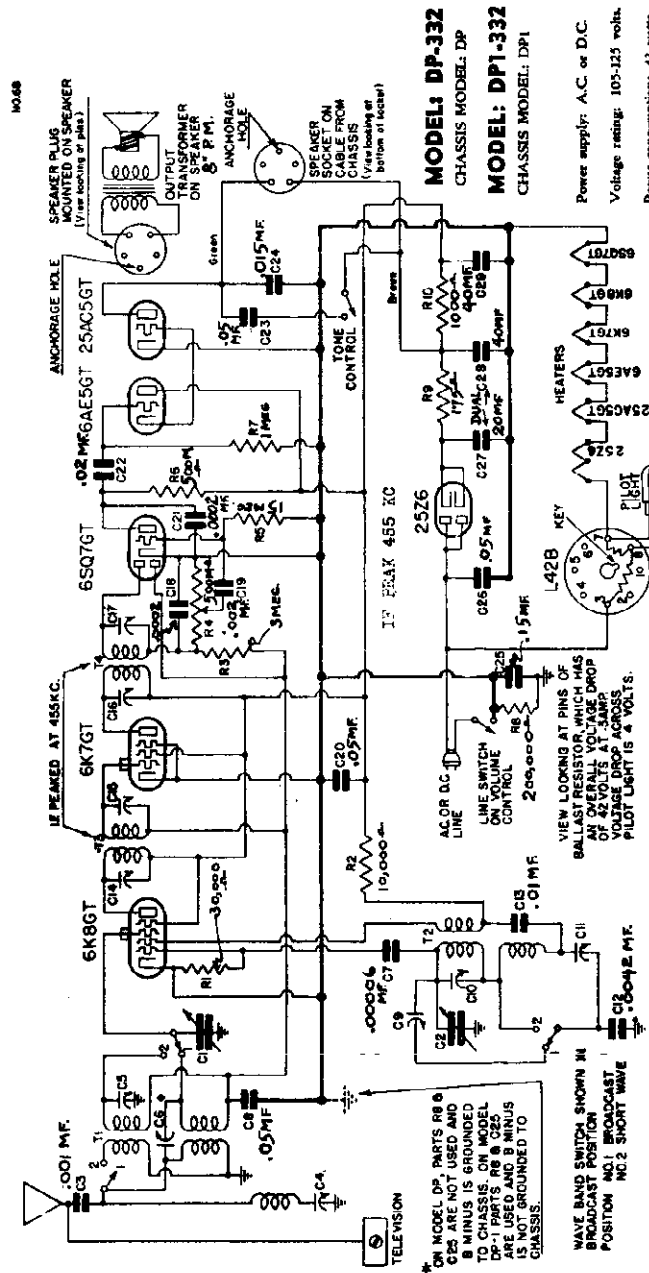
Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc through a 0.02 mf paper condenser, to the grid cap of the 6A8 tube (do not remove the grid clip from the tube). Adjust the four i-f trimmers for maximum response. Feed 455 kc to the antenna through a standard dummy antenna (a .0002 mf condenser may be used as a substitute) and adjust the wave-trap trimmer for minimum response. (See General Note No. 6.)

Short-Wave Alignment

With the wave-band switch in the short-wave position, counter-clockwise, set the dial pointer at 16 mc. Feed 16,000 kc through a standard short-wave dummy antenna (a 400 ohm resistor may be used as a substitute) to the antenna lead and adjust first the oscillator trimmer; then the antenna trimmer for maximum response.

Broadcast Alignment

Rotate the wave-band switch clockwise and set the pointer at 160. Feed 1600 kc through a standard broadcast dummy antenna to the antenna lead (a .0002 mf condenser may be used as a substitute) and adjust first the broadcast oscillator trimmer and then the antenna trimmer for maximum response. Move pointer to 60, feed 600 kc and adjust series pecker (while rocking the variable) for maximum response.



VOLTAGE ANALYSIS

December 15, 1939.

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (switch) with the volume control turned on full and no signal. Line voltages for these readings are 117.5 volts, 60 cycles, a.c. All readings except cathodes and heaters were taken on 250 Volt rack. Readings taken on d.c. will be slightly lower.

Tube	Plate	Screen	Cathode	Osc. Plate	FL
6K7GT	90	90	0	70	6.3
6K7GT	90	90	0	—	6.3
6A8SGT	30	—	0	—	6.3
6A8SGT	90	—	14	—	6.3
25A6SGT	110	—	0	—	25.0

Heaters at 2526-125 volts. Voltage drop across ballast resistor (pins nos. 3, 7)—42 volts.

ADJUSTMENTS

An oscillator with frequencies of 455, 1600 and 16,000 kc is required.
 An output meter should be used across the voice coil or output transformer for observing maximum response.
 Always use as weak a test signal as possible when aligning the receiver.

DESCRIPTION

Type of tubes:
 1—6K7GT, pentagrid oscillator-modulator
 1—6K7GT, first i-f amplifier
 1—6A8SGT, diode detector, a-f amplifier, s.v.c.
 1—6A8SGT, audio amplifier
 1—25A6SGT, dynamic coupled output
 1—25Z6GT, dual half-wave rectifier.

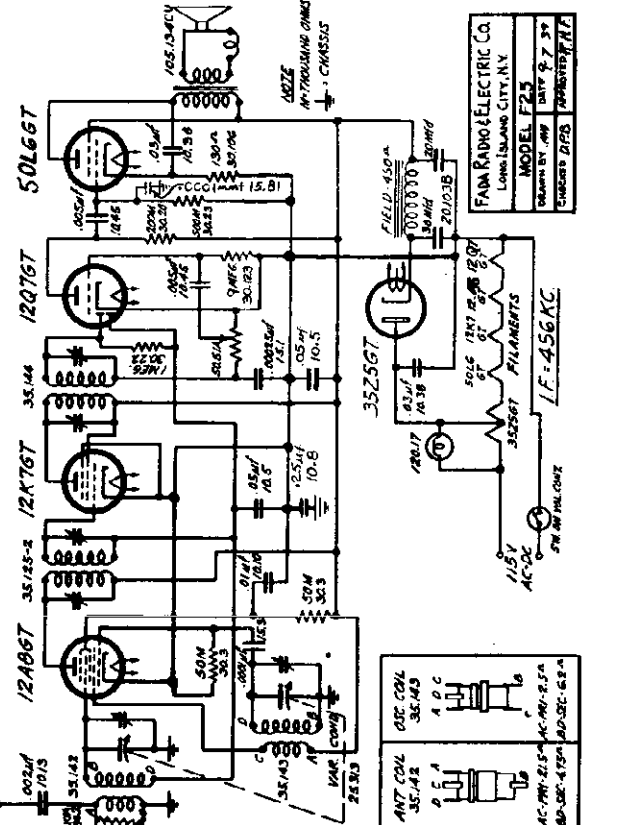
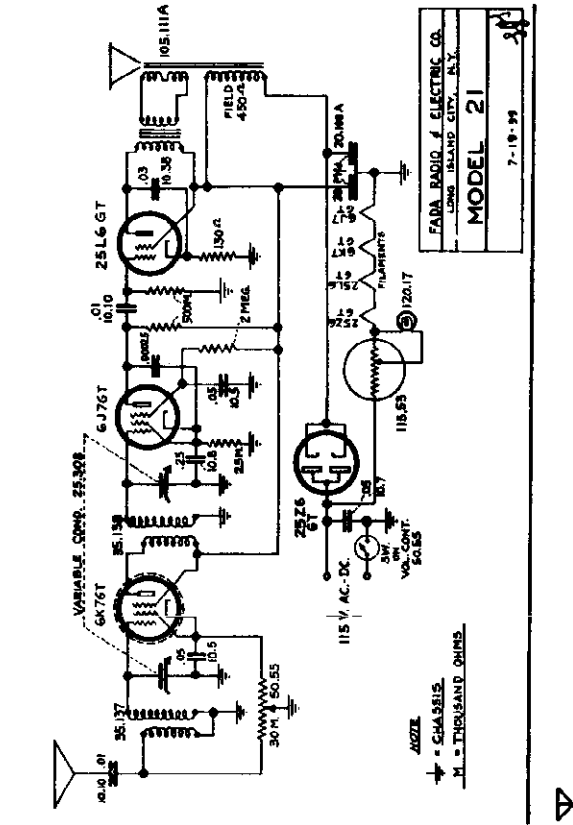
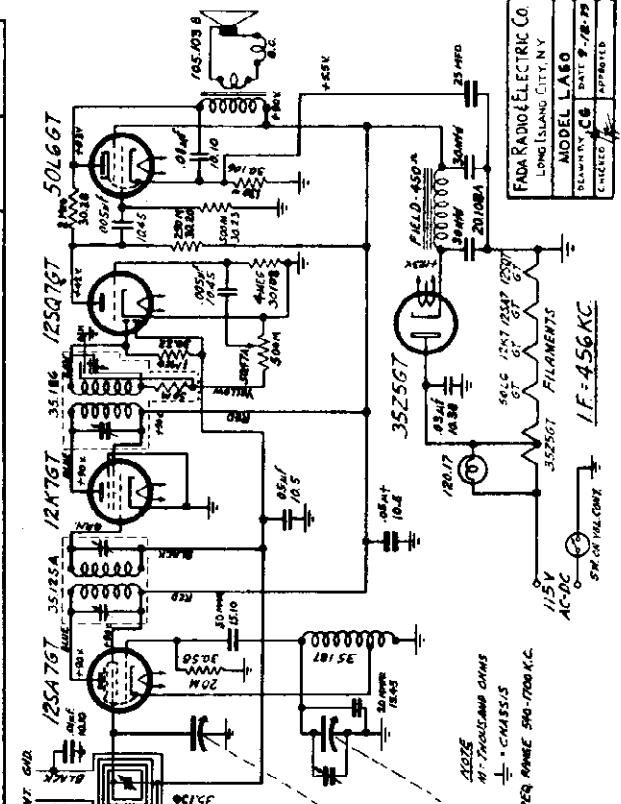
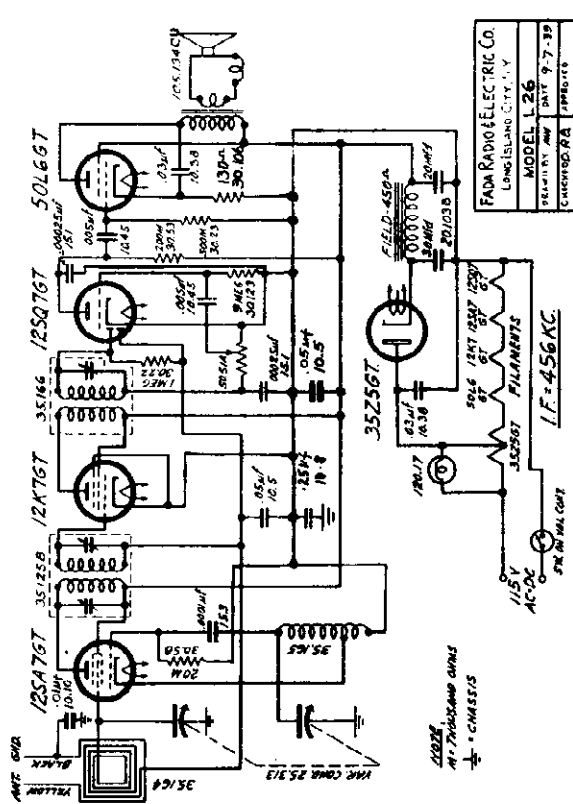
GENERAL NOTES

- If replacements are made on the wiring directed in the i-f section of the circuit, the receiver should be carefully realigned.
- The filament dropping resistors (L42B on schematic) in the i-f section of the circuit will have no effect on the receiver's operation under normal operating conditions. For voltage drop specifications, see below.
- When operating the receiver on d.c., it may be necessary to reverse the line plug to obtain the correct polarity.
- The first i-f transformer is held to the chassis by snap-on fasteners. To remove it, unhook all its leads under the chassis, pinch together the jaws of the snap-on fastener and lift the i-f can from the chassis.
- The color coding of the i-f transformer leads is as follows:
 Grid—green
 Grid return—black
 Plate—blue
 B pin—red
- The wave-trap has been adjusted for maximum signal reproduction at 455 kc. If, however, persistent interference is experienced from some particular radiographic tubes, adjustment for wave-trap may be made by turning the resistor from the maximum value to a minimum.

MODEL LA60
Schematics

FADA RADIO & ELECTRIC CO

MODEL 21
MODEL F25
MODEL L26

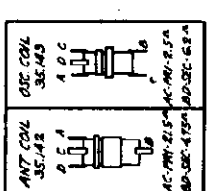


FADA RADIO & ELECTRIC CO.
LONG ISLAND CITY, N.Y.
MODEL L 26
DESIGNED BY: [] DATE: 9-7-39
CHECKED BY: [] APPROVED: []

FADA RADIO & ELECTRIC CO.
LONG ISLAND CITY, N.Y.
MODEL 21
7-19-39

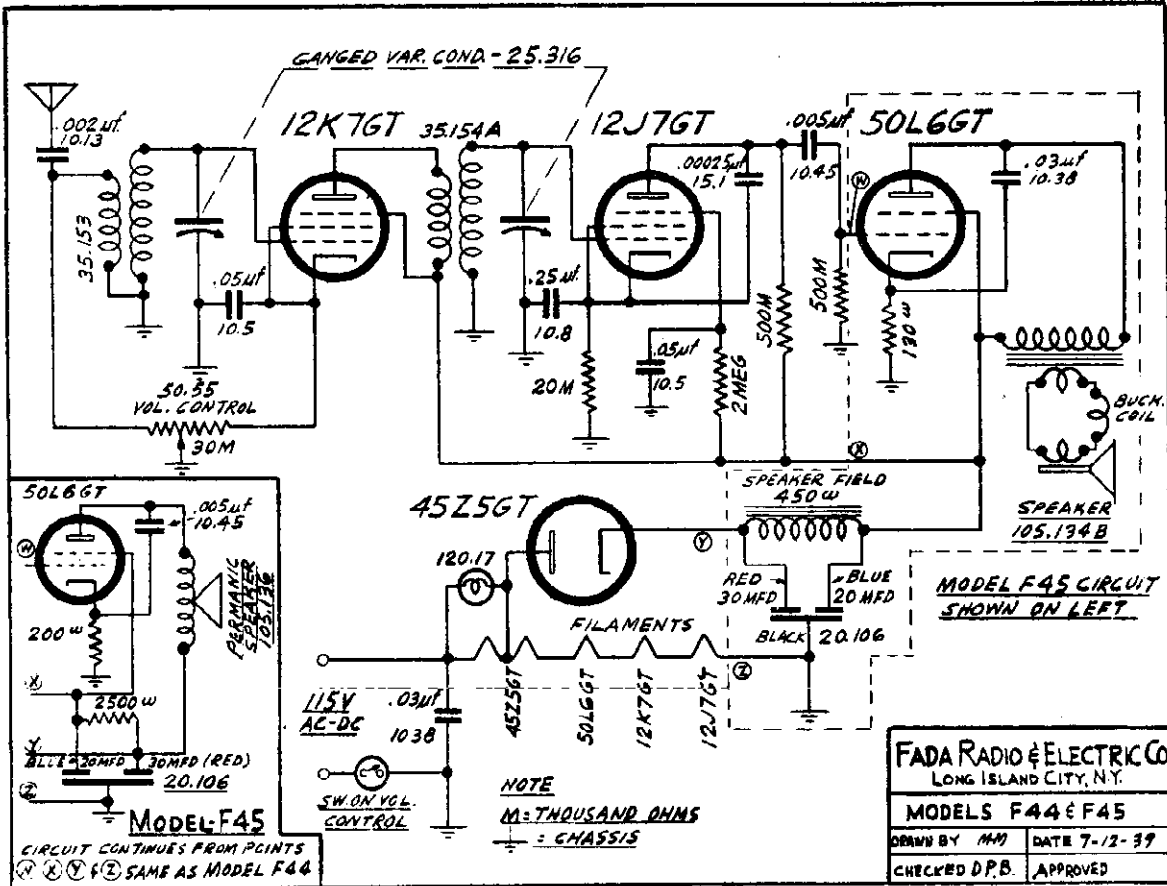
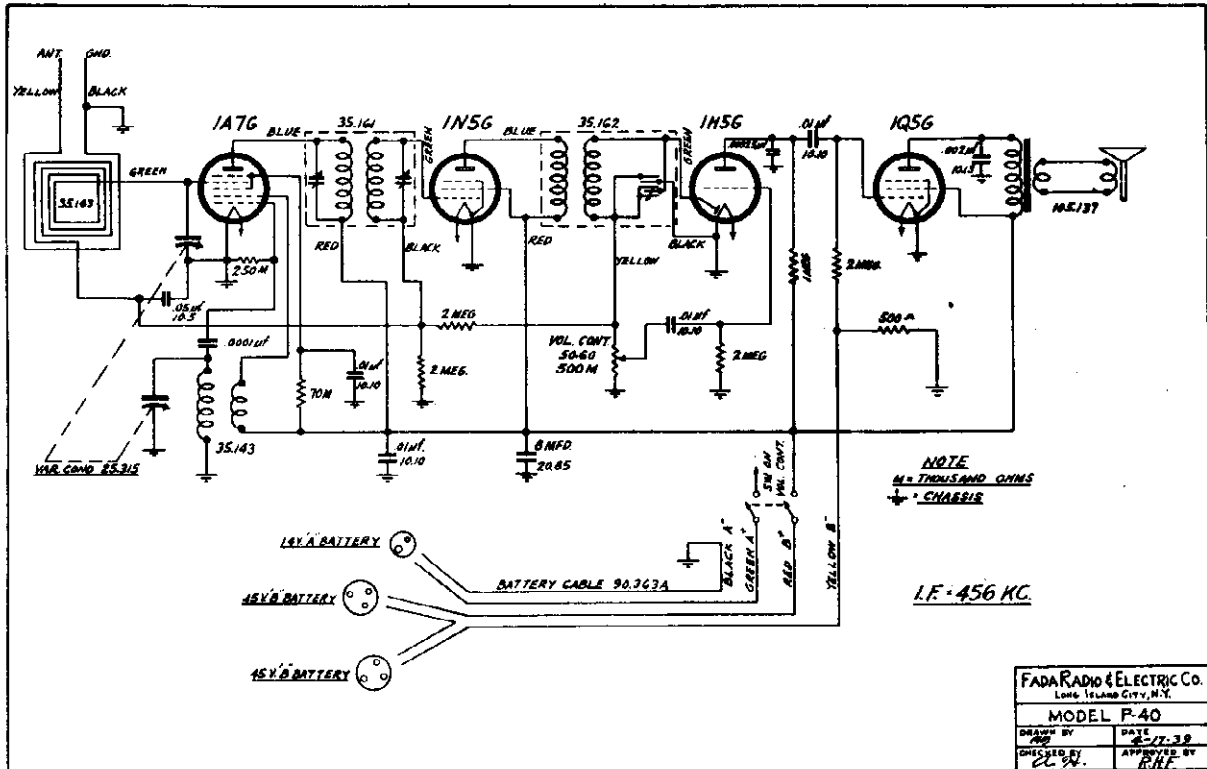
FADA RADIO & ELECTRIC CO.
LONG ISLAND CITY, N.Y.
MODEL LA60
DESIGNED BY: [] DATE: 9-7-39
CHECKED BY: [] APPROVED: []

FADA RADIO & ELECTRIC CO.
LONG ISLAND CITY, N.Y.
MODEL F25
DESIGNED BY: [] DATE: 9-7-39
CHECKED BY: [] APPROVED: []



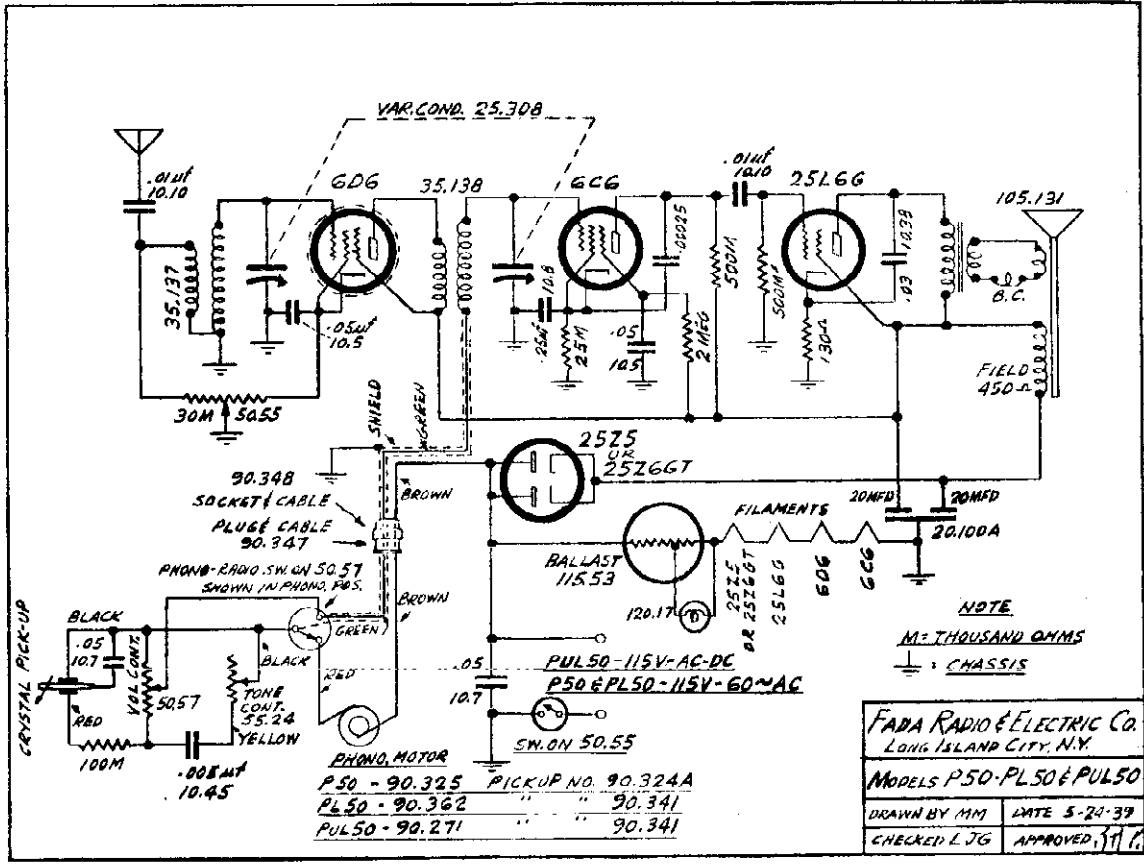
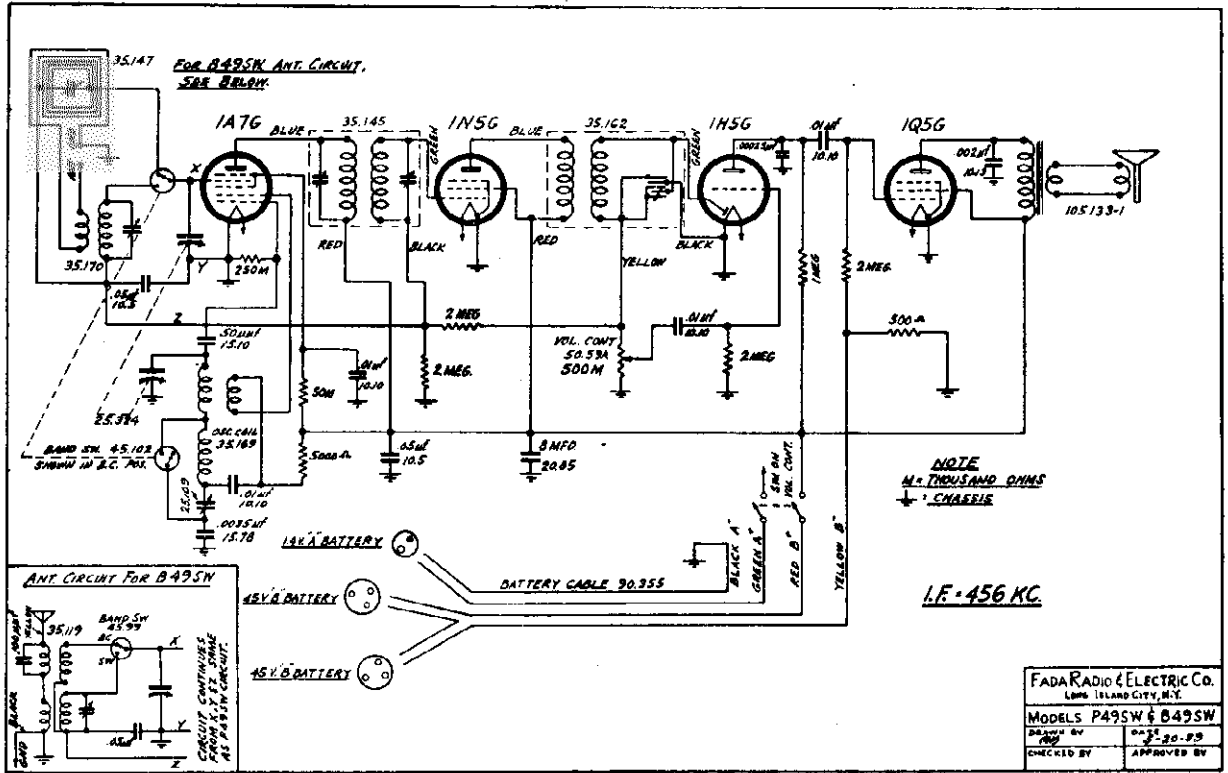
MODEL P40
 MODELS F44, F45
 Schematics

FADA RADIO & ELECTRIC CO



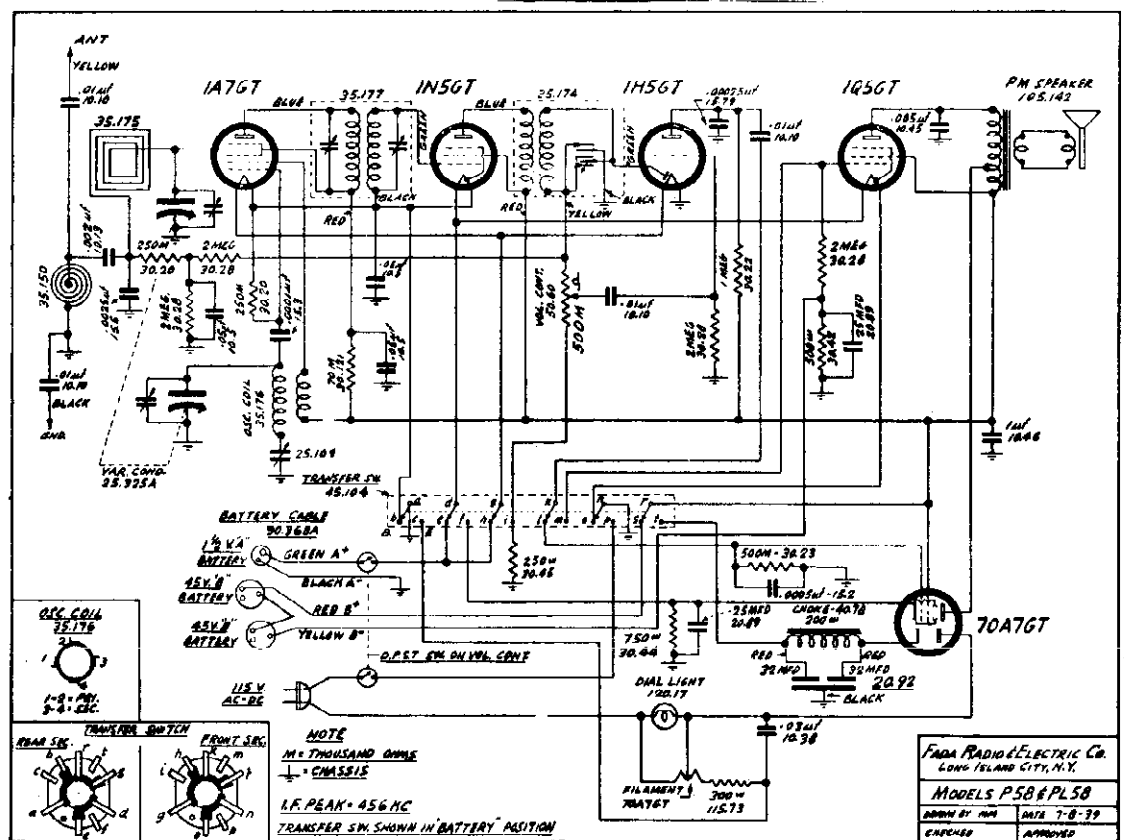
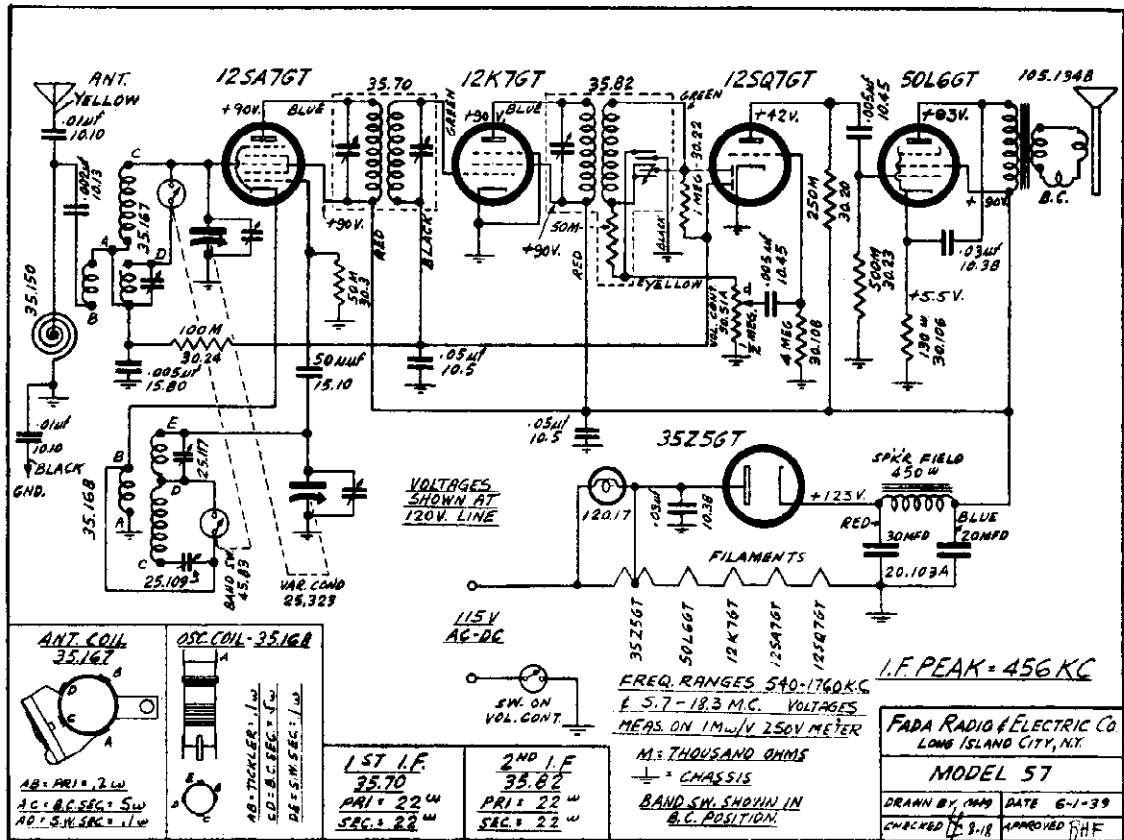
FADA RADIO & ELECTRIC CO

MODELS P49SW, B49SW
MODELS P50, PL50, PUL50
Schematics



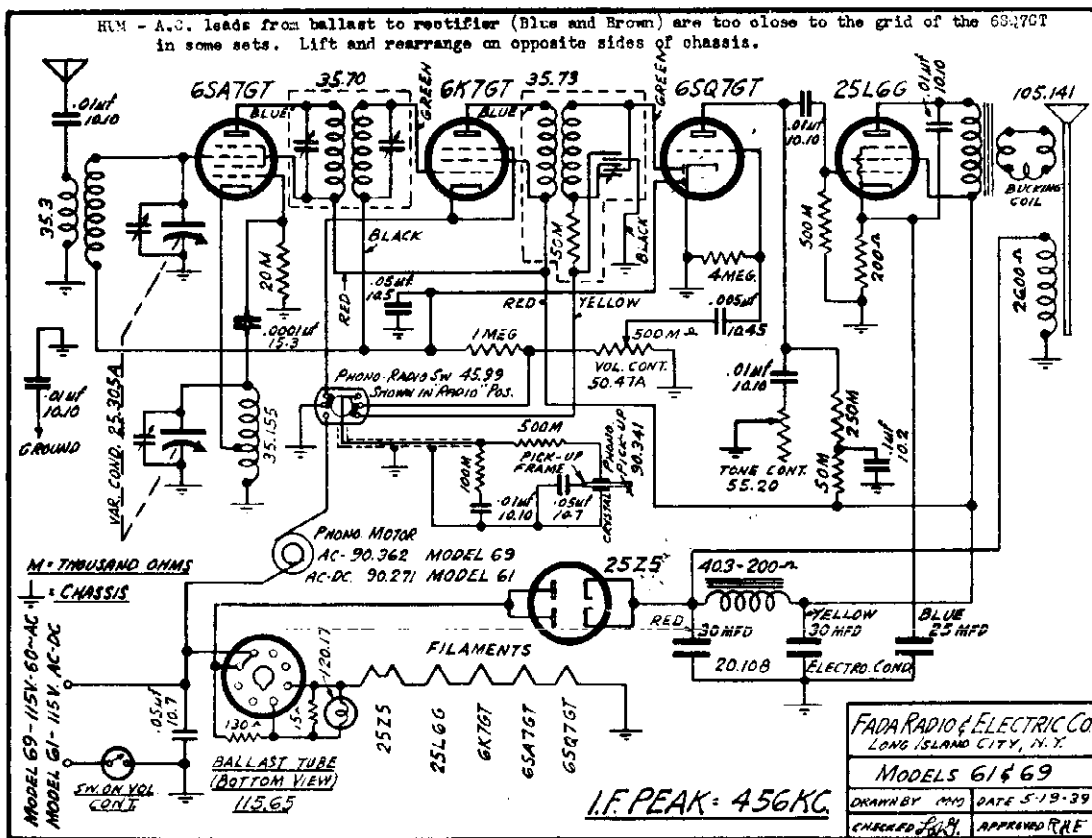
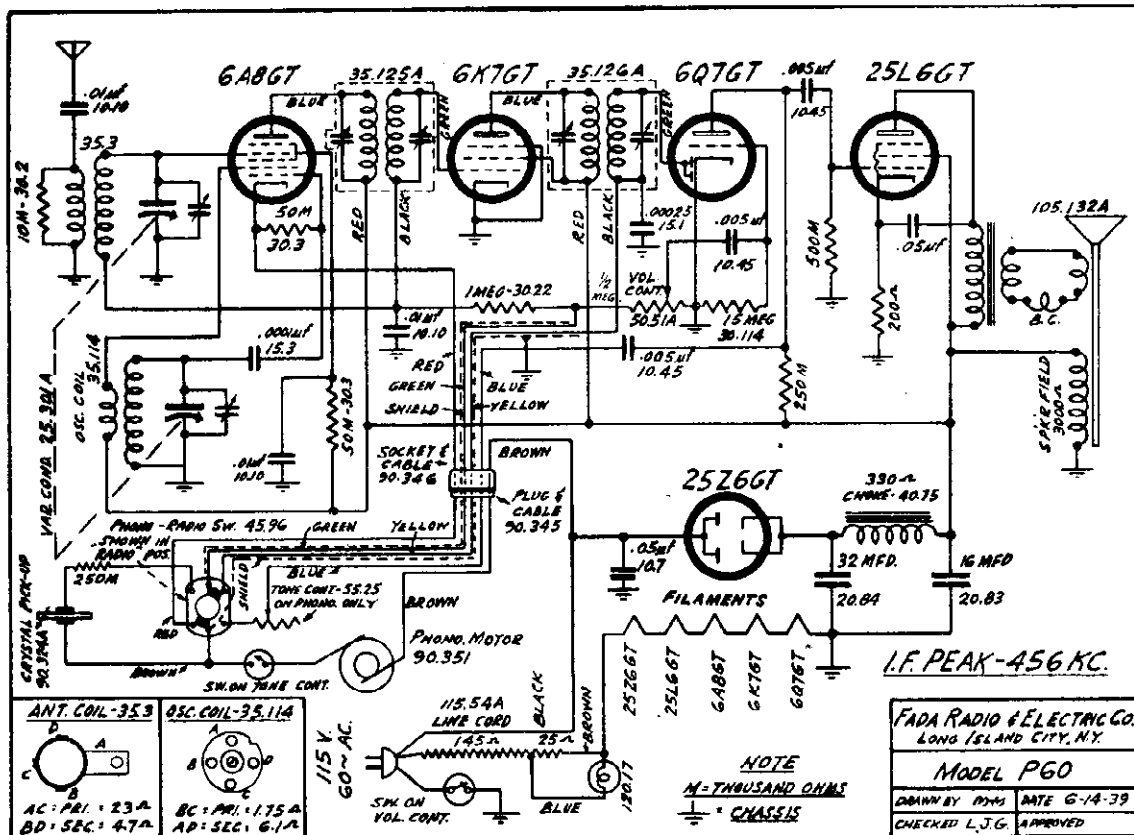
FADA RADIO & ELECTRIC CO

MODEL 57
 MODELS P58, PL51
 Schematics



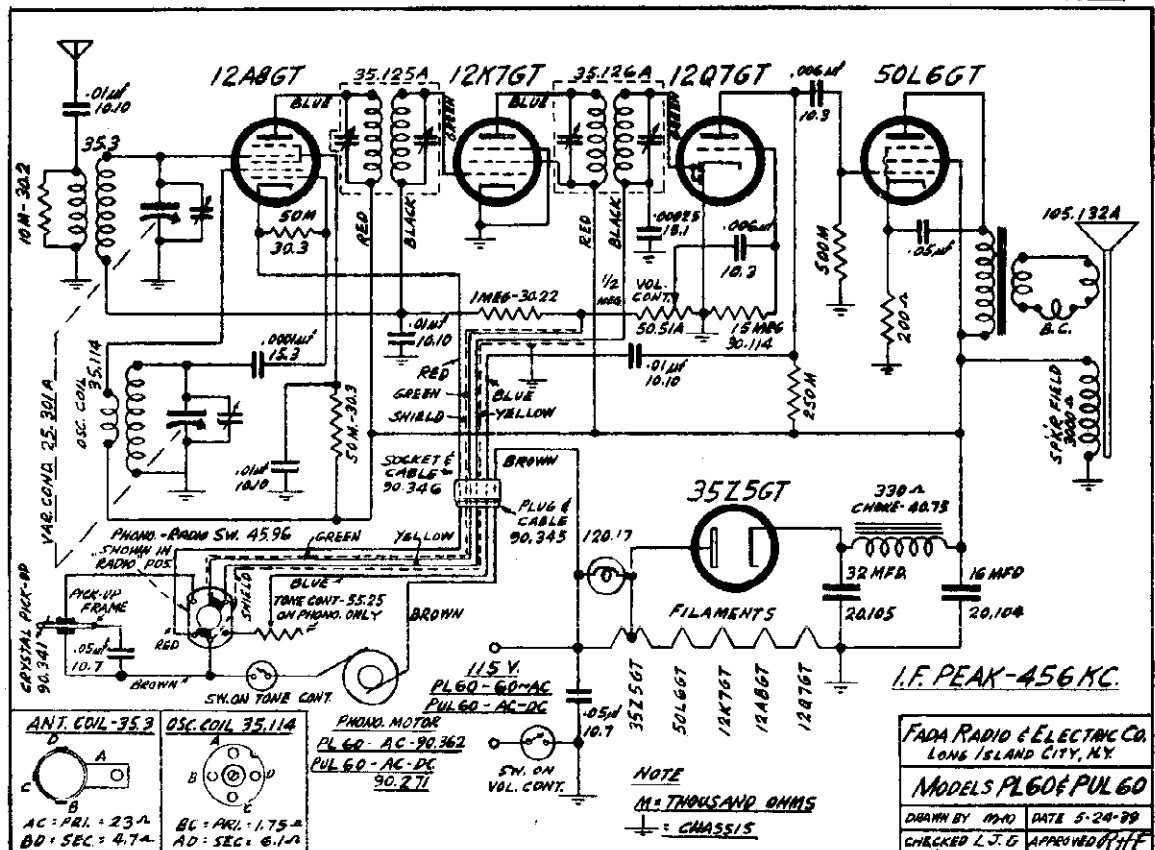
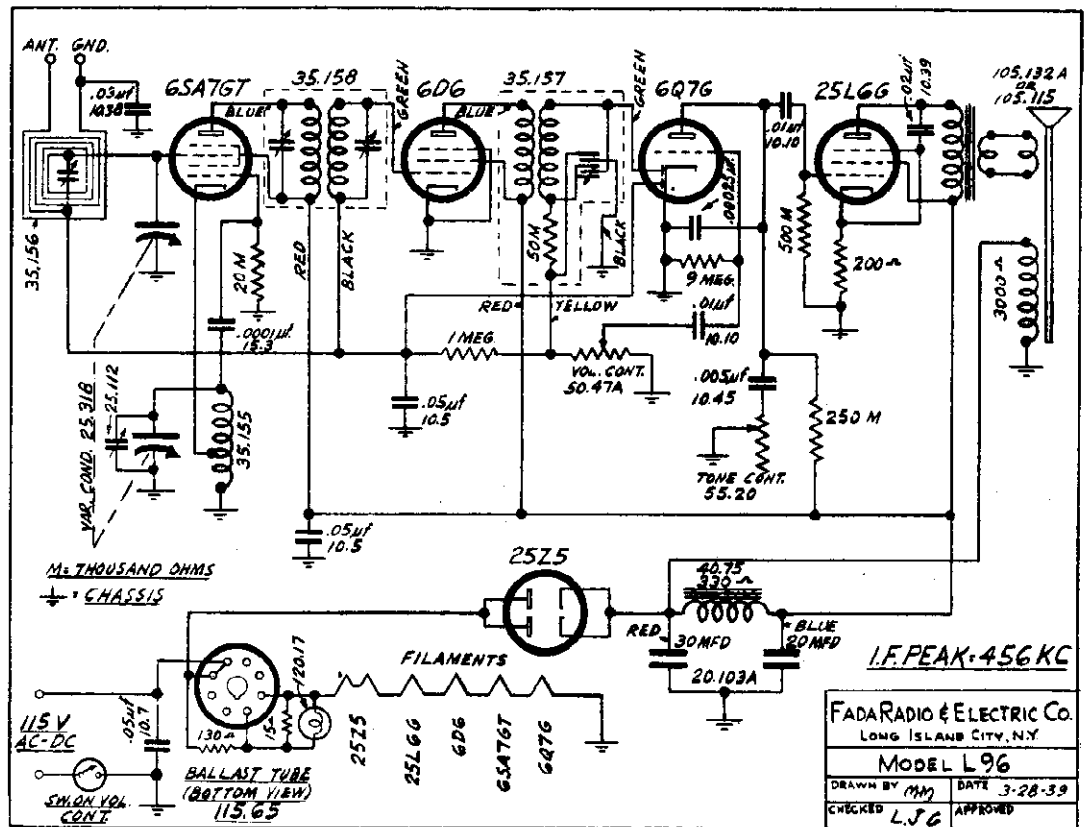
MODEL P60
 MODELS 61,69
 Schematics

FADA RADIO & ELECTRIC CO



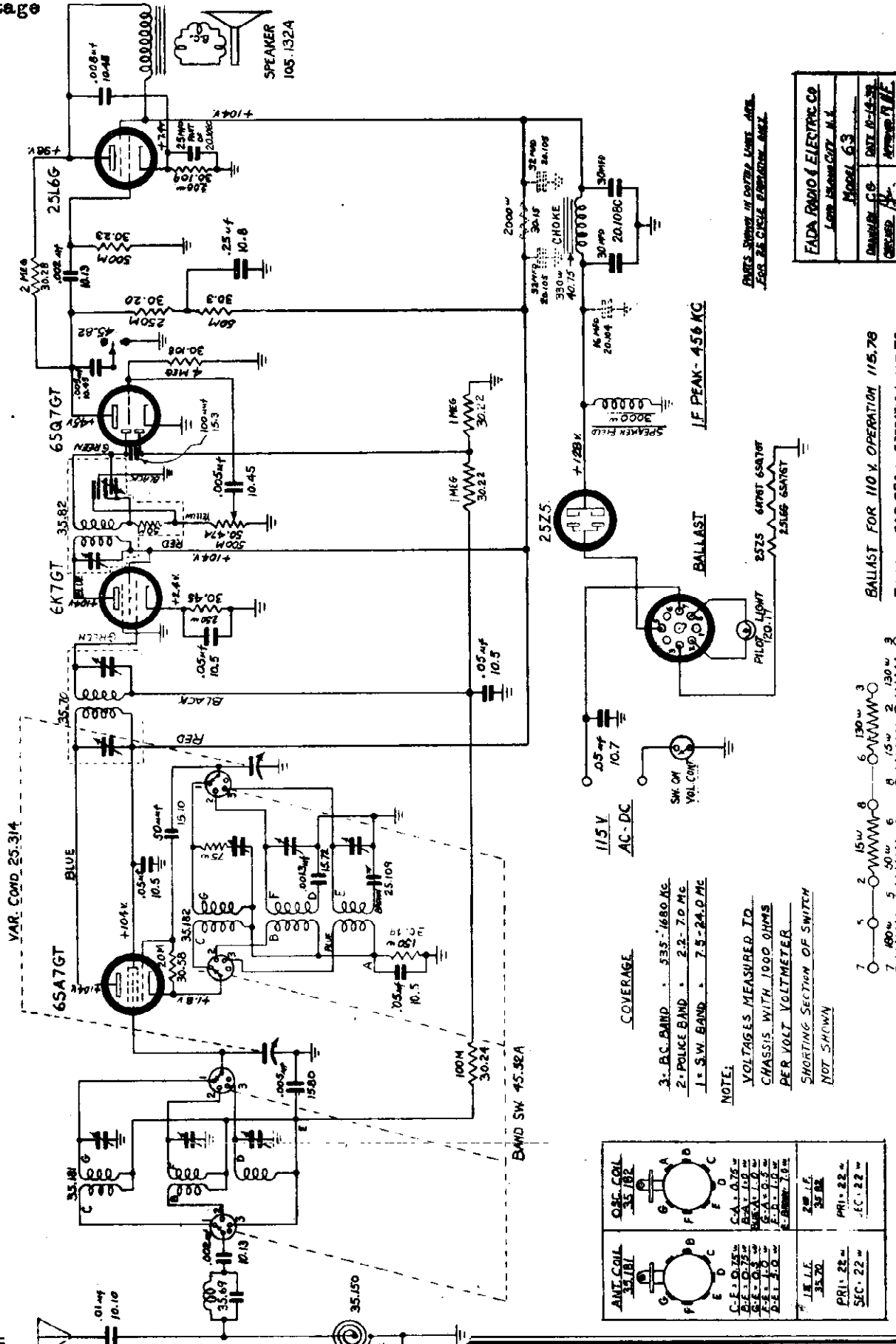
FADA RADIO & ELECTRIC CO

MODELS PL60, PUL60
MODEL L96
Schematics



MODEL 63
Schematic
Voltage

FADA RADIO & ELECTRIC CO



POINTS SHOWN IN DOTTED LINES ARE FOR THE CONSOLE EMERGENCY UNIT.

FADA RADIO & ELECTRIC CO	
LAW DIVISION, CHICAGO, ILL.	
Model	63
Drawn	C.G.
Checked	J.E.
Date	11-15-37
Approved	J.E.

IF PEAK - 456 KC

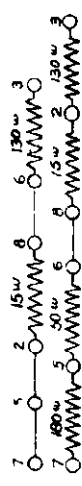
BALLAST

115 V AC-DC

- COVERAGE**
- 3 - B.C. BAND - 535 - 1680 KC.
 - 2 - POLICE BAND - 2.2 - 7.0 Mc
 - 1 - S.W. BAND - 7.5 - 24.0 Mc

NOTE:
VOLTAGES MEASURED TO CHASSIS WITH 1000 OHMS PER 100T VOLTMETER
SHORTING SECTION OF SWITCH NOT SHOWN

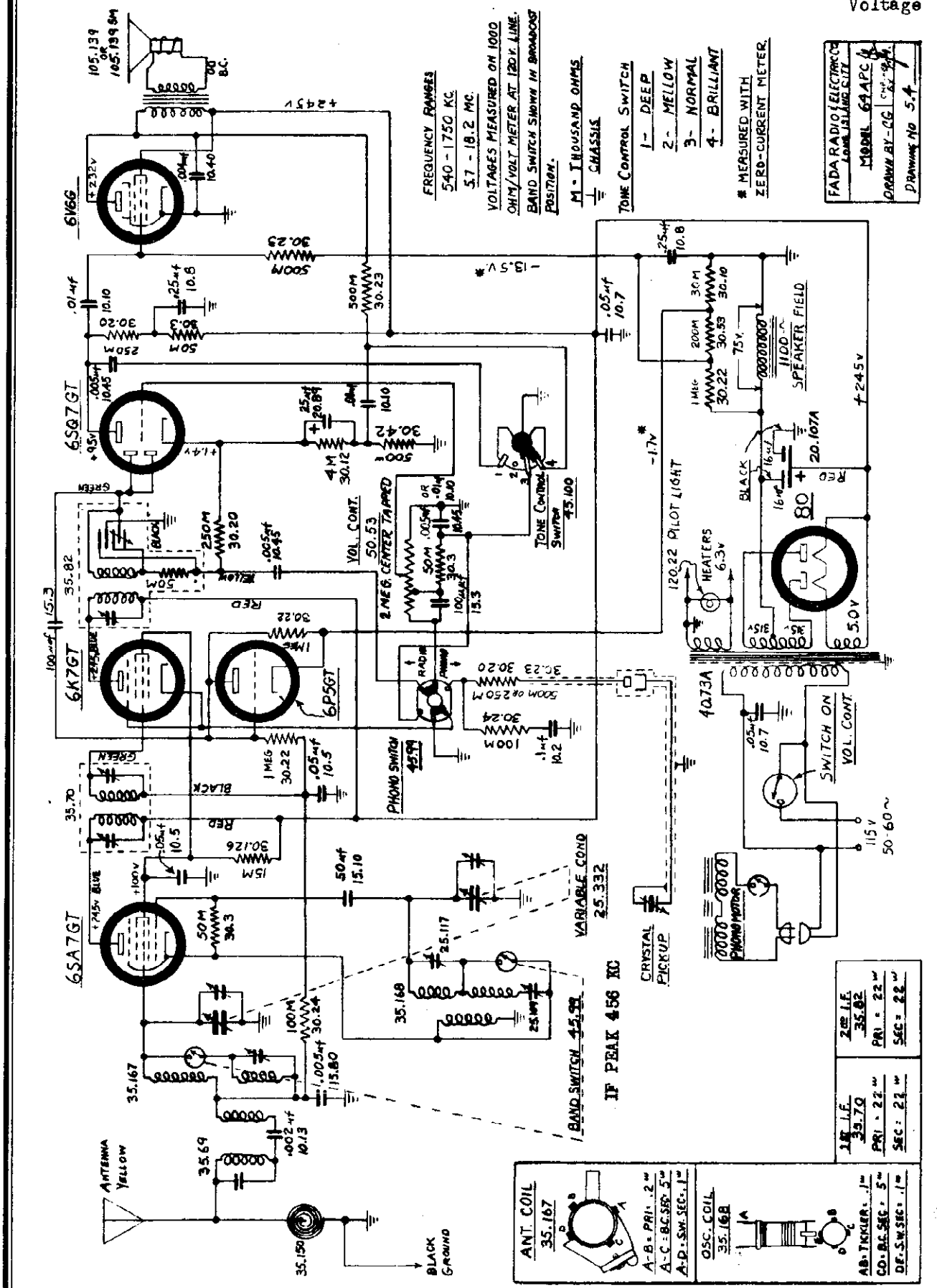
BALLAST FOR 110 V. OPERATION 115.70
BALLAST FOR 220 V. OPERATION 115.70



ANT. COIL 35.181	OSC. COIL 35.182
A - 1.0 μF B - 0.5 μF C - 0.2 μF D - 0.1 μF E - 0.05 μF F - 0.02 μF G - 0.01 μF	A - 0.2 μF B - 0.1 μF C - 0.05 μF D - 0.02 μF E - 0.01 μF F - 0.005 μF G - 0.002 μF
25 L.F. 35.20	25 L.F. 35.20
PR1 - 22 μ SEC - 22 μ	PR1 - 22 μ SEC - 22 μ

FADA RADIO & ELECTRIC CO

MODEL 64APC
Schematic
Voltage



FREQUENCY RANGES
540 - 1750 KC.
5.7 - 18.2 MC.

VOLTAGES MEASURED ON 1000 OHM/VOLT METER AT 120V. LINE. BAND SWITCH SHOWN IN BROADCAST POSITION.

M - THOUSAND OHMS.
CHASSIS

TONE CONTROL SWITCH
1 - DEEP
2 - MELLOW
3 - NORMAL
4 - BRILLIANT

* MEASURED WITH ZERO-CURRENT METER.

FADA RADIO ELECTRIC CO LOWELL, MASS. U.S.A.
MODEL 64APC
DRAWN BY - CG
DATE - 9/24
DRAWING NO. 54

ANT. COIL 35.167	
A-B - PRI. - 2"	
A-C - SEC. - 5"	
A-D - SW. SEC. - 1"	

OSC. COIL 35.168	
AB-TKLER. - 1"	
CD-BG-SEC. - 5"	
DE-SW-SEC. - 1"	

1st I.F. 35.70	2nd I.F. 35.82
PRI - 22"	PRI - 22"
SEC - 22"	SEC - 22"

IF PEAK 456 KC

CRISTAL PICKUP

PHONO SWITCH 45.9

2 MEG. CENTER TAPPED VOL. CONT. 50.53

TONE CONTROL SWITCH 75.100

SPEAKER FIELD

120.22 PILOT LIGHT

HEATERS 6.3V

SWITCH ON VOL. CONT.

15V

50-60V

10.7

10.8

10.7

10.7

10.7

10.7

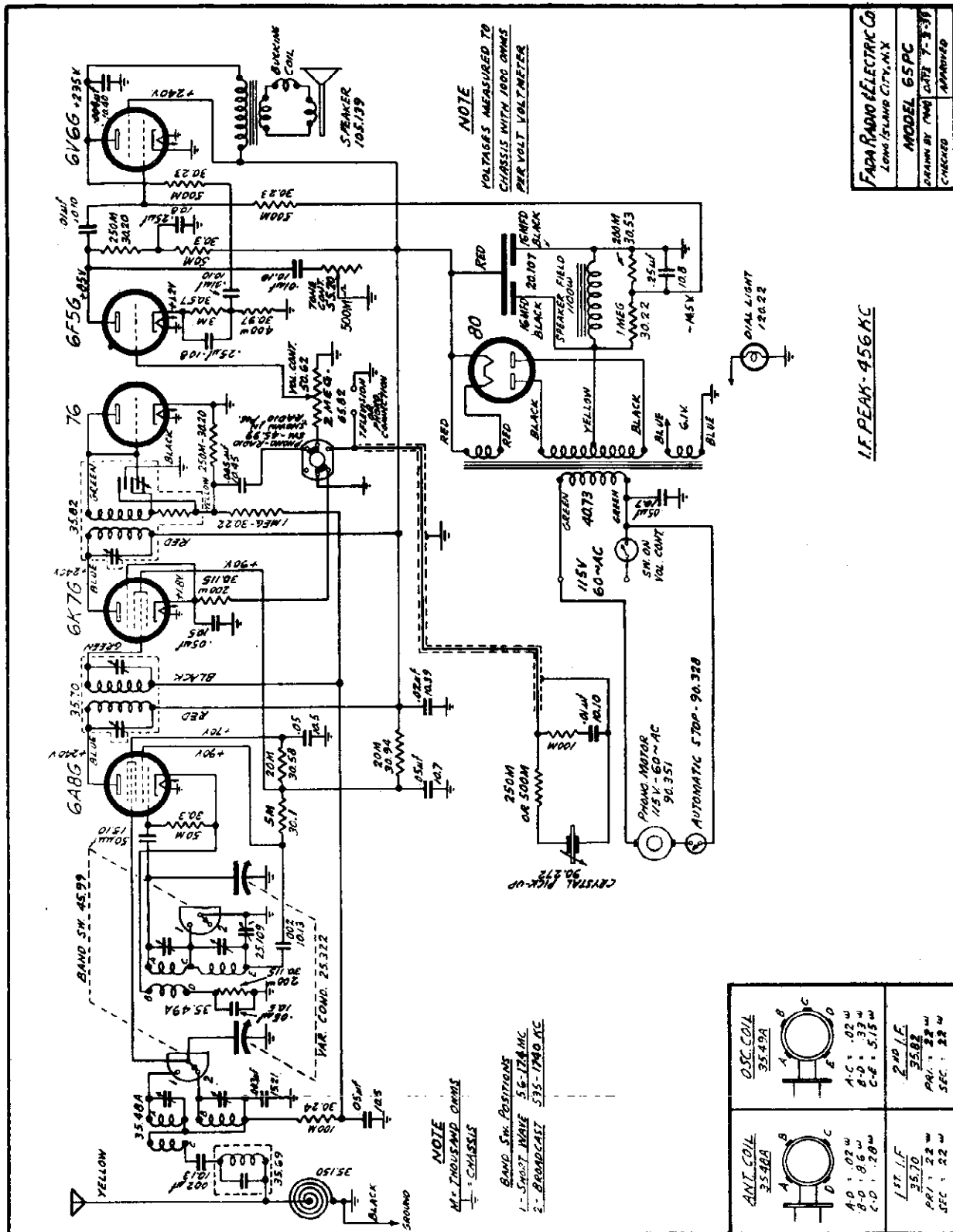
10.7

10.7

10.7

MODEL 65PC
Schematic
Voltage

FADA RADIO & ELECTRIC CO



NOTE
VOLTAGES MEASURED TO
CHASSIS WITH 1000 OHMS
PER VOLT VOLTMETER

FADA RADIO ELECTRIC CO LONG ISLAND CITY, N.Y.	
MODEL 65PC	CASE 7-3-39
DRAWN BY (MM)	CHECKED (MM)
APPROVED	

IF PEAK 456 KC

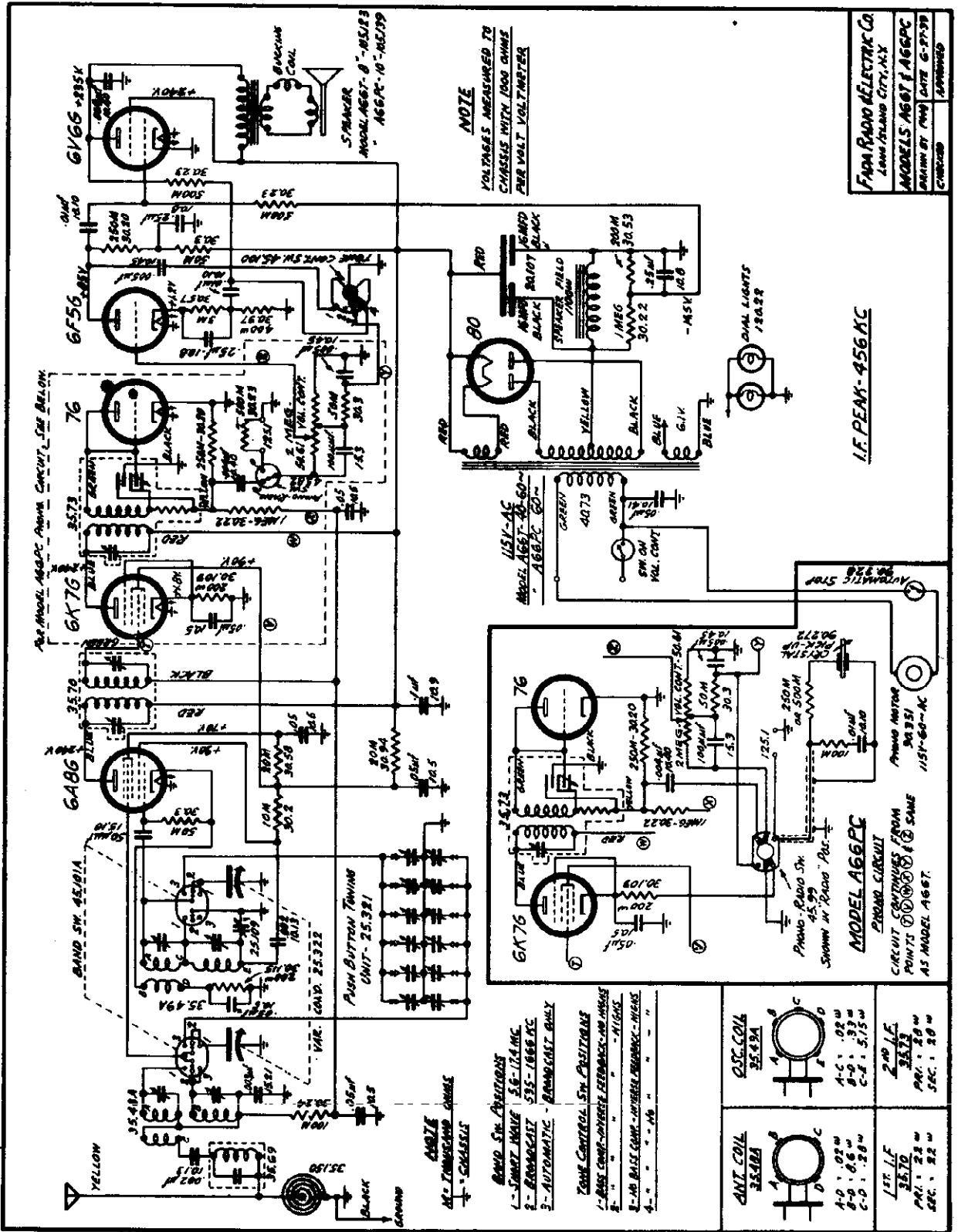
NOTE
M = THOUSAND OHMS
+ CHASSIS

BAND SW. POSITIONS
1 - SHORT WAVE 5.6-17.4 MC
2 - BROADCAST 535-1740 KC

<p>ANT. COIL 35.48A</p> <p>A-D : .02 w B-D : .86 w C-D : .28 w</p>	<p>OSC. COIL 35.49A</p> <p>A-C : .02 w B-D : .33 w C-E : .515 w</p>
<p>1st I.F. 35.70</p> <p>PRV : 22 w SEC : 22 w</p>	<p>2nd I.F. 35.82</p> <p>PRV : 22 w SEC : 22 w</p>

FADA RADIO & ELECTRIC CO

MODELS A66T, A66PC
Schematic, Voltage



NOTE
VOLTAGES MEASURED TO
CHASSIS WITH 1000 OHMS
PER VOLT VOLTMETER

FADA RADIO ELECTRIC CO
LONG ISLAND CITY, N.Y.
MODELS A66T & A66PC
PRINTED BY FWH DATE 6-27-39
CHECKED APPROVED

I.F. PEAK - 456 KC

- BAND SW. POSITION**
- 1 - SHORT WAVE 5.6-17.4 MC.
 - 2 - BROADCAST 535-1665 KC
 - 3 - AUTOMATIC - BROADCAST ONLY
- TONE CONTROL SW. POSITION**
- 1 - BASS COMP. - IMPROVE FETTERBACK AND HIGHS
 - 2 - -11 GHS
 - 3 - NO BASS COMP. - IMPROVE FETTERBACK - HIGHS
 - 4 - -
 - 5 - -
 - 6 - -

ANT. COIL 25.48A	OSC. COIL 25.49A
4-0 - .02 W 5-0 - .05 W 6-0 - .20 W C-0 - 5.75 W	4-0 - .02 W 5-0 - .05 W 6-0 - .20 W C-0 - 5.75 W
1ST I.F. 25.70 PRI. - 20 W SEC. - 20 W	2ND I.F. 35.70 PRI. - 20 W SEC. - 20 W

PHONO MOTOR
30.351
115T-60-AC
CIRCUIT CONTAINS PARTS FROM
POINTS 1, 2, 3 & 4 SAME
AS MODEL A66T.

MODEL A66PC
PHONO CIRCUIT

115V-AC
MODEL A66T-10-60
- A66PC-60-

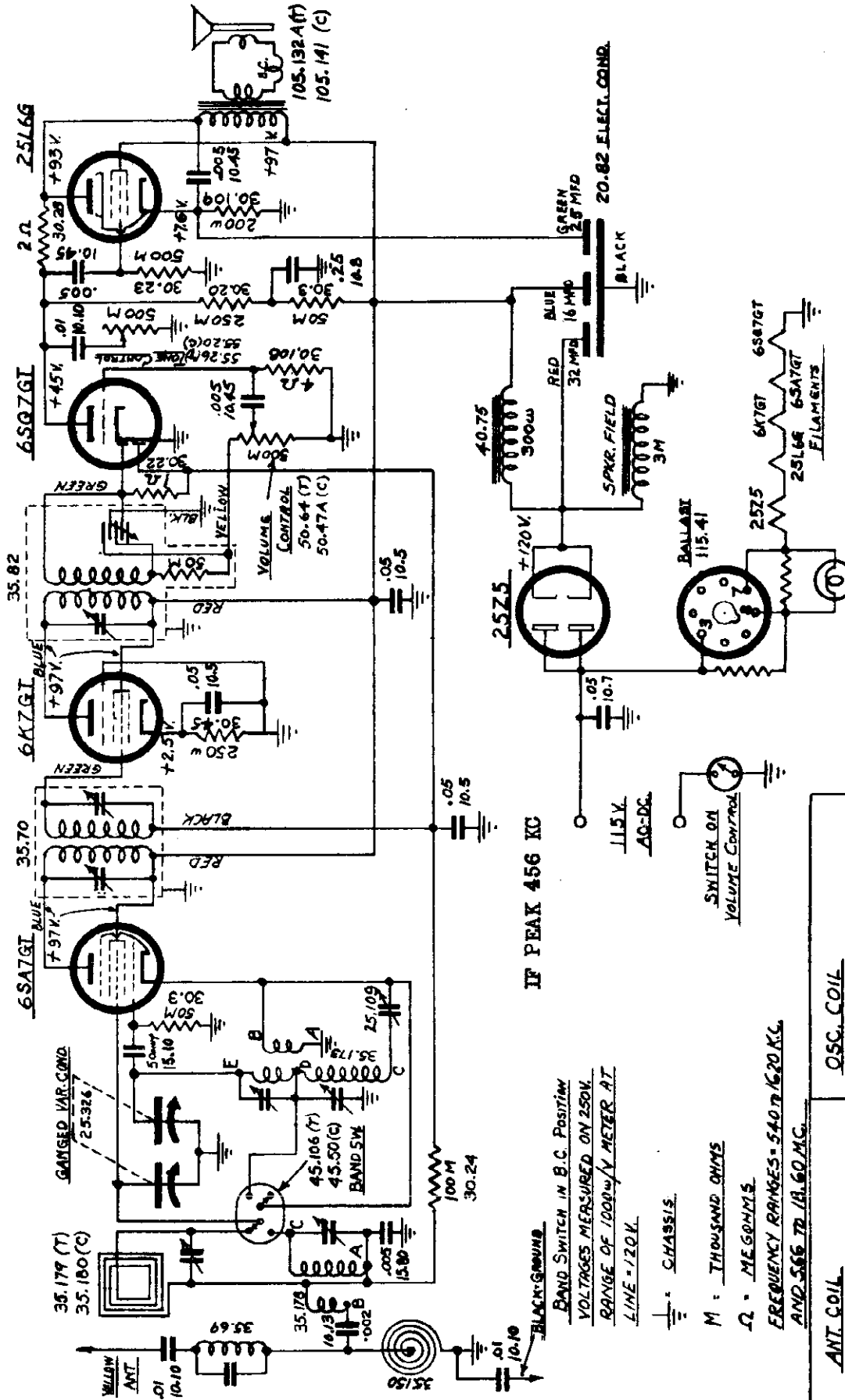
SEE THE
WIRE LIST

FOR MODEL A66PC PHONO CIRCUIT SEE BELOW

NOTE
400 HZ
40 TURNS PER MINUTE
1/2" DIAMETER

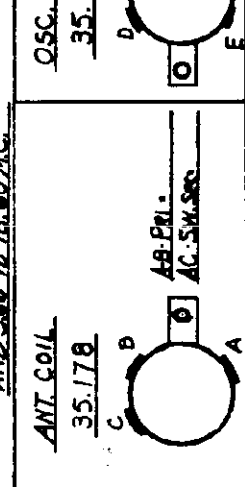
MODELS L67T, L67C
Schematic, Voltage

FADA RADIO & ELECTRIC CO



FADA RADIO & ELECTRIC CO
LONG ISLAND CITY, N.Y.
MODEL L67 (C) (C)
DRAWN BY CG
DATE 8-18-39
CHECKED BY
APPROVED T.H.E.

ANT. COIL
35.178
AB-PRI. AC. SW. SEC.
QSC. COIL
35.173
AB-PRI. A.C. DC. SEC.
DE. 3MS. SEC.
1ST I.F. 35.70
PR. 22 W
SEC. 22 W
2ND I.F. 35.82
PR. 22 W
SEC. 22 W
120.17
PILOT LIGHT



IF PEAK 456 KC

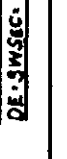
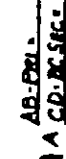
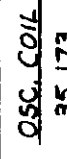
BAND SWITCH IN B.C. POSITION
 VOLTAGES MEASURED ON 250V.
 RANGE OF 100W/V METER AT
 LINE = 120V.

CHASSIS

M : THOUSAND OHMS

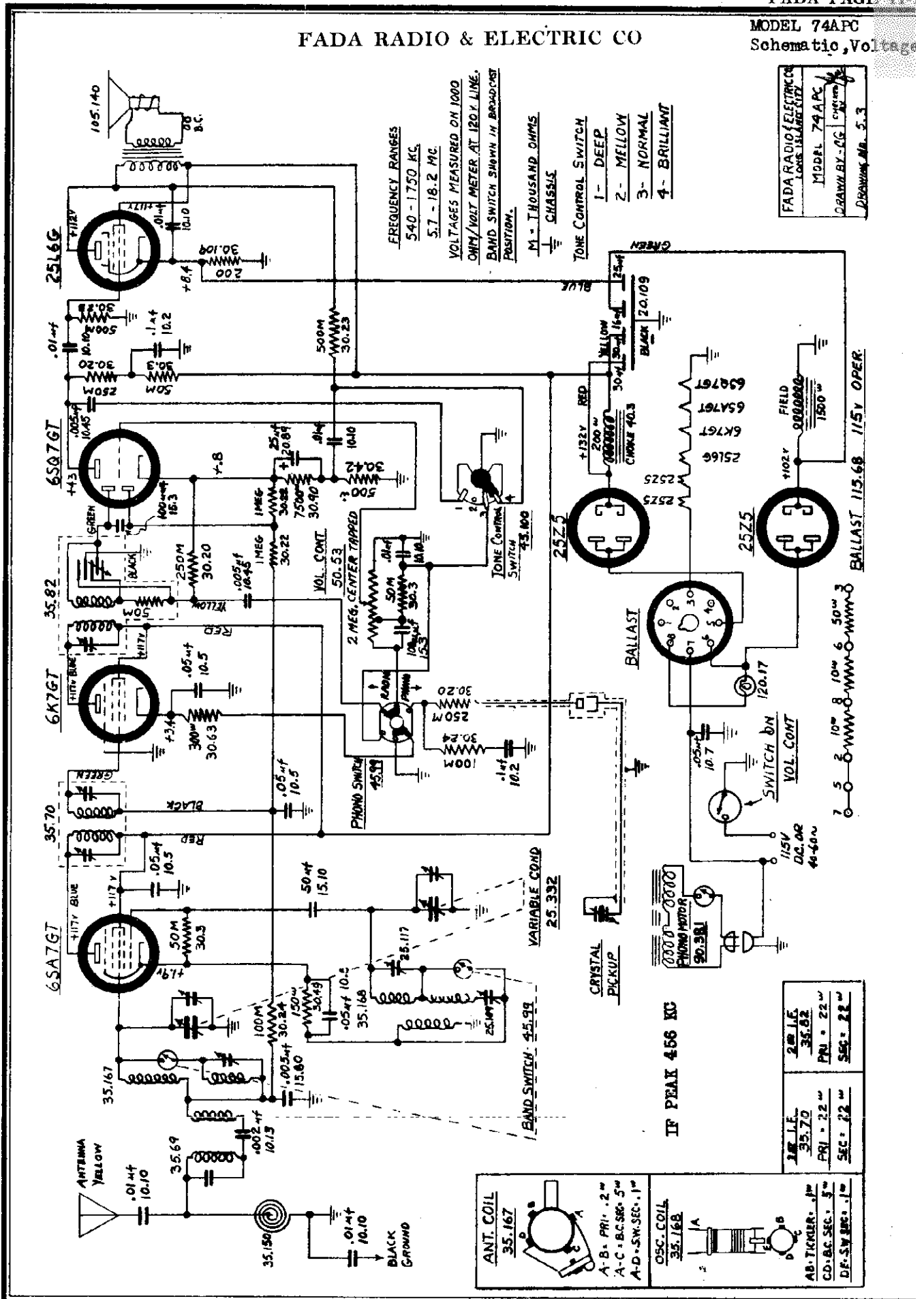
Ω : MEGOHMS

FREQUENCY RANGES = 540 TO 1620 KC
 AND 565 TO 18.60 MC



FADA RADIO & ELECTRIC CO

MODEL 74APC
Schematic, Voltage



FREQUENCY RANGES
540 - 1750 KC
5.7 - 18.2 MC

VOLTAGES MEASURED ON 1000 OHM/VOLT METER AT 120V LINE.
BAND SWITCH SHOWN IN BROADCAST POSITION.

M = THOUSAND OHMS
CHASSIS

1 - DEEP
2 - MELLOW
3 - NORMAL
4 - BRILLIANT

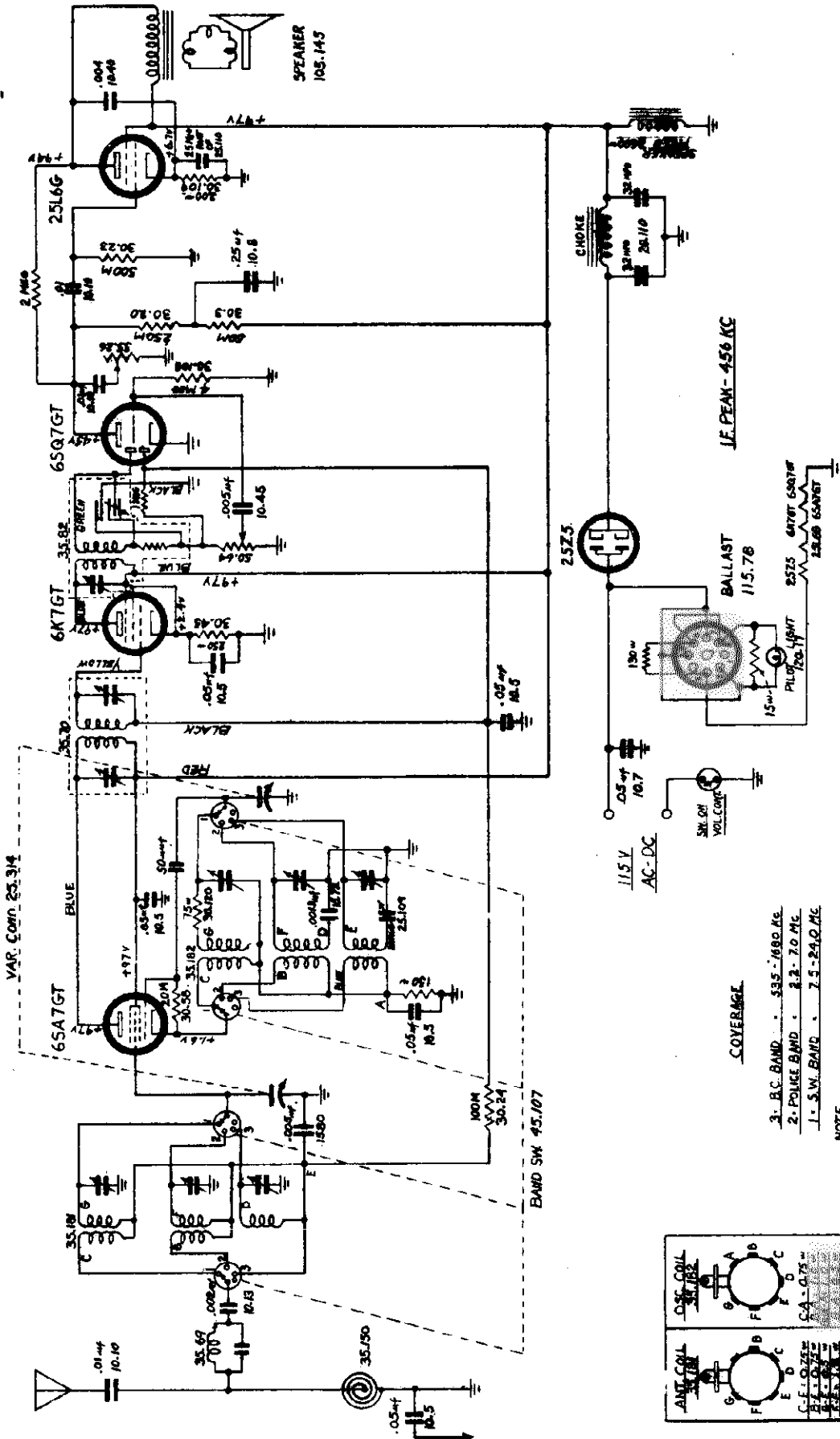
FADA RADIO ELECTRIC CO LONG ISLAND CITY
MODEL 74APC
DRAWN BY - CG
CHECKED BY -
DRAWING NO. 5-3

ANT. COIL 35.167	OSC. COIL 35.168
A-B = PRI. .2" W	AB-TICKER .1" W
A-C = B.C. SEC. 5" W	CD-B.C. SEC. 5" W
A-D = SW. SEC. 1" W	DF-SW. SEC. 1" W

IF PEAK 466 KC	25.392
35.70	35.62
PRI = 2.2" W	PRI = 2.2" W
SEC = 1.2" W	SEC = 2.2" W

MODEL 68
Schematic, Voltage

FADA RADIO & ELECTRIC CO



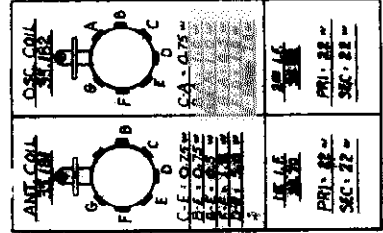
FADA RADIO & ELECTRIC CO.	
1400 BROADWAY, N.Y.	
DESIGNED BY: C. G.	PRINTED AT: 2-25-33
CHECKED: 3/17/33	APPROVED: 3/17/33

COVERAGE

- 3. B.C. BAND . . . 585 - 1680 KC
- 2. POLICE BAND . . . 8.3 - 7.0 MC
- 1. S.W. BAND . . . 7.5 - 24.0 MC

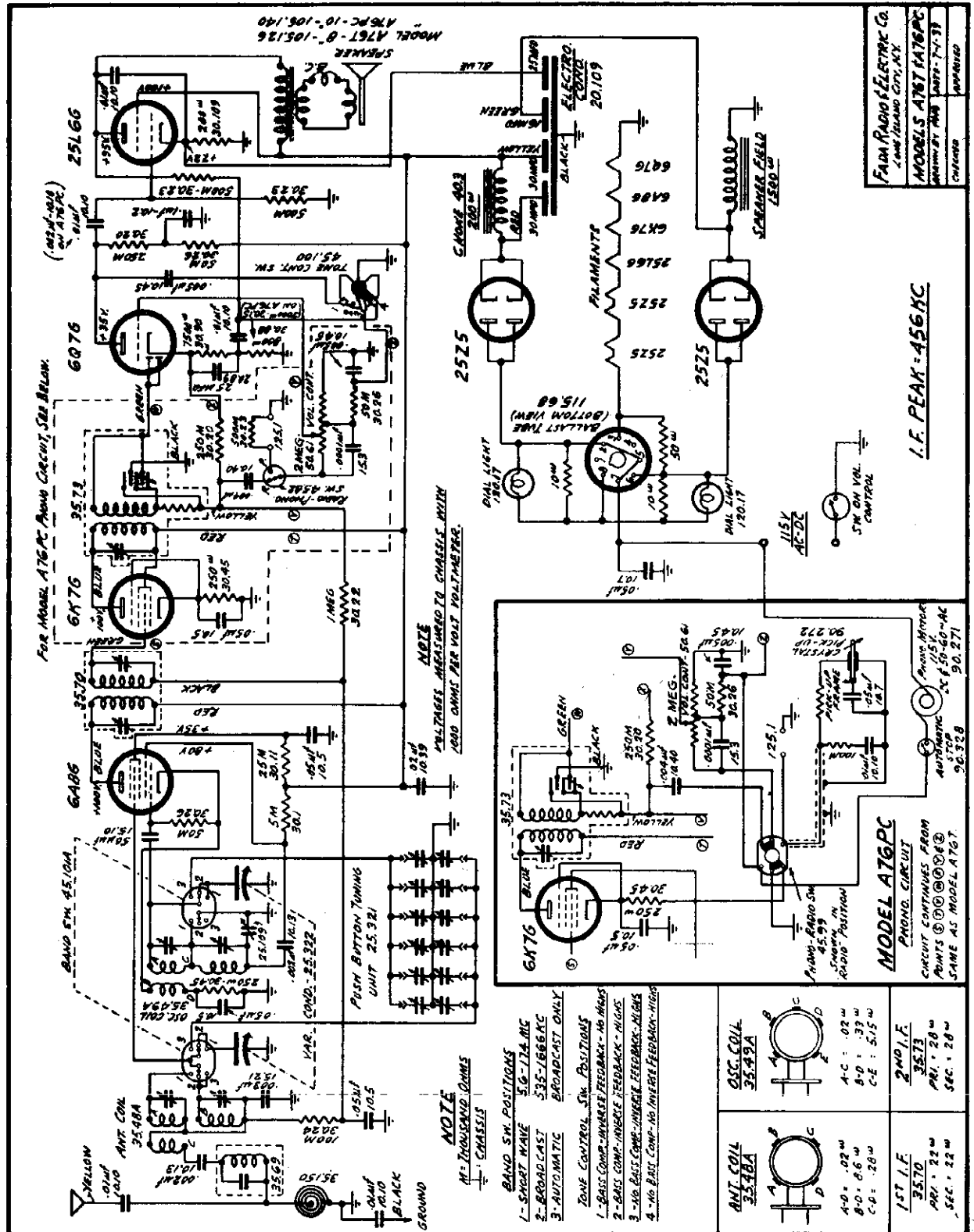
NOTE

VOLTAGES MEASURED TO CHASSIS WITH 1000 OHMS PER VOLT VOLTMETER.



FADA RADIO & ELECTRIC CO

MODELS A76T, A76PC
Schematic, Voltage



FADA RADIO ELECTRIC CO.
1000 WILSON CITY, N.Y.
MODELS A76T, A76PC
MAY 21, 1935
90.328
90.271

I.F. PEAK - 456KC

FOR MODEL A76PC, RADIO CIRCUIT SEE BELOW.

NOTE
VOLTAGES MEASURED TO CHASSIS WITH
1000 OHM PER VOLT VOLTMETER.

MODEL A76PC
RADIO CIRCUIT
CIRCUIT CONTINUES FROM
POINTS (1) (2) (3) (4) (5)
SAME AS MODEL A76T.

ANT. COIL 35-49A	OSC. COIL 35-49A	1ST I.F. 3570	2ND I.F. 3573
 A-C: .02 w B-D: .33 w C-E: 5.15 w	 A-C: .02 w B-D: .33 w C-E: 5.15 w	PRI: .20 w SEC: .20 w	PRI: .20 w SEC: .20 w

NOTE
K = THOUSAND OHMS
M = MILLI OHMS

BAND SW. POSITIONS
1 - SHORT WAVE 5.0-17.5 MC
2 - BROADCAST 535-1600 KC
3 - AUTOMATIC BROADCAST ONLY
4 - TONE CONTROL SW. POSITIONS
1 - BASS COMP. - INVERSE FEEDBACK - NO HIGS
2 - BASS COMP. - INVERSE FEEDBACK - HIGS
3 - NO BASS COMP. - INVERSE FEEDBACK - HIGS
4 - NO BASS COMP. - NO INVERSE FEEDBACK - HIGS

PUSH BUTTON TUNING
UNIT 25.321
VAR. COND. - 25.322
ANT. COND. - 25.323

ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

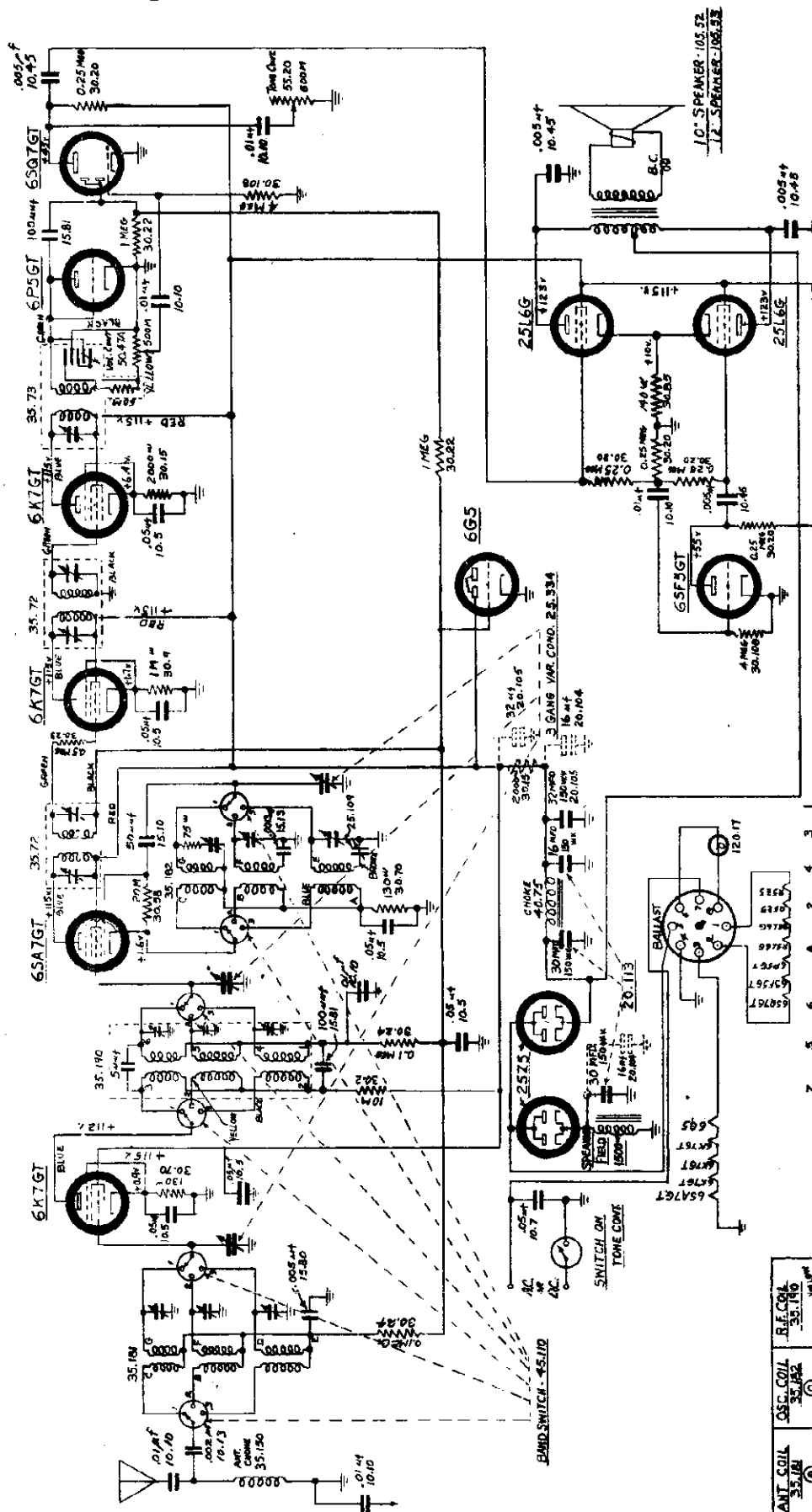
YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

YEL. 5000
ANT. CON. 25-58A
ANT. COIL 1000
ANT. COND. 25.323

MODEL 913
Schematic, Voltage

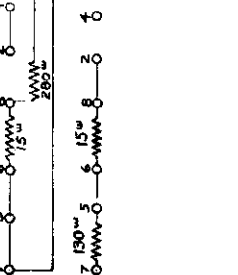
FADA RADIO & ELECTRIC CO



NOTE:
M. THOUSAND
G. CHASSIS
PARTS SHOWN IN DOTTED LINES
ARE FOR 25 CYCLE OPER. ONLY

- BAND COVERAGE
1. SHORT WAVE - 7.5 - 24 MC
 2. POLICE - 2.2 - 7.0 MC
 3. BROADCAST - 535 - 1680 KC

NOTE:
VOLTAGES MEASURED TO CHASSIS WITH
1000 OHMS PER VOLT VOLTMETER.
SHORTING SECTIONS OF BAND SWITCH
NOT SHOWN.



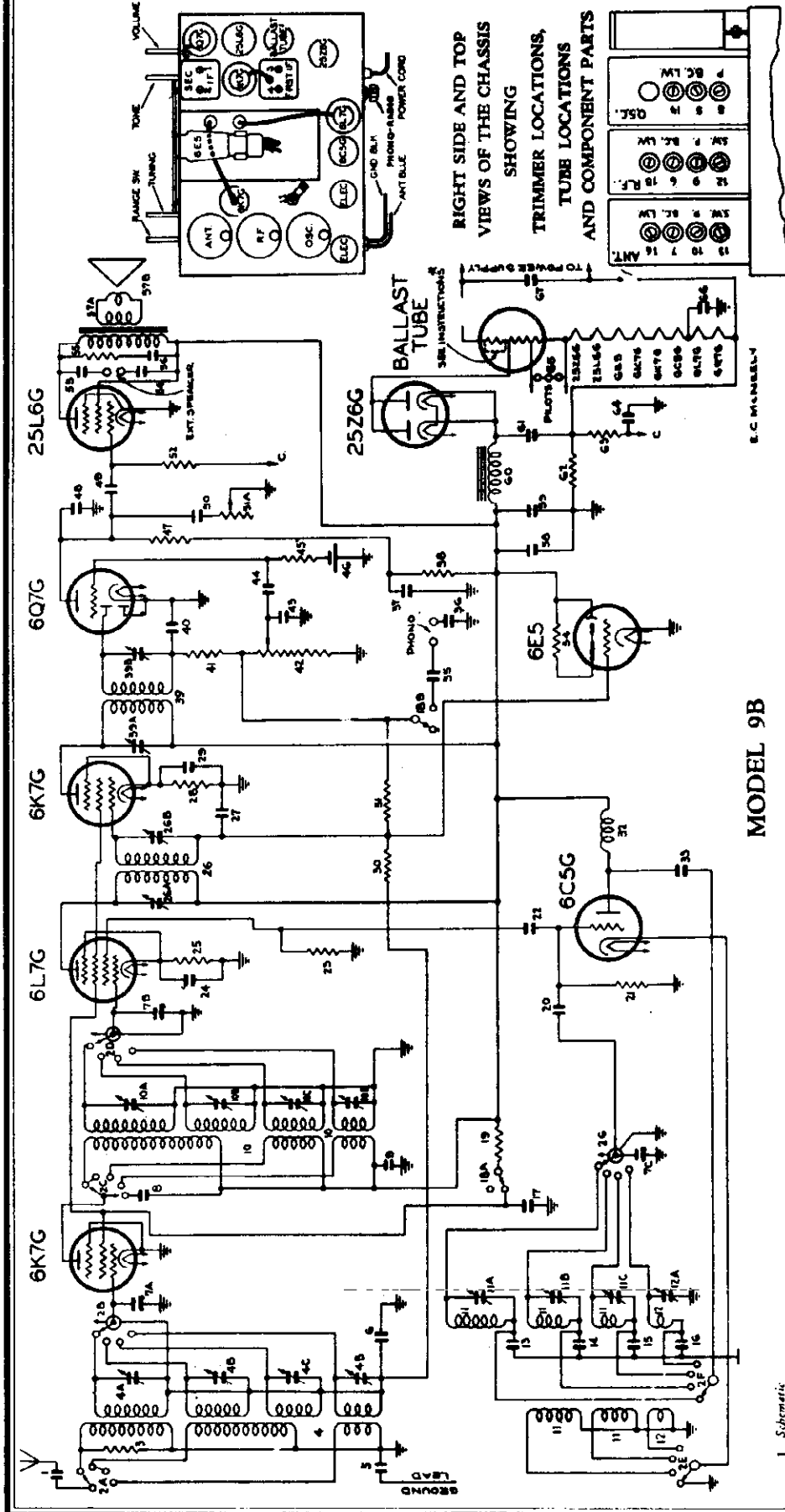
ANT. COIL 35.18	R.F. COIL 35.18
C.E. 50.72"	S-2 - 3.6"
B-E 1.0"	YELLOW 2.14"
G-E 0.5"	BLACK 2.02"
F-E 1.0"	S-1 - 0.4"
D-E 5.0"	S-1 - 0.5"
	F. PRIME 2.0"
	S-1 - 4.2"

FADA RADIO & ELECTRIC CO
- LONG ISLAND CITY
MODEL - 913
DRAWING NO. - 52

I.F. PEAK 456 KC

FAIRBANKS, MORSE & CO.

MODEL 9B
Schematic, Trimmer
Socket



IF PEAK 456 KC

MODEL 9B

Part Number	Schematic Reference Number	Description
703-3	12A	Coil Assembly—HF Oscillator
380-1	60	Cond.—Air Trimmer
420-1	60	Choke—Iron Core Filter, 200 oh.
426-4	32	Coil—Oscillator Plate
211-4	59	Condenser—Electrolytic 30 mfd., 150 volt
210-3	16	Condenser—Electrolytic 20 mfd., 150 volt
261-25	16	Condenser—Mica 7700 mfd., HF. Pad.
260-5	22	Condenser—Mica 50 mfd.
260-7	20, 40, 43, 48	Condenser—Mica 100 mfd.
260-11	8	Condenser—Mica 500 mfd.
260-18	33	Condenser—Mica 1000 mfd.
285-3	15	Condenser—Semi-Fixed Paper 1535 mfd.
285-4	15	Condenser—Semi-Fixed Paper 201 mfd.
285-5	14	Condenser—Semi-Fixed Paper 296 mfd.
251-1	67	Condenser—Moulded Paper .01-600 volt
251-2	67	Condenser—Moulded Paper .01-600 volt
250-12	1	Condenser—Tubular Paper .07-400 volt
250-15	44, 49, 56, 64	Condenser—Tubular Paper .02-600 volt
250-16	50	Condenser—Tubular Paper .02-600 volt
250-19	6, 24, 27,	Condenser—Tubular Paper .03-600 volt
250-21	5, 9, 17, 35,	Condenser—Tubular Paper .05-200 volt
250-27	36, 53, 54	Condenser—Tubular Paper .1-200 volt
203-1	37, 58	Condenser—Tubular Paper .25-200 volt
203-1	7-A, B, C	Condenser—Variable, Tuning, .3 Gang
340-9		Coil Assembly—HF Oscillator
337-2		Coil—Air Trimmer
02-17		Choke—Iron Core Filter, 200 oh.
301-9		Coil—Oscillator Plate
301-10		Condenser—Electrolytic 30 mfd., 150 volt
301-15		Condenser—Electrolytic 20 mfd., 150 volt
301-17		Condenser—Mica 7700 mfd., HF. Pad.
301-23		Condenser—Mica 50 mfd.
301-26		Condenser—Mica 100 mfd.
301-27		Condenser—Mica 500 mfd.
301-29		Condenser—Mica 1000 mfd.
301-31		Condenser—Semi-Fixed Paper 1535 mfd.
805-2		Condenser—Semi-Fixed Paper 201 mfd.
22-7		Condenser—Moulded Paper .01-600 volt
22-6		Condenser—Moulded Paper .01-600 volt
808-1		Condenser—Tubular Paper .07-400 volt
802-2		Condenser—Tubular Paper .02-600 volt
808-4		Condenser—Tubular Paper .02-600 volt
808-4		Condenser—Tubular Paper .05-200 volt
808-1		Condenser—Tubular Paper .1-200 volt
802-2		Condenser—Tubular Paper .25-200 volt
808-4		Condenser—Variable, Tuning, .3 Gang

ELECTROLYTIC CONDENSER COLOR CODE
(All Other Color Codes Standard E. M. A.)

Capacity	Color
0 to 99	Black
99 to 199	Brown
199 to 299	Red
299 to 399	Orange
399 to 499	Yellow
499 to 599	Green

Control	Value
Resistor—Wire Wound	100 ohm, 1 watt
Resistor—Fired Carbon	4700 ohm, 1 watt
Resistor—Fired Carbon	220 ohm, 1/2 watt
Resistor—Fired Carbon	330 ohm, 1/2 watt
Resistor—Fired Carbon	2200 ohm, 1/2 watt
Resistor—Fired Carbon	4700 ohm, 1/2 watt
Resistor—Fired Carbon	1 megohm, 1/2 watt
Resistor—Fired Carbon	47,000 ohm, 1/2 watt
Resistor—Fired Carbon	15,000 ohm, 1/2 watt
Resistor—Fired Carbon	170,000 ohm, 1/2 watt
Resistor—Fired Carbon	470,000 ohm, 1/2 watt
Resistor—Fired Carbon	1 megohm, 1/2 watt
Speaker—PM, Dyn.	6.3 volt
Speaker—PM, Dyn.	12" 1/2"
Speaker—PM, Dyn.	8"
Tube—Ballast	100-125 volt
Tube—Ballast	125-150 volt
Tube—Ballast	200-235 volt

MODEL 9B
Voltage, Alignment
Resistance

FAIRBANKS, MORSE & CO.

OHMS	VOLTS	6K7G R.F.	VOLTS	OHMS	OHMS	VOLTS	6CE5 OSCILLATOR	VOLTS	OHMS	OHMS	VOLTS	6L7G	VOLTS	OHMS
4 MEG	25V.DC		0	0	INF	0		12V.DC	40M	4 MEG	85		-3	48 M
4 MEG	105V.DC		N.C.	N.C.				12V.DC	40M	4 MEG	105		N.C.	N.C.
102	21V.AC		-.4	1 MEG	4 MEG	105V.DC		21V.AC	101	0	0		0	6.5
0	0		25V.AC	104	100	17V.AC		0	0	0	0		19 AC	100
0	0		0	0	0	0		0	0	0	0		2.4	330
OHMS	VOLTS	6K7G I.F.	VOLTS	OHMS	OHMS	VOLTS	6B7G	VOLTS	OHMS	OHMS	VOLTS	25L6G	VOLTS	OHMS
4 MEG	85		1.6	220	0	0		4	1 MEG	4 MEG	110		-7	440M
4 MEG	105		N.C.	N.C.	4 MEG	55		105	4 MEG	4 MEG	105		165	4 MEG
108	23 AC		-.6	1 MEG	95	6.5 AC		-.6	300000	125	60 AC		34 AC	117
0	0		29 AC	110	0	0		8 AC	98	0	0		0	0
0	0		1.6	220	0	0		0	0	0	0		0	0
OHMS	VOLTS	80B-1 BALLAST	VOLTS	OHMS	OHMS	VOLTS	25Z6G	VOLTS	OHMS	OHMS	VOLTS	6E5	VOLTS	OHMS
190	115 AC		N.C.	N.C.	4 MEG	125		120 AC	190	1 MEG	-.6		110	4 MEG
190	115 AC		N.C.	N.C.	189	120 AC		110	4 MEG	N.C.	N.C.		0	0
N.C.	N.C.		85 AC	137	136	87 AC		60 AC	121	N.C.	N.C.		0	0
N.C.	N.C.		80 AC	140	0	0		125	4 MEG	110	34 AC		29 AC	113

VOLTAGE AND RESISTANCE DATA

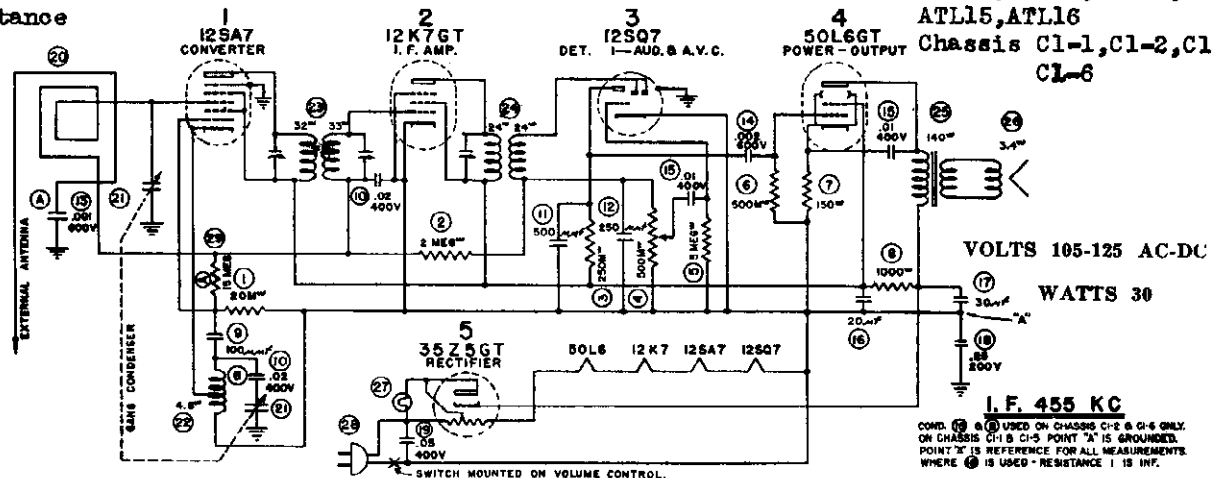
No.	Connect Generator To	Signal Generator Setting	Dummy	Range Switch	Dial Setting	Stage	Trimmer No.	Peak For	Special Instructions
1	6L7G Grid	456 KC 658	.1 mfd. Condenser	Broadcast	550 KC 550	2nd IF	1	Max.	Note: On all bands—Do not connect low side of signal generator to chassis pan. Connect to black ground lead.
2	6L7G Grid	456 KC 658	.1 mfd. Condenser	Broadcast	550 KC 550	2nd IF	2	Max.	
3	6L7G Grid	456 KC 658	.1 mfd. Condenser	Broadcast	550 KC 550	1st IF	3	Max.	
4	6L7G Grid	456 KC 658	.1 mfd. Condenser	Broadcast	550 KC 550	1st IF	4	Max.	
5	Antenna Lead	350 KC 850	.1 mfd. Condenser	LW-A	350 KC 850	LW Osc.	14	Max.	*On LW Band—Keep Antenna and speaker leads separated when aligning, to avoid regeneration.
6	Antenna Lead	350 KC 850	.1 mfd. Condenser	LW-A	350 KC 850	LW R.F.	15	Max.	
7	Antenna Lead	350 KC 850	.1 mfd. Condenser	LW-A	350 KC 850	LW Ant.	16	Max.	Check Calibration at 175 KC., 1700 Meters.
8	Antenna Lead	1500 KC 200	200 mmfd. Condenser	BC-B	1500 KC 200	BC Osc.	5	Max.	
9	Antenna Lead	1500 KC 200	200 mmfd. Condenser	BC-B	1500 KC 200	BC R.F.	6	Max.	
10	Antenna Lead	1500 KC 200	200 mmfd. Condenser	BC-B	1500 KC 200	BC Ant.	7	Max.	Check Calibration at 600 KC., 500 Meters.
11	Antenna Lead	6.0 MC 50	400 ohm Resistor	Pol.-C	6.0 MC. 50	Police Osc.	8	Max.	
12	Antenna Lead	6.0 Mc. 50	400 ohm Resistor	Pol.-C	6.0 MC. 50	Police R.F.	9	Max.	
13	Antenna Lead	6.0 MC 50	400 ohm Resistor	Pol.-C	6.0 MC. 50	Police Ant.	10	Max.	Check Calibration at 2.5 MC., 120 Meters.
14	Antenna Lead	18 MC 17	400 ohm Resistor	SW-D	18 MC. 17	SW Osc.	11	Max.	**Check for image at 17.1 MC., or 17.5 meters approx. If not received, oscillator is not aligned on fundamental.
15	Antenna Lead	18 MC 17	400 ohm Resistor	SW-D	18 MC. 17	SW R.F.	12	Max.	
16	Antenna Lead	18 MC 17	400 ohm Resistor	SW-D	18 MC. 17	SW Ant.	13	Max.	Check Calibration at 7.5 MC., 40 meters.

ALIGNMENT PROCEDURE CHART

Schematic
Voltage
Alignment
Resistance
Parts

FARNESWORTH TELEV. & RADIO CORP.

MODELS AT10, AT11, AT14, AT15, AT16, AT18, AT19, AT20, AT21, AT22, AT23, AT24, AT25, AT26, AT27, AT28, AT29, AT30, AT31, AT32, AT33, AT34, AT35, AT36, AT37, AT38, AT39, AT40, AT41, AT42, AT43, AT44, AT45, AT46, AT47, AT48, AT49, AT50, AT51, AT52, AT53, AT54, AT55, AT56, AT57, AT58, AT59, AT60, AT61, AT62, AT63, AT64, AT65, AT66, AT67, AT68, AT69, AT70, AT71, AT72, AT73, AT74, AT75, AT76, AT77, AT78, AT79, AT80, AT81, AT82, AT83, AT84, AT85, AT86, AT87, AT88, AT89, AT90, AT91, AT92, AT93, AT94, AT95, AT96, AT97, AT98, AT99, AT100



VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1 NONE	1 NONE	1 NONE	1 NONE	1 NONE	1 NONE	1 NONE	1 NONE	1 NONE	1 NONE
2 22 AC	2 24"	2 33 AC	2 34"	2 NONE	2 3 MEG*	2 33 AC	2 38"	2 115 AC	2 100"
3 80+	3 100"	3 80+	3 100"	3 NONE	3 100"	3 120+	3 100"	3 110 AC	3 100"
4 8E+	4 8E+	4 8E+	4 8E+	4 NONE	4 500M*	4 8E+	4 8E+	4 NONE	4 NONE
5 6-	5 20M	5 NONE	5 NONE	5 NONE	5 500M*	5 NONE	5 500M*	5 110 AC	5 100"
6 NONE	6 NONE	6 NONE	6 NONE	6 55 +†	6 100M*	6 ---	6 100M*	6 OPEN	6 82 +
7 11 AC	7 12"	7 2.5 MEG*	7 24"	7 11 AC	7 12"	7 78 AC	7 77"	7 78 AC	7 77"
8 NONE	8 NONE	8 NONE	8 NONE	8 NONE	8 NONE	8 59	8 150"	8 150"	8 150"

† - THIS VALUE WILL VARY WITH VOLTMETER DUE TO SERIES RESISTOR.
* - RESISTANCE WILL DEPEND ON CONDITION OF ELECTROLYTIC CONDENSER.

COND. (1) & (2) USED ON CHASSIS C-2 & C-6 ONLY. ON CHASSIS C-1, B, C, D, POINT 'A' IS GROUNDING POINT. 'Y' IS REFERENCE FOR ALL MEASUREMENTS. WHERE (3) IS USED - RESISTANCE IS 100 OHMS.

With the low side (G) of the signal generator connected to the chassis through a .01 mfd. 200 Volt condenser, the following procedure should be used when aligning the receiver:

TABULATION FOR ALIGNMENT

STEPS	Connect High Side of Generator to	Set Generator at	Set Gang at	Adjust the following	Located	To obtain
1.	SET VOLUME CONTROL AT MAXIMUM					
2.	12K7GT I.F. Grid Cap in Series with .01 Mfd.*	455 Kc.	A Quiet Point	2nd I.F. Trimmer Only one	Top of Chassis	MAXIMUM OUTPUT
3.	High Side of Loop in Series with .01 Mfd.			1st I.F. Trimmers 2 used		
4.	Antenna in Series with 1000 mmf.	1730 Kc.	Minimum Capacity	Oscillator Trimmer	Side of Gang Condenser	
5.		1400 Kc.	1400 Kc.	Antenna Trimmer		
6.		600 Kc.	600 Kc.	End Plates of Gang		
7.	RECHECK ALL ABOVE ADJUSTMENTS					

*Do not remove grid cap.

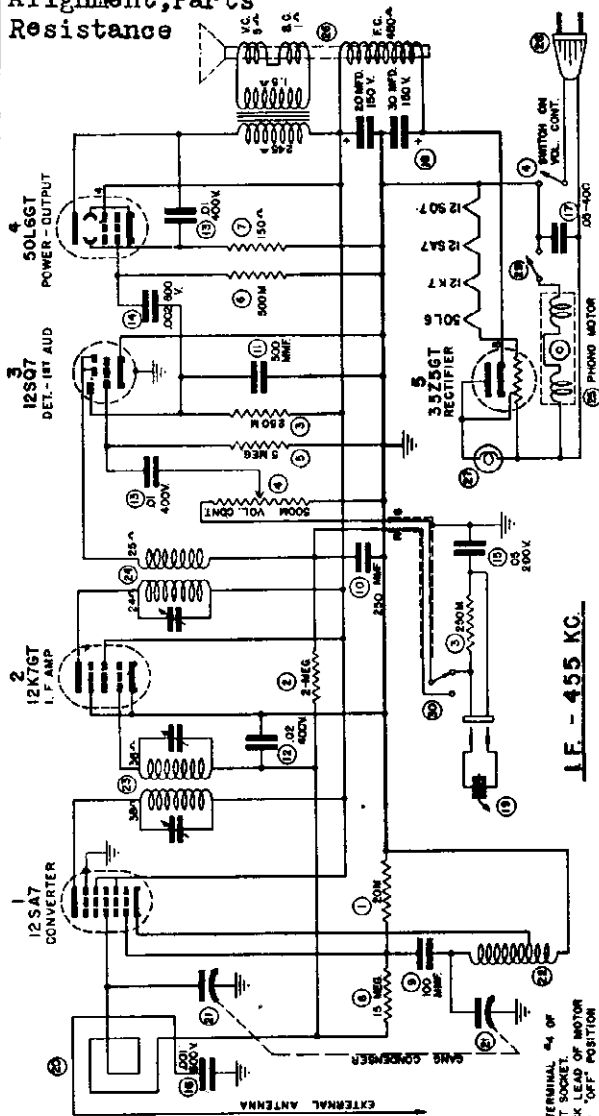
Ref. No.	Part No.	DESCRIPTION
1	773-16	20 M ohms—1/2 W.
2	773-25	2 Meg.—1/2 W.
3	773-21	250 M ohms—1/2 W.
4	782-1	500 M ohms Var. Vol. Cont.
5	773-27	5 Meg.—1/2 W.
6	773-23	500 M ohms—1/2 W.
7	773-35	150 ohms—1/2 W.-10%
8	775-9	1000 ohms—1 W.
9	253-1	100 mmf.—Mica
10	255-3	.02 mfd. 400 V.
11	253-3	500 mmf.—Mica
12	253-2	250 mmf.—Mica
13	255-1	.01 mfd. 400 V.
14	254-5	.002 mfd. 600 V.
15	255-1	.01 mfd. 400 V.
16 & 17	259-1	20 mfd. - 30 mfd.—150 V.
18	256-3	.25 mfd. 200 V.
19	255-2	.05 mfd. 400 V.
20	388-1	Loop & Shield Assembly
		21
		21
		22
		22
		23
		24
		26
		28
		27
		28
		28
		266-1
		265-1
		389-1
		3811-1
		387-1
		3810-1
		814-1
		814-2
		421
		2710-1
		2713-1
		318-1
		317-1
		111-1
		595-1
		595-2
		596-1
		596-2
		601-1
		801-1
		594-1
		594-2
		Gang Condenser
		Gang Cond.—For Button Tuning
		Osc. Coil
		Osc. Coil—Underwriters
		1st I. F. Trans. Assembly
		2nd I. F. Trans. Assembly
		Speaker Complete—Underwriter
		Speaker Complete—Underwriter
		Pilot Light
		Line Cord
		Line Cord—Underwriters
		Dial Scale
		Dial Cover (Pyralyn)
		Dial Pointer
		Knob Walnut
		Knob Ivory
		Handle Walnut
		Handle Ivory
		Cardboard Back
		Tube Socket
		Push Button (Walnut)
		Push Button (Ivory)

MODEL AK-17

Chassis C1-3

FARNESWORTH TELEV. & RADIO CORP.

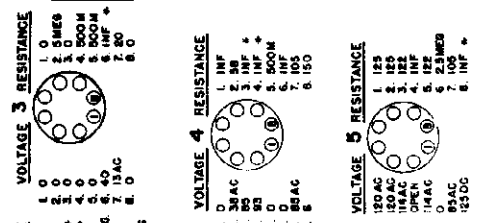
Schematic, Voltage Alignment, Parts Resistance



ALIGNMENT
WATTS 50 VOLTS 105-125 AC
I.F. - 455 KC.

With the low side of the signal generator connected to the chassis through a .01 mfd. 200 volt condenser, the following procedure should be used when aligning the receiver:

STEPS	Use in Series With Generator	Set Generator at	Set Gang at	Adjust	Located	To obtain
SET VOLUME CONTROL AT MAXIMUM						
1.	.01 mfd. to grid cap of 12K7GT I. F. *	455 Kc.	Minimum	2nd I. F. trimmer (1)	Top of Chassis	MAXIMUM OUTPUT
2.	.01 to high side of loop	1730 Kc.	1400 Kc.	1st I. F. trimmers (2)	End of Chassis	
3.	1000 mmf. to antenna	1400 Kc.	1400 Kc.	Oscillator Trimmer	Side of Gang Condenser	
4.		600 Kc.	600 Kc.	Antenna Trimmer		
5.				End Plates of Gang		
6.						
7.						
RECHECK ALL ABOVE ADJUSTMENTS						
*Do not remove grid cap.						



BOTTOM VIEW OF SOCKETS

RESISTANCE OF FIELD COIL FROM TERMINAL #4 OF SOCKET TO TERMINAL #8 OF 35Z5GT SOCKET.
 PHONO MOTOR 200-Ω MEASURED FROM BLACK LEAD OF MOTOR SWITCH TO GROUND WITH MOTOR SWITCH IN OFF POSITION.
 RESISTANCE MEASURED FROM SOCKET TERMINALS TO CHASSIS.

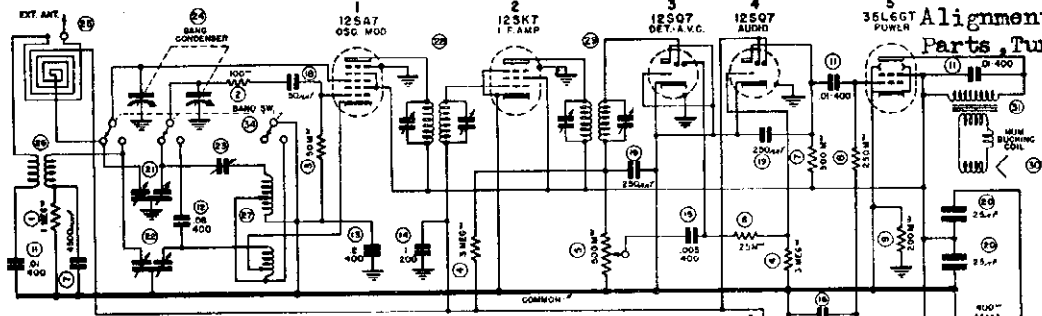
VOLTAGE	1	2	3	4	5	6	7	8	9
120 AC	1	2	3	4	5	6	7	8	9
110 AC	1	2	3	4	5	6	7	8	9
100 AC	1	2	3	4	5	6	7	8	9
OPEN	1	2	3	4	5	6	7	8	9
140 AC	1	2	3	4	5	6	7	8	9
150 AC	1	2	3	4	5	6	7	8	9
160 AC	1	2	3	4	5	6	7	8	9
170 AC	1	2	3	4	5	6	7	8	9
180 AC	1	2	3	4	5	6	7	8	9
190 AC	1	2	3	4	5	6	7	8	9

Ref. No. Part No. DESCRIPTION

1	773-16	20 M ohm
2	773-25	2 meg.
3	773-21	250 M ohm
4	782-1	500 M ohm
5	773-27	5 meg.
6	773-23	500 M ohm
7	773-35	150 ohm
8	773-30	15 meg.
9	253-1	100 mmfd. micr. MEASURE RESISTANCE OF FIELD COIL FROM TERMINAL #4 OF SOCKET TO TERMINAL #8 OF 35Z5GT SOCKET.
10	253-2	250 mmfd.
11	253-3	500 mmfd.
12	255-3	.02 mfd. 400 V.
13	255-1	.01 mfd. 400 V.
14	254-5	.002 mfd. 600 V.
15	256-1	.05 mfd. 200 V.
16	254-9	.001 mfd. 600 V.
17	255-2	.05 mfd. 400 V.
18	259-1	20 mfd.—30 mfd. 150 V.
19	712-1	Replacement Cartridge
20	388-1	Loop & Shield assy.
21	266-1	Gang Condenser
22	389-1	Oscillator Coil
23	387-1	1st I. F. Transformer
24	3810-1	2nd I. F. Transformer
25	442-1	Phono Motor
26	8113-1	Speaker Complete
27	421-1	Pilot Lamp
28	2710-1	Line Cord
29	134-2	Automatic Stop Assembly
30	909-1	Phono-radio Switch
	6024-1	Cardboard back
	713-1	Tone Arm
	135-1	Tone Arm Rest
	318-1	Dial Scale
	317-1	Dial Cover
	111-1	Dial Pointer
	595-1	Knob Walnut
	3658-1	Idle Retaining Spring
	1318-1	Phono Idler Pulley
	3657-1	Snap Buttons (for back)
	5658-1	Needle Cup
	3655-1	Needle Screw

FARNESWORTH TELEV. & RADIO CORP.

MODELS AT-20 to 1
Chassis C5-1
Schematic, Voltage
Alignment, Resist
Parts, Tuner



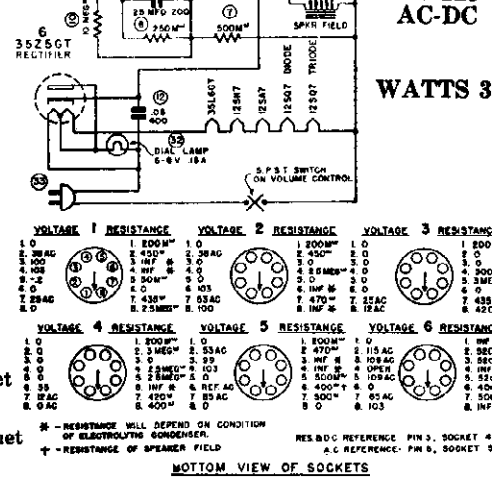
VOLTS
105-125
AC-DC

WATTS 3

Ref. No. Part No.

INTERMEDIATE FREQUENCY 455 KC

- | | | | | | |
|----|--------|---------------------------|----|--------|--------------------------------|
| 1 | 771-24 | 1 meg. ohm | 26 | 3828-1 | S.W. Antenna Coil |
| 2 | 771-34 | 100 ohm | 27 | 3829-1 | Oscillator Coil |
| 3 | 771-48 | 50 M ohm | 28 | 3826-1 | 1st I. F. Transformer |
| 4 | 771-26 | 3 meg. ohm | 29 | 3827-1 | 2nd I. F. Transformer |
| 5 | 785-1 | 500 M ohms | 30 | 816-1 | Complete Speaker |
| 6 | 771-16 | 25 M ohms | 32 | 421-1 | Dial Light Mazda No. 47 |
| 7 | 771-23 | 500 M ohms | 34 | 906-1 | Wave Changes Switch |
| 8 | 771-21 | 250 M ohms | | 413-1 | Call Letter Kit |
| 9 | 771-21 | 200 M ohms | | 3116-1 | Dial Scale |
| 10 | 771-29 | 10 meg ohms | | 921-2 | Dial Cord |
| 11 | 255-1 | .01 mfd. 400 V. | | 1311-1 | Dial Pointer |
| 12 | 255-2 | .05 mfd. 400 V. | | 3117-1 | Dial Crystal |
| 13 | 255-6 | .2 mfd. 400 V. | | 0710-1 | Dial Escutcheon |
| 14 | 256-2 | .1 mfd. 200 V. | | 5647-1 | Button Escutcheon |
| 15 | 255-5 | .005 mfd. 400 V. | | 5914-3 | Tuning Knob Beetle W-23 |
| 16 | 256-3 | .25 mfd. 200 V. | | 5914-1 | Tuning Knob Red |
| 17 | 2513-4 | 4500 mmfd. ± 3% | | 5914-2 | Tuning Knob for Wood Cabinet |
| 18 | 253-3 | 50 mmfd. | | 5915-1 | Tuning Button Beetle W-23 |
| 19 | 253-2 | 250 mmfd. | | 5915-2 | Tuning Button Red |
| 20 | 2515-1 | 25 mfd. 200 V. | | 5916-1 | Tuning Button for Wood Cabinet |
| 21 | 2613-1 | Dual Antenna Trimmer | | 5646-1 | Dial Shaft |
| 22 | 2612-1 | Dual Oscillator Trimmer | | | |
| 23 | 2614-1 | 600 Kc. Pac 200—600 mmfd. | | | |
| 24 | 2611-1 | Gang Condenser | | | |
| 25 | 3830-1 | Loop Antenna | | | |



PUSH BUTTON SET UP

At the right hand end of the top of the cabinet four buttons project. These buttons are set for stations by—

- Loosen button to be set by unscrewing it about one full turn.
- Depress button which is to be set up.

3. While holding button down, carefully tune in the station to be set up.

4. Tighten button—detune set and check button by depressing it.

The other three buttons are set up in the same manner.

ALIGNMENT PROCEDURE

To properly align this set an output meter and a signal generator are required. The generator must be calibrated at the following points: 455 Kc., 600 Kc., 1400 Kc., 1600 Kc., 6 Mc., 10 Mc., 15 Mc., and 18.3 Mc.

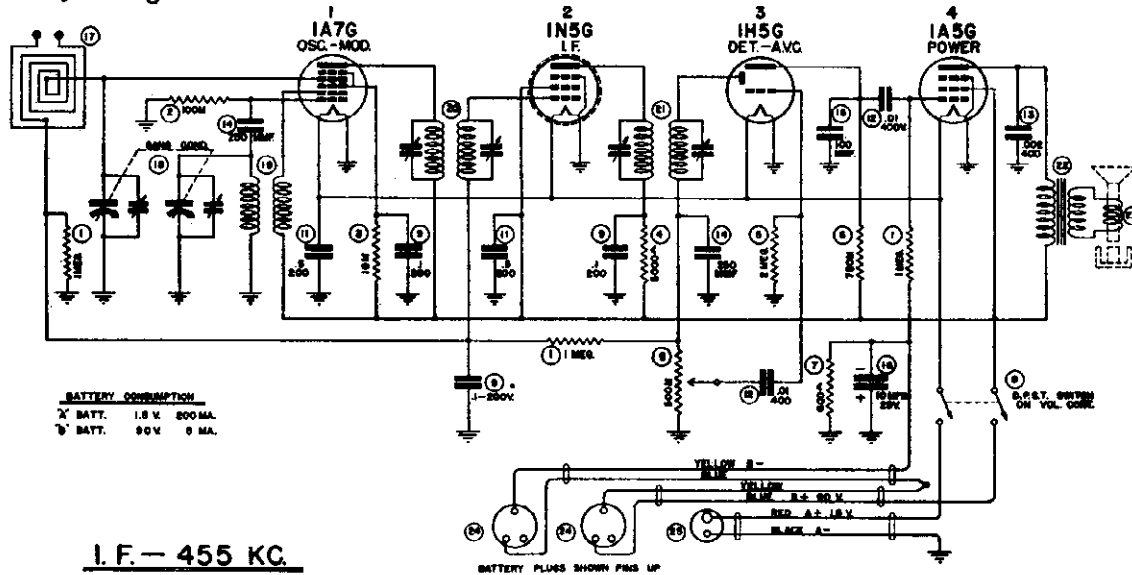
Always run the output of the signal generator as low as possible and still have accurate readings of the output meter. Connect high side of generator to antenna lead and low side to chassis through .01 condenser.

STEPS	In Series With Antenna	Set Generator at	Set Gang at	Adjust	Located	To obtain
1.	SET VOLUME CONTROL AT MAXIMUM					
2.		455 Kc.		2nd I. F. Trimmers	Front Top of Chassis	MAXIMUM OUTPUT
3.			Minimum	1st I. F. Trimmers	Rear Top of Chassis	
4.	250 mmfd.	1600 Kc.		B. C. Osc. Trimmer	Rear Side	
5.		1400 Kc.	Strongest Sig. & Rock Gang While Adjust. Is Made	B.C. R.F. Trimmer	Osc. is Right hand. R.F. Left Hand Screw	
6.		600 Kc.		B.C. Pad	Top of Chassis	
7.	Recheck	1400 Kc.				
8.		18.3 Mc.	Minimum	S.W. Osc. Trimmer	Bottom of Osc. Coil. Osc. Trimmer Is Nearest	
9.	400 ohms No Condenser	15.0 Mc.	Strongest Sig. & Rock Gang	S.W. R.F. Trimmer	Rear of Chassis	
10.	CHECK SIGNAL AT 6 Mc. and 10 Mc.					

MODEL AT-30
Chassis C6-1
Schematic, Voltage

FARNESWORTH TELEV. & RADIO CORP.

Alignment, Parts
Resistance



I.F. — 455 KC.

Any combination of one 1½ volt "A" battery and two 45 volt "B" batteries that will fit in the receiver case will be satisfactory. Battery drain is .2 amp., at 1½ volts and 9 ma., at 90 volts.

VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1.0	1 MEG.	1.0	1 MEG.	1.0	1 MEG.	1.75	1 MEG.
2.0	100 M	1.15	1 MEG.	1.15	1 MEG.	1.3	1 MEG.
3.0	10 M	1.75	1 MEG.	1.75	1 MEG.	1.5	1 MEG.
4.0	5 M	4.50	100 M	4.50	100 M	1.75	1 MEG.
5.0	2 meg.	6.00	100 M	6.00	100 M	2.0	1 MEG.
6.0	750 M	6.00	100 M	6.00	100 M	2.0	1 MEG.
7.0	600 ohms	7.0	100 M	7.0	100 M	2.0	1 MEG.
8.0	500 M Volume Control	8.0	100 M	8.0	100 M	2.0	1 MEG.
CAR 0	1 MEG.	CAP 0	1 MEG.	CAP 0	1 MEG.	CAP 0	1 MEG.

BOTTOM VIEW OF SOCKETS

DEPENDS ON SENSITIVITY OF METER.
RESISTANCE MEASUREMENTS MADE WITH BATTERIES DISCONNECTED.
VOLTAGE & RESISTANCE MEASURED TO GROUND WITH A 1000 Ω PER VOLT VOLTMETER.

Ref. No.	Part No.	Description	Part No.	Description
		Resistors	16	2518-1
1	771-24	1 meg.	17	3839-1
2	771-19	100 M	18	2617-1
3	771-44	10 M	19	3840-1
4	771-13	5 M	20	3841-1
5	771-25	2 meg.	21	3842-1
6	771-91	750 M	22	9412-1
7	771-38	600 ohms	23	817-1
8	788-1	500 M Volume Control	24	8018-1
		Tubular Condensers & Switch	25	8019-1
9	256-2	.1 mfd. 200 V.		3130-1
11	256-5	.5 mfd. 200 V.		3129-1
12	255-1	.01 mfd. 400 V.		5657-1
13	255-4	.002 mfd. 400 V.		9210-1
		Mica Condensers		5917-2
14	253-2	250 mmfd.		5920-1
15	258-1	100 mmfd.		644-1
				Electrolytic Condensers
				10 mfd. 25 V.
				Miscellaneous
				Loop Antenna
				Gang Condensers
				Oscillator Coil
				1st I. F. Transformer
				2nd I. F. Transformer
				Output Transformer
				Speaker
				3 Prong Battery Plug
				2 Prong Battery Plug
				Dial Crystal
				Dial Scale
				Dial Pointer
				Dial Drive Cable
				Knob Marked "Tuning"
				Knob Marked "Off-Volume"
				Dial Cord Spring

ALIGNMENT

To properly align this receiver, a signal generator calibrated at 455 Kc., 1400 Kc., and 1730 Kc., is required. After aligning the I. F. stages, replace receiver in cabinet and FASTEN LOOP IN NORMAL POSITION before aligning the R. F. end through the openings in the end of the cabinet. These openings are closed by snap fasteners. The oscillator trimmer is nearest the front panel and the loop trimmer is directly behind it.

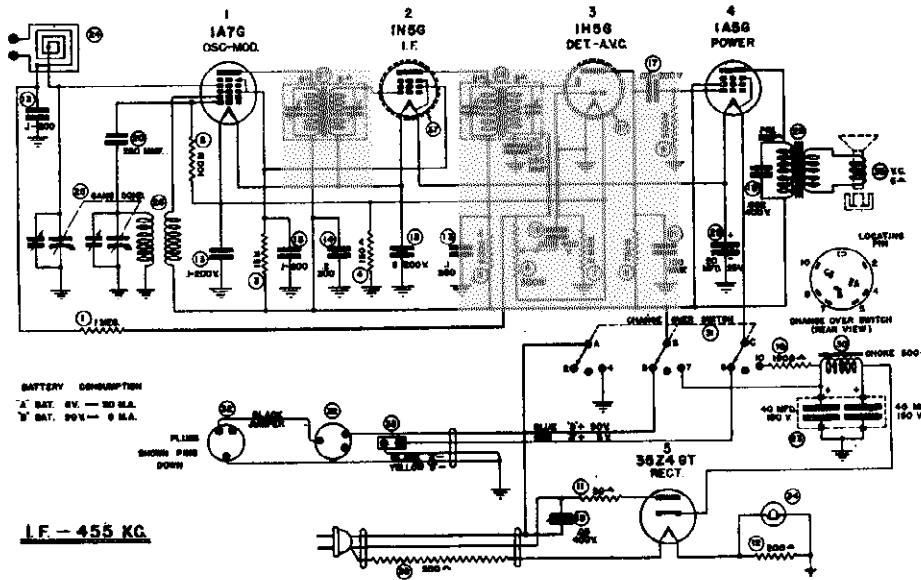
STEPS	Use in Series With Generator	Set Generator at	Set Gang at	Adjust	Located	To obtain
1.	.02 mfd. to Chassis Connect high side of Generator to grid cap of 1A7G tube.	455 Kc.	Quiet Point	2nd I. F. Trimmers 1st I. F. Trimmers	Top of I. F. Trans.	MAXIMUM OUTPUT
2.	Loop**	1730 Kc.	1730 Kc.	Oscillator Trimmer*	See Note Below	
3.	Loop**	1400 Kc.	1400 Kc. and Rock Gang	Loop Trimmer*		

*See preceding paragraph for location of trimmers.

**Loop to consist of five to ten turns of insulated wire wound on a three to four inch form to be closely coupled to the loop antenna in the receiver.

FARNESWORTH TELEV. & RADIO CORP.

MODEL AT-31
Chassis C7-1
Schematic, Voltage
Alignment, Parts
Resistance



VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1. OPEN	1. 1.5 A	1. OPEN	1. 1.0 P
2. 50	2. 1.000 A	2. 10	2. 1.0 P
3. 50	3. 1.000 A	3. 10	3. 1.0 P
4. 50	4. 1.000 A	4. 10	4. 1.0 P
5. 50	5. 1.000 A	5. 10	5. 1.0 P
6. 50	6. 1.000 A	6. 10	6. 1.0 P
7. 50	7. 1.000 A	7. 10	7. 1.0 P
8. 50	8. 1.000 A	8. 10	8. 1.0 P
9. 50	9. 1.000 A	9. 10	9. 1.0 P
10. 50	10. 1.000 A	10. 10	10. 1.0 P
11. 50	11. 1.000 A	11. 10	11. 1.0 P
12. 50	12. 1.000 A	12. 10	12. 1.0 P
13. 50	13. 1.000 A	13. 10	13. 1.0 P
14. 50	14. 1.000 A	14. 10	14. 1.0 P
15. 50	15. 1.000 A	15. 10	15. 1.0 P
16. 50	16. 1.000 A	16. 10	16. 1.0 P
17. 50	17. 1.000 A	17. 10	17. 1.0 P
18. 50	18. 1.000 A	18. 10	18. 1.0 P
19. 50	19. 1.000 A	19. 10	19. 1.0 P
20. 50	20. 1.000 A	20. 10	20. 1.0 P
21. 50	21. 1.000 A	21. 10	21. 1.0 P
22. 50	22. 1.000 A	22. 10	22. 1.0 P

BATTERY CONSUMPTION
A BATT. 8V. — 50 M.A.
B BATT. 80V. — 5 M.A.

I.F. — 455 KC.

Ref. No.	Part No.	WATTS 30	VOLTS 105-125 AC-DC
1	771-24	1 meg.....	23 2516-1
2	773-19	100 M ohm.....	24 3833-1
3	771-45	15 M ohm.....	25 2615-1
4	771-50	150 ohm.....	26 3834-1
5	771-41	2 M ohm.....	27 3831-1
6	786-1	500 M ohm volume control	28 3832-1
7	771-25	2 meg.....	29 9410-1
8	771-91	750 M ohm.....	30 9411-1
9	771-23	500 M ohm.....	31 908-1
10	779-1	1900 ohm candohm.....	32 8016-1
11	771-32	50 ohm.....	33 8017-1
12	778-1	200 ohm flexible.....	34 422-1
13	256-2	.1 200 V.....	35 818-1
14	256-4	.2 200 V.....	36 222-1
15	256-5	.5 200 V.....	3118-1
16	254-3	.003 400.....	5651-1
17	256-1	.05 200.....	0712-1
18	255-4	.002 400.....	5917-1
19	255-2	.05 400.....	5917-2
20	253-2	250 mmfd. Mica.....	5918-1
21	253-1	100 mmfd. Mica.....	926-1
22	2517-1	20 mfd. 25 V.....	5652-1

DEPENDS ON SENSITIVITY OF METER
ALL READINGS WERE TAKEN ON 115 V. AC SUPPLY.
ALL VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND
WITH A 3000 OHM FULLY VOLT-TESTER.
ALL RESISTANCES MEASURED FROM SOCKET TERMINALS TO GROUND

WHEN INSTALLING BATTERIES

1. Remove corner brackets. These lift out readily.
2. Put "B" battery against left wall of cabinet. Push against front panel, then slide as far to right as possible against wooden block. Insert other "B" battery in space just vacated.
3. If batteries stick, opening bottom door will facilitate installation.

ALIGNMENT

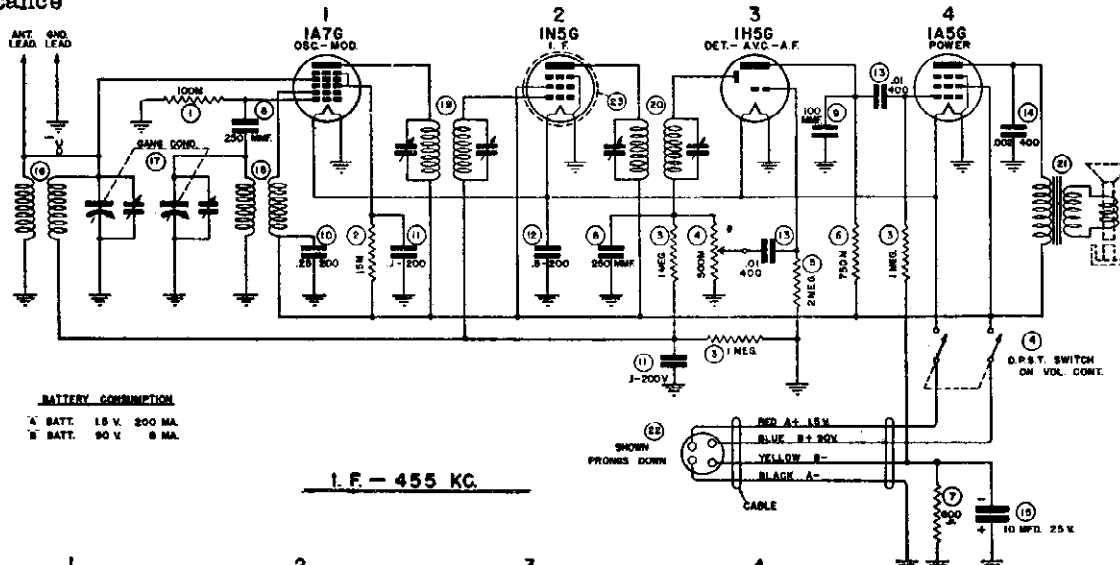
A signal generator calibrated at 455 Kc., 1400 Kc., and 1730 Kc., is necessary to properly align this receiver. After aligning the I. F. stages, replace receiver in cabinet and fasten loop in normal position before aligning the R. F. end through the openings in the end of the cabinet. These openings are closed by snap fasteners. The oscillator trimmer is nearest the front panel and the loop trimmer is directly behind it.

STEPS	Use in Series with Generator	Set Generator at	Set Gang at	Adjust	Located	To obtain
1.	.02MFD in each lead Connect high side of generator to grid cap of 1A7G tube	455 Kc.	Quiet Point	2nd I. F. Trimmers 1st I. F. Trimmers	Top of I. F. Trans.	MAXIMUM OUTPUT
2.	Loop**	1730 Kc.	Minimum	Oscillator Trimmer*	See Note Below	
3.	Loop**	1400 Kc.	1400 Kc. & Rock Gang	Loop Trimmer*		

*See preceding paragraph for location of trimmers.
**Loop to consist of five to ten turns of insulated wire wound on a three to four inch form to be closely coupled to the loop antenna in the receiver.

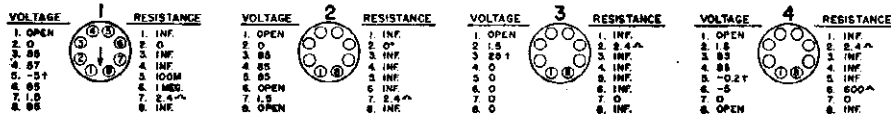
MODEL AT-40
Chassis C8-1
Schematic, Voltage
Alignment, Parts
Resistance

FARNESWORTH TELEV. & RADIO CORP.



BATTERY CONSUMPTION
A BATT. 1.5 V. 200 MA.
B BATT. 90 V. 8 MA.

I. F. - 455 KC.



BOTTOM VIEW OF SOCKETS

* DEPENDS ON SENSITIVITY OF METER.
ALL VOLTAGES AND RESISTANCE MEASURED TO GROUND.
MEASURE RESISTANCE WITH BATTERY DISCONNECTED.

Ref. No.	Part No.	Description	Quantity	Part No.	Description
		Resistors			Electrolytic Condensers
1	771-19	100 M ohm	15	2518-1	10 mfd. 25 V.
2	771-45	15 M ohm	16	3837-1	Miscellaneous
3	771-24	1 meg.	17	2616-1	Antenna Coil
4	787-1	500 M ohm Volume Control & Switch	18	3838-1	Gang Condenser
5	771-25	2 meg.	19	3835-1	Oscillator Coil
6	771-91	750 M ohm	20	3836-1	1st I. F. Transformer
7	771-8	600 ohm	21	819-1	2nd I. F. Transformer
		Mica Condensers	22	8018-1	Speaker Complete
8	253-2	250 mmfd. Mica	23		Battery Plug 4 Prong
9	253-1	100 mmfd. Mica			Tube Shield
		Tubular Condensers			Dial Pointer
10	256-3	.25 mfd. 200 V.		5655-1	Dial Escutcheon
11	256-2	.1 mfd. 200 V.		5656-1	Dial Scale
12	256-5	.5 mfd. 200 V.		3120-1	Knobs
13	255-1	.01 mfd. 400 V.		5919-1	Dial Cord
14	255-4	.002 mfd. 400 V.		926-2	Dial Shaft
				5653-1	Dial Indicator
				5654-1	Dial Crystal
				3121-1	

This set is designed to be used with an outdoor antenna which should be placed as high as possible and as far as possible from sources of interference. A good ground connection should be used.

ALIGNMENT

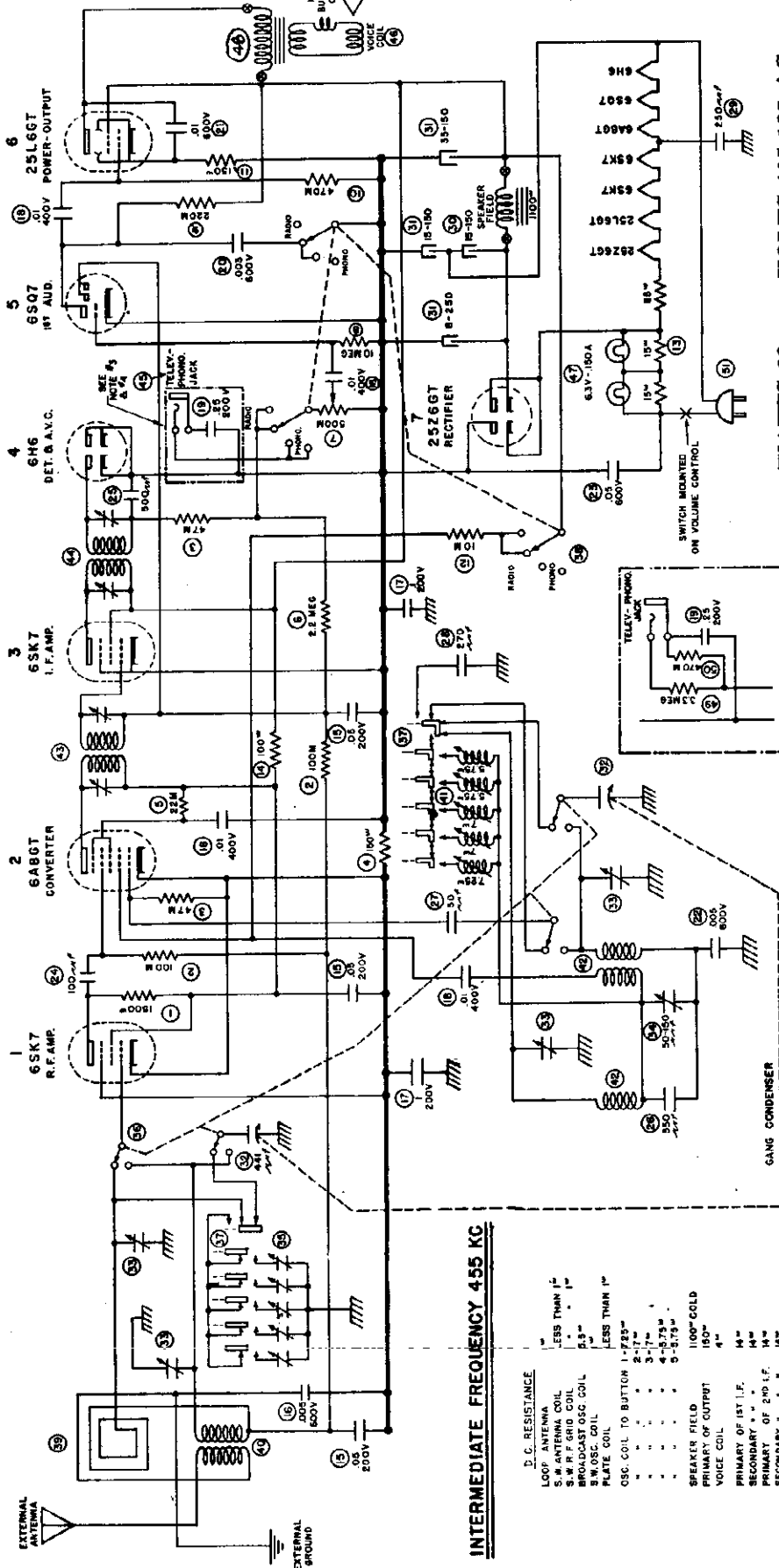
To properly align this receiver, an output meter and a signal generator are required. The generator must be calibrated at the following frequencies: 455 Kc., 600 Kc., 1400 Kc., and 1700 Kc. The volume control must be set at maximum and the signal generator at the lowest value that will give an accurate reading on the output meter. The high side of the generator is connected to the blue antenna lead and the low side is connected to the black lead.

STEPS	In Series With Antenna	Set Generator at	Set Gang at	Adjust	Located	To obtain
1.	SET VOLUME CONTROL AT MAXIMUM.					
2.	250 mmf.	455 Kc.	Minimum	2nd I. F. Trimmers	Top of I. F.	MAXIMUM OUTPUT
3.				1st I. F. Trimmers		
4.		1700 Kc.	1700 Kc.	Oscillating Trimmer	Top Front of Gang	
5.		1400 Kc.	Strongest Signal and Rock Gang While Adjustment is Made	Antenna Trimmer	Top Rear of Gang	

Schematic, Voltage Resistance

FARNESWORTH TELEVISION & RADIO CORP

MODELS ATL50, -52
Chassis C2-1
ATL51, Chassis C2-
ATL55, -56, Ch. C2-3
ATL58, -59, Ch. C2-4



WATTS 60 VOLTS 105-125 AC

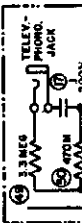
INTERMEDIATE FREQUENCY 455 KC

D.C. RESISTANCE

LOOP ANTENNA	1"
S.W. ANTENNA COIL	LESS THAN 1"
S.W. F. GRID COIL	1"
BROADCAST OSC. COIL	0.5"
S.W. OSC. COIL	0.5"
PLATE COIL	LESS THAN 1"
OSC. COIL TO BUTTON	1-725"
"	2-7"
"	3-7"
"	4-575"
"	5-575"
SPEAKER FIELD	100"-GOLD
PRIMARY OF OUTPUT VOICE COIL	150"
SECONDARY " " "	4"
PRIMARY OF 1ST I.F.	14"
SECONDARY " " "	14"
PRIMARY OF 2ND I.F.	14"
SECONDARY " " "	14"

VOLUME	RESISTANCE	VOLUME	RESISTANCE	VOLUME	RESISTANCE	VOLUME	RESISTANCE
1	17AC	1	INF	1	0	1	INF
2	0	2	INF	2	23.8AC	2	INF
3	0	3	INF	3	0	3	INF
4	0	4	INF	4	0	4	INF
5	0	5	INF	5	1	5	MEG*
6	0	6	INF	6	0	6	INF
7	0	7	INF	7	0	7	INF
8	0	8	INF	8	0	8	INF
9	0	9	INF	9	0	9	INF
10	0	10	INF	10	0	10	INF
11	0	11	INF	11	0	11	INF
12	0	12	INF	12	0	12	INF
13	0	13	INF	13	0	13	INF
14	0	14	INF	14	0	14	INF
15	0	15	INF	15	0	15	INF
16	0	16	INF	16	0	16	INF
17	0	17	INF	17	0	17	INF
18	0	18	INF	18	0	18	INF
19	0	19	INF	19	0	19	INF
20	0	20	INF	20	0	20	INF
21	0	21	INF	21	0	21	INF
22	0	22	INF	22	0	22	INF
23	0	23	INF	23	0	23	INF
24	0	24	INF	24	0	24	INF
25	0	25	INF	25	0	25	INF
26	0	26	INF	26	0	26	INF
27	0	27	INF	27	0	27	INF
28	0	28	INF	28	0	28	INF
29	0	29	INF	29	0	29	INF
30	0	30	INF	30	0	30	INF
31	0	31	INF	31	0	31	INF
32	0	32	INF	32	0	32	INF
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34	0	34	INF	34	0	34	INF
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37	0	37	INF	37	0	37	INF
38	0	38	INF	38	0	38	INF
39	0	39	INF	39	0	39	INF
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41	0	41	INF	41	0	41	INF
42	0	42	INF	42	0	42	INF
43	0	43	INF	43	0	43	INF
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45	0	45	INF	45	0	45	INF
46	0	46	INF	46	0	46	INF
47	0	47	INF	47	0	47	INF
48	0	48	INF	48	0	48	INF
49	0	49	INF	49	0	49	INF
50	0	50	INF	50	0	50	INF
51	0	51	INF	51	0	51	INF
52	0	52	INF	52	0	52	INF
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54	0	54	INF	54	0	54	INF
55	0	55	INF	55	0	55	INF
56	0	56	INF	56	0	56	INF
57	0	57	INF	57	0	57	INF
58	0	58	INF	58	0	58	INF
59	0	59	INF	59	0	59	INF
60	0	60	INF	60	0	60	INF

NOTE: CONNECTION #1 ON ALL SOCKETS CONNECTED TO CHASSIS.
CONNECTION #2 ON SOCKET 4 IS REFERRED POINT FOR A.C. FILAMENT VOLTAGES.



NOTE: 3-ABOVE CIRCUIT CHANGE APPLIES TO COMBINATION MODELS AK-58 & AK-59 ONLY.

NOTE: 4-ABOVE CIRCUIT CHANGE APPLIES TO COMBINATION MODELS AK-58 & AK-59 WHEN STAMPED (A).

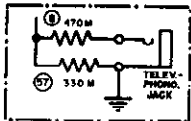
FOR ALIGNMENT SEE INDEX

† VOLTAGE READINGS WILL VARY WITH SENSITIVITY OF METER.
* RESISTANCE WILL DEPEND ON CONDITION OF ELECTROLYTIC CONDENSER.

Chassis C4-1, C4-2
Tuner Data

FARNESWORTH TELEV. & RADIO CORP.

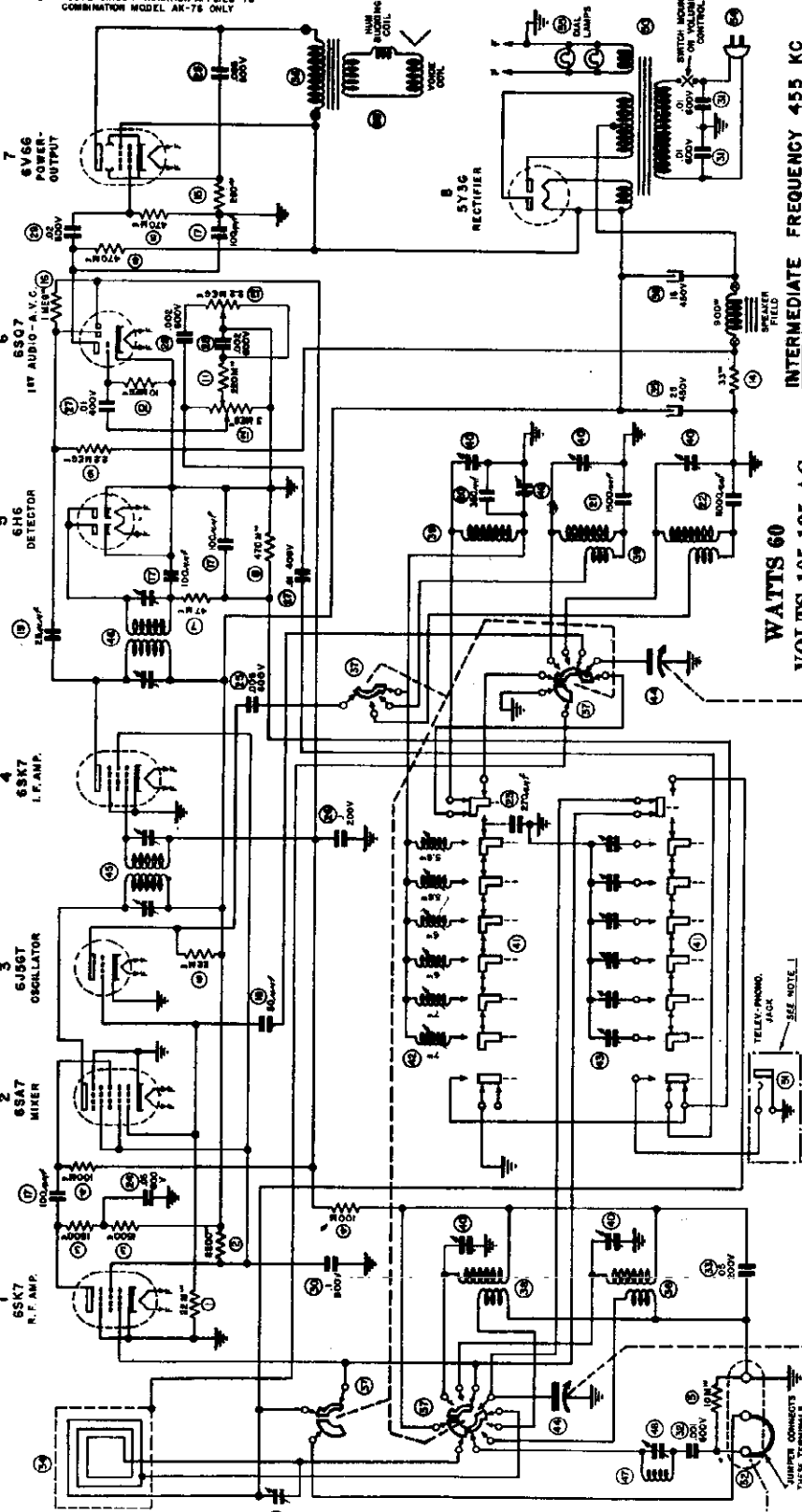
MODELS AC70, AC71
Chassis C3-1
AK76, Chassis C3-2
Schematic, Voltage
Tuner, Resistance



NOTE 1- ABOVE CIRCUIT VARIATION APPLIES TO COMBINATOR MODEL AK-76 ONLY

D.C. RESISTANCES
 LOOP ANTENNA 1"
 SPEC. SERV. ANT. COIL LESS THAN 1"
 S.W. F. GRID COIL 1.5"
 OSC. LESS THAN 1"
 S.W. PLATE 1.5"
 S.W. ANTENNA 2"
 S.W. R.F. GRID 2"
 POWER TRANS. O.T.H.V. SEC. TO PLATE 4" 180', PLATE 6" 175"

S.W. OSC. COIL 1"
S.W. PLATE COIL LESS THAN 1"
BROADCAST OSC. COIL 1.5"
SPEAKER FIELD 900"
OUTPUT PRI. 550", SEC. 1"
R.F. PRI. 14", SEC. 14"
S.W. I.F. 2"
S.W. I.F. 2ND 2"



INTERMEDIATE FREQUENCY 455 KC
 WATTS 60
 VOLTS 105-125 AC

TO ADJUST PUSH BUTTONS

Remove dial escutcheon—above the push button are the six R. F. trimmers, below are the six iron core oscillator coil adjustments shown in Fig. 1 below. Press the manual tuning button and carefully tune in one of the stations to be set up on the buttons. Adjust the signal generator to zero beat with the wanted station, select a button whose coil covers the frequency of the desired station then adjust first the oscillator coil, then the R. F. coil to give maximum signal, check the setting by pressing the return to manual button without the signal generator. The same procedure is followed for the other five buttons.

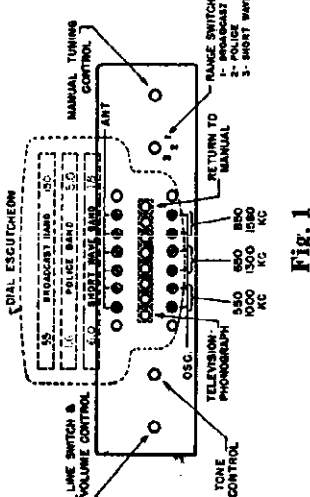
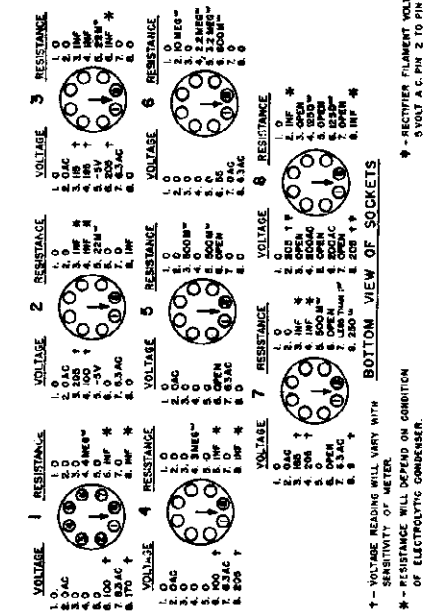
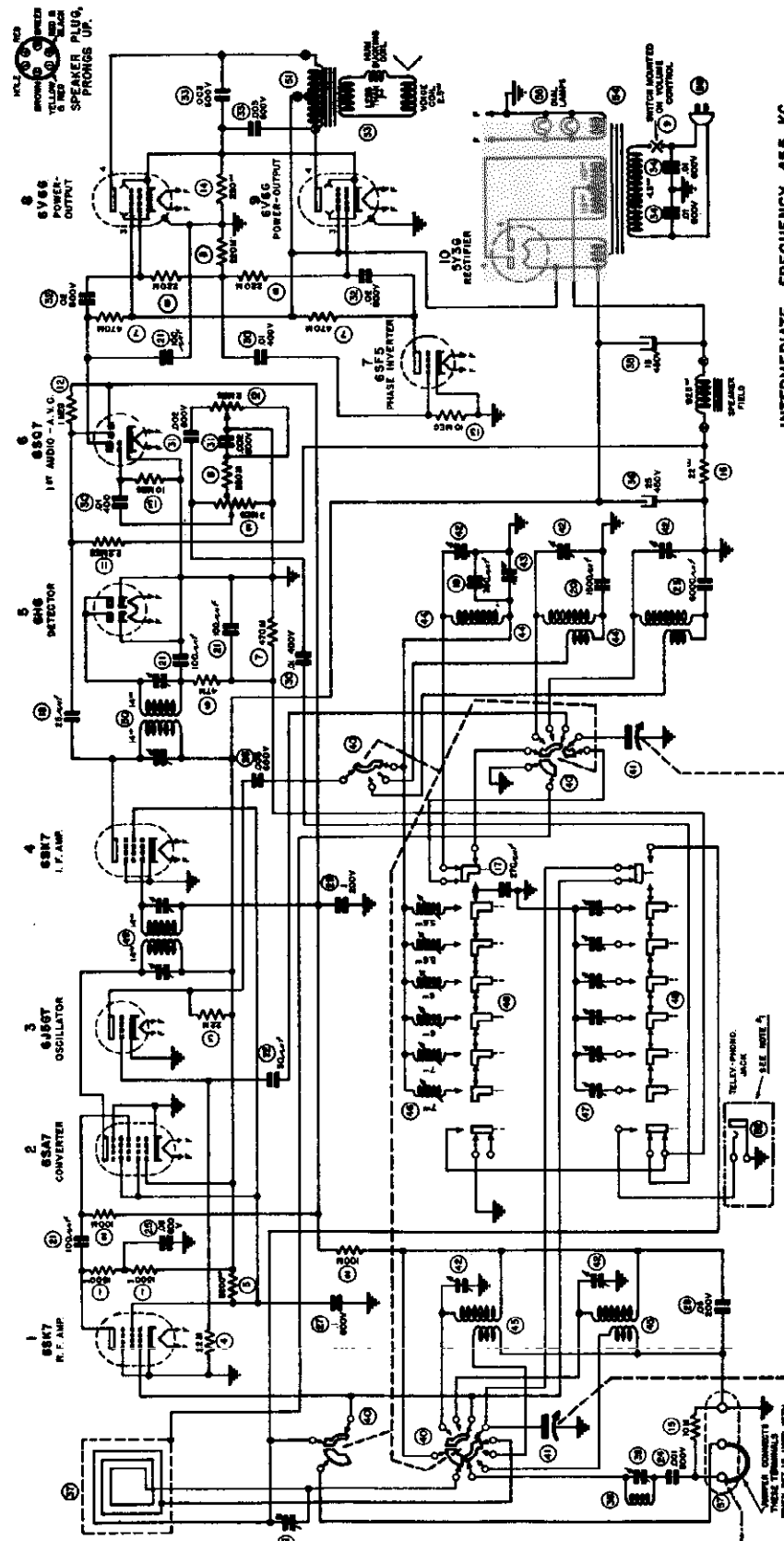


Fig. 1

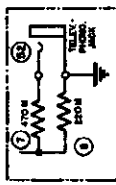
1- VOLTAGE READING WILL VARY WITH SENSITIVITY OF METER.
 2- RESISTANCE WILL DEPEND ON CONDITION OF ELECTROLYTIC CONDENSER.
 3- RECTIFIER FILAMENT VOLTAGE 5VOLT A.C. PH. 2 TO PH. 8.
 4- BOTTOM VIEW OF SOCKETS

FARNESWORTH TELEV. & RADIO CORP.

MODELS AC90, AC91
Chassis C4-1
AK95, AK96, Ch. C4-1
Schematic, Voltages
Resistance



INTERMEDIATE FREQUENCY 485 KC



NOTE: 1. COILS AND CAPACITORS SHOWN APPLIED TO COMBINATION SOCKET ONLY.

D.C. RESISTANCES:
 LOOP ANTENNA: 5 K OHM
 SPEL. SEVI. ANT. COIL: 15 OHM
 5.5 A.T. GRID COIL: 5 OHM
 6.5 A.T. GRID COIL: 5 OHM
 5.5 A.T. PLATE: 10 OHM
 6.5 A.T. PLATE: 10 OHM
 POWER TRANS. G.T.H.V. SEC. TO PLATE: 410 OHM
 410 OHM PLATE: 5.1 OHM

D.C. RESISTANCES:
 5.5 CIRC. COIL: 10 OHM
 6.5 CIRC. COIL: 15 OHM
 5.5 PLATE COIL: 15 OHM
 6.5 PLATE COIL: 15 OHM
 5.5 CATHODE: 10 OHM
 6.5 CATHODE: 10 OHM
 5.5 CONTROL: 10 OHM
 6.5 CONTROL: 10 OHM
 5.5 GRID: 10 OHM
 6.5 GRID: 10 OHM
 5.5 PLATE: 10 OHM
 6.5 PLATE: 10 OHM

- 1 - VOLTAGE READING WILL VARY WITH SENSITIVITY OF METER.
- 2 - RESISTANCE WILL DEPEND ON COMBINATION OF ELECTRONS COMPONENT.

WATTS 70 VOLTS 105-125 AC

Schematic C4-1 and C4-2.

VOLUME 1 RESISTANCE	VOLUME 2 RESISTANCE	VOLUME 3 RESISTANCE	VOLUME 4 RESISTANCE	VOLUME 5 RESISTANCE	VOLUME 6 RESISTANCE	VOLUME 7 RESISTANCE	VOLUME 8 RESISTANCE	VOLUME 9 RESISTANCE	VOLUME 10 RESISTANCE
100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M	100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M

LINE VOLTAGE - THE INDICATED FLAMING VOLTAGE IS A.C. SOCKET PLUG.

BOTTOM VIEW OF SOCKETS

CHASSIS C2-1, C2-2,
C2-3, C2-4
CHASSIS C3-1, C3-2
CHASSIS C4-1, C4-2
Alignment, Tuner

FARNESWORTH TELEV. & RADIO CORP.

MODELS AC-70, AC-71 (Ch. C3-1), AK-76 (Ch. C3-2), AC-90, AC-91 (Ch. C4-1), and AK-95, AK-96 (Ch. C4-2).

TO REMOVE CHASSIS

Before removing the chassis it is necessary to remove the loop antenna, this is done as follows: First remove the 3 prong plug from top of loop frame. Loosen the bolt which goes through the wooden member at the bottom of the speaker enclosure. This will allow the bottom pivot (wood) to drop—allowing the top pivot of the loop to be removed from its bearing. Caution should be used so that the heavy rubber washer is not lost, also when the loop is removed from the top bearing, a lead which plugs into the top of the loop axis, must be disconnected, if the loop is dropped this lead may break. After the loop is free the set should be manually tuned to 900 K. C. and the pointer disconnected from the drive cord by bending the center tab toward the back of the cabinet and releasing the cord.

The chassis bolts may be removed and the chassis lifted out taking care that the two sets of leads to the loop do not catch on the chassis shelf. When replacing the loop after the chassis, chassis pointer and the single lead to the center of the loop have been reinstated, before replacing aligning tighten wave trap-trimmer screw.

the loop make sure the lower bearing support has the dowel pointing away from the loud speaker so that an angle of approximately 10° or 15° is made with a line parallel with the front panel. When the loop is installed be sure the label faces the back of the cabinet and that the loop is raised by the lower support so the rubber washer is slightly compressed so the loop will not rotate by itself. Then plug in the three prong plug making certain the leads are dressed so no strain is on them when the loop is rotated.

When replacing chassis adjust signal generator, to 900 Kc.—then manually tune in the signal, set the pointer so its center line coincides with the center line of the 900 Kc marker, then clamp pointer to drive cord. If set is correctly aligned the calibration will check at 600 Kc and 1500 Kc within the pointer's width.

ALIGNMENT Connect the high side of the generator to the antenna terminal and the low side of it to the ground terminal making certain jumper on terminal strip is disconnected. Before aligning tighten wave trap-trimmer screw.

PUSH BUTTON SET UP

At the rear of the chassis between the television jack and the antenna and ground leads are five pairs of holes. The lower hole is for the adjustment of the iron cores for the oscillator coils. The upper hole is for the R.F. stage adjustment. It is suggested that a signal generator be used for alignment. Tune in by means of the tuning knob, one of the stations that is to be set up. Select the button in the range covering the station selected, as shown by the label on the back of the chassis and Fig. 1 below. Before pushing the button adjust the signal generator to zero beat with the desired station, then push button. Adjust the oscillator (lower screw) first, then the R.F. stage against manual tuning by the manual tuning button. When the screws are turned to the right (clockwise) the frequency of the associated circuit is lowered.

CHASSIS REMOVAL

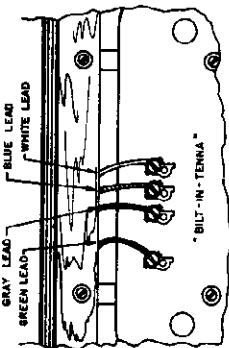


Fig. 2

When removing the chassis from the cabinet for service, first remove the loop antenna in table models. Second—disconnect the pointer from the drive cable by bending tongue toward the rear of the chassis to release drive cord, before loosening chassis hold down bolts. In consoles the loop is mounted below the chassis shelf, so it is not necessary to remove the loop assembly. However, the four leads from the chassis to the four screw type terminals on the loop shield should be removed by loosening the screws. See Fig. 2 for color code, when replacing chassis.

ALIGNMENT

Before re-aligning the set be sure all adjusting screws for the iron core oscillator coils are flush with or inside the chassis base.

Connect the low side of the signal generator to the black (ground) lead of the set and the high 18Mc. Use the one found at the minimum setting side of the generator to the green (antenna) lead of the oscillator trimmer.

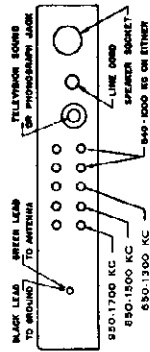


Fig. 1

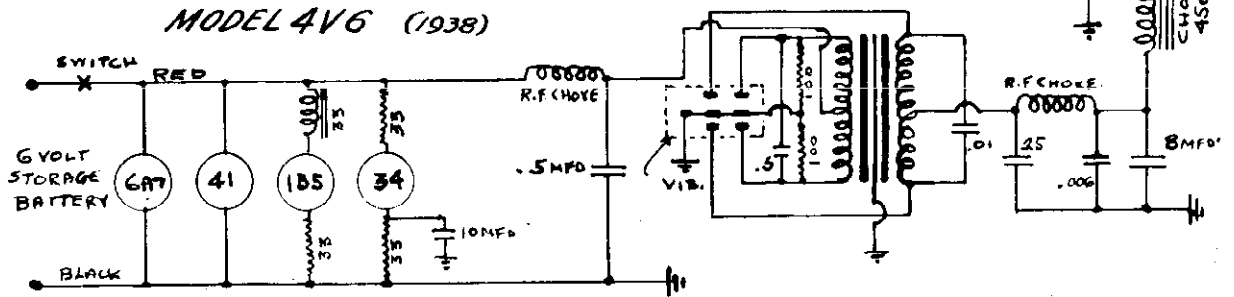
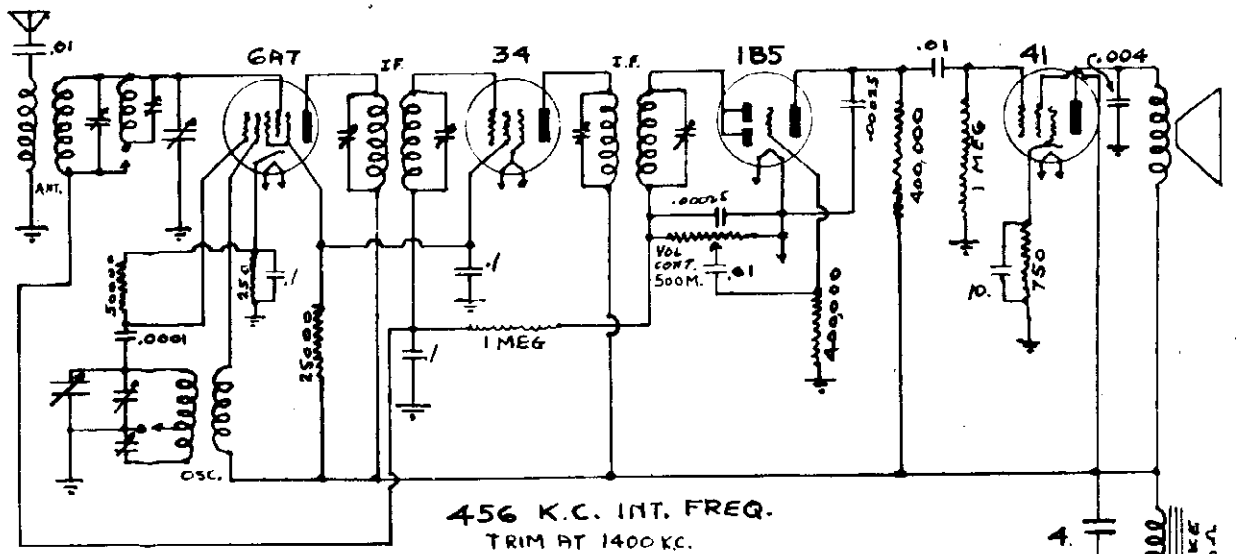
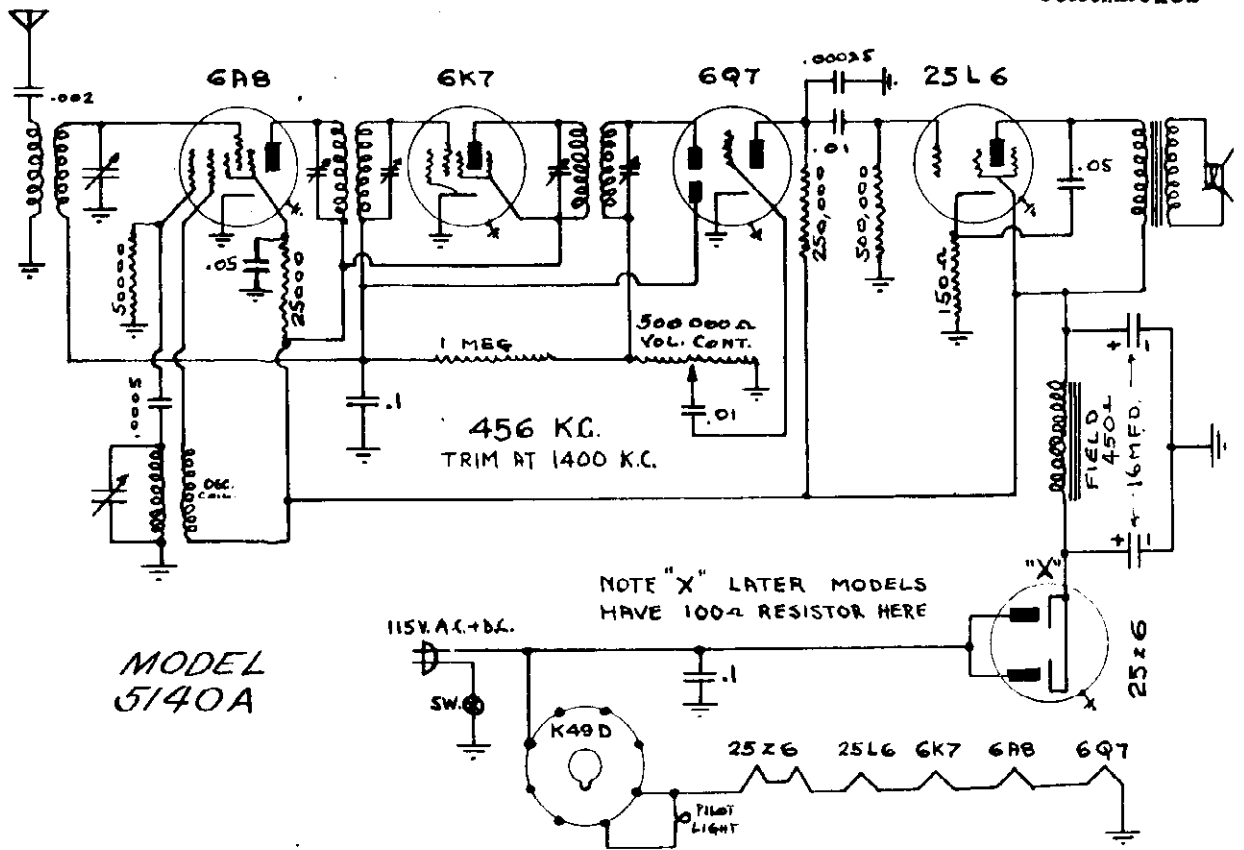
STEPS	Use in series with antenna	Set Generator at	Set Gang at	Adjust	Located	To obtain
SET VOLUME CONTROL AT MAXIMUM						
1.					Top 2nd I. F. Trimmer	Maximum Output
2.		455 Kc.	Minimum		Top 1st I. F. Trimmer	Maximum Output
3.					Top of Chassis	
4.	250 mmfd.	1600 Kc.			R.C. Osc. Trimmer	
5.		1500 Kc.	Strongest Signal and Rock Gang		R.C.R.F. Trimmer	
6.		900 Kc.			B.C. Pad	
7.	Recheck 1600 Kc.					
8.	400 Ohms	18.1 Mc.	Minimum		S.W. Osc. Trimmer	
9.		16 Mc.	Strongest Signal and Rock Gang		S.W.R.F. Trimmer	
10.	Check Signal at 6 Mc. and 10 Mc.					

MAXIMUM OUTPUT

*Tighten oscillator trimmer screw for maximum capacity, then unscrew until second peak is secured.
**Tighten R. F. trimmer screw for maximum capacity, then unscrew until first peak is secured.

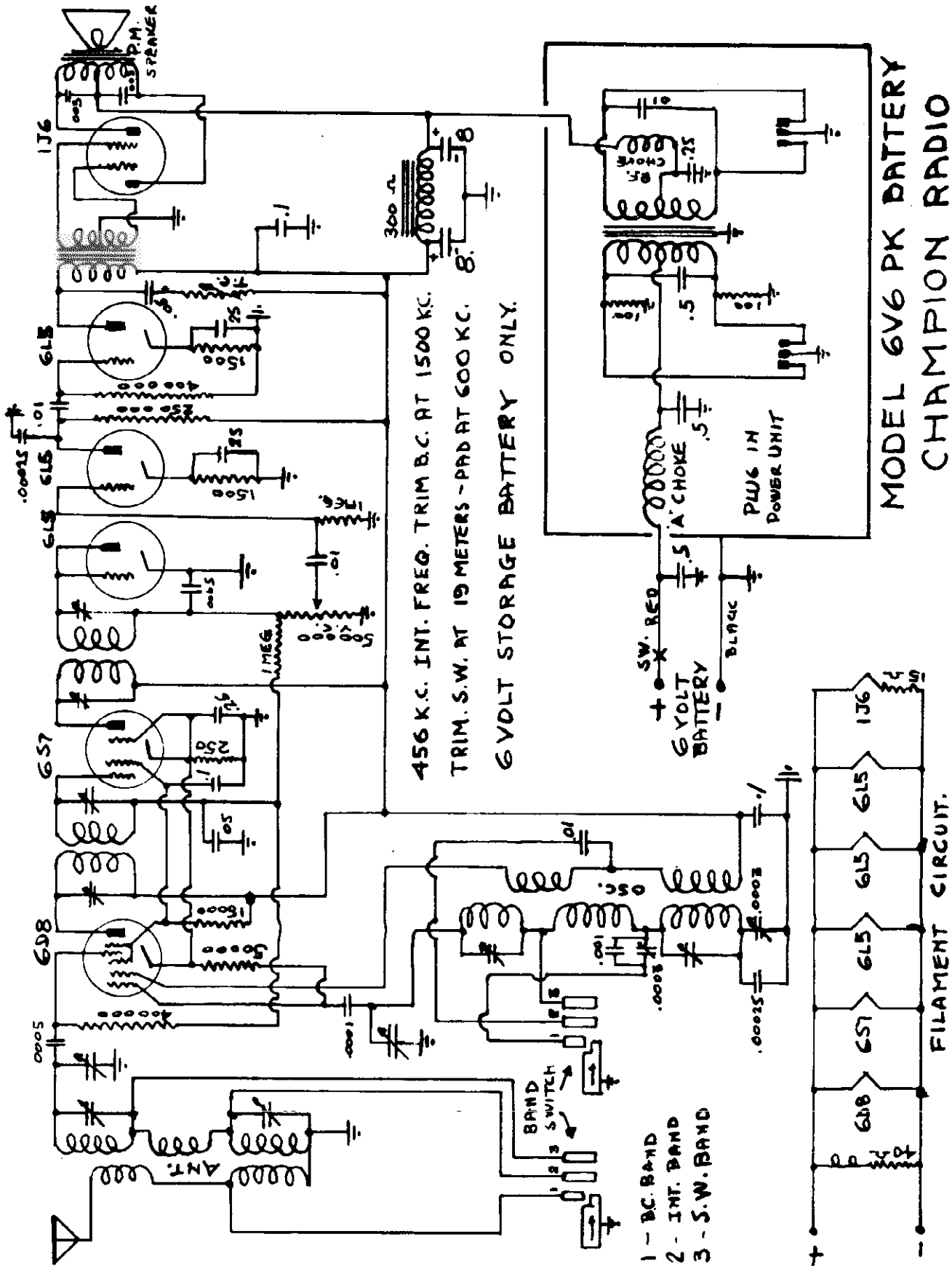
FERGUSON RADIO, INC.

MODEL 4V6 (1938)
 MODEL 5140A
 Schematics



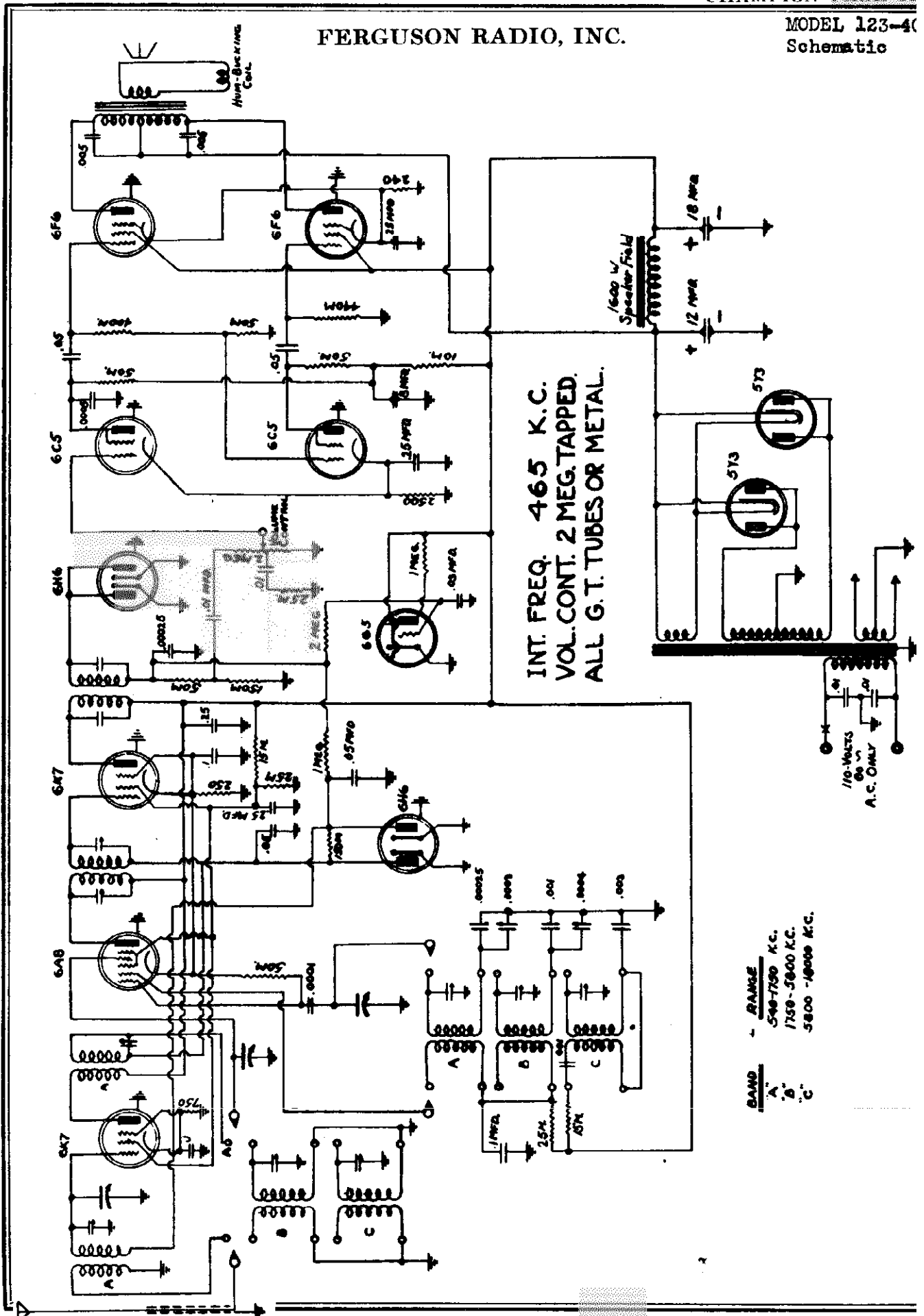
MODEL 6V6PK Batt.
Schematic, Alignment

FERGUSON RADIO, INC.



FERGUSON RADIO, INC.

MODEL 123-4
Schematic



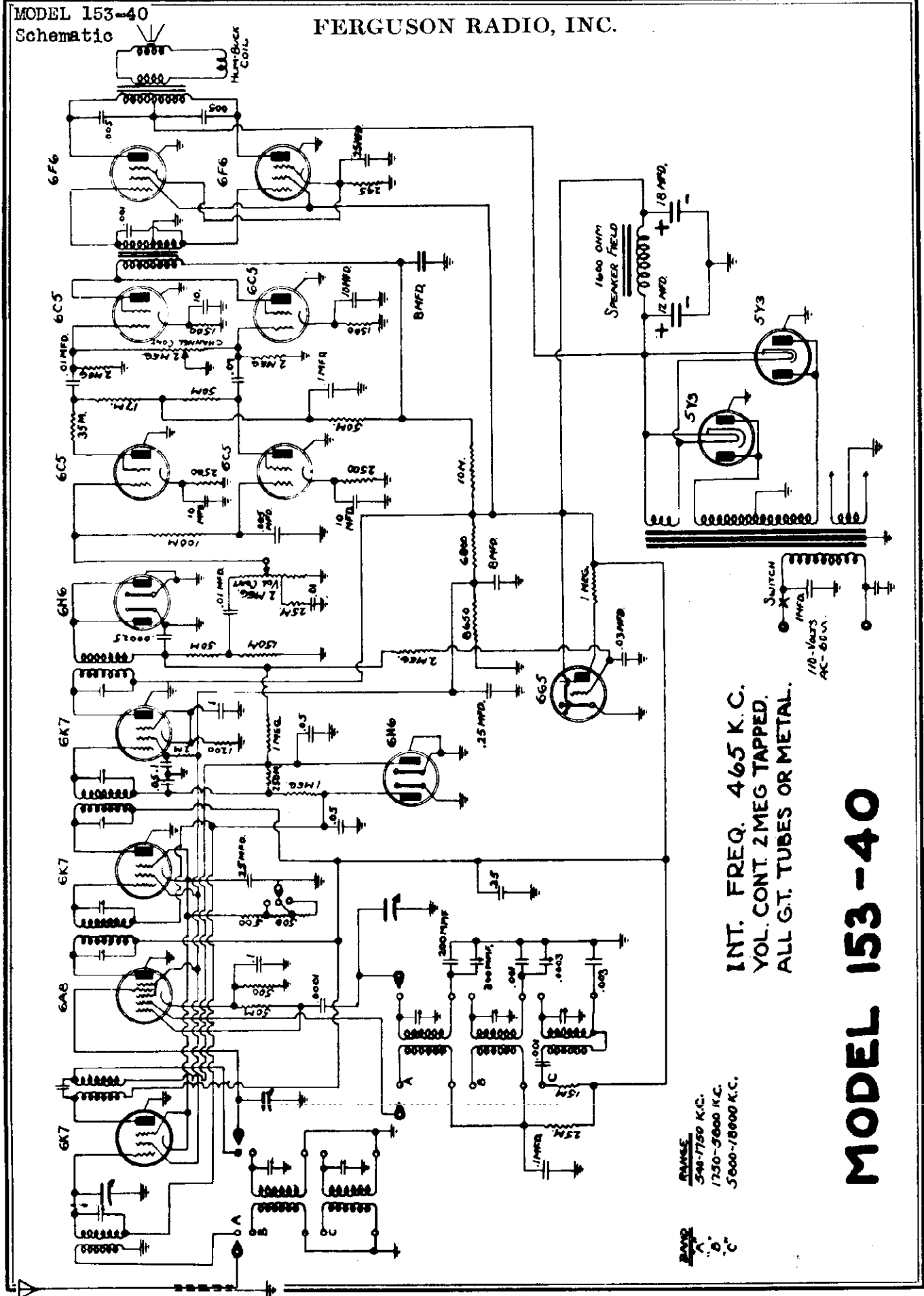
INT. FREQ. 465 K.C.
VOL. CONT. 2 MEG. TAPPED.
ALL G. T. TUBES OR METAL.

BAND
A - 540-750 K.C.
B - 1750-3000 K.C.
C - 5800 - 10000 K.C.

110-Volts
A.C. ONLY

FERGUSON RADIO, INC.

MODEL 153-40
Schematic



INT. FREQ. 465 K.C.
VOL. CONT. 2MEG TAPPED.
ALL G.T. TUBES OR METAL.

RANGE
540-1750 K.C.
1750-5600 K.C.
5600-18000 K.C.

RANGE
A
B
C

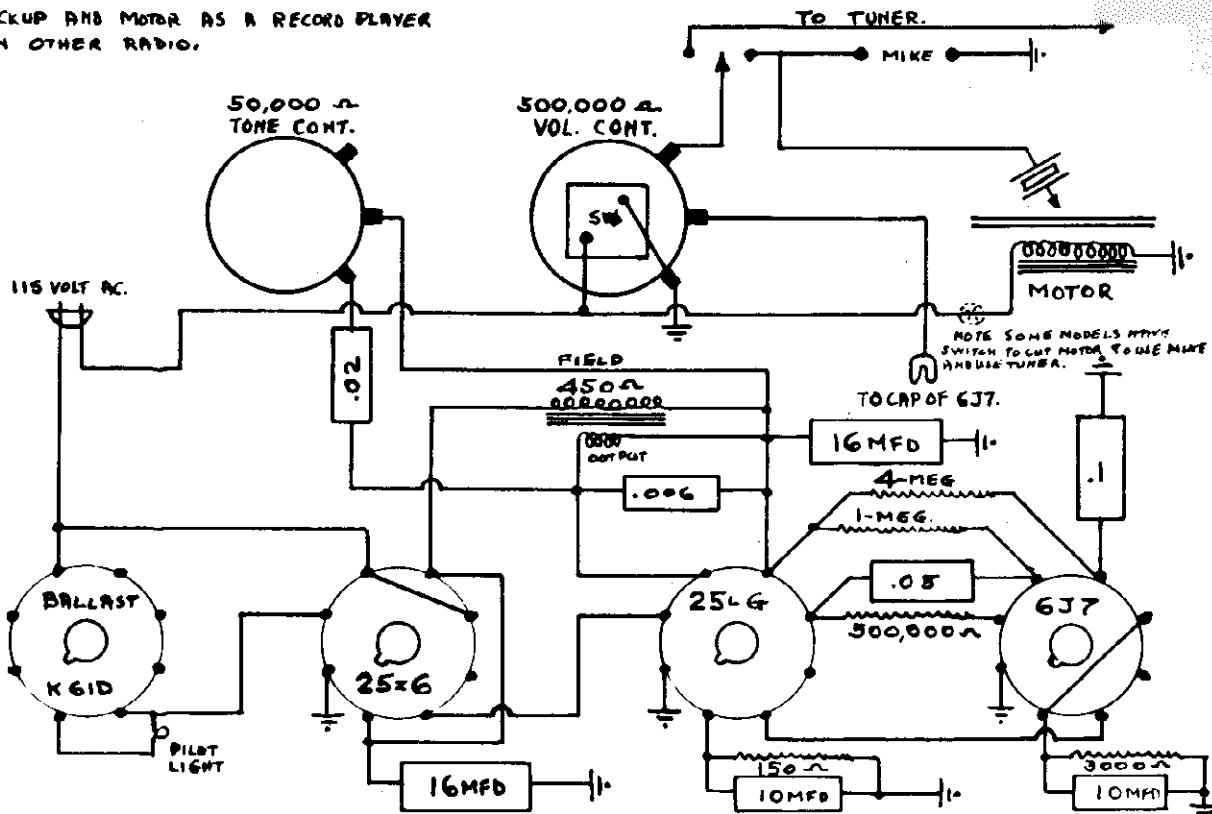
MODEL 153-40

FERGUSON RADIO, INC.

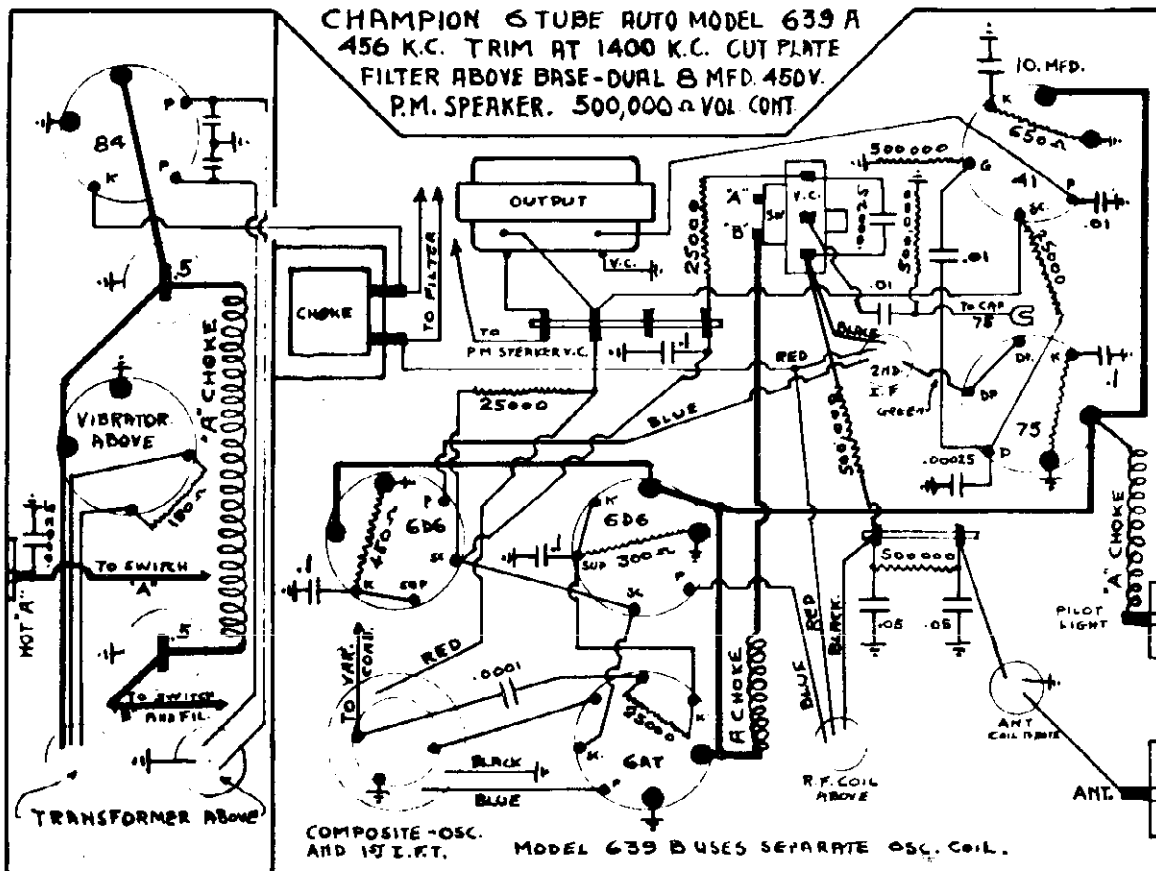
MODEL 3-Tube Phono
MODELS 639A, 639B
Schematic

3 TUBE ELECTRIC PHONOGRAPH

NOTE: SOME MODELS HAVE JACK TO USE
PICKUP AND MOTOR AS A RECORD PLAYER
ON OTHER RADIO.



CHAMPION 6 TUBE AUTO MODEL 639 A
456 K.C. TRIM AT 1400 K.C. CUT PLATE
FILTER ABOVE BASE-DUAL 8 MFD. 450V.
P.M. SPEAKER. 500,000 Ω VOL. CONT.



COMPOSITE -OSC. AND 1ST I.F.T. MODEL 639 B USES SEPARATE OSC. COIL.

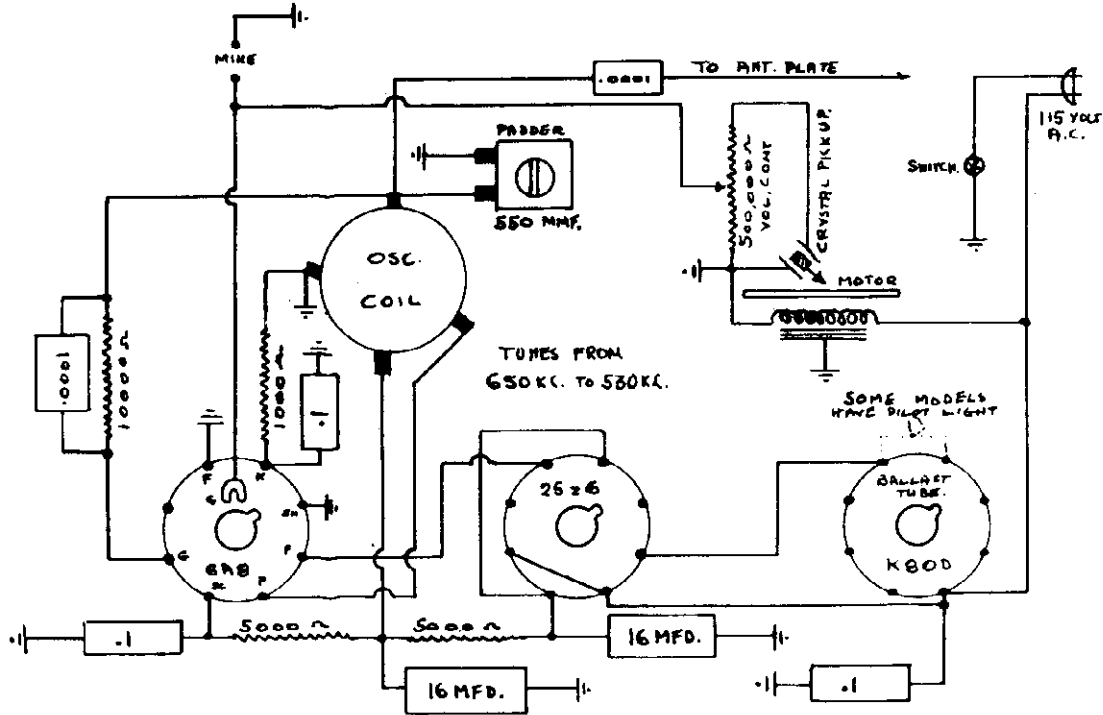
NOTE: MODEL 639-B USES: 6K7 - 6AB - 6KT - 6QT - 6K6 - 6X5 BANTAM TUBES

MODEL Wireless Record
 Player
 MODEL 6140AK
 Serial 9293 up
 Schematics

FERGUSON RADIO, INC.

CHAMPION RADIO - WIRELESS RECORD PLAYER

NOTE MIKE CONNECTION AND VOL. CONTROL ON DE LUXE MODEL ONLY
 NOT ON JUNIOR MODEL - RESISTOR EITHER IN LINE CORD OR BOTTOM

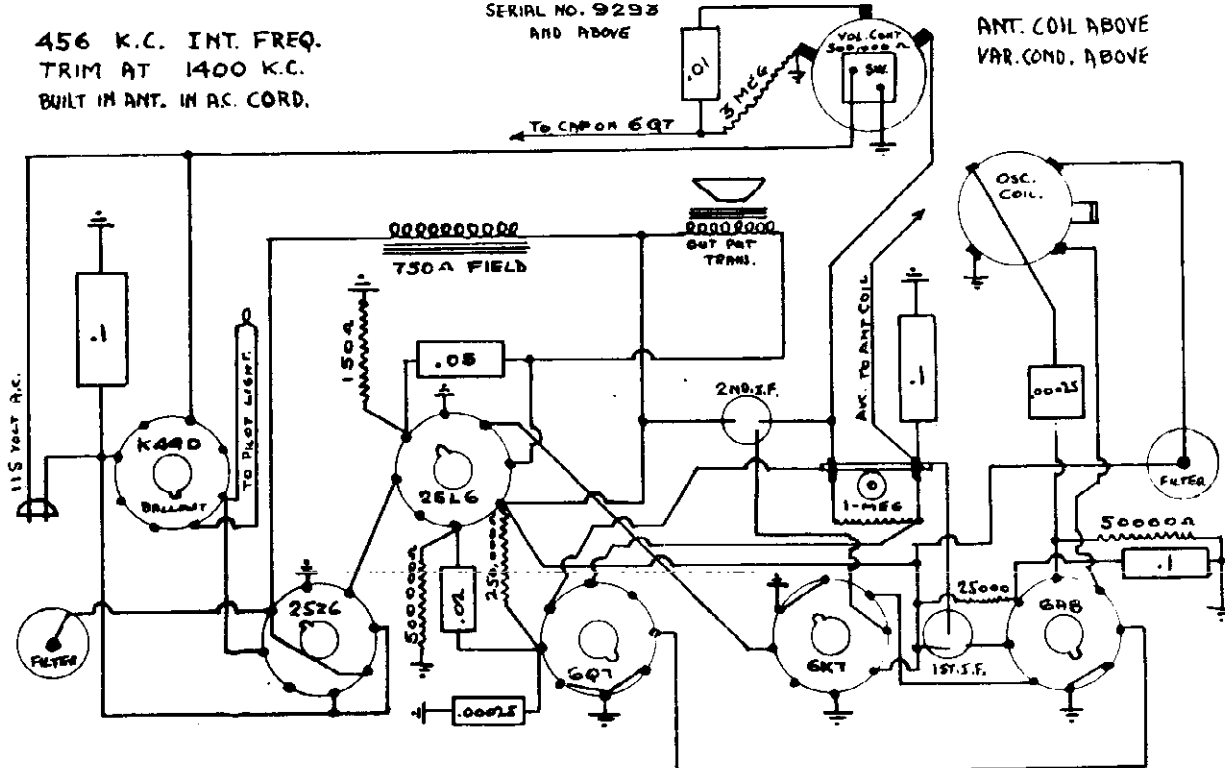


MODEL 6140 AK.

SERIAL NO. 9293
 AND ABOVE

456 K.C. INT. FREQ.
 TRIM AT 1400 K.C.
 BUILT IN ANT. IN A.C. CORD.

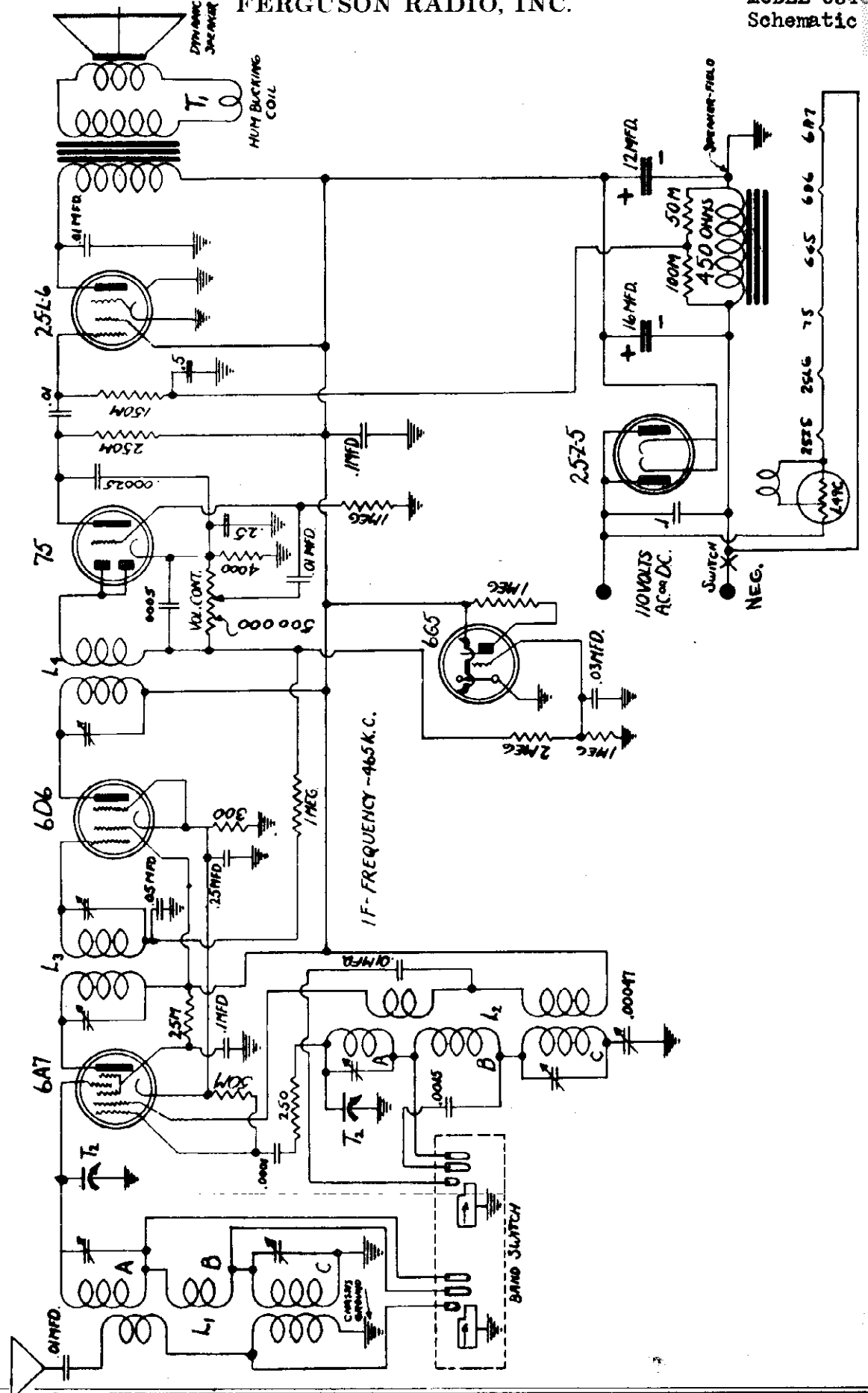
ANT. COIL ABOVE
 VAR. COND. ABOVE



FERGUSON RADIO, INC.

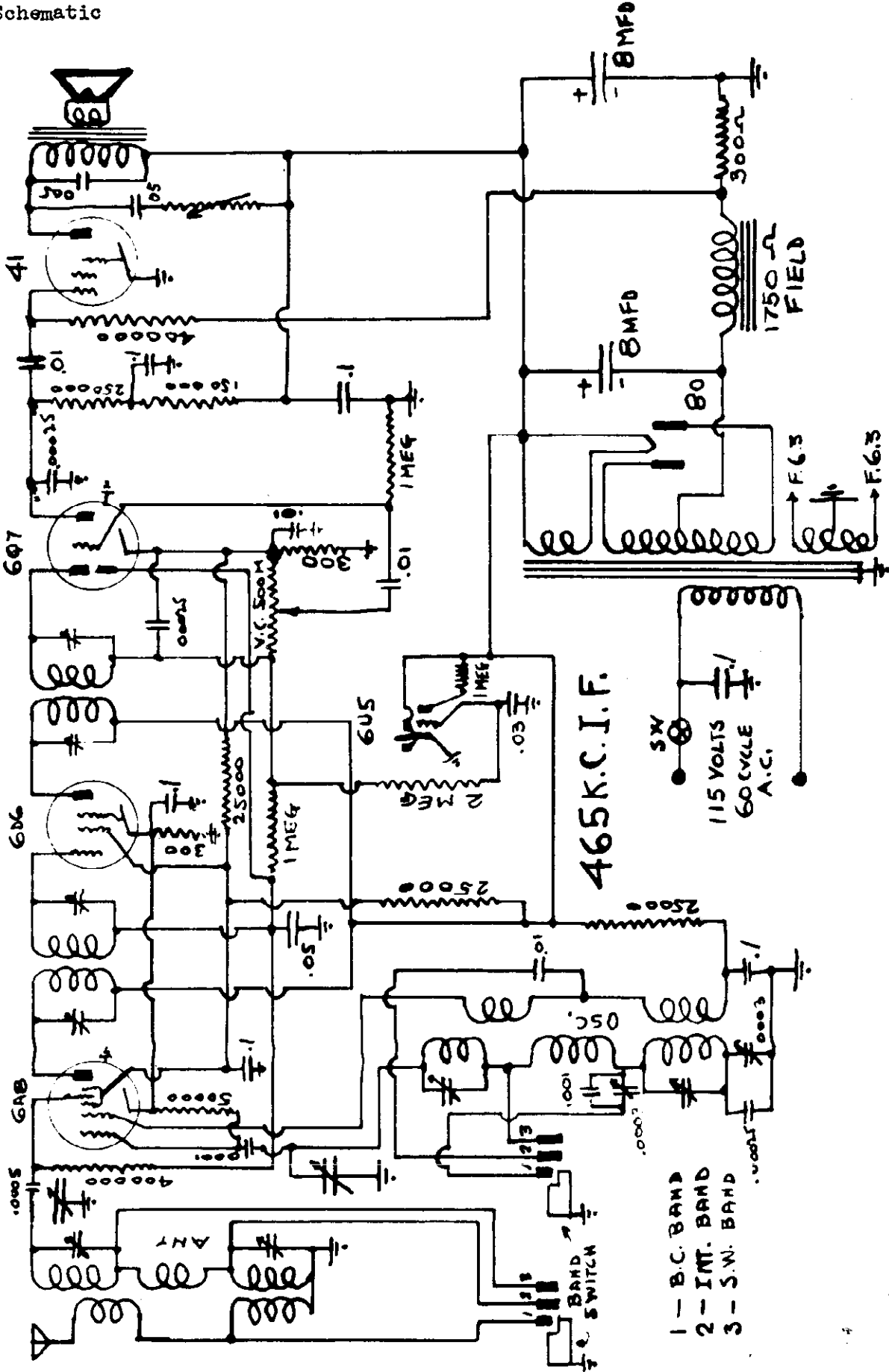
MODEL 6340A1
Schematic

MODEL 6340 AB



MODEL 6340TZE
Schematic

FERGUSON RADIO, INC.

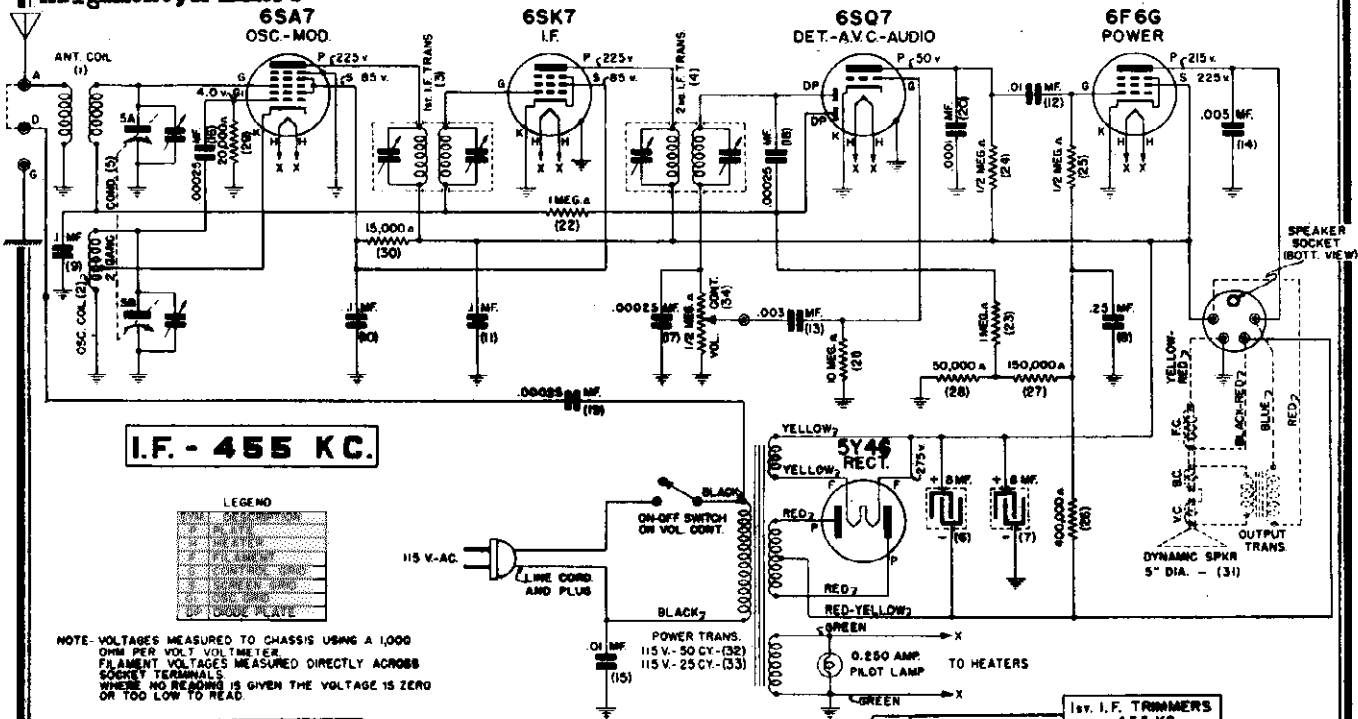


ON SOME MODELS A 6K6 GT.TUBE IS USED IN PLACE OF THE 41 OUTPUT TUBE. MODEL 6340 TZE.

MODEL S7403-3

Schematic, Voltage, Socket Alignment, Trimmers

FIRESTONE TIRE & RUBBER CO.

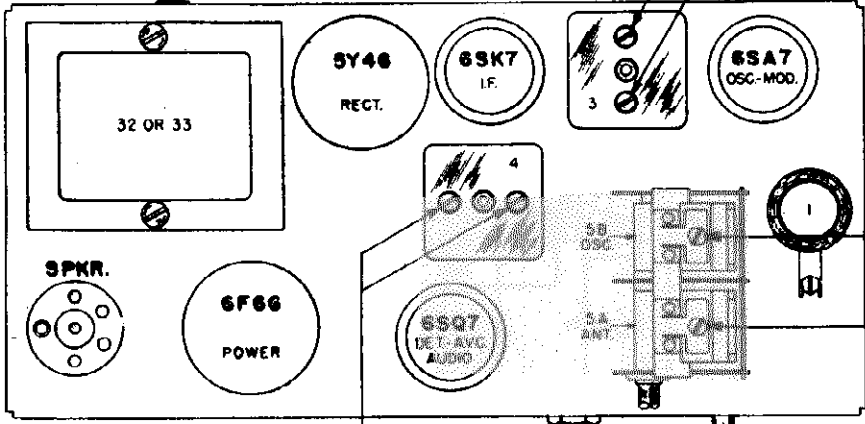


I.F. - 455 KC.

LEGEND

1	ANT. COIL
2	OSC. COIL
3	OSC. MOD.
4	IF
5	DET.-A.V.C.-AUDIO
6	POWER
7	RECT.
8	SPKR.
9	ANT. TRIMMER
10	OSC. TRIMMER
11	IF TRIMMERS
12	IF TRIMMERS
13	IF TRIMMERS
14	IF TRIMMERS
15	IF TRIMMERS
16	IF TRIMMERS
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58	IF TRIMMERS
59	IF TRIMMERS
60	IF TRIMMERS

NOTE: VOLTAGES MEASURED TO CHASSIS USING A 1,000 OHM PER VOLT VOLTMETER. FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS. WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.



ALIGNMENT

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

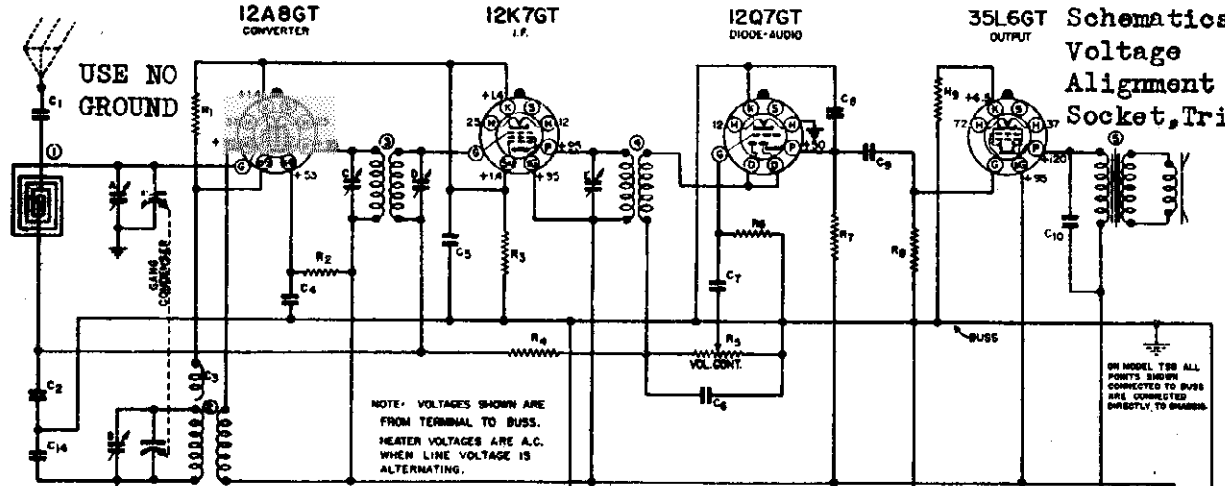
Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to the last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
LF.	455 K. C.	.02 MFD condenser	High side to grid terminal of 6SA7 tube DO NOT REMOVE CAP.	Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
(1) Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	Receiver "A" antenna post.	Adjust 1730 K. C. oscillator trimmer for maximum output.
(2) Approx. 1400 K. C.	Exactly 1400 K. C.	.00025 MFD condenser	Receiver "A" antenna post.	While rocking, gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

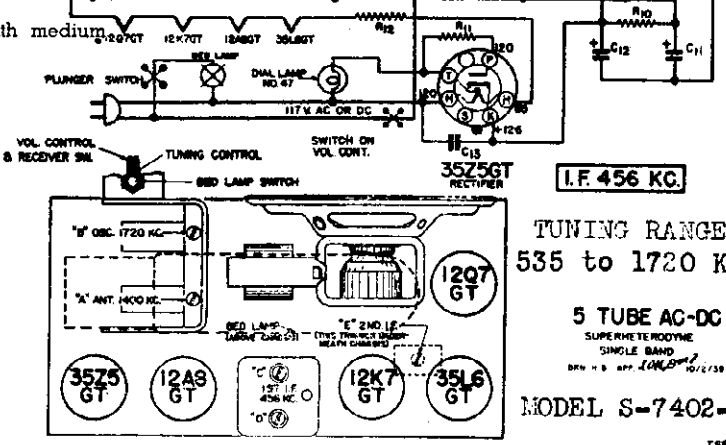
FIRESTONE TIRE & RUBBER CO.

MODEL S7402-
MODEL S7403-
Schematics
Voltage
Alignment
Socket, Trimm

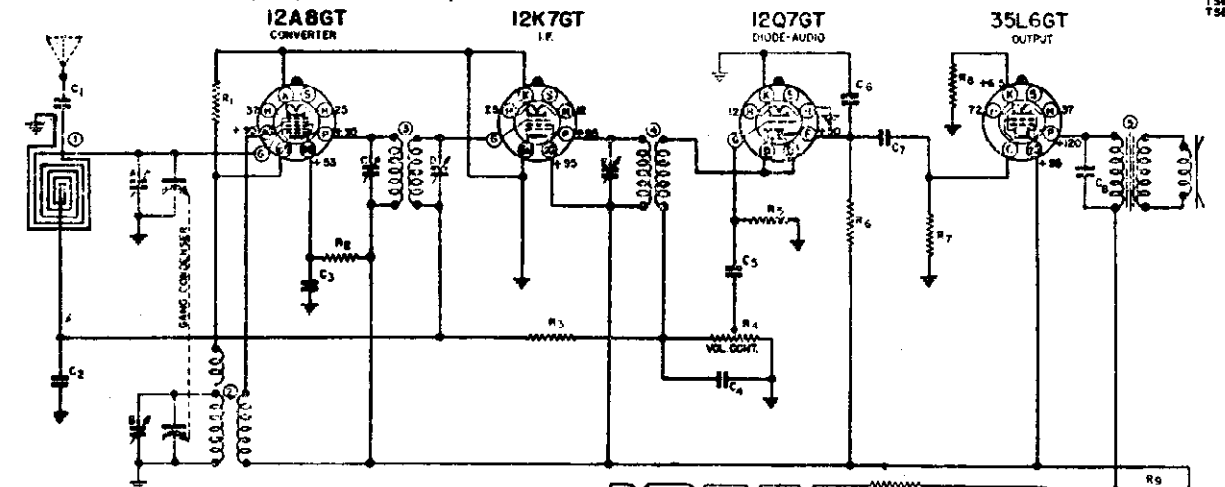


LAMP USED. Show case lamp 120 volt, 25 watts with medium screw base. (Never use a lamp larger than 25 watts.)

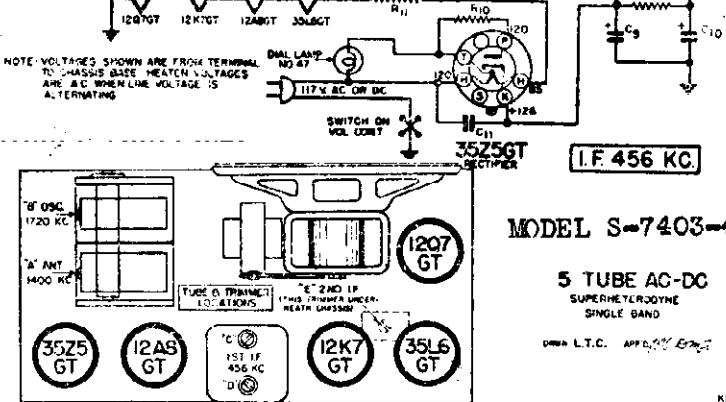
DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1260	30,000 OHM .5W. 20%	C7	N-1344	.01 MFD. 400V.
R2	N-1627	20,000 OHM .5W. 20%	C8	N-1447	.0005 MFD. 400V.
R3	N-1742	25 OHM .5W. 20%	C9	N-1344	.01 MFD. 400V.
R4	N-1262	1 MEG OHM .5W. 20%	C10	N-1376	.02 MFD. 400V.
R5	N-1854	5 MEG OHM VOL. CONT. (1750)	C11	N-1365	30 MFD. 150V. ELECTRO.
R6	N-1263	10 MEG OHM .5W. 20%	C12	N-1365	15 MFD. 150V. ELECTRO.
R7	N-1377	200,000 OHM .5W. 20%	C13	N-1346	.05 MFD. 400V.
R8	N-1264	500,000 OHM .5W. 20%	C14	N-1479	.25 MFD. 400V.
R9	N-1616	250 OHM .5W. 10%	E	N-2146	ANTENNA COIL LOOP
R10	N-1617	2500 OHM .5W. 20%	1	N-1432	OSCILLATOR COIL
R11	N-1614	50 OHM .5W. 20%	2	N-1934	1ST I.F. TRANS. (1750)
R12	N-1618	80 OHM 2W. 10%	3	N-1935	1ST I.F. TRANS. (1750)
C1	N-1344	.01 MFD. 400V.	4	N-1936	2ND I.F. TRANSFORMER
C2	N-1345	.05 MFD. 200V.	5	N-2076	2" P.W. SPKR & TRANS. (1750)
C3	N-1346	.05 MFD. 200V.	6	N-2420	4" P.W. SPKR & TRANS. (1750)
C4	N-1347	.05 MFD. 200V.	7	N-2087	2ND I.F. TRIMMING COND.
C5	N-1351	1 MFD. 200V.		N-2088	2 GANG CONDENSER
C6	N-1352	100 MFD.		N-2390	2 GANG CONDENSER



I.F. 456 KC.
TUNING RANGE
535 to 1720 KC.
5 TUBE AC-DC
SUPERHETERODYNE
SINGLE BAND
MODEL S-7402-3



DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1260	30,000 OHM .5W. 20%	1	N-2302	ANTENNA COIL LOOP
R2	N-1627	20,000 OHM .5W. 20%	2	N-1452	OSCILLATOR COIL
R3	N-1263	1 MEG OHM .5W. 20%	3	N-1934	1ST I.F. TRANSFORMER
R4	N-2896	5 MEG OHM VOL. CONT.	4	N-2895	2ND I.F. TRANSFORMER
R5	N-1263	10 MEG OHM .5W. 20%	5	N-2889	4 1/2" SPEAKER & TRANS.
R6	N-1377	200,000 OHM .5W. 20%			
R7	N-1264	500,000 OHM .5W. 20%			
R8	N-1616	250 OHM .5W. 10%			
R9	N-1267	2,000 OHM .5W. 20%			
R10	N-1742	25 OHM .5W. 20%			
R11	N-1618	80 OHM 2W. 10%			
C1	N-1344	.01 MFD. 400V.			
C2	N-1345	.05 MFD. 200V.			
C3	N-1346	.05 MFD. 200V.			
C4	N-1374	100 MFD.			
C5	N-1354	.01 MFD. 400V.			
C6	N-1447	.0005 MFD. 400V.			
C7	N-1344	.01 MFD. 400V.			
C8	N-1376	.02 MFD. 400V.			
C9	N-1365	30 MFD. 150V. ELECTRO.			
C10	N-1365	15 MFD. 150V. ELECTRO.			
C11	N-1344	.03 MFD. 400V.			



I.F. 456 KC.
MODEL S-7403-4
5 TUBE AC-DC
SUPERHETERODYNE
SINGLE BAND

MODEL S7404-2
(Serials Prefixed with C)

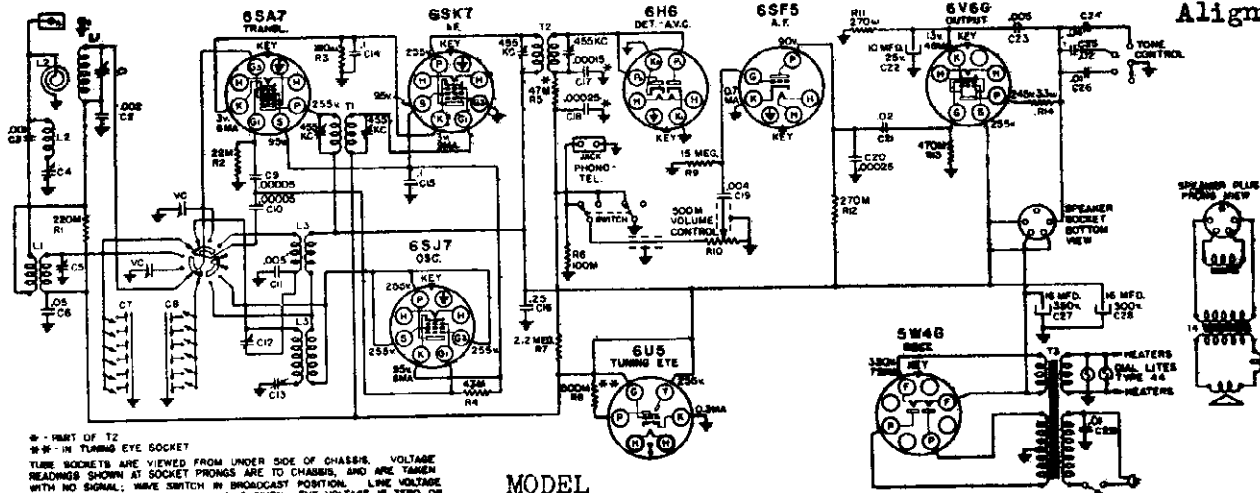
FIRESTONE TIRE & RUBBER CO

MODEL S7427-8

Schematics, Voltage

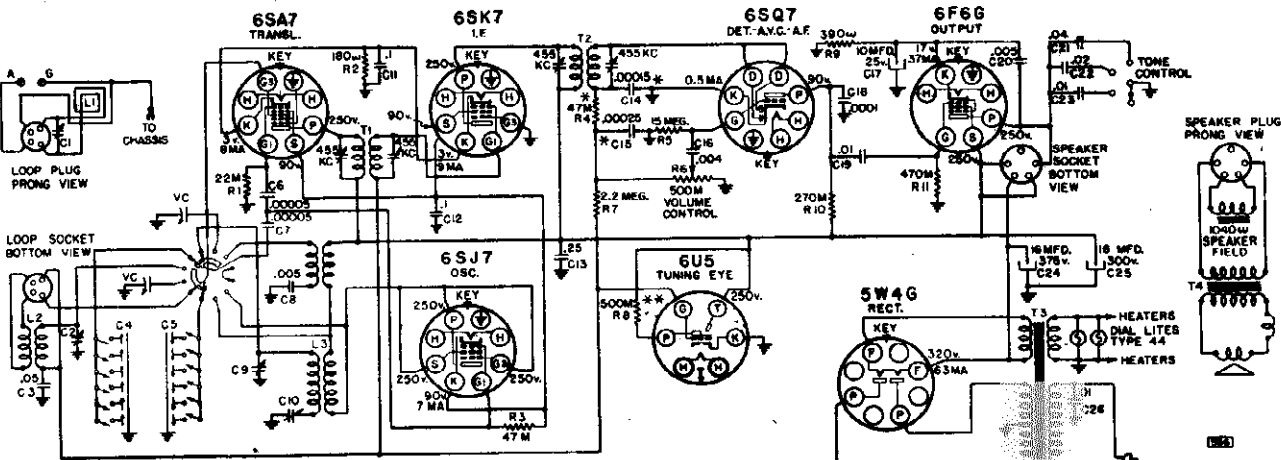
MODELS S-7402-3, S-7403-4

Alignment



* - PART OF T2
** - IN TUNING EYE SOCKET
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

MODEL S-7404-2 (With serial numbers prefixed with "C").



* - PART OF T2
** - IN TUNING EYE SOCKET
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

MODEL S-7427-8

ALIGNMENT PROCEDURE

MODEL S-7402-3

MODEL S-7403-4

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Remove chassis from cabinet and set it up on the bench. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench.

Connect the test oscillator to the antenna of the set through a 200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Remove chassis, shield, and loop antenna from cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set up on a metal bench.

Connect the test oscillator to the antenna of the set through a 200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

FIRESTONE TIRE & RUBBER CO.

MODEL S7403-8
Schematic, Voltag

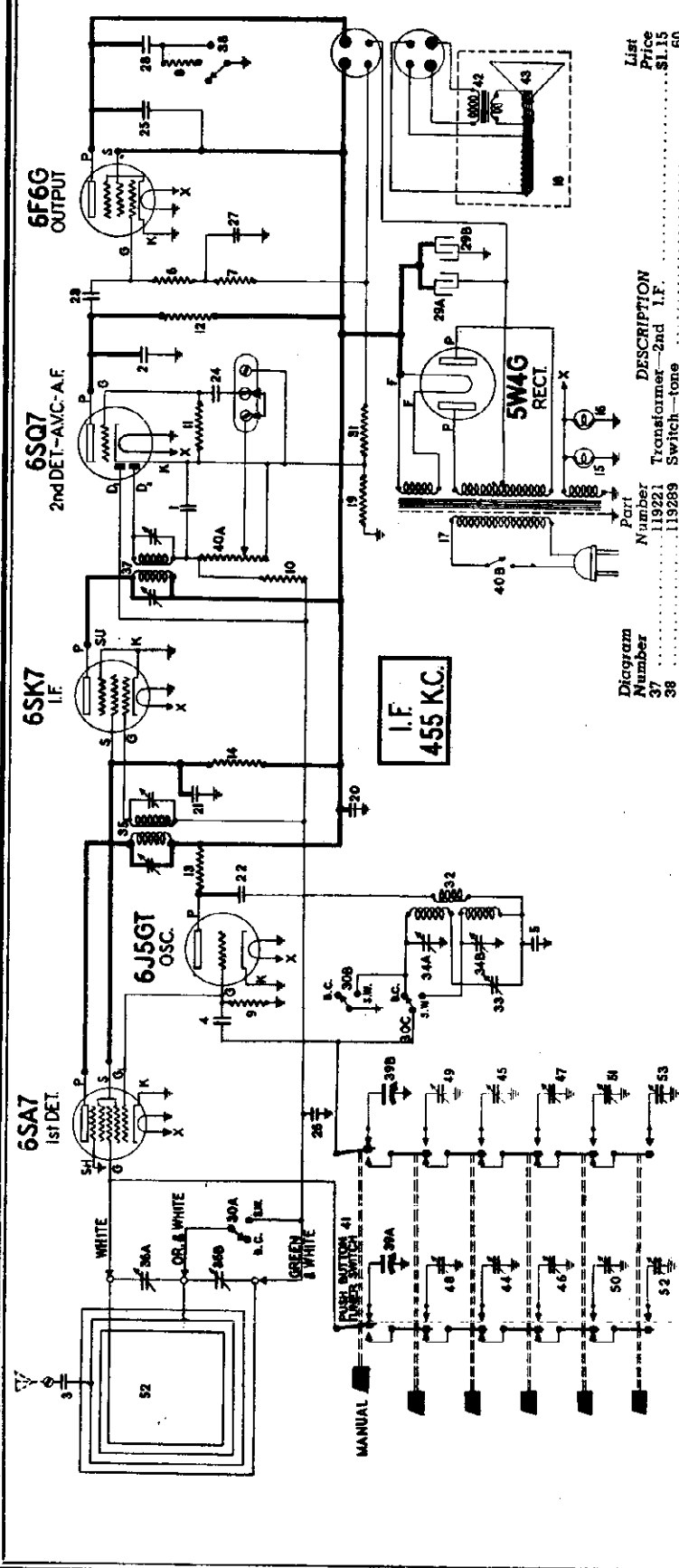


Diagram Number | **Part Number** | **DESCRIPTION** | **List Price**

37	119221	Transformer—2nd I.F.	\$1.15
38	113289	Switch—tone	.80
39A-39B	113291	Condenser—variable tuning	2.75
40A-40B	118602	Volume control—1 meg. (with switch)	1.25
41	118603	P. B. Switch	2.30
42	U118645	Transformer—output for U-115097 speaker	1.65
43	U118647	Cone & Voice coil for U-115097 speaker	1.65
44 to 47	118663	Condenser—P.B. trimmer (750-1375 KC.)	.24
48-49	118664	Condenser—P.B. trimmer (980-1600 KC.)	.24
50 to 53	118753	Condenser—P.B. trimmer (540-1000KC.)	.24
	118732	Loop Antenna and Cabinet back assembly	2.00

(Prices subject to change without notice)

SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS

VOLUME ON FULL WITH NO SIGNAL | DIAL TUNED TO 540 KC.

TUBE	FUNCTION	H	K	G	S	SU	P	D ₁	D ₂
6SA7	1st DET.	6.0 A.C.	O	Note A	8	90	240		
6J5GT	OSC.	6.0 A.C.	O	—	8		145		
6SK7	I.F. AMP.	6.0 A.C.	O	Note A		90	O		
6SQ7	2nd DET.-A.V.C.-A.F.	6.0 A.C.	—	Note A	3		50	Note A	Note A
6F6G	Output	6.0 A.C.	O	Note B		240			
5W4G	Rectifier	5.0 A.C.							Plates—340 A.C. to C.T.

Diagram Number	Part	DESCRIPTION	List Price
1-2	89539	Condenser—Mica, 260 mmfd.	\$0.20
3	89783	Condenser—Mica, 110 mmfd.	.20
4	85061	Condenser—Mica, 51 mmfd.	.15
5	85275	Condenser—Mica, .002 mfd.	.40
6	110559	Resistor—Carbon 470,000 ohms, 1/2 watt	.12
8	110577	Resistor—carbon, 4,700 ohms, 1/2 watt	.12
9	110578	Resistor—carbon, 56,000 ohms, 1/2 watt	.12
10-11	110580	Resistor—carbon 3.3 meg, 1/2 watt	.12
12	110591	Resistor—880,000 ohms, 1/2 watt	.12
13-14	110592	Resistor—carbon 22,000 ohms, 1 watt	.12
15-16	110623	Lamp—6.3 volt, 25 amps.	3.50
17	U-118645	Power transformer, 117 volt—50 cycle	3.50
18	U-115097	Speaker—dynamic 6"	5.20
19	116275	Resistor—Carbon 470,000 ohms, 1/2 watt	.12
20-21	116625	Condenser—.1 mfd, 600 volt	.25
22-23	116640	Condenser—.01 mfd, 600 volt	.15
24-25	116687	Condenser—.004 mfd, 600 volt	.15
26	116819	Condenser—.05 mfd, 600 volt	.20
27	110377	Condenser—Electrolytic 10 mfd., 35 volt	.80
28	116984	Condenser—.04 mfd, 600 volts	.20
29A-29B	117034	Condenser—multiple electrolytic 15 mfd., 450 volt	1.45
30A-30B-30C	117532	Range switch	.75
31	118912	Resistor—180 ohms—1 W. WW.	.12
32	118916	Coil—oscillator	.52
33	118919	Condenser—padding	.40
34A-34B	118920	Trimmer condenser (2 section)	.30
35	119042	Transformer—1st I.F.	1.10
36A-36B	119126	Trimmer Condenser	1.10

NOTE A: The voltage at these elements is —3 volts measured across resistor 19.
NOTE B: The voltage at this grid is —14 volts measured across resistors 19 and 31.

MODEL S7403-8
Alignment, Socket
Trimmers

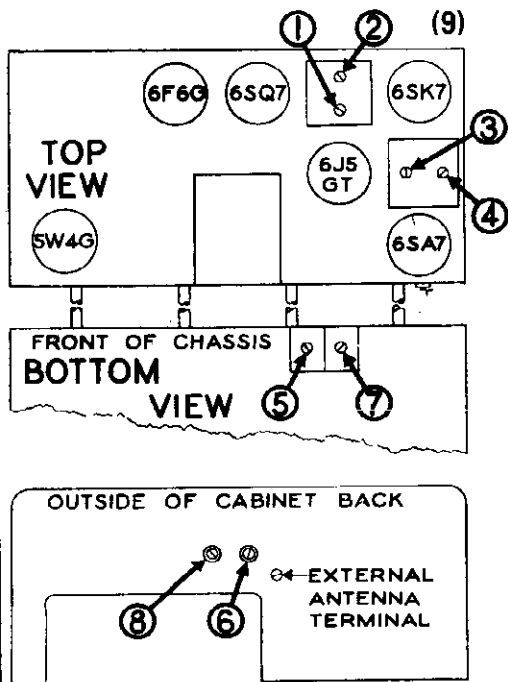
FIRESTONE TIRE & RUBBER CO.

ALIGNMENT EQUIPMENT & PROCEDURE

ALIGNMENT: An output meter and an accurately calibrated signal generator are required. Connect the output meter across the voice coil or between the plate of the 6F6G output tube and ground in series with a .1 mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
Connect the ground lead of the signal generator to the chassis.
Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
Be sure the loop is properly connected and in the same relative position it occupies when in the cabinet.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Rear Lug of Gang Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2	2nd I. F.	Adjust for maximum output. Then repeat adjustment.
					3-4	1st I. F.	
400 OHM Carbon Resistor	External Antenna Terminal	6 MC	Foreign	6 MC	5	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 5.1 MC. If image does not appear realign at 6 MC. with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	External Antenna Terminal	6 MC	Foreign	Tune to 6 MC. Generator Signal.	6*	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
200 MMFD. Mica Condenser	External Antenna Terminal	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	External Antenna Terminal	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	8*	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	External Antenna Terminal	600 KC	Broadcast	Tune To 600 KC Generator Signal	9	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.

*NOTE: Trimmers must be aligned in order shown. After set is in cabinet realign No. 6 at 6MC. Then No. 8 at 1500 KC. on weak signals. Signal generator should be disconnected.



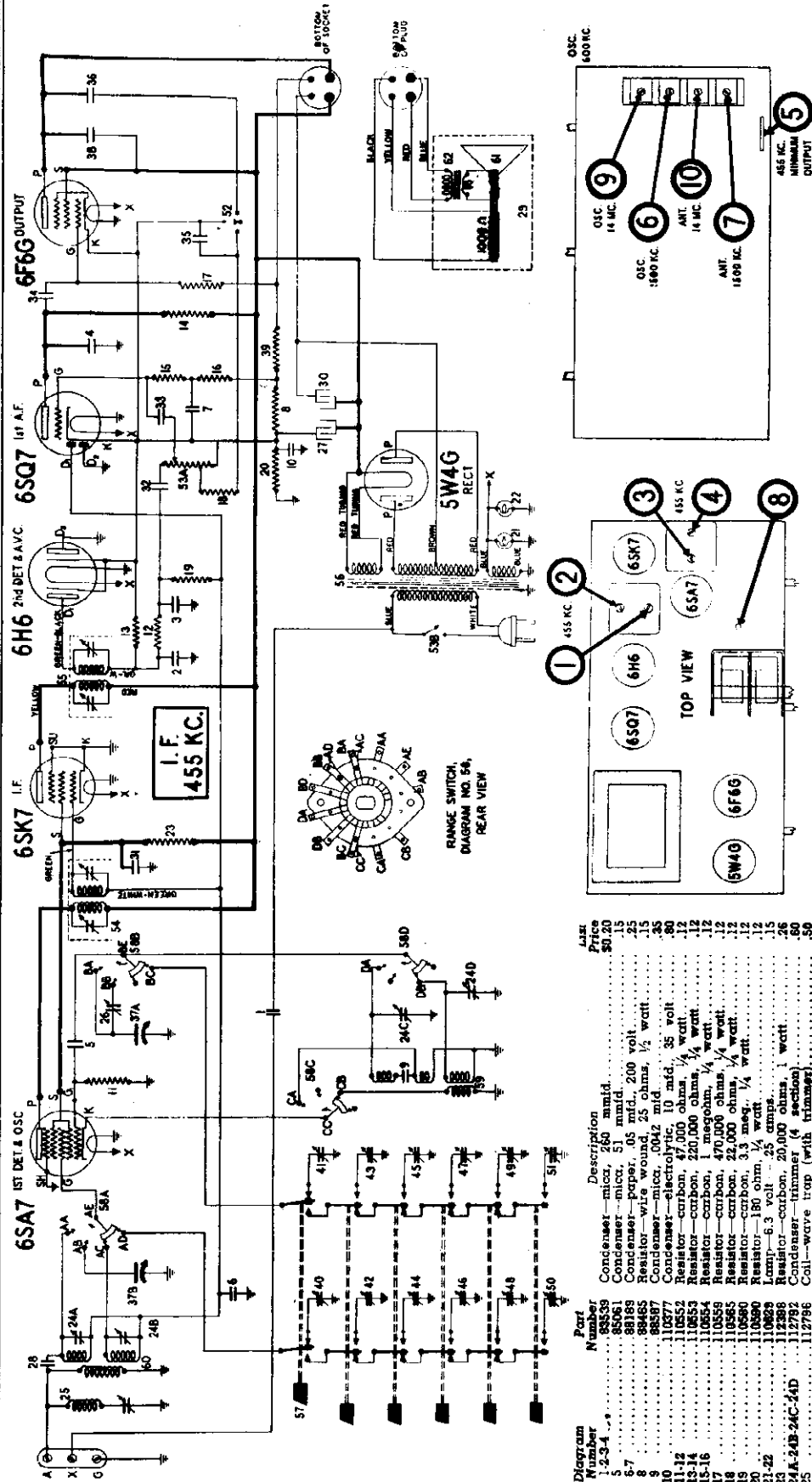
DIAL AND MISCELLANEOUS PARTS

Part Number	Description	List Price
114955	Clamp for dial cord	\$0.01
119559	Clamp dial scale retaining	.08
112745	Clip-coil mounting	.01
117057	Cord drive (supplied in 2 foot lengths)	.15
119655	Dial escutcheon	.85
119694	Dial background	.06
119777	Dial scale	.55
117029	Drive drum and bushing	.50
88348	Eyelet for dial cord	Per doz. .05
119644	Knob	.18
119577	Pointer	.12
119654	Push button	.85
81145	Retaining ring—for drive shaft	Per C .50
83624	Screw—self tapping 8x1/4	.01
119218	Screw—Escutcheon mounting	.02
85040	Screw—No. 6 Hex. Hd.	Per C .35
112874	Screw No. 10x1 1/2 Chassis mtg.	.01
85827	Set Screw—8-32 Square Head	.02
113191	Screw—No. 8-32x1 1/2	.01
110501	Socket—4 prong (for speaker)	.16
116690	Socket—small octal base	.12
117078	Socket octal with special grounding lug	.12
111090	Spacer—steel mtg.	.02
113177	Spring—dial cord tension	.08
119739	Station call letter tabs	.48
119824	Terminal strip—phono	.65
118608	Tuning shaft	.18
110829	Washer chassis mounting	.01
111456	Washer—spring washer	Per C .50
116530	Washer—for back of knobs	.005

(Prices Subject to Change without Notice)

FIRESTONE TIRE & RUBBER CO.

MODEL S7404-1
Schematic, Voltages
Socket, Trimmers
Parts



SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS

TUBE	FUNCTION	H	K	G ₁	G ₂	S	P	D ₁	D ₂
6SA7	1st Det. & Osc.	6.0 A.C.	0	-2.8	-8	85	0	255	
6SK7	I.F.	6.0 A.C.	0	-2.8	85	0	255		
6H6	2nd Det. & A.V.C.	6.0 A.C.	-3.5*					-2.8	0
6SQ7	1st A.F.	6.0 A.C.	-3.5*	-4.0*				180	-2.8 0
6F6G	Output	6.0 A.C.	-3.5*	-20*				255	255
5W4G	Rectifier	5.0 A.C.							Plates 250 V. A.C.

*Measured at Bias Resistor Use a high resistance voltmeter of at least 1000 ohms per volt.

Diagram Number	Part Number	Description	Price
1-2-3-4	85539	Condenser—mica, 250 mmd.	\$0.20
5	85061	Condenser—mica, 51 mmd.	.15
6-7	88189	Condenser—paper, .05 mmd., 200 volt.	.25
8	88485	Resistor—wire wound, 25 ohms, 1/2 watt.	.15
9	110277	Condenser—mica, .0042 mmd.	.35
10-12	110277	Resistor—carbon, 10, 20, 35 volt.	.10
13-14	110552	Resistor—carbon, 200,000 ohms, 1/2 watt.	.12
15-16	110554	Resistor—carbon, 1 megohm, 1/2 watt.	.12
17	110559	Resistor—carbon, 470,000 ohms, 1/2 watt.	.12
18	110565	Resistor—carbon, 22,000 ohms, 1/2 watt.	.12
19	110580	Resistor—carbon, 3.3 meg., 1/2 watt.	.12
20	110590	Resistor—180 ohm, 1/2 watt.	.12
21-22	110828	Lamp—6.3 volt—25 amps.	.15
23	112398	Resistor—carbon, 20,000 ohms, 1 watt.	.26
24A-24B-24C-24D	112792	Condenser—trimmer (4 sections)	.60
25	112796	Call—wave trap (with trimmer)	.50
26	112798	Condenser—paper (.50 to .850 mmd.)	.36
27	114258	Condenser—spectro, 8 mmd., 450 volts.	.76
28	114658	Resistor—carbon, 1 megohm, 1 watt.	.12
29	M-115084	Speaker—dynamic, 8 inch.	7.00
30	116282	Condenser—electrolytic, 16 mmd., 450 volts.	.70
31	116285	Condenser—1 mmd. 500 volt.	.25
32-35-34-35-36	116893	Condenser—.02 mmd., 600 volt.	.15
37A-37B	116986	Condenser—variable gang	3.30
38	117022	Resistor—300 ohms, 1 watt.	.15
39	117032	Resistor—300 ohms, 1 watt.	.15
40-41-42-43-44-45	117081	Push button transformer gang condenser assembly	\$5.50
46-47-48-49-50-51	117099	Switch—tone control	.85
52	59A-53B	Volume control, 12 mmd., with switch	1.30
54	117212	Transformer—1st I.F.	1.50
55	117215	Transformer—2nd I.F.	1.50
56	117217	Transformer—power	5.00
57	117225	Switch—push button	3.00
58	59A-58B-58C-58D	Range switch	1.35
59	117446	Call—antenna	1.00
60	117448	Call—antenna	1.20
61	M-117871	Tone and volume coil for M-115084 speaker	1.60

MODEL S7404-1
Alignment, Tuner
MODEL S7404-2
MODEL S7404-3

FIRESTONE TIRE & RUBBER CO.

MODEL S7426-8
MODEL S7427-1, Late
Tuner Data

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or between the plate of the 6F6G output tube and ground in series with a .1 mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the "G" terminal or the chassis.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
4. Remove the connector from between the "A" and "X" terminals. Check the pointer to see that it is correctly set.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Front Lug of Gang Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2 3-4	2nd I. F. 1st I. F.	Adjust for maximum output. Then repeat adjustment.
200 MMFD. Mica Condenser	"A" Terminal	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	5	Wave Trap	Adjust for minimum output using a strong generator signal.
200 MMFD. Mica Condenser	"A" Terminal	1500 KC	Broadcast	1500 KC	6	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	"A" Terminal	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	7	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	"A" Terminal	600 KC	Broadcast	Tune To 600 KC Generator Signal	8	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	"A" Terminal	14 MC	Foreign	14 MC	9	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 13.1 MC. If image does not appear realign at 14 MC. with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	"A" Terminal	14 MC	Foreign	14 MC	10	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.

TO SET UP THE BUTTONS FOR AUTOMATIC TUNING:

1. Turn the set on and allow it to operate at least fifteen minutes before attempting to set up the buttons.
2. Make a list of the frequencies of six nearby stations to which you wish to set up the buttons. Be sure to select the most powerful nearby stations, since weak signals will not give as satisfactory results. Also be sure to select stations that fall within the frequency range of the buttons.
3. Be sure the antenna is connected before proceeding further. It will be impossible to set up buttons properly without an antenna.
4. With the range switch in the Broadcast (Manual) position (position B) tune in the station to be set up. Then turn the range switch to Automatic Position (Position A) and push in the button to be set up, being sure to select a button with the proper frequency range (see Fig. 1). ALWAYS TRY TO SELECT THE BUTTON WHICH CAN BE SET UP TO A STATION WHOSE FREQUENCY IS WELL WITHIN THE BUTTON'S OPERATING RANGE.
5. At the back of the chassis will be found 6 holes numbered to correspond to the numbers of the buttons. See Fig. 1. Adjust the large screw with the number corresponding to the number of the button you have pushed in, until the same station is again heard. Tune accurately, adjusting for deepest tone.
6. Now adjust the small screw (located adjacent to the large screw just adjusted) until maximum output is obtained. Make a final adjustment on the large screw, always tuning for deepest tone.
7. The set-up is now complete for this button. The remaining buttons may be set up in the same way.
8. Call letter tabs which may be used to label the buttons are supplied with this radio.

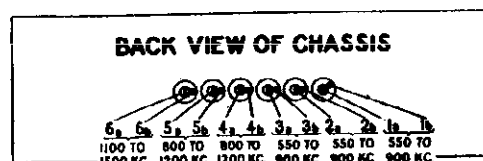
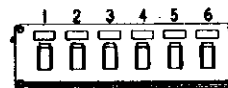
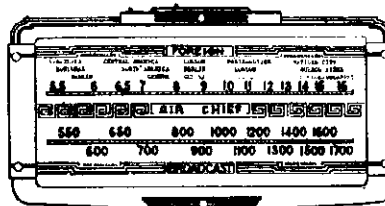
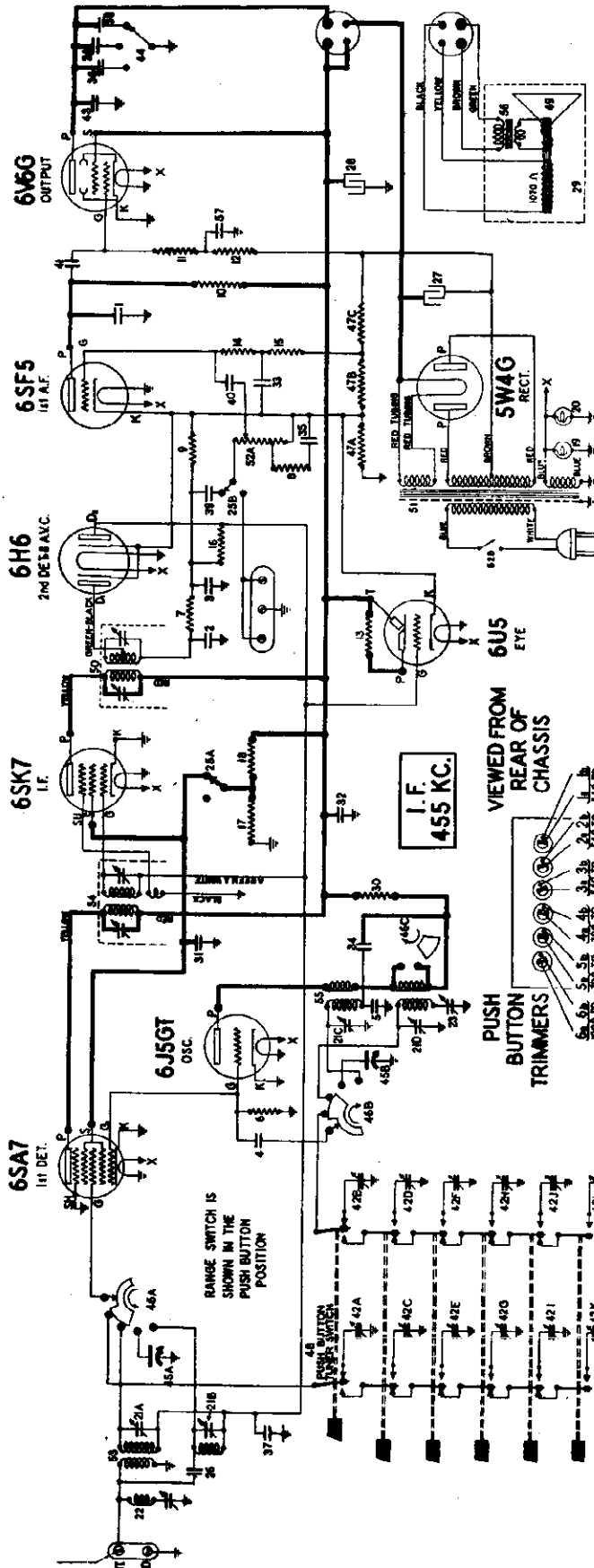


Fig. 1

MODEL S7404-2
(Serials Prefixed with A
Schematic, Voltage, Parts

FIRESTONE TIRE & RUBBER CO



ELECTRICAL PARTS (Continued)

Diagram Number	Part Number	Description	List Price
1	85539	Condenser—mica, 250 mmfd.	\$2.35
2-3	85793	Condenser—mica, 110 mmfd.	2.50
4	85051	Condenser—mica, 51 mmfd.	1.00
5	88587	Condenser—mica, .0042 mid.	1.80
6-7-8	110552	Resistor—carbon, 47,000 ohms, 1/4 watt.	1.30
9-10-11-12	110553	Resistor—carbon, 220,000 ohms, 1/4 watt.	1.00
13-14-15	110554	Resistor—carbon, 1 megohm, 1/4 watt.	1.00
16	110580	Resistor—carbon, 3.3 meg., 1/4 watt.	1.00
17	110581	Resistor—carbon, 18,000 ohms, 2 watts.	1.80
18	110585	Resistor—carbon, 12,000 ohms, 3 watts.	1.15
19-20	110629	Coil—oscillator	1.80
21A to 21D	118678	Transformer—output for U-115078 speaker.	1.80
22	12792	Coil—wave trap (4 section)	.15
23	12796	Coil—wave trap (with trimmer)	.50
24	13346	Condenser—padding	.38
25	14108	Condenser—.03 mid., 750 volt	.25
26A-26B	14141	Switch—D.P.D.T.	.44
27-28	14142	Condenser—mica, 15 mmfd.	.76
29	U-115078	Condenser—electrolytic, 16 mid., 450 volt.	8.00
30	118055	Speaker—dynamic, 22,000 ohms, 1/2 watt.	1.25
31-32-33	118625	Resistor—carbon, 600 ohm, 1/2 watt.	.45
34-35-36	118640	Condenser—.01 mid., 600 volt	.15
37-38	116819	Condenser—.05 mid., 600 volt	.20
39-40-41	116853	Condenser—.02 mid., 600 volt	.15
42A to 42J	117081	Push button trimmer gang condenser assembly.	5.20
43	118194	Condenser—.006 mid., 800 volts.	.15
44	118616	Switch—tone	.30
45A-45B	118619	Condenser—variable tuning	3.00
46A-46B-46C	118622	Range switch	1.20
47A-47B-47C	118628	Resistor—bias (carbonohm type)	.55
48	118631	Push button switch	2.85

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1	85539	Condenser—mica, 250 mmfd.	\$2.35
2-3	85793	Condenser—mica, 110 mmfd.	2.50
4	85051	Condenser—mica, 51 mmfd.	1.00
5	88587	Condenser—mica, .0042 mid.	1.80
6-7-8	110552	Resistor—carbon, 47,000 ohms, 1/4 watt.	1.30
9-10-11-12	110553	Resistor—carbon, 220,000 ohms, 1/4 watt.	1.00
13-14-15	110554	Resistor—carbon, 1 megohm, 1/4 watt.	1.00
16	110580	Resistor—carbon, 3.3 meg., 1/4 watt.	1.00
17	110581	Resistor—carbon, 18,000 ohms, 2 watts.	1.80
18	110585	Resistor—carbon, 12,000 ohms, 3 watts.	1.15
19-20	110629	Coil—oscillator	1.80
21A to 21D	118678	Transformer—output for U-115078 speaker.	1.80
22	12792	Coil—wave trap (4 section)	.15
23	12796	Coil—wave trap (with trimmer)	.50
24	13346	Condenser—padding	.38
25	14108	Condenser—.03 mid., 750 volt	.25
26A-26B	14141	Switch—D.P.D.T.	.44
27-28	14142	Condenser—mica, 15 mmfd.	.76
29	U-115078	Condenser—electrolytic, 16 mid., 450 volt.	8.00
30	118055	Speaker—dynamic, 22,000 ohms, 1/2 watt.	1.25
31-32-33	118625	Resistor—carbon, 600 ohm, 1/2 watt.	.45
34-35-36	118640	Condenser—.01 mid., 600 volt	.15
37-38	116819	Condenser—.05 mid., 600 volt	.20
39-40-41	116853	Condenser—.02 mid., 600 volt	.15
42A to 42J	117081	Push button trimmer gang condenser assembly.	5.20
43	118194	Condenser—.006 mid., 800 volts.	.15
44	118616	Switch—tone	.30
45A-45B	118619	Condenser—variable tuning	3.00
46A-46B-46C	118622	Range switch	1.20
47A-47B-47C	118628	Resistor—bias (carbonohm type)	.55
48	118631	Push button switch	2.85

Fig. 1

ELECTRICAL PARTS (Continued)

Part Number	Description	List Price
U-118629	Coils & Voice coil for U-115078 speaker.	\$2.35
118665	Transformer—2nd I.F.	2.50
118666	Transformer—1st I.F.	1.00
118667	Volume control (1 Meg.) with switch.	1.80
118671	Coil—oscillator	1.80
118672	Transformer—1st I.F.	1.30
118675	Coil—oscillator	1.00
U-118678	Transformer—output for U-115078 speaker.	1.80
118683	Condenser—.02 mid., 600 volt.	.15

SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS

TUBE	FUNCTION	H	K	G	C ₁	S	U	P	D ₁	D ₂
6SA7	1st Det.	6.0 A.C.	0	-3*	-10	90	255			
6J5GT	Osc.	6.0 A.C.	0	-10			145			
6SK7	I.F. Amp.	6.0 A.C.	0	-3*		90	0	255		
6H6	2nd Det. & A.V.C.	6.0 A.C.	-3						-3*	
6SF5	1st A.F.	6.0 A.C.	-3	-4.5*						
6V6G	Output	6.0 A.C.	0	-14.5*		255				
6U5	Tuning Eye	6.0 A.C.	-3	-3*						
5W4G	Rectifier	5.0 A.C.								Plates—300 V.A.C.

ANTENNA GROUNDED

*Measured at Bias Resistor. Use a high resistance voltmeter of at least 1000 ohms per volt.

FOR PUSH BUTTON DATA, SEE INDEX

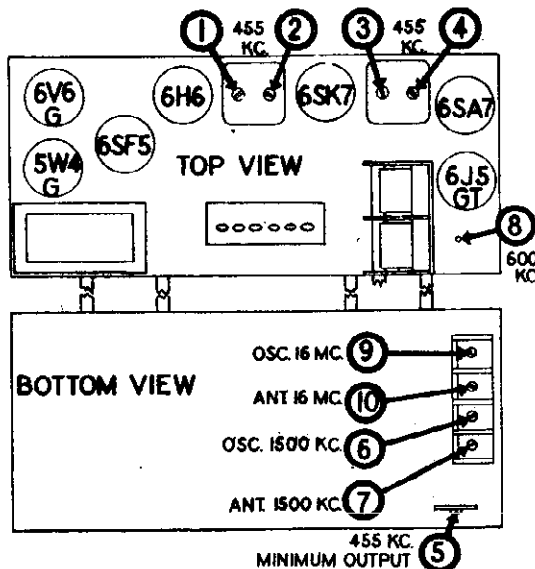
MODEL S7404-2

(Serials Prefixed with A) FIRESTONE TIRE & RUBBER CO.
Alignment, Socket, Trimmers

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or between the plate of the 6V6G output tube and ground in series with a .1 mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the "GND" terminal or the chassis.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
4. Check the pointer to see that it is correctly set.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Front Lug of Gany Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for maximum output. Then repeat adjustment.
200 MFD. Micro Condenser	"Ant." Terminal	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	5	Wave Trap	Adjust for minimum output using a strong generator signal.
200 MFD. Micro Condenser	"Ant." Terminal	1500 KC	Broadcast	1500 KC	6	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MFD. Micro Condenser	"Ant." Terminal	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	7	Broadcast Antenna	Adjust for maximum output.
500 MFD. Micro Condenser	"Ant." Terminal	600 KC	Broadcast	Tune To 600 KC Generator Signal	8	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	"Ant." Terminal	16 MC	Foreign	16 MC	9	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 15.1 MC. If image does not appear readjust at 16 MC. with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	"Ant." Terminal	16 MC	Foreign	16 MC	10	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.



DIAL AND MISCELLANEOUS PARTS

Part Number	Description	List Price
118745	Back—cabinet complete with antenna and terminal	\$1.00
118648	Band indicator	.22
118901	Band indicator lever	.50
113442	Bracket—for tuning eye	.16
114801	Clamp for dial scale retaining	.00
114855	Clamp—for dial cord	.01
110806	Clip—for tuning eye support	.14
112745	Clip—coil mounting	.51
112788	Clip—for mtg. wave trap coil	.30
113178	Cord—dial—for tone indicator (supplied in 4 ft. lengths)	.30
110848	Cord—dial drive (supplied in 6 ft. lengths)	.10
117037	Cord—drive (supplied in 2 ft. lengths)	.15
118663	Dial Gasket	.42
118547	Dial mounting plate & brackets	1.10
118700	Dial Scale	1.00
113402	Drum—dial cord drive	.56
114052	Escutcheon—dial	2.00
112890	Escutcheon—eye	.10
110828	Escutcheon for push buttons	.45
117087	Knob—for tuning or volume	.12
118805	Pointer	.14
118625	Push button	.12
81145	Retaining ring—for drive shaft	Per C
83624	Screw—self tapping 6 x 1/4	.01
85040	Screw—No. 6 Hex. Hd.	Per C
113191	Screw—special No. 8-32 x 1 1/2	.01
114914	Screw—special head for mtg. escutcheon	Per Dr.
85827	Set Screw—8-32 Square Head	.02
111085	Sleeve—felt for tuning eye	.15
85427	Socket—octal base (standard)	.16
110501	Socket—4 prong (for speaker)	.16
113025	Socket—octal base (with special ground)	.16
114117	Socket—dial lamp	.10
111090	Spacer—steel, mechanism mtg. to chassis	.00
113177	Spring—dial cord tension	.00
114242	Spring—for band indicator drive	.00
117315	Tab—station call letters	.50
85785	Terminal strip—antenna—ground	.16
117703	Tuning eye cable and socket	1.00
110606	Tuning shaft	.10
67590	Washer—steel; chassis mtg.	.01
111456	Washer—spring washer	Per C
111972	Washer—extension and top (for mtg.)	.00
118530	Washer—(paper) for back of knobs	.00

PHONOGRAPH CONNECTIONS: Connect the wires from a phonograph record player to the left hand and middle terminals on the terminal strip nearest the middle of the chassis on the back of the chassis. Push the black sliding button on the back of the chassis to the right for phonograph or television reception. This switch must be pushed to the left for radio reception. Turn the volume knob on the record player to the maximum volume position and control volume by means of the volume control on the radio.

TELEVISION CONNECTIONS: Connect the wires from a television picture receiver to the right hand and middle terminals on the terminal strip. Operation will now be the same as for phonograph operation.

FIRESTONE TIRE & RUBBER CO.

MODEL S7404-2
(Serials Prefixed with C)
MODEL S7427-8
Alignment, Trimmers & Socket

MODEL S-7427-8

ALIGNMENT PROCEDURES

PRELIMINARY:

Output meter connections Across loud speaker voice coil
Generator ground lead connection Receiver chassis
DUMMY antenna value to be in series with generator output See chart below
Connection of output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully on
Position of Tone Control Brilliant
Position of Dial Pointer with variable fully closed On mark to left of
550 kc calibration mark.

Output meter connections Across loud speaker voice coil
Generator ground lead connection Receiver chassis
DUMMY antenna value to be in series with generator output See chart below
Connection of output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully on
Position of Tone Control Brilliant
Position of Dial Pointer with variable fully closed On mark to left of
550 kc calibration mark.

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTED TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION
Manual B.C.	Closed	455 kc	.1 mfd.	G3 of 6SA7	T2, T1	IF
Manual B.C.	Fully open	600 kc	.0002 mfd.	Ant. Term.	G4*	Wave Trap
Manual B.C.	Fully open	1730 kc	.0002 mfd.	Ant. Term.	G12**	Oscillator
Manual B.C.	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	G1	Translator
Manual B.C.	600 kc	600 kc	.0002 mfd.	Ant. Term.	G13	Padder
Manual B.C.	15 mc (rock)	15 mc	400 ohms	Ant. Term.	G5	Translator

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTED TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION
Manual B.C.	Closed	455 kc	.1 mfd.	G3 of 6SA7	T2, T1	IF
Manual B.C.	Fully open	1400 kc	.0002 mfd.	Ant. Term.	G5	Oscillator
Manual B.C.	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	G1	Translator
Manual B.C.	600 kc	600 kc	.0002 mfd.	Ant. Term.	G10	Padder
Manual B.C.	15 mc (rock)	15 mc	400 ohms	Ant. Term.	G2	Translator

IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

IMPORTANT ALIGNMENT NOTES

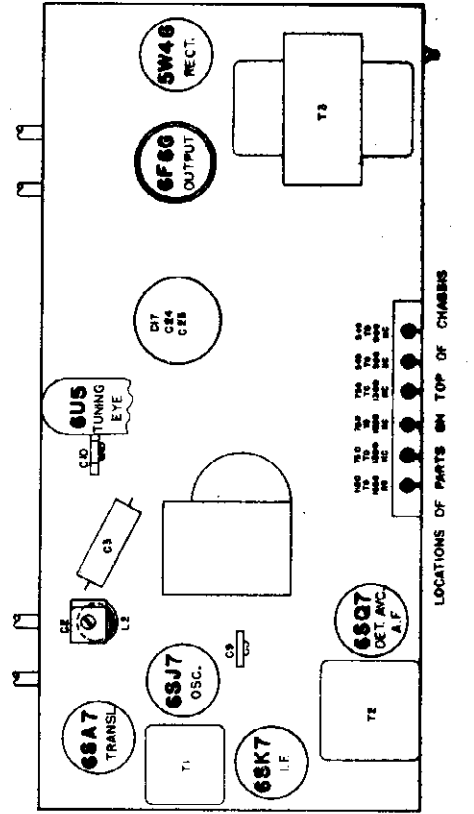
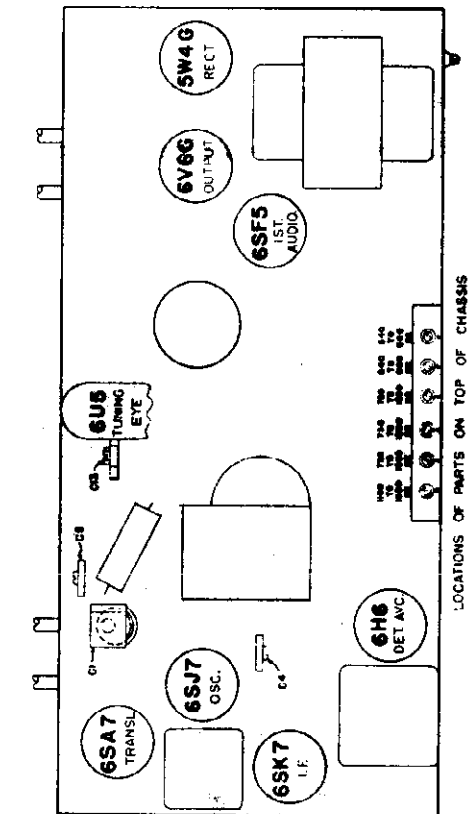
* Mounted on loop.
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

With the signal generator disconnected, tune in a weak broadcast station at about 1400 kc and readjust G1 for the final adjustment.



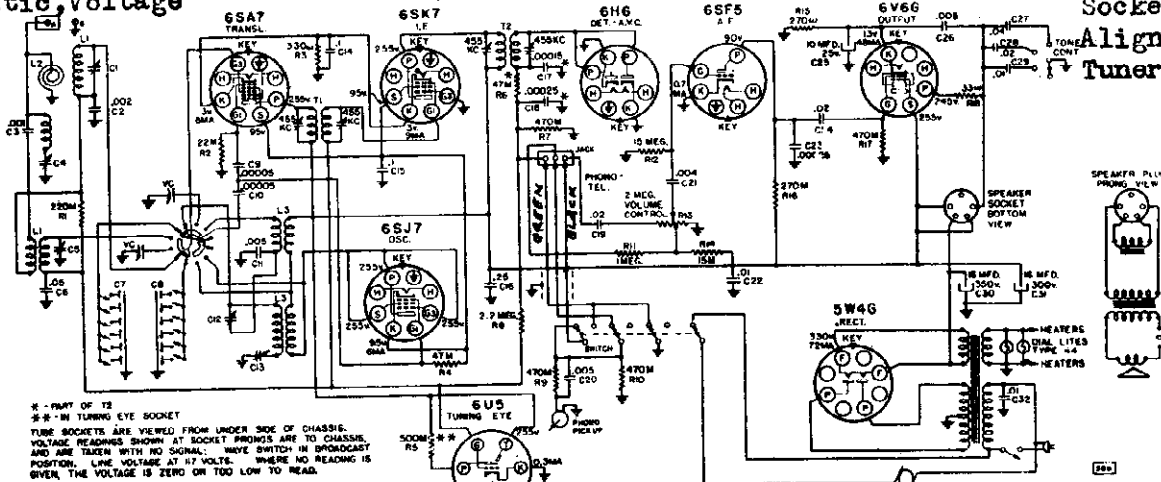
LOCATIONS OF PARTS ON TOP OF CHASSIS

LOCATIONS OF PARTS ON TOP OF CHASSIS

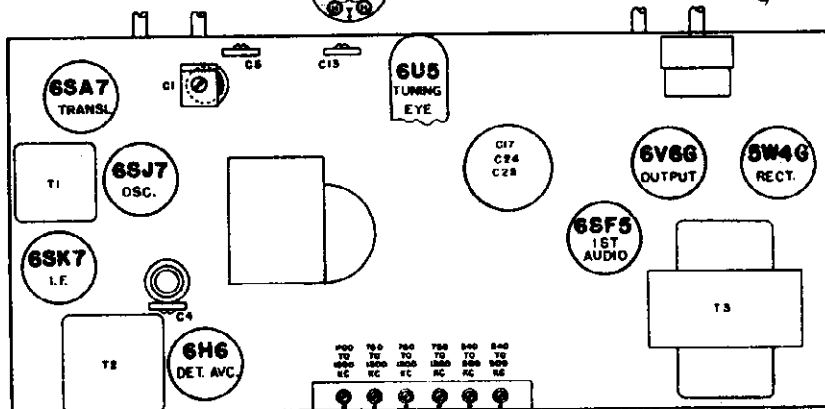
MODEL S7404-4
Schematic, Voltage

FIRESTONE TIRE & RUBBER CO.

Trimmers
Socket
Alignment
Tuner



* - PART OF T2
** - IN TUNING EYE SOCKET
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.



PRELIMINARY:

Output meter connections Across loud speaker voice coil
 Generator ground lead connection Receiver chassis
 Dummy antenna value to be in series with generator output See chart below
 Connection of output lead See chart below
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully on
 Position of Tone Control Brilliant
 Position of Dial Pointer with variable fully closed On mark to left of
 550 kc calibration mark.

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION
Manual B.C.	Closed	455 kc	.1 mfd.	G3 of 6SA7	T2, T1	IF
Manual B.C.	600 kc	600 kc	.0002 mfd.	Ant. Term.	C4*	Wave Trap
Manual B.C.	Fully open	1730 kc	.0002 mfd.	Ant. Term.	C12**	Oscillator
Manual B.C.	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C1	Translator
Manual B.C.	600 kc	600 kc	.0002 mfd.	Ant. Term.	C13	Padder
Manual S.W.	15 mc (rock)	15 mc	400 ohms	Ant. Term.	C5	Translator

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.
 ** Mounted under the chassis.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

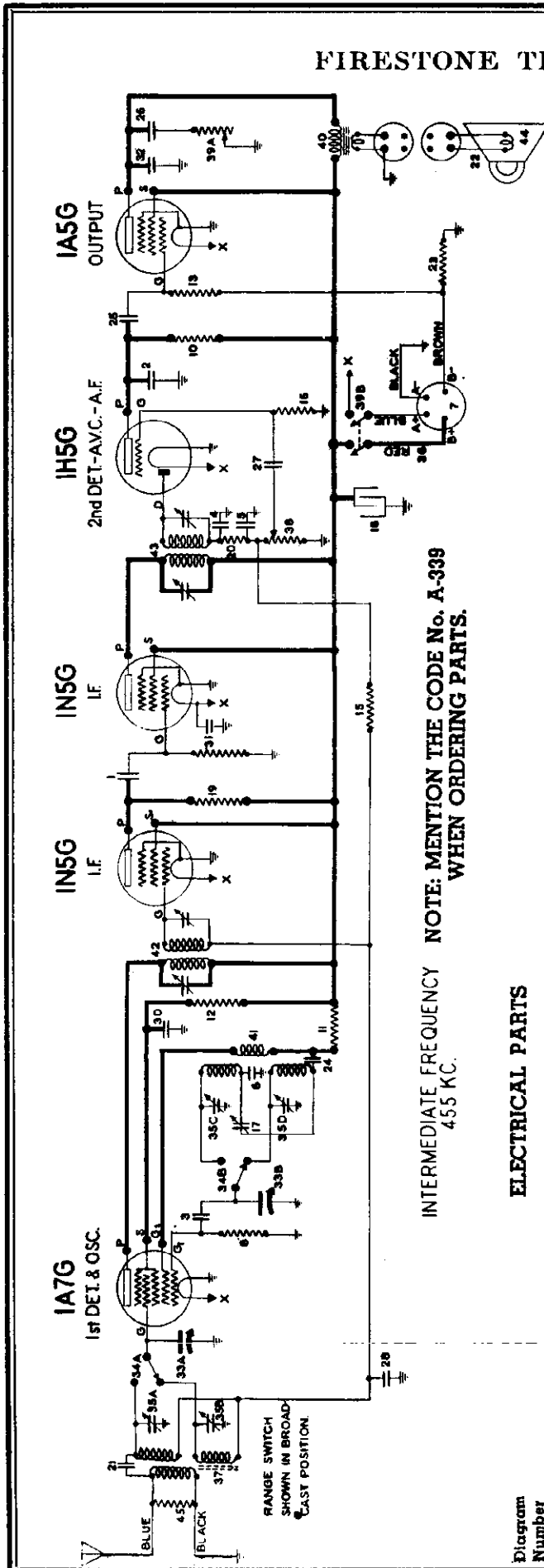
PUSH BUTTON TUNING

Each of the buttons will be set up in the following manner:

1. Turn the BAND knob to the MANUAL BROADCAST position and tune in the desired station.
 2. Turn the BAND knob to PUSH BUTTON. Push in the button that is to be set to the desired station.
 3. Turn the large screw of the corresponding adjustment until the station is tuned in; then the small screw for finer tuning. Repeat with the large screw for final adjustment. Use the Tuning Eye to secure exact tuning. The BAND knob can be turned back to MANUAL BROADCAST in order to check if the station is the desired one.
 4. Fasten the proper call letters in the escutcheon.
- Proceed in the same manner for the remaining buttons.

FIRESTONE TIRE & RUBBER CO. Schematic, Voltage

MODEL S7405-5



INTERMEDIATE FREQUENCY NOTE: MENTION THE CODE No. A-338 455 KC. WHEN ORDERING PARTS.

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price	Diagram Part Number	Description	List Price
1	83539	Condenser—mica, 260 mmfd.	.80	23	116078 Resistor—560 ohms, 1/4 watt.	.80
2	83783	Condenser—mica, 110 mmfd.	.20	24-25-26	116640 Condenser—.01 mfd., 600 volt.	.15
3-4-5	85081	Condenser—mica, 51 mmfd.	.15	27	116647 Condenser—.004 mfd., 600 volt.	.15
6	88587	Condenser—mica, .0042 mfd.	.35	28 to 31	116819 Condenser—.05 mfd., 600 volt.	.20
7	88631	Plug—4 prong, male.	.06	32	117022 Condenser—.002 mfd., 600 volt.	.15
8	110553	Resistor—carbon, 220,000 ohms, 1/4 watt.	.12	33A-33B	118533 Condenser—tuning (with drum).	3.30
9	110580	Resistor—carbon, 3.3 meg., 1/4 watt.	.12	34A-34E	119534 Range switch	.80
10	110554	Resistor—carbon, 1 megohm, 1/4 watt.	.12	35A-35D	119536 Condenser—trimmer (4 sections).	.60
11	110557	Resistor—carbon, 4,700 ohms, 1/4 watt.	.12	36	119537 Battery cable	.40
12	110566	Resistor—carbon, 33,000 ohms, 1/4 watt.	.12	37	119541 Coil—antenna	1.25
13	110570	Resistor—carbon, 2.2 meg., 1/4 watt.	.15	38	119551 Volume control—1 meg.	.95
15-16	110580	Resistor—carbon, 3.3 meg., 1/4 watt.	.12	39A-39B	119552 Tone control—100,000 ohms, with switch	.95
17	112799	Condenser—padder	.36	40	119651 Transformer—output	1.50
18	112898	Condenser—electrolytic 16 mfd., 150 volt.	.50	41	119669 Coil—oscillator	.75
19	118816	Resistor—carbon, 6,700 ohms, 1/4 watt.	.12	42	119720 Transformer—1st I.F.	1.25
20	110565	Resistor—carbon, 22,000 ohms, 1/4 watt.	.12	43	119673 Transformer—2nd I.F.	1.25
21	114968	Condenser—mica, 15 mmfd.	.12	44	M-119750 Cone & voice coil for M-115093 speaker	1.60
22	M-115093	Speaker—P.M. (8")	7.50	45	118805 Resistor—carbon, 10,000 ohms, 1 watt.	.12

SOCKET VOLTAGES DIAL TUNED TO 540 KC.

Tube	Function	G	G ₁	G ₂	P	D	S	F(x)
1A7G	1st Det. & Osc.	0	-1	74	85	-	49	1.4
1N5G	I. F.	0	-	-	60	-	85	1.4
1N5G	I. F.	0	-	-	85	-	85	1.4
1H5G	2nd Det. A.V.C.—A.F.	0	-	-	Note A	0	-	1.4
1A5G	Output	Note B	-	-	83	-	85	1.4

Note A: Only a small voltage will be measured at the plate of the 1H5G when using a voltmeter having a resistance of 1000 ohms per volt.
 Note B: The bias on the 1A5G grid is —5 volts measured across resistor

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODEL S7405-5

Alignment, Trimmers
Socket

FIRESTONE TIRE & RUBBER CO.

ALIGNMENT PROCEDURE

FOR ALIGNMENT an output meter and an accurately calibrated signal generator are required.

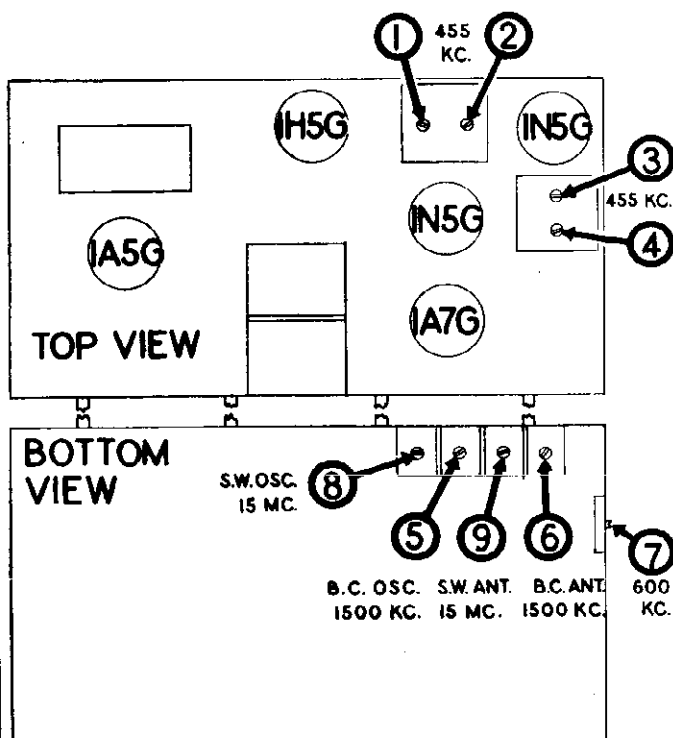
Connect the output meter across the voice coil or between the plate of the 1A5G output tube and ground through a 0.1 Mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)

Connect the ground lead of the signal generator to the black ground wire or the chassis.

Turn the volume control to the maximum volume position and keep it in this position while aligning.

With the gang condenser in full mesh, set the dial pointer to the low frequency edge of the dial scale.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Control Grid of 1A7G	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2	2nd I. F.	Adjust for maximum output. Then repeat adjustment.
					3-4	1st I. F.	
200 MMFD. Mica Condenser	Antenna Lead (Blue Wire)	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Lead (Blue Wire)	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	6	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Lead (Blue Wire)	600 KC	Broadcast	Tune To 600 KC Generator Signal	7	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	Antenna Lead (Blue Wire)	15 MC	Foreign	15 MC	8	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 14.1 MC. If image does not appear realign at 15 MC. with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	Antenna Lead (Blue Wire)	15 MC	Foreign	15 MC	9	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.

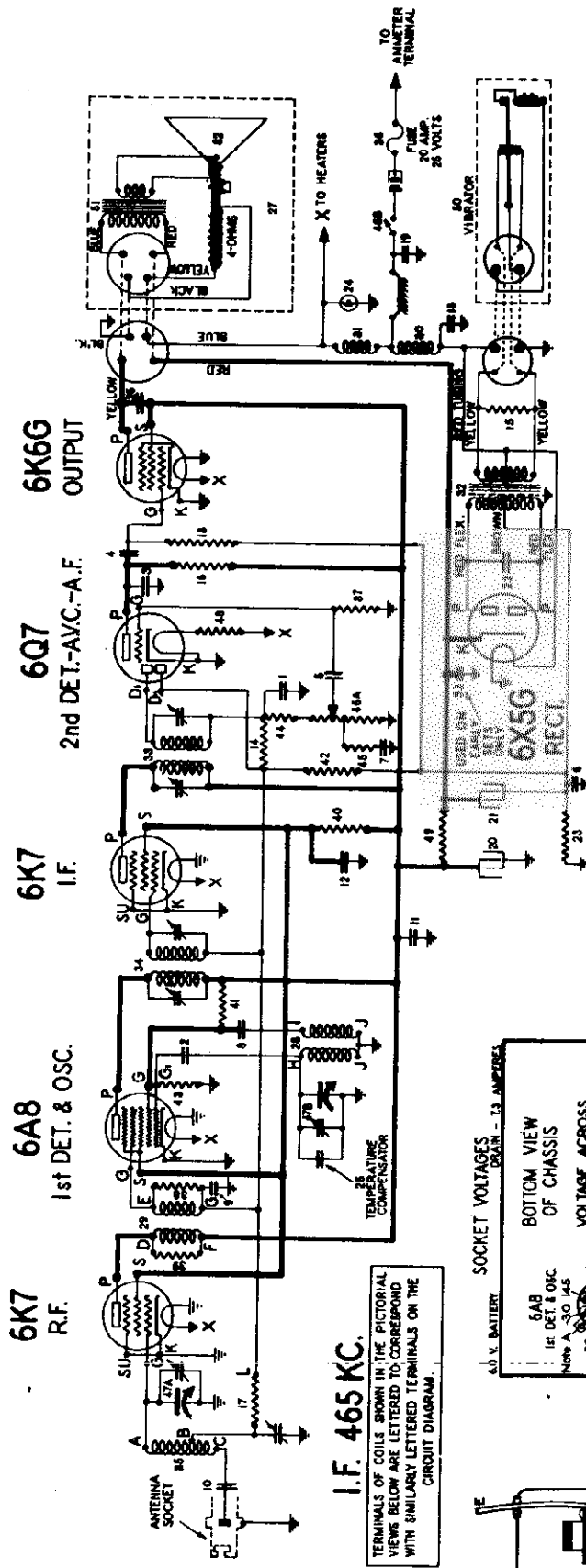


MISCELLANEOUS PARTS

Part Number	Description	List Price
119538	Cabinet Back	\$.45
114955	Clamp for dial cord	.01
112745	Clip coil mounting	.01
117057	Cord drive (supplied in 2 ft. lengths)	.15
119523	Dial Scale	.40
112265	Escutcheon with celluloid window	2.10
116411	Indicator lever assembly	.09
119644	Knob push on	.18
119588	Pointer	.25
81145	Retaining ring for drive shaft	Per C
83624	Screw self tapping 8 x 1/4	.01
113191	Screw special No. 8-32 x 1 1/8	.01
119587	Screw No. 2 x 3/8 Phillips Round Head	.02
85827	Set Screw 8-32 Square Head	.02
119549	Shaft extension for volume control	.25
116392	Shield base tube	.03
116395	Shield tube	.08
85427	Socket octal base (standard)	.15
110501	Socket 4 prong (for speaker)	.16
111090	Spacer steel mounting	.02
113169	Spring for indicator lever	.01
114968	Spring dial cord tension	.03
111972	Washer extension and top (for mounting)	.05
111456	Washer spring washer	Per C .50

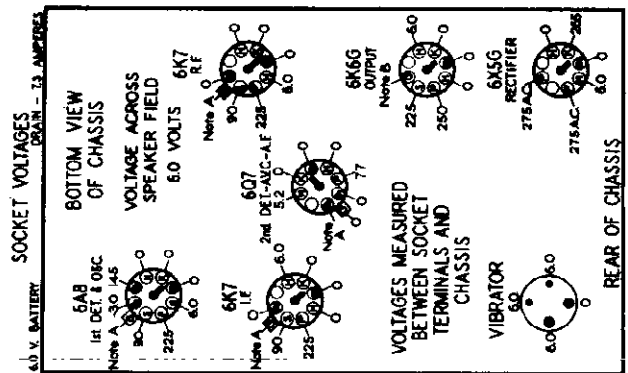
FIRESTONE TIRE & RUBBER CO.

MODEL S7407-6
Schematic, Voltage
Socket, Coils, Par



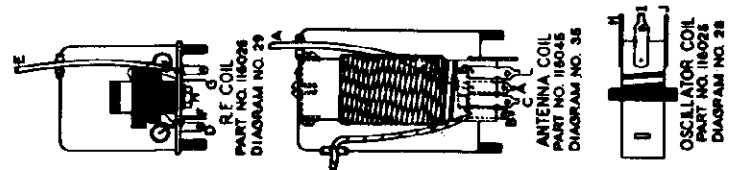
I.F. 465 KC.

TERMINALS OF COILS SHOWN IN THE PICTORIAL VIEWS BELOW ARE LETTERED TO CORRESPOND WITH SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM.



USE A HIGH RESISTANCE VOLTMETER OR A 1,000 OHMS PER VOLT. (R) IS TOTAL. THE ACTUAL REAR OF TUBE SOCKETS AND THEIR P.C.T. (R) IS 2.5 VOLTS. DUE TO THE HIGH RESISTANCE IN THIS REAR SUPPLY CIRCUIT IT IS NOT POSSIBLE TO MEASURE THE ACTUAL VOLTAGE UNDER A VACUUM TUBE VOLTMETER IS AVAILABLE.

NOTE: THE GRD IN THIS GRID IS -10 VOLTS MEASURED ACROSS RESISTOR W. 23.



PARTS LIST

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1	83539	Condenser - mica 280 mfd.	.20
2	83783	Condenser - mica 110 mfd. (10%)	.20
3	83754	Condenser - mica .0011 mfd.	.25
4	80026	Condenser - paper .02 mfd. 400 V.	.25
5-6	86029	Condenser - paper .004 mfd. 400 V.	.25
7-8	86030	Condenser - paper .01 mfd. 400 V.	.25
9	86188	Condenser - paper .05 mfd. 200 V.	.25
10	86205	Condenser - mica 2100 mfd.	.36
11	86682	Condenser - paper .1 mfd. 400 V.	.25
12	88421	Condenser - paper .1 mfd. 200 V.	.25
13	112971	Resistor - insulated 470,000 ohms 1/4 watt	.15
14	112975	Resistor - insulated 1.5 meg. 1/4 watt	.15
15	112976	Resistor - wire wound 220 ohms 1/2 watt (10%)	.15
16	112987	Resistor - insulated 220,000 ohms 1/4 watt	.15
17	112993	Resistor - carbon 470,000 ohms 1/10 watt	.12
18-19	112581	Condenser - paper 5 mfd. 150 volt	.35
20-21	114258	Condenser - elect. 8 mfd. 450 volt	.98
22	114277	Condenser - oil filled .01 mfd. 2000 volts	.24
23	114354	Resistor - wire wound 360 ohms 2 watts (10%)	.20
24	114401	Dial Lamp 2 volt	.18
25	114498	Condenser - temp. comp. for osc.	.45
26	114528	Condenser - paper .005 mfd. 600V.	.15
27	U-115046	Speaker - dynamic 8"	5.95
28	116025	Oscillator coil	.40
29	116026	R.F. Coil & Shield Assembly	1.40
30	116032	Choke coil in A supply (long)	.25
31	116035	Choke coil in A supply (short)	.25
32	116038	Transformer - power (6 volt)	3.50
33	116040	Transformer - 2nd I.F.	1.00
34	116043	Transformer - 1st I.F.	1.25
35	116045	Ant. Coil - with shield & brkt.	1.25
36	116050	Fuse - 20 amp. 25 volt	.05
37	116052	Resistor - 33,000 ohm 1/4 W.	.12
38	116053	Resistor - carb. 27,000 ohm 1/10W	.12
39	116054	Resistor - carb. 27,000 ohm 1/4 W.	.12
40	116055	Resistor - carb. 27,000 ohm 1/4 W.	.12
41	116056	Resistor - carb. 27,000 ohm 1/4 W.	.12
42	116057	Resistor - carb. 10 meg. 1/4 W. (10%)	.12
43-44	45-116058	Resistor - carb. 47,000 ohm 1/4 W.	.12
45	49A-49B-116125	Volume control - 500,000 ohms with off-on switch	1.00
47A	47B-116127	Condenser - variable gang	2.75
48	116165	Resistor - W.M. 3 ohms 1 watt	.15
49	116167	Resistor - W.M. 1,500 ohms 1 watt	.15
50	116202	Vibrator	3.00
51	U-115047	Output transformer for U-115046 speaker	1.70
52	U-115208	Cone & Voice coil assembly for U-115046 speaker	1.50
53	86030	Condenser - paper .01 mfd. 400 V.	.25

MODEL S7407-6

Alignment, Trimmers
Parts

FIRESTONE TIRE & RUBBER CO.

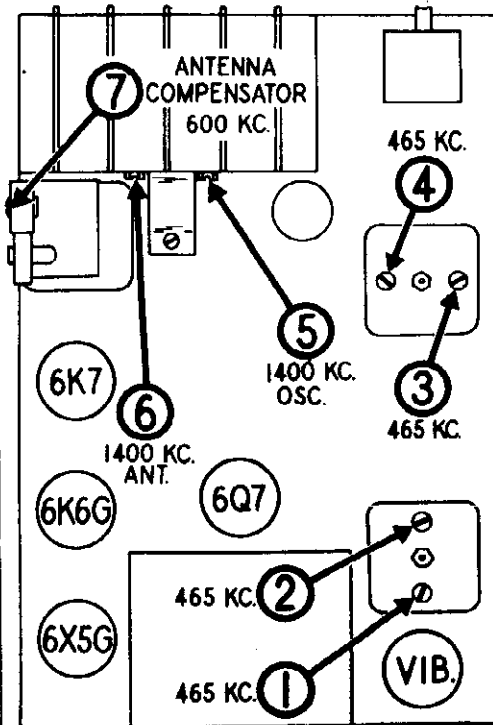
ALIGNMENT PROCEDURE

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator with a tuning range from 465 KC. to 1400 KC. are required.

- 1- Connect the output meter across the speaker voice coil or between the plate of the 6K6G output tube and ground through a .1 mfd. condenser. The more sensitive type meter should be connected across the voice coil.
- 2- Connect the ground lead of the signal generator to the receiver chassis and leave it connected in this manner throughout the entire alignment procedure.
- 3- Turn the volume control to the maximum volume position.
- 4- With the gang condenser in full mesh, set the pointer to the last division on the low frequency end of the dial scale. This can be done by releasing the clip holding the pointer to the dial cord and slide the pointer to the correct position. Then retighten the pointer clip on the dial cord.

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECTION OF SIG. GEN. OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
.1 MFD. CONDENSER	CONTROL GRID OF 6AB	465 KC.	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2	2ND I. F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
				3-4	1ST I. F.	
WHEN ALIGNING TRIMMERS NO. 5, 6 AND 7 CONNECT THE SIGNAL GENERATOR OUTPUT TO THE ANTENNA LEAD-IN PLUG ON THE LEFT SIDE OF THE RECEIVER CASE WITH A 100 MMFD. (APPROX.) MICA CONDENSER IN SERIES WITH GENERATOR OUTPUT.		1400 KC.	TUNE TO 1400 KC GENERATOR SIGNAL	5	OSCILLATOR (Shunt) CONDENSER	ADJUST FOR MAXIMUM OUTPUT.
				6	ANTENNA (Shunt) CONDENSER	ADJUST FOR MAXIMUM OUTPUT.
100 MMFD. TO SIG. GEN. --- --- TO ANT. PLUG		600 KC	TUNE TO 600 KC GENERATOR SIGNAL	7	ANTENNA COMPENSATOR (Series Condenser)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
				IMPORTANT: IF THIS CONDENSER IS OMITTED THE ALIGNMENT WILL BE INCORRECT.		

AFTER THE SET IS INSTALLED IN THE CAR. TUNE IN A FAIRLY WEAK STATION NEAR 600 KC. AND ADJUST TRIMMER 7 FOR MAXIMUM OUTPUT.



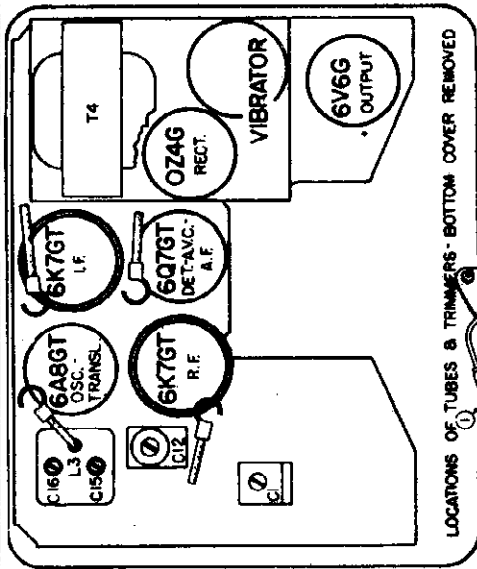
PARTS LIST

PART NUMBER	DESCRIPTION	LIST PRICE	PART NUMBER	DESCRIPTION	LIST PRICE
INSTALLATION PARTS					
116155-	"A" Cable with fuse hous.	.30	116217-	Screw for mtg. nose esc.	.06
116158-	"A" Cable (chassis end)-	.28	116218-	Speed Nut - for nose esc.	.01
83319-	Fuse insulator tube-----	.02	114339-	Trunk clamp-upper sect.-	.16
77650-	Nut for mtg. back of rec.	.02	114341-	Trunk clamp-lower sect.-	.08
61086-	Lockwasher-for mtg. front bracket---	.25	DIAL AND MISCELLANEOUS PARTS		
79056-	Lockwasher-1/4" for mtg. back of rece.ver. doz.	.08	113170-	Adjusting lug-for sharts-	.01
116269-	Lockwasher - double edge for rear brkt. mtg.--	.01	110087-	Antenna lead receptacle--	.03
116225-	Mtg. Bracket - for rear-	.35	116171-	Cable & Plug for spkr.---	.30
116285-	Mtg. Brkt.R.H.for front-	.10	114253-	Clamp - for vibrator-----	.12
116286-	Mtg. Brkt.L.H. for front-	.10	112745-	Clip - coil mounting-----	.01
116264-	Mtg. Bolt (1/4-20 X 1 1/2)	.02	113178-	Cord - dial----- (4 ft.)	.30
45589-	Nut #10-32 for front brkt	.01	116148-	Dial Drive Drum & Pinion--	1.00
77854-	Screw-10-32 for frt.brkt.	.08 dz	116153-	Dial Frame & Pulley-----	.50
NOISE SUPPRESSION PARTS					
110236-	Anti Rattle Clips-----	.65	116150-	Dial Scale - glass-----	.28
110402-	Braided Ground Bond (10")	.22	116200-	Knob-for tun. or vol.-----	.10
110403-	Braided Ground Bond (6")	.18	116346-	Mechanical Tuner Assem.---	2.50
110410-	Cond. -.5 mfd. 100 volt--	.35	12349-	Nut for spkr. mtg.--Per C	.45
88429-	Distributor suppressors---	.35	118109-	Pointer - for dial-----	.06
88430-	Dome light filter-----	1.00	116201-	Push button-----	.10
88422-	Ford distributor cond.---	.75	116117-	Retainer-for dial (large)	.02
88350-	Gen.cond.-.5 mfd. 150 V.	.75	116118-	Retainer-for dial (small)	.01
CASE SECTIONS AND ASSOCIATED PARTS					
116121-	Bottom cover-(spkr.case)	1.50	81145	Retaining ring-----Per C	.50
116214-	Escutcheon - for nose---	.65	114327-	Spring-push button key---	.04
116169-	Grill - for speaker-----	.30	11403-	Set Screw - fluted head--	.12
116213-	Nose for receiver case---	.80	116243-	Shaft - for push buttons--	.08
110430-	Nose Mounting screws---	.01	116124-	Socket -for dial lamp---	.15
116120-	Receiver case - less bottom cover-----	2.00	116168-	Speaker plug - male end--	.20
			113177-	Spring - for dial cord---	.09
			114356-	Tab - cellulod-----Per Dz.	.08
			116266-	Tabs - call letters---Set	.50
			110237-	Tube shield cap-----	.06
			114611-	Tube socket - octal type--	.15
			114612-	Tube socket (spec. grd.)--	.15
			116154-	Tuning shaft-----	.08
			88262-	Vibrator socket(4 prong)-	.14

MODEL S7407-8
Alignment

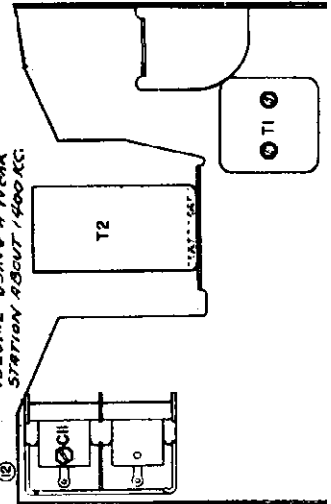
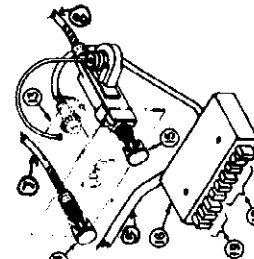
FIRESTONE TIRE & RUBBER CO.

MODEL S7407-8, La
Schematic, Voltage
Socket, Trimmer's
Alignment, Assemb.

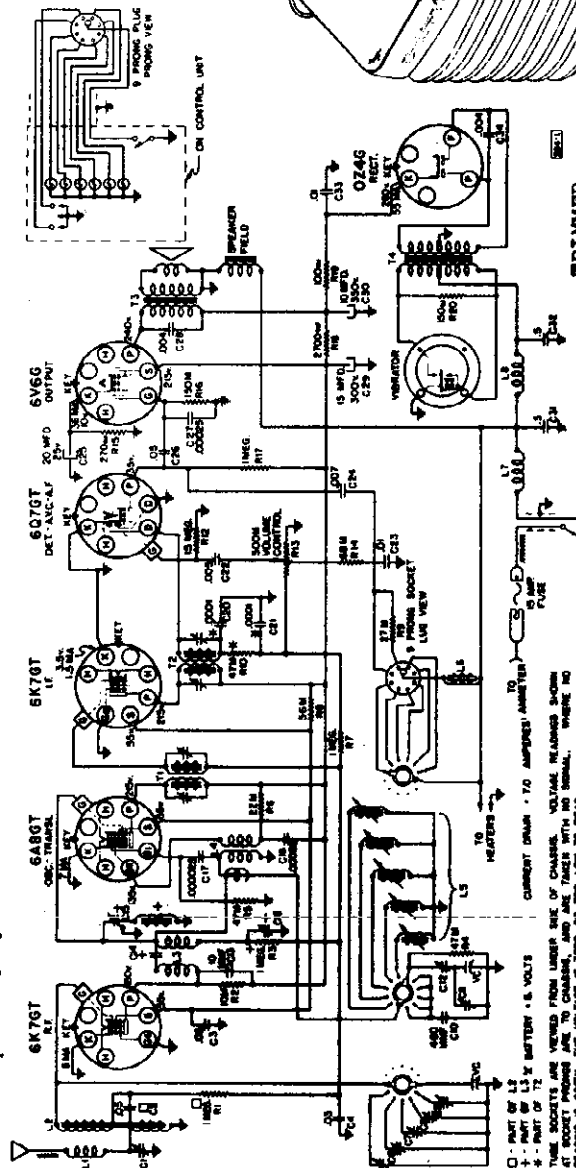


LOCATIONS OF TUBES & TRIMMERS - BOTTOM COVER REMOVED

CONNECTING THE RECEIVER



1. Fuse Container.
2. Connection to Ammeter.
3. Grounding of Ammeter Condenser.
4. Ammeter Condenser.
5. Push Button and Tone Control cable.
6. Hole for Antenna Matching Adjustment.
7. Volume Control Cable.
8. Station Selector Cable.
9. Antenna Lead-in Cable.
10. Bottom Cover, Removable for Tube Replacement.
11. Screw Holding Bottom Cover.
12. Cover Over MONOMATIC TUNING Adjustments. (See INDEX FOR SETTING TUNER)
13. Manual Tuning Control.
14. On-Off Switch and Volume Control Knob.
15. Station Selector and Volume Control Knob.
16. Push Button Tuning Control.
17. MONOMATIC TUNING Button.
18. Station Call Letter Indicators.
19. TRIMMATIC Tone Control Buttons.



TRIMMER ADJUSTMENTS (IN ORDER SHOWN)

TRIMMER	FUNCTION
T2, T1	IF Wave Trap
C16*	Oscillator
C7*	Image Rejector
C6*	Padder
C9	Oscillator
C7	Antenna
C1	Antenna
C9	Padder

ALIGNMENT PROCEDURE

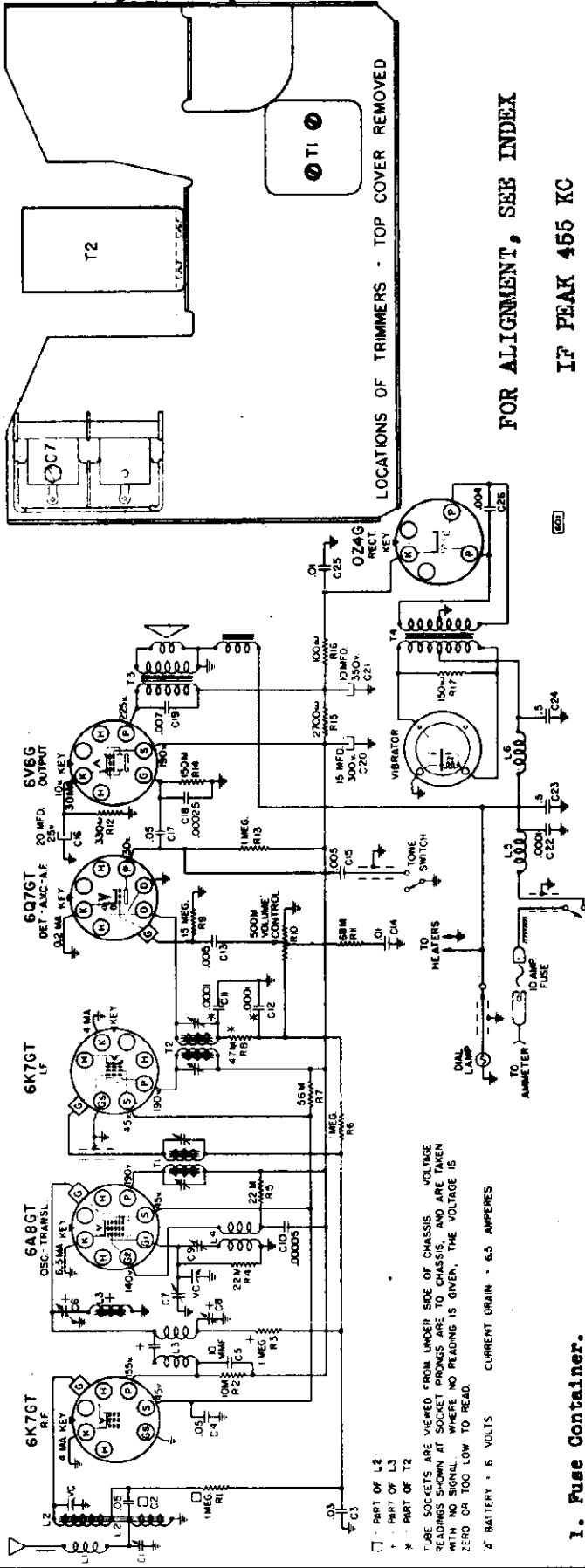
POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR CONNECTION
Closed	455 kc	.1 mfd.	RF Grid
Closed	455 kc	.1 mfd.	RF Grid
Open	1520 kc	.00008 mfd.	Ant. Conn.
Open	2470 kc	.00008 mfd.	Ant. Conn.
Closed	540 kc	.00008 mfd.	Ant. Conn.
Open	1520 kc	.00008 mfd.	Ant. Conn.
1400 kc	1400 kc	.00008 mfd.	Ant. Conn.
500 kc (rock)	600 kc	.00008 mfd.	Ant. Conn.

FOR TUNER SEE PAGE 10-2, VOL. X

The receiver must be in its case during alignment.
 * The signal generator should be adjusted for high output and the trimmer should be adjusted for minimum response.
 The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

MODEL S7407-8
Schematic, Socket, Voltage
Trimmers, Assembly

FIRESTONE TIRE & RUBBER CO.

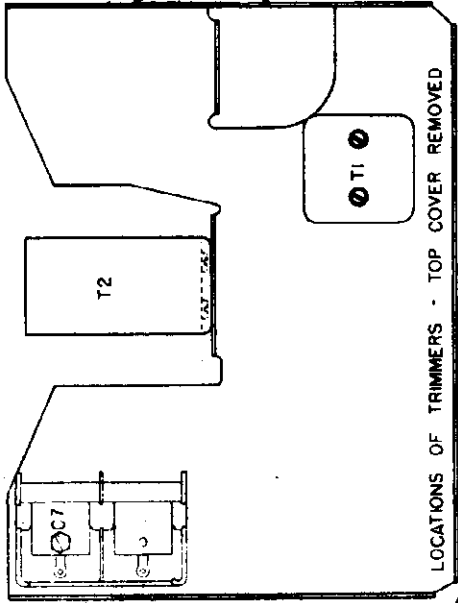
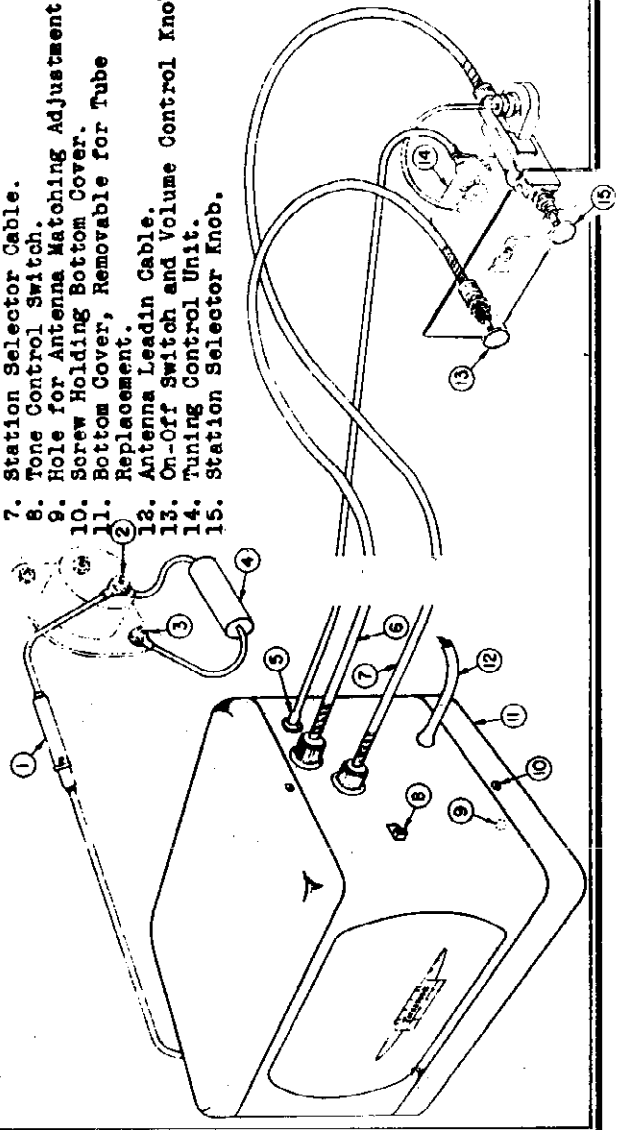


FOR ALIGNMENT, SEE INDEX

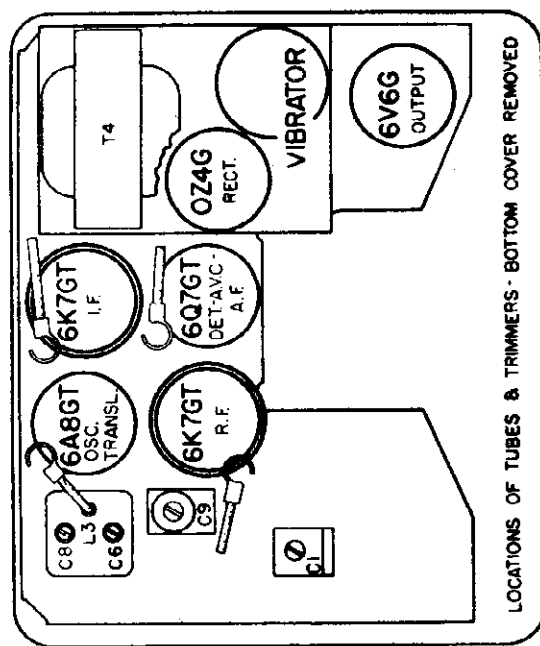
IF PEAK 455 KC

- 1. Fuse Container.
- 2. Connection to Ammeter.
- 3. Grounding of Ammeter Condenser.
- 4. Ammeter Condenser.

- 5. Dial Light Connection.
- 6. Volume Control Cable.
- 7. Station Selector Cable.
- 8. Tone Control Switch.
- 9. Hole for Antenna Matching Adjustment.
- 10. Screw Holding Bottom Cover.
- 11. Bottom Cover, Removable for Tube Replacement.
- 12. Antenna Lead-in Cable.
- 13. On-Off Switch and Volume Control Knob.
- 14. Tuning Control Unit.
- 15. Station Selector Knob.



LOCATIONS OF TRIMMERS - TOP COVER REMOVED



LOCATIONS OF TUBES & TRIMMERS - BOTTOM COVER REMOVED

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PINS UNLESS OTHERWISE SPECIFIED. WHEN NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.
* BATTERY - 6 VOLTS CURRENT DRAIN - 6.5 AMPERES

FIRESTONE TIRE & RUBBER CO.

MODEL S7425-3
Schematic, Voltage
Chassis, Socket
Trimmers

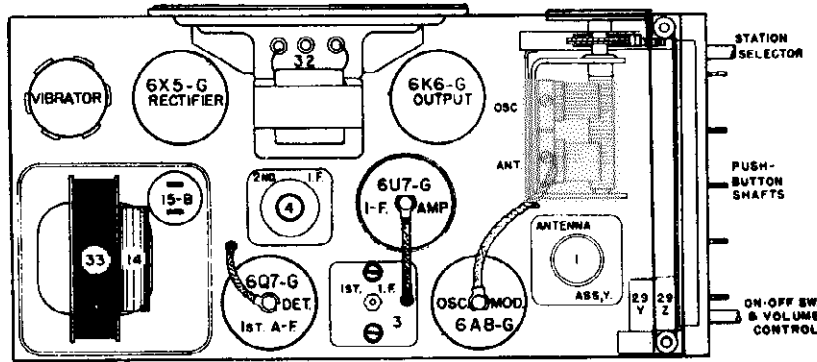


Fig. 2. Top View

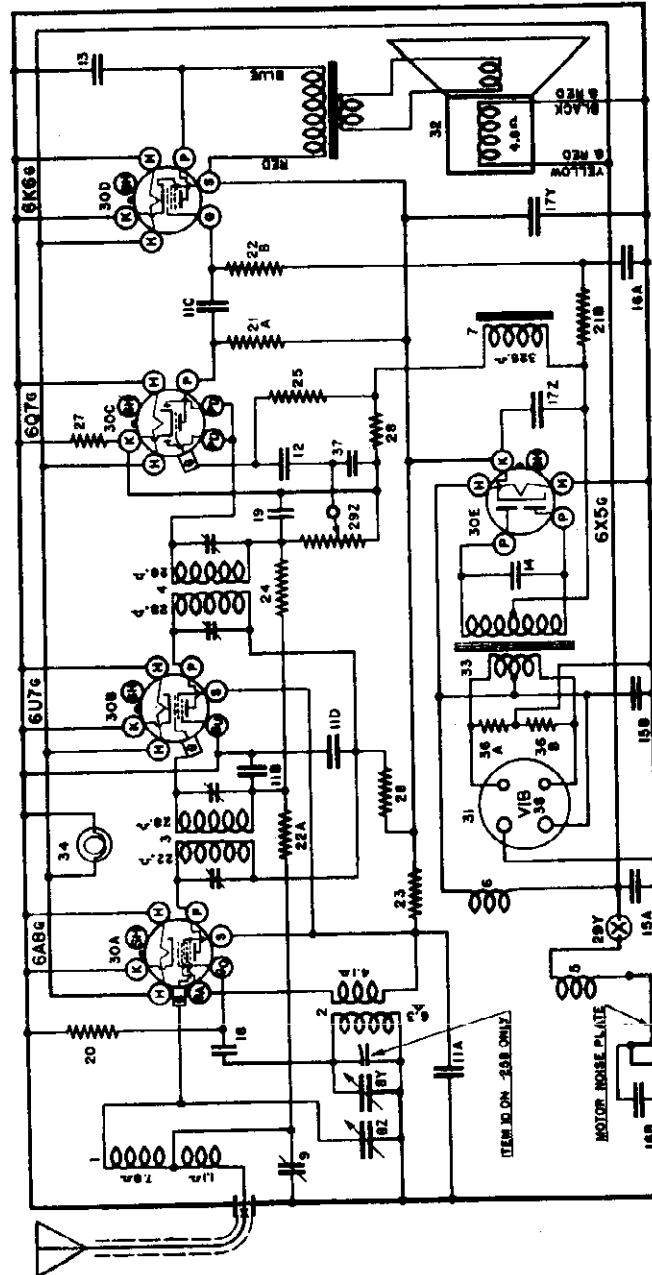


FIG. 1—WIRING DIAGRAM
February, 1938

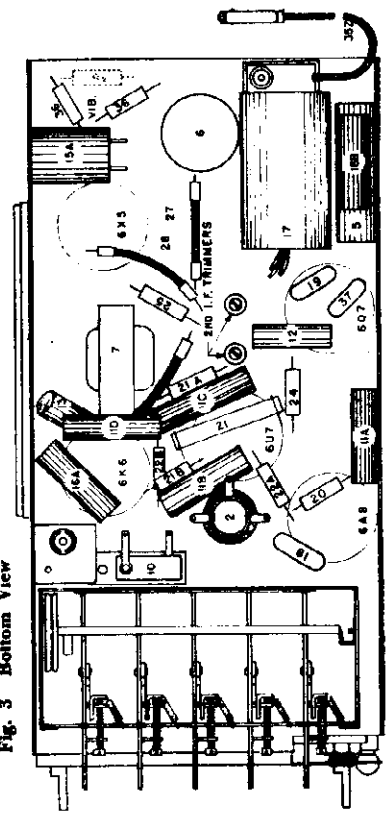


Fig. 3 Bottom View

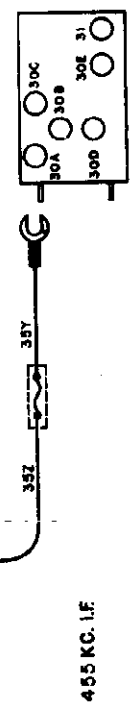


Fig. 5 Socket Voltage Layout
N.C. NO CONNECTION.
J.B. JUNCTION BLOCK.
VOLTAGES MEASURED WITH 1000 Ω PER VOLT VOLTMETER FROM CHASSIS TO TUBE PRONG AND MAY VARY PLUS OR MINUS 10% OF VALUES GIVEN.

MODEL S7425-3

Alignment, Tuner
Dial Data, Parts

FIRESTONE TIRE & RUBBER CO.

5) Thread the cord through the pulley in the pulley and extend one side up and over the vertical brass pulley. Loop this lead around the horizontal idler pulley at the left-hand side of the dial and then around the idler pulley at the right-hand side of the dial and then over the top of the large drive pulley. The tension on the spring should be sufficient to stretch it to within approximately 1/2" of the eyelid.

(6) With the gang closed, move the pointer to the extreme right-hand end of the dial. Press the cord into the slots in the back of the pointer and check to see that the pointer travels from one end of the dial to the other as the gang is opened and closed. It may be advisable to place some Aralex or other liquid adhesive on the cord where it fits into the pointer.

REPLACING THE DRIVE CORD

1.—Remove the broken cord and the cord tension spring.

2.—Cut a 30 inch length of drive cord and tie the tension spring approximately 4 inches from one end. Thread both ends through the eyelid in the large pulley from the inside. Hook the other end of the spring to the catch in the pulley and bend catch to secure spring.

3.—Close the condenser gang and see that the eyelid in pulley is on top and that the end of the condenser shaft is flush with the inside of the pulley.

4.—Take the long end of cord and place on small brass idler pulley on the right side of the dial bracket. Loop idler pulley on the left side of the dial bracket, continue on over the top of the large pulley and down to the drive shaft. From the under side of drive shaft wrap 2 turns around shaft in a counter-clockwise direction, bringing cord up on the left side of large pulley. Be sure the cord is on all the pulleys, then tie a knot, pulling with sufficient force to stretch the tension spring to within 1/2" of the edge of pulley.

5.—Close gang and place the pointer on the cord at the extreme left end of the dial. Check to see that pointer travels full length of the dial. It may be advisable to place some "ARATEX" or other liquid adhesive on cord where it fits into the pointer.

REPLACING DIAL DRIVE CORDS

Two dial drive cords are used and should the inner-most cord break, it will be necessary to remove the outer cord and large pulley before the inner cord can be replaced.

To replace the inner cord:

(1) After removing the broken cord, place the chassis on end with the push buttons "up" and the speaker toward you.

(2) Thread an 18" length of drive cord through the hook on one end of the tension spring which was removed from the pulley on the end of the push button rocker plate.

(3) Insert both ends of this cord through the eyelid in the rocker plate pulley from the inside. Pull the cord through until the tension spring is pulled into the pulley, then hook the free end of the spring over the catch in the pulley in the side opposite the eyelid.

(4) Open the condenser gang all the way.

(5) Pull all but approximately 4 1/2" of the cord through the eyelid. Loop the 4 1/2" of the cord around the lower half of the pulley.

(6) Loop the long end of the cord over the top of the pulley and back over the brass idler pulley to the drive shaft. Continue the cord around the drive shaft, threading from the inside and over the top. Wrap four complete turns of the cord around the drive shaft and continue the cord over the top of the rocker plate pulley.

(7) Pull on the short end of the cord until the tension spring in the pulley is stretched to within 1/2" of the eyelid. Maintain this tension and tie a knot in the two ends of the cord over the catch which holds the spring. Loop the cord over the spring catch so that the knot is turned in. (A drop of bees wax on the knot would be an added protection against coming untied.)

REPLACING THE OUTER CORD

(1) Place the chassis in a horizontal position with the push buttons to the left and the speaker toward you.

(2) Close the condenser gang and mount the large drive pulley on the shaft. Place the pulley on the condenser shaft so that the shaft is flush with the outside of the pulley bushing and the eyelid in the pulley is horizontal with the shaft and toward the dial.

(3) Cut a 27" length of drive cord and tie a knot 1/2" from the two ends.

(4) Hook one end of the tension spring over the catch provided in the pulley and hook the other end over the drive cord at the knot.

ALIGNMENT PROCEDURE

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuit can be properly aligned with the use of a modulated signal generator and an output meter.

CONNECTING OUTPUT METER

Connect the output meter to P and S of the 6X6G Output tube. Be sure the meter is protected from D.C. by connecting a condenser (1 mfd. or larger—not electrolytic) in series with one of the leads.

1. Tuning I.F. Amplifier To 455 Kilocycles.

(a) Connect the output of the signal generator through a .02 mfd. or larger, condenser to the top cap of the 6U7G I. F. tube, leaving the tube's grid clip

ALIGNMENT PROCEDURE

in place. Connect the ground lead from the signal generator to the receiver chassis frame. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Adjust the station selector so that the rotor plates of the tuning condenser are completely disengaged and turn Vol. Cont. to maximum position (RIGHT).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust both 2nd I. F. trimmer condensers for maximum output. Fig. 3.

(e) Transfer generator lead to top of 6A9C Osc. Mod. tube, leaving the tube's grid clip in place.

(f) Adjust both trimmers located on the 1st I.F. transformer for maximum output.

(g) Repeat operations (d) and (f) for more accurate adjustments.

SETTING PUSH BUTTONS

Should it become necessary to realign the circuits of the receiver, it may also be necessary to reset the push buttons. The push buttons may be quickly and accurately set, either with the receiver in the case or with the case removed.

Insert a small screw driver in the hole through each push button and loosen (do not remove) the set screw in the bottom of the hole. By means of the conventional tuning knob, tune-in AS ACCURATELY AS POSSIBLE the favorite station having the highest frequency—that is, the station nearest the left-hand end of the dial. Completely depress and hold the No. 1 push button on the left and tighten the set screw SECURELY.

The push button tuning system is now correctly set for the 1st station. Follow through with this same procedure, setting the other four stations in the order of their frequency (kilocycles).

ADJUSTING ANTENNA COMPENSATING CONDENSER.

(a) Set the signal generator to 600 kilocycles.

(b) Tune in the 600 kilocycle signal with the station selector for maximum output.

(c) Adjust the antenna compensating condenser, located between the control knobs on the front of the chassis, for maximum output.

(d) Repeat operations (b) and (c) alternately until no further improvement can be obtained.

(e) Set the signal generator to 1400 kilocycles again.

(f) Tune-in the 1400 kilocycle signal with the station selector for maximum output.

(g) Readjust the trimmer on the "Ant" section of the tuning condenser for maximum output.

It will be necessary to adjust the antenna compensating condenser to the car antenna after the receiver has been installed in the car.

(a) After the installation is complete, tune-in a WEAK station between 55 and 65 on the dial.

(b) Adjust the antenna compensating condenser for

REPLACING THE INNER CORD

maximum volume in the speaker.

Two dial drive cords are used and should the inner-most cord break, it will be necessary to remove the outer cord and large pulley before the inner cord can be replaced.

To replace the inner cord:

(1) After removing the broken cord, place the chassis on end with the push buttons "up" and the speaker toward you.

(2) Thread an 18" length of drive cord through the hook on one end of the tension spring which was removed from the pulley on the end of the push button rocker plate.

(3) Insert both ends of this cord through the eyelid in the rocker plate pulley from the inside. Pull the cord through until the tension spring is pulled into the pulley, then hook the free end of the spring over the catch in the pulley in the side opposite the eyelid.

(4) Open the condenser gang all the way.

(5) Pull all but approximately 4 1/2" of the cord through the eyelid. Loop the 4 1/2" of the cord around the lower half of the pulley.

(6) Loop the long end of the cord over the top of the pulley and back over the brass idler pulley to the drive shaft. Continue the cord around the drive shaft, threading from the inside and over the top. Wrap four complete turns of the cord around the drive shaft and continue the cord over the top of the rocker plate pulley.

(7) Pull on the short end of the cord until the tension spring in the pulley is stretched to within 1/2" of the eyelid. Maintain this tension and tie a knot in the two ends of the cord over the catch which holds the spring. Loop the cord over the spring catch so that the knot is turned in. (A drop of bees wax on the knot would be an added protection against coming untied.)

REPLACING THE OUTER CORD

(1) Place the chassis in a horizontal position with the push buttons to the left and the speaker toward you.

(2) Close the condenser gang and mount the large drive pulley on the shaft. Place the pulley on the condenser shaft so that the shaft is flush with the outside of the pulley bushing and the eyelid in the pulley is horizontal with the shaft and toward the dial.

(3) Cut a 27" length of drive cord and tie a knot 1/2" from the two ends.

(4) Hook one end of the tension spring over the catch provided in the pulley and hook the other end over the drive cord at the knot.

REPLACING THE DRIVE CORD

1.—Remove the broken cord and the cord tension spring.

2.—Cut a 30 inch length of drive cord and tie the tension spring approximately 4 inches from one end. Thread both ends through the eyelid in the large pulley from the inside. Hook the other end of the spring to the catch in the pulley and bend catch to secure spring.

3.—Close the condenser gang and see that the eyelid in pulley is on top and that the end of the condenser shaft is flush with the inside of the pulley.

4.—Take the long end of cord and place on small brass idler pulley on the right side of the dial bracket. Loop idler pulley on the left side of the dial bracket, continue on over the top of the large pulley and down to the drive shaft. From the under side of drive shaft wrap 2 turns around shaft in a counter-clockwise direction, bringing cord up on the left side of large pulley. Be sure the cord is on all the pulleys, then tie a knot, pulling with sufficient force to stretch the tension spring to within 1/2" of the edge of pulley.

5.—Close gang and place the pointer on the cord at the extreme left end of the dial. Check to see that pointer travels full length of the dial. It may be advisable to place some "ARATEX" or other liquid adhesive on cord where it fits into the pointer.

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(4) Open the condenser gang all the way.

(5) Pull all but approximately 4 1/2" of the cord through the eyelid. Loop the 4 1/2" of the cord around the lower half of the pulley.

(6) Loop the long end of the cord over the top of the pulley and back over the brass idler pulley to the drive shaft. Continue the cord around the drive shaft, threading from the inside and over the top. Wrap four complete turns of the cord around the drive shaft and continue the cord over the top of the rocker plate pulley.

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5.—Close gang and place the pointer on the cord at the extreme left end of the dial. Check to see that pointer travels full length of the dial. It may be advisable to place some "ARATEX" or other liquid adhesive on cord where it fits into the pointer.

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PARTS

The following are parts to fill the deletions to complete Parts List

Item No.	Part No.	Description
8	C49-33001 C-50455B MG23-50500 W-43849 W-36312 G9-43564 G-41582 W-50054B W-50105 W-50589 D-50503B C-50504B C-50505	2 Section Gang Condenser Glass Dial Face Dial Support Bracket (Riveted to chassis) Retaining Washer (Drive Shaft) Drive Shaft Pulley & Hub assembly Drive Cord (30 in.) Ant. Comp. Condenser Condenser 0.1 Mf. 160 V. Felt (Dial window) Case (Rear section) Case (Front section) Knob (2 Required)
9		
10B		

FIRESTONE TIRE & RUBBER CO.

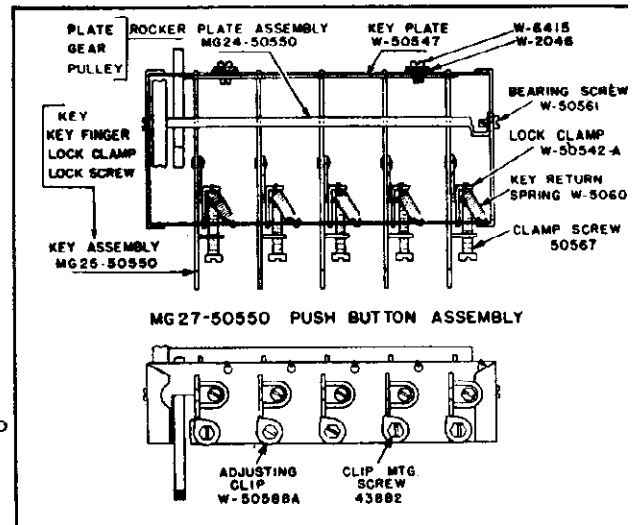
MODEL S7425-
Voltage, Parts
Tuner Assemb.

PARTS LIST

Figures in first column refer to parts in Diagrams.

Item No.	Part No.	Description
1	G167-32000	Ant. Coil
2	G167-32002	Osc. Coil
3	G185-32004	1st I-F Assy., 455 Kc.
4	G186-32004	2nd I-F Assy., 455 Kc.
5	G19-32977	Motor Noise Check
6	G27-28067	"A" Filter Choke
7	G16-29535	"B" Filter Choke
8	G50-33001	2 Section Gang Cond.
9	-50054B	Ant. Compensating Cond.
	C-50623	Glass Dial Face
	W-50545	L. H. Dial Mtg. Clip
	W-50560	R. H. Dial Mtg. Clip
	W-50517B	Dial Mask (Maroon)
	W-50518	Pointer
	B-78	Screw—Dial Clip Mtg.
	MG23-50550	Dial Mtg. Bracket Assy. (Riveted to Chassis)
	MG28-50550	Manual Drive Shaft Brkt. Assy.
	G8-43564	Pulley and Hub Assy.
	W-23877	Set Screw—Hub
	-41582	Drive Cord—40 Inches
	W-50590	Spring—Cord Tension—Large Pulley
	W-43561	Spring—Cord Tension—Small Pulley
	W-50524B	Manual Drive Shaft
10	G3-50369	Temp. Compensating Cond. 30
11A	W-32380	Condenser, .05 Mf. 200 V.
11B	W-32380	Condenser, .05 Mf. 200 V.
11C	W-32380	Condenser, .05 Mf. 200 V.
11D	W-32380	Condenser, .05 Mf. 200 V.
12	W-37226	Condenser, .02 Mf. 160 V.
13	W-23191A	Condenser, .01 Mf. 400 V.
14	W-50203	Condenser, .0065 Mf. 1,000 V.
15A	W-50161	Condenser, .5 Mf. 120 V.
15B	W-50161	Condenser, .5 Mf. 120 V.
16A	W-50105	Condenser, .1 Mf. 160 V.
16B	W-50105	Condenser, .1 Mf. 160 V.
17Z	W-50528	Condenser, 4. Mf. 350 V.
17Y	W-50528	Condenser, 4. Mf. 350 V.
	W-50224	Cond. Clamp
18	G1-34002	Condenser, .00025 Mf. Molded
19	G3-34002	Condenser, .0005 Mf. Molded
20	-35600	Resistor, 100,000 Ohm 1/4 W.
21A	-35601	Resistor, 300,000 Ohm 1/4 W.
21B	-35601	Resistor, 300,000 Ohm 1/4 W.
22A	-36322	Resistor, 500,000 Ohm 1/4 W.
22B	-36322	Resistor, 500,000 Ohm 1/4 W.
23	-23616	Resistor, 15,000 Ohm 1W.
24	-35602	Resistor, 1. Megohm 1/4 W.
25	-35927	Resistor, 2. Megohm 1/4 W.
26	-50641	Resistor, 750 Ohm 1/2 W.
27	-50643	Resistor, 60 Ohm 1/2 W.
28	-50642	Resistor, 40 Ohm 1/2 W.
		Mounting Parts
	W-38038D	Distributor Suppressor
	W-29754C	Generator Condenser
	-25846	1/4" No. 10 P. K. Screw (Set Mtg.)
	-6213	1/4"-20 Hex. Nut (Brkt. Mtg.)
	-35065	1/4"-20 Screw (Brkt. Mtg.)
	W-38205	1/4" Lock Washer (Brkt. Mtg.)
	-32783	Ant. Cable (Accessory)
	W-50167	Mtg. Bracket (Set)
	W-50395	Ammeter Cond. (Accessory)
	W-38935	Case Ground Clip

Fig. 4 Push Button Assembly



-50526	Volume Control, 1. Meg.
G178-36400	On-Off Switch
W-50176	8 Prong Socket
W-31210	Tube Shield Half (2 Req.)
G105-28807	Tube Shield Ring
W-50123A	Vib. Socket
278-BL-7"U"	Vib. Gnd. Clip
-45889	Speaker, Mfg. Spec. 5B-122
B-50641	Output Trans.
W-50130	Power Trans.
G1-50631	Power Trans. Can
G29-32750	Dial Light Bulb—6.8 V.
G27-32750	"A" Lead—Set to Fuse
-38915	Resistor, 100 Ohm 1/2 W. W. W.
-38915	Resistor, 100 Ohm 1/2 W. W. W.
G2-34002	Condenser, .0001 Mf. Molded
G10-38000	Vibrator, Interchangeable
G13-38000	Vibrator
W-32757	Fuse (12 Amp.)
W-32776	Fuse Insulator
	Miscellaneous Mechanical Par
MG27-50550	Push Button Unit Assy.
MG25-50550	Key Assy.
W-50542A	Key Clip (Lock Clamp)
W-50567	3/8"-6x32 Screw (Clamp)
W-50607	Spring—(Key Return)
W-50588A	Adjusting Clip (Heart Shaped)
-43882	1/4" No. 8 P. K. Screw (Clip Mtg.)
W-50547	Key Plate (Rear Guide)
MG24-50550	Rocker Plate Assy.
W-50561	1/8"-6x40—Fil. H. Screw (Ro Plate Bearing)
W-45553B	Push Button
W-50551A	Celluloid Cover
-50549	Call Letter Sheet
D-50503B	Case (Rear Half) FS49
C-50554A	Case (Front Half) FS49
W-50589	Felt (Dial Window)
-50505	Knob (2 Req.)

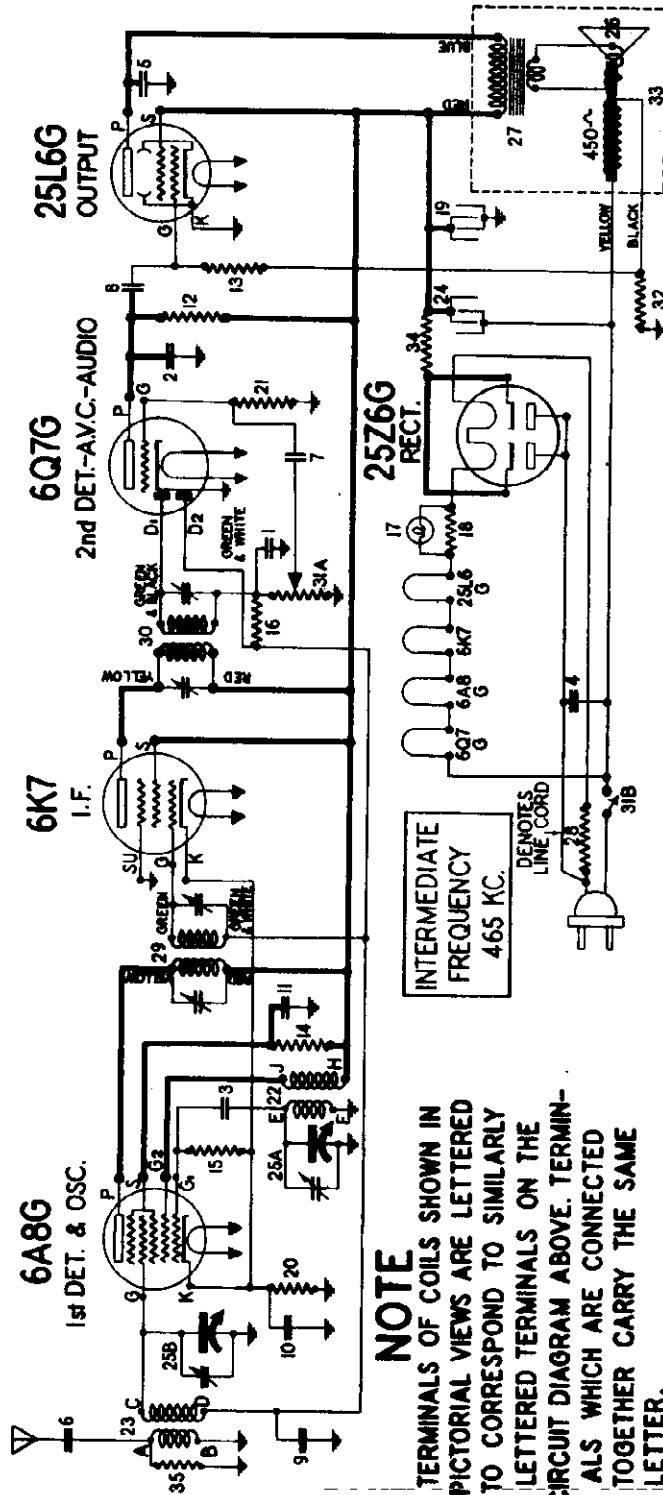
TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	Su	K	Ga
6A8-G	Oscillator-Modulator	6.0	190	100	—	0	102
6U7-G	I-F Amplifier	6.0	190	100	0	0	—
6Q7-G	Diode Detector & A-F Amp.	6.0	85	—	—	-2.3	—
6K5-G	Output	6.0	185	200	—	0	—
6X5-G	Rectifier	6.0	—	—	—	200	—

Power Output approximately 4 Watts.
Battery Drain approximately 5.7 Amperes at 6 Volts.

MODEL S7425-6
 Chassis R-320
 Schematic, Voltage
 Socket, Coils

FIRESTONE TIRE & RUBBER CO.



NOTE
 TERMINALS OF COILS SHOWN IN PICTORIAL VIEWS ARE LETTERED TO CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM ABOVE. TERMINALS WHICH ARE CONNECTED TOGETHER CARRY THE SAME LETTER.

ANTENNA COIL

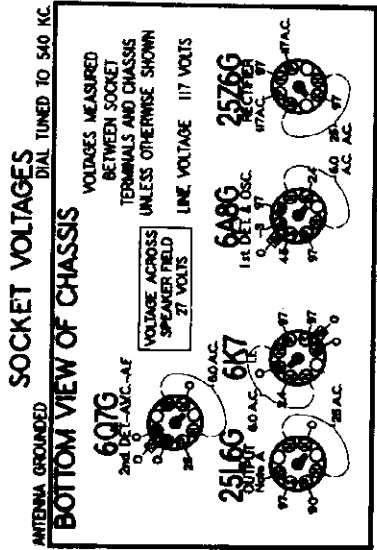


DIAGRAM NO. 23
 PART NO. 113449

OSCILLATOR COIL



DIAGRAM NO. 22
 PART NO. 113042



SOCKET VOLTAGES
 DIAL TUNED TO 540 KC
 ANTENNA GROUND

PARTS LIST
ELECTRICAL PARTS

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1-2	83525	Condenser - mica 280 mmfd.	.20
3	83783	Condenser - mica, 110 mmfd.	.20
4-5	86025	Condenser - paper .02 mfd. 400 V.	.25
6	86028	Condenser - paper .04 mfd. 400 V.	.25
7-8	86030	Condenser - paper .01 mfd. 400 V.	.25
9-10	86169	Condenser - paper .05 mfd. 200 V.	.25
11	89421	Condenser - paper .1 mfd. 200 V.	.25
12	110653	Resistor - carb. 22000 ohms ± W.	.12
13	110659	Resistor - carb. 47000 ohms ± W.	.12
14	110668	Resistor - carb. 33000 ohms ± W.	.12
15	110678	Resistor - carb. 68000 ohms ± W.	.12
16	110680	Resistor - carb. 3.3 meg. 1/4 watt	.12
17	110639	Lamp - 6.3 volt - .25 amp.	.15
18	110976	Resistor - W.W. 33 ohms ± W. (10%)	.12
19	112889	Condenser - elect. 18 mfd. 150 V.	.60
20	112874	Resistor - carb. 220 ohms ± W. (10%)	.15
21	112375	Resistor - carbon 10 meg. 1/4 watt	.12
22	113042	Coil - oscillator	.45
23	113449	Coil - antenna	.78
24	113472	Condenser - elect. 40 mfd. 150 V.	.56
25A	25B-113478	Condenser - variable gang	3.20
26	R-114061	Cons - voice coil assembly (for R-115039 speaker)	1.50
27	R-114062	Transformer - output	1.20
28	114661	Power cord - (dropping resistance 143 ohms 10%)	.98
29	114802	Transformer - 1st I.F.	1.10
30	114804	Transformer - 2nd I.F.	.86
31A	31B-114814	Volume control 1 megohm with off-on switch	.98
32	114815	Resistor - W.W. 110 ohms ± W. (10%)	.14
33	R-115039	Speaker - dynamic 5 inch	3.95
34	116013	Resistor - W.W. 50 ohms 1 watt	.18
35	110569	Resistor - carb. 10,000 ohms ± W.	.12

FIRESTONE TIRE & RUBBER CO.

MODEL S7425-6
 Chassis R-320
 Alignment, Tuner
 Socket, Trimmers
 MODEL S7425-1, Lat.
 MODEL S7426-1
 Tuner Data

ALIGNMENT EQUIPMENT & PROCEDURE

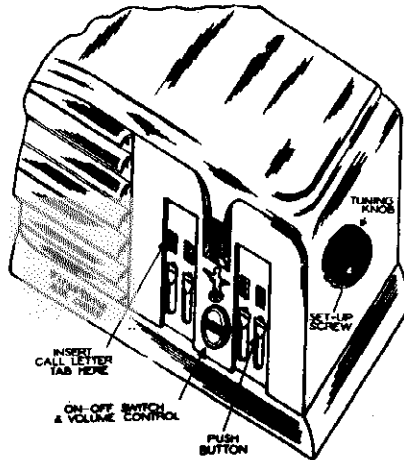
FOR ALIGNMENT: An output meter and an accurately calibrated signal generator with a tuning range from 465 KC to 1500 KC are required.

- ① Connect the output meter across the voice coil or between the plate of the 25L6-G output tube and ground through a .1 mfd. condenser, depending upon the type of meter. The more sensitive type should be connected across the voice coil.
 - ② Connect the ground lead of the signal generator to the chassis of the receiver through a .25 mfd. condenser and keep it connected in this manner throughout the entire alignment procedure. Failure to do this may have serious results as the signal generator may be connected to one side of the power line, or it may be grounded externally.
 - ③ Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
- TO CALIBRATE THE DIAL:— Remove the chassis from the cabinet and set it on a flat surface (insulated from ground). Release the set screw in the collar which connects the gang condenser shaft with the tuning unit. Holding the gang in full mesh turn the dial until the last dial division (just below 55) on the low frequency end is exactly 4 3/8 inch above the table surface. Now retighten the set screw in the coupler collar. The 4 3/8 inch division on the ruler (when measured vertically from table surface) is to be used as the dial indicator for all calibrations and alignment.

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
200 MFD. MICA CONDENSER	CONTROL GRID OF 6AS-6 TUBE	465 KC	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2 3-4	1ST I. F. 2ND I. F.	ADJUST FOR MAXIMUM OUTPUT THEN REPEAT ADJUSTMENT
200 MFD. MICA CONDENSER	ANTENNA LEAD (Blue Wire)	1500 KC	1500 KC	5	BROADCAST OSCILLATOR (Shunt)	ADJUST TRIMMER TO BRING IN SIGNAL.
200 MFD. MICA CONDENSER	ANTENNA LEAD (Blue Wire)	1500 KC	TUNE TO 1500 KC GENERATOR SIGNAL	6	BROADCAST ANTENNA (Shunt)	ADJUST FOR MAXIMUM OUTPUT.

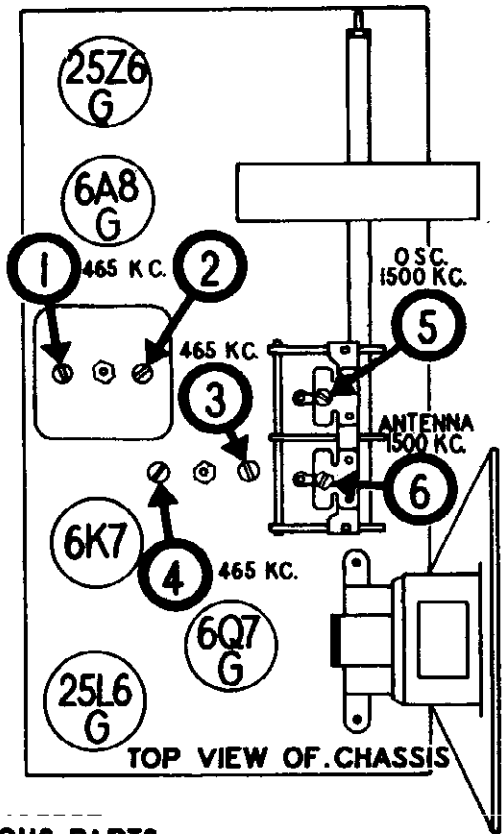
HOW TO SET UP THE PUSH BUTTONS.

1. Be sure that the antenna wire furnished with the set is extended to its full length and placed under the carpet or around the floor molding. In most instances the 20 feet of brown insulated wire included with the radio will make a satisfactory antenna. However in localities remote from powerful broadcast stations, it may be found necessary to use an outside antenna.
2. Turn the set on and allow it to operate at least one quarter hour before setting up the push buttons.
3. Select the four nearby stations to which you wish to set up the buttons. Be sure to select nearby, powerful stations, since weak signals generally give poor results.



4. The large tuning knob at the side of your set has a set screw located in the center. Grasp this tuning knob firmly and then using a screw driver or a coin, turn the screw counter-clockwise not more than two whole turns.
5. Push down any one of the four buttons and holding it down tune in the desired station using the tuning knob. The push button must be held down firmly while the station is being tuned in otherwise the setting will be incorrect.
6. Release the button that you have just set up. WARNING:— Do not attempt to use any button until you have completed the set-up of all four buttons. Do not retighten the set-

- up screw until all buttons have been set up.
7. Proceed to set up the next button by pushing down on the button firmly and tuning in the desired station, using the tuning knob. The rest of the buttons should be set-up in a similar manner.
8. After all of the buttons have been set-up YOU MUST RE-TIGHTEN THE SCREW IN THE TUNING KNOB: OTHERWISE ALL SETTINGS OF THE BUTTONS WILL BE DESTROYED. GRASP THE KNOB FIRMLY AND USE A SMALL SCREW DRIVER OR A COIN TO TIGHTEN THE SCREW SECURELY.

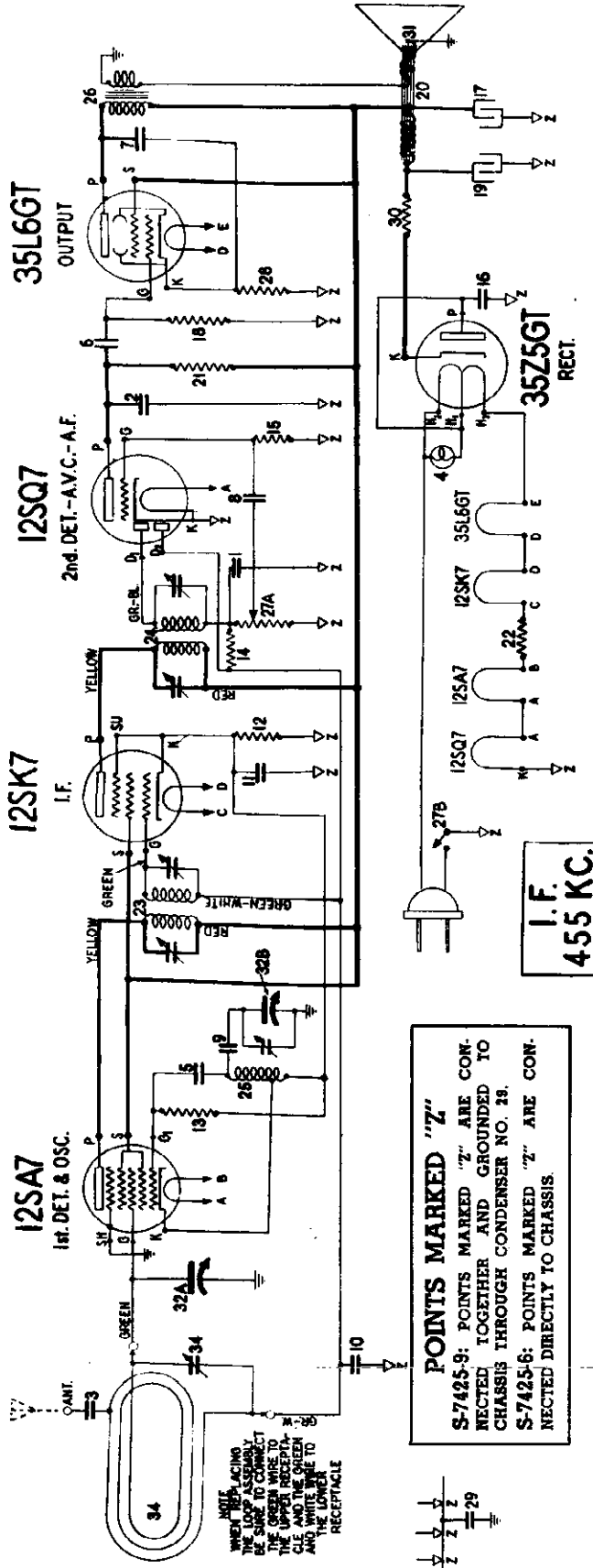


DIAL & MISCELLANEOUS PARTS

PART NUMBER	DESCRIPTION	LIST PRICE	PART NUMBER	DESCRIPTION	LIST PRICE
112745	Clip - coil mounting (osc. & ant.)	.01	113500	Mechanical Tuner Unit - less tenite tips for push buttons	5.90
113558	Clutch Spring - for tuner (on cam shaft)	.04	113609	Screw - #8 X 1" for chassis mtg.	.01
113504	Collar - Coupling (between tuner unit and gang condenser shaft)	.08	113536	Screw - for tuning knob (chrome head)	.14
113560	Dial Scale - celluloid strip	.22	85427	Socket - octal base (standard)	.15
113755	Dial Window - celluloid	.18	113543	Socket - dial lamp	.18
113557	Key - for push button tuner (left hand)	.24	113569	Spring - for key return	.02
113572	Key - for push button tuner (right hand)	.24	113560	Tab - station call letters	.28
113551	Knob - tuning (ivory)	.30	113529	Tip - for push button (ivory)	.05
113574	Knob - volume (ivory)	.18			

MODELS S7425-6, Late
S7425-9, Loop
Schematic, Voltage
Socket

FIRESTONE TIRE & RUBBER CO.



POINTS MARKED "Z"
S-7425-9: POINTS MARKED "Z" ARE CONNECTED TOGETHER AND GROUND TO CHASSIS THROUGH CONDENSER NO. 28.
S-7425-6: POINTS MARKED "Z" ARE CONNECTED DIRECTLY TO CHASSIS.

I.F. 455 KC.

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1-2	83539	Condenser—mica, 260 mmfd.	\$.20
3	83783	Condenser—mica, 110 mmfd.	.20
4	85286	Lamp—dial, 6 to 8 volt (incand. #51)	.16
5	85394	Condenser—mica, 510 mmfd.	.25
6-7	88026	Condenser—paper, .02 mid., 400 volt	.25
8	88030	Condenser—paper, .01 mid., 400 v.	.25
9	88030	Condenser—paper, .01 mid., 400 volt (S-7425-9 only)	.25
10	88189	Condenser—paper, .05 mid., 200 volt	.25
11	88193	Condenser—paper, .25 mid., 150 volt	.35
12	110560	Resistor—carbon, 100 ohms, 1/4 watt	.12
13	110565	Resistor—22,000 ohms, 1/4 watt	.12
14-15	110580	Resistor—carbon, 3.3 meg., 1/4 watt	.12
16	111252	Condenser—paper, .05 mid., 400 volt	.13
17	112888	Condenser—electrolytic, 16 mid., 150 volt	.50
18	112971	Resistor—insulated 470,000 ohms, 1/4 watt	.15
19	113472	Condenser—electrolytic 40 mid., 150 volt	.56
20	U-115055	Speaker—electro dynamic	3.60
21	118067	860,000 ohm, 1/4 watt—20% in-sulated	.12
22	116527	Resistor—100 ohms—10% 3 watt W.W.	.26
23	116687	Transformer—1st I.F.	1.00
24	116672	Transformer—2nd I.F.	1.00
25	116874	Coil—oscillator	.35
26	U-116676	Transformer—output for U-115055 speaker	1.00
27A-27B	116681	Volume control with switch	1.00
28	116702	Resistor—140 ohms—10% 1/2 watt W.W.	.12
29	116708	Condenser—0.2 mid., 600 volt (S-7425-9 only)	.35
30	116752	Resistor—33 ohms, 1 watt W.W.	.15
31	U-116727	Cone & Voice Coil Assem. for U-115055 speaker	1.20
32A-32B	116755	Condenser—2 gang	3.50
33	116775	Loop antenna	1.00
34	116781	Condenser—trimmer for loop ant. assembly	.22

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SOCKET VOLTAGES

ANTENNA GROUND

BOTTOM VIEW OF CHASSIS

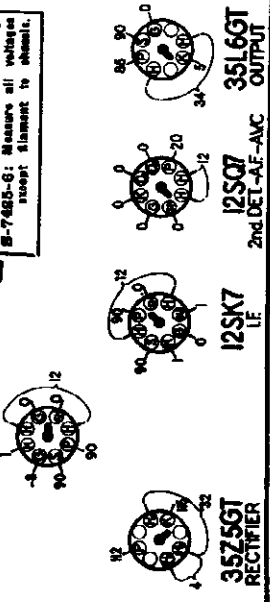
DIAL TUNED TO 540 KC.
LINE VOLTAGE 117 VOLTS.
VOLTAGE ACROSS SPEAKER FIELD 24 VOLTS

12SA7 1st DET & OSC
12SK7 LE
12SQ7 2nd DET-AF-AC
35L6GT OUTPUT
35Z5GT RECTIFIER

REAR OF CHASSIS

Use a high resistance voltmeter of at least 1000 ohms per volt.

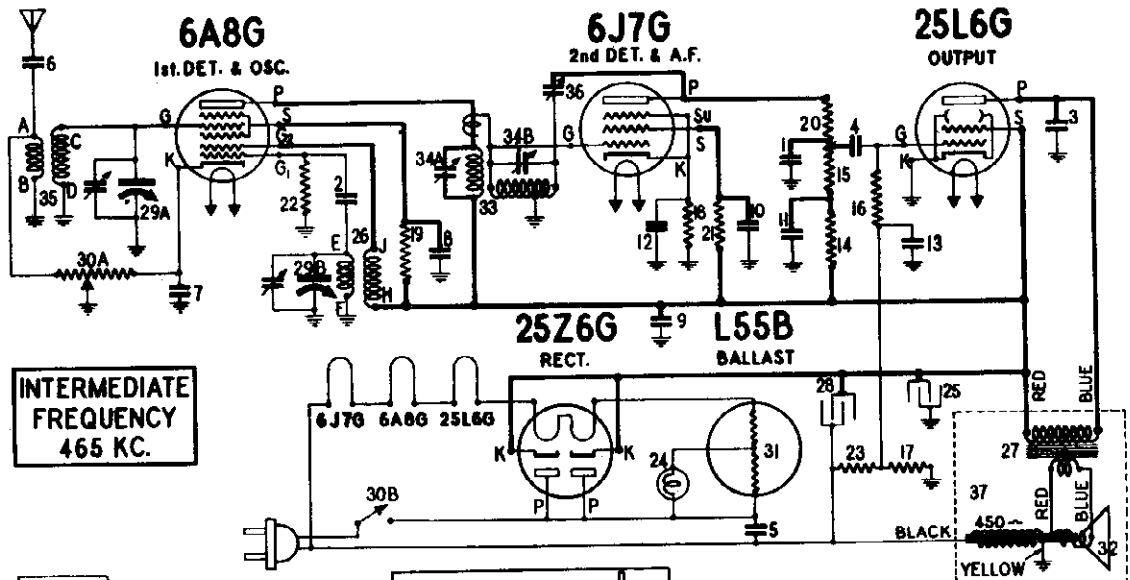
M-7425-9: Measure all voltages except filament in this log.
M-7425-6: Measure all voltages except filament in ohmmeter.



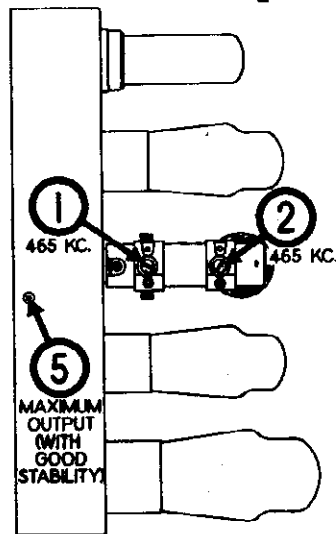
Schematics, Socket Trimmers, Coils

FIRESTONE TIRE & RUBBER CO.

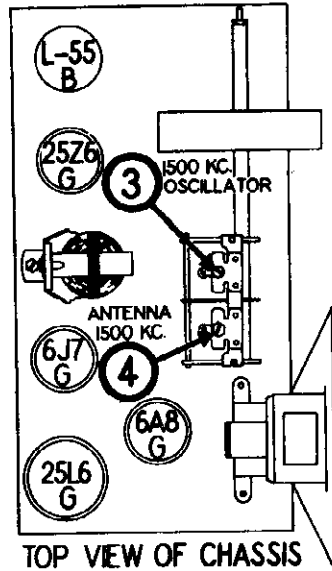
MODELS S7425-8UA, S7425-9, Ch. R317
MODEL S7426-1
Chassis R311



INTERMEDIATE FREQUENCY 465 KC.



REAR VIEW OF CHASSIS



TOP VIEW OF CHASSIS

TERMINALS OF COILS SHOWN IN PICTORIAL VIEWS BELOW ARE LETTERED TO CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM ABOVE. TERMINALS WHICH ARE CONNECTED TOGETHER CARRY THE SAME LETTER.

ANTENNA COIL



DIAGRAM NO. 35 PART NO. 113744

OSCILLATOR COIL

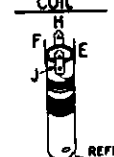
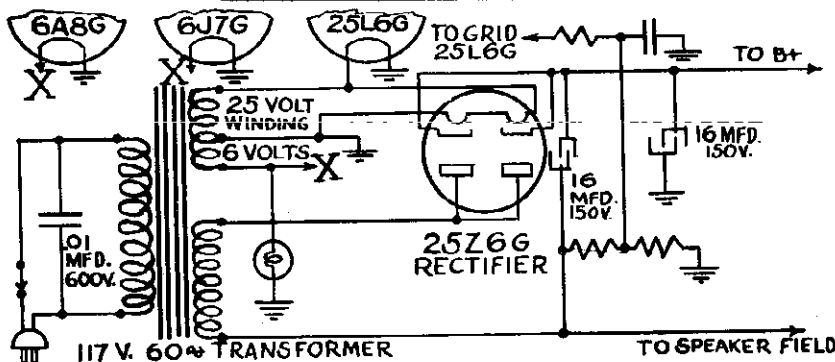


DIAGRAM NO. 27 PART NO. 113042

ELECTRICAL PARTS

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1	88538	Condenser - mica .280 mfd.	.20
2	88763	Condenser - mica .110 mfd.	.20
3-4-5	88026	Condenser - paper .02 mfd.	.25
6	88028	Condenser - paper .004 mfd.	.25
7-8-9	88421	Condenser - paper .1 mfd.	.25
10-11	88532	Condenser - paper .25 mfd.	.25
12-13	88532	Resistor - carbon 220,000	.25
14	110555	Resistor - carbon 220,000	.12
15-16	110559	Resistor - carbon 470,000	.12
17	110564	Resistor - carbon 100,000	.12
18	110565	Resistor - carbon 22,000	.12
19	110566	Resistor - carbon 33,000	.12
20	110569	Resistor - carbon 10,000	.12
21	110570	Resistor - carbon 2.2 meg.	.15
22	110576	Resistor - carbon 68,000	.12
23	110584	Resistor - carbon 330,000	.12
24	110629	Lamp - 8.3 volt - .25 amp.	.15
25	112898	Condenser - electrolytic	.50
26	113042	Coil - oscillator	.45
27	R-113343	Transformer - output for R-115013 spkr.	1.00
28	113472	Condenser - electrolytic	.56
29A-29B	113478	Condenser - variable gang-	3.20
30A-30B	113501	Volume Control-20,000 ohms with on-off switch	.82
31	113506	Ballast Resistor - L55B	.65
32	R-113737	Cone - voice coil Assm. for R-115026 spkr.	1.90
33	113738	Transformer - I.F. (with trimmer)	1.26
34A-34B	113743	Condenser - trimmer (2 section for I.F.)	.30
35	113744	Coil - antenna	.72
36	113745	Condenser - trimmer (range control)	.28
37	R-115026	Speaker - dynamic - 5" (sub. R-115013)	4.80



117 V. 60 cycle TRANSFORMER

TO SPEAKER FIELD

FIRESTONE TIRE & RUBBER CO.

MODEL S7426-2
Schematic, Voltage
Socket, Trimmers
Alignment

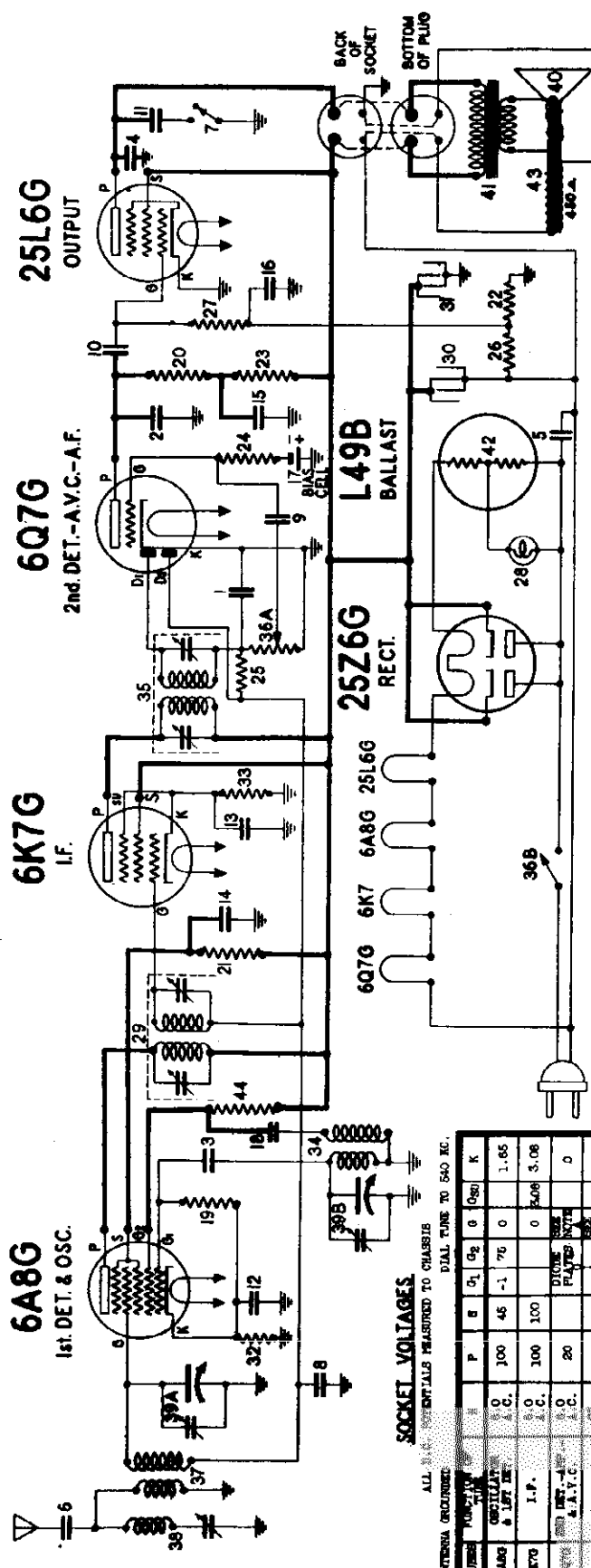


DIAGRAM PART NUMBER DESCRIPTION LIST

DIAGRAM PART NUMBER	DESCRIPTION	LIST VALUE
1-2	6K7G-Condenser	.05 mfd. 200 V.
3	6Q7G-Condenser	.05 mfd. 200 V.
4	6Q7G-Condenser	.05 mfd. 200 V.
5	6Q7G-Condenser	.05 mfd. 200 V.
6	6Q7G-Condenser	.05 mfd. 200 V.
7	6Q7G-Condenser	.05 mfd. 200 V.
8	6Q7G-Condenser	.05 mfd. 200 V.
9	6Q7G-Condenser	.05 mfd. 200 V.
10	6Q7G-Condenser	.05 mfd. 200 V.
11	6Q7G-Condenser	.05 mfd. 200 V.
12	6Q7G-Condenser	.05 mfd. 200 V.
13	6Q7G-Condenser	.05 mfd. 200 V.
14	6Q7G-Condenser	.05 mfd. 200 V.
15	6Q7G-Condenser	.05 mfd. 200 V.
16	6Q7G-Condenser	.05 mfd. 200 V.
17	6Q7G-Condenser	.05 mfd. 200 V.
18	6Q7G-Condenser	.05 mfd. 200 V.
19	6Q7G-Condenser	.05 mfd. 200 V.
20	6Q7G-Condenser	.05 mfd. 200 V.
21	6Q7G-Condenser	.05 mfd. 200 V.
22	6Q7G-Condenser	.05 mfd. 200 V.
23	6Q7G-Condenser	.05 mfd. 200 V.
24	6Q7G-Condenser	.05 mfd. 200 V.
25	6Q7G-Condenser	.05 mfd. 200 V.
26	6Q7G-Condenser	.05 mfd. 200 V.
27	6Q7G-Condenser	.05 mfd. 200 V.
28	6Q7G-Condenser	.05 mfd. 200 V.
29	6Q7G-Condenser	.05 mfd. 200 V.
30	6Q7G-Condenser	.05 mfd. 200 V.
31	6Q7G-Condenser	.05 mfd. 200 V.
32	6Q7G-Condenser	.05 mfd. 200 V.
33	6Q7G-Condenser	.05 mfd. 200 V.
34	6Q7G-Condenser	.05 mfd. 200 V.
35	6Q7G-Condenser	.05 mfd. 200 V.
36	6Q7G-Condenser	.05 mfd. 200 V.
37	6Q7G-Condenser	.05 mfd. 200 V.
38	6Q7G-Condenser	.05 mfd. 200 V.
39	6Q7G-Condenser	.05 mfd. 200 V.
40	6Q7G-Condenser	.05 mfd. 200 V.
41	6Q7G-Condenser	.05 mfd. 200 V.
42	6Q7G-Condenser	.05 mfd. 200 V.
43	6Q7G-Condenser	.05 mfd. 200 V.
44	6Q7G-Condenser	.05 mfd. 200 V.
45	6Q7G-Condenser	.05 mfd. 200 V.
46	6Q7G-Condenser	.05 mfd. 200 V.
47	6Q7G-Condenser	.05 mfd. 200 V.
48	6Q7G-Condenser	.05 mfd. 200 V.
49	6Q7G-Condenser	.05 mfd. 200 V.
50	6Q7G-Condenser	.05 mfd. 200 V.

INTERMEDIATE FREQUENCY 465 KC.

RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
1-2	1-2	2ND I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
3-4	3-4	1ST I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
5	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT. USING STRONG GENERATOR SIGNAL.
6	6	BROADCAST OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT.
7	7	BROADCAST ANTENNA	ADJUST FOR MAXIMUM OUTPUT.

CONNECTION OF SIGNAL GENERATOR TO RECEIVER

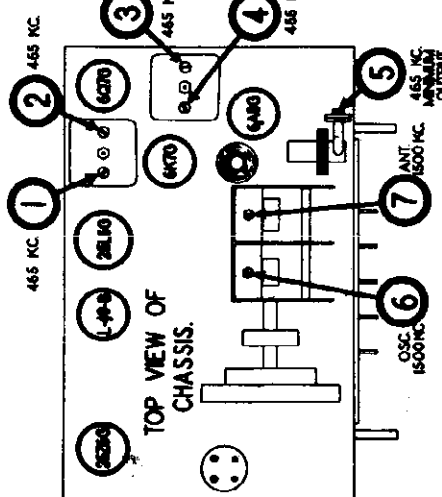
RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
465 KC.	1-2	2ND I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
465 KC.	3-4	1ST I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
465 KC.	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT. USING STRONG GENERATOR SIGNAL.
1500 KC.	6	BROADCAST OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT.
1500 KC.	7	BROADCAST ANTENNA	ADJUST FOR MAXIMUM OUTPUT.

SOCKET VOLTAGES

ALL VOLTAGES MEASURED TO CHASSIS. DIAL TUNE TO 540 KC.

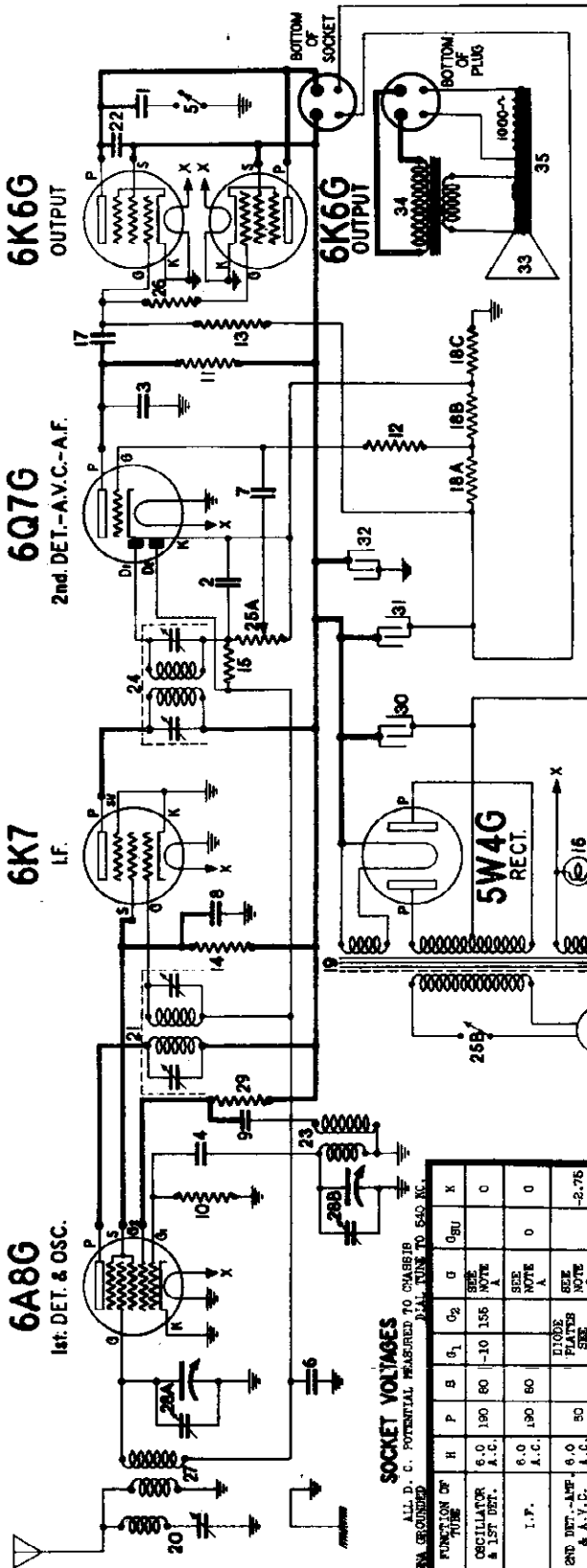
TUBE	SOCKET	MEASUREMENT POINTS	VOLTAGE
6A8G	6	P	0
6A8G	6	G	0
6A8G	6	0	0
6A8G	6	1	0
6A8G	6	2	0
6A8G	6	3	0
6A8G	6	4	0
6A8G	6	5	0
6A8G	6	6	0
6A8G	6	7	0
6A8G	6	8	0
6A8G	6	9	0
6A8G	6	10	0
6A8G	6	11	0
6A8G	6	12	0
6A8G	6	13	0
6A8G	6	14	0
6A8G	6	15	0
6A8G	6	16	0
6A8G	6	17	0
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6A8G	6	19	0
6A8G	6	20	0
6A8G	6	21	0
6A8G	6	22	0
6A8G	6	23	0
6A8G	6	24	0
6A8G	6	25	0
6A8G	6	26	0
6A8G	6	27	0
6A8G	6	28	0
6A8G	6	29	0
6A8G	6	30	0
6A8G	6	31	0
6A8G	6	32	0
6A8G	6	33	0
6A8G	6	34	0
6A8G	6	35	0
6A8G	6	36	0
6A8G	6	37	0
6A8G	6	38	0
6A8G	6	39	0
6A8G	6	40	0
6A8G	6	41	0
6A8G	6	42	0
6A8G	6	43	0
6A8G	6	44	0
6A8G	6	45	0
6A8G	6	46	0
6A8G	6	47	0
6A8G	6	48	0
6A8G	6	49	0
6A8G	6	50	0

NOTE A: The bias for the control grid of the triode section of the 6Q7G tube is -1.0 volt is supplied by a bias cell. Due to the high resistance of the cell the voltmeter will indicate only a fraction of a volt.



MODELS S7426-3, S7426-4
Chassis R313
Schematic, Voltage
Socket, Trimmers
Alignment

FIRESTONE TIRE & RUBBER CO.



INTERMEDIATE FREQUENCY
465 KC.

DIAGRAM PART NUMBER LIST

DIAGRAM PART NUMBER	DESCRIPTION	LIST PRICE
15	110580-Resistor - 3.3 meg. 1/4 watt	.12
16	110629-Lead-dial - 6.3 volt-.25 amp	.15
17	111282-Condenser - .05 mfd. 500 V.	.15
18A to C-113910	Transformer - 180 ohms	.40
19	113913-Transformer - 117 V. 80 Cy.	5.00
20	113914-Transformer - 1st I.F.	1.25
21	113915-Transformer - 2nd I.F.	.25
22	88030-Condenser - .01 mfd. 400 V.	.48
23	113915-Coil - oscillator	.48
24	113914-Transformer - End I.F.	1.25
25A - B	113912-Transformer - 250,000 ohms	.96
26	110580-Resistor - 100 ohms 1/4 watt	.12

DIAGRAM PART NUMBER LIST

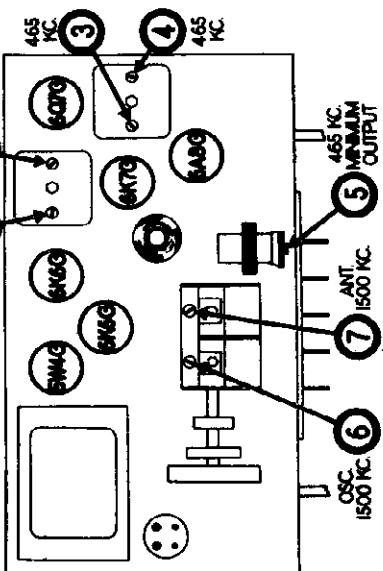
DIAGRAM PART NUMBER	DESCRIPTION	LIST PRICE
1	88217-Condenser - .04 mfd. 500 V.	.25
2	88001-Capacitor - 250,000 ohms	.15
3	88001-Capacitor - 250,000 ohms	.15
4	88001-Capacitor - 250,000 ohms	.15
5	88001-Capacitor - 250,000 ohms	.15
6	88001-Capacitor - 250,000 ohms	.15
7	88001-Capacitor - 250,000 ohms	.15
8	88001-Capacitor - 250,000 ohms	.15
9	88001-Capacitor - 250,000 ohms	.15
10	110582-Resistor - 47,000 ohms 1/2 W.	.12
11	110582-Resistor - 250,000 ohms 1/2 W.	.12
12	110582-Resistor - 47,000 ohms 1/2 W.	.12
13	110582-Resistor - 47,000 ohms 1/2 W.	.12
14	110582-Resistor - 23,000 ohms 1/2 W.	.12

SOCKET VOLTAGES

ALL D.C. POTENTIAL MEASURED TO CHASSIS
PLUG, GROUND TO 540 KC.

TUBES	FUNCTION OF TUBE	H	P	B	A ₁	A ₂	G	O	OR	X
6A8G	OSCILLATOR & 1ST DET.	6.0	190	80	-10	155	NOTE A	0	0	0
6K7	I.F.	6.0	190	80			BIPOLE PLATE SEE NOTE B	0	0	-2.75
6Q7G	2ND DET.-A.V.C.-A.F.	6.0	175	190			NOTE A	0	0	0
6K6G	OUTPUT	6.0	175	190			NOTE A	0	0	0
5W4G	RECTIFIER	5.0	535	A.C.				0	0	0

TOP ACROSS SPEAKER FIELD 55 VOLTS
NOTE A: The control grid bias for the 6A8G, 6K7 and the 6Q7G is -2.75 volts measured across resistor 10.
NOTE B: The control grid bias for the 6Q7G tube is -4.2 volts measured across resistors 18B and 18C.
NOTE C: The control grid bias for the 6K6G tube is -16 volts measured across resistors 18A, 18B and 18C.

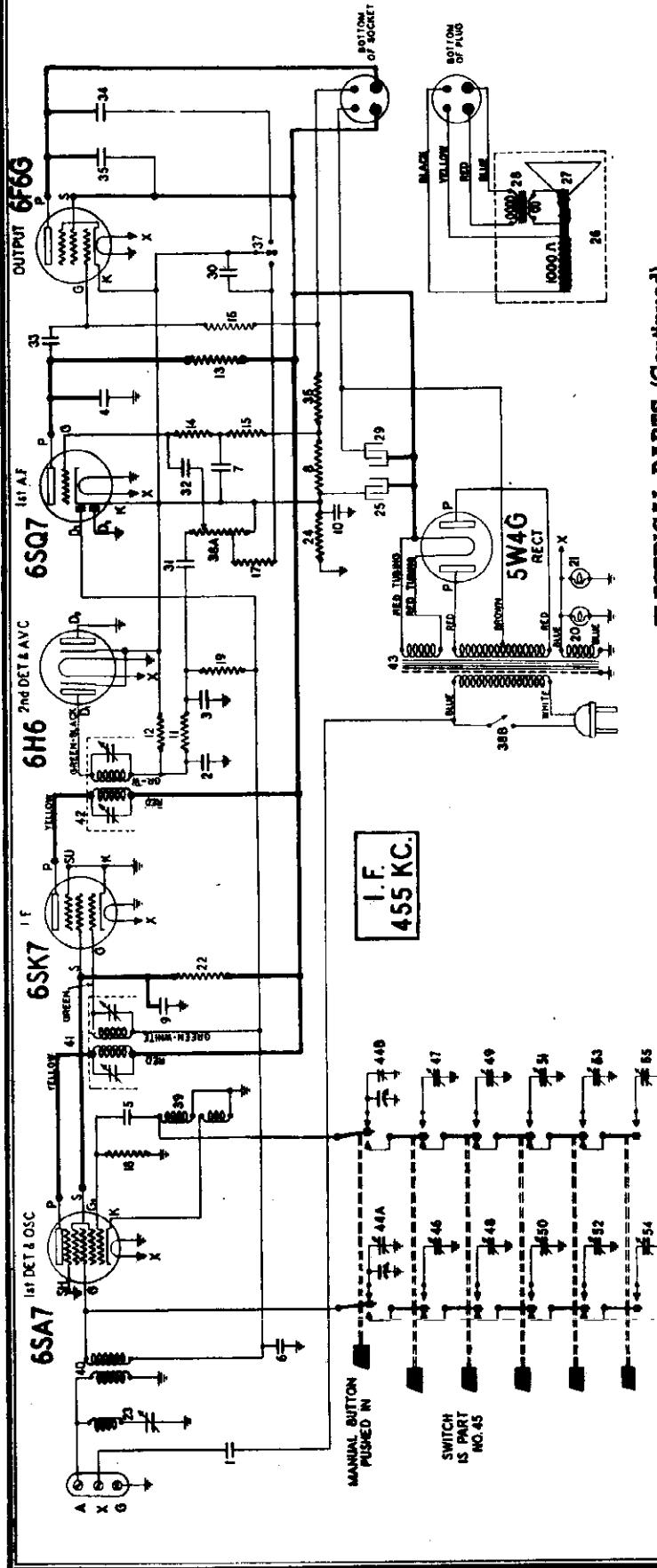


BURRY ANT. IN SERIES WITH SIG. GRN.	CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
1 MFD. CONDENSER	CONTROL GRID OF 6A8G TUBE (DO NOT REMOVE GRID CLIP)	465 KC.	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2 3-4	2ND I.F. 1ST I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
200 MFD. NICA CONDENSER	ANTENNA LEAD	465 KC.	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT USING STRONG GENERATOR SIGNAL.
200 MFD. NICA CONDENSER	ANTENNA LEAD	1500 KC.	1500 KC.	6	BROADCAST OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT.
200 MFD. NICA CONDENSER	ANTENNA LEAD	1500 KC.	1500 KC.	7	BROADCAST ANTENNA	ADJUST FOR MAXIMUM OUTPUT.

FIRESTONE TIRE & RUBBER CO.

MODEL S7426-8

Schematic, Voltage



ELECTRICAL PARTS (Continued)

Diagram Number	Part Number	Description	List Price
41	117215	Transformer—1st I.F.	1.50
42	117216	Transformer—2nd I.F.	1.50
43	117217	Transformer—power	5.00
44	44A-44B	Condenser—2 gang	3.50
45	117219	Switch—push button	3.00
46-47-48-49-50-51-52-53-54-55	117236	Condenser—push button trimmer gang	4.10

Diagram Number	Part Number	Description	List Price
1-2-3-4	83539	Condenser—mica 260 mmfd.	50.20
5	85061	Condenser—mica 51 mmfd.	15
6-7	88189	Condenser—paper .05 mfd. 200 volt.	25
8	88465	Resistor—wire wound 25 ohms 1/2 watt.	15
9	89421	Condenser—paper 1 mfd. 200 volt.	25
10	110377	Condenser—electrolytic 10 mfd. 35 volt.	80
11	110552	Resistor—carbon 47,000 ohms 1/4 watt.	12
12-13	110553	Resistor—carbon 220,000 ohms 1/4 watt.	12
14-15	110554	Resistor—carbon 1 megohm 1/4 watt.	12
16	110559	Resistor—carbon 470,000 ohms 1/4 watt.	12
17-18	110565	Resistor—carbon 22,000 ohms 1/4 watt.	12
19	110580	Resistor—carbon 3.3 meg. 1/4 watt.	12
20-21	110629	Lamp—6.3 volt—25 amps.	15
22	112398	Resistor—carbon 20,000 ohms 1 watt.	26
23	112796	Coil—wave trap (with trimmer)	50
24	112974	Resistor—carbon 220 ohms 1/4 watt 10%	15
25	114258	Condenser—electrolytic 9 mfd. 450 volts.	98
26	U-115063	Speaker—dynamic—6 inch	5.50
27	U-116211	Cone—voice coil assembly (for U-115063 speaker)	1.85
28	U-118212	Transformer—output (for U-115063 speaker)	1.50
29	118262	Condenser—electrolytic 16 mfd. 450 volt.	.78
30	116540	Condenser—.01 mfd. 600 volt.	15
31-32-33-34	116893	Condenser—.02 mfd. 600 volt.	15
35	117022	Condenser—300 ohms, W.W., 1 W.	15
36	117032	Resistor—300 ohms, W.W., 1 W.	15
37	117209	Switch—tone control.	.65
38A-38B	117212	Volume control 1 meg. with switch.	1.30
39	117213	Coil—oscillator	1.50
40	117214	Coil—antenna	.80

ELECTRICAL PARTS

SOCKET VOLTAGES

ALL D.C. POTENTIAL MEASURED TO CHASSIS

ANTENNA GROUNDED		DIAL TUNED TO 540 KC.									
TUBE	FUNCTION	H	K	G	G ₁	S	U	P	D ₁	D ₂	
6SA7	1st Det. & Osc.	6.0 A.C.	0	-3.5*	-8	85	255				
6SK7	I.F.	6.0 A.C.	0	-3.5*	85	0	255				
6H6	2nd Det. & A.V.C.	6.0 A.C.	-3.5*							3.5*	
6SQ7	1st A.F.	6.0 A.C.	-3.5*	-4.5						130 3.5*	
6F6G	Output	6.0 A.C.	-3.5*	-20						235	
5W4G	Rectifier	5.0 A.C.								Plates 210 V. A.C.	

*Measured across Resistor No. 24.

Use a high resistance voltmeter of at least 1000 ohms per volt.

MODEL S7426-8
Alignment, Socket
Trimmers

FIRESTONE TIRE & RUBBER CO.

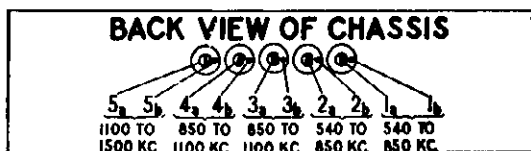
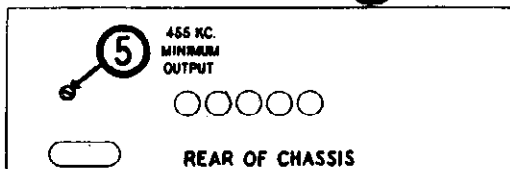
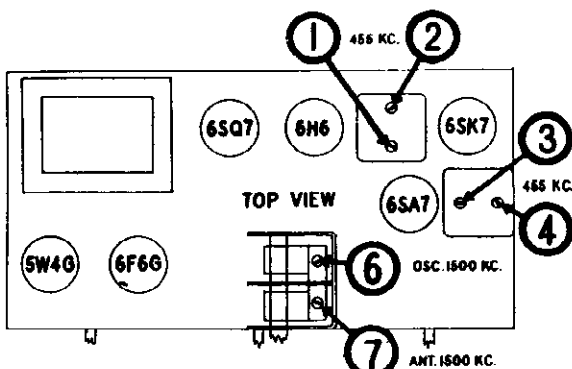
FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or between the plate of the 6F6-G output tube and chassis, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the "G" terminal or the chassis.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
4. Remove the connector from between the "A" and "X" terminals.
5. Push in the "MANUAL" button, and keep it depressed during the entire alignment procedure.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD CONDENSER	FRONT LUG ON GANG CONDENSER	455 KC	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2	2nd I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
				3-4	1st I.F.	
200 MMFD. MICA CONDENSER	"A" TERMINAL	455 KC	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT USING A STRONG GENERATOR SIGNAL.
200 MMFD. MICA CONDENSER	"A" TERMINAL	1500 KC	1500 KC	6	BROADCAST OSCILLATOR (Shunt)	ADJUST FOR MAXIMUM OUTPUT.
200 MMFD. MICA CONDENSER	"A" TERMINAL	1500 KC	TUNE TO 1500 KC GENERATOR SIGNAL	7	BROADCAST ANTENNA (Shunt)	ADJUST FOR MAXIMUM OUTPUT.

MISCELLANEOUS PARTS

Part Number	Description	List Price
117208	Background for dial	\$0.05
83552	Bolt—chassis mtg. (No. 10 x 7/8)	.03
114955	Clamp—for dial cord	.01
112745	Clip—coil mounting	.01
112798	Clip—for mtg. wave trap coil	.01
116009	Clip—for antenna coil mtg.	.01
85321	Connector—for internal antenna	.01
116948	Cord—dial—6 ft. lengths	.18
117057	Cord—drive—3 ft. lengths	.15
117222	Dial scale	.60
117029	Drive drum and bushing	.50
117232	Escutcheon for dial—with glass	.75
117233	Escutcheon for push buttons	.35
117087	Knob for volume	.12
117245	Pin—push buttons	.03
117227	Pointer	.25
117234	Push button	.08
117192	Retainer for dial scale	.01
81145	Retaining ring—for drive shaft	Per C .50
83624	Screw—self tapping 8 x 1/4	.01
85040	Screw—No. 6 Hex. Hd.	Per C .35
85827	Set Screw—8-32 Square Head	.02
114914	Screw—special head for mtg. escutcheon	Per Doz. .15
114117	Socket—dial lamp	.18
110501	Socket—4 prong (for spkr.)	.18
116690	Socket—(octal base) (small)	.12
111090	Spacer—steel mechanism mtg. to chassis	.02
113177	Spring—dial cord tension	.08
116536	Terminal strip (G.X.A.)	.15
116530	Washer (paper) for back of knobs	.005
111456	Washer—spring washer	Per C .50



FOR
SETTING UP PUSH BUTTONS
SEE INDEX

Fig. 1

FIRESTONE TIRE & RUBBER CO.

MODEL S7427-1, Earl;
Chassis R314
Schematic, Voltage

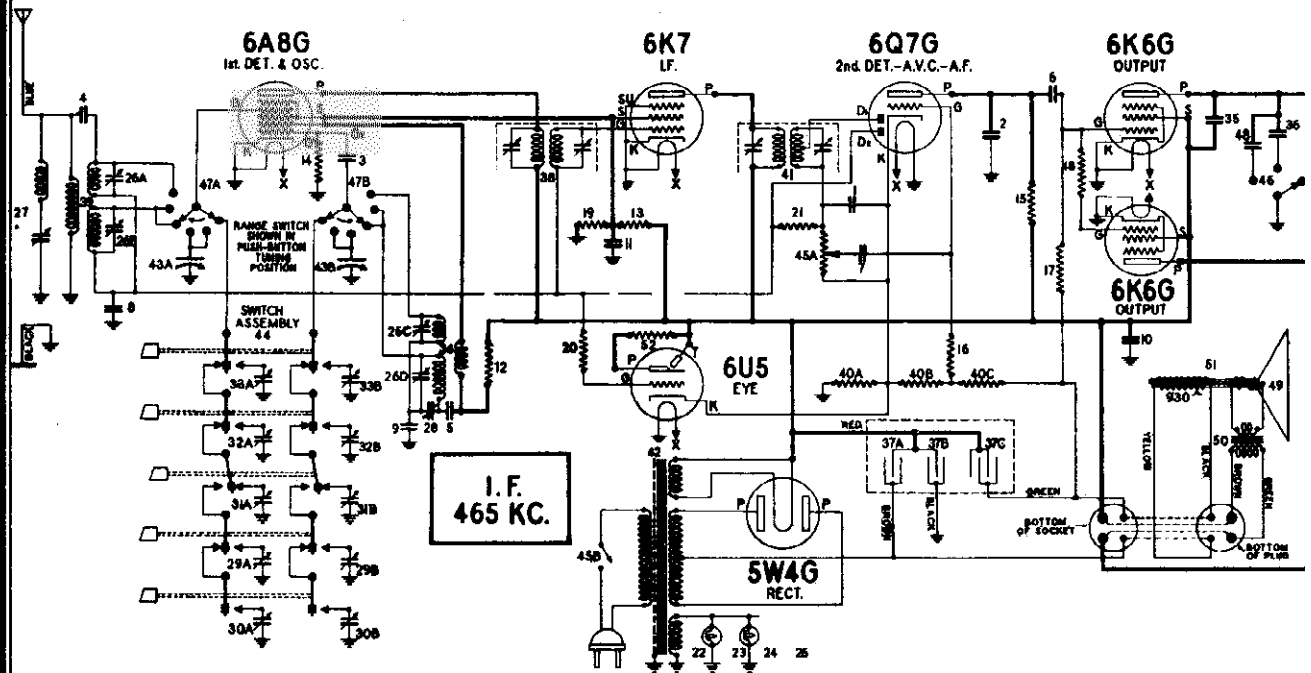


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1-2	83539	Condenser - mica 280 mmfd.	.20
3	85061	Condenser - mica 51 mmfd.	.15
4	85454	Condenser - mica 11 mmfd.	.15
5-6	88030	Condenser - .01 mfd. 400 V.	.25
7-8	88189	Condenser - .05 mfd. 200 V.	.25
9	88587	Condenser - mica .0042 mfd.	.35
10	88682	Condenser - .1 mfd. 400 volt	.25
11	89421	Condenser - .1 mfd. 200 volt	.25
12	110550	Resistor - 10,000 ohms $\frac{1}{2}$ W.	.15
13	110551	Resistor - 15,000 ohms $\frac{1}{2}$ W.	.15
14	110552	Resistor - 47,000 ohms $\frac{1}{2}$ W.	.12
15	110553	Resistor - 220,000 ohms $\frac{1}{2}$ W.	.12
16	110554	Resistor - 1 meg. $\frac{1}{4}$ watt	.12
17	110559	Resistor - 470,000 ohms $\frac{1}{2}$ W.	.12
18	110560	Resistor - 100 ohms $\frac{1}{4}$ watt	.12
19	110562	Resistor - 22,000 ohms $\frac{1}{2}$ W.	.12
20	110570	Resistor - 2.2 meg. $\frac{1}{4}$ watt	.15
21	110580	Resistor - 3.3 meg. $\frac{1}{4}$ watt	.12
22-23-24-25	110629	Lamp - 6.3 volt .25 amps	.15
26A to D	112792	Condenser - trimmer (4 sec.)	.60
27	112796	Coil-wave trap (with trimmer)	.50
28	112799	Cond.-padder (530 - 630 mmfd)	.36
29A to B	112942	Condenser - dual push button trimmer (1100 KC-1700 KC)	.36
30A to B		trimmer (1100 KC-1700 KC)	
31A to B	112943	Condenser - dual push button trimmer (770 KC -1350 KC)	.45
32A to B	112944	Condenser - dual push button trimmer (550 KC -1000 KC)	.50
33A to B		trimmer (550 KC -1000 KC)	
34	113015	Coil Assembly - oscillator	1.00
		Condenser - ceramic tube	
35	113035	.006 mfd. 600 volt	.14
36	113202	Condenser - .02 mfd. 600 V.	.15
		Condenser - electrolytic (dry)	
37A to C	112802	Sect. A - Brown - 8 mfd. 400 V. Sect. B - Black - 4 mfd. 400 V. Sect. C - Green - 4 mfd. 400 V.	1.80
38	112803	Transformer - 1st I.F.	1.20
39	113011	Coil - ant. broadcast & short wave	1.20
		Resistor - bleeder	
40A to C	113974	Section A - 33 ohms Section B - 18 ohms Section C - 133 ohms	.45
41	113975	Transformer - 2nd I.F.	1.20

SOCKET VOLTAGES

ALL D. C. POTENTIAL MEASURED TO CHASSIS
ANTENNA GROUNDED DIAL TUNE TO 540 KC.

TUBES	FUNCTION OF TUBE	H	P	S	G ₁	G ₂	G	G _{SU}	K
6A8G	OSCILLATOR & 1ST DET.	6.0 A.C.	200	85	-10	150	SEE NOTE A		0
6K7G	I.F.	6.0 A.C.	200	85			SEE NOTE A	0	0
6Q7G	2ND DET.-AMP & A.V.C.	6.0 A.C.	95				DIODE PLATES SEE NOTE A		-2.8
6K6G	OUTPUT	6.0 A.C.	185	200			SEE NOTE C		0
6K6G	OUTPUT	6.0 A.C.	185	200			SEE NOTE C		0
5W4G	RECTIFIER	6.0 A.C.	340 A.C.	340 A.C.					

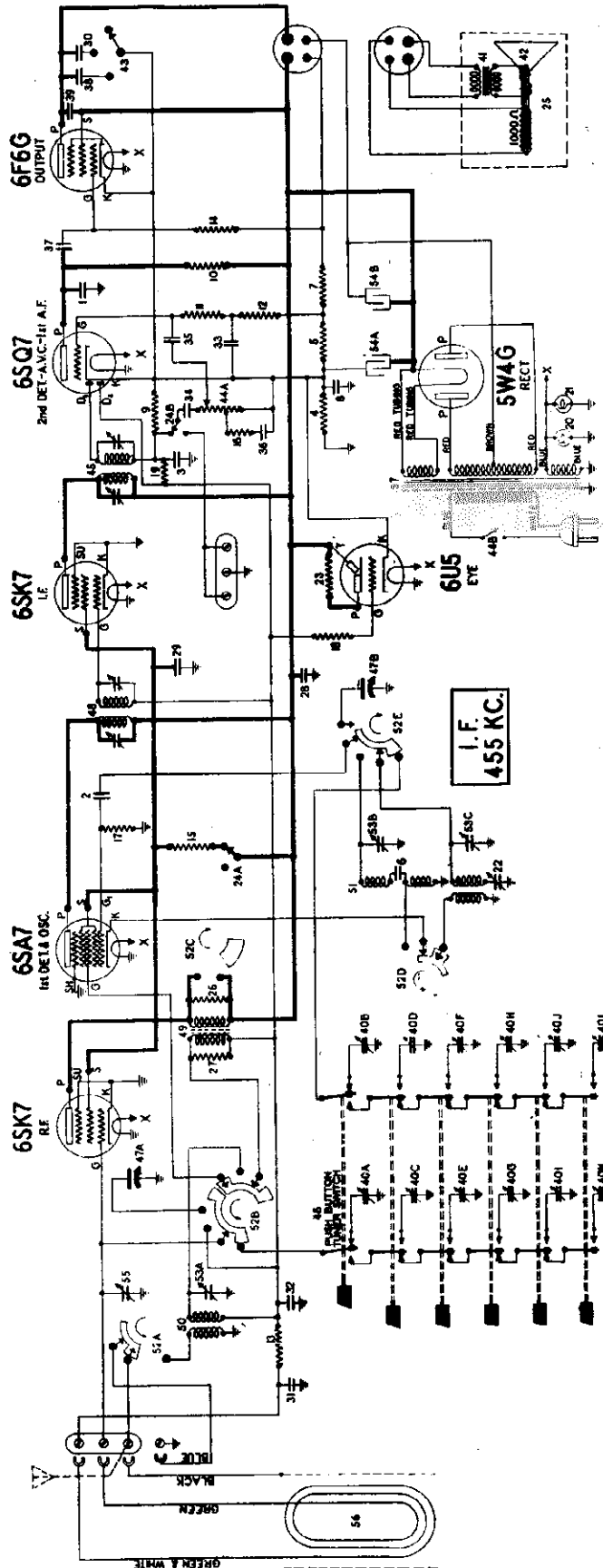
DROP ACROSS SPEAKER FIELD 65 VOLTS

Use a high resistance voltmeter of at least 1,000 ohms per volt.
NOTE A: The control grid bias for the 6A8G, 6K7G and the diode plates of the 6Q7G tubes is -2.8 volts measured across resistor 40A.

NOTE B: The control grid bias for the 6Q7G tube is -4.3 volts measured across resistors 40A and 40B.

NOTE C: The control grid bias for the 6K6G tubes is -14.5 volts measured across resistors 40A, 40B and 40C.

42	113978	Transformer - power 117 volt 50 cycle	4.80
43A to B	113979	Condenser - variable gang	3.00
44	113981	Push button switch assembly	2.70
45A to B	113982	Volume control - 500,000 ohms (with switch)	.98
46	113983	Switch for tone control	.42
47A to B	113984	Switch - range	1.05
48	114058	Condenser - .08 mfd. 600 V.	.26
49	R-114134	Cone & Voice coil assembly (for R-115028 speaker)	2.75
50	R-114135	Transformer - output	2.35
51	R-115028	Speaker - dynamic (10 in.)	7.50
52	110554	Resistor - 1 meg. $\frac{1}{4}$ watt	.12



- ELECTRICAL PARTS (Continued)**
- | Diagram Number | Part Number | Description | List Price |
|----------------|-------------|---|------------|
| 46 | 117225 | Switch—push button | 3.25 |
| 47A-47B | 17527 | Condenser—variable tuning | 1.25 |
| 48 | 18337 | Transformer—1st I.F. | 1.00 |
| 49 | 18338 | Transformer—R.F. | 1.80 |
| 50 | 18342 | Coil—short wave antenna | .70 |
| 51 | 18343 | Coil—oscillator | 1.50 |
| 52A to 52E | 18414 | Range switch section trimmer | .70 |
| 53A-53B-53C | 18427 | Condenser—electrolytic, 10 mid.—15 mid., 450 v. | 1.50 |
| 54 | 18431 | Condenser—trimmer | .22 |
| 55 | 118462 | Loop antenna | 1.00 |
| 57 | 118488 | Power transformer | 5.00 |

- ELECTRICAL PARTS**
- | Diagram Number | Part Number | Description | List Price |
|----------------|-------------|---|------------|
| 1 | 83339 | Condenser—mica, 250 mmfd. | 80.20 |
| 2 | 85081 | Condenser—mica, 51 mmfd. | .15 |
| 3 | 85394 | Condenser—mica, 510 mmfd. | .25 |
| 4 | 88481 | Resistor—carbon—150 ohms, 1/4 W. | .12 |
| 5 | 88485 | Wire wound resistor, 25 ohms, 1/2 watt | .15 |
| 6 | 88587 | Condenser—mica, .0042 mid. | .35 |
| 7 | 89762 | Resistor—220 ohms, wire wound, 1 watt | .16 |
| 8 | 110377 | Condenser—electrolytic, 10 mid., .35 watt | .60 |
| 9-10 | 110553 | Resistor—carbon, 250,000 ohms, 1/4 watt | .12 |
| 11-12 | 110554 | Resistor—carbon, 470,000 ohms, 1/4 watt | .12 |
| 13-14 | 110555 | Resistor—carbon, 470,000 ohms, 1/4 watt | .30 |
| 15 | 110581 | Resistor—carbon, 25,000 ohms, 1/4 watt | .12 |
| 16 | 110585 | Resistor—carbon, 35,000 ohms, 1/4 watt | .12 |
| 17 | 110586 | Resistor—carbon, 35,000 ohms, 1/4 watt | .12 |
| 18 | 110599 | Resistor—carbon, 3.3 meg., 1/4 watt | .12 |
| 20 | 110721 | Resistor—33 volt., .25 caps., 1/4 watt | .12 |
| 21 | 110722 | Resistor—33 volt., .25 caps., 1/4 watt | .35 |
| 22 | 110723 | Resistor—33 volt., .25 caps., 1/4 watt | .15 |
| 23 | 110724 | Resistor—33 volt., .25 caps., 1/4 watt | .15 |
| 24-24A-24B | 114141 | Resistor—D.P.D.T. | .70 |
| 25 | M-115059 | Speaker—electro dynamic, 10" | 7.00 |
| 26 | M-115060 | Resistor—carbon, 58,000 ohms, 1/10 watt | .12 |
| 27 | 116098 | Resistor—22,000 ohms, 1/10 watt | .10 |
| 28-29 | 116225 | Condenser—1 mid., 600 volt | .25 |
| 30 | 116640 | Condenser—.01 mid., 600 volt | .15 |
| 31-32-33 | 116819 | Condenser—.05 mid., 600 volt | .20 |
| 34-35-36-37 | 116893 | Condenser—.02 mid., 600 volt | .15 |
| 38 | 116994 | Condenser—.04 mid., 600 volt | .10 |
| 39 | 117022 | Condenser—.002 mid., 600 volt | .10 |
| 40A to 40L | 117081 | Push Button Trimmer, Gen. M-115059 Assembly | 5.20 |
| 41 | M-117091 | Condenser—output for M-115059 speaker | 1.50 |
| 42 | M-117092 | Some and voice coil for M-115059 speaker | 2.20 |
| 43 | 117205 | Switch—control—1 meg., with switch | .60 |
| 44 | 117212 | Transformer—2nd I.F. | 1.50 |
| 45 | 117218 | Transformer | 1.50 |

SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS
DIAL TUNED TO 540 K.C.

TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
6SK7	R.F. Amp.	6.0 A.C.	0	-3.2*		80	0	240		
6SA7	1st Det. & Osc.	6.0 A.C.	0	-3.2*	-8	80	0	240		
6SK7	I.F. Amp.	6.0 A.C.	0	-3.2*		80	0	240		
6SQ7	2nd DET. A.V.C.	6.0 A.C.	-3.2	-4.5*				135	-3.2*	-3.2*
6F6G	Output	6.0 A.C.	-3.2	-19*		240		220		
6U5	Eye	6.0 A.C.	-3.2	-3.2*					T=240 Volts	
5W4G	Rectifier	5.0 A.C.							Plates 250 A.C.	

*Measured at Bias Resistor Use a high resistance voltmeter of at least 1000 ohms per volt.

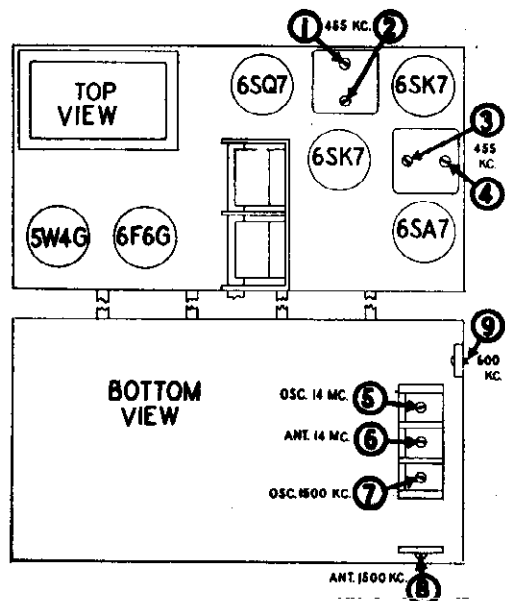
MODEL S7427-1, Late
Alignment, Trimmers
Socket, Notes

FIRESTONE TIRE & RUBBER CO.

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or between the plate of the 6F6G output tube and ground in series with a .1 mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the chassis.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
4. Remove the blue wire from the extreme left hand screw at the rear of the chassis and allow it to float free.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Front Lug of Gang Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2 3-4	2nd I. F. 1st I. F.	Adjust for maximum output. Then repeat adjustment.
400 OHM Carbon Resistor	Black Wire on Antenna Terminal Strip	14 MC	Foreign	14 MC	5	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 13.1 MC. If image does not appear retune at 14 MC. with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	Black Wire on Antenna Terminal Strip	14 MC	Foreign	14 MC	6	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
200 MMFD. Mica Condenser	Black Wire on Antenna Terminal Strip	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	Black Wire on Antenna Terminal Strip	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	8	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	Black Wire on Antenna Terminal Strip	600 KC.	Broadcast	Tune To 600 KC Generator Signal	9	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.



DIAL AND MISCELLANEOUS PARTS

Part Number	Description	List Price
116280	Back-cabinet	\$0.96
83552	Bolt—chassis mounting No. 10 x 7/8	.03
113442	Bracket for tuning eye	.16
114955	Clamp—for dial cord	.01
114001	Clamp—for dial scale retaining	.08
112745	Clip—coil mounting	.01
116948	Cord—dial drive (supplied in 6 ft. lengths)	.18
117057	Cord—drive	.15
118450	Dial scale	1.00
118480	Disc—for end of loop mounting	.05
117029	Drive drum and bushing	.50
113800	Escutcheon—for dial	1.00
113890	Escutcheon—for tuning eye	.10
117233	Escutcheon—for push buttons	.35
117087	Knob—for tuning or volume	.12
118483	Mounting board for loop antenna	2.50
118484	Mounting block for loop antenna	.60
117245	Pin for push buttons	.03
114002	Pointer—for dial	.12
117234	Push button	.08
81145	Retaining ring—for drive shaft	Per C .50
83624	Screw—self tapping B x 1/4	.01
85040	Screw—No. 6 Hex. Hd.	Per C .35
113131	Screw—special No. 8—32 x 1 1/4	.01
114914	Screw—special head for mounting escutcheon	.15
85827	Set screw—8-32 square head	.02
118475	Shield—for loop antenna	1.00
110501	Socket—4 prong (for speaker)	.16
114117	Socket—dial lamp	.18
116690	Socket—small octal base	.12
113177	Spring—dial cord tension	.08
117315	Station call letter tabs	.58
118416	Tuning eye cable and socket	.70
116530	Washer (paper) for back of knobs	.065
111456	Washer—spring washer	Per C .50

PHONOGRAPH & TELEVISION CONNECTIONS

PHONOGRAPH CONNECTIONS: Connect the wires from a phonograph record player to the left hand and middle terminals on the terminal strip nearest the middle of the chassis on the back of the chassis. Push the black sliding button on the back of the chassis to the right ("TELE. PHONO" position) for phonograph or television operation. This switch must be in the "RADIO" position for radio reception.

Turn the volume knob on the record player to the maximum volume position and control volume by means of the volume control on the radio.

TELEVISION CONNECTIONS: Connect the wires from a television attachment unit to the right hand and middle terminals on the terminal strip. Operation will now be the same as for phonograph operation.

MODEL S7427-3, Chassis R316
Alignment, Socket, Trimmers
Coils, Tuner, Dial Drive

FIRESTONE

ALIGNMENT EQUIPMENT & PROCEDURE

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator with a tuning range from 485 KC to 20 MC. are required.

- 1 Connect the output meter across the voice coil or, in series with .1 mfd. condenser, from the plate of the 6L6-G output tube to ground, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
- 2 Connect the ground lead of the signal generator to the "G" post on the antenna terminal strip at the rear of the chassis, or to the metal chassis.
The ground and doublet terminals on the antenna terminal strip must be connected together throughout the alignment procedure.

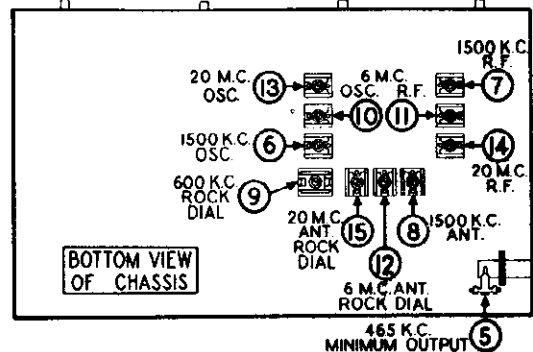
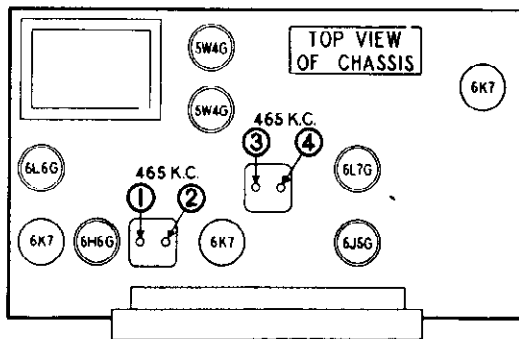
3 With the gang condenser in full mesh set the pointer to the last mark on the left end of the dial scale. If the pointer is incorrectly set, it is only necessary to loosen the set screw on the dial cord drive drum and push the gang condenser to full mesh with the pointer properly set, then retighten the set screw.

4 Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure. IMPORT-ANT: If the remote control unit is plugged in, be sure that its volume control is also in the maximum volume position.

- IMPORTANT -

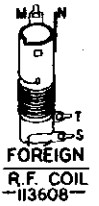
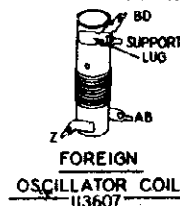
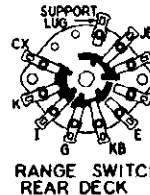
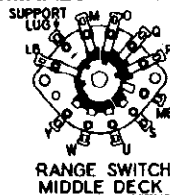
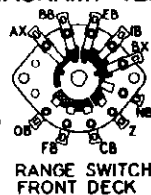
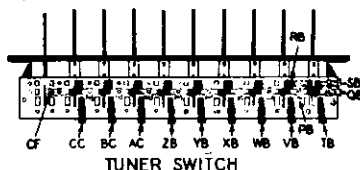
THE FIRST PUSH-BUTTON ON THE LEFT, LABELLED "MANUAL", MUST BE PUSHED IN WHEN ALIGNING. FAILURE TO PUSH IN THIS BUTTON WILL MAKE CORRECT ALIGNMENT IMPOSSIBLE.

DUMMY ANT IN SERIES WITH SIGNAL GENERATOR	CONNECTION OF SIGNAL GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	RANGE SWITCH POSITION	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
1 MFD. CONDENSER	CONTROL GRID OF 6L7-G TUBE	465 KC.	BROADCAST (CLOCKWISE)	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2	2ND I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
					3-4	1ST I.F.	
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	485 KC.	BROADCAST (CLOCKWISE)	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT USING A STRONG GENERATOR SIGNAL.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	1500 KC.	BROADCAST (CLOCKWISE)	1500 KC.	6	BROADCAST OSCILLATOR (SHUNT)	ADJUST FOR MAXIMUM OUTPUT.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	1500 KC.	BROADCAST (CLOCKWISE)	TUNE TO 1500 KC. GENERATOR SIGNAL	7	BROADCAST R. F.	ADJUST FOR MAXIMUM OUTPUT.
					8	BROADCAST ANTENNA	
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	900 KC.	BROADCAST (CLOCKWISE)	TUNE TO 900 KC. GENERATOR SIGNAL	9	BROADCAST OSCILLATOR (SERIES PAD)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETURNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	6 MC.	INTERMEDIATE (CENTER)	6 MC.	10	INTERMEDIATE (POLICE) OSCILLATOR (SHUNT)	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN IMAGE AT APPROX. 5.1 MC. IF IMAGE DOES NOT APPEAR REALIGN AT 6 MC. WITH TRIMMER SCREW FARTHER OUT. RECHECK IMAGE.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	6 MC.	INTERMEDIATE (CENTER)	TUNE TO 6 MC. GENERATOR SIGNAL	11	INTERMEDIATE R. F.	ADJUST FOR MAXIMUM OUTPUT
					12	INTERMEDIATE ANTENNA	
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	20 MC.	FOREIGN (COUNTER-CLOCKWISE)	20 MC.	13	FOREIGN OSCILLATOR (SHUNT)	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN IMAGE AT APPROX. 19.1 MC. IF IMAGE DOES NOT APPEAR REALIGN AT 20 MC. WITH TRIMMER SCREW FARTHER OUT. RECHECK IMAGE.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	20 MC.	FOREIGN (COUNTER-CLOCKWISE)	TUNE TO 20 MC. GENERATOR SIGNAL	14	FOREIGN R. F.	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETURNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
					15	FOREIGN ANTENNA	



PICTORIAL VIEWS OF COILS AND SWITCHES

ALL TERMINALS ARE LETTERED TO CORRESPOND WITH THE SIMILARLY LETTERED TERMINALS SHOWN ON THE CIRCUIT DIAGRAM. TERMINALS WHICH ARE CONNECTED TOGETHER CARRY THE SAME LETTERS.



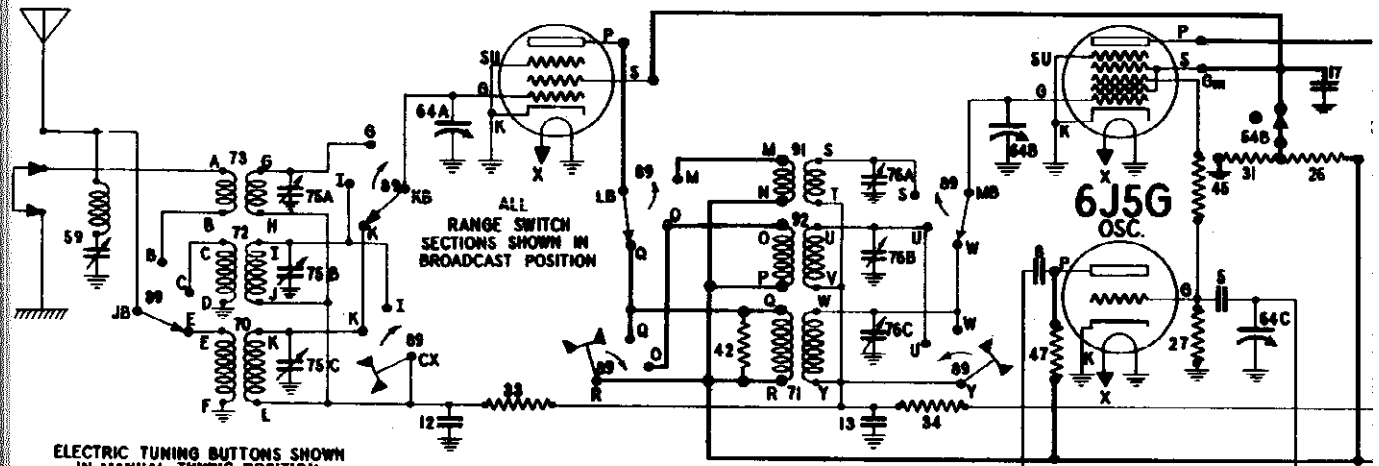
FIRESTONE T

6K7

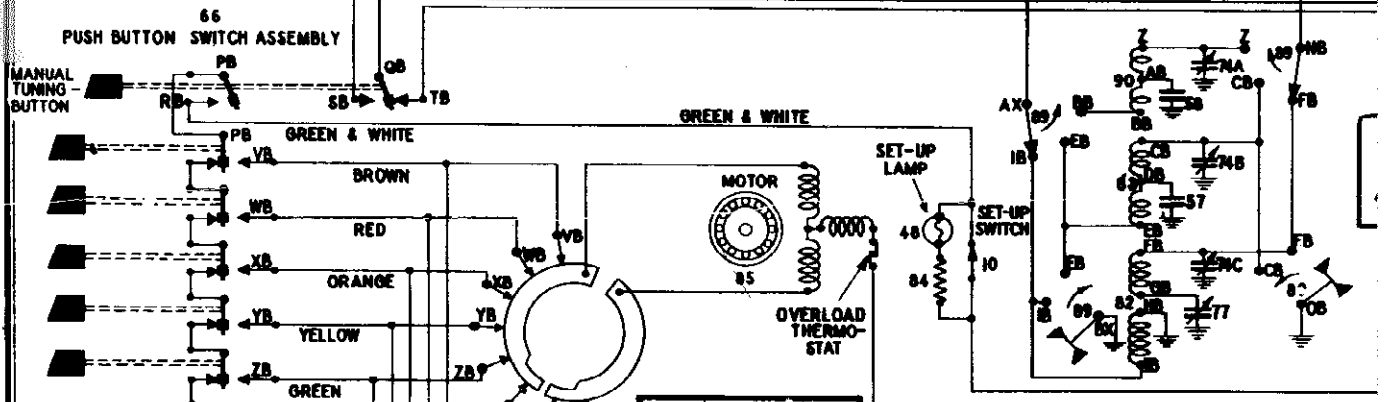
R.F.

6L7G

1st. DET.



ELECTRIC TUNING BUTTONS SHOWN IN MANUAL TUNING POSITION



THIS BUTTON (10) LABELLED "REMOTE" ACTS AS A MECHANICAL RELEASE FOR ALL OTHER BUTTONS

THIS CONNECTOR MUST BE INSERTED IN THE TWO HOLES ADJACENT TO THE WHITE DOT, IF THE REMOTE UNIT IS NOT USED.

NOTE: TERMINALS OF ALL SWITCHES AND COILS ARE LETTERED TO CORRESPOND WITH PICTORIAL VIEWS OF THESE PARTS ON THE OPPOSITE SIDE OF THIS PAGE.

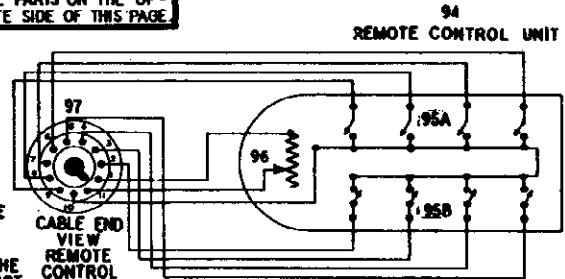
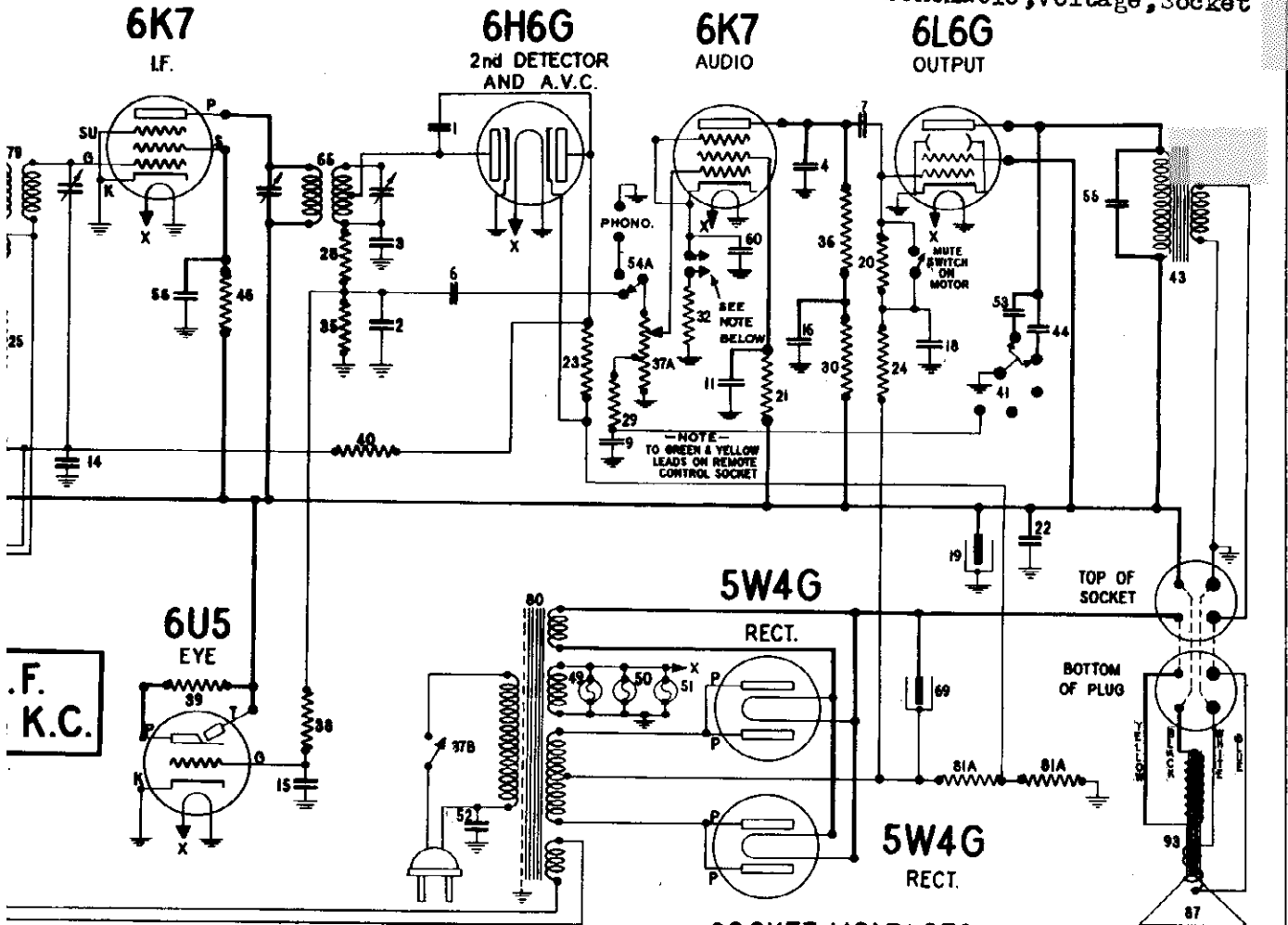


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE	DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1-2-3	83783	Condenser - mica, 110 mmf.	.20	27-28	110552	Resistor - 47,000 ohms 1/4 watt	.12
4	85394	Condenser - mica 510 mmf.	.25	29-30			
5	85061	Condenser - mica 51 mmf.	.15	31	112954	Resistor - 10,000 ohms 1 watt	.16
6-7	86026	Condenser - .02 mfd. 400 volt	.25	32	112955	Resistor - 1,000 ohm 1/2 W. (10%)	.12
8	86030	Condenser - .01 mfd. 400 volt	.25	33-34-35	110553	Resistor - 220,000 ohms 1/4 watt	.12
9	86030	Condenser - .01 mfd. 400 volt	.25	36	112959	Resistor - 120,000 ohms 1/2 W. (10%)	.12
10	88054	Switch - for set-up	.30	37A-37B	113258	Vol. Cont. - 1000000 ohm (off-on sw.)	.95
11	86682	Condenser - .1 mfd. 400 volt	.25	38-39-40	110554	Resistor - 1 megohm 1/4 watt	.12
12-13	86189	Condenser - .05 mfd. 200 volt	.25	41	114095	Tone Control switch	.70
14-15				42	110557	Resistor - 4,700 ohms 1/4 watt	.12
16	86682	Condenser - .1 mfd. 400 volt	.25	43	114097	Transformer - output	2.00
17	89421	Condenser - .1 mfd. 200 volt	.25	44	114106	Condenser - .02 mfd. 750 volt	.25
18	89532	Condenser - .25 mfd. 200 volt	.32	45	110560	Resistor - 100 ohms 1/4 watt	.12
19	89937	Condenser - elect. 30 mfd. 450 V	1.60	46	110564	Resistor - 100,000 ohms 1/4 watt	.12
20	110553	Resistor - 220,000 ohms 1/4 watt	.12	47	110568	Resistor - 15,000 ohms 1 watt	.15
21	110554	Resistor - 1 meg. 1/4 watt	.12	48-49	110629	Lamp - 6.3 volt .25 ampe.	.15
22	86682	Condenser - .1 mfd. 400 volt	.25	50-51			
23	110559	Resistor - 470,000 ohms 1/4 watt	.12	52	111214	Condenser - .01 mfd. 600 volt	.24
24	110564	Resistor - 100,000 ohms 1/4 watt	.12	53	114108	Condenser - .03 mfd. 750 volt	.25
25	110975	Resistor - wire 33 ohms 1/2 watt	.12	54A-54B	114141	Switch - radio-phono (D.P.D.T.)	.44
26	112958	Resistor - 10,000 ohms 3 watts	.25	55	114504	Condenser - .01 mfd. 750 volt	.25
				56	111252	Condenser - .05 mfd. 400 volt	.13

DIAGRAM NUMBER	PART NUMBER
57	111214
58	114108
59	114504
60	111252
64A-64C	64A-64C
65	111252
66	111252
68	111252
70	111252
71	111252
72	111252
73	111252
74A-74C	74A-74C
75A-75C	75A-75C
76A-76C	76A-76C
77	111252
79	111252
80	111252
81A-81B	81A-81B
82	111252
83	111252
84	111252
85	111252
87	111252
88	111252
89	111252
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91	111252
92	111252
93	111252
94	111252
95A-95B	95A-95B
96	111252

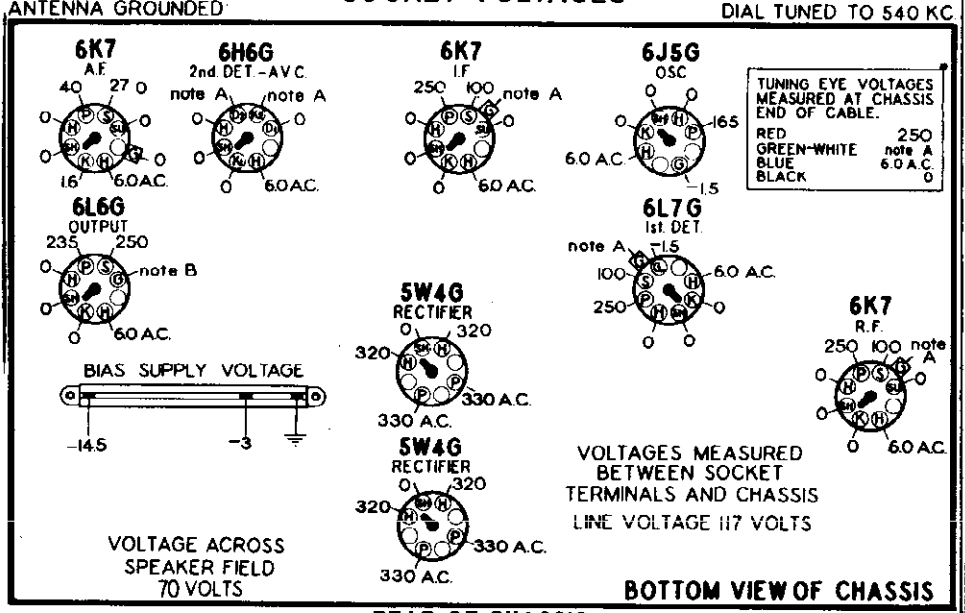
& RUBBER CO.

MODEL S7427-3, Chassis R316
Schematic, Voltage, Socket



F. K.C.

DESCRIPTION	LIST PRICE
Condenser - mica 1850 mmfg. (3%)	.30
Condenser - mica 4050 mmfg. (3%)	.40
Coil - wave trap (with trimmer)	.50
Condenser - elect. 10 mfd. 25 V.	.80
Condenser - variable gang	6.80
Transformer - 2nd I.F.	1.84
Push Button Switch Assembly	3.75
Condenser - 30 mfd. 450 volt	1.40
Coil - antenna (B.C.)	1.20
Coil - R.F. (B.C.)	1.30
Coil - antenna (police)	.50
Coil - antenna (S.W.)	.52
Condenser - trimmer - 3 section	.54
Condenser - trimmer - 3 section	.54
Condenser - padding	.38
Transformer - 1st I.F.	1.90
Transformer - 117 volt 60 cycle	9.00
Bias Resistor - Section A-23 ohm	.38
Bias Resistor - Section B-90 ohm	.38
Coil - oscillator (B.C.)	.50
Coil - oscillator (police)	1.20
Resistor - candohm 90 ohms	.26
Motor - for electric tuner	8.00
Cone - voice coil assembly	2.40
Connector Link - for remote control plug	.01
Switch - range	2.10
Coil - oscillator (S.W.)	.52
Coil - R. F. (S.W.)	.60
Coil - R.F. (Police)	.50
Speaker (dynamic) (12 inch)	9.25
Remote control unit	
Switch - two section (in remote control unit)	4.20
Volume control (35,000 ohms) on remote control unit	.75
Case for remote control unit	1.20
Push Button - for remote control unit	.08



Use a high resistance voltmeter of at least 1000 ohms per volt.

NOTE A: The bias for the control grids of the 6L7-G, 6K7-R.F., 6K7-I.F. and the diode plate (D₂) and cathode (K₂) of the 6H6-G tubes is -3.0 volts measured across resistor 81A.

NOTE B: The bias for the control grid of the 6L6-G output tube is -14.5 volts measured across resistors 81A and 81B.

RE & RUBBER CO.

CHASSIS DESCRIPTION

The R-316 chassis is a 10 tube, Electric Push-Button Tuning Superheterodyne receiver. The tuning ranges are 535 to 1730 KC, 2.2 to 7.0 MC, and 3.8 to 22.5 MC.

Incorporated in each chassis is a ruggedly constructed Electric Push-Button Tuner Unit, which was primarily designed to give long-life and consistent accuracy of tuning. Aside from the automatic tuning system this receiver incorporates several features described in the following paragraph which the service man should carefully read as they may aid him in rapidly locating the source of trouble.

CIRCUIT FEATURES

VARIABLE SELECTIVITY: Two degrees of selectivity can be obtained by proper use of the first push-button labelled "Manual". When the button is in the "out" position the tuning of the receiver will be broad. With this button in the "in" position the tuning will be sharp. Broadening is accomplished by inserting a resistor and coil in series with the secondary of the first I. F. transformer. The series coil is mutually coupled into the primary of the same I. F. transformer thereby causing a flattening of the overall selectivity.

HOW TO SET UP THE PUSH BUTTONS

1. Be sure that your set is first connected to a good antenna system.
2. Turn on the set and allow it to operate at least one-quarter hour before setting up the push buttons.
3. Make a list of eight nearby stations which you wish to tune in with automatic tuning buttons. Be sure to select nearby powerful stations, since weak stations will generally give better results when tuned manually. Arrange the list so that the lowest frequency station appears first, then the next lowest frequency continuing in this manner until the eight stations are arranged in the numerical order of their frequency. The frequency of your local stations may be obtained from your newspaper or radio call magazine.
4. Only buttons No. 2 to No. 9 are used for automatic tuning. IT IS IMPERATIVE THAT THESE BUTTONS BE SET-UP IN THE FOLLOWING ORDER: Button No. 2 must be set to tune in the station whose frequency is lowest in your list of eight stations. Button No. 3 must be set to tune in the station next higher in frequency. Continue to follow this procedure until Button No. 9 will be set to tune in the station whose frequency is highest in your list. The actual setting up of the buttons is done as follows:

1. Push in the "MANUAL" button and use the tuning knob to tune in the station (lowest frequency on your list) that you have selected for Button No. 2. Be sure to tune in the station correctly using the "Tuning Eye". The correct tuning point is indicated when the two open ends of the inverted "V" shaped shadow in the "Tuning Eye" are closest together.
2. Place the small black "set-up switch" button which appears on the back of the chassis in the right hand position. (See label on back of chassis.) LEAVE THIS SWITCH BUTTON IN THIS POSITION UNTIL ALL BUTTONS HAVE BEEN SET-UP.
3. PUSH IN BUTTON No. 2. The lamp mounted on the back of the chassis just to the right of the selector drum will be illuminated when the button is depressed. (See Fig. 1)

NOTE: If the lamp does not light up when the switch is in this position it indicates that Button No. 2 is already correctly set to the desired station and further adjustment need not be made for this button.

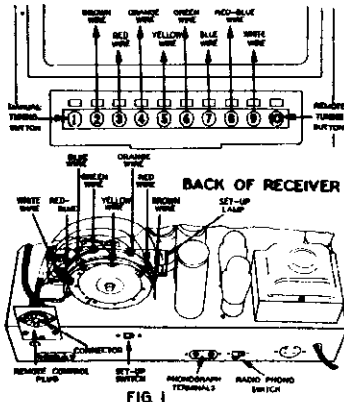


FIG. 1

REMOTE CONTROL UNIT

This Air-Chief radio is designed to permit tuning from a remote point such as your armchair or any point within 20 ft. of the receiver cabinet. A special "Remote Tuner Kit" part No. 114200 is available to adapt your receiver for remote control. It can be purchased from any Firestone Store or Dealer. This accessory kit consists of a remote control unit incorporating eight push buttons and a remote volume control. The unit is connected by a flat flexible cable to an eleven prong plug, which fits into a corresponding socket at the rear of the receiver chassis. Following are the instructions for installation of the remote control unit:

1. Turn off the radio set.
2. Remove the wire connector which joins the two holes adjoining the white dot on the eleven hole socket. **IMPORTANT:** If at any time you decide to discontinue the use of the remote control unit, remove the plug and reinsert this wire connector in the two holes adjoining the white dot. Failure to replace the connector will make the set inoperative.
3. Insert the remote control plug in its socket and locate the remote control unit at some convenient point within 20 ft. of the set. The connecting cable may be placed beneath the rug or along the floor.
4. PRESS IN THE "REMOTE" BUTTON (#10) on the Push Button Tuner and the unit is now ready for operation.

REPLACING THE POINTER DRIVE CORD.

1. Tie one end of 53" of special dial cord (part No. 111302) to the spring, which is attached to Lug H.
2. Thread the free end of the cord through hole A in drum C (threading from the inside of the drum out) See Fig. 2.

AUDIO SYSTEM: The audio voltage, developed across the diode load resistor is fed to the volume control which in turn couples, the desired amount of this audio voltage to the control grid of the 6K7 1st audio tube. The output of this stage is coupled to the 6L6-3 output tube. A mute switch connected across the control grid load resistor of the 6L6-3 output tube is utilized to silence the receiver while the automatic tuning unit is in operation. This is accomplished by placing the mute switch on the back of the tuner motor. When the motor starts to operate the rotor pulls into the magnetic field of the stator, which causes the end of the motor shaft to push against the mute switch and close its contacts.

TUNER MOTOR

Failure of the Tuner Motor to operate will generally be found due to the following causes:

1. The small black set-up switch on the rear of the tuner must be in the left hand position. If this switch is in the right hand position, the set-up lamp is connected in series with the motor, and the motor cannot operate.
2. The overload thermostat on the motor will open when the temperature of the motor reaches a dangerous value (approximately 95° C.) The thermostat will close automatically when the motor cools down.

7. Locate the contactor corresponding to Button No. 2. This contactor has a BROWN lead attached to it (see Fig. 1 or label on back of chassis for the color of the wire associated with each button), and is the extreme right hand contact on the inner circle of the semi-circular bridge, when viewed from rear of chassis. Loosen the knurled nut on this contactor (not more than one-half turn). THEN SLIDE THIS CONTACTOR ALONG THE BRIDGE TO THE POINT INDICATED BY THE WHITE ARROWHEAD ON THE SIDE OF THE ROUND DRUM. When this point is reached, the lamp will go out. If the contactor is moved farther than the point at which the lamp extinguishes, the lamp will again be illuminated. Move the contactor back and forth between the two points at which the lamp extinguishes, and set the contactor midway between these two points. Then tighten the knurled nut as tightly as possible, with the fingers. The lamp should still be out after tightening the contactor. If it is not, the contactor must be reset.

8. Set up for Button No. 2 is now complete.
9. Set up the remaining seven buttons in a similar manner. The contactors for the remaining buttons can be identified as follows: (See Fig. 1 or label on back of chassis.)

- Button No. 2 - Brown Lead.
- Button No. 3 - Red Lead.
- Button No. 4 - Orange Lead.
- Button No. 5 - Yellow Lead.
- Button No. 6 - Green Lead.
- Button No. 7 - Blue Lead.
- Button No. 8 - Red-Blue Lead.
- Button No. 9 - White Lead.

10. AFTER ALL THE BUTTONS HAVE BEEN SET-UP YOU MUST PLACE THE SMALL BLACK SET-UP SWITCH BUTTON IN THE LEFT HAND POSITION (white dot showing). OTHERWISE THE ELECTRIC TUNER MOTOR WILL NOT OPERATE. (See label on back of chassis just below this switch.) This re-connects the motor and enables you to tune to any of the eight selected stations by pushing the proper button.

11. To use the Push Button Tuner it is only necessary to push the button for the station you desire.
12. The Push Button Tuner buttons may also be used on the Foreign or Intermediate bands. However, on these bands we recommend that rather than setting a button to a station, you set the buttons to some particular location on the dial where foreign, police, aircraft or amateur stations are frequently received. Attempts to set buttons to short-wave stations are not recommended due to the extreme sharpness of tuning on these bands.
13. Label each button with the call letters of the stations you have selected, using the call letter tabs packed with your receiver. These tabs are to be fastened on their gummed side and inserted in the recesses in the escutcheon, directly above the push buttons.

3. After pulling the cord through hole A, make one half turn around the drum C in a clockwise direction (viewed from the front) using the front groove in the drum.

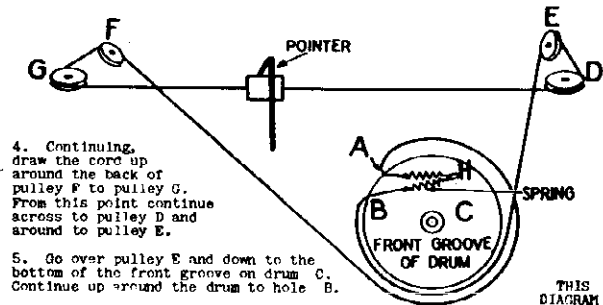
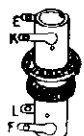


FIG. 2

THIS DIAGRAM SHOWS POINTER DRIVE CORD ONLY

4. Continuing, draw the cord up around the back of pulley F to pulley G. From this point continue across to pulley D and around to pulley E.
5. Go over pulley E and down to the bottom of the front groove on drum C. Continue up around the drum to hole B.
6. Draw the cord through hole B and tie it to the end of the tension spring in such a manner that when the spring is clipped on to lug H it will be extended to about 18" long.



BROADCAST
ANTENNA COIL
113295



BROADCAST
R.F. COIL
113296



BROADCAST
OSCILLATOR COIL
113411



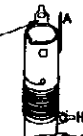
INTERMEDIATE
ANTENNA COIL
113298



INTERMEDIATE
R.F. COIL
113609



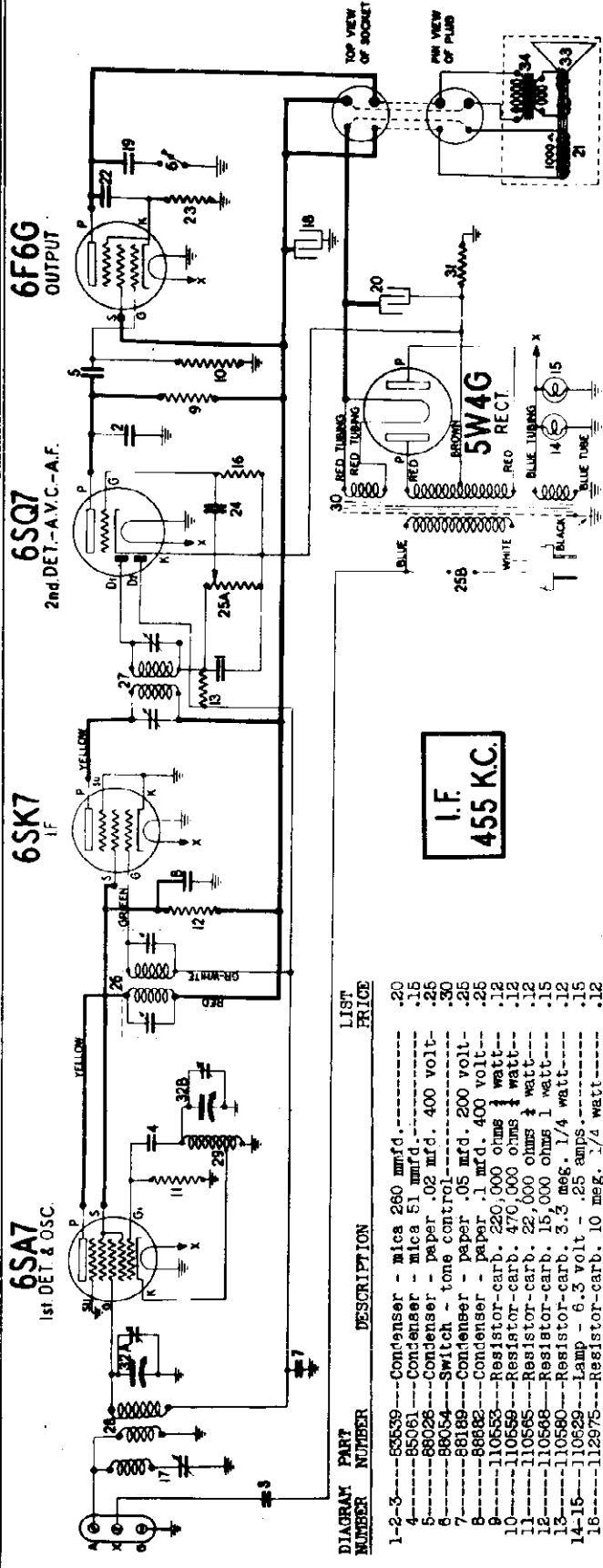
INTERMEDIATE
OSCILLATOR COIL
113412



FOREIGN
ANTENNA COIL
113301

FIRESTONE TIRE & RUBBER CO.

MODEL S7427-7
Schematic, Voltage



ALL D. C. VOLTAGES MEASURED TO CHASSIS DIAL TUNED TO 540 KC.

TUBES	FUNCTION OF TUBE	H	P	S	G	G1	SU	K	NOTE
6SA7	OSCILLATOR & 1st DET.	6.0 A.C.	220 A.C.	90 A.C.			-8	0	A
6SK7	I.F.	6.0 A.C.	220 A.C.	90 A.C.			0	0	
6SQ7	2ND DET. A.V.C. & 1ST A.F.	6.0 A.C.	95 A.C.						DIODE PLATES SEE NOTE B
6F6G	OUTPUT	6.0 A.C.	210 A.C.	220 A.C.			0	14	
5W4G	RECTIFIER	5.0 A.C.	285 A.C.	285 A.C.					

NOTE A: This voltage is measured across resistor No. 31 and is 3.1 volts.

NOTE B: The voltage on diode plates at no signal is 3.1 volts.

Voltage across speaker field = 52 volts.

Use a high resistance voltmeter of at least 1000 ohms per volt.

114027---Socket - dial lamp - with clip----- .20
 114117---Socket - dial lamp----- .18
 117185---Spring - compression----- .03
 117157---Spring - dial cord----- .08
 114041---Tabs - station call letters----- .35
 116556---Terminal strip (G.X.A.)----- .15
 117154---Tuning roller indicator----- .60
 114254---Washer - "C" washer for tuning shaft----- .10
 116530---Washer (paper) for back of knobs----- .06
 113782---Push buttons----- .04

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1-2-3	53539	Condenser - mica 260 mmfd.	.20
4	85081	Condenser - mica 51 mmfd.	.15
5	88028	Condenser - paper .02 mfd. 400 volt	.25
6	89054	Switch - tone control	.30
7	88189	Condenser - paper .05 mfd. 200 volt	.25
8	88682	Condenser - paper .1 mfd. 400 volt	.25
9	110553	Resistor-carb. 220,000 ohms 1 watt	.12
10	110559	Resistor-carb. 470,000 ohms 1 watt	.12
11	110585	Resistor-carb. 22,000 ohms 1 watt	.12
12	110586	Resistor-carb. 15,000 ohms 1 watt	.12
13	110589	Resistor-carb. 3.3 meg. 1/4 watt	.12
14-15	110629	Lamp - 6.3 volt - .25 amps	.15
16	112975	Resistor-carb. 10 meg. 1/4 watt	.12
17	113119	Coil - wave trap (with trimmer)	.50
18	113808	Condenser - elect. 8 mfd. 350 volts	.65
19	114108	Condenser - paper .03 mfd. 750 volts	.25
20	114972	Condenser - elect. 16 mfd. 450 volts	.78
21	115062	Speaker - dynamic	4.80
22	116847	Condenser - .004 600 volt	.15
23	116978	Resistor - 420 ohms 1/2 watt W.W.	.15
24	117022	Condenser - .002 mfd. 600 volt	.15
25A-25B	117086	Volume control with switch	1.25
26	117098	Transformer - 1st I.F.	1.00
27	117100	Transformer - 2nd I.F.	1.00
28	117120	Coil - antenna	.60
28	117121	Coil - oscillator	.30
30	117124	Transformer - power	3.90
31	117148	Resistor - 68 ohms 1/2 W. Wire wound	.15
32A-32B	117160	Condenser - 2 gang	5.50
33	117180	Coil & voice coil for 115082 speaker	1.70
34	117191	Output transformer for 115082 speaker	2.50
112745		Clip - coil mounting	.01
112796		Clip - for mounting wave trap coil	.01
116009		Clip - for antenna coil mtg.	.01
116948		Cord - dial - in 5 foot lengths	.18
117152		Cup - dial retaining	.05
117166		Dial background	.08
117169		Dial drum & bushing assembly	.42
117168		Dial pulley & cup assembly	.20
117165		Dial scale (glass)	.50
113661		Dial scale retainer	.03
113755		Escutcheon - dial	.40
116975		Knob for tuning	.12
113758		Escutcheon for Push Buttons	.32
117087		Knob for volume	.12
114914		Screw-spec. hd.-for mtg. escut.	Per Dz.
65827		Set screw - 3-32 square head	.02
85427		Socket - octal base (standard)	.15
110561		Socket - octal base (standard)	.15

CHASSIS R312
 CHASSIS R313
 CHASSIS R315
 Tuner Data
 Drive Cord Data

FIRESTONE TIRE & RUBBER CO.

HOW TO SET UP THE PUSH BUTTON TUNER

1. Be sure that your set is connected to a good antenna system.
2. Turn on the set and allow it to operate at least one-quarter hour before setting up the push buttons.
3. Make a list of the frequencies of six nearby stations to which you wish to set up the buttons. Be sure to select nearby, powerful stations, since weak stations will generally give better results when tuned manually. Also BE SURE TO SELECT STATIONS FALLING WITHIN THE TUNING RANGE OF THE INDIVIDUAL BUTTONS, AS INDICATED IN FIG. 1.

Each of the buttons on your Push-Button Tuner has a definite range of frequencies to which it can be tuned as shown in Fig. 1. It is imperative that in setting up the buttons, you select stations whose frequency is in the indicated tuning range of that button. FAILURE TO SELECT THE PROPER BUTTON WILL RESULT IN THE INCORRECT SETTING OF THE TRIMMER ADJUSTING SCREW AND WILL ALSO CAUSE "DRIFTING". The correct frequencies of your local stations may be obtained from your newspaper or radio call magazine. For example, suppose you want to set a button to station WJW whose frequency is 700 kilocycles. Refer to Fig. 1 which shows that this frequency falls within the operating range of buttons No. 3 or No. 4, whose range is 500 to 1000 KC. Therefore either button No. 3 or No. 4 can be used for the automatic tuning of WJW.

4. Remove the escutcheon around the push buttons by taking out the six screws holding it to the cabinet. This will expose to view six pairs of adjusting screws, each pair of which is used to tune in a station that you wish to set-up on a particular button.
5. Turn the band switch (Right hand knob) clockwise until the word "BROADCAST" appears in the lower opening in the dial scale. Then using the tuning knob (Center) tune in the station you desire to set to button No. 3. This is done so that you may identify the station by hearing its program.
6. Now turn the band switch knob to the extreme clockwise position (the word "AUTOMATIC" will now appear in the center dial scale opening). You will note when this switch is turned, the station previously tuned in will not be heard.

7. Now push in the third button from the left (No. 3 in Fig. 10). Using a small screw driver, insert it in the second screw from the left (No. 3a in Fig. 1). Rotate the screw SLOWLY until the program that you have previously tuned in manually is again tuned in. If it cannot be heard, advance the volume control. BE SURE THAT YOU ADJUST THIS PARTICULAR SCREW (3a) UNTIL THE INVERTED "V" SHADOW IN THE "TUNING EYE" IS NARROWEST. It is advisable that you turn the screw in and out so that you will tune across the station several times in order that you may be sure that you have located the correct tuning point.

8. Next insert the screw driver in the first screw on the left (No. 3b, Fig. 1) and turn it until the program is received with maximum volume. The correct position is indicated by the ends of the inverted "v" in the "Tuning Eye" being closest together. Now go back to screw No. 3a and see if any improvement in the reception can be made by adjusting it. Also repeat this adjustment for screw No. 3b.

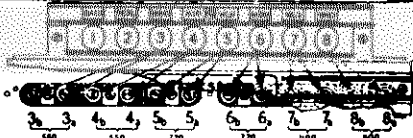
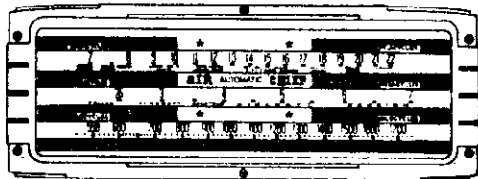


FIG. 1

9. Set up button No. 4 for the selected station in a similar manner, using screws No. 4a and 4b, and proceed to set up the remaining buttons in the same fashion, always tuning in the station initially with the "a" screw for that particular button.
10. Replace the escutcheon with its six retaining screws.
11. Label each button with the call letters of the stations you have selected, using the call letter tabs packed with your receiver. These tabs are to be loosened on their gummed side and inserted in the recesses in the escutcheon, directly above the push buttons.

HOW TO CHANGE THE OPERATING RANGE OF A BUTTON

The operating range of a button may be changed by merely changing the dual trimmer used with that button. Dual trimmers with the ranges indicated below can be obtained from your Firestone Dealer or serviceman under the following part numbers:

Part Number	Tuning Range	List Price
112942	1100 to 1700 KC.	\$0.38
114505	770 to 1350 KC.	.45
112944	550 to 1000 KC.	.50

To make the change proceed as follows:

1. Remove the chassis from the cabinet.
2. By referring to Fig. 1, determine the dual trimmer associated with the button whose range you wish to change.
3. Unsolder the lead from the four terminals on the back of this dual trimmer.
4. Remove the 5/32 machine screw holding the dual trimmer to the front of the chassis.
5. From the above list select a dual trimmer which will cover the desired range.
6. Mount it on the front of the chassis with the 5/32 machine screw, and solder the leads to its four terminals. The button is now ready to be set to any strong station whose frequency is within the range of this new trimmer unit.

REPLACING THE DIAL POINTER DRIVE CORD

1. Tie a large knot in one end of about 51" of special dial cord, part No. 111302.
2. Thread the free end of the cord through hole A in drum C (threading from the inside of the drum out) See Fig. 2.
3. After pulling the cord through hole A, make one half turn around the drum C in a clockwise direction (viewed from the front), using the front groove in the drum.

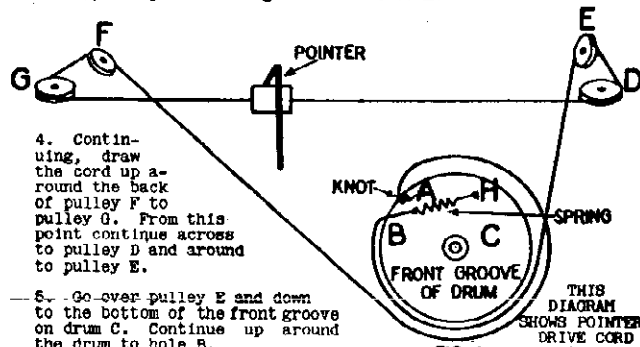


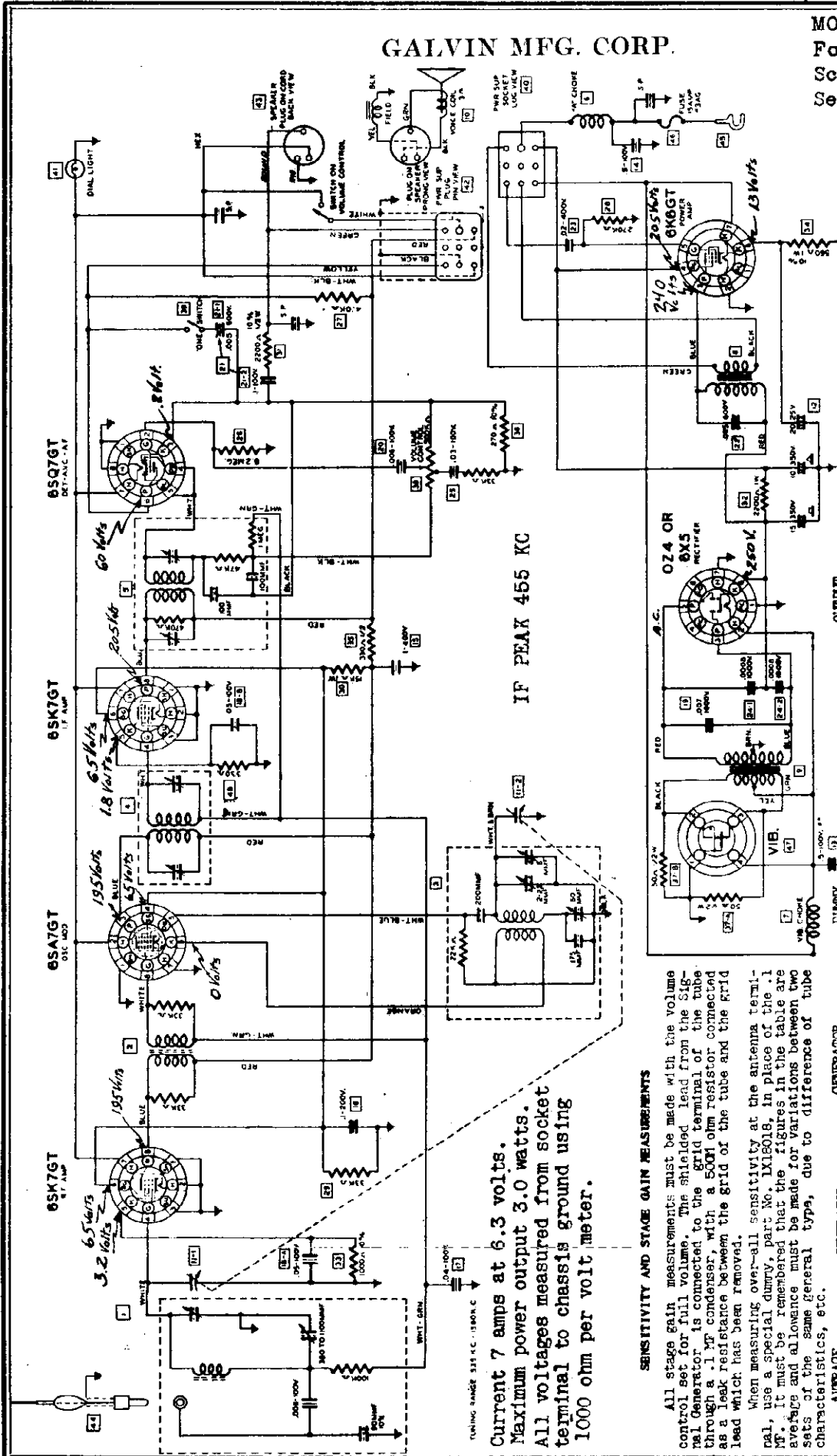
FIG. 2

4. Continuing, draw the cord up around the back of pulley F to pulley G. From this point continue across to pulley D and around to pulley E.
5. Go over pulley E and down to the bottom of the front groove on drum C. Continue up around the drum to hole B.
6. Draw the cord through hole B and tie it to the end of the tension spring in such a manner that when the spring is clipped on to lug H it will be extended to about 1 1/2" long.

THIS DIAGRAM SHOWS POINTER DRIVE CORD ONLY

GALVIN MFG. CORP.

MODEL 25F
Ford, Mercury
Schematic, Voltage
Sensitivity, Gain



Motorola
Model 25-F
TO INSTALL IN
1940 FORD & MERCURY

Current 7 amps at 6.3 volts.
Maximum power output 3.0 watts.
All voltages measured from socket terminal to chassis ground using 1000 ohm per volt meter.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the Signal Generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 5000 ohm resistor connected as a leak resistance between the grid of the tube and the Grid Lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a special dummy, part No. 1X18018, in place of the 1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS
10,000	I.F. Grid	.1	.5 Meg	1.78
200	MOD. Grid	.1	.5 Meg	1.78
310	800 K.C.	.1	.5 Meg	1.78
5	R.F. Grid	***	None	1.78
8	Ant. Lead	***	None	1.78

* For one watt output.
1.76 volts equals 1 watt output for 3 ohm voice coil.
*** Use special dummy part No. 1X18018 or M4348 Booster Coil No. 17908 in series with a 25 MF condenser.
NOTE: If set is not used with a Motorola antenna, substitute a 40 MF condenser for the Special Dummy.

MODEL 25F
Alignment, Socket
Trimmers, Notes
Dial Assembly

GALVIN MFG. CORP.

ALIGNMENT PROCEDURE

Remove the back cover (D) and place the radio on the service bench. Turn the volume control to maximum and leave it there throughout the alignment, reducing the signal generator output, if necessary.

I. F. ALIGNMENT

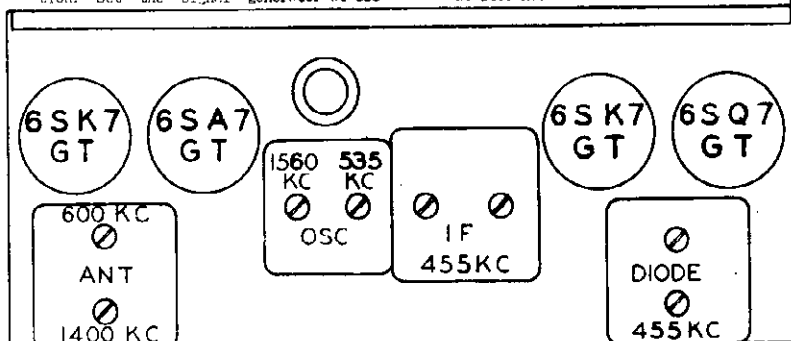
1. Connect the signal generator to the control grid. (Terminal No. 2) of the 6SA7GT oscillator -- modulator tube and to chassis ground using a .1 MFD. condenser in series with lead. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the two trimmers in the

3. diode coil can to the point showing the highest reading on the output meter. (Advance the signal generator attenuator, if necessary, to pick up signal.)
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

1. If the radio is to be operated on a Motorola Booster Antenna, a special dummy antenna Motorola part No. 1X15018 should be used in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.
2. Set the signal generator at 1560 K.C. and with the condenser gang still completely out of mesh, adjust the 1560 K.C. trimmer in the oscillator coil can to the point showing the highest output reading.
3. Turn condenser gang to fully meshed position. Set the signal generator at 535

- K.C. and adjust the 535 K.C. oscillator pad in the oscillator coil can to point showing highest reading.
4. Set the signal generator at 1400 K.C. and turn the condenser gang to the signal at 1400 K.C. Adjust the 1400 K.C. antenna trimmer in the antenna coil can to point showing highest reading.
5. Set the signal generator at 600 K.C. and turn the condenser gang until the pointer reads 600 K.C. while adjusting the antenna padder to point showing highest output reading. Rock the gang while making this adjustment. Recheck trimmer adjustment at 1400 K.C.

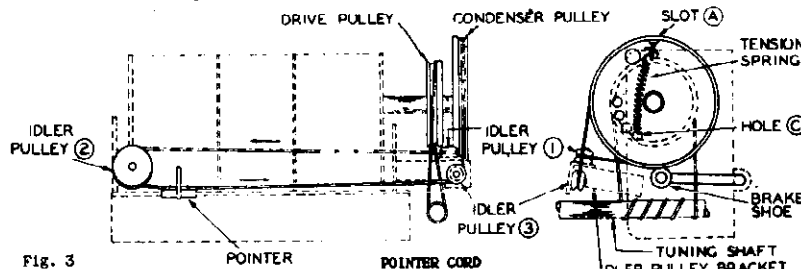


TO REMOVE THE CHASSIS FROM THE HOUSING

1. Place the radio in an upside down position on the service bench. (See Fig. 4)
2. Disconnect the speaker plug.
3. Remove the speaker mounting bracket (C) from the set housing and speaker support bracket (B). (4 screws)
4. Pull the push-buttons off.
5. Remove the chrome medallion plate (2 screws)
6. Remove the celluloid dial background (2 snap-in plugs)
7. Remove the top cover (A) (13 screws). Lift the dial light assembly off of the

- front cover.
8. Remove the speaker support bracket (B). (2 screws)
9. Turn radio over in an upright position. Remove 11 screws from the back cover (D).
10. Lay set on side and remove the remaining 3 screws on the back cover - (14 screws)
11. Remove the remaining 8 screws from the housing and unsolder the various leads from the spark plate assembly. (See Fig. 5)

Note: When remounting, the long screw is to be used in position along side the antenna receptacle.



1. Remove the chassis from the housing, and place on service bench.
2. Remove broken string.
3. Set condenser gang to fully closed position.
4. Cut a length of 30 lb. silk fish cord 27 inches long.

5. Thread one end of cord through slot "A" in condenser pulley and with an ordinary paper clip fasten it to the idler pulley bracket to hold in place. (See Fig. 3)
6. In a clock-wise direction run cord around condenser pulley, under brake shoe and over to idler pulley No.1 and around it in a clockwise direction.
7. Route string across chassis to idler

8. pulley No. 2 and around it in a counter-clockwise direction.
6. Route cord back across chassis and up under idler pulley No. 3.
9. Route cord up and around condenser pulley 1/4 turn to slot "A".
10. Remove the paper clip from end of cord and knot the two ends of cord together inside of drive pulley. Fasten one end of the tension spring (41A 11091) to cord and the other end to hole "c" in the condenser pulley.
11. Cut off surplus cord.
12. To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on string.

TUNING CORD

1. Remove the chassis from the housing, and place on service bench.
2. Remove the broken string.
3. Turn the condenser gang to fully meshed position.
4. Cut a length of 30 lb. silk fish cord 25 inches long.
5. Thread one end of cord thru hole (X) in drive pulley and with an ordinary paper clip fasten to tuning control bracket so that cord will stay in place.
6. In a clock-wise direction, wind cord one half turn around drive pulley and down to tuning shaft. (See Fig. 2)
7. Route cord 7 turns around tuning shaft as shown in Fig. 2 and up to drive pulley.
8. Continue in a clock-wise direction, one full turn to hole (X).
9. Knot the two ends of cord together inside of drive pulley and fasten one end of spring (41A14769) to cord and the other end to hole (Y) in drive pulley.
10. Cut off surplus cord.

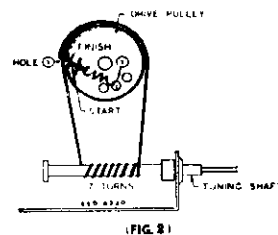


FIG. 2

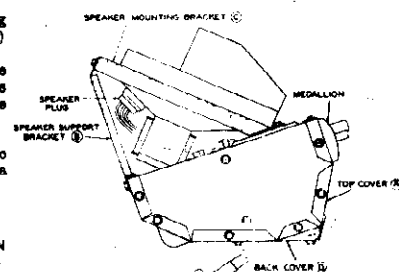


FIG. 4

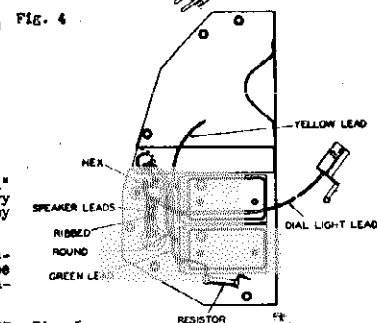
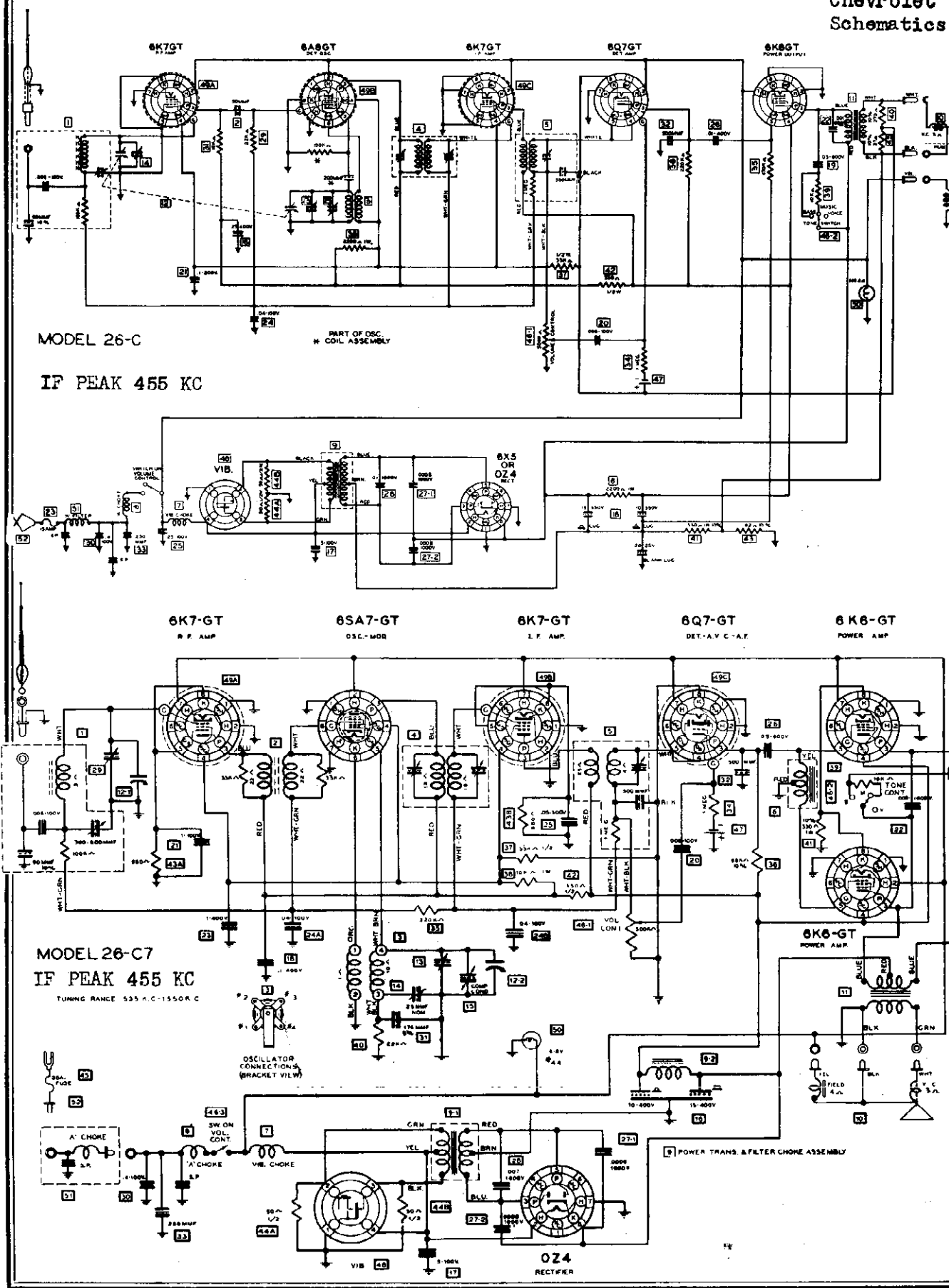


FIG. 5

GALVIN MFG. CORP.

MODEL 26-C
MODEL 26-C
Chevrolet
Schematics



MODEL 26-C
MODEL 26-C7

Alignment, Trimmers
Voltage, Socket, Gain
Sensitivity, Drive Cord Data

GALVIN MFG. CORP.

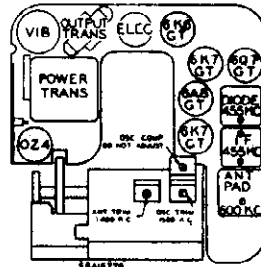
MODELS 28-0,30-P
Dial Cord Data, Notes

TO REMOVE CHASSIS FROM HOUSING

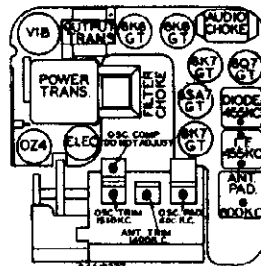
1. Lay the radio face down on the service bench and remove the back cover by removing the two thumb screws.
2. Remove the rattle clip from the housing which is hinged to the push button assembly, and pull the speaker pin terminals from their receptacles. Also remove the dial light from its mounting bracket.
3. Remove the slide/rod assembly (2 screws).
4. Remove the screw along side of the antenna receptacle.
5. Turn the radio over on its back.
6. Pull the push buttons out.
7. Remove the four housing screws located near the medallion plate, but do not remove the four screws that hold the medallion plate to the housing.
8. Remove the 3 screws from each side of the housing (12 screws).
9. Remove the volume control bushing.
10. Turn the set over on its face.
11. Pull the wrap around housing off from the back.
12. Lift the front cover off.

CAUTION: When the front plate is reassembled to the chassis, make sure the tuning shaft does not bind in its bushing, thereby causing the push buttons to work hard.

NOTE: Some screws are longer than others and they must be put back in original positions so that no short circuits will occur.



MODEL 26-C
Figure 1



MODEL 26-C7
Figure 2

ALIGNMENT PROCEDURE

Remove the chassis from its housing and place it on the service bench. Turn the volume control to maximum and leave it there throughout the

alignment, reducing the signal generator output, if necessary.

I. F. ALIGNMENT

1. Connect the signal generator to the control grid of the oscillator tube and to chassis ground using a .1 Mfd. condenser in series with lead. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the trimmer in the diode coil can to the point showing the highest reading on the

output meter. (Advance the signal generator attenuator, if necessary, to pick up signal.)

3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

1. If the radio is to be operated on a Motorola Booster Antenna, a special dummy antenna Motorola part No. LX18018 must be used in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.
2. Set the signal generator at 1550 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and turn the condenser gang to the signal at 1400 K.C.

Adjust the antenna trimmer on the condenser gang to the point showing the highest output reading.

4. Set the signal generator at 600 K.C. and turn the condenser gang until the dial pointer reads 600 K.C. Adjust the oscillator paddler to point giving highest output reading.
5. Adjust the antenna paddler located in the copper antenna coil can to the point giving the highest output reading.

NOTE: Step No. 4 is for Model 26-C7 only. There is no 600 K.C. oscillator paddler in the 26-C.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the Signal Generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500 M ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring overall sensitivity at the antenna terminal, use a special dummy, part No. LX18018, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same type, due to difference of tube characteristics, etc.

26-C Average Microvolt Input *	26C-7 Average Microvolt Input *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
8200	7000	465 K.C.	I.F. Grid	.1	.5 Meg	1.76
145	190	465 K.C.	MED. Grid	.1	.5 Meg	1.76
160	215	600 K.C.	MED. Grid	.1	.5 Meg	1.76
42	33	600 K.C.	R.F. Grid	.1	.5 Meg	1.76
5	3	600 K.C.	Ant. Lead	**	None	1.76

* For one watt output.

** Meter connected across voice coil.

1.76 volts equals 1 watt output for 3 ohm voice coil.

*** Use special dummy part No. LX18018 or N4848 Booster Coil No. 17908 in series with a 25 MUF condenser. **NOTE:** If set is not used with a Motorola Booster antenna, substitute a 40 MUF condenser for the Special Dummy.

TUNING CORD

1. Remove the chassis from the housing, and place on service bench.
2. Remove the broken string.
3. Turn the condenser gang to fully meshed position.
4. Cut a length of 30 lb. silk fish cord 27 inches long.
5. Thread one end of cord thru Slot B in drive pulley and with an ordinary paper clip fasten to tuning control bracket so that cord will stay in place.
6. In a clock-wise direction, wind cord one full turn around drive pulley and up to tuning shaft. (See Fig. 3.)
7. Route cord 7 turns around tuning shaft as shown in Fig. 3 and down to drive pulley.
8. Continue in a clock-wise direction, three quarter turns to slot "B".
9. Knot the two ends of cord together inside of drive pulley and fasten one end of spring to cord and the other end to hole (C) in condenser pulley.
10. Cut off surplus cord.

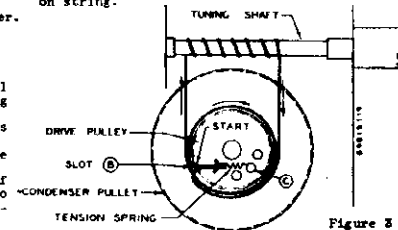


Figure 3

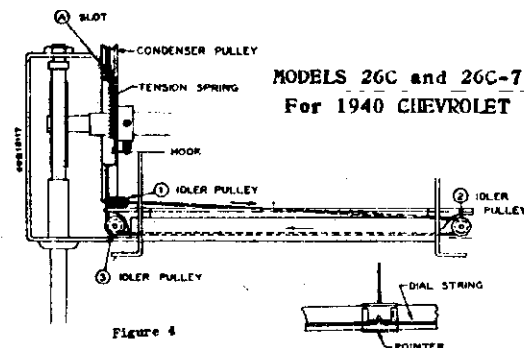


Figure 4

26C VOLTAGE CHART 26C-7

TUBE POSITION	PLATE	SCREEN	CATHODE	PLATE	SCREEN	CATHODE
R.F.	115	95	0	200	80	2.75
Osc. Mod.	180	95	0	200	80	0
I.F.	180	95	0	200	80	2.75
Det. AVC A.F.	60	-	2.3	112	-	0
Output	220	180	.8	210	200	13.5
Output	-	-	-	210	200	13.5
Rect.	A.C.	-	225	A.C.	-	210

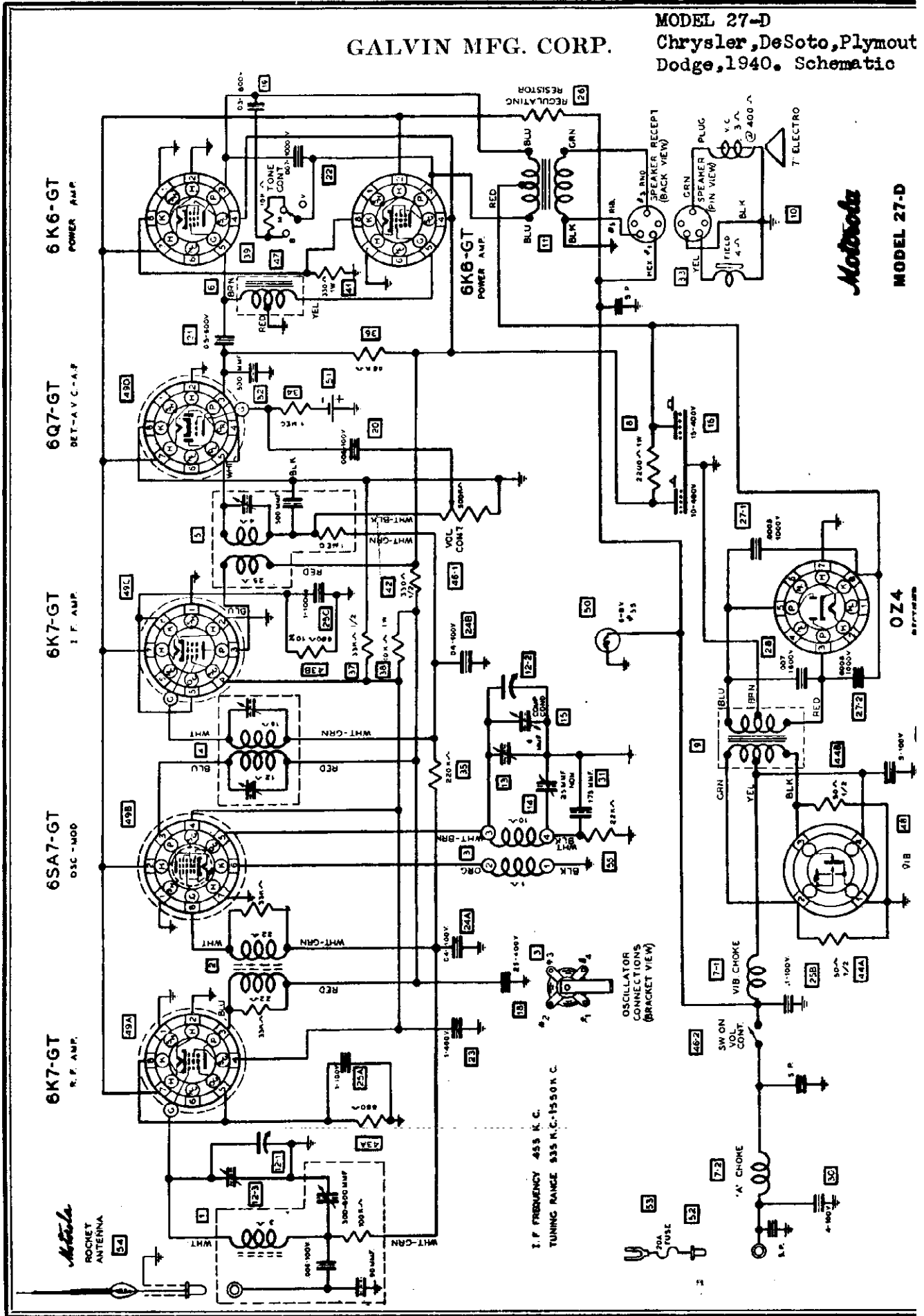
Current 6 amps at 6.3 volts. Maximum power output 3.5 watts.

Current 7 amps. at 6.3 volts. Maximum power output 5.5 watts.

All voltages measured from socket terminal to chassis ground using 1000 Ohms per volt meter.

GALVIN MFG. CORP.

MODEL 27-D
Chrysler, DeSoto, Plymouth
Dodge, 1940. Schematic



Motorola
MODEL 27-D

MODEL 27-D

Alignment, Trimmers
Voltage, Socket, Gain
Sensitivity, Dial Drive

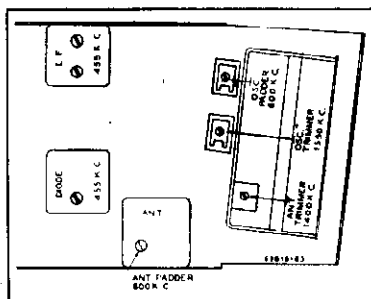
GALVIN MFG. CORP.

ALIGNMENT PROCEDURE

Remove the chassis from its housing and place it on the service bench.
Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary. Fig. 1 shows trimmer locations.

I. F. ALIGNMENT

1. Connect the signal generator to the control grid (terminal No. 8) of the 6SA7GT oscillator-modulator tube thru a .1 MF condenser and to chassis ground. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the trimmer in the diode coil can to the point showing the highest reading on the output meter. (Advance the signal generator attenuator, if necessary, to pick up signal.)



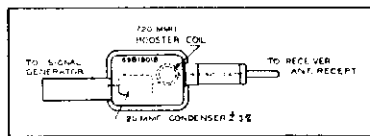
(FIG. 1)

3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

NOTE:—A special dummy antenna, Motorola part 1X18018 should be used in series with the lead from the signal generator to the antenna receptacle, if the receiver is to be operated on a Motorola Booster antenna. If the car antenna is not Booster equipped, use a 50 MMF condenser instead. See Fig. 2.

1. Change the signal generator connection to the antenna lead, using the special dummy.
2. Set the signal generator at 1550 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and turn the antenna trimmer on the condenser gang to the point showing the highest output reading.
4. Set the signal generator at 600 K.C. and turn the condenser gang until the dial pointer reads 600 K.C. Adjust the oscillator paddler to point giving highest output reading. Also adjust the antenna paddler located in the copper antenna coil can to the point giving the highest output reading. (DO NOT ROCK GANG FOR EITHER ADJUSTMENT).



(FIG. 2)

REMOVING CHASSIS FROM HOUSING

1. Lay the radio on the service bench on its right side.
2. Remove the left hand side of the housing by taking off the thumb nut.
3. Leave the radio in this position.
4. Remove the seven screws on the right hand side of the housing, including the two which hold the "A" lead clips.
5. Now remove the six screws from the other side.
6. Turn the radio over so that it is in an upright position.
7. Remove speaker cable and grommet from slot in housing.
8. Remove right hand side of housing, after removing the hex nut. Do not remove the two screws in the right hand side of the control head.
9. Now pull chassis out of housing, guiding "A" lead out carefully.
10. When placing the chassis back in the housing, the long self-tapping screw is to be used in the position along side of the antenna receptacle.
11. Be sure "A" battery wire is routed as it was originally and held securely under the cable clips.

SENSITIVITY AND STAGE GAIN MEASUREMENT

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500M ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a special dummy part #1X18018 in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to differences of tube characteristics, etc.

AVERAGE MICROVOLT INPUT	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING**
13000	455 K.C.	I.F. Grid	.1 MF	.5 Meg	1.78 Volts
350	455 K.C.	Mod. Grid	.1 MF	.5 Meg	1.78 Volts
400	600 K.C.	Mod. Grid	.1 MF	.5 Meg	1.78 Volts
25	600 K.C.	R.F. Grid	.1 MF	.5 Meg	1.78 Volts
3	600 K.C.	Ant. Lead	***	None	1.78 Volts

*For one watt output

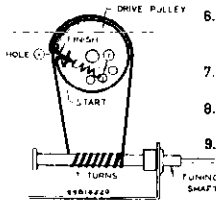
**Meter connected across voice coil

1.78 Volts equals 1 watt output for 3 ohm voice coil

***Use special dummy part No. 1X18018, or M434B booster coil Part No. 17908 in series with 25 MMF cond. (See Fig. 2)

VOLTAGE CHART

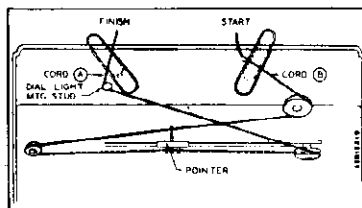
POSITION	PLATE	SCREEN	CATHODE
I.F.	180	70	2.5
Osc. Mod.	180	70	0
I.F.	180	70	2.5
Det. AVC A.F.	110	0	0
Output	250	100	12
Output	250	100	12
Rect.	A.C.	225	



(FIG. 3)

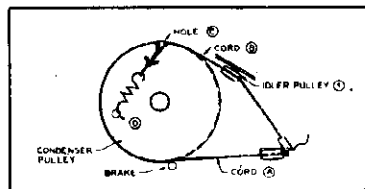
POINTER CORD

1. Remove push buttons and dial light assembly.
2. Cut broken dial cord and remove control head from chassis. (This requires removal of 2 self-tapping screws from right hand side of head and removal of "C" washer from volume control shaft.)
3. Cut 30 inch length of 30# test silk fish cord.
4. Lay control head on service bench and route cord around the three idler pulleys exactly as shown in Fig. 4.
5. Adjust cord so both ends are approximately equal length and clip to control head as shown in Fig. 4.
6. Set dial pointer at approximately 550 K.C. on dial scale and interlace cord in pointer clips.
7. Mount control head assembly back on chassis with 2 self tapping screws. Replace "C" washer on volume control shaft.



(FIG. 4)

8. Set gang to fully meshed position. This will place hole in condenser pulley at the top.
9. Remove paper clip from cord "A" and fish end of cord under brake shoe and around condenser pulley 1/2 turn to hole "C". Thread end of cord thru hole (C) and clip to control head. (See Fig. 5)
10. Remove paper clip from cord "B" and route cord the short distance from idler pulley No. 1 to hole "C" in condenser pulley.
11. Tie both ends of cord together inside pulley, then tie in tension spring (41A11091). Hook other end of spring in hole (D). Cut off surplus cord.
12. Replace dial light.
13. Tune in station of known frequency and adjust dial pointer to correct dial reading.
14. Reassemble in housing.



(FIG. 5)

TUNING CORD

1. Remove the chassis from the housing, and place on service bench with the tubes up.
2. Remove the broken string.
3. Turn the condenser gang to fully meshed position.
4. Cut a length of 30# silk fish cord 25 inches long.
5. Thread one end of cord thru hole (x) in drive pulley and with an ordinary paper clip fasten to volume control bracket so that cord will stay in place.
6. In a counter-clockwise direction, wind cord one full turn around drive pulley and down to tuning shaft. (See Fig. 3)
7. Wind cord in clockwise direction 7 turns around tuning shaft and up to drive pulley.
8. Continue in a counter-clockwise direction, three quarter turns to hole (x).
9. Knot the two ends of cord together inside of drive pulley and fasten one end of spring (41A14758) to cord and the other end to hole (Y) in condenser pulley.
10. Cut off surplus cord.

All measurements from chassis ground to socket terminal using 1000 ohms per volt meter.

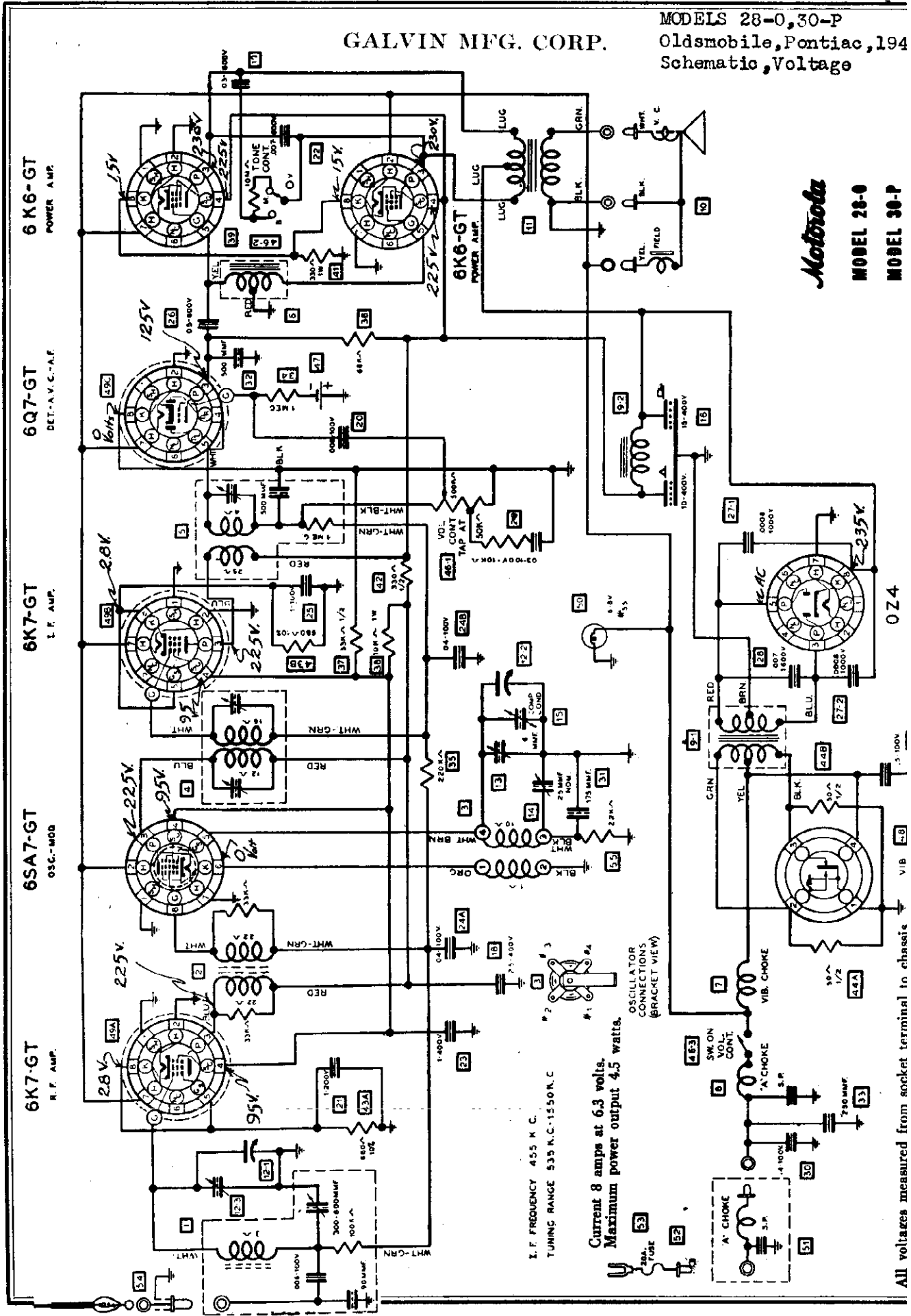
Current consumption—8 amps. Battery voltage—6.3.

Maximum power output—5 watts.

GALVIN MFG. CORP.

MODELS 28-0,30-P
Oldsmobile, Pontiac, 194
Schematic, Voltage

Motorola
MODEL 28-0
MODEL 30-P



I. F. FREQUENCY 455 K. C.
TUNING RANGE 535 K.C.-1550 K. C.

Current 8 amps at 6.3 volts.
Maximum power output 4.5 watts.

OSCILLATOR CONNECTIONS (BRACKET VIEW)

All voltages measured from socket terminal to chassis

0 Z 4

MODELS 28-0, 30-P
Alignment, Trimmers
Sensitivity, Gain

GALVIN MFG. CORP.

MODEL 35-N
Alignment, Trimmers
Dial Cord Data

Model 35-N
SPECIFICALLY DESIGNED TO INSTALL IN 1940 NASH

ALIGNMENT PROCEDURE

Remove the chassis from its housing and place it on the service bench. Turn the volume control to maximum and leave it there throughout the alignment, reducing the signal generator output, if necessary.

I. F. ALIGNMENT

1. Connect the signal generator to the control grid (terminal No. 8) of the 6SA797 oscillator-modulator tube and to chassis ground using a .1 Mfd. condenser in series with lead. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the two trimmers in the

R. F. ALIGNMENT

1. If the radio is to be operated on a Motorola Booster, use the special dummy antenna, Motorola part No. 1X18018 must be used in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.
2. Set the signal generator at 1550 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and turn the condenser gang to the signal on this condenser gang to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

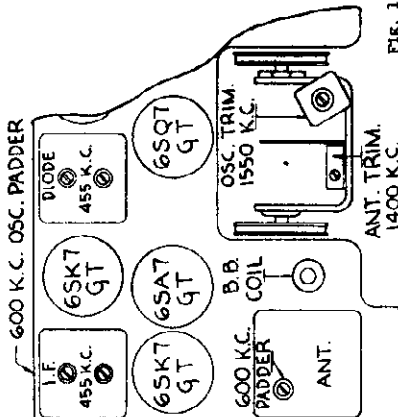


FIG. 1

DIAL CORD INSTRUCTIONS

1. Remove the chassis from the housing.
2. Remove the front cover, after first removing the following items:
 - (A) Dial scale (4 self-tapping screws)
 - (B) No self-tapping screws above the volume and tuning
 - (C) 20 resistor on volume control shaft.
 - (D) Hook.
3. Remove broken cord, if available.
4. Set gang in 3/4 mesh position.
5. Cut a 25 ohm length of cord and thread through assembly to hold in place.
6. Wind cord counter-clockwise around condenser pulley and through slot in front of push-button assembly.
7. Run cord around pulley 1, counter-clockwise and across chassis to idler pulley 2. See Fig. 2.
8. Continue cord around idler pulley 2, in counter-clockwise direction and down to idler pulley 3.
9. Wind cord across chassis to idler pulley 3, in clockwise direction and down to idler pulley 4.
10. Continue cord around idler pulley 4, in clockwise direction and down to idler pulley 5.
11. Wind cord around condenser pulley in counter-clockwise direction and down to idler pulley 6.
12. In tension, stretch cord together inside of pulley and tie knot at other end of spring to hook and set off assembly to correct frequency.
13. Attach other end of spring to hook and set off assembly to correct frequency.
14. Correct pointer to correct frequency, tune in a station of known frequency, and adjust pointer on spring to correct dial reading.
15. Assemble in housing.

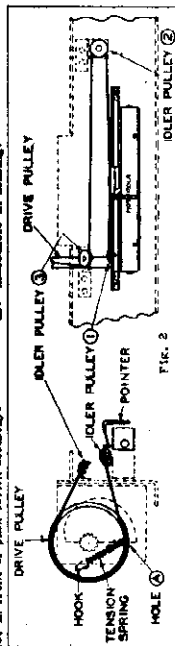


FIG. 2

MODEL 28-0 FOR 1940 OLDSMOBILE
MODEL 30-P FOR 1940 PONTIAC
ALIGNMENT PROCEDURE

Remove the chassis from its housing and place it on the service bench. Turn the volume control to maximum and leave it there throughout the alignment, reducing the signal generator output, if necessary.

I. F. ALIGNMENT

1. Connect the signal generator to the control grid (terminal No. 8) of the 6SA797 oscillator-modulator tube and to chassis ground using a .1 Mfd. condenser in series with lead. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the trimmer in the diode coil can to the point showing the highest output meter.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

1. If the radio is to be operated on a Motorola Booster, use the special dummy antenna, Motorola part No. 1X18018 must be used in series with the lead from the signal generator to the antenna receptacle. See Fig. 2. Change the signal generator connection to the antenna lead, using the special dummy.
2. Set the signal generator at 1500 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and turn the condenser gang to the signal on this condenser gang to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

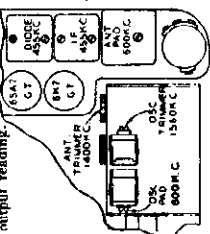


FIG. 1

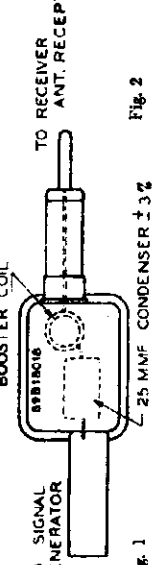


FIG. 2

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the Signal Generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500M ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

AVERAGE MICROVOLT INPUT	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS
700	455 K.C.	I. F. Grid	.1	.5 Meg	1.76
190	455 K.C.	MOD. Grid	.1	.5 Meg	1.76
215	600 K.C.	MOD. Grid	.1	.5 Meg	1.76
25	600 K.C.	I. F. Grid	.1	.5 Meg	1.76
3	600 K.C.	Ant. Lead	∞	None	1.76

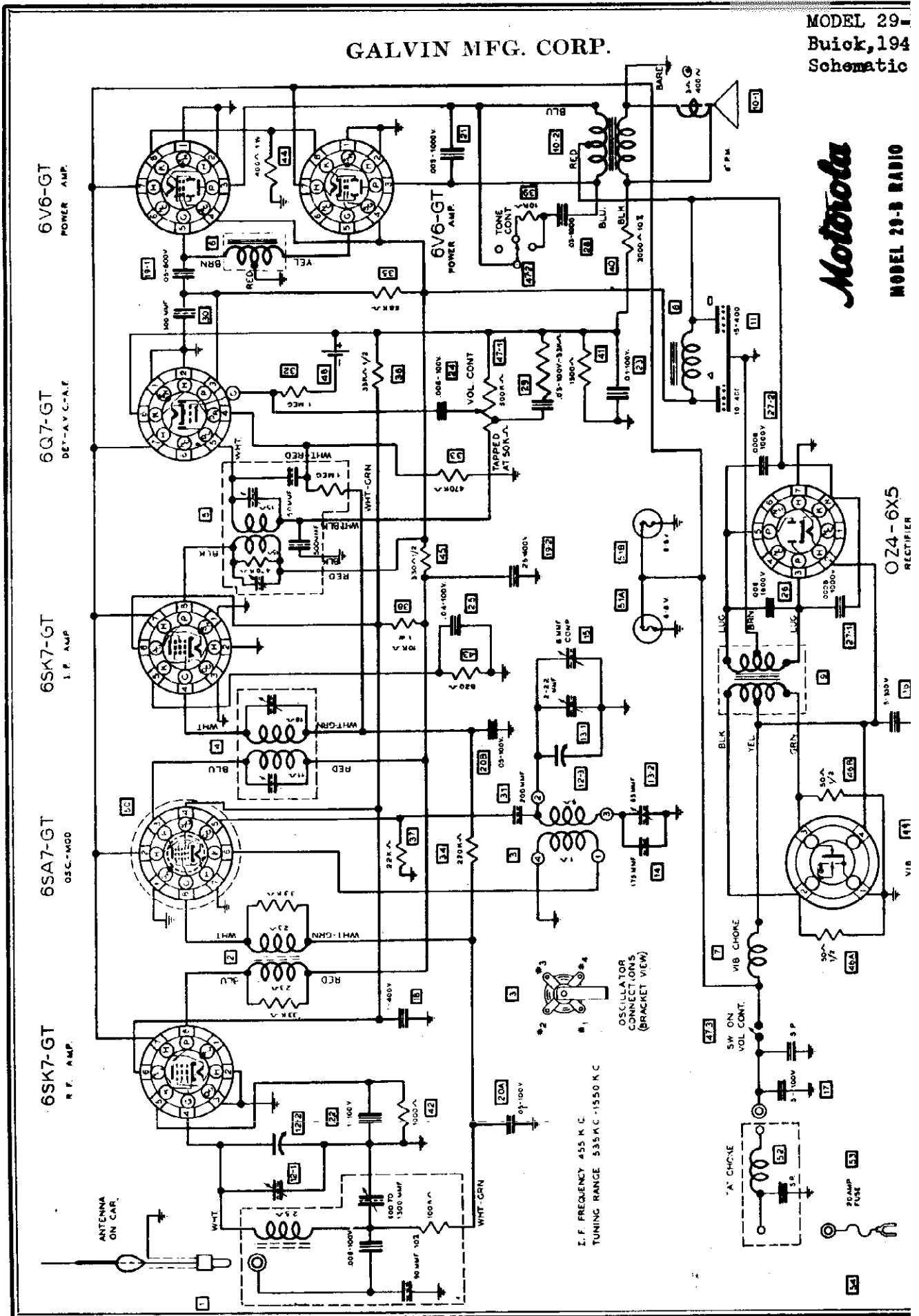
* For max. watt. output.
 ** Meter connected across voice coil.
 *** 1.76 volts equals 1 watt output for 2 ohm voice coil.
 **** Use special dummy part No. 1X18018 or 6SA7 Booster Coil No. 17008 in series with a .25 MMF condenser.
 NOTE: If set is not used with a Motorola Booster antenna, substitute a 50 MMF condenser for the Special Dummy.

TO REMOVE CHASSIS FROM HOUSING AND DIAL CORD INSTRUCTIONS SEE INDEX (MODEL 28-0).

GALVIN MFG. CORP.

MODEL 29-
Buick, 194
Schematic

Motorola
MODEL 29-B RADIO



I. F. FREQUENCY 455 K. C.
TUNING RANGE 535 K. C.-1550 K. C.

0Z4-6X5
RECTIFIER

20AMP FUSE

MODEL 29-B
Alignment, Trimmers
Sensitivity, Gain
Drive Cord Data
Voltage, Notes

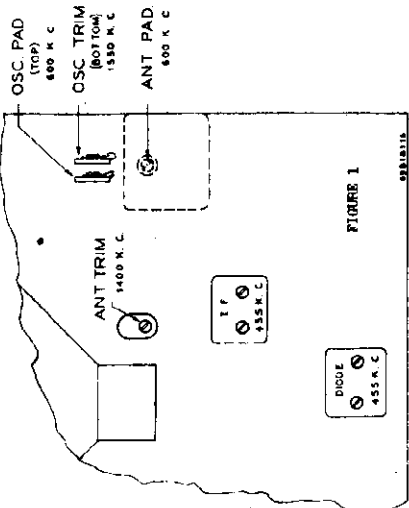
GALVIN MFG. CORP.

MODEL 29-B-6
Alignment, Gain
Sensitivity, Drive Cord

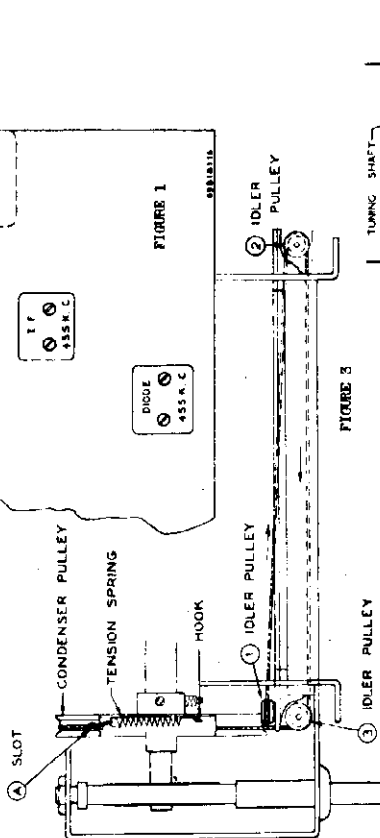
7. Lay the radio face down on the service bench and lift the housing off.
8. When reuniting, the long screw is to be used in position along side of antenna receptacle.
9. The eliminator assembly is to be mounted last.

POINTER CORD

1. Remove the chassis from housing.
2. Pull out the five push-buttons.
3. Remove the four screws which hold the escutcheon and remove same from front cover.
4. Remove broken cord.
5. Rotate condenser gang to fully meshed position.
6. Cut 28 inch length of 30 pound silk fish cord.
7. Thread one end of cord through slot (A). This is the slot nearest the front of chassis when condenser is fully meshed.
8. Run cord up and over rear idler pulley No. 1 in clockwise direction.
9. Continue cord across chassis to idler pulley No. 2 and around it in a clockwise direction.
10. Run cord back across chassis to front idler pulley No. 3 and around it in clockwise direction.
11. Run cord under brake shoe and around condenser pulley to slot (A).
12. Thread through slot (A).
13. Knot both ends of cord securely inside the slot.
14. Knot both ends of tension spring (41A14750) and hook other end of tension spring onto hook in condenser pulley.
15. Lace dial cord through hooks in dial pointer.
16. To set pointer to correct frequency, tune in a station of known frequency and adjust position of pointer on string.
17. Remount escutcheon plate.



Model 29-B
TO INSTALL IN
1940 BUICK



1. Remove the chassis from the housing, and place on service bench with the tubes up.
2. Remove the broken string.
3. Cut a length of 304 silk fish cord 28 inches in length.
4. Thread one end of cord through slot in drive pulley and with an ordinary paper clip fasten to tuning shaft bracket so that cord will stay in place.
5. In a counter clockwise direction wind cord one full turn around drive pulley and up to the condenser pulley.
6. Wind cord in clockwise direction 7 turns around tuning shaft and down to drive pulley.
7. In a counter clockwise direction, wind cord around drive pulley to slot (B).
8. Knot the two ends of cord together inside of drive pulley and fasten one end of spring (41A14750) to cord and the other end to hole in condenser pulley.

ALIGNMENT PROCEDURES

Remove the chassis from its housing and place it on the service bench. Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary.

I. F. ALIGNMENT

1. Connect the signal generator to the control grid (terminal No. 6) of the 6SA7GT oscillator-modulator tube and to chassis ground. Turn the condenser gang completely out of mesh. Connect and output meter across the speaker voice coil. Use 1 MF condenser in signal generator lead.
2. Set the signal generator at 455 K.C. and carefully adjust the two trimmers in the Diode coil can to the point showing the highest reading on the output meter. (Advance the signal generator alternately up and down to pick up signal.) I.F. coil can to the point showing the highest output reading.
3. Adjust the I.F. and Diode adjustment several times for maximum accuracy.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

1. Change the signal generator connection to the antenna lead, using a 50 MFf condenser in series with it.
2. Set the signal generator at 1550 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and turn the condenser gang to the signal at 1400 K.C. Adjust the antenna trimmer on the condenser gang (through hole in chassis base) to the point showing the highest output reading.
4. Set the signal generator at 600 K.C. and turn the condenser gang until the dial pointer reads 17. 600 K.C. Adjust the oscillator paddler to point giving highest output reading. Also adjust the antenna paddler located in the copper antenna coil can to the point giving the highest output reading. (DO NOT ROCK GANG FOR EITHER ADJUSTMENT)

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead for the measurements must be connected to the grid terminal of the tube through a 1 MF condenser, which has a 5000 ohm resistor connected as a leak resistance between the grid of the tube and the grid lead when measuring over-all sensitivity at the antenna terminal, use a 50 MFf condenser in place of 1 MF.

The figures in the table are average and allowance must be made for variations between two sets of the same general type, due to differences of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DURTY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING **
10,000 12,500	455 K.C.	6SA7GT Grid (I.F. F. Grid) 1 MF	Mod. 24 p.F.	.5 Meg	1.76 Volts
200	455 K.C.	6SA7GT * Grid 1 MF	Mod. 24 p.F.	.5 Meg	1.76 Volts
100 225	600 K.C.	6SA7GT * Mod. Grid 1 MF	Mod. 24 p.F.	.5 Meg	1.76 Volts
10 10	600 K.C.	6SA7GT * (R.F. R.F. Grid) 1 MF	Mod. 24 p.F.	.5 Meg	1.76 Volts
3	600 K.C.	Antenna Lead ANT. Leak 50 MFf 40 MFf *** None	Mod. 24 p.F.	.5 Meg	1.76 Volts

FOR MODEL 29-B-6

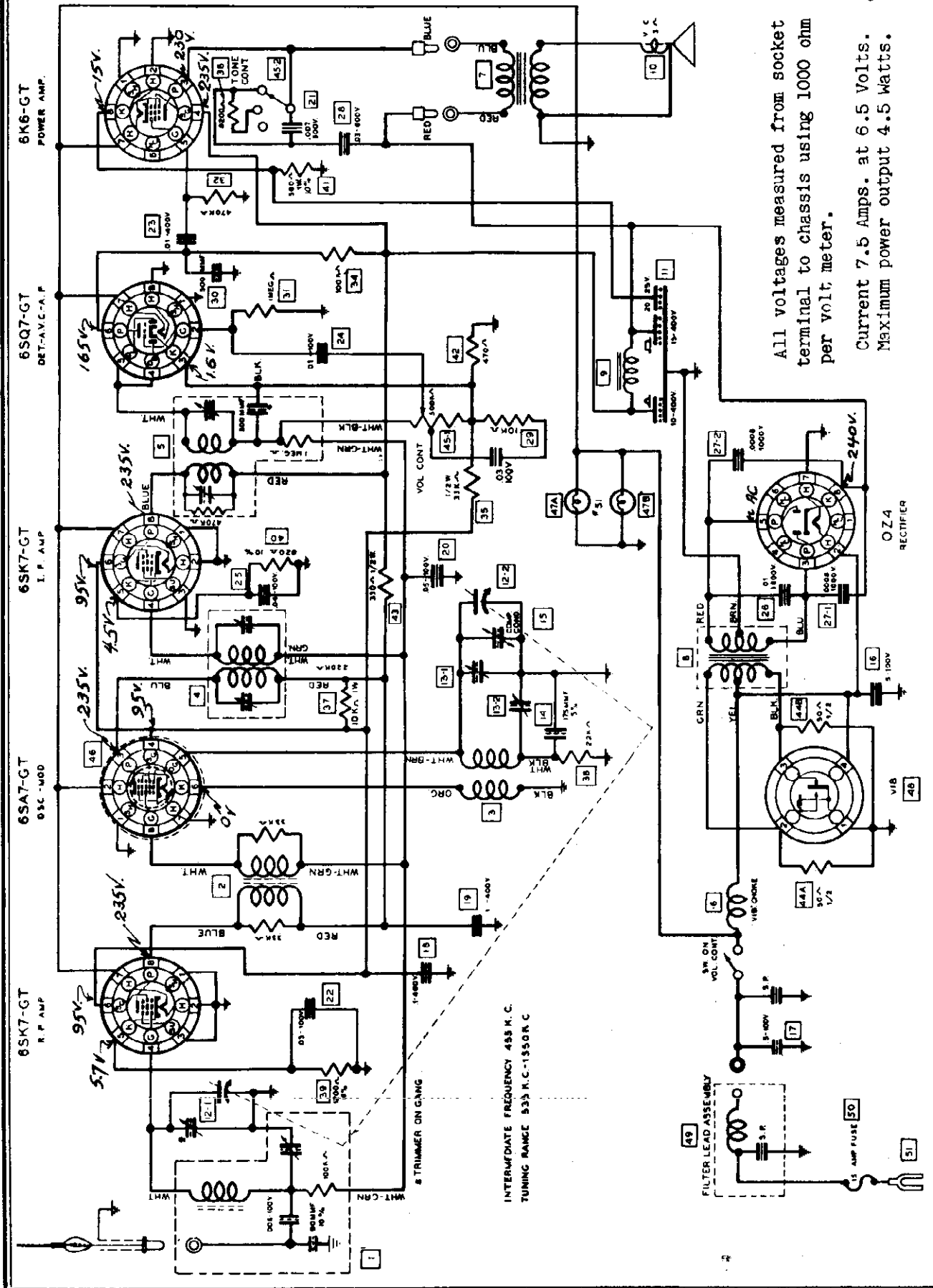
*** NOTE: If A Motorola Booster antenna is used substitute a special Motorola dummy part No. 1Y18018.

TUBE	POSITION	PLATE VOLTAGE	SCREEN	CATHODE
* 6SK7GT	R.F.	250	100	4
6SA7GT	Sec. Mod.	250	100	0
6SK7GT	I.F.	250	100	4
6V6GT	Rect. AVC	225	225	4
6V6GT	Power	225	225	16
6V6GT	Power	225	225	16
6Z4 or 6Z5	Rect.	AC	-	240

- * For 1 watt output.
 - ** Output meter connected across voice coil.
 - 1.76 volts equals 1 watt output for 3 ohm voice coil.
- Current 7.1 amp. at 6.1 Volts
 Maximum power output 10 Watts.
- TO REMOVE CHASSIS FROM HOUSING**
1. Remove the eliminator assembly on the right side of chassis. (2 screws)
 2. Remove the bottom cover (4 thumb screws) Then pull back.
 3. Remove the 9 screws around the top and 2 sides of the front.
 4. Remove the 3 remaining screws on the right side of the housing.
 5. Remove the 3 remaining screws on the left side of the housing, including the one adjacent to the antenna receptacle.
 6. Remove the 3 screws on the back of the housing.

GALVIN MFG. CORP.

MODEL 29-B-6
Buick, 1940
Schematic, Voltage



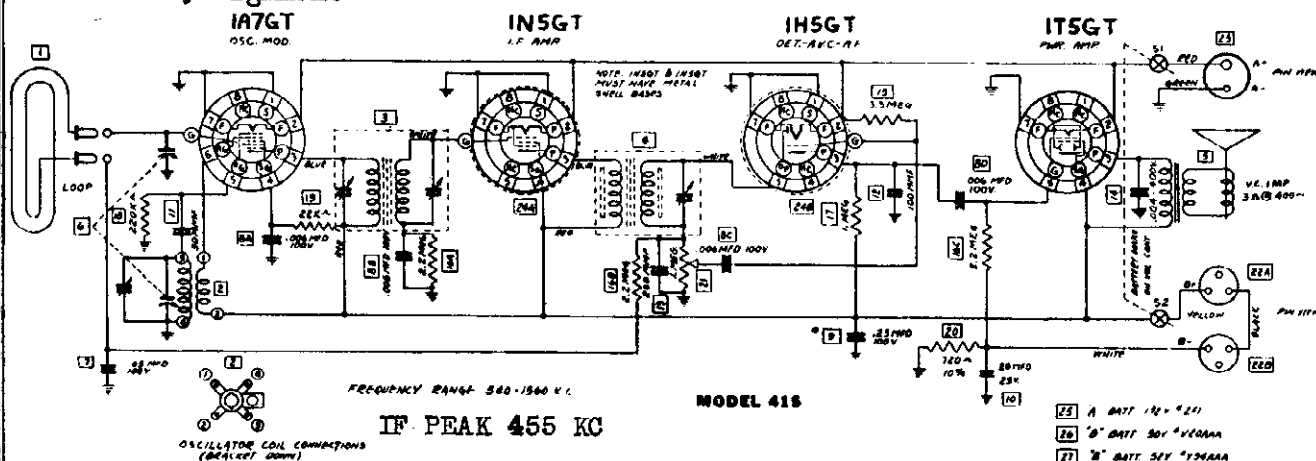
All voltages measured from socket terminal to chassis using 1000 ohm per volt meter.

Current 7.5 Amps. at 6.5 Volts.
Maximum power output 4.5 Watts.

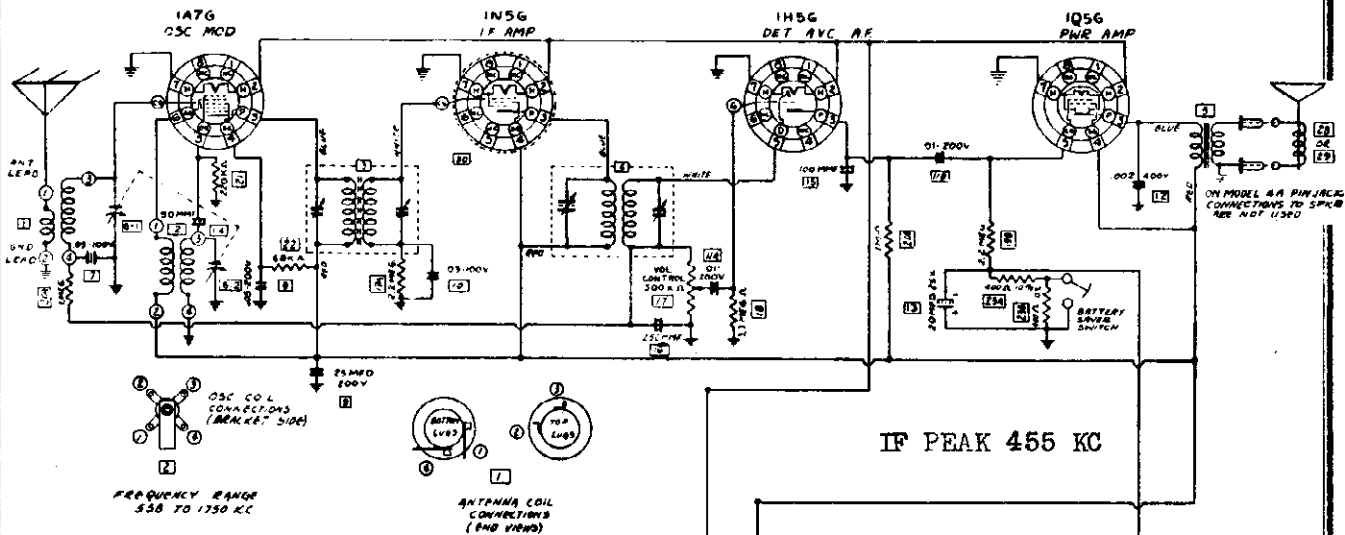
END ATTENTION PROCEED TO THE NEXT PAGE FOR THE MEASUREMENTS AND TUNING

MODELS 41A, 41E
MODEL 41S
Schematics, Alignment

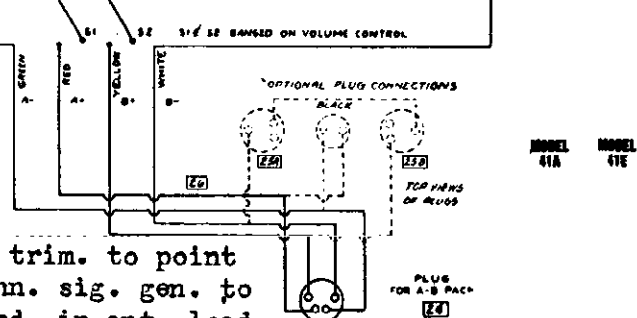
GALVIN MFG. CORP.



MODEL 41S ALIGNMENT 1. Conn. sig. gen. to grid of first det. tube thru a .05 cond. Do not remove grid cap. Conn. o.p. meter across spkr. voice coil. Turn cond. gang completely out of mesh. Loop must be conn. to chass. at all times. 2. Set sig. gen. at 455 K.C.; carefully adj. the two I.F. trim. and the one DIODE trim. to point showing highest read. on o.p. metr. 3. Turn sig. gen to 1560 K.C. and with cond. gang completely out of mesh, adj. OSC. trim. until 1560 K.C. sig. is heard. 4. No further adjustments.



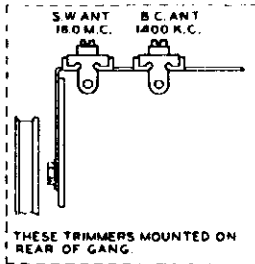
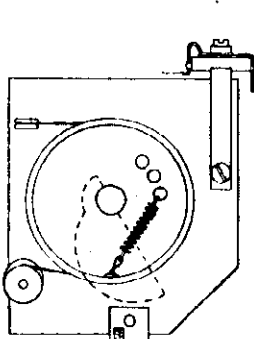
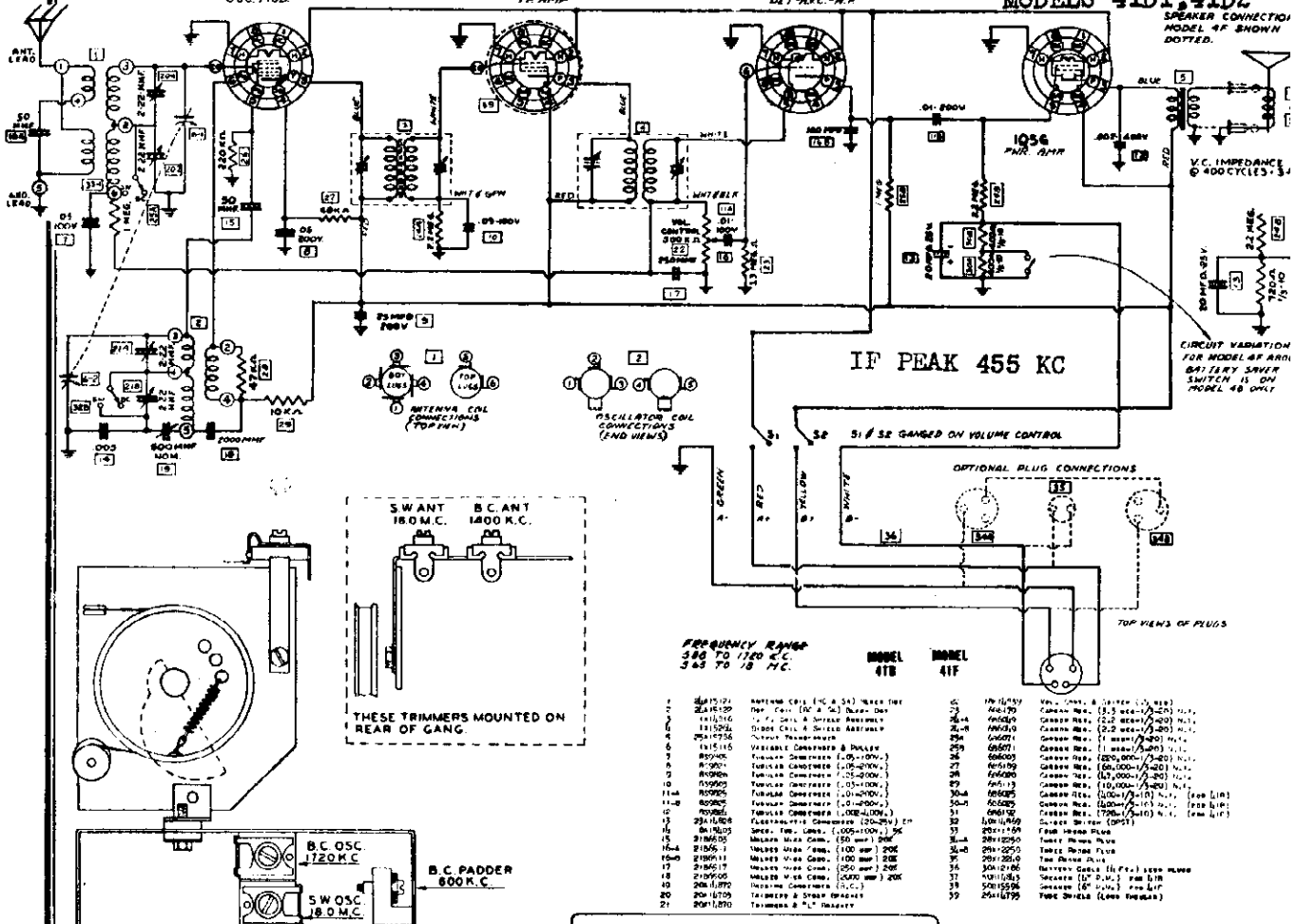
MODELS 41A, 41E ALIGNMENT 1. Conn. sig. gen. to grid of first det. tube and thru a .05 MF cond. and to chass. Do not remove grid cap. Conn. o.p. metr across spkr. voice coil. Turn cond. gang completely out of mesh. 2. Set sig. gen. at 455 KC and carefully adj. the two IF trim. and the two DIODE trim. to point show. highest read. on o.p. metr. 3. Conn. sig. gen. to ant. and gnd. leads using a .0002 MF cond. in ant. lead. 4. Turn sig. gen. to 1750 KC and with cond. gang completely out of mesh adj. OSC. trim. until 1750 KC sig. is heard. 5. Set sig. gen. at 1400 KC and turn cond. gang to the sig. at 1400 KC. Adj. ANT. trim. to point show. highest read. on o.p. metr.



MODELS 51D1, 51D2
Batt. Connections
1A7G
OSC. MOD.

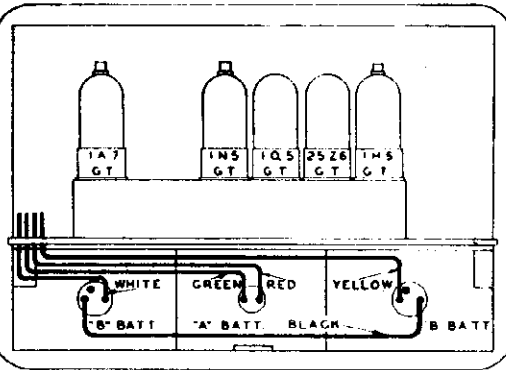
GALVIN MFG. CORP.
1N5 G
1A AMP
1N55
DET. AMP. A.F.

MODELS 41B, 41F
Schematic, Alignment
MODELS 41D1, 41D2

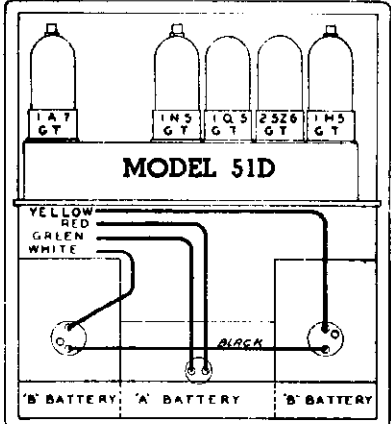


FREQUENCY RANGE
345 TO 18 MC.

MODEL 41B	MODEL 41F
1 1A7G	1A7G
2 1N5	1N5
3 1N55	1N55
4 1N5	1N5
5 1N55	1N55
6 1A7G	1A7G
7 1N5	1N5
8 1N55	1N55
9 1N5	1N5
10 1N55	1N55
11 1A7G	1A7G
12 1N5	1N5
13 1N55	1N55
14 1N5	1N5
15 1N55	1N55
16 1A7G	1A7G
17 1N5	1N5
18 1N55	1N55
19 1N5	1N5
20 1N55	1N55
21 1A7G	1A7G
22 1N5	1N5
23 1N55	1N55
24 1N5	1N5
25 1N55	1N55
26 1A7G	1A7G
27 1N5	1N5
28 1N55	1N55
29 1N5	1N5
30 1N55	1N55
31 1A7G	1A7G
32 1N5	1N5
33 1N55	1N55
34 1N5	1N5
35 1N55	1N55
36 1A7G	1A7G
37 1N5	1N5
38 1N55	1N55
39 1N5	1N5
40 1N55	1N55
41 1A7G	1A7G
42 1N5	1N5
43 1N55	1N55
44 1N5	1N5
45 1N55	1N55
46 1A7G	1A7G
47 1N5	1N5
48 1N55	1N55
49 1N5	1N5
50 1N55	1N55
51 1A7G	1A7G
52 1N5	1N5
53 1N55	1N55
54 1N5	1N5
55 1N55	1N55
56 1A7G	1A7G
57 1N5	1N5
58 1N55	1N55
59 1N5	1N5
60 1N55	1N55
61 1A7G	1A7G
62 1N5	1N5
63 1N55	1N55
64 1N5	1N5
65 1N55	1N55
66 1A7G	1A7G
67 1N5	1N5
68 1N55	1N55
69 1N5	1N5
70 1N55	1N55
71 1A7G	1A7G
72 1N5	1N5
73 1N55	1N55
74 1N5	1N5
75 1N55	1N55
76 1A7G	1A7G
77 1N5	1N5
78 1N55	1N55
79 1N5	1N5
80 1N55	1N55
81 1A7G	1A7G
82 1N5	1N5
83 1N55	1N55
84 1N5	1N5
85 1N55	1N55
86 1A7G	1A7G
87 1N5	1N5
88 1N55	1N55
89 1N5	1N5
90 1N55	1N55
91 1A7G	1A7G
92 1N5	1N5
93 1N55	1N55
94 1N5	1N5
95 1N55	1N55
96 1A7G	1A7G
97 1N5	1N5
98 1N55	1N55
99 1N5	1N5
100 1N55	1N55

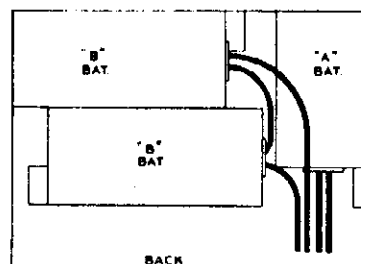


MODEL 52D



MODEL 51D

POSITION AND CONNECT BATTERIES AS SHOWN



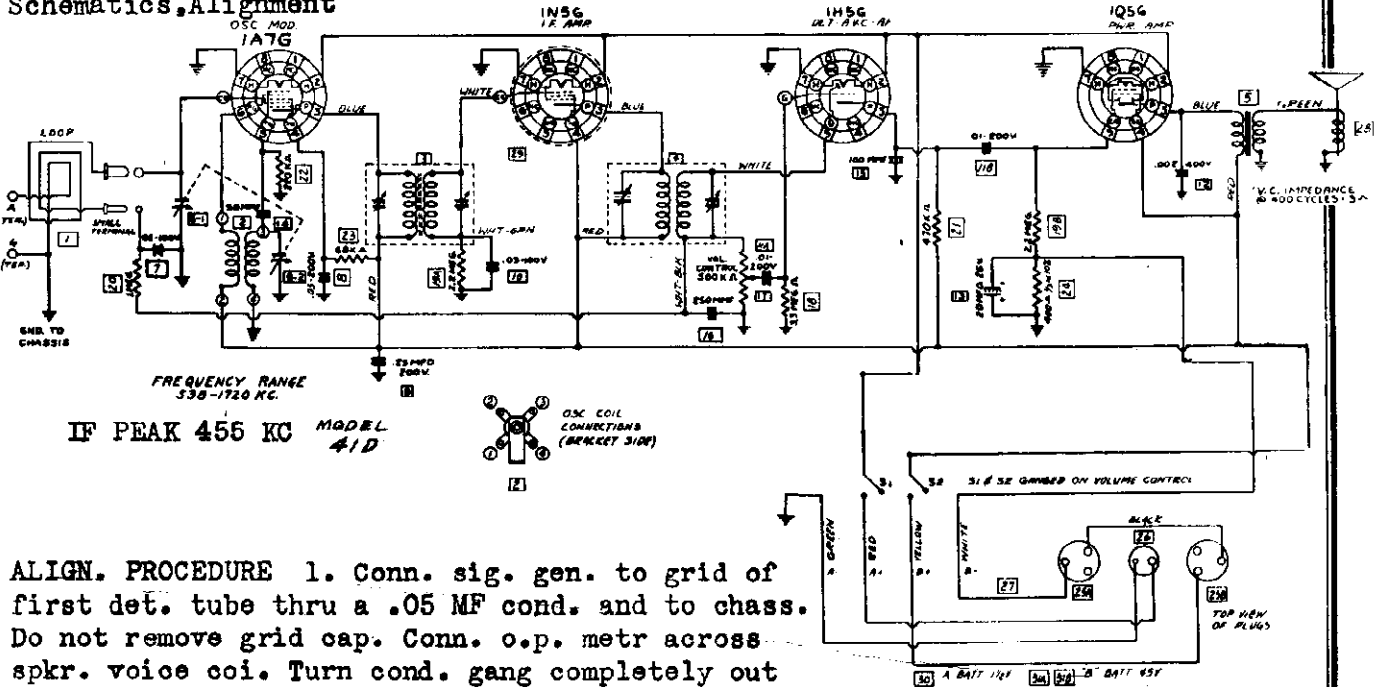
MODEL 41D

MODELS 41B, 41F ALIGNMENT 1. Conn. sig. gen. to 1A7G thru .05 MF cond. and to chassis. Conn. o.p. meter across spkr. voice coil. Turn cond. gang out of mesh. Set band swi. in B.C. pos. UP pos. is for S.W. DOWN pos. is for B.C. 2. Sig. gen. at 455 KC, adj. 4 I.F. trims. top of I.F. coil cans for max. read. 3. Band swi. in S.W. pos. Sig. gen. to ant. and tnd terms, using 400 ohm carbon res. in ant. lead. 4. Sig. gen. at 18.0 MC, cond. gang out of mesh adj. the S.W. OSC. trim. until the 18.0 MC sig. is heard. 5. Sig. gen. at 16.0 MC, turn cond. gang to sig. at 16.0 MC. Adj. S.W. ANT. for max. read. 6. Band swi. in B.C. pos replace 400 ohm res. in sig. gen. lead with .0002 MF cond. 7. Sig. gen. at 1720 KC turn cond. gang to out of mesh pos. Adj. B.C. OSC. trim until 1720 KC sig. is heard. 8. Sig. gen. at 600 KC - rock pointer at 600 KC pos. on dial scale, while adj. B,C, padder for highest o.p. read. If noise at 600 KC padder can be adj. to max. noise without rocking gang and without use of sig. gen.

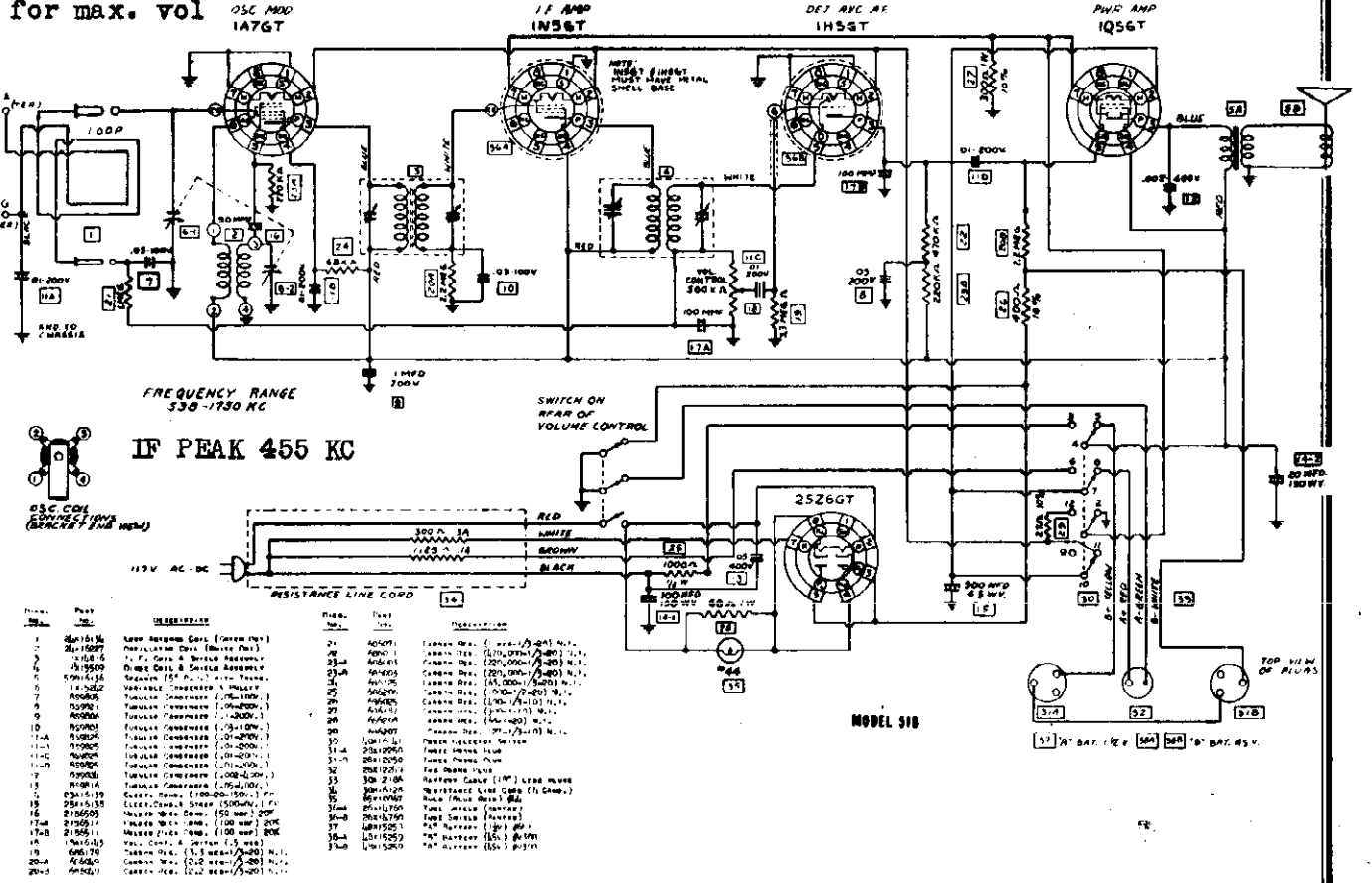
MODELS 41D1, 41D2
MODELS 51D1, 51D2

GALVIN MFG. CORP.

Schematics, Alignment



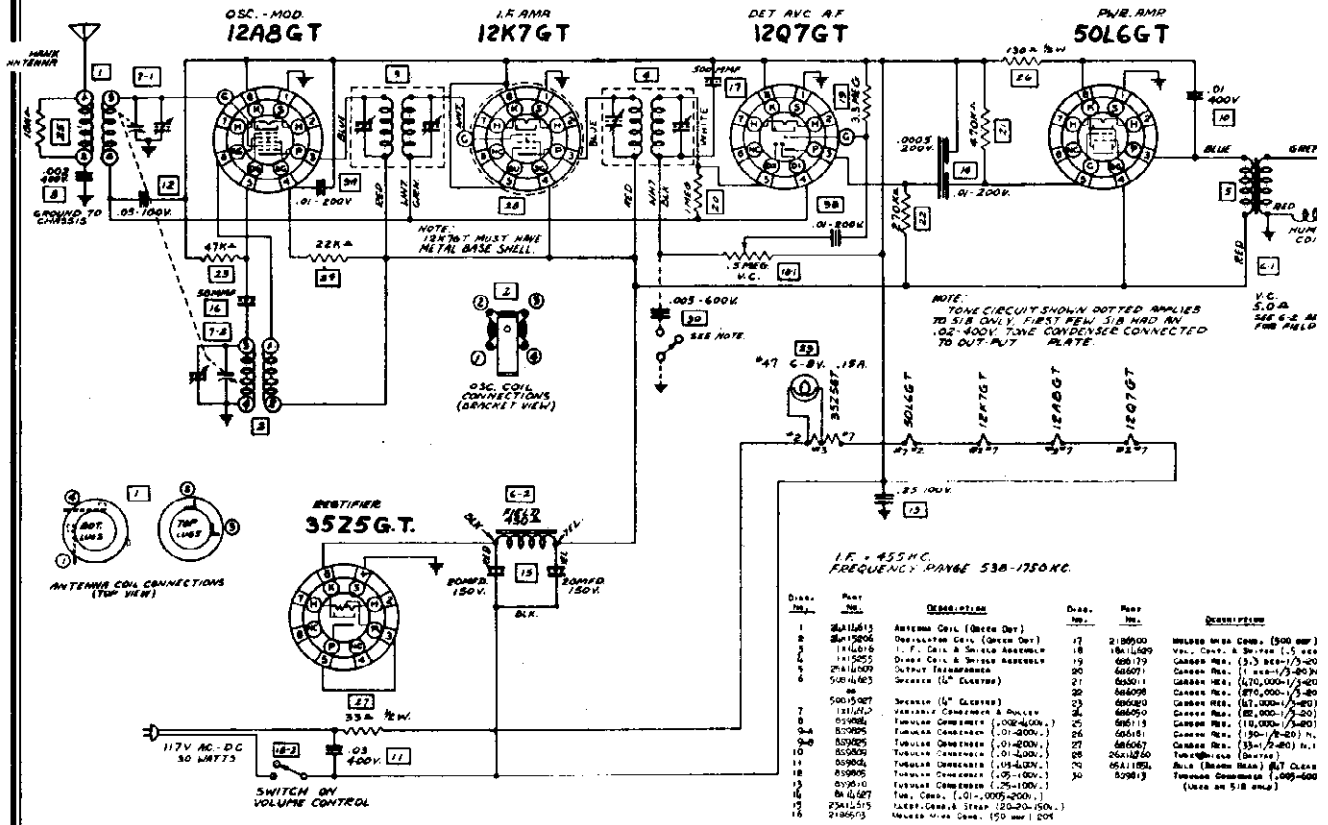
ALIGN. PROCEDURE 1. Conn. sig. gen. to grid of first det. tube thru a .05 MF cond. and to chass. Do not remove grid cap. Conn. o.p. metr across spkr. voice coi. Turn cond. gang completely out of mesh. Loop must be conn. to chass. at all times. 2. Set sig. gen. at 455 KC; carefully adj. the two IF trim. and the two DIODE trim. to point show. highest read. on o.p. meter. 3. Turn sig. gen. to 1720 KC and with cond. gang completely out of mesh adj. OSC. trim until 1720 KC sig. is heard. 4. Place chass. in cab., conn. loop terms. and fasten back on cab. 5. Remove plug butt. from side of cab. to expose ANT. trim.; 6-Tune in a weak station near 1400 or 1500 KC and adj. ANT. trim. thru hole in cab. for max. vol



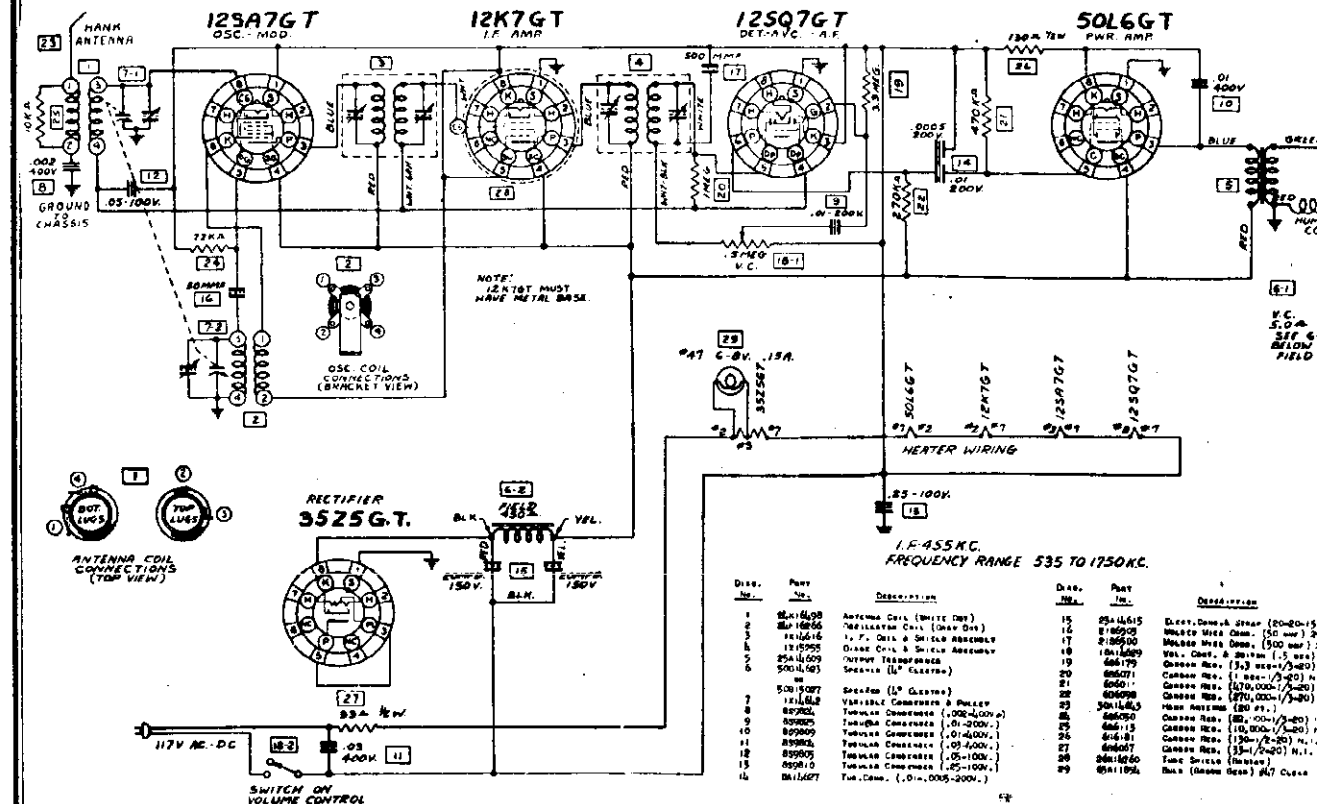
Part No.	Part Description	Part No.	Part Description
1	Loop Antenna Coil (Green Fin)	21	1A7GT
2	1A7GT	22	1N56T
3	1N56T	23	1H56T
4	1H56T	24	2526GT
5	1Q56T	25	1Q56T
6	1Q56T	26	1Q56T
7	1Q56T	27	1Q56T
8	1Q56T	28	1Q56T
9	1Q56T	29	1Q56T
10	1Q56T	30	1Q56T
11	1Q56T	31	1Q56T
12	1Q56T	32	1Q56T
13	1Q56T	33	1Q56T
14	1Q56T	34	1Q56T
15	1Q56T	35	1Q56T
16	1Q56T	36	1Q56T
17	1Q56T	37	1Q56T
18	1Q56T	38	1Q56T
19	1Q56T	39	1Q56T
20	1Q56T	40	1Q56T
21	1Q56T	41	1Q56T
22	1Q56T	42	1Q56T
23	1Q56T	43	1Q56T
24	1Q56T	44	1Q56T
25	1Q56T	45	1Q56T
26	1Q56T	46	1Q56T
27	1Q56T	47	1Q56T
28	1Q56T	48	1Q56T
29	1Q56T	49	1Q56T
30	1Q56T	50	1Q56T

GALVIN MFG. CORP.

MODELS 51A, 53A, 5
Chassis 5A, 5AA
Schematics



5A Chassis (Models 51A, 53A and 54A)



5AA Chassis (Models 51A, 53A and 54A)

CHASSIS 5A, 5AA
 CHASSIS 5C
 CHASSIS 6A, 6B
 CHASSIS 6E

GALVIN MFG. CORP.

Sensitivity, Gain
 Voltage, Dial Drive Data
 Trimmers

- 6 Tube Chassis**
TO RESTRING DIAL DRIVE CORD
1. Remove dial crystal, pointer, dial scale and plate.
 2. Cut a length of silk fish cord approximately 24 inches long.
 3. Thread one end of cord through hole "A" in condenser pulley and clip it to the chassis with a paper clip.
 4. Continue other end of cord over idler pulley "B" and down to tuning shaft. Make two turns counter-clockwise around tuning shaft. (See Fig. 3.)
 5. Continue cord up to pointer pulley making one turn around it counter-clockwise.
 6. Take cord over idler pulley "C" and around condenser pulley to the hole "A".
 7. Tie both ends of cord together inside hole "A".
 8. Tie in one end of tension spring and hook the free end of the spring in hole "D". Cut off surplus cord.

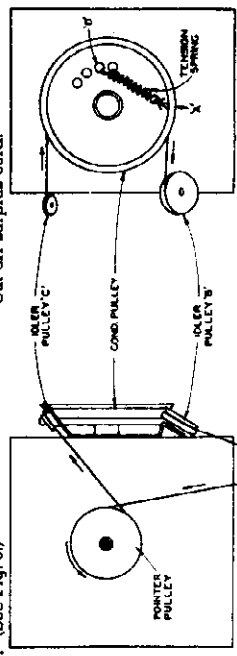


FIG. 3

- 5 Tube Chassis**
TO RESTRING DIAL DRIVE CORD
1. Remove dial crystal, pointer, dial scale, and plate.
 2. Cut a length of silk fish cord approximately 12 inches long.
 3. Make two turns with cord around tuning shaft. (See Fig. 2.)
 4. Continue both ends of cord around condenser pulley in opposite directions until they meet at the hole (A) in the rim of the pulley.
 5. Thread both ends through the hole and tie them securely together inside the hole.
 6. Tie in the dial cord tension spring and hook the free end of the spring in the hole (B). Cut off surplus cord.

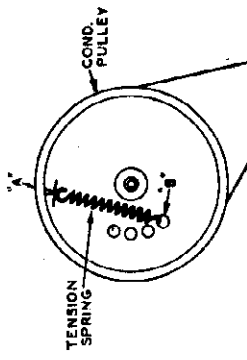


FIG. 2

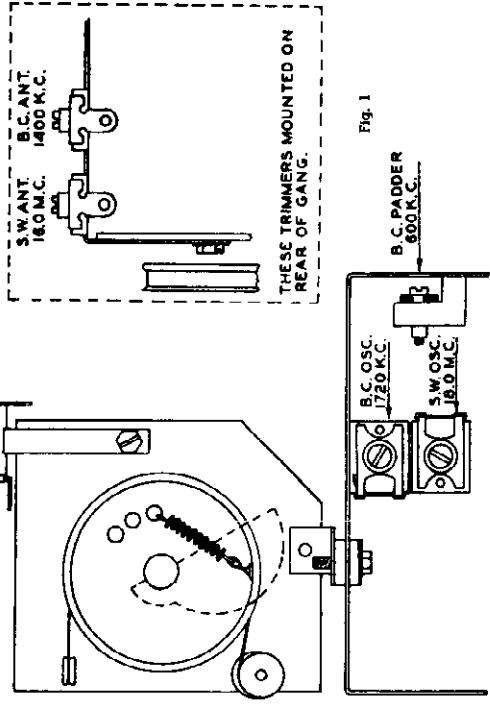


Fig. 1

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500M ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed. When measuring over-all sensitivity at the antenna terminal, use a 200 MMF condenser in place of .1 MF.

Average Microvolt Input	Generator Set at	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
4500	455 K.C.	IF Grid	.1 MF	5 Meg	.45 Volts
75	455 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Ant. Lead	200 MMF	None	.45 Volts
4500	455 K.C.	IF Grid	.1 MF	5 Meg	.45 Volts
75	455 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Ant. Lead	400 Ohms	None	.45 Volts
4500	455 K.C.	IF Grid	.1 MF	5 Meg	.45 Volts
75	455 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Ant. Lead	200 MMF	None	.45 Volts
4500	455 K.C.	IF Grid	.1 MF	5 Meg	.45 Volts
75	455 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Mod. Grid	.1 MF	5 Meg	.45 Volts
25	600 K.C.	Ant. Lead	400 Ohms	None	.45 Volts

* For .05 Volt output.
 ** Output meter connected across voice coil.
 † 45 Volts equals 1 Watt output.
 V.C. resistance - 5 Ohms.

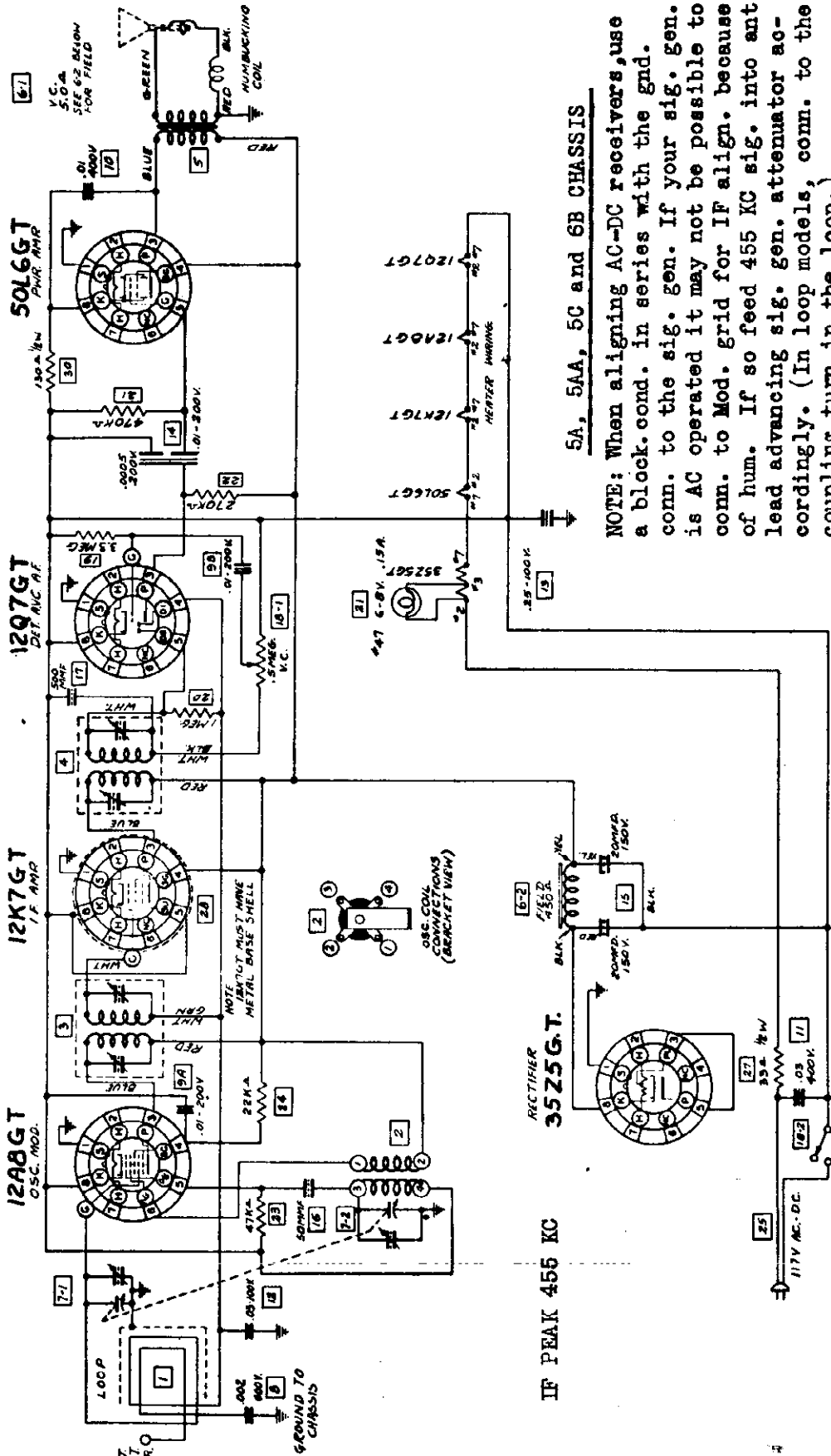
TUBE	POSITION	PLATE	SCREEN	GRID	OSC. PLATE
12A7GT	Osc. Mod.	105	105	105	105
12X7GT	Dial. Arc	105	105	105	105
12O7GT	Output	AC	105	105	105
3225GT	Rect.	AC	105	105	105
5A7	Osc. Mod.	105	105	105	105
6D7	IF	105	105	105	105
6X4	Dial. Arc	105	105	105	105
5Y3	Rect.	AC	105	105	105
5883	Rect.	AC	105	105	105

All measurements from 3- to socket terminal, using 1000 ohms per volt meter.

CHASSIS 5A, 5AA, 6B
Aligning Note

GALVIN MFG. CORP.

MODELS 51C, 52C, 53C
Chassis 5C
Schematic Alignment



5A, 5AA, 5C and 6B CHASSIS

NOTE: When aligning AC-DC receivers, use a block cond. in series with the grid conn. to the sig. gen. If your sig. gen. is AC operated it may not be possible to conn. to Mod. grid for IF align. because of hum. If so feed 455 KC sig. into ant. lead advancing sig. gen. attenuator accordingly. (In loop models, conn. to the coupling turn in the loop.)

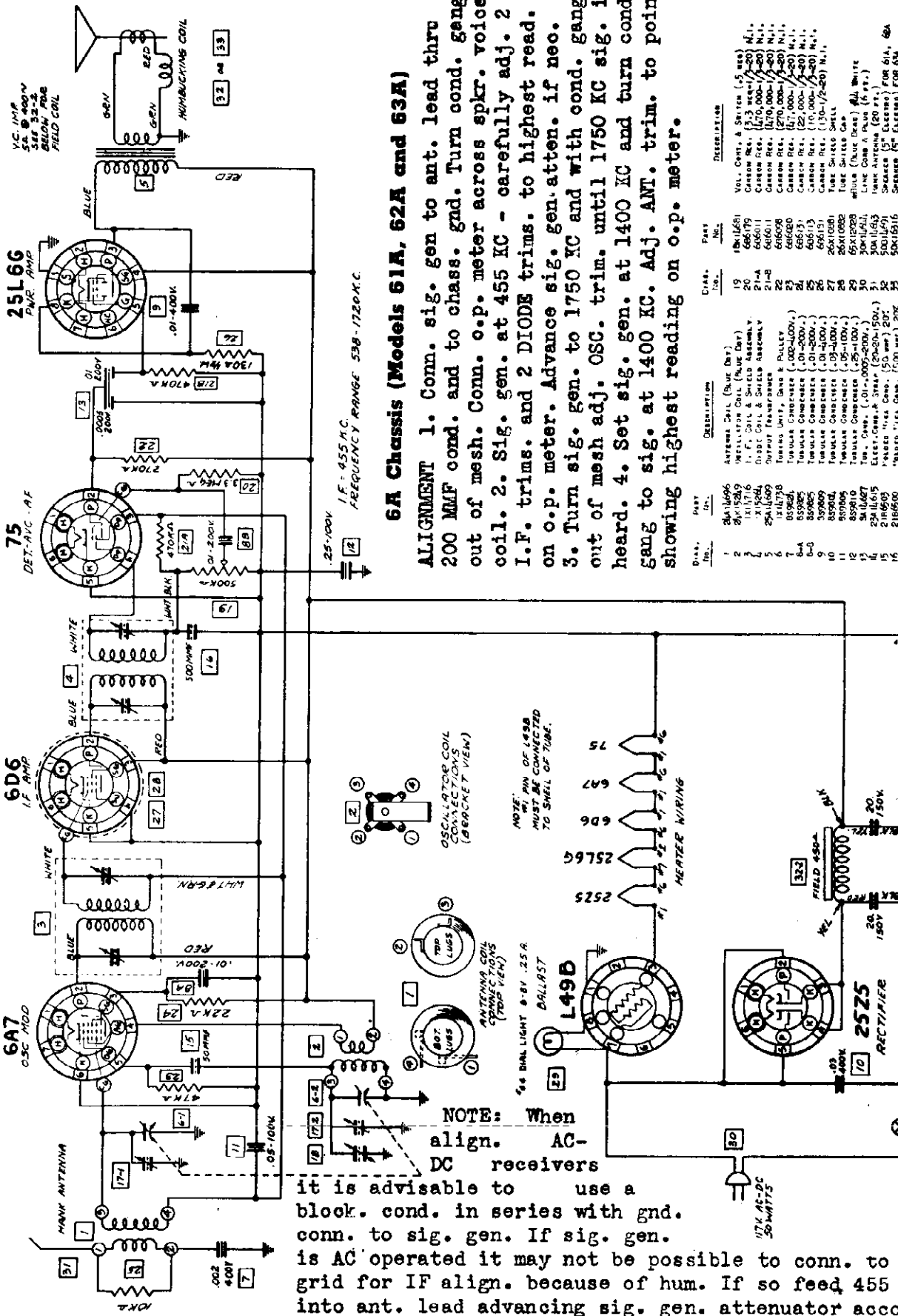
5C CHASSIS ALIGNMENT

1. Conn. sig. gen. to grid of first det. tube thru a .05 MF cond., and to chassis. Do not remove grid cap. Conn. o.p. meter across spkr. voice coil. Turn cond. gang completely out of mesh. Loop must be conn. to the chass. at all times.
2. Set sig. gen. at 455 KC and carefully adj. the two IF trims. and the two DIODE trims. to point show. highest read. on o.p. meter.
3. Turn sig. gen. to 1720 KC and, with cond. gang completely out of mesh, adj. OSC. trim. until 1720 KC sig. is heard.
4. Disconn. sig. gen. and tune in weak station near 1400 or 1500 KC. Adj. ANT. trim. for max. volume.

MODELS 61A, 62A, 63A
Chassis 6A
Schematic, Alignment

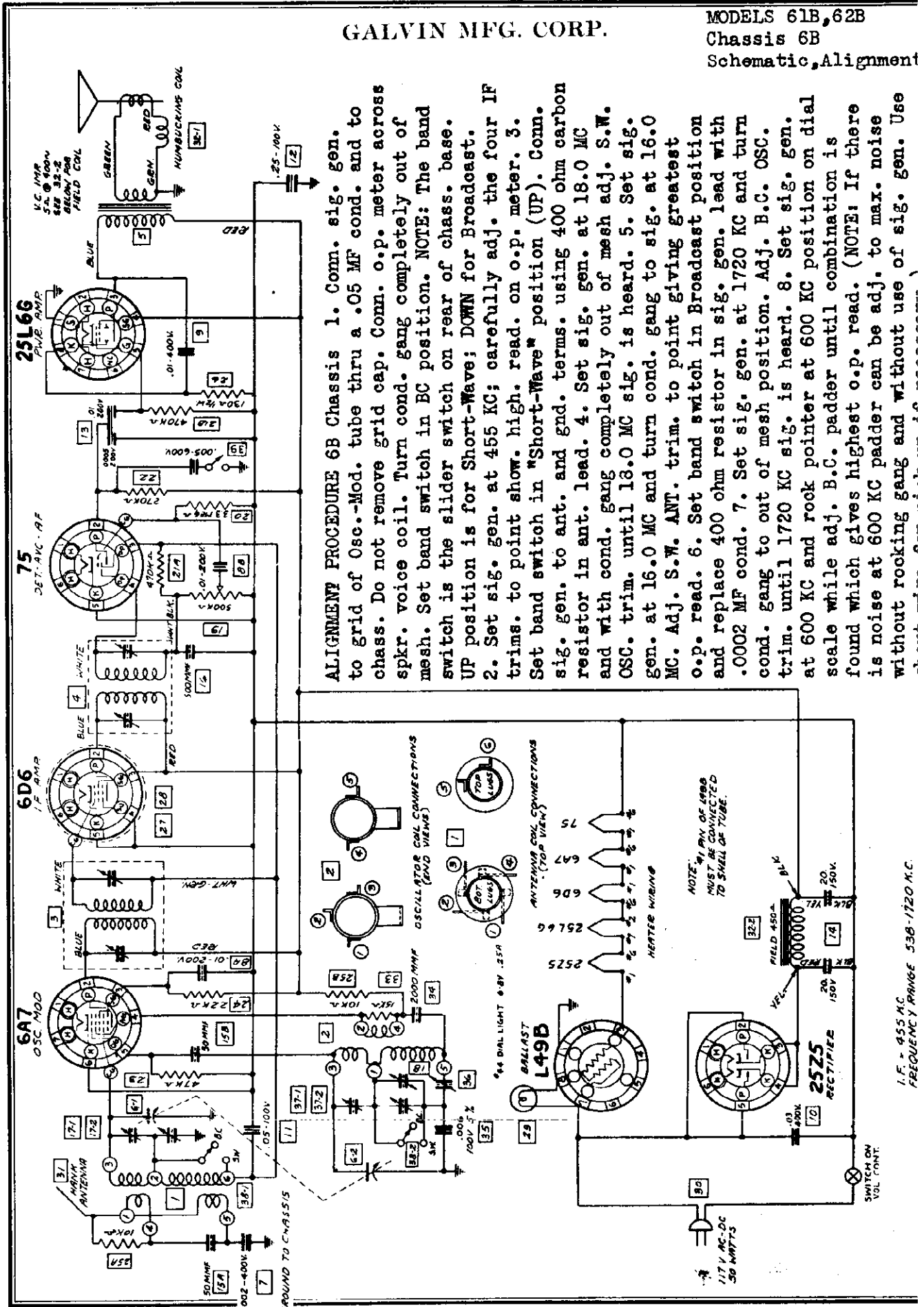
GALVIN MFG. CORP.

CHASSIS 5A, 5AA
Alignment



GALVIN MFG. CORP.

MODELS 61B, 62B
Chassis 6B
Schematic, Alignment

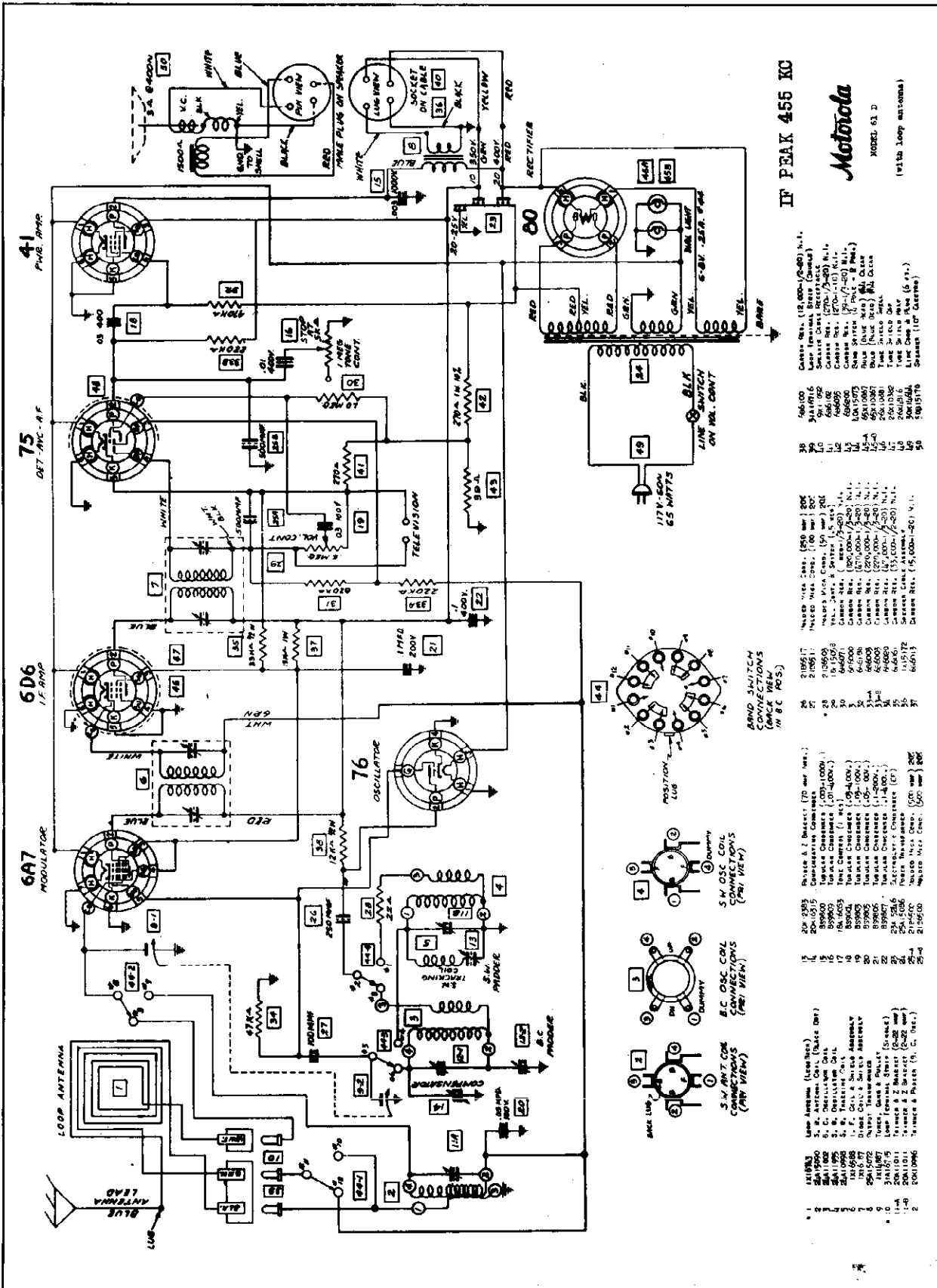


ALIGNMENT PROCEDURE 6B Chassis

1. Conn. sig. gen. to grid of Osc.-Mod. tube thru a .05 MF cond. and to chass. Do not remove grid cap. Conn. o.p. meter across spkr. voice coil. Turn cond. gang completely out of mesh. Set band switch in BC position. NOTE: The band switch is the slider switch on rear of chass. base. UP position is for Short-Wave; DOWN for Broadcast.
2. Set sig. gen. at 455 KC; carefully adj. the four IF trims. to point show. high. read. on o.p. meter. 3. Set band switch in "Short-Wave" position (UP). Conn. sig. gen. to ant. and gnd. terms. using 400 ohm carbon resistor in ant. lead. 4. Set sig. gen. at 18.0 MC and with cond. gang completely out of mesh adj. S.W. OSC. trim. until 18.0 MC sig. is heard. 5. Set sig. gen. at 16.0 MC and turn cond. gang to sig. at 16.0 MC. Adj. S.W. ANT. trim. to point giving greatest o.p. read. 6. Set band switch in Broadcast position and replace 400 ohm resistor in sig. gen. lead with .0002 MF cond. 7. Set sig. gen. at 1720 KC and turn cond. gang to out of mesh position. Adj. B.C. OSC. trim. until 1720 KC sig. is heard. 8. Set sig. gen. at 600 KC and rock pointer at 600 KC position on dial scale while adj. B.C. padder until combination is found which gives highest o.p. read. (NOTE: If there is noise at 600 KC padder can be adj. to max. noise without rocking gang and without use of sig. gen. Use

MODEL 61D (With Loop)
Schematic, Coils

GALVIN MFG. CORP.



MODEL 61D (with loop antenna)

GALVIN MFG. CORP.

MODELS 61C, 61D
MODEL 81C
Socket, Trimmers
Alignment, Voltage
Sensitivity, Gain

ALIGNMENT PROCEDURE
MODELS 61C AND 61D (WITHOUT LOOP ANTENNA)

1. Connect signal generator to control grid of 1st Det. tube (6A7) through a .05 MF. condenser. Do not remove grid cap. Also connect output meter across speaker voice coil. Turn band switch to "Broadcast" position. Turn condenser gang completely out of mesh.
2. Set signal generator at 455 K.C. and carefully adjust the four I.F. trimmers (located in top of I.F. coil canal to point showing highest reading on output meter).
3. Leave band switch in "Broadcast" position. Connect signal generator to antenna and ground terminals, using a .0002 MF condenser in antenna lead. (Antenna — blue wire; ground — black wire).
4. Set signal generator at 1750 K.C. Adjust BC OSC. trimmer until 1750 K.C. signal is heard.
5. Set signal generator at 1400 K.C. and turn condenser gang to signal at 1400 K.C. Adjust BC ANT. trimmer to point showing highest reading on output meter.
6. Set signal generator at 600 K.C. and rock pointer to 600 K.C. position on dial scale, while adjusting BC paddler, until combination is found which gives highest output reading. (NOTE: If there is noise level at 600 K.C., paddler can be adjusted to maximum noise, without rocking gang and without use of signal generator. Use short wire for pick-up if necessary.)
7. Turn band switch to "Short Wave" position. Replace .0002 MF condenser in signal generator lead with a 400 ohm carbon resistor.
8. Set signal generator and receiver dial both at 18.0 MC. Adjust S.W. OSC. trimmer until 18.0 MC signal is heard.

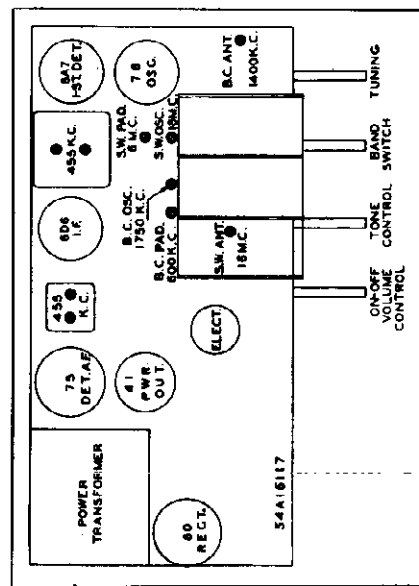


FIG 2 TRIMMERS 6C and 8C Chassis

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 5000 ohm resistor connected on a lead resistance between the grid of the tube and the grid lead which has been removed.

The figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

MODELS 61C AND 61D

Generator Set of	Generator Connected to	Dummy Capacity	Load Resistance	Output Reading
455 K.C.	I.F. Grid	.1 MF	.5 Meg	38 Volts
455 K.C.	Mod. Grid	.1 MF	.5 Meg	38 Volts
600 K.C.	Mod. Grid	.1 MF	.5 Meg	38 Volts
600 K.C.	Ant. Lead	200 P.P.F.	None	38 Volts
455 K.C.	I.F. Grid	.1 MF	.5 Meg	38 Volts
455 K.C.	Mod. Grid	.1 MF	.5 Meg	38 Volts
600 K.C.	Mod. Grid	.1 MF	.5 Meg	38 Volts
600 K.C.	Ant. Lead	400 Ohms	None	38 Volts

MODEL 61D (WITH LOOP)

MODEL 81C (SQUARE LOOP)

* For .05 Watt output.
** Output meter connected across voice coil.

MODEL 81C WITH CYLINDRICAL LOOP

1. When the chassis is aligned on the service bench, the loop may be disconnected if the WHITE and BLUE pin terminals are clipped or wired together. See Fig. 2 for trimmer locations.
2. Alignment procedure is the same as for Model 61C, plus the wave trap adjustment which is as follows:
3. Feed 455 KC signal into antenna lead and adjust wave trap trimmer to minimum reading on output meter.

MODEL 81C WITH SQUARE LOOP

1. Loop should be connected to chassis during alignment.
2. Alignment procedure is the same as for Model 61C, except for Step 5, which should be omitted, as there is no BC ANT. trimmer in this model.
3. There is no wave trap adjustment.

VOLTAGE CHARTS

Table	Position	Carbide	Screen	Capacitor
78	OSC	0	130	0
8A7*	Mod	0	280	0
8B7	Mod	0	280	0
8D8	I.F.	0	85	3
75*	Det. AVC	0	130	3
41**	Output	2	255	10
41**	Back	0	255	10
80	A.C.	0	260	10
	A.C.	0	AC	330

* Bias—3.0 volts measured across resistor 43.
** Bias—1.5 volt measured across resistors 43 and 44.
Measurements from socket terminal to chassis ground using 1000 ohm per volt meter.

61C AND 61D

Table	Position	Carbide	Screen	Capacitor
78	OSC	0	130	0
8A7*	Mod	0	280	0
8B7	Mod	0	280	0
8D8	I.F.	0	85	3
75*	Det. AVC	0	130	3
41**	Output	2	255	10
41**	Back	0	255	10
80	A.C.	0	260	10
	A.C.	0	AC	330

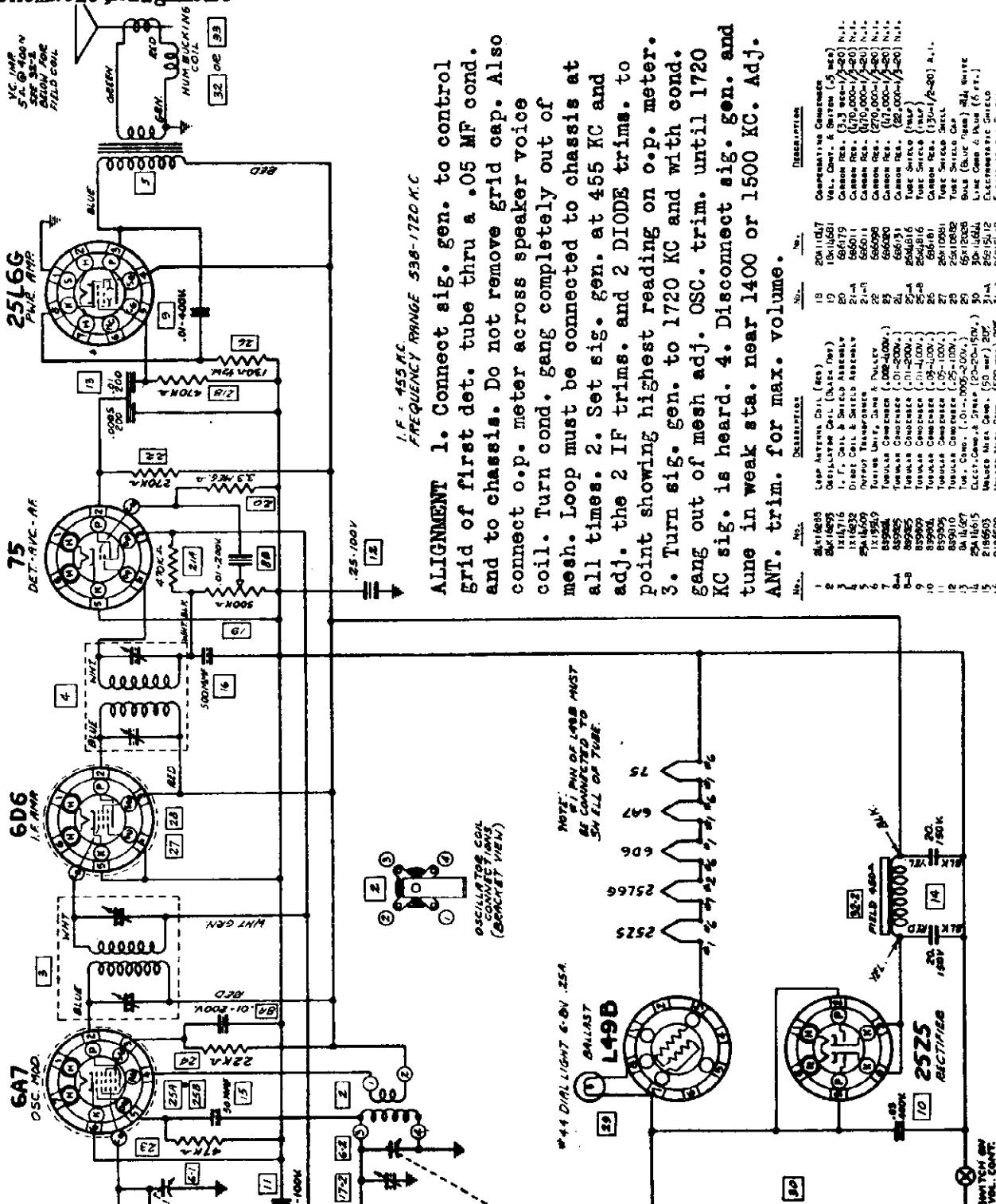
* Bias—3.0 volts measured across resistor 43.
** Bias—1.5 volt measured across resistors 43 and 44.
Measurements from socket terminal to chassis ground using 1000 ohm per volt meter.

MODELS 61E, 62E, 63E

Chassis 6E

Schematic Alignment

GALVIN MFG. CORP.



I.F. - 455 KC. FREQUENCY RANGE 536-1720 KC.

ALIGNMENT

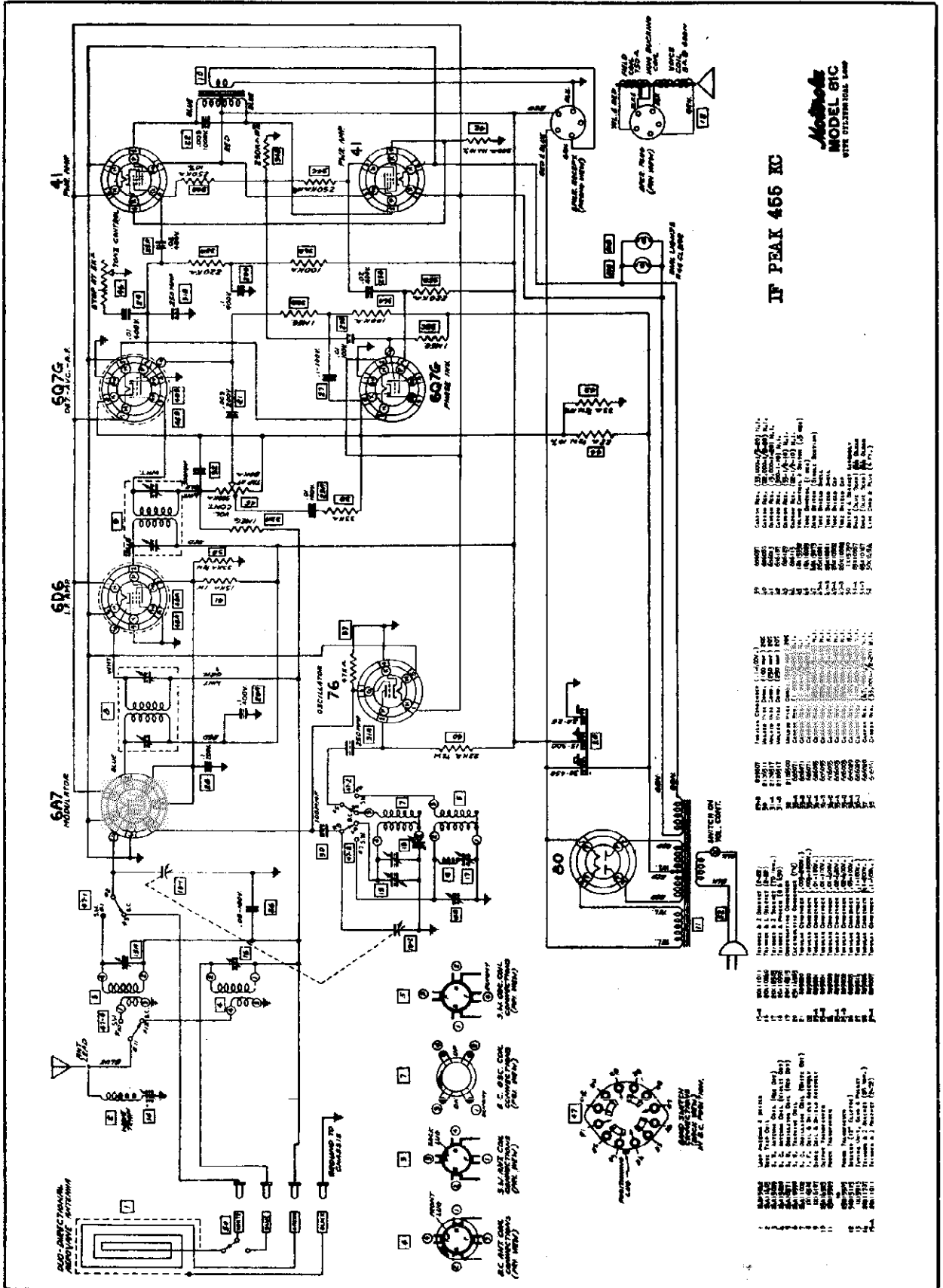
1. Connect sig. gen. to control grid of first det. tube thru a .05 MF cond. and to chassis. Do not remove grid cond. to connect o.p. meter across speaker voice coil. Turn cond. gang completely out of mesh. Loop must be connected to chassis at all times.
2. Set sig. gen. at 455 KC and adj. the 2 IF trims. and 2 DIODE trims. to point showing highest reading on o.p. meter.
3. Turn sig. gen. to 1720 KC and with cond. gang out of mesh adj. OSC. trim. until 1720 KC sig. is heard.
4. Disconnect sig. gen. and tune in weak sta. near 1400 or 1500 KC. Adj. ANT. trim. for max. volume.

No.	DESCRIPTION	No.	DESCRIPTION
1	Loop Antenna Coil (455)	20	20M1047
2	Oscillator Coil (455)	21	10K1581
3	I. F. Coil & Shield Assembly	22	68A179
4	Direct Coil & Shield Assembly	23	56A011
5	Detector Transformer	24	65A011
6	Tuning Coil, 1st (10-200K)	25	68A098
7	Tuning Coil, 2nd (10-200K)	26	68A110
8	Tuning Coil, 3rd (10-200K)	27	68A116
9	Tuning Coil, 4th (10-200K)	28	25A1081
10	Tuning Coil, 5th (10-200K)	29	25A1082
11	Tuning Coil, 6th (10-200K)	30	65A1083
12	Tuning Coil, 7th (10-200K)	31	25A1084
13	Tuning Coil, 8th (10-200K)	32	25A1085
14	Tuning Coil, 9th (10-200K)	33	25A1086
15	Tuning Coil, 10th (10-200K)	34	25A1087
16	Tuning Coil, 11th (10-200K)	35	25A1088
17	Tuning Coil, 12th (10-200K)	36	25A1089

When align. AC-DC receivers it is advisable to use a block cond. in series with gnd. conn. to sig. gen. If sig. gen. is AC operated it may not be possible to conn. to Mod. grid for IF align. because of hum. If so feed 455 KC sig. into ant. lead advancing sig. gen. attenuator accordingly. (In loop models conn. to coup. turn in loop.

GALVIN MFG. CORP.

MODEL 81C
(Cylindrical Loop)
Schematic



MOTOROLA
MODEL 81C
TYPE CYLINDRICAL LOOP

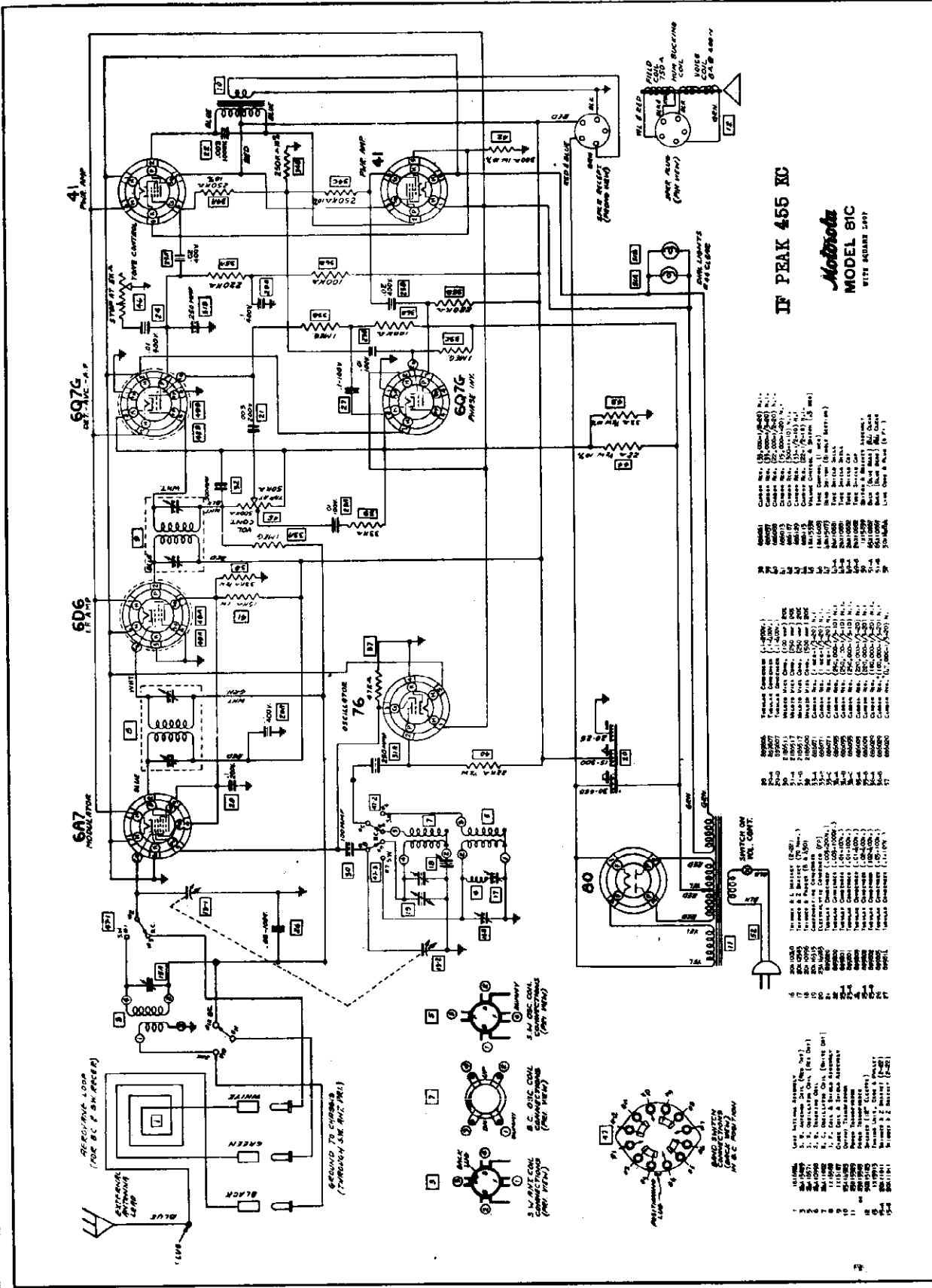
IF PEAK 455 IC

Part No.	Description	Qty.
3000000001	SA455 Amp (210-821)	1
3000000002	SA455 Amp (210-821)	1
3000000003	SA455 Amp (210-821)	1
3000000004	SA455 Amp (210-821)	1
3000000005	SA455 Amp (210-821)	1
3000000006	SA455 Amp (210-821)	1
3000000007	SA455 Amp (210-821)	1
3000000008	SA455 Amp (210-821)	1
3000000009	SA455 Amp (210-821)	1
3000000010	SA455 Amp (210-821)	1
3000000011	SA455 Amp (210-821)	1
3000000012	SA455 Amp (210-821)	1
3000000013	SA455 Amp (210-821)	1
3000000014	SA455 Amp (210-821)	1
3000000015	SA455 Amp (210-821)	1
3000000016	SA455 Amp (210-821)	1
3000000017	SA455 Amp (210-821)	1
3000000018	SA455 Amp (210-821)	1
3000000019	SA455 Amp (210-821)	1
3000000020	SA455 Amp (210-821)	1
3000000021	SA455 Amp (210-821)	1
3000000022	SA455 Amp (210-821)	1
3000000023	SA455 Amp (210-821)	1
3000000024	SA455 Amp (210-821)	1
3000000025	SA455 Amp (210-821)	1
3000000026	SA455 Amp (210-821)	1
3000000027	SA455 Amp (210-821)	1
3000000028	SA455 Amp (210-821)	1
3000000029	SA455 Amp (210-821)	1
3000000030	SA455 Amp (210-821)	1
3000000031	SA455 Amp (210-821)	1
3000000032	SA455 Amp (210-821)	1
3000000033	SA455 Amp (210-821)	1
3000000034	SA455 Amp (210-821)	1
3000000035	SA455 Amp (210-821)	1
3000000036	SA455 Amp (210-821)	1
3000000037	SA455 Amp (210-821)	1
3000000038	SA455 Amp (210-821)	1
3000000039	SA455 Amp (210-821)	1
3000000040	SA455 Amp (210-821)	1
3000000041	SA455 Amp (210-821)	1
3000000042	SA455 Amp (210-821)	1
3000000043	SA455 Amp (210-821)	1
3000000044	SA455 Amp (210-821)	1
3000000045	SA455 Amp (210-821)	1
3000000046	SA455 Amp (210-821)	1
3000000047	SA455 Amp (210-821)	1
3000000048	SA455 Amp (210-821)	1
3000000049	SA455 Amp (210-821)	1
3000000050	SA455 Amp (210-821)	1
3000000051	SA455 Amp (210-821)	1
3000000052	SA455 Amp (210-821)	1
3000000053	SA455 Amp (210-821)	1
3000000054	SA455 Amp (210-821)	1
3000000055	SA455 Amp (210-821)	1
3000000056	SA455 Amp (210-821)	1
3000000057	SA455 Amp (210-821)	1
3000000058	SA455 Amp (210-821)	1
3000000059	SA455 Amp (210-821)	1
3000000060	SA455 Amp (210-821)	1
3000000061	SA455 Amp (210-821)	1
3000000062	SA455 Amp (210-821)	1
3000000063	SA455 Amp (210-821)	1
3000000064	SA455 Amp (210-821)	1
3000000065	SA455 Amp (210-821)	1
3000000066	SA455 Amp (210-821)	1
3000000067	SA455 Amp (210-821)	1
3000000068	SA455 Amp (210-821)	1
3000000069	SA455 Amp (210-821)	1
3000000070	SA455 Amp (210-821)	1
3000000071	SA455 Amp (210-821)	1
3000000072	SA455 Amp (210-821)	1
3000000073	SA455 Amp (210-821)	1
3000000074	SA455 Amp (210-821)	1
3000000075	SA455 Amp (210-821)	1
3000000076	SA455 Amp (210-821)	1
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3000000082	SA455 Amp (210-821)	1
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3000000096	SA455 Amp (210-821)	1
3000000097	SA455 Amp (210-821)	1
3000000098	SA455 Amp (210-821)	1
3000000099	SA455 Amp (210-821)	1
3000000100	SA455 Amp (210-821)	1

MODEL 81C (with cylindrical loop)

MODEL 81C
(Square Loop)
Schematic

GALVIN MFG. CORP.



IF PEAK 455 KC
Motrola
MODEL 81C
WITH SQUARE LOOP

Model	6A7 (6A7)	6D6 (6D6)	6Q7G (6Q7G)	6X4 (6X4)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)

Model	6A7 (6A7)	6D6 (6D6)	6Q7G (6Q7G)	6X4 (6X4)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)

Model	6A7 (6A7)	6D6 (6D6)	6Q7G (6Q7G)	6X4 (6X4)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)

Model	6A7 (6A7)	6D6 (6D6)	6Q7G (6Q7G)	6X4 (6X4)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)
Case No.	151 (0000000000)	152 (0000000000)	153 (0000000000)	154 (0000000000)

MODEL 81C (with square loop)

GALVIN MFG. CORP.

MODEL 82A
Clock Data
Tuner Notes

CHECKING CLOCK CONTINUITY

Although we have sealed the Time-Tuning Clock against unauthorized tinkering, and have established a policy of voiding the guarantee if the seal is broken, it is possible to completely check the clock circuit for defects without removing the mechanism from its housing. This can be done by "ear" and by continuity.

The first step in checking a clock is to make sure that the motor runs and that it keeps accurate time. Just plug it into its receptacle on the chassis and check its time-keeping qualities against a known source of accurate time.

If this test indicates that the clock motor is not running, it would be advisable to make certain that the receptacle on the chassis base is "live" and that 110 volts, 60 cycle A.C. is available at that point.

Before attempting to check the clock continuity, it would be helpful to go through a little practice course in listening to the sounds the clock makes. First, remove the clock assembly from its mounting on the control panel of the receiver, and hold it in your hands while you turn the time set knob on the back. While turning the knob, hold the clock up to your ear, listening for the clicks. When the minute hand passes any of the four quarter-hour intervals into which each hour is divided, you will hear two clicks, the second of which falls very closely after the first one. These clicks are caused by the quarter-hour cam switch blades dropping off of the cams.

As you turn the time set knob, you will notice another single click which is a little louder and sounds a trifle more metallic than the double click which you get at the exact quarter-hour intervals. This single click will be heard when the minute hand is passing a point that is approximately half way between the quarter-hour positions. This click is caused by the contact on the twenty-four hour hand as it falls off of one time bar to make contact upon the next time bar.

If you will go through this operation several times, you will soon be able to identify these sounds. Once you are able to recognize them, you will be able to thoroughly check the continuity of the clock control circuit, without the necessity of looking inside the mechanism. Proceed as follows:

1. With the time set knob, turn the clock hands until they read fifteen minutes to twelve on the day cycle. Look through the peep-hole to make sure of this.
2. Slowly turn the time set knob forward until the minute hand indicates approximately two minutes to twelve. In the course of this movement you will hear, unless the clock is defective, a single click which indicates that the twenty-four hour contact has come to rest upon the twelve o'clock noon time bar.
3. Now very slowly continue to turn the time set knob forward until you hear the first click, which indicates that the top blade of the twenty-four hour cam switch has fallen off of the large cam, causing the cam switch circuit to close. As soon as you hear this first click, stop turning the time set knob, for if you turn it far enough to hear the second click, the con-

tact will be broken. The trick is to turn it just far enough, but not too far.

4. Clear the clock of all previous settings by inserting a finger in the "OFF" position of the finger dial, and dialing counter-clockwise until the step is reached.

5. With the round time-selecting knob on the front of the clock, turn the red time selecting pointer to 12:00 o'clock noon.

6. With a continuity meter, check continuity between Terminal No. 9 and all of the other terminals on the plug at the end of the clock cable. You should get no reading. Terminal No. 9 is connected to the common lead.

7. Dial the "OFF" position just as you would if you were setting up the clock to turn the radio off at 12:00 o'clock noon. Check continuity between Terminal No. 9 and Terminal No. 7. You should get a full scale reading indicating a complete circuit. (Terminal No. 7 connects to the off relay when the clock is plugged into the chassis).

8. Dial Station No. 1 and check continuity between Terminal No. 9 and Terminal No. 1 of the clock cable. A full scale reading should result.

9. In their respective order, dial Stations 2, 3, 4, 5, and 6, checking continuity after each dialing between Terminal No. 9 and Terminals 2, 3, 4, 5, and 6, respectively. In each case you should get a full scale deflection of your continuity meter between Terminal No. 9 and the terminal which corresponds in number to the position you have dialed on the finger ring.

The procedure through which you have gone up to this point will, if the proper readings have been obtained, tell you that the slider on the time bar which represents the 12:00 o'clock noon position, is making a proper contact with each of the station rings and the "OFF" ring in the clock.

10. Next, turn the clock hands knob to the 12:15 o'clock position, also turn the red time-selecting pointer to the 12:15 o'clock position, and repeat Steps 1 to 9 100%. It will be necessary to repeat the procedure ninety-six times, one for each fifteen minute interval of the twenty-four hour day.

However, if the test which you have made at the 12:00 o'clock noon position shows the mechanism to be O.K. it should not be necessary to go through the entire operation. A test made at 12:00 o'clock noon and 12:00 o'clock midnight, and tests at 6:00 A.M. and 6:00 P.M. should give you a fairly accurate test. However, it is possible that, due to damage or improper adjustment of one individual time bar or slider, the clock fails to operate at one particular quarter-hour period, although it operates as it should at all other times. In this case, a continuity test would be advisable at the particular time setting at which failure has been noted.

Following you will find a list of troubles you may experience with the automatic tuning system.

Each possible failure is followed by suggestions which may aid you in quickly solving your service problems with this model.

MOTOR DOES NOT RUN

1. Burned out 84 Tube (Black). This is a standby tube and should burn at all times.
2. Poor Contact at Push-Button Plug. Inspect the contacts between the plug and the receptacle on the chassis.
3. Open Circuit in Motor. Check all connections to motor and check motor winding for continuity.
4. 70 Mfd. motor starting condenser opened.
5. Motor magnet coil opened. (See Fig. 3.)
6. B plus fuse (No. 55 Pilot bulb) burned out. Accessible from rear of chassis base. (See Fig. 1.)
7. Magnet Fails To Release. If the magnet which has previously been energized, fails to release the latch bar for any reason, the motor cannot turn the mechanism.

MECHANISM RUNS SLOUGHLIY

1. Poor Contact Between Push-Button Plug and Receptacle. This will also result in voltage drop, and lessened motor power.
2. Tension on motor contact armature too great.
3. Gears Not Properly Meshed. Check all gears in assembly for binding due to improper meshing.
4. Defective Motor.—Replace.

MOTOR FAILS TO REVERSE

1. Reversing Switch Not Properly Adjusted. See instructions elsewhere in this book.
2. Open Circuit in Motor. If one side of motor circuit is open, motor will run in one direction only.
3. Open Magnet Winding. An open magnet, will not pull latch down; consequently will not cause motor switch to reverse.
4. Latch Bar Spring Too Tight. If the latch bars operate under too much tension the magnet may not be able to pull the latch down.

FAILS TO RETAIN ORIGINAL SETTING

1. Latch Rings Not Locked Securely. The locking screw must be pulled down, securely, otherwise, the shock of the sudden stopping will tend to slide the rings away from the original setting.
2. Original Setting Not Accurate. Resetting of magnets may be necessary after several days' use, during which time the mechanism goes thru a "Shaking down" process.
3. Cable assembly from station magnets touching latch bars. Dress cable.

IMPOSSIBLE TO SET UP STATIONS

1. Too Much Tension On Locking Levers. When the automatic locking screw is loose, the station rings should move freely. If the levers still hold

ELECTRIC TUNER SERVICE SUGGESTIONS

the station rings partially locked, the screws which hold the levers in position should be loosened one-quarter to one-half turn.

2. Latch Rings "Out of Range." If the loosened latch rings slip on the drum until the notch falls back to position by following exactly the "setting procedure" outlined elsewhere in this book.

FAILS TO STOP AT STATION

1. Open Magnet Winding. Check for continuity and replace if necessary. Check latch bar cable assembly. See No. 6 below.
2. Latch Bar Defective. Inspect latch bar to make sure that it has not been damaged. Replace latch bar, if required.
3. Poor Contact at Push-Button Plug. A poor contact here means a voltage drop which reduces the pulling power of the magnet.
4. Improper Spacing of Magnet. Check the spacing between the latch bar armature and the magnet pole. When the tip of the latch bar is seated all the way down in the notch in the latch ring, the armature should not quite touch the magnet pole. A hair line of light should be visible between them.
5. Latch Rings Not Locked Securely. If the latch rings are very loose the motor will continue to run.
6. Cable assembly from station magnets, touching latch bars. Dress cable.

LATCH BAR STICKS IN NOTCH

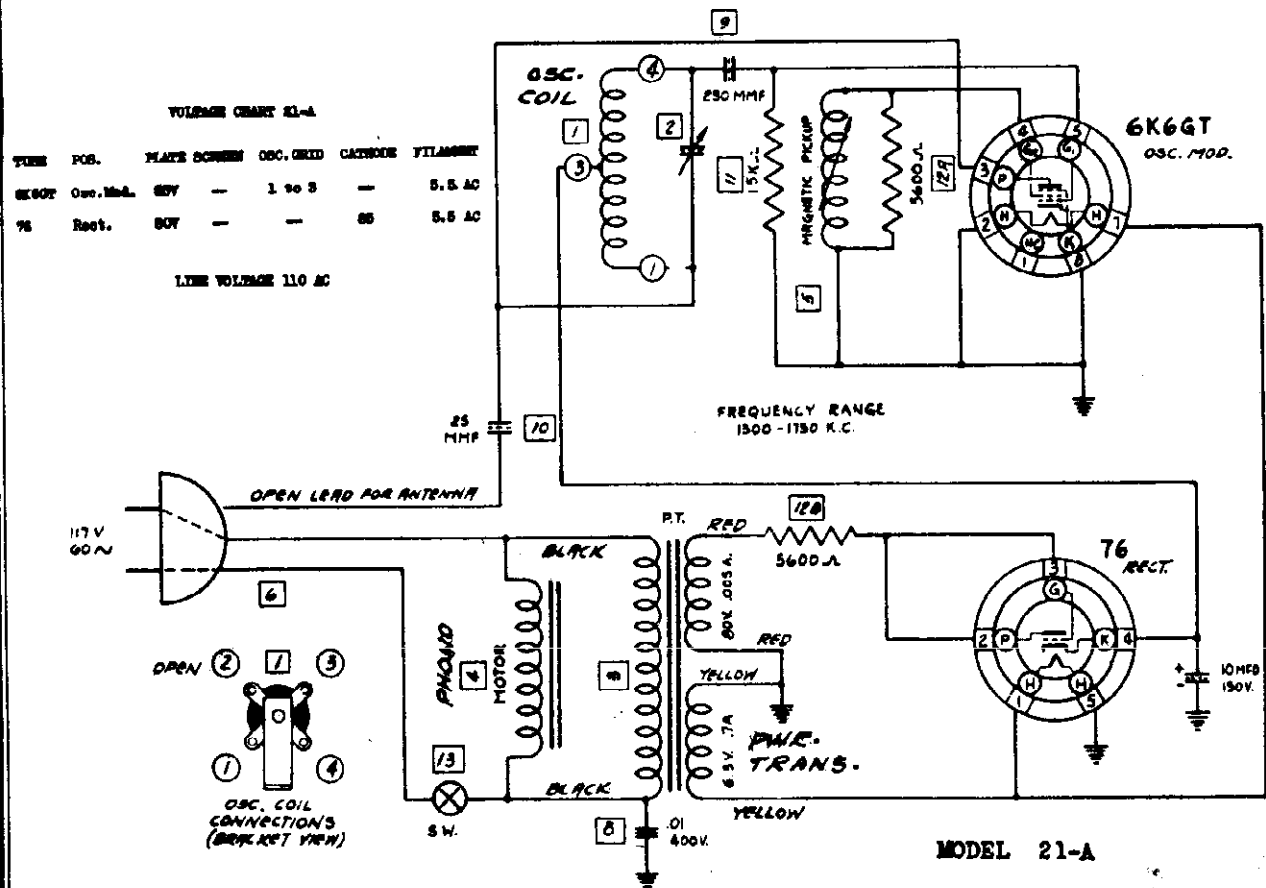
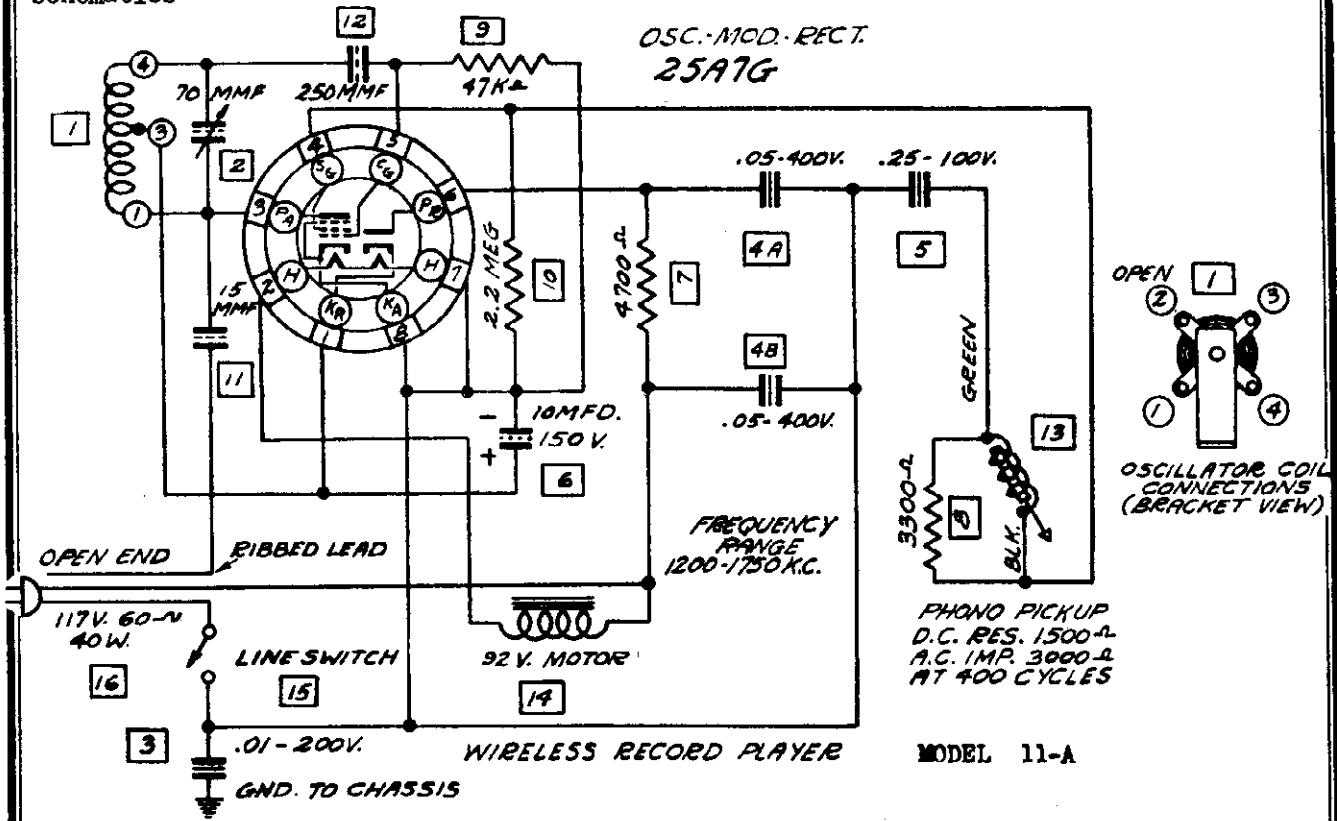
1. Latch Bar Spring Weak. Check latch bar tension spring to make sure it is pulling away from the magnet with sufficient force. Spring tension is adjustable.
2. Armature Rives Worn. There is a brass rivet at the tip of the armature, to prevent the armature freezing to the magnet. If this rivet is worn down, permitting the steel armature to actually touch the magnet pole, it may freeze in that position.
3. Burr On Tip of Latch. Latch tip should be smooth and shiny.
4. Binding in Latch Bearings. Latch must move freely but not sloppy.
5. Latch Tips Not Centered On Latch Rings. Latch tips must not rub bakelite guide rings. The latch bar bearing shaft is adjustable.
6. Friction Clutch Too Tight. A tension washer acts as a friction clutch to absorb the shock of stopping the motor quickly when a station is tuned. If the tension is too tight, the torque of the stopped motor will hold the latch bar tip in the notch.

SET DOES NOT TURN ON

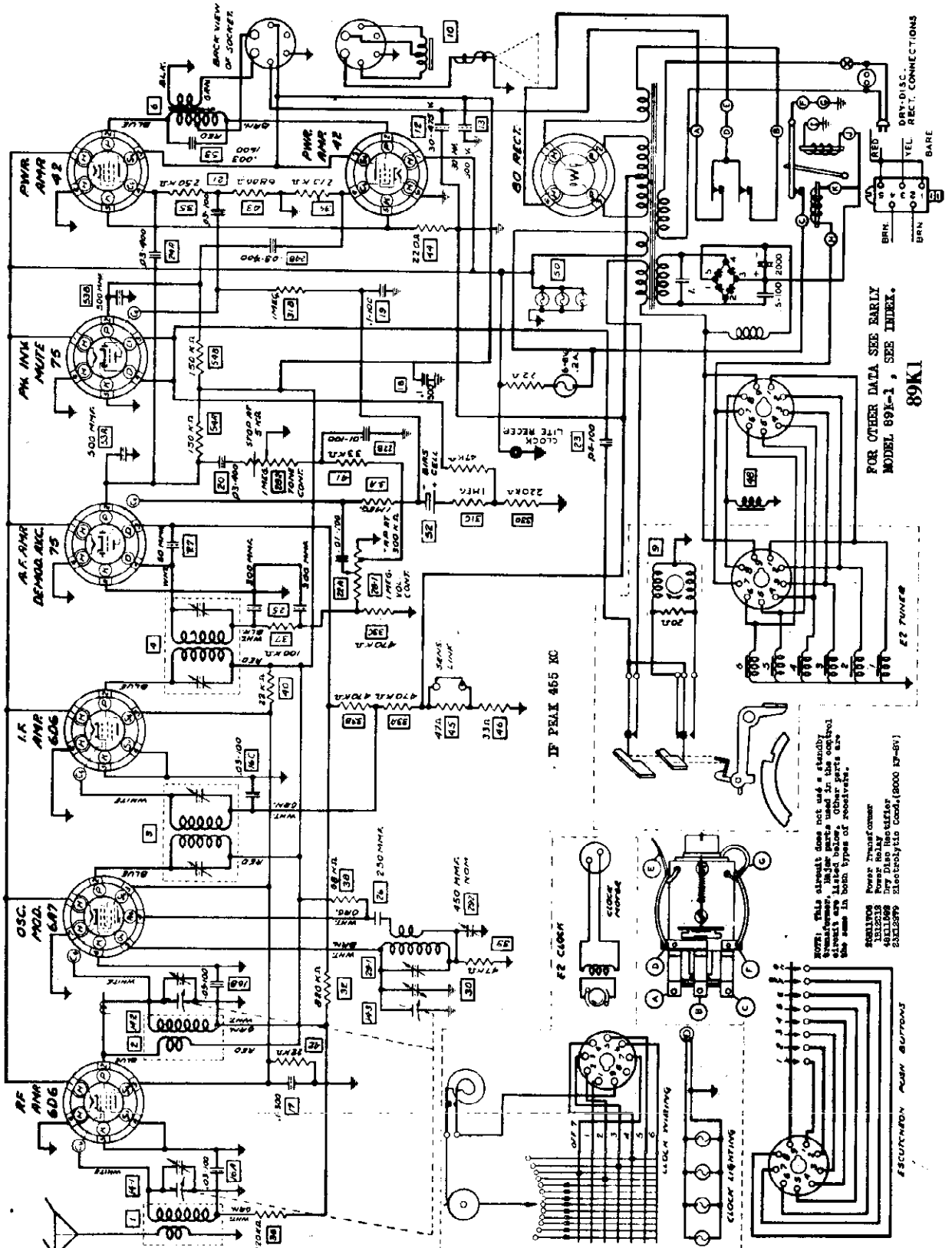
1. "B" Fuse burned out (No. 55 Pilot Bulb) See Fig. 1.
2. Standby rectifier (black 84 tube) burned out.
3. Defective relay. See Fig. 1. Return to your Motorola distributor or factory for service. Relay plugs into socket in chassis base.

MODEL 11A
MODEL 21A
Wireless Record Players
Schematics

GALVIN MFG. CORP.



GALVIN MFG. CORP.



NOTE: This circuit does not use a standby circuit. The relays used in the control circuit are of the type shown in the drawings. The relays used in this type of receiver are:

- RELAY Power Transformer
- RELAY Power Relay
- RELAY Relay
- RELAY Relay
- RELAY Relay

Electrically this code (8000 N-80)

FOR OTHER DATA SEE EARLY MODEL 89K-1, SEE INDEX. 89K1

25 POWER

SECURITY PUSH BUTTON

CLOCK LIGHTING

CLOCK POSITIONING

CLOCK HOUR

OFF 7

1

2

3

4

5

6

7

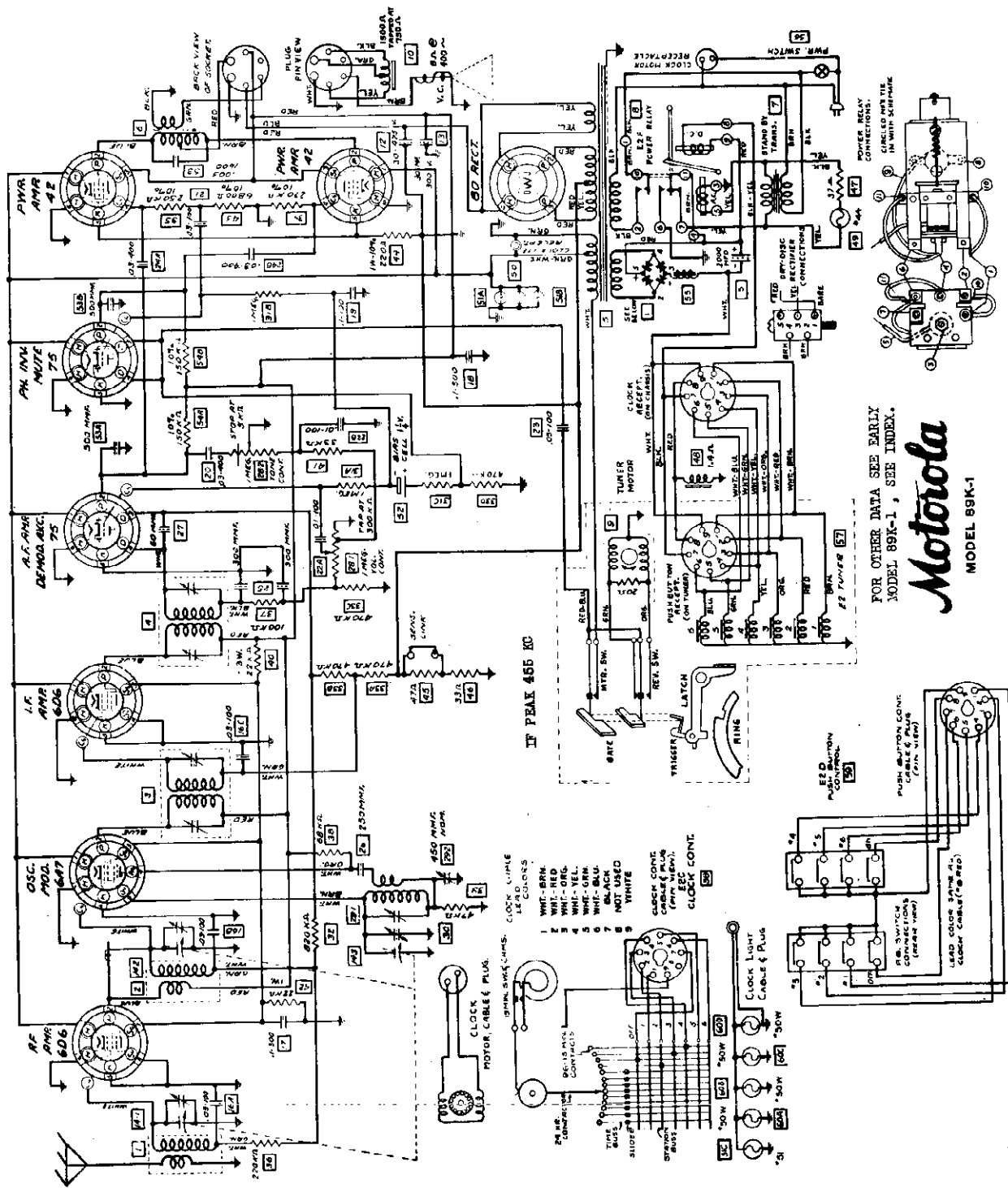
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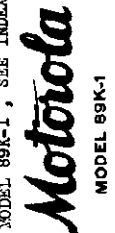
10

MODEL 89K1, Type 3
Schematic

GALVIN MFG. CORP.



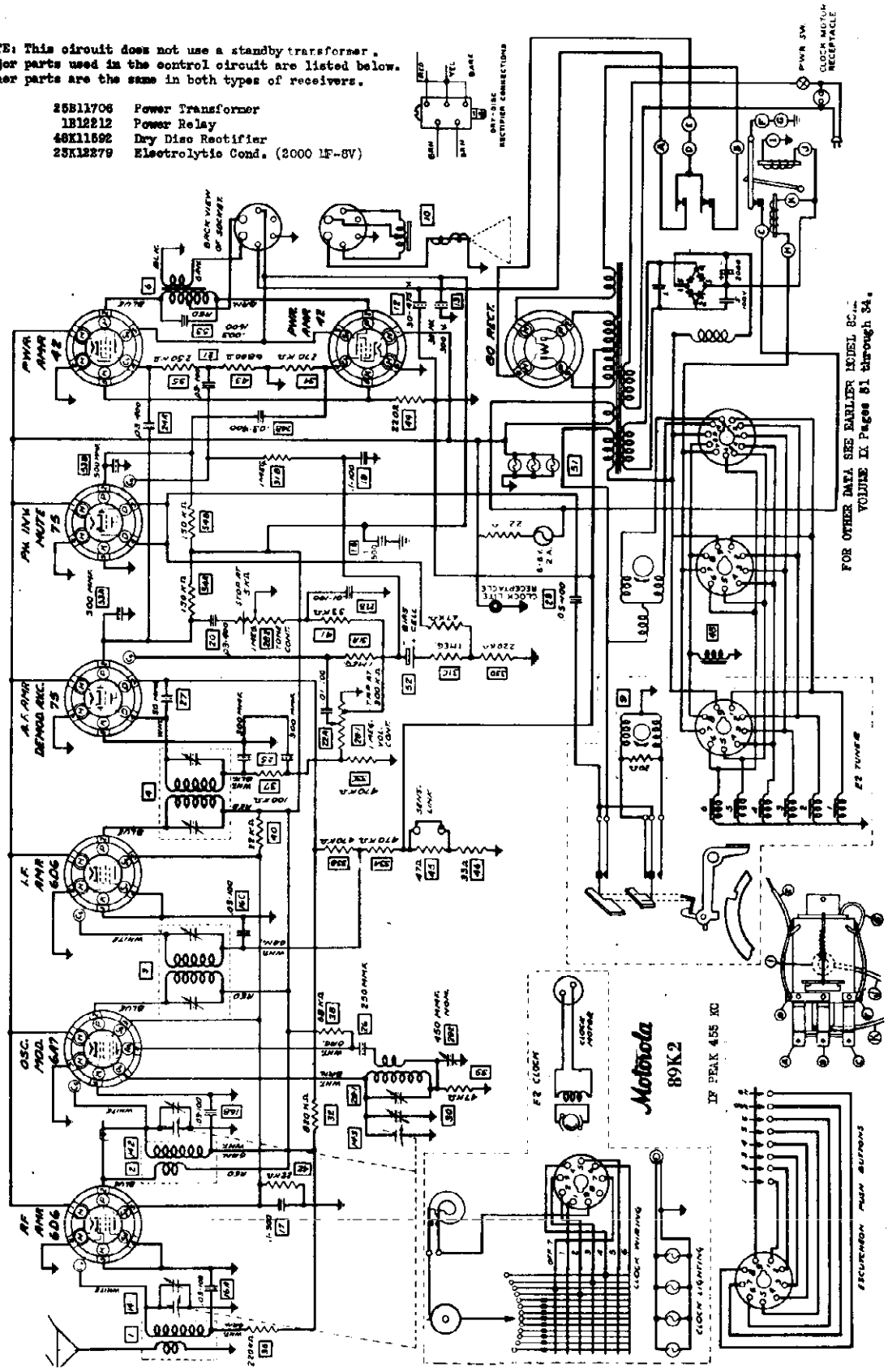
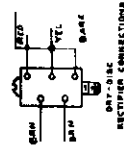
FOR OTHER DATA SEE EARLY
MODEL 89K-1, SEE INDEX.



GALVIN MFG. CORP.

NOTE: This circuit does not use a standby transformer. Major parts used in the control circuit are listed below. Other parts are the same in both types of receivers.

- 25B11706 Power Transformer
- 1B12212 Power Relay
- 48K11892 Dry Disc Rectifier
- 25K12279 Electrolytic Cond. (2000 LF-8V)



GALVIN MFG. CORP.

MODEL 300
Schematic, Voltage
Socket, Trimmers

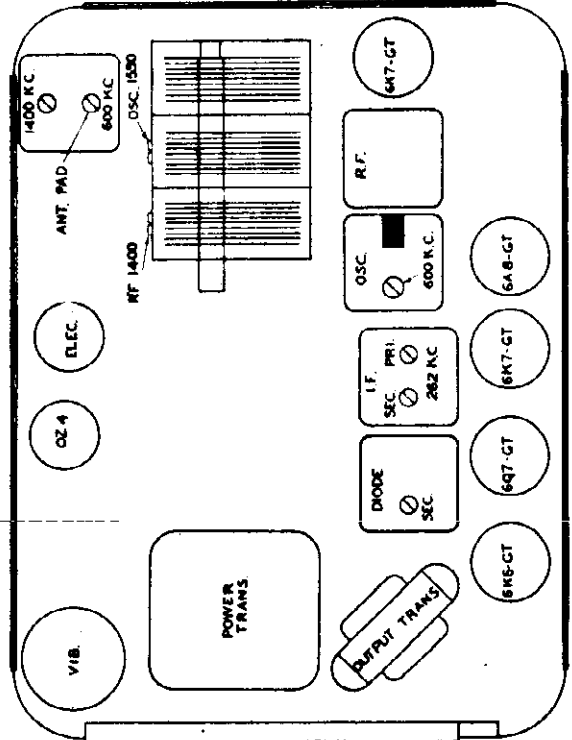
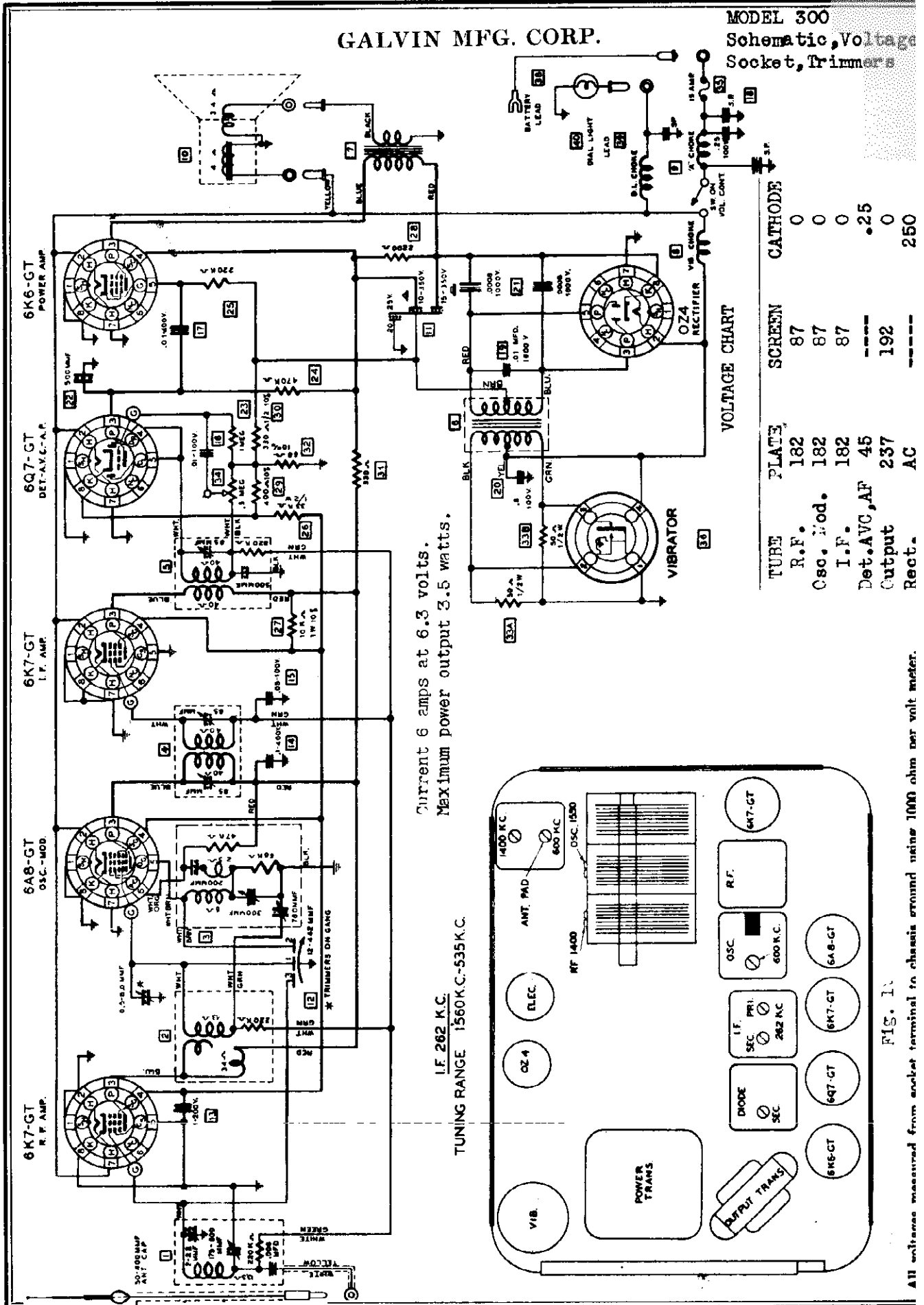
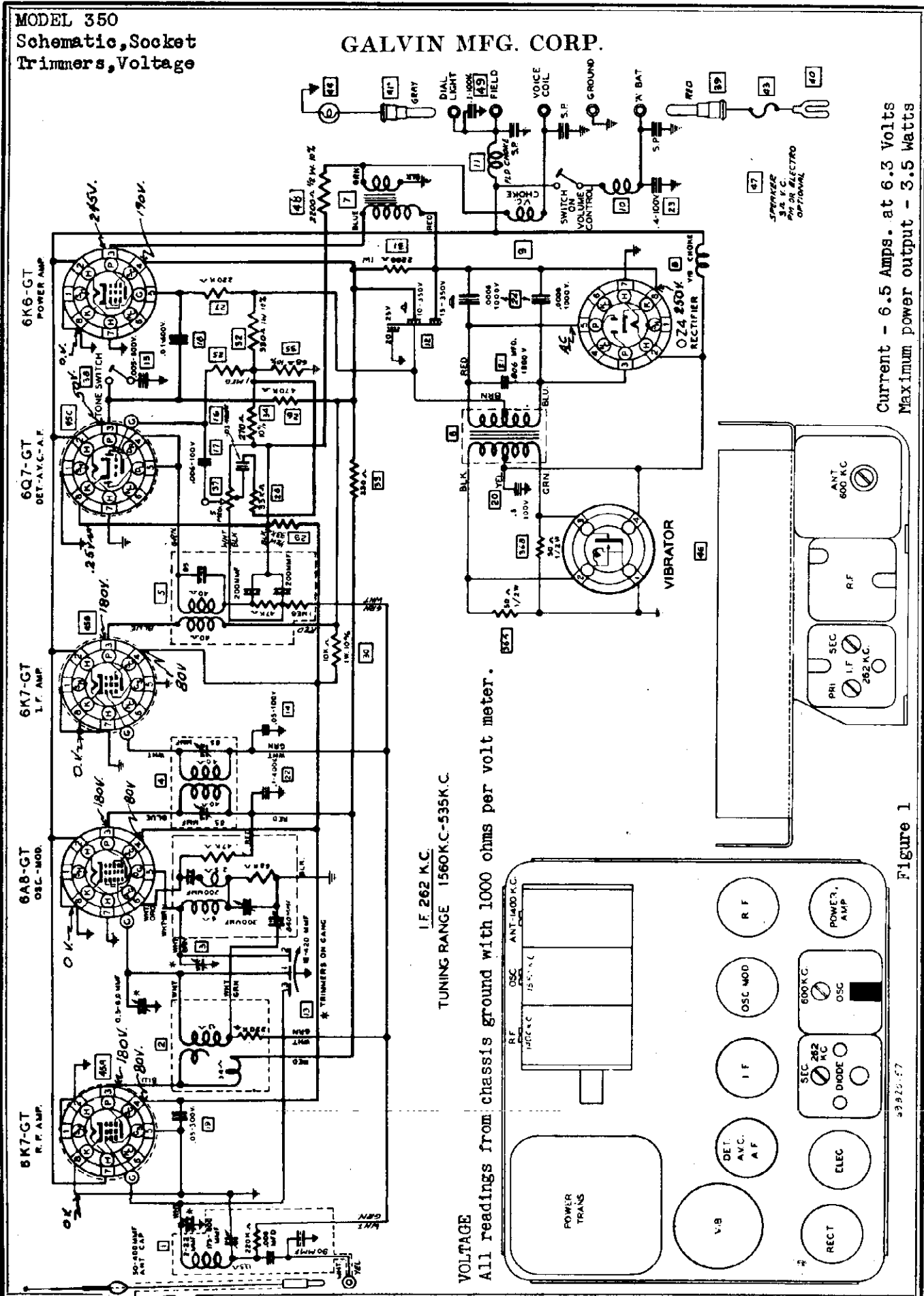


FIG. 1.
All voltages measured from socket terminal to chassis ground using 1000 ohm per volt meter.

MODEL 350
Schematic, Socket
Trimmers, Voltage

GALVIN MFG. CORP.



Current - 6.5 Amps. at 6.3 Volts
Maximum power output - 3.5 Watts

Figure 1

GALVIN MFG. CORP.

MODEL 300
MODEL 350
Alignment, Sensitivity

Model 300
ALIGNMENT PROCEDURE

Place the chassis on the service bench with the speaker and battery connected to it. Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary. NOTE: Do not adjust the trimmer in the Osc. coil that is covered with Scotch tape. The factory should not be tampered with. (Fig. 4 below, shows all trimmer locations.)

I. F. ALIGNMENT

1. Connect the signal generator to the control grid of the Osc.-Mod. tube (6AB7) through a .1 MF condenser, having first removed the 500,000 ohm leak resistor from the grid of the tube to the grid cap just removed from the tube. Turn the condenser gang completely out of mesh. Connect an output meter across speaker voice coil.
2. Set the signal generator at 262 K.C. and carefully adjust the single trimmer in the Diode coil can to the point showing the highest output reading.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

SETTING THE RANGE

1. Connect the signal generator to the control grid of the R.F. tube (6E70F) using

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The .1 MF condenser, with a 500Ω ohm resistor connected to the grid terminal of the tube through the tube and the grid lead which has been removed. When measuring over-all sensitivity at the antenna terminal, use a special dummy part No. 1X1801B, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
38,000	262 K.C.	I.F. Grid	.1	.5 Meg	1.76
1,200	262 K.C.	Mod. Grid	.1	.5 Meg	1.76
1,200	600 K.C.	Mod. Grid	.1	.5 Meg	1.76
60	600 K.C.	R.F. Grid	.1	.5 Meg	1.76
11	600 K.C.	Ant. Lead	***	None	1.76

* For one watt output.
** Meter connected across voice coil.
1.76 volts equals 1 watt output for 3 ohm voice coil.
*** Use special dummy part No. 1X1801B.
NOTE: If set is not used with a Motorola Booster antenna, substitute a 40 PPF condenser for the Special Dummy.

Model 350

Place the chassis on the service bench with the speaker and battery connected to it. Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary. NOTE: Do not adjust the trimmer in the Osc. coil that is covered with Scotch Tape. The original adjustment made in the factory should not be tampered with. (Fig. 1 below, shows all trimmer locations.)

I. F. ALIGNMENT

1. Connect the signal generator to the control grid of the Osc.-Mod. tube (6AB7) through a .1 MF condenser, having first removed the 500,000 ohm leak resistor from the top of the tube. Connect a 500,000 ohm resistor across the grid cap just removed from the tube. Turn the condenser gang completely out of mesh. Connect an output meter across speaker voice coil.
2. Set the signal generator at 262 K.C. and carefully adjust the single trimmer in the Diode coil can to the point showing the highest output reading.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

SETTING THE RANGE

1. Connect the signal generator to the control grid of the R.F. tube (6E70F) using the same .1 MF condenser, signal generator to the antenna terminal of the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy part No. 1X1801B, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.
2. Set the signal generator at 1400 K.C. Turn the condenser gang until the signal is heard. Adjust the 600 K.C. oscillator padder for the highest output reading.
3. Set the signal generator at 535 K.C. Turn the condenser gang until the signal is heard. Adjust the 600 K.C. oscillator padder for the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. AND ANTENNA ALIGNMENT

NOTE: If the radio is to be operated on a

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through the tube and the grid lead which has been removed. When measuring over-all sensitivity at the antenna terminal, use a special dummy part No. 1X1801B, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
26,000	455 K.C.	I.F. Grid	.1 MF	.5 Meg	1.76 Volts
636	455 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
616	600 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
30	600 K.C.	R.F. Grid	.1 MF	.5 Meg	1.76 Volts
7	600 K.C.	Ant. Lead	40 PPF ***	None	1.76 Volts

* For one watt output.
** Meter connected across voice coil.
1.76 volts equals 1 watt output for 3 ohm voice coil.
*** Use special dummy part No. 1X1801B, or M324B booster coil Part No. 17908 in series with 26 PPF cond. If a Motorola Booster antenna is used.

MODEL 400
Schematic, Voltage

GALVIN MFG. CORP.

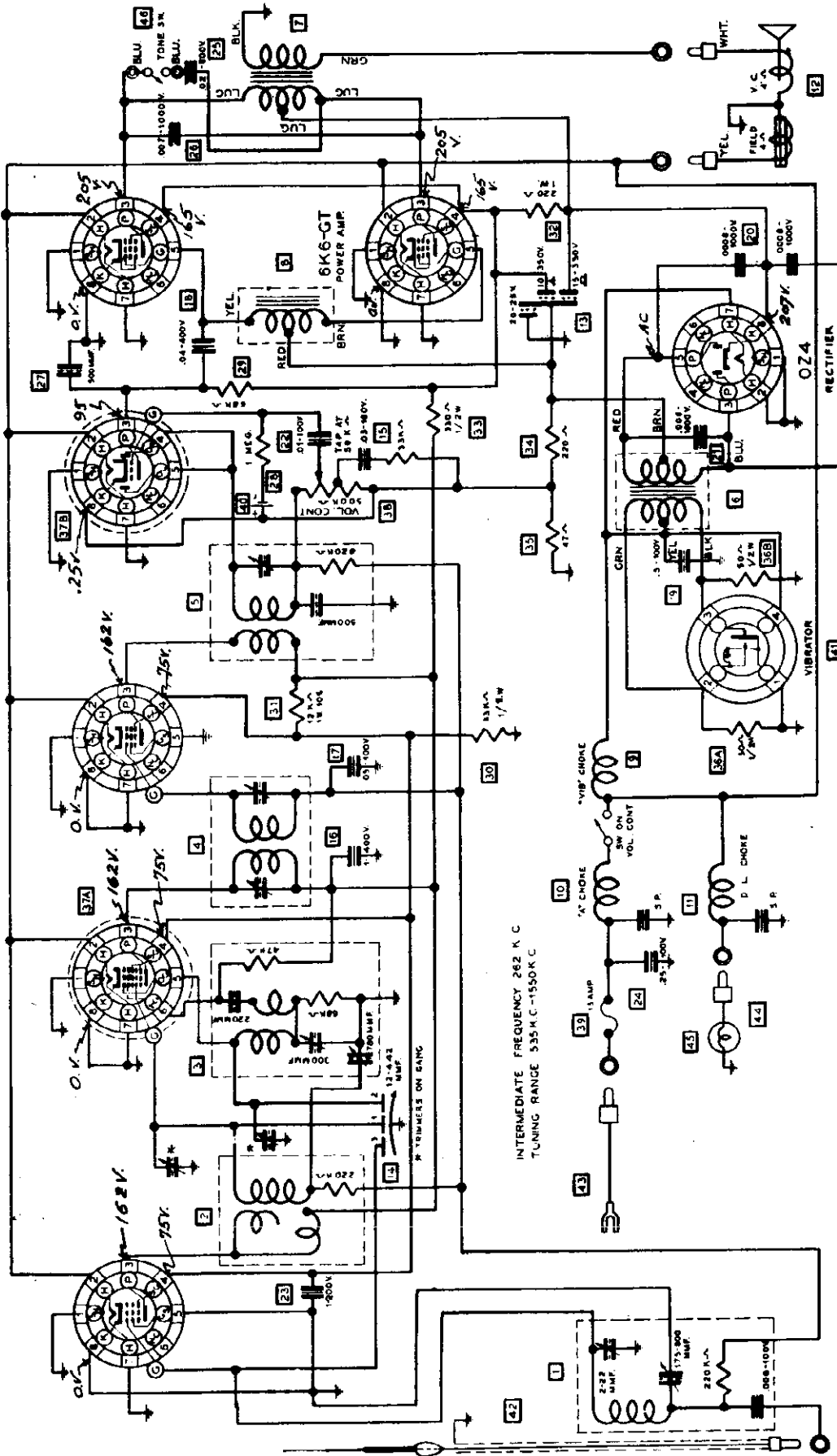
6K6-GT
POWER AMP.

6Q7-GT
DET.-A.V.C.-M.F.

6K7-GT
I. F. AMP.

6AB-GT
O.S.C.-MOD.

6K7-GT
R. F. AMP.



All voltages measured from socket terminal to chassis ground using 1000 ohm per volt-meter.
 Current 6 amps. at 6.3 volts.

Maximum power output 4.25 watts.

GALVIN MFG. CORP.

MODEL 450
Schematic, Voltage
Socket, Trimmers

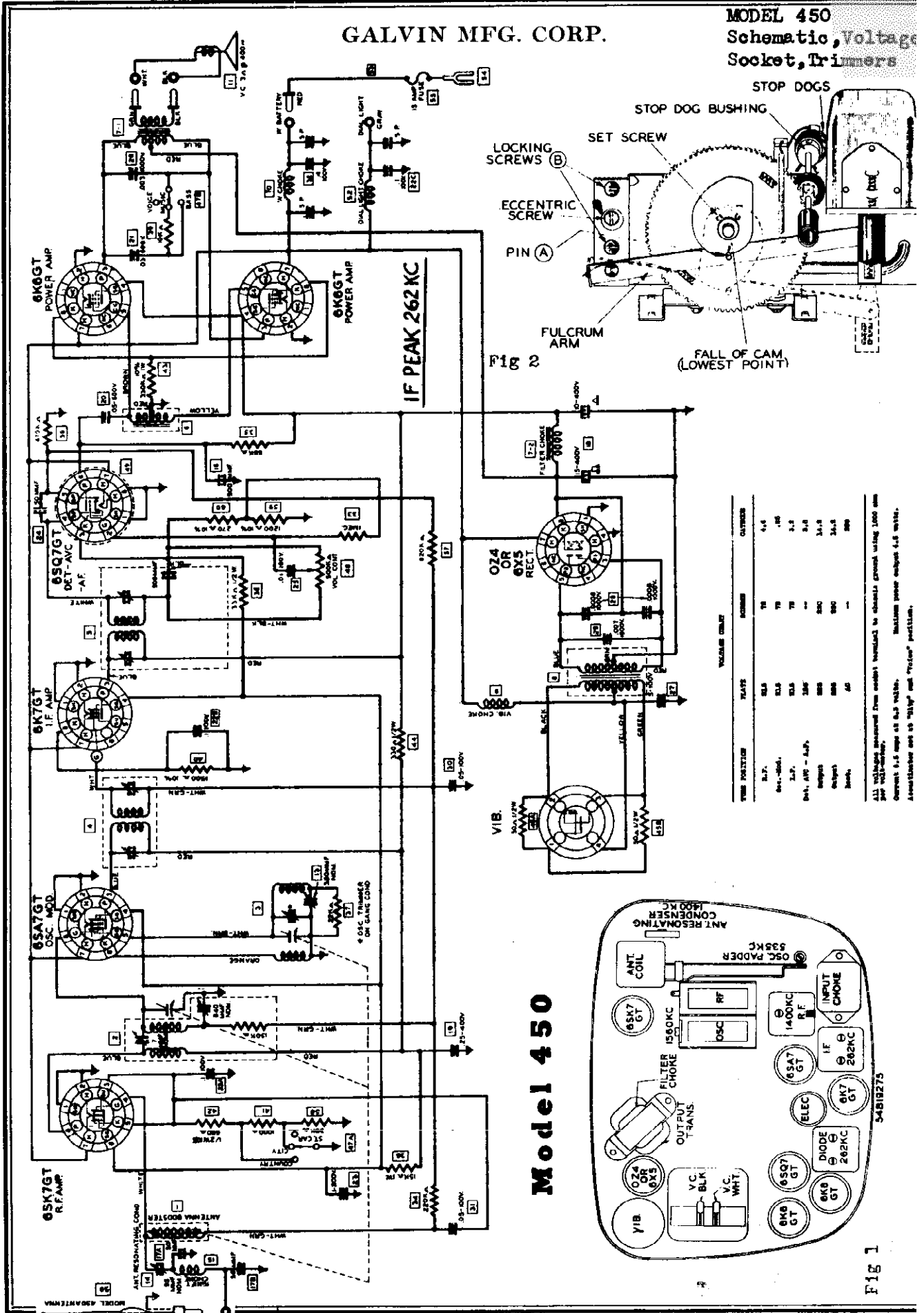


Fig 2

TUBE POSITION	PLATE	SCREEN	GRID	OTHER
6L7	250	75	75	4.5
6K7-Mod.	250	75	75	10
6K7	250	75	75	2.5
6K9	250	75	75	5.0
6K6-Mod.	250	75	75	3.0
6K6	250	75	75	3.0
6K9	250	75	75	3.0
6K9	250	75	75	3.0
6K9	250	75	75	3.0
6K9	250	75	75	3.0

ALL voltages measured from center terminal to chassis ground using 1000 ohm per volt-meter.
Current 5.0 amp at 6.0 volts. Maximum power output 4.0 watts.
Assumes use of "515" and "615" positions.

Model 450

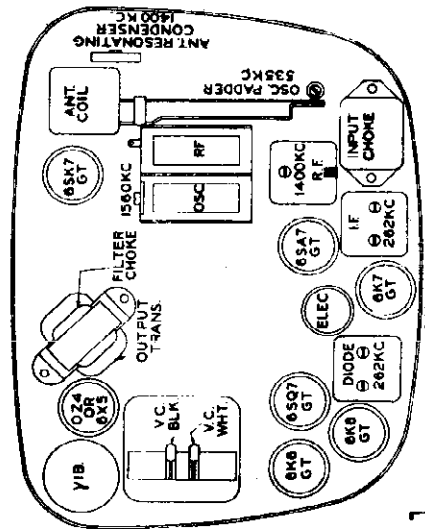


Fig 1

MODEL 400
Alignment, Socket
Trimmers, Gain
Sensitivity

GALVIN MFG. CORP.

MODEL 450
Alignment, Gain
Sensitivity

* For one watt output.
** Meter connected across voice coil.
*** Meter equals 1 watt output for 3 ohm voice coil.
Use special dummy part No. 1X18018.
NOTE: If set is not used with a Motorola Booster Antenna, substitute a 40 MF condenser for the Special Dummy.

Model 450

ALIGNMENT PROCEDURE

Place the chassis on the service bench with speaker, acousticator, and battery connected to it. The acousticator is to be set in the "City" and "Voice" position. Turn the volume control to maximum position and leave it there throughout the alignment, and reduce the signal generator output, if necessary. NOTE: Do not adjust the trimmer in the R.F. coil can that is covered with Scotch tape. The original adjustment made at the factory should not be compared with. FIG. 1 shows all trimmer locations.

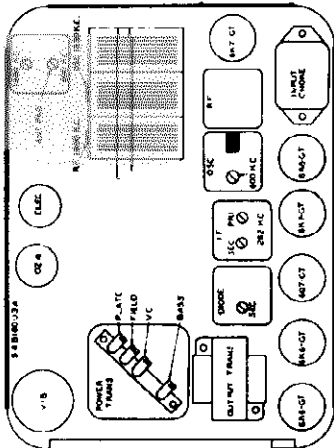


FIG. 1

I. F. ALIGNMENT
1. Connect the signal generator to the control grid of the modulator tube through a 1 MF condenser. Connection may be made to the lug on the R.F. section of the gang condenser. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 262 K.C. and read the point showing the highest output reading on the output meter.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Recheck the I.F. and diode adjustment several times for maximum accuracy.

SETTING THE RANGE

1. Turn range to fully meshed position.
2. Check the pin "A" on the fulcrum arm to make sure that it rests in the fall of the cam (absolute lowest point) when the condenser gang is in fully meshed position. See Fig. 2.
NOTE: Adjustment of the pin is made by re-

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume, and the acousticator set at city and voice position. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser.
When measuring over-all sensitivity at the antenna terminal, use a 40 MF in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for the variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	OUTPUT METER READING **
10,500	262 K.C.	I.F. Grid	.1 MF	1.76 Volts
150	262 K.C.	Mod. Grid	.1 MF	1.76 Volts
175	600 K.C.	Mod. Grid	.1 MF	1.76 Volts
10	600 K.C.	R.F. Grid	.1 MF	1.76 Volts
6	600 K.C.	Ant. Lead	40 MF	1.76 Volts

* For one watt output.
** Meter connected across voice coil.
*** Meter equals 1 watt output for 3 ohm voice coil

Model 400

ALIGNMENT PROCEDURE
Place the chassis on the service bench with the speaker and battery connected to it. Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary. NOTE: Do not adjust the trimmer in the Osc. coil can that is covered with Scotch tape. The original adjustment made in the factory should not be compared with. (Fig. 1 below, shows all trimmer locations.)

I. F. ALIGNMENT
1. Connect the signal generator to the control grid of the R.F. tube (6X7RT) using a 1 MF condenser. Connection may be made to the lug on the R.F. section of the gang condenser. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 262 K.C. and read the point showing the highest output reading on the output meter.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and diode adjustment several times for maximum accuracy.

SETTING THE RANGE

1. Connect the signal generator to the control grid of the R.F. tube (6X7RT) using the same 1 MF condenser.
2. Check the pin "A" on the fulcrum arm to make sure that it rests in the fall of the cam (absolute lowest point) when the condenser gang is in fully meshed position. See Fig. 2.
NOTE: Adjustment of the pin is made by re-

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 50K ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which had been removed.
When measuring over-all sensitivity at the antenna terminal, use a special dummy, part No. 1X18018, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING **
32,500	262 K.C.	I.F. Grid	.1	.5 Meg	1.76
500	262 K.C.	MOD. Grid	.1	.5 Meg	1.76
560	600 K.C.	MOD. Grid	.1	.5 Meg	1.76
30	600 K.C.	R.F. Grid	.1	.5 Meg	1.76
7	600 K.C.	Ant. Lead	***	None	1.76

* For one watt output.
** Meter connected across voice coil.
*** Meter equals 1 watt output for 3 ohm voice coil

GAMBLE-SKOGMO INC.

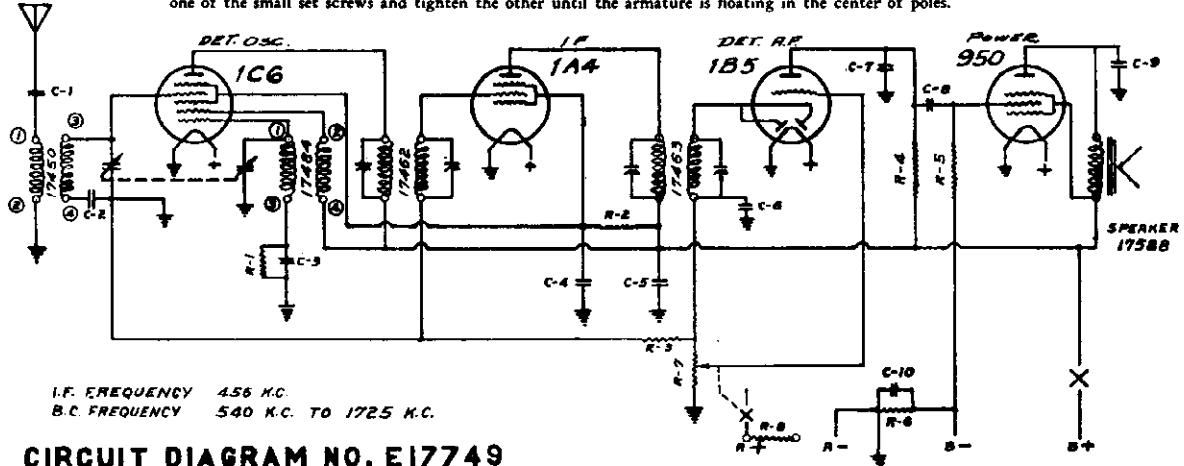
MODEL 6B Power Converter
MODEL 540, Late
Schematics

M. R. C. 8-18-36

SPEAKER. This model is equipped with a balanced armature magnetic speaker. Should the armature "strike", causing a rattle or distortion, proceed as follows:

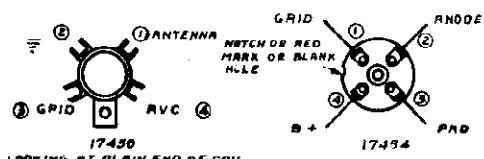
QUAM TYPES (used on early production). Bend bracket holding armature snubber cup up or down until armature centers. This bracket is located on bottom of magnet housing.

WRIGHT DECOSTER TYPE. To center armature: remove small aluminum plate on bottom of magnet housing, loosen one of the small set screws and tighten the other until the armature is floating in the center of poles.

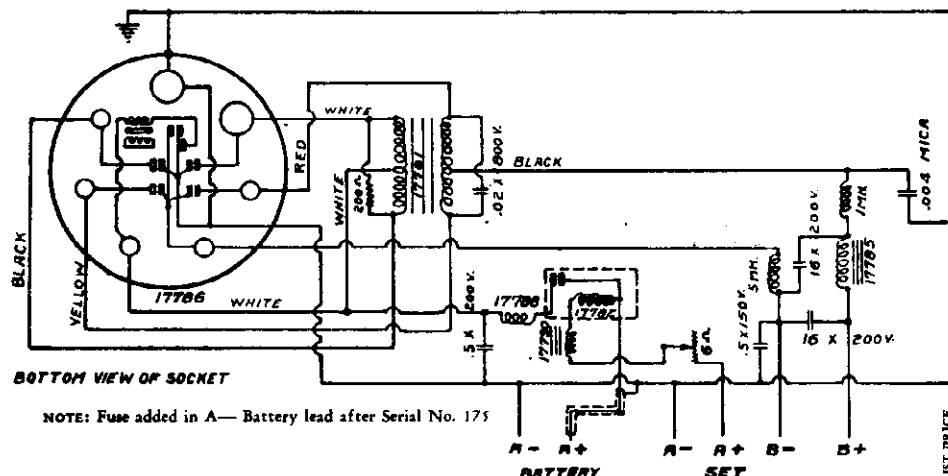


I.F. FREQUENCY 456 K.C.
B.C. FREQUENCY 540 K.C. TO 1725 K.C.

CIRCUIT DIAGRAM NO. E17749
MODEL 540 LATE



C-1	.01	200V.	R-1	50000 OHMS
C-2	.05	200V.	R-2	15 000 OHMS
C-3	500 MMF. PAD		R-3	2000 000 OHMS
C-4	.05	200V.	R-4	250 000 OHMS
C-5	.25	200V.	R-5	1000000 OHMS
C-6	.0005	600V.	R-6	400 OHMS
C-7	.0005	600V.	R-7	500 000 OHMS VOL. CONT. #17509
C-8	.01	200V.	R-8	2.5 V. WIRE WOUND USE WHEN SET IS USED WITH 3V. BATTERY OR 4 DRY CELLS CONNECTED SERIES PARALLEL
C-9	.002	600V.		
C-10	10 x 25V. ELECTROLYTIC			



BOTTOM VIEW OF SOCKET

NOTE: Fuse added in A— Battery lead after Serial No. 175

CIRCUIT DIAGRAM 6 VOLT POWER UNIT

Diagnosis of Troubles

6-B POWER CONVERTER

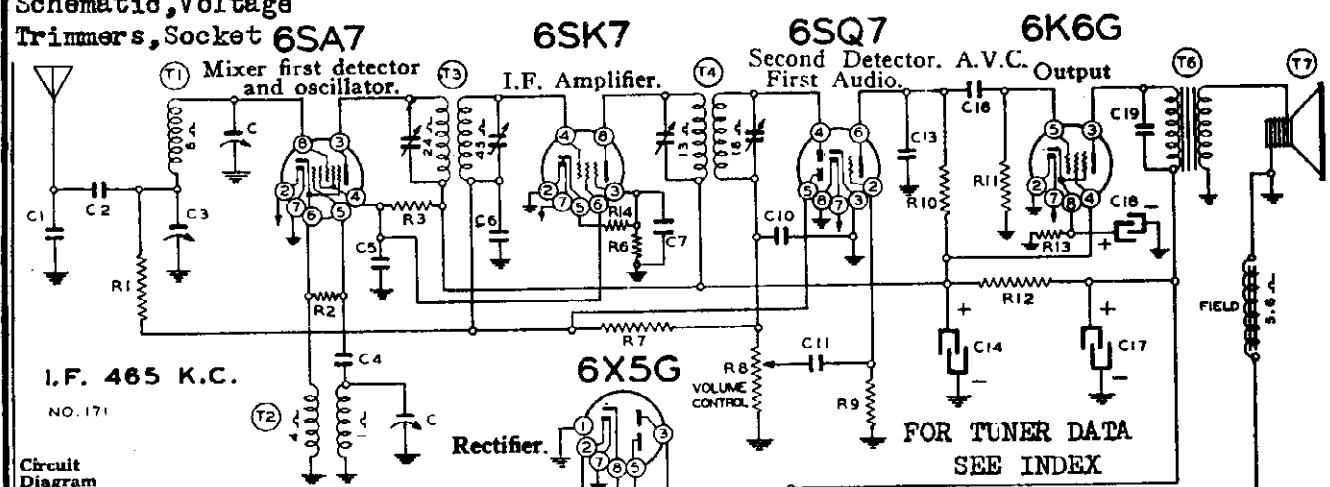
EFFECT	CAUSE
Does not operate	Storage Battery run-down. Battery connections loose. Relay not closing—heavy red or black battery wires may be twisted inside unit and holding relay armature open. "Blown" fuse—check all wiring before inserting new fuse. A defective vibrator will also "blow" the fuse. A good vibrator will have a smooth "hum" when holding your ear close to the unit; a worn vibrator will "sputter".
R. F. "Hash" noise in set, usually a frying-buzzing sound	A good antenna and ground must be used on the set. Power unit should be located away from the set by the length of the cable. On sets having short wave bands, noise may always be noticed on some parts of the band but is usually not objectionable.
High battery drain	The total drain on the six volt battery should be approximately one ampere plus the normal "A" drain of the set. Example: with model 650, 1 amp. plus .5 amp. total 1.5 amps. Excessive drain may be caused by defective transformer, vibrator, or filter condenser in the power unit or defective switch or by pass condenser in the set.

PART NO.	DESCRIPTION	LIST PRICE
17785	Assb.—"A" Choke	2.50
17825	Assb.—Cable & Markers	1.50
17828	Assb.—Wire Battery "A" Plus	.70
17829	Assb.—Wire Battery "A" Minus	.50
17790	Choke—Filter "B"	.90
17788	Choke—R. F. "A"	.30
17794	Choke—R. F. "A"	.30
17795	Choke—I. M. H.	.30
17806	Clip—Battery "Plus"	.18
17807	Clip—Battery "Minus"	.18
4925	Clip—Fuse	.04
17808	Condenser—Electrolytic 16 x 200 R. H.	.90
17809	Condenser—Electrolytic 16 x 200 L. H.	3.10
17093	Condenser—Mica .004	.30
17811	Condenser—Tubular .02 x 800	.20
17813	Condenser—Tubular (Braid) .5 x 150	.40
17303	Condenser—Tubular .5 x 200	.30
17832	Fuse—Auto 5-Amp. Low Resistance	.06
17796	Knob—Control	1.60
17782	Relay	2.20
17787	Resistor—Carbon 1 Watt 200 Ohm	.20
17717	Rheostat	.60
17789	Socket—Plain 7-Prong	.20
17781	Transformer	2.10
17786	Vibrator—Unit	3.10

MODEL 577D

Serial 214845 up
Schematic, Voltage
Trimmers, Socket 6SA7

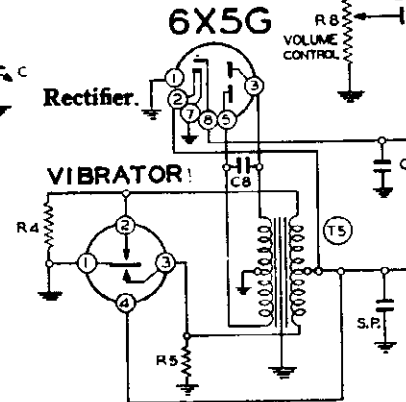
GAMBLE-SKOGMO INC.



Circuit Diagram Ref. Part No. No.

Ref. No.	Part No.	Description
RESISTORS		
R1	13011	250M ohm—1/2 w.
R2	130236	30M ohm—1/2 w.
R3	130307	15M ohm—1 watt
R4	13060	100 ohm—1/2 w.
R5	13060	100 ohm—1/2 w.
R6	13070	500 ohm—1/2 w.
R7	1304	3 megohm—1/2 w.
R8	101110	1 megohm volume control
R9	130257	5 megohm—1/2 w.
R10	13011	250M ohm—1/2 w.
R11	1303	500M ohm—1/2 w.
R12	130199	1500 ohm—1 watt
R13	130308	750 ohm—1 watt
R14	130174	50 ohm—1/2 w.

Ref. No.	Part No.	Description
CONDENSERS		
C	10269	2 gang variable condenser
C1	1293	.00002 mica
C2	10055	.01 x 400 volts
C3	12434	Adj. Antenna Trimmer
C4	12921	.0002 mica
C5	100115	.05 x 400 v.
C6	1009	.05 x 200 v.
C7	10020	.1 x 200 v.
C8	10034	.005 x 1200 v.
C9	12912	.00025 mica
C10	1295	.0001 mica
C11	10025	.002 x 600 v.

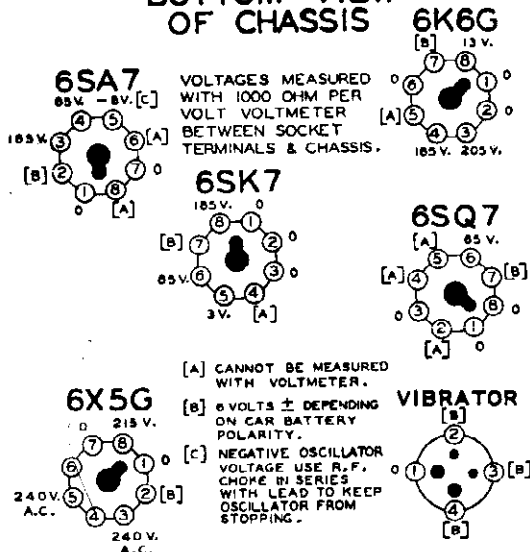


CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

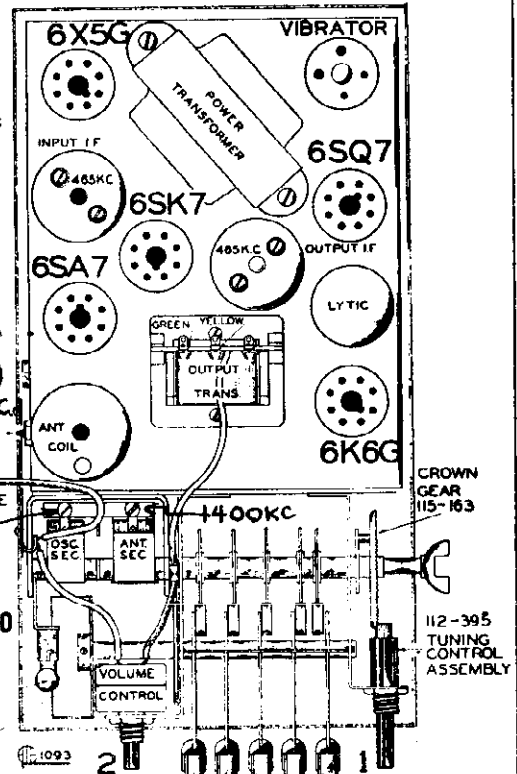
C12	10031	.5 x 120 v.
C13	1292	.0005 mica
C14	119105	15 ufd. lytic x 350 v. v.
C15	10031	.5 x 120 v.
C16	10078	.01 x 200 v.
C17	119105	15 ufd. lytic x 350 v. v.
C18	119105	20 ufd. lytic x 25 v. v.
C19	10087	.01 x 600 v.
C14, C17 and C18 in same unit		
PARTS		
T1	11195B	Antenna Coil
T2	110146	Oscillator Coil
T3	108139	Input I. F. Coil—465 kc.

T4	108121B	Output I. F. Coil—465 kc.
T5	104131	Power Transformer
T6	10567	Output Transformer
T7	114114-R	5" Dynamic Speaker (5.6 ohm field)
L1	10568	"A" Choke
L2	10566	"A" Choke
S1		Switch on volume control
P1	10797	Pilot light (T51) 6-8 volts
S.P.	11749	(2) Spark Plates

BOTTOM VIEW OF CHASSIS



REAR OF CHASSIS



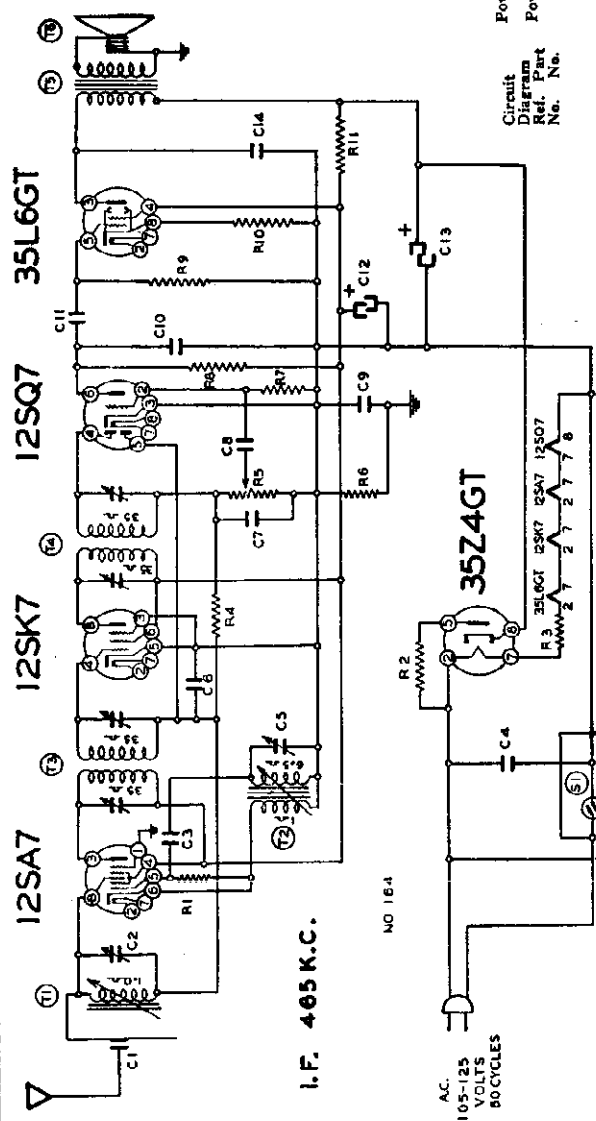
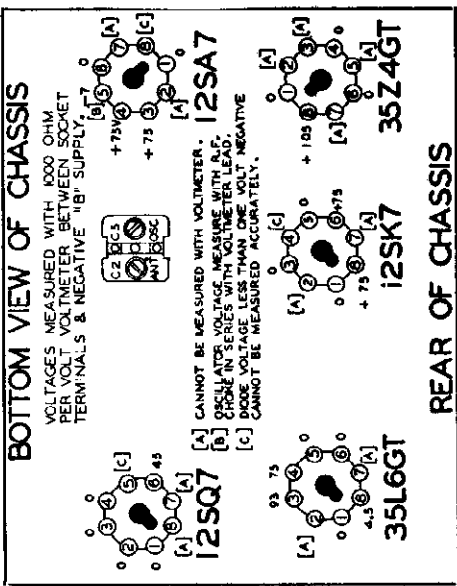
577 ISSUE D
January 1940

Serial
No. 214845 Up

ADJUST ANTENNA TRIMMER FIG. 3—TOP VIEW
Tune in a weak signal at approximately 600 K.C. with volume control about three-fourths on. Adjust trimmer screw "X" until maximum output is obtained.

GAMBLE-SKOGMO INC.

MODEL 571, Series
Serial 189300 up
Schematic, Voltage
Socket, Trimmers



Power Consumption. 800 Milliwatts Undisorted, 1.2 Watts Maximum
Power Output. 35 Watts

RESISTORS

R1	130076	20M ohm-1/4 w.
R2	130213	25 ohm-1/2 w.
R3	130M	130M ohm-1/2 w.
R4	101209	3 Volume Control-1/4 Meg.
R5	130257	150M ohm-1/2 w.
R6	130257	5 Megohm-1/2 w.
R7	130100	150M ohm-1/2 w.
R8	130101	250M ohm-1/2 w.
R9	130156	150 ohm-1/2 w.
R10	130156	150 ohm-1/2 w.
R11	130159	150 ohm-1 w.

CONDENSERS

C1	131262	.002 Washer Condenser (Ant. Clip)
C2	124100	Ant. Section Dual Trimmer
C3	12319	.0005 Mica
C4	1001	1 x 400 V.
C5	124100	Osc. Section Dual Trimmer

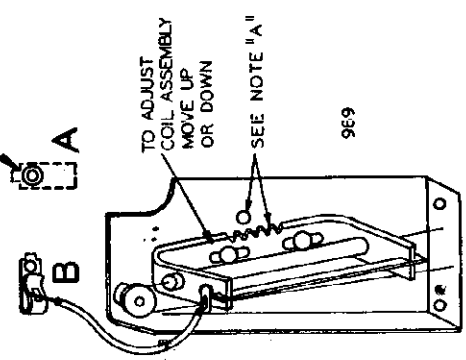
CONDSERS

T1	111136	Antenna Coil Complete
T2	110126	Oscillator Coil
T3	106157D	Input I. F. Coil-465 Kc.
T4	106157E	Output I. F. Coil-465 Kc.
T5	105106	Output Transformer
T6	114187	4" Speaker-P.M.
T7	104188	Electric Clock Complete
S1		On-Off Switch on Volume Control

The type and function of each tube is as follows:
 1—Type 12SA7 Mixer, First Detector-oscillator.
 1—Type 12SK7 I. F. Amplifier.
 1—Type 12SQ7 Second Detector, A.V.C. and First Audio.
 1—Type 35L6GT Beam Output Amplifier.
 1—Type 35Z4GT Rectifier.

SERVICE NOTES:

- Voltages taken from different points of circuit to —B are measured with all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.
- All voltages as indicated on the voltage chart are measured with 117 volt A.C. line.
- Resistances of coil windings are indicated in ohms on the schematic circuit diagram.
- To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.
- Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscilla-



MODEL 571, Series A
Alignment
MODEL 577D
Tuner Data

GAMBLE-SKOGMO INC.

Press down another automatic tuner lever. Holding it down FIRMLY, carefully tune in the station assigned to this lever. Release this lever.
Follow this procedure until you have selected all of your favorite stations.

Now rotate the tuning knob (No. 1) to the right (clockwise) as far as it will turn, and tighten the special locking screw ("C") located on left side of tuner dial assembly (See Fig. 2).

It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.

This screw will lock in place all the stations you have selected on the automatic tuner levers. (Note: Locking screw "C" is loose when radio is shipped from factory).

If you should desire to change any station you selected to another, loosen the locking screw "C" one or two turns, select the new station as explained. Be sure to retighten the locking screw, otherwise the stations you have selected will not stay adjusted to the levers.

The automatic dial is now set up for quick tuning. Press down on the lever and your favorite station is selected.

MODEL 577D

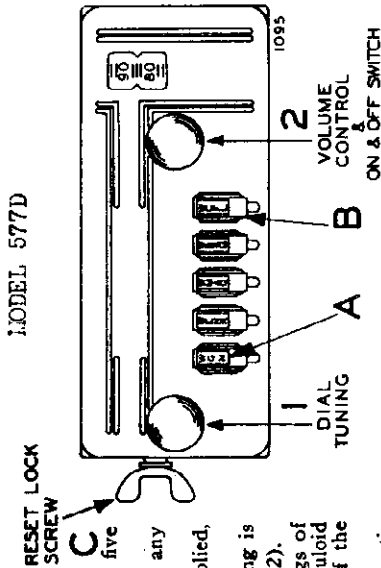


FIG. 2—FRONT VIEW

PROCEDURE FOR SETTING THE AUTOMATIC LEVERS

There are five levers on the dial by means of which five stations may be selected. (See "B" Fig. 2).
Make a list of local stations you tune in regularly; any number up to and including five.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.

On the front of each automatic tuner lever an opening is provided for inserting the call letter tabs. (See "A" Fig. 2).

Insert the call letter tabs in the rectangular openings of each of the automatic tuner levers. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.

Press DOWN ALL THE WAY any one of the automatic tuner levers. Holding it down FIRMLY, tune in by means of the tuning knob (No. 1) the station you have assigned to this lever. Turn the tuning knob very slowly, back and forth (while still holding lever in downward position) until the signal is clearest. The station will then be accurately tuned in. Release the lever.

MODEL 571

ALIGNMENT PROCEDURE

IMPORTANT: See Aligning Instructions on Page 4.

- Volume control—Maximum all adjustments.
- Connect —B of radio chassis to ground post of signal generator through .1 Mfd. Condenser.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 mfd. and 200 mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Trimmer (C3) (See bottom of Radio, Fig. 3)	Oscillator	Adjust to maximum output
	1720 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Iron Cores All the way out	Trimmer (C2) (See bottom of Radio, Fig. 3)	Antenna	Adjust to maximum output
	1400 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Turn Dial to 1400 Kc.	Adjust position of antenna coil up or down (see Fig. 4)	Antenna Coil Adjustment	Adjust to maximum output (See Note "A")
	1720 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Turn Dial to 1720 Kc.	Adjust trimmer (C2) (See Fig. 3)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable up or down. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C2) adjustment again at 1720 Kc. If no appreciable change in trimmer adjustment is made the coil is in track; if the trimmer requires considerable change, it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1720 Kc.

GAMBLE SKOGMO INC.

MODEL 577C
Schematic, Voltage
Battery Notes

GENERATOR INTERFERENCE

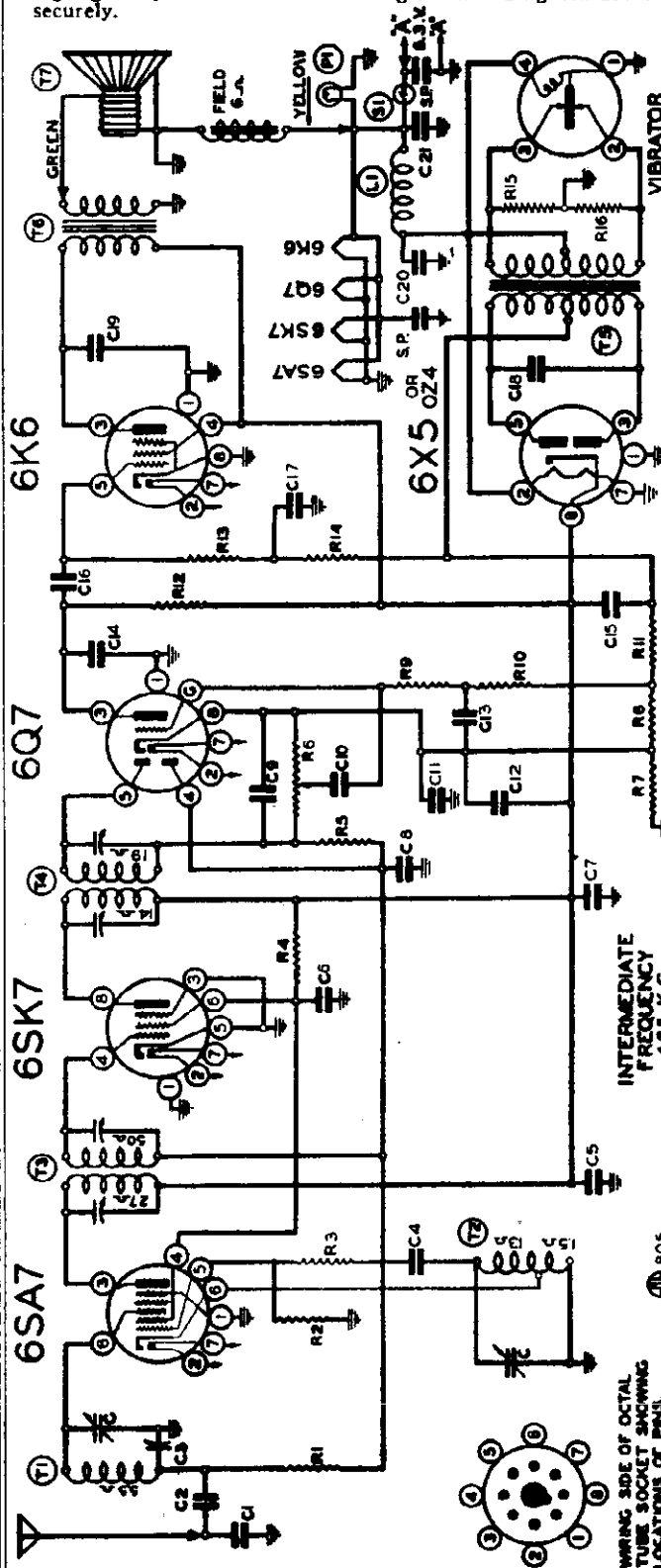
Remove the generator cutout mounting screw and fasten the condenser (100-81) bracket on the generator cutout mounting lug. Replace the cutout mounting screw and tighten down securely.

Connect the condenser lead to the battery terminal of the cutout. The generator condenser is absolutely necessary as it is used to eliminate a high pitched whining noise which would otherwise be heard as the motor is accelerated

CONNECTIONS TO BATTERY

The battery cable, number 107-82, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 100-82, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

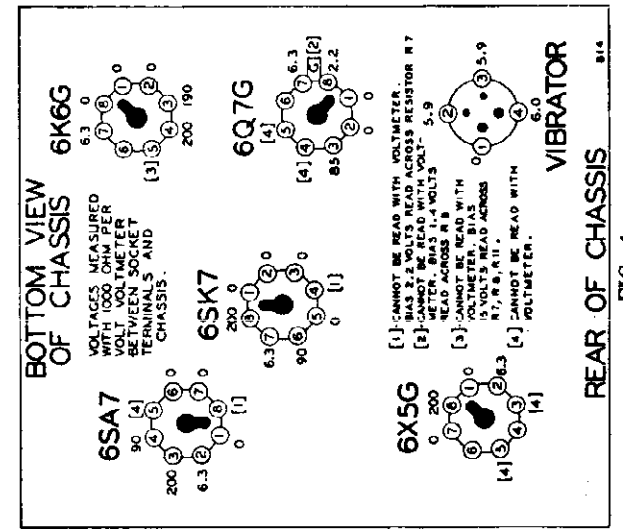
When connected properly, the discharge due to current drawn by the receiver should not indicate on the ammeter. This is important, since if improperly connected, as shown by the deflection of ammeter, additional motor interference may be encountered.



ADJUST ANTENNA TRIMMER

Tune in a weak signal at approximately 600 K.C. with volume control about three-fourths on. Adjust trimmer screw "X" until maximum output is obtained. (See Fig. 1, Adjustment "X" on right side of radio)

Code Part No.	Description	Code Part No.	Description
R1	250M ohm - 1/4 w. 20%	T1	11195B Antenna coil complete
R2	20M ohm - 1/4 w. 10%	T2	110107 Oscillator coil complete
R3	10 ohm - 1/4 w. 10%	T3	108139 Input I. F. 465 kc. - complete
R4	10M ohm - 1 w. 10%	T4	108121 Output I. F. 465 kc. - complete
R5	3 megohm - 1/4 w. 20%	T5	104131 Power Transformer
R6	1 megohm volume control	T6	106567 Output Transformer
R7	50 ohm - 1/4 w. 10%	T7	114114 5" Dynamic Speaker
R8	30 ohm - 1/4 w. 10%	L1	106568 "A" Filter Choke
R9	130259 2 megohm - 1/4 w. 20%	P1	107979 6.8 v. pilot light
R10	130210 1 megohm - 1/4 w. 20%	S1	100-82 Off-on Switch on Volume
R11	130212 250 ohm - 1 watt 10%	C1	10659 2 gang variable condenser
R12	13011 250M ohm - 1/4 w. 20%	C2	1293 .0002 Mica 20%
R13	13011 250M ohm - 1/4 w. 20%	C3	10655 .01 x 400 v. 25%
R14	13011 250M ohm - 1/4 w. 20%	C4	12434 Antenna Trimmer
R15	13060 100 ohm - 1/4 w. 10%	C5	12912 .00025 Mica 20%
R16	13060 100 ohm - 1/4 w. 10%	C6	10001 .1 x 400 v. 25%
C7	10001 .1 x 200 v. 25%	C7	1295 1000 M.F.C.
C8	1009 .05 x 200 v. 25%		
C9	1295 .0001 Mica 20%		
C10	10078 .01 x 200 v. 25%		
C11	10020 .1 x 200 v.		
C12	11950 8 mid. lytic		
C13	10078 .01 x 200 v.		
C14	1292 .0005 Mica		
C15	11950 8 mid. lytic		
C16	10055 .01 x 400 v. 25%		
C17	10019 .006 x 600 v.		
C18	10034 .005 x 1200 v.		
C19	10087 .01 x 600 v.		
C20	10031 .5 x 120 v. + 50-10%		
C21	10031 .5 x 120 v. + 50-10%		



MODEL 577C

Alignment, Trimmers
Socket, Tuner

GAMBLE-SKOGMO INC.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the bottom view.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Failure to operate, noisy or weak reception is usually due to defective tubes, the tubes making poor contact with sockets or grid clips making poor contact with the caps of the tubes. Tubes may be checked very easily by replacing with other tubes which are known to be good. If fuse blows out frequently and insulating sleeve has been properly placed over fuse, the trouble is probably in the vibrator, it should be replaced. Do not attempt to make any adjustments on the vibrators.

ALIGNING INSTRUCTIONS

All of the adjustments have been very carefully set with signal generators at the factory and require no further adjustment, unless it becomes necessary to replace a coil or transformer, or if the adjustments have been tampered with in the field. Under no circumstances attempt any adjustments without first making certain that adjustment is necessary and only after voltages, tubes and condensers have been checked and found to be normal. To properly re-align this receiver, a test oscillator, as well as an output meter, must be used.

DUMMY ANTENNAS

The dummy antennas referred to in the following instructions are:

- "I.F. Dummy" —A .5 mfd. condenser connected in series with the test oscillator output lead.
- "Broadcast Dummy"—A 125 mmfd. condenser connected in series with the output lead of the test oscillator.

RESONANCE INDICATOR

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the plate and screen terminals of the type 6K6 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

I.F. ALIGNMENT: (465 K.C.)

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 465 K.C. in series with I.F. dummy antenna, to grid of 6SK7 I.F. tube.
2. Adjust trimmer condensers of output I.F. transformer No. 108121 to resonance with oscillator.
3. Move test oscillator connection to grid of 6SA7 tube and adjust trimmer condensers of input I.F. transformer No. 108139 to resonance with oscillator. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver. (See Fig. 3—top view, page 3.)

BROADCAST ALIGNMENT

1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. in series with broadcast dummy to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance. (This adjustment is the rear section of the two-gang condenser—see top view, Fig. 3.)
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust antenna trimmer (front section of gang condenser) to resonance (see top view, Fig. 3.)
4. Re-set test oscillator to 600 K.C. and rotate variable condenser to 600 K.C. Adjust series pad in the antenna circuit for maximum gain. This pad is mounted on the side of the antenna can, adjustment "X."

5. Go back and check 1400 K.C. If adjustment is made here, check 600 K.C. again.
6. Check for sensitivity at 1000 K.C. by setting test oscillator to this frequency and picking up the signal by rotating variable condenser. Under no circumstances bend plates of variable condenser sections to correct tracking.

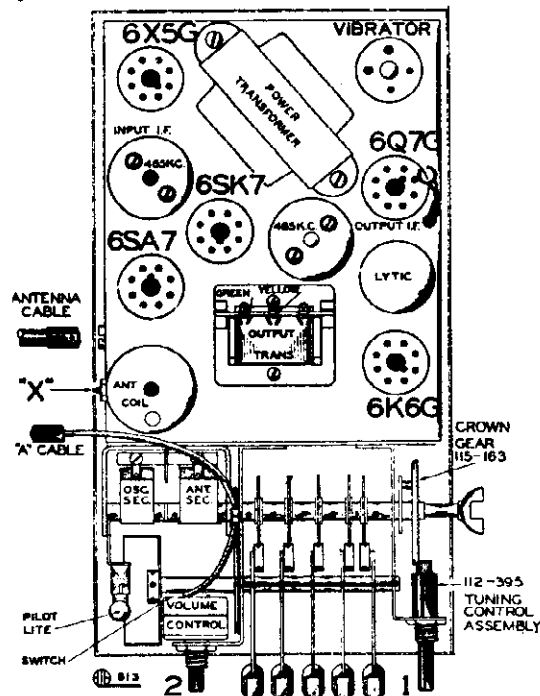


FIG. 3—TOP VIEW

PROCEDURE FOR SETTING THE AUTOMATIC LEVERS

There are five levers on the dial by means of which five stations may be selected, (See "B" Fig. 2).

Make a list of local stations you tune in regularly; any number up to and including five.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.

On the front of each automatic tuner lever an opening is provided for inserting the call letter tabs, (See "A" Fig. 2).

Insert the call letter tabs in the rectangular openings of each of the automatic tuner levers. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.

Press DOWN ALL THE WAY any one of the automatic tuner levers. Holding it down FIRMLY, tune in by means of the tuning knob (No. 1) the station you have assigned to this lever. Turn the tuning knob very slowly back and forth (while still holding lever in downward position) until the signal is clearest. The station will then be accurately tuned in. Release the lever.

Press down another automatic tuner lever. Holding it down FIRMLY, carefully tune in the station assigned to this lever. Release this lever.

Follow this procedure until you have selected all of your favorite stations.

Now rotate the tuning knob (No. 1) to the right (clockwise) as far as it will turn, and tighten the special locking screw ("C") located on left side of tuner dial assembly (See Fig. 2).

It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.

This screw will lock in place all the stations you have selected on the automatic tuner levers. (Note: Locking screw "C" is loose when radio is shipped from factory.)

If you should desire to change any station you selected to another, loosen the locking screw "C" one or two turns, select the new station as explained. Be sure to retighten the locking screw, otherwise the stations you have selected will not stay adjusted to the levers.

The automatic dial is now set up for quick tuning. Press down on the lever and your favorite station is selected.

GAMBLE-SKOGMO INC.

MODEL 589, Series A, Iss. 1
Schematic, Alignment
Socket, Trimmers

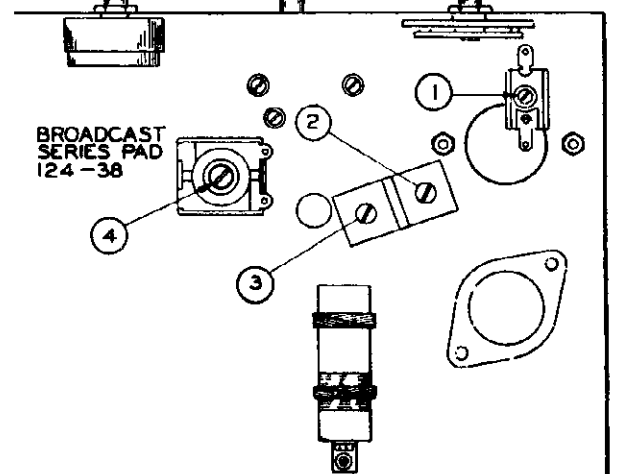
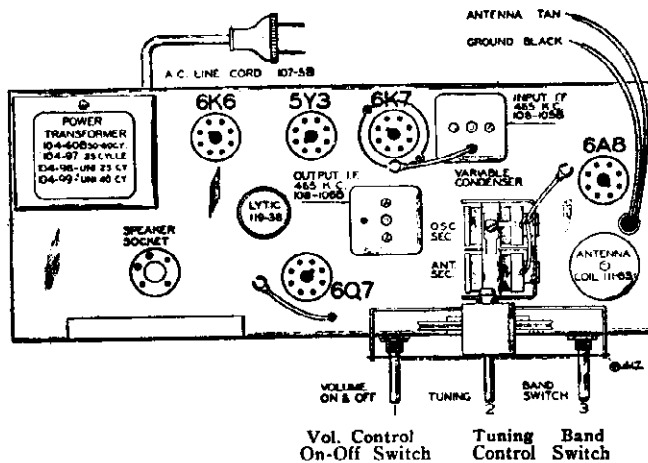
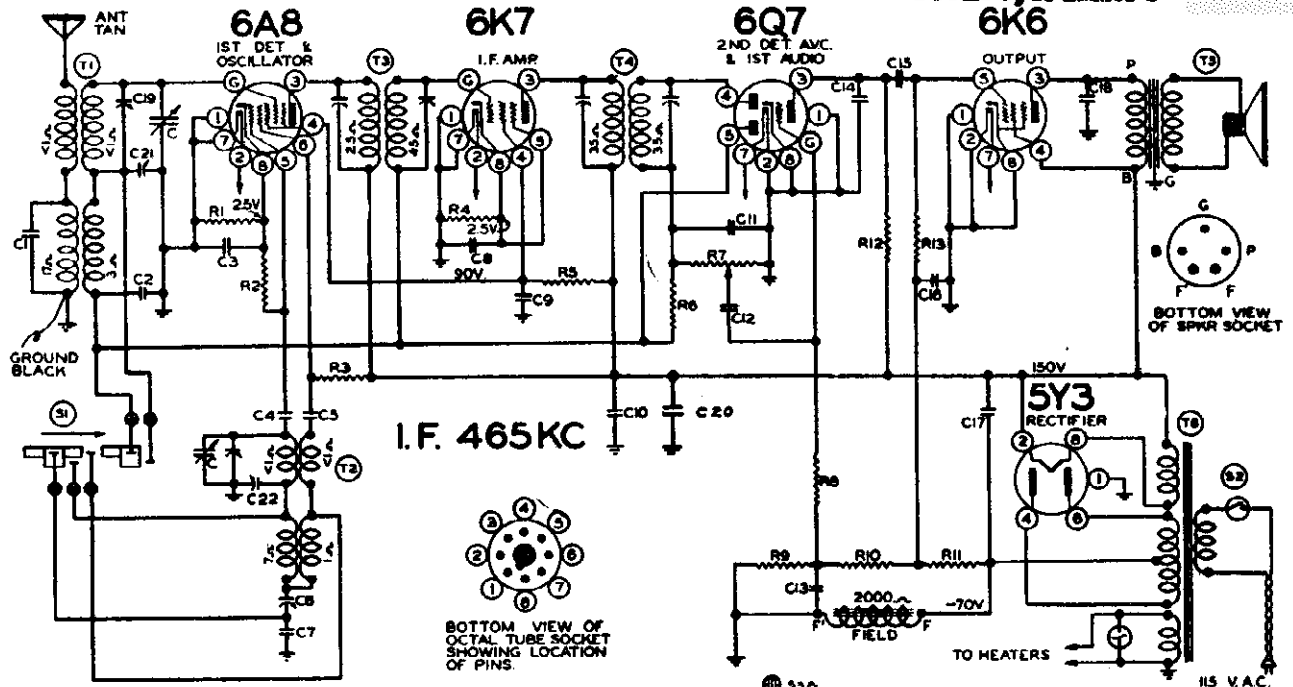


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS

RESISTORS		CONDENSERS			
R1	130-83	300 ohm - 1/3 w. 10%	C9	100-1	.1 x 400 v. - 50 - 10%
R2	130-12	50M ohm - 1/3 w. 20%	C10	119-38	5.0 mfd. - 250 w. v. 'Lytic
R3	130-17	10M ohm - 1/3 w. 20%	C11	129-5	.0001 - 20% Mica
R4	130-93	450 ohm - 1/3 w. 10%	C12	100-11	.01 x 400 v. - 25%
R5	130-149	15M ohm - 1/3 w. 20%	C13	100-20	.1 x 200 v. - 25%
R6	130-4	3 megohm - 1/3 w. 20%	C14	129-2	.0005 - 20% Mica
R7	101-71	1 megohm Volume control	C15	100-26	.02 x 400 v. - 25%
R8	130-4	3 megohm - 1/3 w. 20%	C16	100-20	.1 x 200 v. - 25%
R9	130-176	20M ohm - 1/3 w. 10%	C17	119-38	5.0 mfd. - 250 w.v. 'Lytic
R10	130-80	150M ohm - 1/3 w. 10%	C18	100-37	.003 x 600 v. - 10%
R11	130-46	800M ohm - 1/3 w. 10%	C19	124-39B	2 - 25 mmf. Adj. Cond.
R12	130-9	200M ohm - 1/3 w. 20%	C20	100-13	.05 x 400 v. - 25%
R13	130-3	500M ohm - 1/3 w. 20%	C21	124-30C	Adj. Trimmer 1 - 10 mmf.
CONDENSERS		C22	124-30C	Adj. Trimmer 2 - 20 mmf.	C21 - C22 in same unit.
C	102-43B	2 gang variable Condenser			
C1	129-5	.0001 Mica	T1	111-83	Ant. Coil
C2	100-22	.05 x 200 v. - 25%	T2	110-66	Osc. Coil
C3	100-20	.1 x 200 v. - 25%	T3	108-105B	Input I.F. - 465 kc.
C4	129-39	.00005 - 20% - Mica	T4	108-106B	Output I.F. - 465 kc.
C5	100-25	.002 x 600 v. - 20%	T5	114-61	6" Dynamic speaker
C6	124-38	600 mmf. Series Pad. Adj.	T6	104-60B	Power Transformer
C7	129-54	.003 - 2 1/2% Mica	S1	125-37	Wave Band Switch
C8	100-20	.1 x 200 v. - 25%	S2		On-off switch on volume control

ALIGNMENT

IF adj. 465 KC thru .1mf c
SW Osc. adj. - 17 MC thru
.1 mf cond. - trim. locate
on top of rear gang sect.
SW Ant. adj. - 17 MC
See Fig. 3, Adj. 1
BC Osc. adj: 1720 KC thru
200 mmf and 20 ohm res.
See Fig. 3, Adj. 3
BC Ant. adj. 1400 KC thru
200 mmf and 20 ohm res.
See Fig. 3, Adj. 2
Padder adj. 600 KC
See Fig. 3, Adj. 4

MODEL 601, Series A, B, C

Schematic, Voltage Alignment, Trimmers

GAMBLE-SKOGMO INC.

Socket, Notes

ALIGNING I.F. TRANSFORMERS: (465 K.C.):

- Part No. 108-83 Output I.F. Transformer
- Part No. 108-82 Input I.F. Transformer

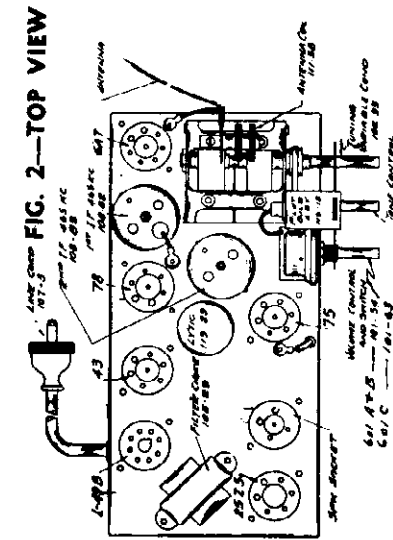
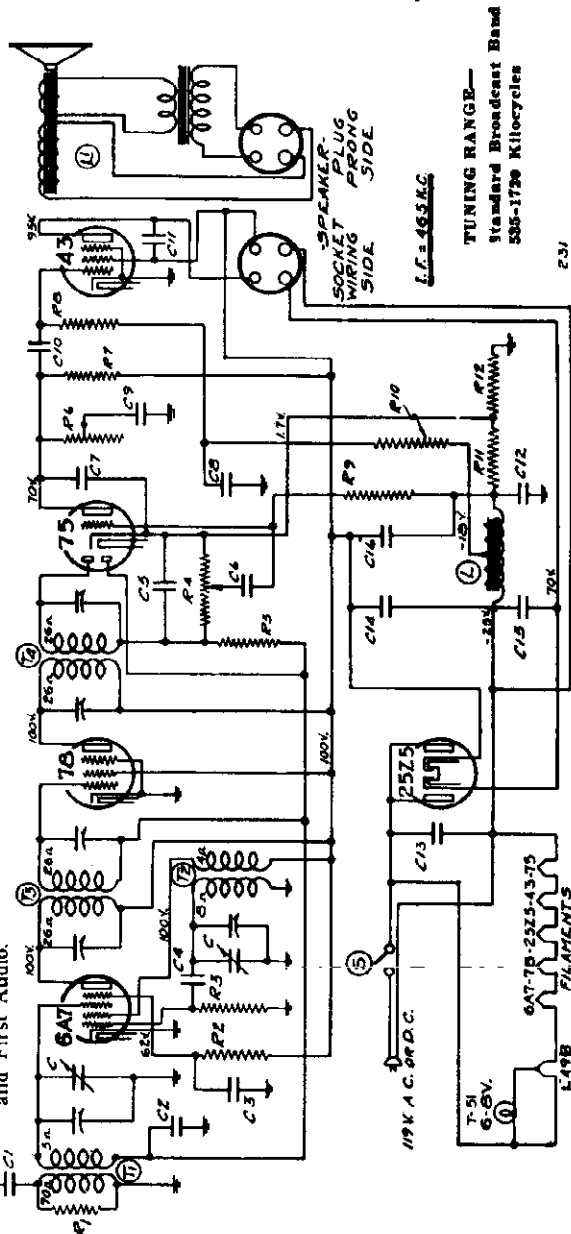
These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

- With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
 - Connect external oscillator set at 465 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 78 tube, and adjust the output I.F. transformer (No. 108-83) to resonance.
 - Move oscillator output clip from grid of 78 grid cap of 6A7 and adjust input I.F. transformer (No. 108-82) to resonance.
 - With oscillator still connected to 6A7, readjust output I.F. transformer (108-83) if necessary.

R.F. ALIGNMENT: (535-1720 K.C.)

- Unsolder the antenna wire from its terminal on the antenna coil and with gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 50 mmf. condenser to the antenna terminal on the antenna coil and chassis ground and make the following adjustments:
 - With external oscillator set at 1720 kilocycles, adjust oscillator trimmer (rear of gang condenser).
 - Re-set external oscillator to 1550 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance (front section of gang condenser).
 - Check sensitivity at 600 and 1000 kilocycles.

ANTENNA Type 6A7 Pentagrid Mixer, First Detector-oscillator
 Type 78 Remote Cut-Off Pentode, I.F. Amplifier (465 K.C.)
 Type 75 Duplex Diode Triode Second Detector, A.V.C. and First Audio.
 Type 43 Pentode Output Amplifier
 Type 25Z5 High Vacuum Rectifier.
 Type L49B Ballast Tube.



No. Part No.	Description
B1 130-12	50M Ohm—55W—20%—20V—Carbon
B2 130-12	50M Ohm—55W—20%—20V—Carbon
B3 130-12	50M Ohm—55W—20%—20V—Carbon
B4 130-12	50M Ohm—55W—20%—20V—Carbon
B5 101-55	1 meg Ohm—Volume Control
B6 101-55	3 meg Ohm—Volume Control
B7 130-120	100M Ohm—55W—20%—50V—Carbon
B8 130-5	300M Ohm—55W—20%—100V—Carbon
B9 130-38	2 meg Ohm—55W—20%—20V—Carbon
B10 130-9	200M Ohm—55W—20%—20V—Carbon
B11 108-28	50 Ohm—Muter Strip
B12 108-28	50 Ohm—Muter Strip
T4 108-83	Output I.F. Coil—465 Kc.
T5 108-82	Input I.F. Coil—465 Kc.
L1 114-43	Filter Choke (Resistance 600 Ohms)
L2 114-43	Filter Choke (Resistance 600 Ohms)
L3 114-43	Filter Choke (Resistance 600 Ohms)
S 101-54	On and off switch on Volume Control
C1 100-28	.002 1500 Volt—25%
C2 100-22	.05 1200 Volt—25%
C3 100-22	.05 1200 Volt—25%
C4 129-12	.00025 Mica—MT—20%
C5 129-12	.00025 Mica—MT—20%
C6 100-11	.01 400 Volt—20%
C7 129-2	.0005 Mica—MT—20%
C8 100-20	.1 200 Volt—25%
C9 100-11	.01 400 Volt—25%
C10 100-11	.01 400 Volt—25%
C11 100-25	.002 600 Volt—25%
C12 100-6	.25 200 Volt—20%
C13 100-39	1 400 Volt—20%
C14 119-25	16 mid.x100 Volt—Working Voltage
C15 119-25	5 mid.x100 Volt—Working Voltage
C16 119-25	6 mid.x100 Volt—Working Voltage
T1 102-33	One section of two gang condenser
T2 111-57	Ancillary Coil
T3 110-46	Oscillator Coil
T4 108-82	Input I.F. Coil—465 Kc.

MODEL 601—SERIES A See schematic and parts above.
 MODEL 601—SERIES B is the same as Series A, except for the following changes:—
 1 - The C15 condenser was eliminated.
 2 - The C14 condenser was replaced by a C15 (Part #119-29) 30 mfd. capacity, and the C16 was replaced by a C14 (Part #119-29) 5 mfd. capacity.
 MODEL 601—SERIES C is the same as Series B (see above changes) except for the substitution of the following parts:

R4 101-63	500M Ohm Volume Control
R7 130-102	500M Ohm—55W—20%—100V—Carbon
R9 130-102	500M Ohm—55W—20%—100V—Carbon
C7 129-5	.0001 Mica—MT—20%
S 101-63	On and off switch on Volume Control

NOTE: R11 and R12 in one unit—No. 106-28.
 T4 108-83 Output I.F. Coil—465 Kc.
 T5 108-82 Input I.F. Coil—465 Kc.
 L1 114-43 Filter Choke (Resistance 600 Ohms)
 L2 114-43 Filter Choke (Resistance 600 Ohms)
 L3 114-43 Filter Choke (Resistance 600 Ohms)
 S 101-54 On and off switch on Volume Control

GAMBLE-SKOGMO INC.

MODELS 665, 765, Series
Schematic, Voltage
Trimmers, Socket

RESISTORS

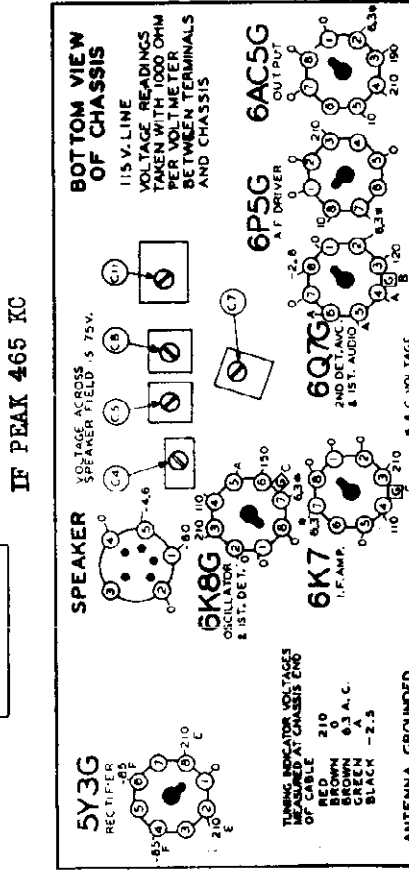
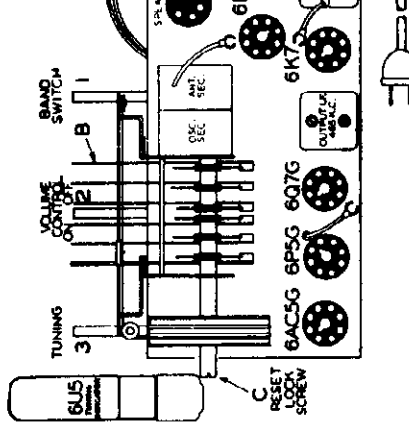
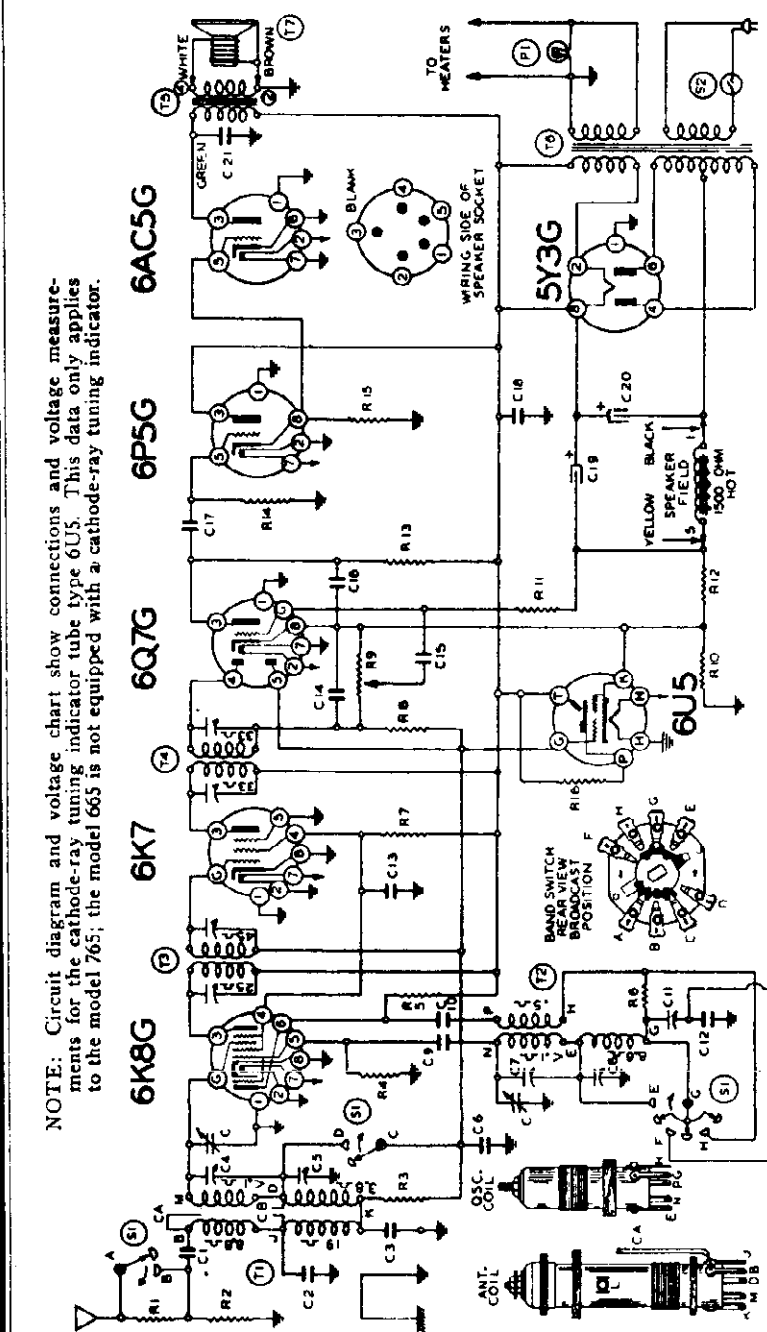
R1	13041
R2	13017
R3	13020
R4	13012
R5	13007
R6	13031
R7	13042
R8	13044
R9	13015
R10	13043
R11	130203
R12	13018
R13	13019
R14	13019
R15	130212
R16	130110

CONDENSERS

CA	Adjustable Capacitor
CB	Adjustable Capacitor
C1	2 gang variable condenser
C2	.000105 Mica
C3	.00094 x 600 v.
C4	SW. Antenna Trimmer 2-25 mmfd.
C5	BC. Antenna Trimmer 1-10 mmfd.
C6	.05 x 400 v.
C7	SW. Oscillator Trimmer 2-25 mmfd.
C8	SW. Oscillator Trimmer 2-25 mmfd.
C9	.0025 Mica
C10	.0025 Mica
C11	350 mmfd. W.C. B.C. Series Pad
C12	.25 x 400 v.
C13	.00005 Mica
C14	.01 x 400 v.
C15	.01 x 400 v.
C16	.01 x 400 v.
C17	.05 x 400 v.
C18	8 mid.-350 w. v. lytic
C19	12 mid.-350 w. v. lytic
C20	100 x 800 v.
C21	100 x 800 v.

PARTS

T1	1193C
T2	11089
T3	106106G
T4	106106D
T5	106106B
T6	106106A
T7	114125
T8	2254
S1	100126
S2	100126
P1	10794



NOTE: Circuit diagram and voltage chart show connections and voltage measurements for the cathode-ray tuning indicator tube type 6U5. This data only applies to the model 765; the model 665 is not equipped with a cathode-ray tuning indicator.

IF PEAK 465 KC

BAND	Broadcast	Short Wave
DIAL SCALE	Upper	Lower
FREQUENCY RANGE	540 to 1720 K.C. (Kilocycles)	5.45 to 18.3 M.C. (Megacycles)

FOR SIMILAR TUNER
ADJUSTMENTS SEE
MODEL 761A GAMBLE
PAGE 10-6 VOL. X
FOR ALIGNMENT SEE
INDEX

FIG. 3
Power Consumption
55 Watts (at 115 Volts 60 Cycles)

457

REAR OF CHASSIS

ANTENNA GROUNDED
A - CANNOT BE MEASURED WITH
B - COLLECTOR READ ACROSS R-12
C - BIAS OF 2.8V READ ACROSS R-10
D - BIAS OF 2.8V READ ACROSS R-10
E - 5V AC READ ACROSS TER. 2 & 3
F - 5V AC READ ACROSS TER. 4 & 6

MODELS 665, 765, Series A
Alignment

GAMBLE-SKOGMO INC.

MODELS 665 & 765 SERIES A

DESCRIPTION

- TUBES:**
The tube complement of this chassis consists of the following octal base glass and metal tubes:
The type and function of each tube is as follows:
1—Type 6K8G Triode Hexode, First Detector-oscillator.
1—Type 6K7 Remote Cut-Off Pentode, I. F. Amplifier (465 K. C.)
1—Type 6Q7G Duplex Diode Triode Second Detector, A. V. C. and First Audio.
1—Type 6P5G Driver Stage.
1—Type 6AC5G Positive Grid Triode Output Amplifier.
1—Type 5Y3G High Vacuum Rectifier.
1—Type 6U5 Cathode-Ray Tuning Indicator Tube (for Model 765).
Transformers are available and chassis are sometimes

equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 110, 130, and 230 volts, (see parts list).

SERVICE NOTES:

- Volume taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.
All voltages as indicated on the voltage chart are measured with 115 volts on the primary of the power transformer.
Resistances of coil windings are indicated in ohms on the schematic circuit diagram.
To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet.

TO REMOVE CHASSIS FROM THE CABINET:

Remove the four bolts which are used to fasten the chassis to the cabinet shelf; pull the knob off their shafts and pull off the six button lever keys on front of dial.

ALIGNMENT PROCEDURE

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 m.f., 200 mmf., and 400 ohms.

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output-lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	Frequency Setting	SIGNAL GENERATOR Dummy Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD. Grid of 6K7	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD. Grid of 6K8	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	17 Mc.	400 ohms Antenna lead	Short wave (Extreme right rotation)	Set dial at 17 MC	Trimmer (C7) (See Fig. 3)	Short wave Oscillator	Adjust to maximum output
	17 Mc.	400 ohms Antenna lead	Short wave (Extreme right rotation)	Dial set at 17 MC	Trimmer (C4) (See Fig. 3)	Short wave Antenna	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	200 mmf. Antenna lead	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Trimmer (C8) (See Fig. 3)	Broadcast Oscillator	Adjust to maximum output
	1400 Kc.	200 mmf. Antenna lead	Broadcast (Extreme left rotation)	Set dial at 1400 Kc.	Trimmer (C5) (See Fig. 3)	Broadcast Antenna	Adjust to maximum output
	600 Kc.	200 mmf. Antenna lead	Broadcast (Extreme left rotation)	Set dial at 600 Kc.	Trimmer (C11) (See Fig. 3)	Broadcast oscillator series pad	Adjust to maximum output (See note "A")
IMAGE REJECTION ADJUSTMENTS	2100 Kc.	200 mmf. Antenna lead	Broadcast (Extreme left rotation)	Pick up signal at 1170 Kc. on dial	Wire capacitor (CB) (See circuit diagram)	Image rejection	Adjust by twisting for minimum output. (See note "B")
	2630 Kc.	200 mmf. Antenna lead	Broadcast (Extreme left rotation)	Pick up signal at 1700 Kc. on dial	Wire capacitor (CA) (See circuit diagram)	Image rejection	Adjust by moving for minimum output. (See note "C")

NOTE "C" 2630Kc is the image frequency of 1700Kc. Adjust wire capacity (CA) by moving the wire either toward or away from the antenna coil winding until a minimum output is obtained on the output meter.

• After each band is completed, repeat the procedure as a final check.

NOTE "A" Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
NOTE "B" 2100Kc is the image frequency of 1170 Kc. Adjust wire capacity (CB) by twisting the two wires until a minimum output is obtained.

GAMBLE-SKOGMO INC.

MODEL 678, Issue A
 Schematic, Voltage
 Socket, Trimmers

Power Output _____ 7 Watts Undistorted, 9 Watts Maximum
 Power Consumption _____ 7.7 Amperes at 6.3 Volt

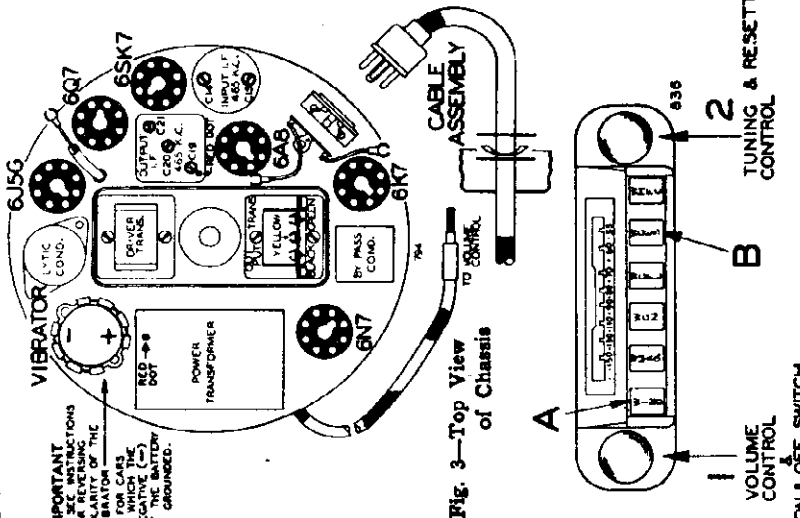


Fig. 3—Top View of Chassis

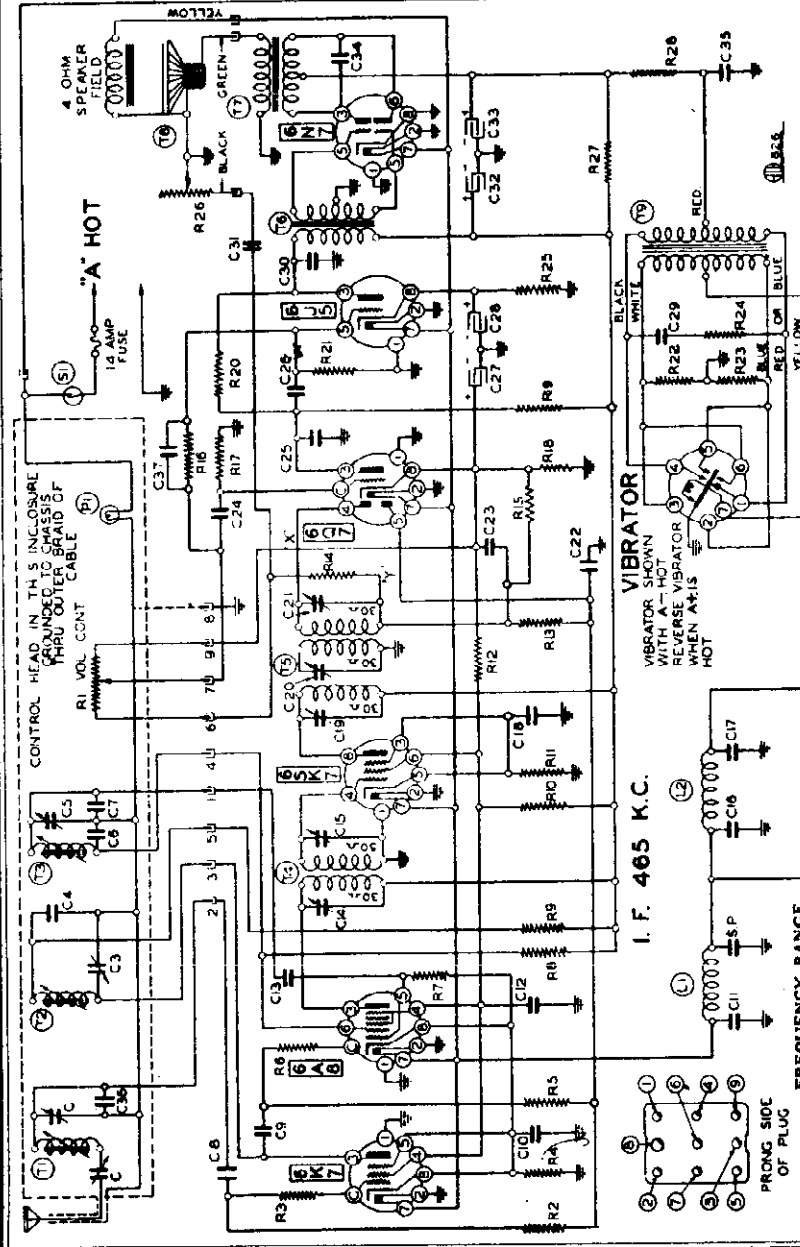


Fig. 2—Front View of Remote Tuner Unit

Serial No. 50,001 UP MARCH 1939

Part No.	Description	Quantity
C24	10011 Mica	.01 x 400 v.
C25	1295 Mica	.01 x 400 v.
C26	10011 Mica	.01 x 400 v.
C27	11978 Lytic	20 mfd.—25 w. v. lytic
C28	11978 Lytic	20 mfd.—25 w. v. lytic
C29	10011 Mica	.0055 x 1600
C30	129114 Mica	.0038 Mica
C31	10047 Mica	.002 x 600 v.
C32	11978 Lytic	15 mfd.—50 w. v. lytic
C33	11978 Lytic	15 mfd.—50 w. v. lytic
C34	10011 Mica	.04 x 80 v.
C35	1001 Mica	.1 x 40 volt
C36	12997 Mica	.0005 Mica—5%
C37	12967 Mica	.0004 Mica

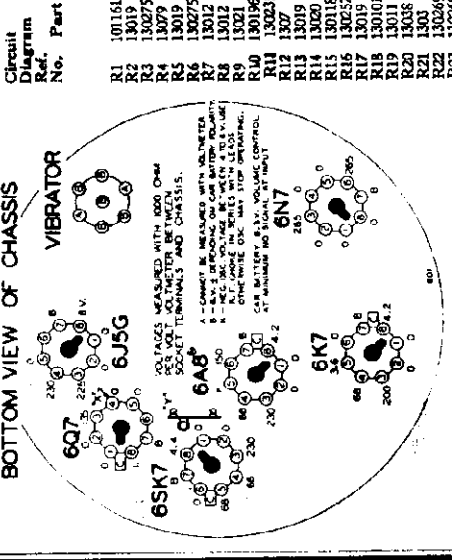
Part No.	Description	Quantity
T1	11118 P. B. Antenna Coil Assembly Complete	1
T2	10949 P. B. Oscillator Coil	1
T3	10409 P. B. Oscillator Coil	1
T4	10812JB Input I.F. Coil—465 kc.	1
T5	108115B Output I.F. Coil—465 kc.	1
T6	1384 Audio Driver Transformer	1
T7	1385 Dynamic Speaker	1
T8	1385 Dynamic Speaker	1
T9	1385 Dynamic Speaker	1
L1	10546 "A" Choke	1
L2	10519 "A" Choke	1
P1	6-8 v. Pilot Light	1
S1	Off-on Switch on volume control	1

MODEL 678, Issue A MARCH 1939

Part No.	Description	Quantity
R24	13071 4M ohm—1/2 w.	1
R25	13092 1M ohm—1/2 w.	1
R26	10162 1 megohm tone control	1
R27	130199 1500 ohm Resistor—1 watt	1
R28	130231 75 ohm—1/2 w.	1

Part No.	Description	Quantity
C1	12480 Antenna Shunt Trimmer	1
C2	12480 Antenna Series Trimmer	1
C3	100102 R. F. Shunt Trimmer	1
C4	12480 R. F. Shunt Trimmer	1
C5	129137 50M ohm—1/2 w.	1
C6	129136 50M ohm—1/2 w.	1
C7	129137 50M ohm—1/2 w.	1
C8	129136 50M ohm—1/2 w.	1
C9	12922 Oscillator Shunt Trimmer	1
C10	11625 .05 x 200 v.	1
C11	1296 40M ohm—1/2 w.	1
C12	11625 .05 x 200 v.	1
C13	12912 .25 x 400 v.	1
C14	100025 Mica	1
C15	100M ohm—1/2 w.	1
C16	10031 5 megohm—1/2 w.	1
C17	10031 5 megohm—1/2 w.	1
C18	10031 5 megohm—1/2 w.	1
C19	10031 5 megohm—1/2 w.	1
C20	250M ohm—1/2 w.	1
C21	500M ohm—1/2 w.	1
C22	100 ohm—1/2 w.	1
C23	100 ohm—1/2 w.	1
C24	100 ohm—1/2 w.	1
C25	100 ohm—1/2 w.	1
C26	100 ohm—1/2 w.	1
C27	100 ohm—1/2 w.	1
C28	100 ohm—1/2 w.	1
C29	100 ohm—1/2 w.	1
C30	100 ohm—1/2 w.	1
C31	100 ohm—1/2 w.	1
C32	100 ohm—1/2 w.	1
C33	100 ohm—1/2 w.	1
C34	100 ohm—1/2 w.	1
C35	100 ohm—1/2 w.	1
C36	100 ohm—1/2 w.	1
C37	100 ohm—1/2 w.	1

BOTTOM VIEW OF CHASSIS



Power Output _____ 7 Watts Undistorted, 9 Watts Maximum
 Power Consumption _____ 7.7 Amperes at 6.3 Volt

- 1. To release the last pushbutton push in very slightly any one of the other pushbuttons. This will trip the latching mechanism.
- 4. To lock the tuner mechanism push on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the right (clockwise) until the mechanism can turn any further without forcing it. (NOTE: All the pushbutton keys are to be in one position when locking the tuner mechanism.)

RADIO LOCATION AND MOUNTING:
Determine the most satisfactory mounting position. Lift the radio case up and temporarily hold it in the proposed position. The case should be mounted high enough to avoid interference with car controls and the location of the Remote Tuner unit in respect to the radio case should be considered. The mounting factor being the length of special connecting cable between the radio case and the Remote Tuner unit. (This cable should not be altered in any manner.)

Mark location for the mounting bolt, drill one one-half inch (1/2") hole, making certain that the hole is drilled straight through the fire wall and that the hole is on a good ground connection between receiver and the frame of the car.

CAUTION: Before fastening the radio unit read very carefully the paragraph on "CONNECTIONS TO BATTERY." This concerns the polarity of the vibrator unit and it is very important that the radio will not operate unless the polarity of the vibrator unit corresponds with the polarity of the storage battery in the car.

TUNER UNIT MOUNTING: It may be necessary in some instances to move dash panel light switches or car heater control switches, however, in the majority of cases the Remote Tuner Unit will mount very satisfactorily under the dash panel to the left of the steering column. Mount the unit with the negative (-) side of the Remote Tuner Unit toward the left hand side of some makes of cars.

Details for mounting are shown in Fig. 1A and Fig. 1B, General Installation view.

The bracket No. 115325 for mounting the Remote Tuner Unit has three rows of holes to facilitate the best mounting in all makes of cars.

Use the bracket as a template, marking the lip of the dash for three mounting holes for the bracket and two clearance holes for the Remote Tuner unit mounting bolts. (See Fig. 1A.)

Mount the bracket using either the flat head self-tapping screws or the flat head machine screws, lockwashers and nuts supplied.

Invert the two Remote Tuner Unit mounting bolts through the holes in the unit using the two fibre washers to hold the plate while mounting the unit to the bracket (see Fig. 1B). See also general instructions for mounting the unit so that the mounting bracket (eight threaded holes are provided back as desired). Fasten the unit securely.

Connect the battery cable, number 107237 coming from the radio case to the pin on the volume control assembly on the rear of the Remote Tuner Unit.

Connect the R. F. cable assembly (cable number 107231) by means of the R. F. connector on the R. F. connector socket on the side of the radio unit case. Secure the R. F. cable to the cable assembly to the threaded fitting on the radio case securely. (See Fig. 1A.)

Important: This cable should not be altered in any manner. This unit has been carefully designed to facilitate servicing and the instructions should be removed by loosening and securing the unit to the car with the R. F. cable.

All adjustments are accessible being located on the side and bottom of the Remote Tuner unit (See Fig. 4, a full eight inch electro dynamic speaker is used. The output of the receiver is 9 watts.

number up to and including six: Push out from the set of station call letter tabs supplied, the one tab which you have selected. On the top of each tab there is provided for setting the call letter tabs; (see A, Fig. 2).

Insert the call letter tabs.

NOW, PROCEED AS FOLLOWS—
1. Push the dial tuning knob in hard enough to make it latch in.

2. Rotate the dial tuning knob to the left (counter-clockwise) until the knob can not be turned any further without forcing.

You will note that as the knob is rotated it will turn easily until the point, exactly opposite the dial tuning knob and then a slight amount of force will be required. This actually starts unlocking the dial tuning mechanism. Beyond this point the knob will turn quite easily again until the tuner mechanism is completely unlatched. At this point the dial tuning knob will be free to turn in either direction.

(NOTE:—Automatic tuner mechanism is latched tight when radio is shipped from the factory.)

3. Push in all the way any one of the pushbuttons and both the dial tuning knob and the dial tuning knob should be pushed hard enough to make them stay latched in.

The reason for holding the dial tuning knob in steady when the pushbutton is pressed is due to the latching mechanism in the Remote Tuner unit which is so constructed as to release the dial tuning knob entirely when a pushbutton is released.

4. Follow this procedure until you have tuned in all of your favorite stations.

5. Press in on the pushbutton which is latched in. Holding it in firmly, tune in by means of the dial tuning knob the station indicated on the station call letter tab on this pushbutton. Turn the dial tuning knob very slowly (pushbutton) until the station is cleared. The station will then be accurately tuned in.

6. Push in all the way another pushbutton, at the same time holding the dial tuning knob in so that both the pushbutton and the dial tuning knob are latched in together. Holding the pushbutton in firmly, tune in the station indicated on the call letter tab on this pushbutton. Follow this procedure until you have tuned in all of your favorite stations.

7. When the last pushbutton has been properly set up it is necessary to release it from the latched-in position before the tuner mechanism can be locked. To release this pushbutton, it is necessary to very slightly any one of the other pushbuttons. This will trip the latching mechanism and all the pushbuttons will be released to out position.

8. Now Press on the dial tuning knob hard enough to make it latch in. Rotate the dial tuning knob to the left (counter-clockwise) until the knob can not be turned any further without forcing it.

9. This has been set up on the pushbutton and all the stations in place for automatic tuning.

THE IMPORTANT STEPS TO REMEMBER WHEN SETTING UP STATIONS ON THE PUSHBUTTONS FOR AUTOMATIC TUNING ARE:
1. To unlock the tuner mechanism press on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the left (counter-clockwise) until the knob cannot be turned any further without forcing it.

2. To set a pushbutton, push in all the way and hold in firmly both the pushbutton and the dial tuning knob so that both latch in. Hold in firmly the pushbutton and tune in the station by means of the dial tuning knob. Set all the pushbuttons in the same manner.

3. Press in any one of the pushbuttons and—**YOUR FAVORITE STATION IS SELECTED.**

The important steps to remember when setting up stations on the pushbuttons for automatic tuning are:

1. To unlock the tuner mechanism press on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the left (counter-clockwise) until the knob cannot be turned any further without forcing it.

2. To set a pushbutton, push in all the way and hold in firmly both the pushbutton and the dial tuning knob so that both latch in. Hold in firmly the pushbutton and tune in the station by means of the dial tuning knob. Set all the pushbuttons in the same manner.

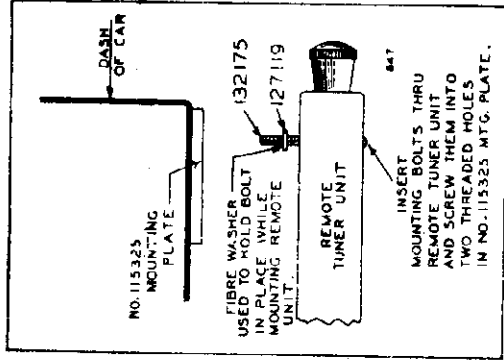


Fig. 1B—Remote Mounting

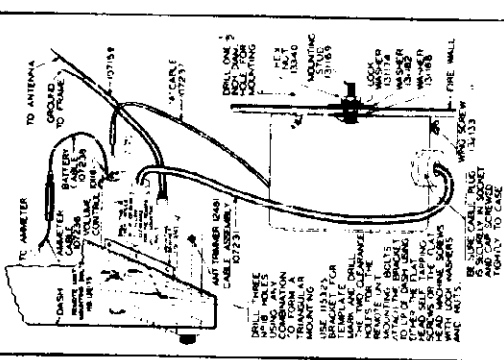


Fig. 1A—General Installation View

ANTENNA CONNECTION:
Insert the antenna plug into the back of the end of the remote tuner unit (see Fig. 1A). The wire at the other end of the antenna cable is connected to the lead-in wire from car wiring at the antenna end of the antenna cable shield.

A 3/8 inch shielded antenna cable is regularly supplied long enough in practically all cases to reach the corner post or column at which the antenna lead comes down. The shielded cable should be pushed up into the column as far as it will go and the antenna cable should be secured to the column by any fastener. If the antenna cable used is shielded, the antenna cable shield must be extended to the antenna end of the antenna cable. If it is necessary to extend the antenna cable, be sure that a pigtail is put on the end of the antenna cable and that it is well grounded at the antenna end.

To extend the antenna cable shielding, the antenna lead wire should be covered with the same material as the antenna cable. The shielding should be extended to the antenna end of the antenna cable. The two wires together and connect the two shields together, care being taken that no strand of the shield touches the antenna wire.

Antenna suitable for steel roof and convertible cars can be purchased from your dealer.

The majority of 1937, 1938 and 1939 cars have steel roofs and a turning board or other car antenna such as the fish pole, deer hunter or over the top types must be used. The Chevrolet, Ford, Buick, Oldsmobile, and Plymouth—but including Chrysler, DeSoto and Studebaker—have antennas mounted on the body proper which in need of an antenna.

PROCEDURE FOR SETTING THE AUTOMATIC PUSHBUTTONS:
There are six pushbuttons on the Remote Tuner Unit by means of which six stations may be set up for automatic tuning (see B, Fig. 2).

Make a list of local stations you tune in regularly; any

CONNECTIONS TO BATTERY:
CAUTION: Before making any battery connections, check the polarity of the vibrator unit (contained in radio unit) and meter it corresponds with the polarity of the storage battery in the car.

The radio is shipped from the factory with the vibrator inserted in a socket so that it will operate in cars in which the positive (+) post of the storage battery is grounded to the frame of the car.

In cars in which the negative (-) post of the storage battery is grounded to the frame of the car, the vibrator unit must be pulled out of its socket and rotated and reinserted into its socket so that the (-) sign on the top of the vibrator is opposite the red dot on the top of the transformer cover; (see Fig. 3, top view of radio chassis.)

Check the polarity of the storage battery in car either by checking the actual wire connections on the battery or by using a voltmeter.

The ammeter cable, number 107236 (red wire with fuse attached) connect one end and terminal lug at other end, must be connected to the terminal of ammeter. At the same time connect ammeter, other end of capacitor to any convenient grounded screw on back of instrument dash panel.

Make certain the fuse in the receptacle and the ammeter cable is properly connected to the sheet cable (number 107238) coming from the Remote Tuner Unit. (See Fig. 1A.)

In some installations it is advisable to connect the ammeter cable terminal on the ammeter, which will not allow the current to flow to indicate on the ammeter, as an additional motor interference may be encountered.

GENERATOR INTERFERENCE:
Remove the generator current mounting screw and fasten the generator (R.F.) bracket on the generator cutout mount down securely. Replace the current mounting screw and tighten.

Connect the condenser lead to the battery terminal of the cutout. The condenser lead is absolutely necessary as it is used to eliminate a high pitched whining noise which would be heard as the motor is accelerated.

GAMBLE-SKOGMO INC. Alignment, Tuner Trimmers

ALIGNMENT PROCEDURE

Failure to operate, noisy or weak reception is usually due to defective tubes, the tubes making poor contact with sockets or grid clips making poor contact with the caps of the tubes. Tubes may be checked very easily by replacing with other tubes which are known to be good. If fuse blows out frequently, the trouble is probably in the vibrator, it should be replaced. Do not attempt to make any adjustments on the vibrators.

ALIGNING INSTRUCTIONS:

All of the adjustments have been very carefully set with signal generators at the factory and require no further adjustment, unless it becomes necessary to replace a coil or transformer, or if the adjustments have been tampered with in the field. Under no circumstances attempt any adjustments without first making certain that adjustment is necessary and only after voltages, tubes and condensers have been checked and found to be normal. To properly re-align this receiver, a test oscillator, as well as an output meter, must be used.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the voltage chart.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating which is known to be good, until the defective unit is located.

The following equipment is required for aligning:

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

SIGNAL GENERATOR

BAND	Frequency Setting	Dummy Antenna	Connections to Radio	Remote Tuner Dial Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F. Tube	Set dial at 1400 Kc.	Trimmers C19, C20	Output I. F.	See note "A" Adjust to maximum output.
	465 Kc.	.1 MFD.	Grid of 6SK7	Set dial at 1400 Kc.	Trimmer C21	Output I. F.	See note "B" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6A8	Set dial at 1400 Kc.	Trimmers C14, C15	Input I. F.	Adjust to maximum output
BROAD CAST BAND	1565 Kc.	125 mmf.	Antenna lead	Set dial at 1565 Kc.	Trimmer C5	Oscillator	Adjust to maximum output
	1400 Kc.	125 mmf.	Antenna lead	Set dial at 1400 Kc.	Trimmers C1, C3	Antenna and R. F.	Adjust to maximum output
	600 Kc.	125 mmf.	Antenna lead	Set dial at 600 Kc.	Trimmer C2	Antenna series adj.	See note "C" Adjust to maximum output

NOTE "A" IMPORTANT: To align the output I. F. transformer without using a cathode ray oscillograph a 10M ohm resistor must be shunted across the diode tuned circuit. Connect the resistor as indicated by points "X" and "Y" on the circuit diagram and the bottom view of the radio chassis Fig. 5. A red dot on top of output I. F. can designate location of trimmer "C19."

NOTE "B": Before adjusting trimmer C21 disconnect the 10M ohm resistor. Under no circumstances re-adjust trimmers C19 or C20 after the 10M ohm resistor has been removed. For alignment of the output I. F. transformer using a cathode ray oscillograph the 10M ohm resistor is not used.

NOTE "C": Maximum gain for this adjustment depends on the capacity of the antenna system of the car in which the radio is installed. For the proper alignment of this adjustment see "Adjusting Antenna Trimmer."

ALIGNMENT OF THE IRON CORES

The iron cores for the antenna, R. F. and oscillator permeability coils have been very carefully adjusted at the factory and require no further adjustment, unless it becomes necessary to replace a coil, or if the adjustments have been tampered with. The procedure for aligning the iron cores will be supplied with replacement coils when ordered.

TUBE COMPLEMENT:

The tube complement of this chassis consists of the following: 1—Type No. 6A8—Pentagrid Converter (composite first detector and oscillator). 1—Type No. 6SK7—Remote Cut-off Pentode as an I. F. Amplifier. 1—Type No. 6K7 R. F. Amplifier. 1—Type No. 6Q7—Duplex Diode Triode Second Detector, A.V.C. and First Audio Driver Amplifier. 1—Type No. 6J5C—Driver Amplifier. 1—Type No. 6A7. Duct-Bull. Content. A. 6-6-34-6.

IMPORTANT—ADJUSTING ANTENNA TRIMMER:

Tune in any weak station between 600 and 800 kc. Make sure that the antenna shunt trimmer on the Bottom of the Remote Tuner is turned all the way out (counter clockwise), (see adjustment "C1," Fig. 4.).

Adjust antenna series trimmer on the side of the remote Tuner Unit. For maximum output. (See adjustment "C2," Fig. 4.).

NOTE: If resonance (maximum output) cannot be obtained within the range of the antenna series trimmer "C2," turn the adjustment screw all the way out (counter clockwise) and then adjust the antenna shunt trimmer "C1" on the bottom of the remote tuner unit for a peak of maximum output.

The above arrangement will cover any antenna capacity that is now in use.

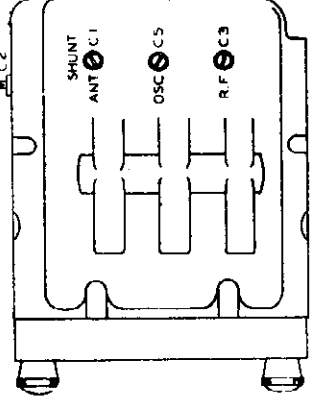
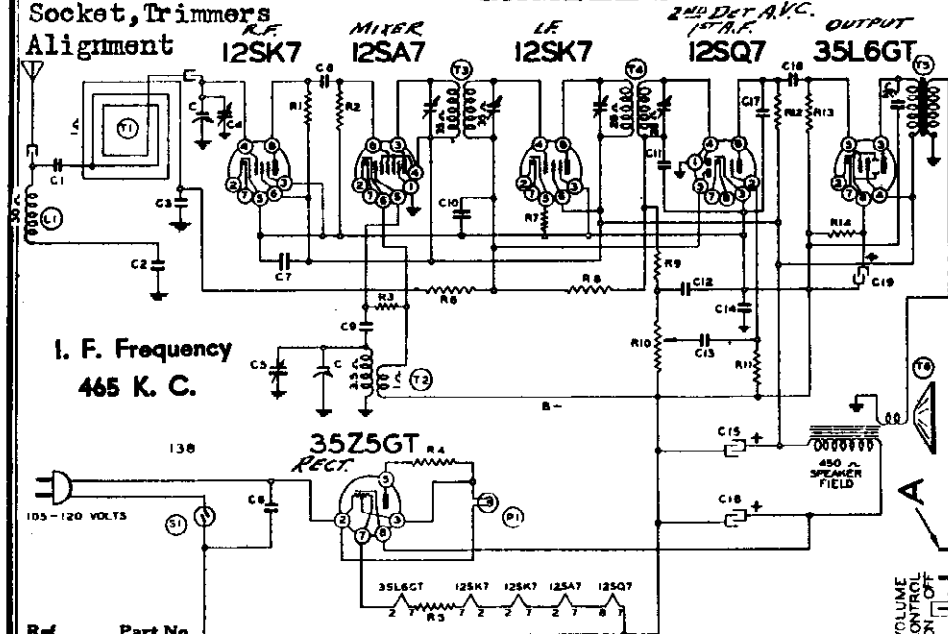


Fig. 4.—Bottom View of Remote Tuner

MODEL 636

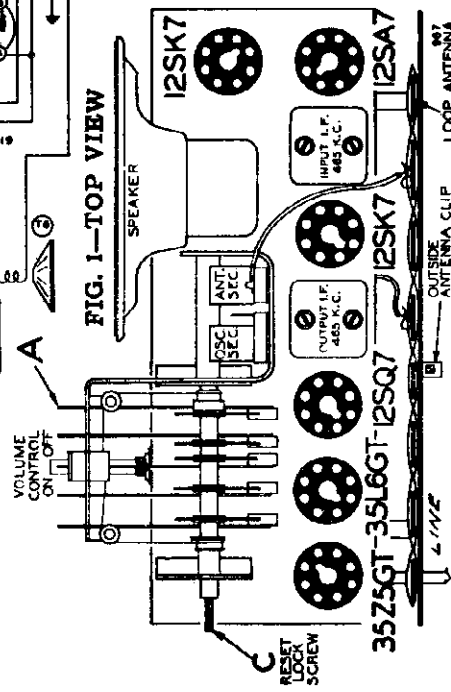
Schematic, Voltage
Socket, Trimmers
Alignment

GAMBLE-SKOGMO INC.



FOR TUNER ADJUSTMENT
SEE MODEL 677A VOL. X
GAMBLE PAGE 10 - 20.

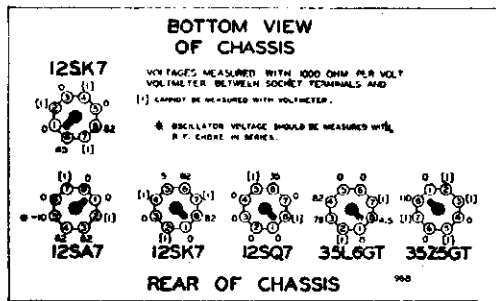
I. F. Frequency
465 K. C.



Ref.	Part No.	Description
R1	130218	5M ohm-1/2 w.
R2	13020	100M ohm-1/2 w.
R3	130176	20M ohm-1/2 w.
R4	130295	25 ohm-1 watt
R5	130295	25 ohm-1 watt
R6	130100	150M ohm-1/2 w.
R7	130203	40 ohm-1/2 w.
R8	1304	3 megohm-1/2 w.
R9	13012	50M ohm-1/2 w.
R10	101127	1 megohm volume control
R11	130257	5 megohm-1/2 w.
R12	13011	250M ohm-1/2 w.
R13	1303	500M ohm-1/2 w.
R14	130166	150 ohm-1/2 w.
C	102104B	2 gang variable condenser
C1	12951	.000125 Mica
C2	12912	.00025 Mica
C3	10026	.02 x 400 v.
C4		Antenna Trimmer on gang
C5	1001	Oscillator trimmer on gang
C6	1006	.1 x 400 v.
C7	1006	.25 x 200 v.
C8	1295	.0001 Mica
C9	1295	.0001 Mica
C10	1009	.05 x 200 v.
C11	1295	.0001 Mica
C12	1295	.0001 Mica
C13	10012	.003 x 600 v.
C14	100110	.2 x 400 v.
C15	11953E	30 mid. lytic-150 w. v.
C16	11953E	30 mid. lytic-150 w. v.
C17	1295	.0001 Mica
C18	10078	.01 x 200 v.
C19	11953E	40 mid.-25 w. v. lytic
C20	10026	.02 x 400 v.

PARTS

T1	111139	Loop Antenna
T2	110128	Oscillator Coil
T3	108140F	Input I. F. Coil
T4	108145B	Output I. F. Coil
T5	10588B	Output Transformer
T6	114116G	5" Dynamic Speaker (450 ohm field)
L1	1237	Antenna Loading Coil
P1	107249	6-8 volt, Pilot light - T-47
S1		Off-on Switch on Volume Control



ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
- Connect B - of radio chassis to ground post of signal generator through .1 Mfd. condenser.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

ALIGNING INSTRUCTIONS:

Do not remove the back cover of the radio which contains the loop antenna from the chassis. It is important during alignment that the same distance between the loop antenna and the chassis be maintained as when the chassis is installed in the cabinet.

Slight adjustments to the oscillator and antenna circuits can be made without removing the chassis from the cabinet through two holes which are provided on the bottom of the cabinet.

The two adjustments on the variable gang condenser can be reached with a long insulated type screw driver through these two holes.

The following equipment is required for aligning:

- An all wave signal generator.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 Mfd.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 12SA7	Rotor full open (Plates out of mesh)	Four Trimmers on Top (See Fig. 1)	Output and Input I.F.	Adjust to maximum output
BROAD-CAST BAND	1650 Kc.	.1 MFD.	Grid of 12SA7	Rotor full open (Plates out of mesh)	Trimmer bottom of Front section of gang. (See bottom of radio)	Oscillator	Adjust to maximum output
	1400 Kc.	See Note "A"		Set dial at 1400 Kc.	Trimmer bottom of Rear section of gang. (See bottom of radio)	Antenna	Adjust to maximum output

NOTE "A" Lay the output lead from the generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the generator.

FREQUENCY RANGE		Power Consumption	Power Output	7-39
540 to 1650 K.C.		40 Watts	800 Milliwatts Undistorted, 1.5 Watts Maximum	
465 K.C.				

GAMBLE-SKOGMO INC.

2-Band A. C. Superheterodyne Receiver

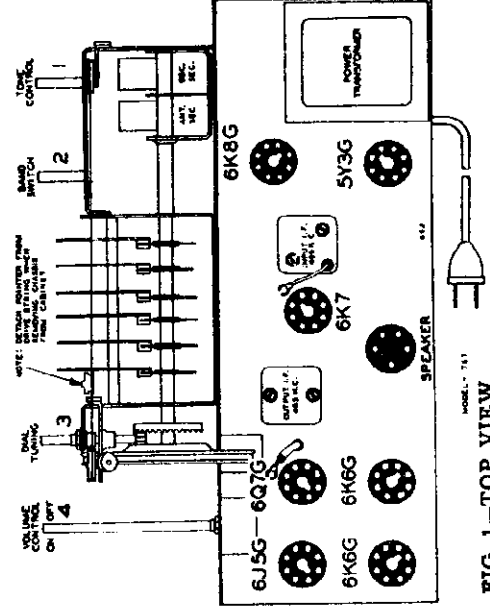
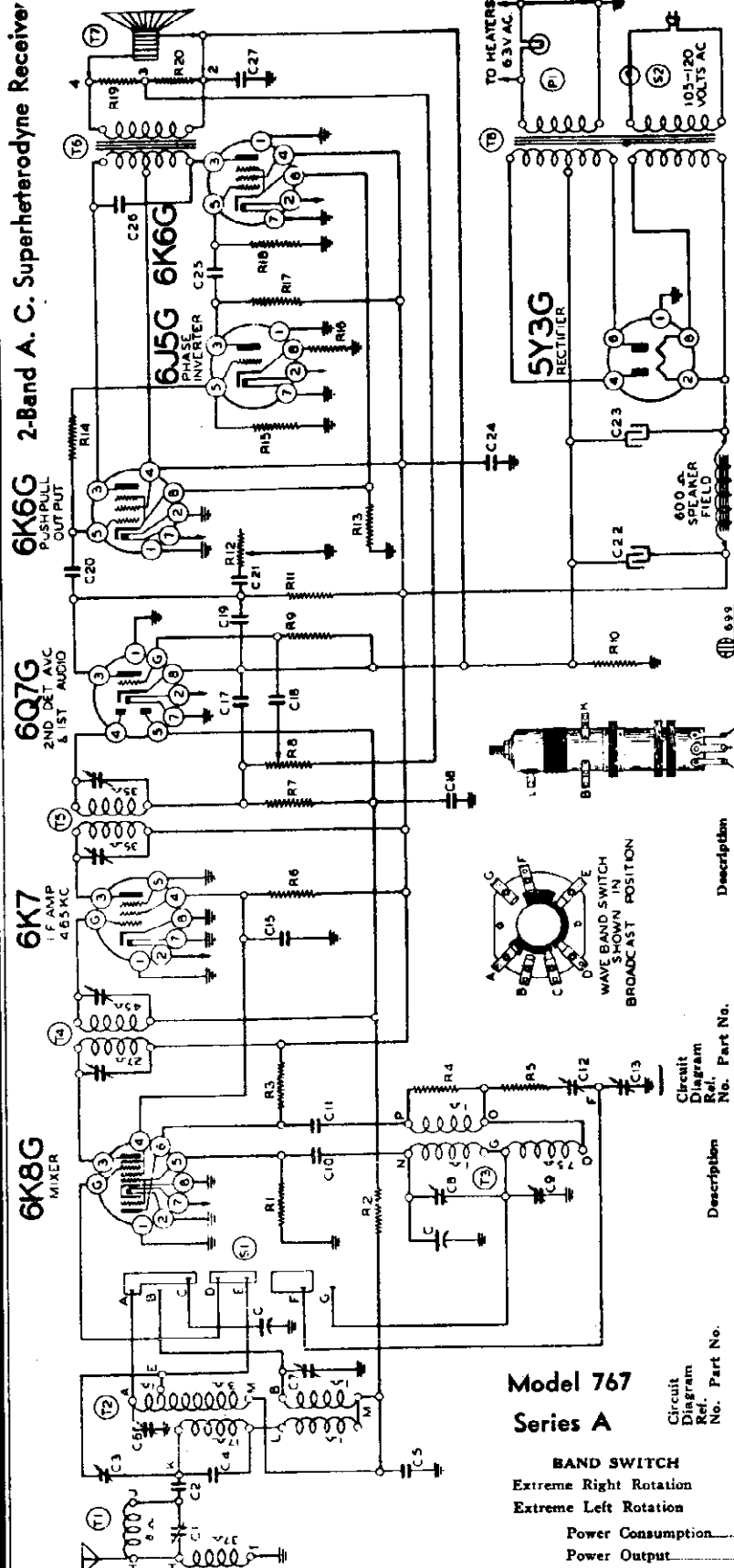
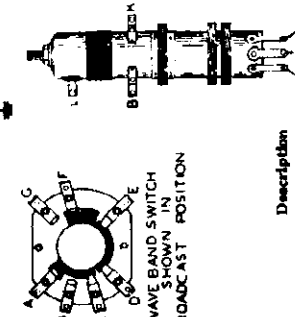


FIG. 1—TOP VIEW



Circuit Diagram Ref. No.	Part No.	Description
C10	12939	.0005 mica
C11	10025	.002 x 600 v.
C12	12466	.000422 compression type
C13	12466	.001966 compression type
C15	1001	.1 x 200 v.
C16	1002	.1 x 200 v.
C17	1295	.005 mica
C18	10019	.005 mica
C19	1292	.005 mica
C20	10026	.02 x 400 v.
C21	10013	.05 x 400 v.
C22	10013	16 mid. lytic—150 w. v.
C23	11973	16 mid. lytic—100 w. v.
C24	1001	.1 x 400 v.
C25	10026	.02 x 400 v.
C26	10012	.003 x 600 v.
C27	10020	.1 x 200 v.

Circuit Diagram Ref. No.	Part No.	Description
R1	13094	50M ohm—1/2 w.
R2	13030	25M ohm—1/4 w.
R3	13031	1500 ohm—1/4 w.
R4	13031	1500 ohm—1/4 w.
R5	13031	1500 ohm—1/4 w.
R6	13030	25M ohm—1/4 w.
R7	13040	3 megohm volume control
R8	10114	1 megohm volume control
R9	130225	15 megohm—1/4 w.
R10	130240	30 ohm—1/4 w.
R11	130103	100M ohm—1/4 w.
R12	101145	1 megohm tone control
R13	130220	300 ohm—1/4 w.
R14	130163	400M ohm—1/4 w.
R15	130103	100M ohm—1/4 w.
R16	130218	5M ohm—1/4 w.
R17	13094	50M ohm—1/4 w.
R18	130102	50M ohm—1/4 w.
R19	130168	100 ohm—1/4 w.
R20	130215	25 ohm—1/4 w.

Circuit Diagram Ref. No.	Part No.	Description
T1	108125	Wave Trap
T2	111112	W. Antenna Coils
T3	111098	B. C. and S. W. Oscillator Coils
T4	130105B	Input I. F.—65 kc.
T5	130105M	Output I. F.—65 kc.
T6	13054B	8- Dynamic Speaker (600 ohm field)
T7	114135	6- Dynamic Speaker (600 ohm field)
T8	114134	Power Transformer
T9	104153B	Wave Band Switch
T10	12598	On-Off Switch on Vol. Control

Model 767 Series A

BAND SWITCH	BAND	FREQUENCY RANG
Extreme Right Rotation	Short Wave	5.6 to 18 MC.
Extreme Left Rotation	Broadcast	540 to 1730 KC.

Power Consumption..... 80 Watts (At 115 volts 50-60 cycles)
 Power Output..... 5 Watts Undistorted, 7 Watts Maximum
 Intermediate Frequency..... 465 KC.

MODEL 767, Series A

Tuner Data

GAMBLE-SKOGMO INC.

SERVICE NOTES:

Voltage taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts A.C. line or a fully charged 6 volt storage battery.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

SETTING THE AUTOMATIC TUNER LEVERS:

IMPORTANT—Read carefully before setting the automatic levers.

There are six levers by means of which six stations may be selected. Make a list of local stations or stations you tune in regularly; any number up to and including six.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.

On the front of each automatic tuner lever button an opening is provided for inserting the call letter tabs.

Insert the call letter tabs in the rectangular openings of each of the automatic tuner buttons. One of the small celluloid tabs supplied should be inserted into place over each of the station call letter tabs.

NOW, PROCEED AS FOLLOWS:—

1. Pull the dial tuning knob all the way out (See Illus. "B," Fig 3), and rotate the tuning knob to the left (counterclockwise) until it cannot be turned any further (See Illus. "D," Fig. 3). This will unlock the automatic tuner mechanism. (NOTE:—Automatic tuner mechanism is locked tight when radio is shipped from the factory.)

2. Press down all the way any one of the automatic tuner levers. Holding it down firmly, press in on the dial tuning knob No. 3 and tune in the station indicated on the station call letter tab on this lever. You will note that in order to

tune the station, the dial tuning knob will have to be pressed in (See Illus. "E," Fig. 3). Turn the dial tuning knob very slowly back and forth (while still holding the automatic tuner lever in downward position), noting the width of the shadow on the screen of the cathode-ray tuning indicator. Minimum width on the tuning indicator indicates the ideal tuning position (resonance). The station will then be clearest and accurately tuned in.

3. Press down another automatic tuner lever. Holding it down firmly, press in on the dial tuning knob and carefully tune in the station indicated on the call letter tab on this lever.

4. Follow this procedure until you have selected all of your favorite stations.

5. Pull the dial tuning knob all the way out (See Illus. "B," Fig. 3) and rotate the tuning knob to the right (clockwise) until it cannot be turned any further (See Illus. "C," Fig. 3). This will lock the automatic tuner mechanism and the stations you have set up for automatic tuning will be locked in place. After you have locked the tuner mechanism, push the dial tuning knob in.

6. If you should desire to change any station you selected to another, pull the dial tuning knob all the way out and rotate the knob to the left (counterclockwise) and unlock the tuner mechanism. Select the new station as explained.

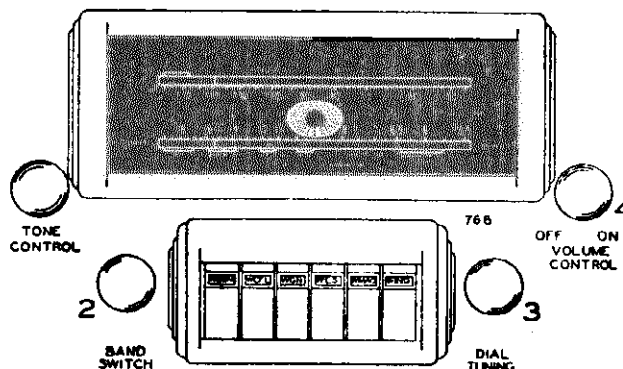


FIG. 2—FRONT VIEW

(NOTE:—If the dial mechanism works hard when setting up a new station for one of the automatic tuner levers, it is due to the tuner mechanism not being unlocked all the way. Pull the dial tuning knob out all the way and rotate the knob to the left (counterclockwise) until it will turn no further. The dial mechanism should work freely with the tuner lever pressed down).

7. After you have selected the new station, pull the dial tuning knob all the way out and rotate the knob to the right (clockwise) to lock the tuner mechanism. Be sure the knob is turned until it will turn no further, then press the dial tuning knob in.

8. The automatic tuner levers are now set up for quick tuning. Press down the lever key and—YOUR FAVORITE STATION IS SELECTED!

The important steps to remember when setting up stations on the tuner levers for automatic tuning are:

1. To unlock the tuner mechanism pull the dial tuning knob all the way out. You may find it necessary to rotate the knob slightly when pulling it out to make certain that the gears mesh properly. Rotate the dial tuning knob to the left (counterclockwise) as far as it will turn without forcing.

2. To set a lever, press down all the way and hold in this position while tuning in by means of the dial tuning knob the station you want this lever to be tuned to. (NOTE:—you will notice that it will be necessary to keep pressing in on the dial tuning knob while tuning in the station as a spring tends to push the knob out.) Set all the levers in the same manner before locking the mechanism.

3. To lock the tuner mechanism pull the dial tuning knob all the way out. Rotate the dial tuning knob to the right as far as it will turn making certain that it is tight, but it is not necessary to use force.

4. After locking or unlocking the tuner mechanism always return the dial tuning knob to its normal position (pushed in).

KNOB NO.3 (DIAL TUNING)

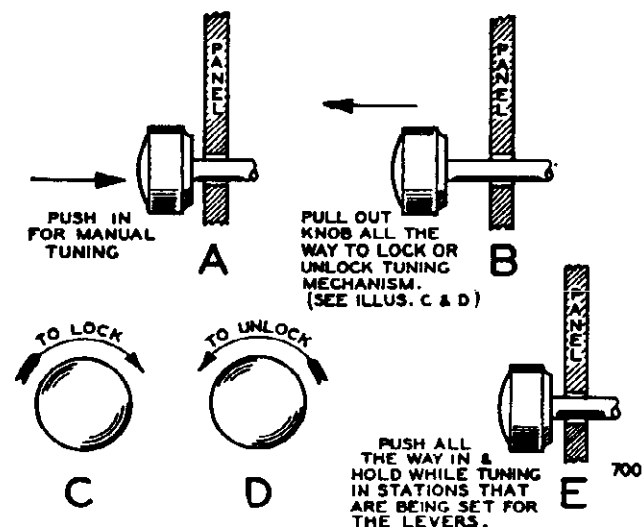


FIG. 3

GAMBLE-SKOGMO INC.

MODEL 767, Series A
Alignment, Voltage
Trimmers

ALIGNMENT PROCEDURE

Model 767 Series A

NOTE "A" Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

NOTE "B" 1400KC is the image frequency of 230KC. Adjust Trimmer (C3) until a minimum output is obtained.

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna--1 mf., 200 mmf. and 400 ohms.
- Volume control--Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
 - Connect dummy antenna value in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (As Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6K7	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6K6G	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1730 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Trimmer (C9) (See Fig. 4)	Broadcast oscillator	Adjust to maximum output
	1500 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 1500 Kc.	Trimmer (C6) (See Fig. 4)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 600 Kc.	Trimmer (C12C) (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum rock dial. (See note "A")
	465 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 600 Kc.	Trimmer (C1) (See Fig. 4)	I. F. Wave Trap	Adjust for minimum output
IMAGE REJECTION ADJUSTMENTS	230 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Pick up signal at 1400 Kc. on dial	Trimmer (C3) (See Fig. 4)	Image rejection	Adjust for minimum output (See note "B")

SHORT WAVE BAND	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Set Dial at 17 Mc.	Trimmer (C8) (See Fig. 4)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Dial Set at 17 Mc.	Trimmer (C7) (See Fig. 4)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Set Dial at 6 Mc.	Trimmer (C13) (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "A")

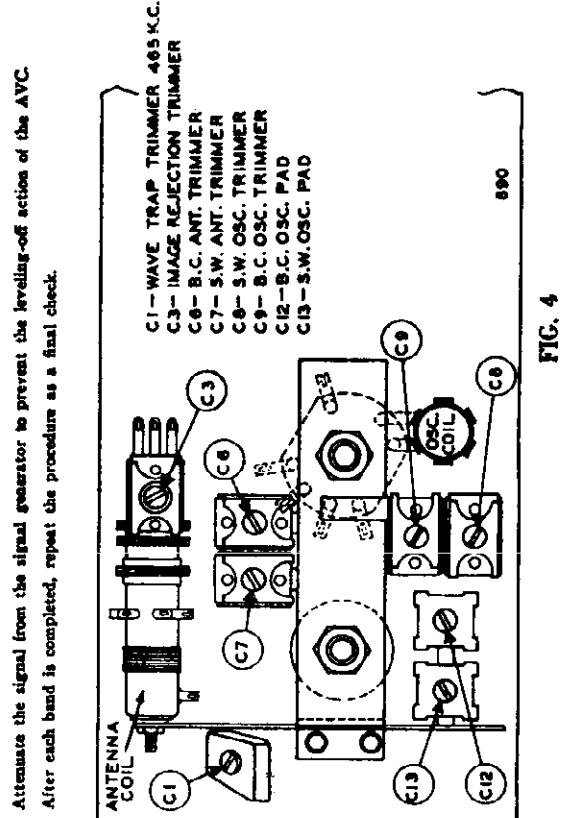
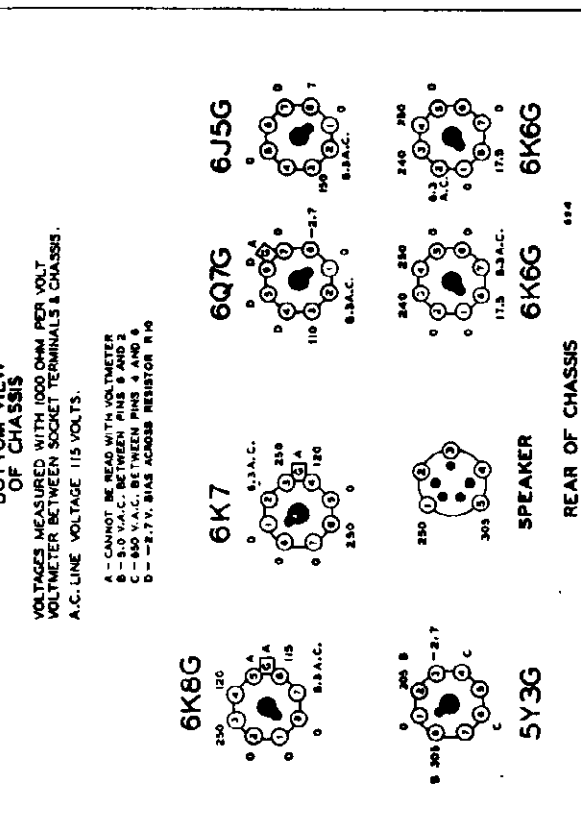
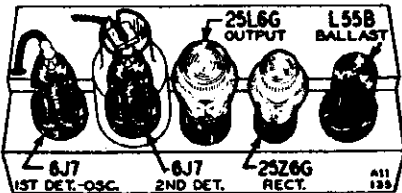


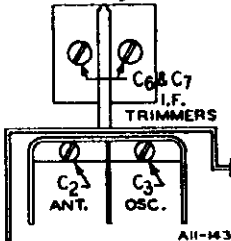
FIG. 4

MODELS 802, 804
Schematic, Voltage
Alignment, Trimmers
Socket

DC OPERATION—Filament and ballast tube voltages will be the same as AC (for 117 volt line). The plate, screen and bias voltages will be slightly lower than those shown above. When operated on DC, the rectifier tube acts as a low resistance series resistor with a drop of approximately 6 volts between plate and cathode.



CAUTION—In any service work on the AC-DC chassis, keep it on a wood or other insulated surface to avoid contacts with ground.



MAY, 1938

Power Consumption - 48 Watts (at 117 volts AC Supply)
 Tuning Frequency Range - 530 to 1730 KC
 Power Output - .8 Watts Undistorted
 Sensitivity - 180 Microvolts Average
 Selectivity - 30 KC Broad at 100 times Signal

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments, Allow Chassis and Signal Generator to "Heat Up" for Several Minutes.

SIGNAL GENERATOR FREQUENCY SETTING	DUMMY CONNECTION AT RADIO ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Illustration)
456 KC	Grid of 1st Det. .1 mf.	Turn rotor to full open	I.F. (C6) & (C7)
1730 KC	Antenna Lead 200 mmf.	Turn rotor to full open	Oscillator (C3)
1500 KC	Antenna Lead 200 mmf.	Turn rotor to max. output	Antenna (C2)

The following equipment is required for aligning: Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed. Output Indicating Meter; Non-Metallic Screwdriver. Dummy Antennas—.1 mf. and 200 mmf.

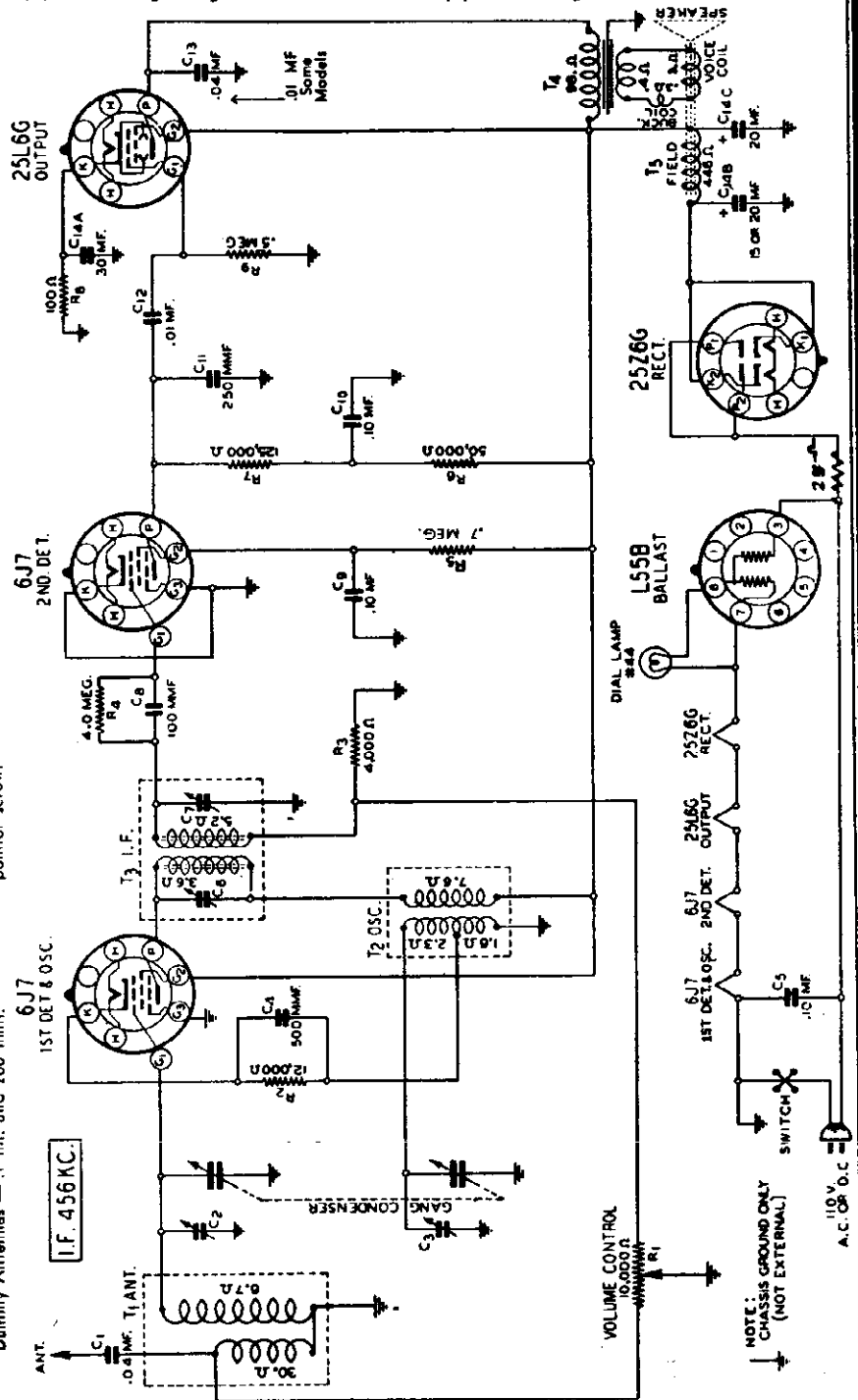
NOTE—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, loosen the pointer screw, set the pointer at the 800 KC mark and retighten the pointer screw.

GAMBLE-SKOGMO INC.

VOLTAGES AT SOCKETS FOR 117 VOLT AC LINE
 See Note Below Regarding Voltages when Operated on DC
 Volume Control Maximum—Antenna Lead Grounded—Readings taken with 1000 Ohm-per-volt Meter.

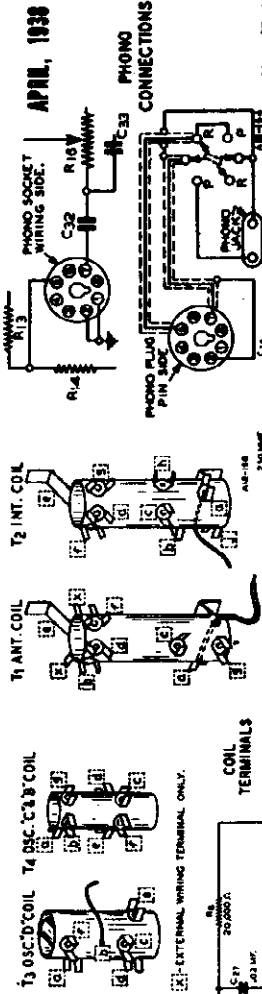
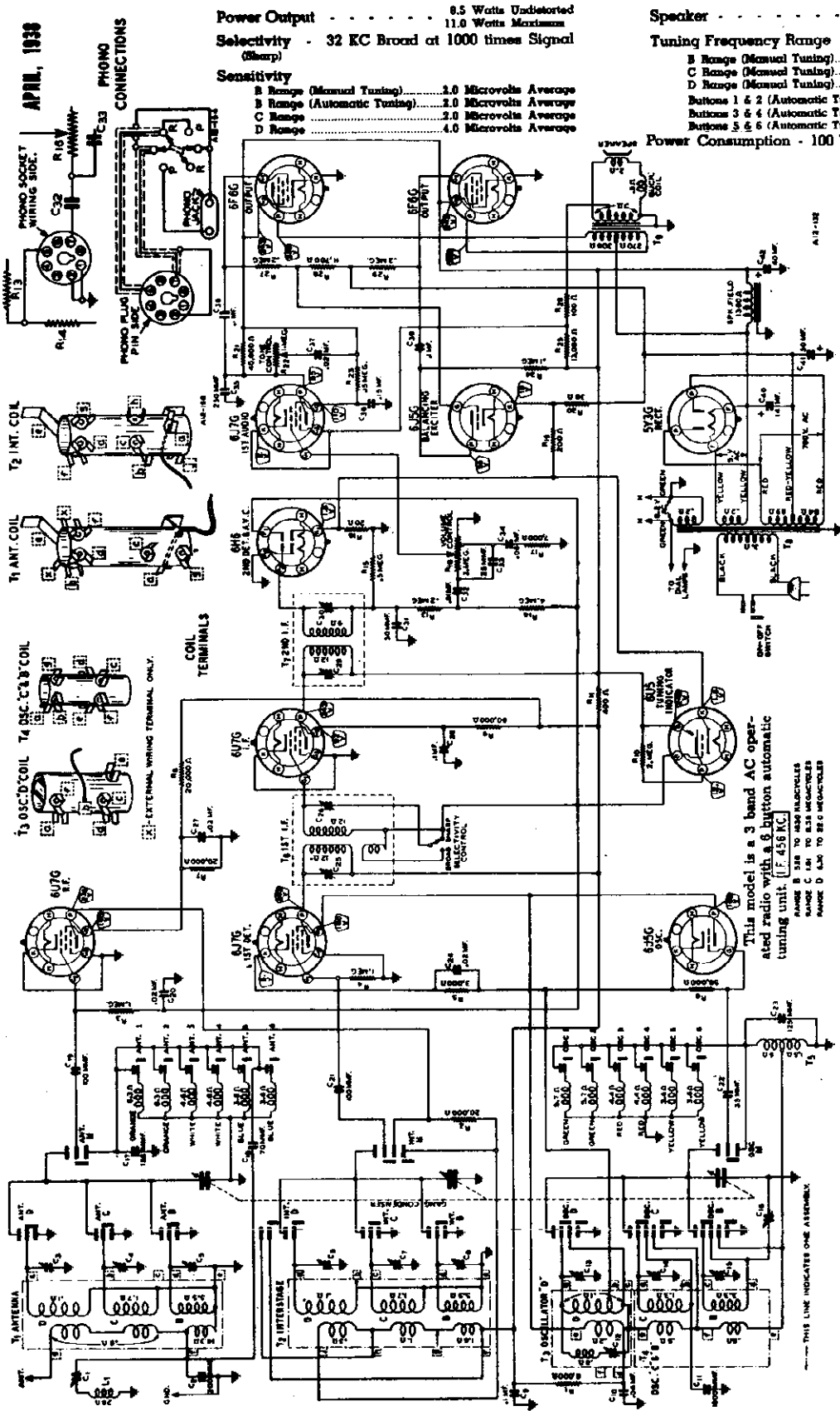
TUBE	FUNCTION	Voltage Between Socket Prong and Ground (Unless Otherwise Indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6J7	1st Det. & Osc.		6.3(1)	98	98			6.3(1)	6.0
6J7	2nd Det.		6.3(1)	10	13			6.3(1)	
25L6G	Output		24(1)	92	98			24(1)	5
25Z6G	Rectifier		24(1)	117(2)	125	117(2)		24(1)	125
L55B	Ballast			56.6(3)				56.6(3)	4.5(4)

- (1) AC voltage across terminals 2 and 7.
- (2) AC voltage to ground.
- (3) AC voltage across terminals 3 and 7.
- (4) AC voltage across terminals 7 and 8.



GAMBLE-SKOGMO INC.

MODEL 864
Schematic, Voltage
Socket, Sensitivity



Power Output 8.5 Watts Undistorted
11.0 Watts Maximum
Selectivity - 32 KC Broad at 1000 times Signal
(Sharp)
Sensitivity
B Range (Manual Tuning) 2.0 Microvolts Average
B Range (Automatic Tuning) 2.0 Microvolts Average
C Range 2.0 Microvolts Average
D Range 4.0 Microvolts Average

Speaker 12" Dynamic
Tuning Frequency Range
B Range (Manual Tuning) 528 to 1630 KC
C Range (Manual Tuning) 1810 to 6350 KC
D Range (Manual Tuning) 6300 to 22000 KC
Buttons 1 & 2 (Automatic Tuning) 520 to 980 KC
Buttons 3 & 4 (Automatic Tuning) 650 to 1250 KC
Buttons 5 & 6 (Automatic Tuning) 820 to 1800 KC
Power Consumption - 100 Watts (At 117 volts 60 cycles)

Oscillation on D Band

If oscillation is encountered on the D band, change the oscillator grid resistor to 85,000 ohms.
The twenty-five cycle Models
The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used.

Readings taken with 1000 ohm-per-volt meter.

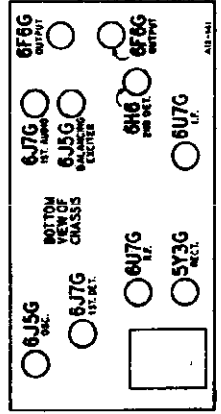
The voltage between the control grids of the 6J5G balancing exciter and the 6F6G output tubes and ground is 22. This voltage cannot be read at the socket terminal because of the high resistance circuit, but can be read across resistors R18, R9, and R20.

Voltages at Sockets

The voltages at sockets are shown on the schematic circuit diagram. Unless otherwise specified, the voltage indicated is between the socket terminal and ground.
These voltages are read under the following conditions:
Line Voltage—117.
Volume Control—Maximum.
Antenna Shorted to Ground.

This model is a 3 band AC operated radio with a 6 button automatic tuning unit (F 456 KC)

RANGE B 528 TO 1630 HERTZ
RANGE C 1810 TO 6350 HERTZ
RANGE D 6300 TO 22000 HERTZ



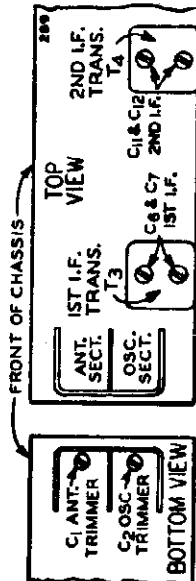
APRIL, 1938

GAMBLE-SKOGMO INC.

MODEL 902 Schematic, Voltage Socket, Trimmers

Caution

On models having an On-Off indicator disk behind the front of the cabinet, it is necessary to take the following precautions, when removing the chassis: Pull the chassis away from the front of the cabinet until the control shafts are clear of the cabinet. Then tilt the rear of the chassis upward. At the same time, keep the front of the chassis base clear of the bottom of the cabinet to prevent breaking the On-Off indicator disk on the volume control shaft. Now carefully pull the chassis out of the cabinet.



LOOP ANTENNA USED ONLY ON PORTABLE MODELS.

CONNECTIONS FOR EXTERNAL ANTENNA & GROUND.

EXTERNAL ANTENNA

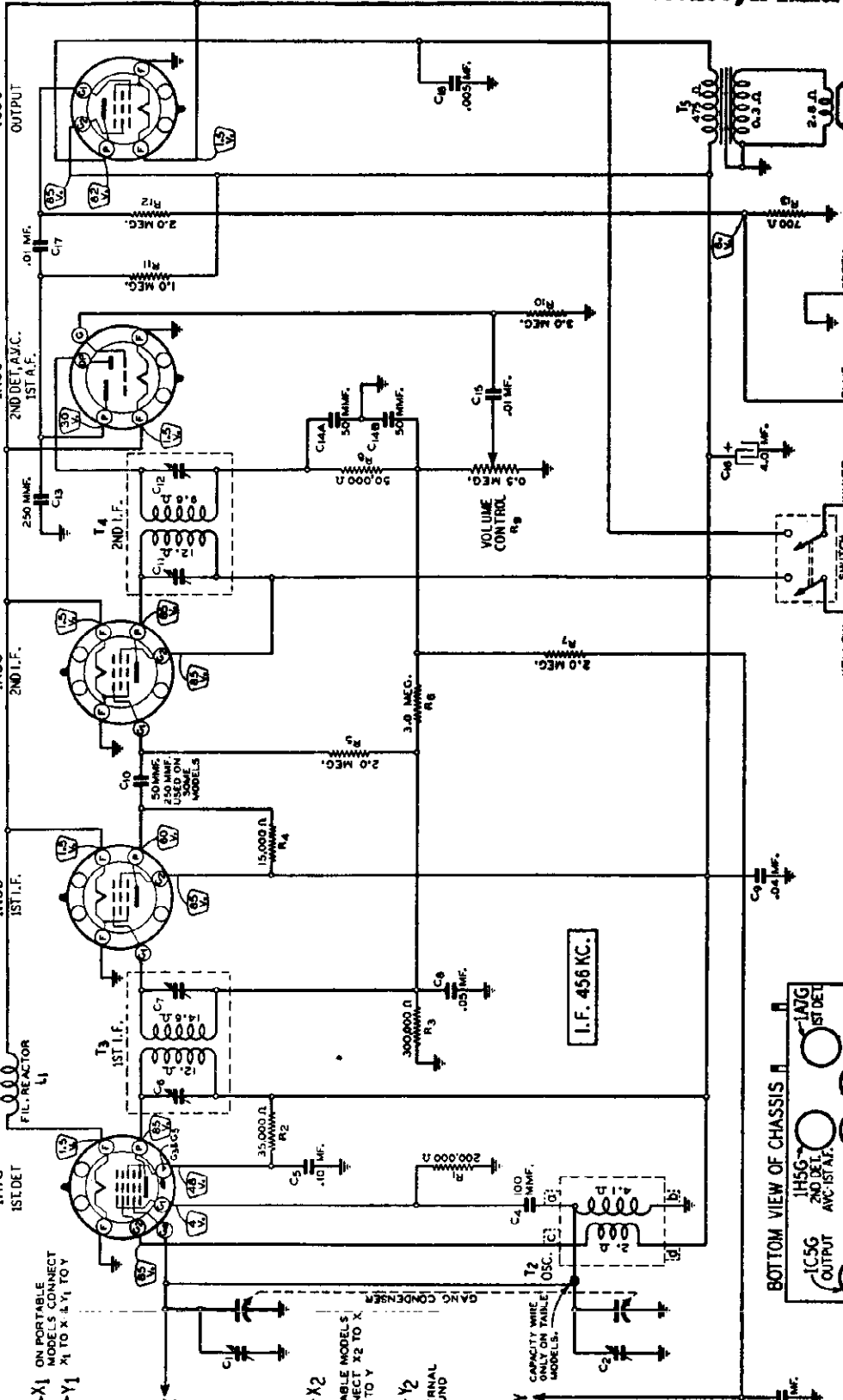
ON TABLE MODELS CONNECT X2 TO X & Y2 TO Y

EXTERNAL GROUND

ANT. COIL T1 USED ONLY IN TABLE MODELS.

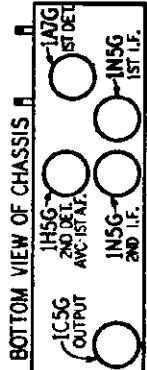
ANT. COIL T2 USED ONLY IN TABLE MODELS.

CAPACITY WIRE MAKE OR TABLE MODELS.



I.F. 456 KC.

IF PEAK 456 KC



83-94-284

MODEL 902

Alignment, Notes
MODELS 4912, 4914
Alignment, Trimmers
Socket, Notes

GAMBLE-SKOGMO INC.

MODELS 4912 and 4914

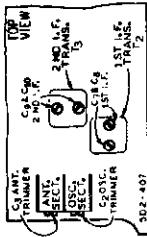
SPECIFICATIONS

Power Consumption - 28 Watts (at 117 volts AC supply) Speaker - 5" Electro Dynamic
Power Output - 5 Watt Undistorted Tuning Frequency Range - 528 to 1730 KC
Sensitivity - 80 KC Broad at 1000 Hertz Signal Sensitivity - 35 Microvolts per Meter Average
Intermediate Frequency (For .65 Volt Output) - 456 KC

ALIGNMENT PROCEDURE

Volume Control-Maximum All Adjustments. Allow Chassis and Signal Generator to "Heat Up" for several Minutes. Connect Ground Post of Signal Generator to B-(185C)-Jing No. 3 in Chassis.

Table with columns: SIGNAL GENERATOR FREQUENCY CONNECTION AT RADIO, DUMMY ANTENNA, CONDENSER SETTING, ADJUST TRIMMERS TO MAXIMUM, and Oscillator (C2). Rows include 456 KC, 1730 KC, and 1800 KC settings.



Caution

The metal chassis is connected to one side of the line through a 25 mil. diameter ground strap. If the strap is not connected on one side, the chassis will be grounded through the antenna or ground connection in contact with an aerial ground. This connection is usually required.

Antenna

A loop antenna is mounted on the back of the chassis base. For reception of local or powerful nearby stations no other antenna or ground connection is usually required.

Location of Radio

Place radio preferably where it gets air circulation. Do not put it in a place where it will get too hot such as on a radiator.

Power Supply

This radio will operate on a power supply of 117 volts AC, 50 to 60 cycles only, or 117 volts DC.

Alignment

When using the radio on AC, if there appears to be excessive hum, reverse the plug. Leave the plug inserted the way which gives the least hum.

Ground Connection

A GROUND CONNECTION IS REQUIRED if an external antenna is used. A ground connection may be obtained by connecting to a water pipe, radiator, or a pipe driven into the ground.

NOTE-Connect in loop approximately one foot in diameter across the antenna and ground post of the signal generator. Secure the back in place on the chassis. Connections for the outside antenna may be made through the cabinet near the bottom of the chassis. This opening is at the bottom of the cabinet near the back. Place radio approximately 3 feet from loops so as to pick up signal. Radio should be in proximity to any metal (metal bench, etc.).

Calibration

NOTE-Connect in loop approximately one foot in diameter across the antenna and ground post of the signal generator. Secure the back in place on the chassis. Connections for the outside antenna may be made through the cabinet near the bottom of the chassis. This opening is at the bottom of the cabinet near the back. Place radio approximately 3 feet from loops so as to pick up signal. Radio should be in proximity to any metal (metal bench, etc.).

Antenna

An outside antenna and ground are not required for this radio. A loop antenna is built on the back cover of the cabinet. This makes the radio suitable for portable use.

Batteries

Two 45 volt "B" batteries-Portable Use One 1/2 volt "A" battery-Portable Use These are connected and placed in the cabinet as shown on the inside of the cabinet. Note the position of the prongs on the plugs and the holes in the sockets on the back of the chassis. String the battery wires over the wood bar as shown. Then insert the plugs in the sockets. The "A" battery plug has two prongs and the "B" battery plugs have three prongs.

Cardboard in Back of Chassis

After the batteries are in place in the cabinet, the cardboard should be placed in back of them in order to make them fit snugly. If there is sufficient space, fold the cardboard at the score mark and use it double thickness. If this thickness is not required, cut the cardboard so the score mark will be at the edge only. Then replace the back of the cabinet.

MODEL 902

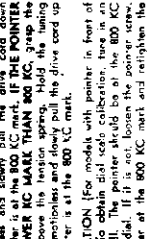
SPECIFICATIONS

Input Voltages and Currents - 1.5 Volt - 50 Amperes - 5" Battery - 60 Volt - 15 Ma. Intermediate Frequency - 456 KC. Speaker - 6" P.M. Dynamic Tuning Frequency Range - 540 to 1800 KC. Sensitivity (For .65 Volt Output) - 30 Microvolts per Meter Average. Portable Model - 456 KC.

ALIGNMENT PROCEDURE

Volume Control-Maximum All Adjustments. Allow Chassis and Signal Generator to "Heat Up" for several Minutes.

Table with columns: SIGNAL GENERATOR FREQUENCY CONNECTION AT RADIO, DUMMY ANTENNA, CONDENSER SETTING, ADJUST TRIMMERS TO MAXIMUM, and Oscillator (C2). Rows include 456 KC, 1600 KC, and 1800 KC settings.



Caution

The metal chassis is connected to one side of the line through a 25 mil. diameter ground strap. If the strap is not connected on one side, the chassis will be grounded through the antenna or ground connection in contact with an aerial ground. This connection is usually required.

Antenna

A loop antenna is mounted on the back of the chassis base. For reception of local or powerful nearby stations no other antenna or ground connection is usually required.

Location of Radio

Place radio preferably where it gets air circulation. Do not put it in a place where it will get too hot such as on a radiator.

Power Supply

This radio will operate on a power supply of 117 volts AC, 50 to 60 cycles only, or 117 volts DC.

Alignment

When using the radio on AC, if there appears to be excessive hum, reverse the plug. Leave the plug inserted the way which gives the least hum.

Ground Connection

A GROUND CONNECTION IS REQUIRED if an external antenna is used. A ground connection may be obtained by connecting to a water pipe, radiator, or a pipe driven into the ground.

NOTE-Connect in loop approximately one foot in diameter across the antenna and ground post of the signal generator. Secure the back in place on the chassis. Connections for the outside antenna may be made through the cabinet near the bottom of the chassis. This opening is at the bottom of the cabinet near the back. Place radio approximately 3 feet from loops so as to pick up signal. Radio should be in proximity to any metal (metal bench, etc.).

Calibration

NOTE-Connect in loop approximately one foot in diameter across the antenna and ground post of the signal generator. Secure the back in place on the chassis. Connections for the outside antenna may be made through the cabinet near the bottom of the chassis. This opening is at the bottom of the cabinet near the back. Place radio approximately 3 feet from loops so as to pick up signal. Radio should be in proximity to any metal (metal bench, etc.).

Antenna

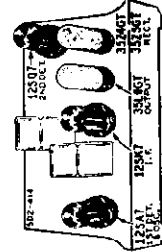
An outside antenna and ground are not required for this radio. A loop antenna is built on the back cover of the cabinet. This makes the radio suitable for portable use.

Batteries

Two 45 volt "B" batteries-Portable Use One 1/2 volt "A" battery-Portable Use These are connected and placed in the cabinet as shown on the inside of the cabinet. Note the position of the prongs on the plugs and the holes in the sockets on the back of the chassis. String the battery wires over the wood bar as shown. Then insert the plugs in the sockets. The "A" battery plug has two prongs and the "B" battery plugs have three prongs.

Cardboard in Back of Chassis

After the batteries are in place in the cabinet, the cardboard should be placed in back of them in order to make them fit snugly. If there is sufficient space, fold the cardboard at the score mark and use it double thickness. If this thickness is not required, cut the cardboard so the score mark will be at the edge only. Then replace the back of the cabinet.



NOTE-Connect in loop approximately one foot in diameter across the antenna and ground post of the signal generator. Secure the back in place on the chassis. Connections for the outside antenna may be made through the cabinet near the bottom of the chassis. This opening is at the bottom of the cabinet near the back. Place radio approximately 3 feet from loops so as to pick up signal. Radio should be in proximity to any metal (metal bench, etc.).

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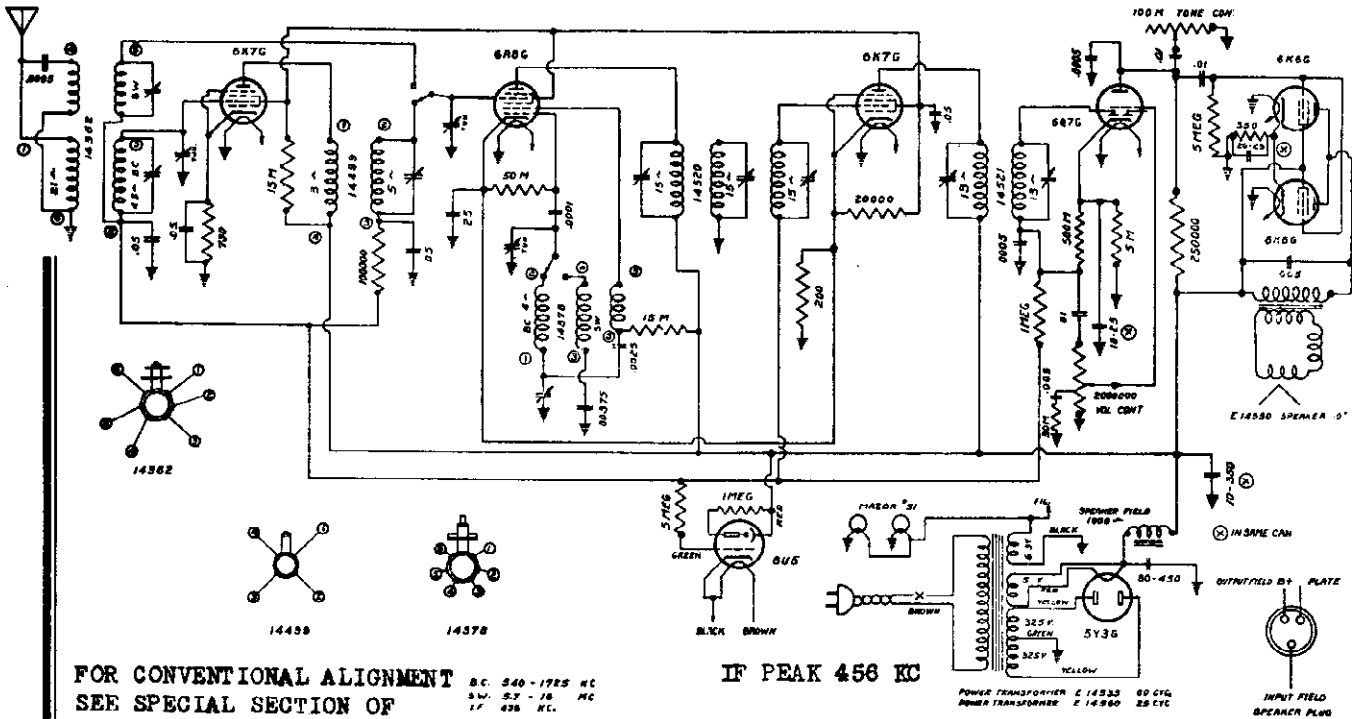
Cardboard in Back of Chassis

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GAMBLE-SKOGMO INC.

MODELS 816,816B
MODEL 990
Schematics, Alignment

MODEL 816, 816B
CIRCUIT DIAGRAM NO. 14561



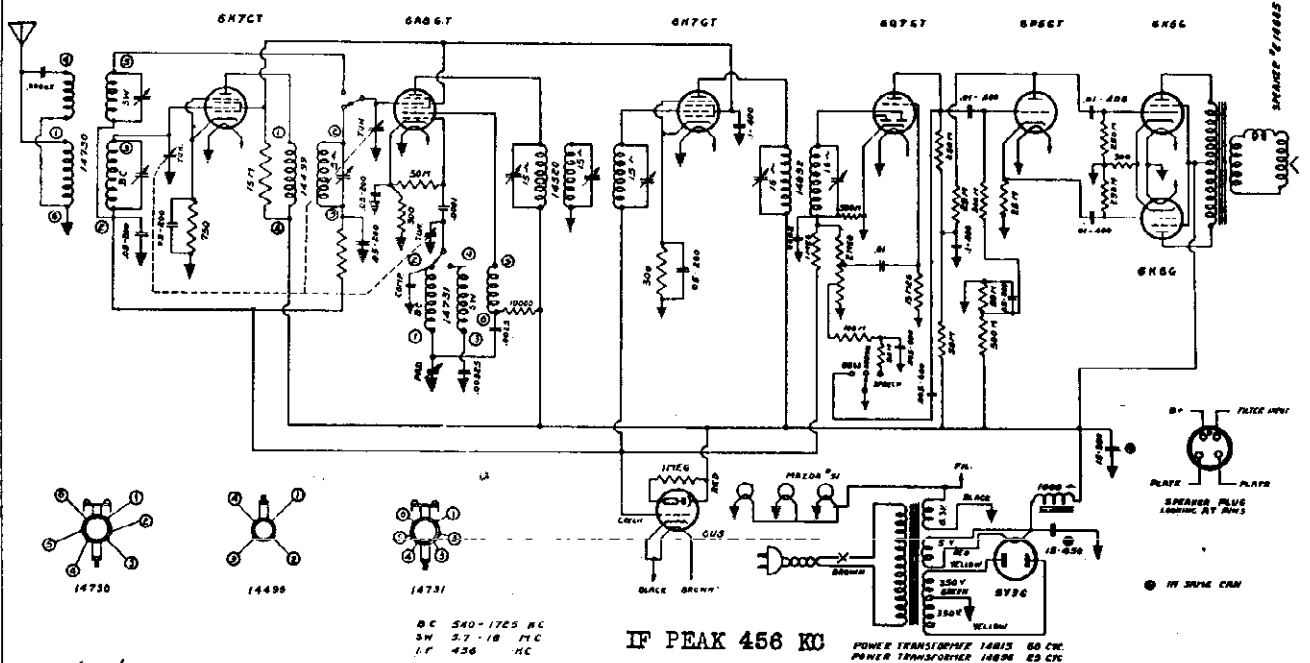
FOR CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION OF
VOLUME VIII

IF PEAK 456 KC

MODEL 990
CIRCUIT DIAGRAM NO. 14855

TELEVISION AND PHONOGRAPH JACK

The jack on the back of the chassis may be used to connect a Television "Video Adaptor", or phonograph pick up. A standard phone plug fits this jack. A crystal pick up is recommended for phonograph use.



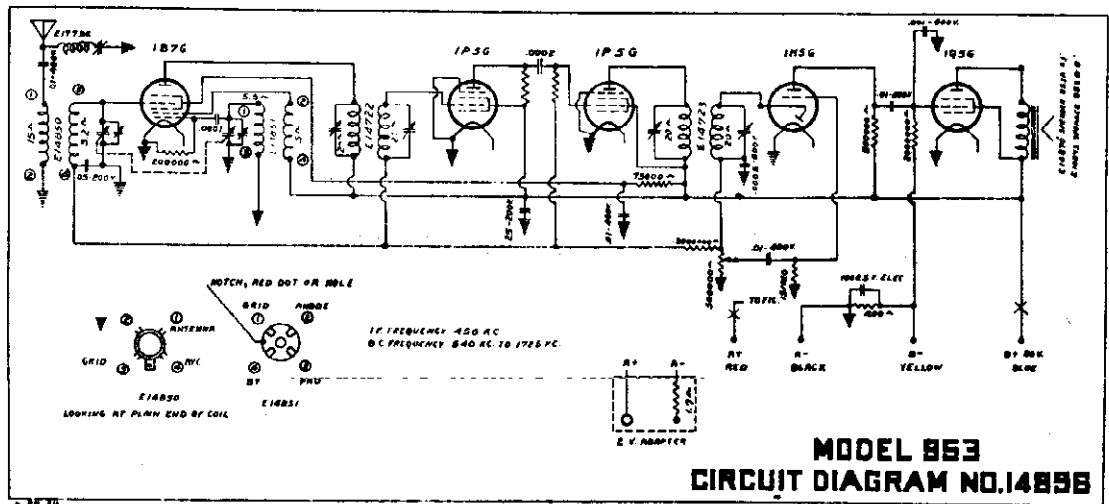
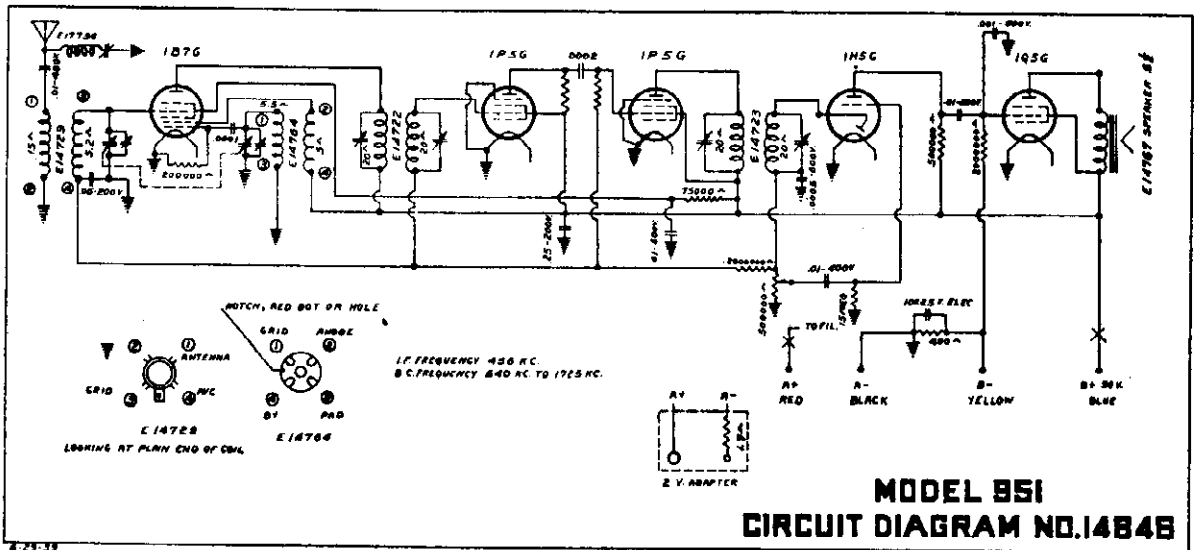
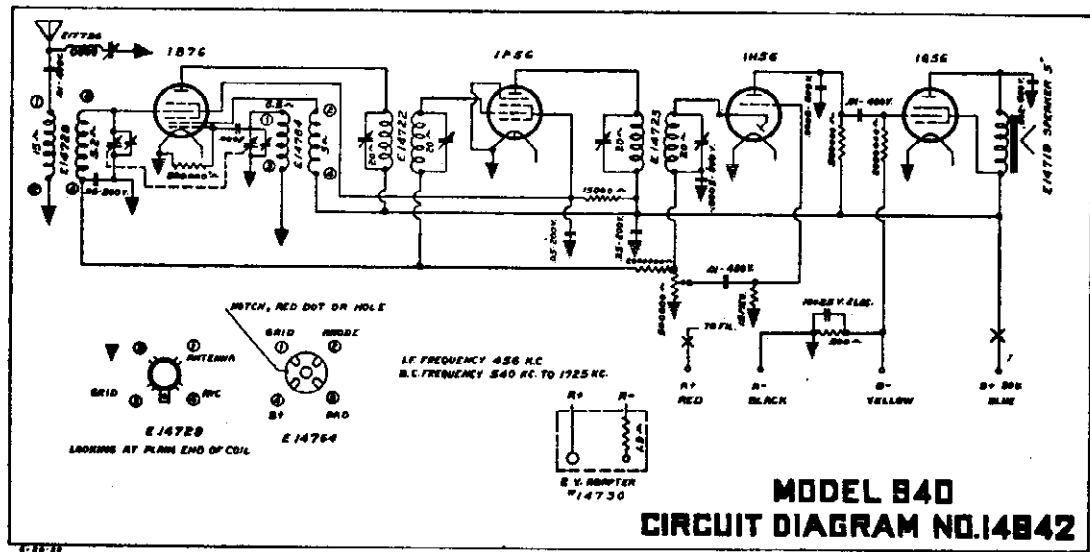
7/10/39

FOR SIMILAR TUNER ADJUSTMENTS SEE GAMBLE-SKOGMO MODEL 761A , PAGE 10-6.
FOR CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION OF VOLUME VIII.

MODEL 953
Schematic, Tuner

GAMBLE-SKOGMO INC.

MODELS 940, 940A
MODELS 951, 951A
Schematics



TUNER DATA MODEL 953

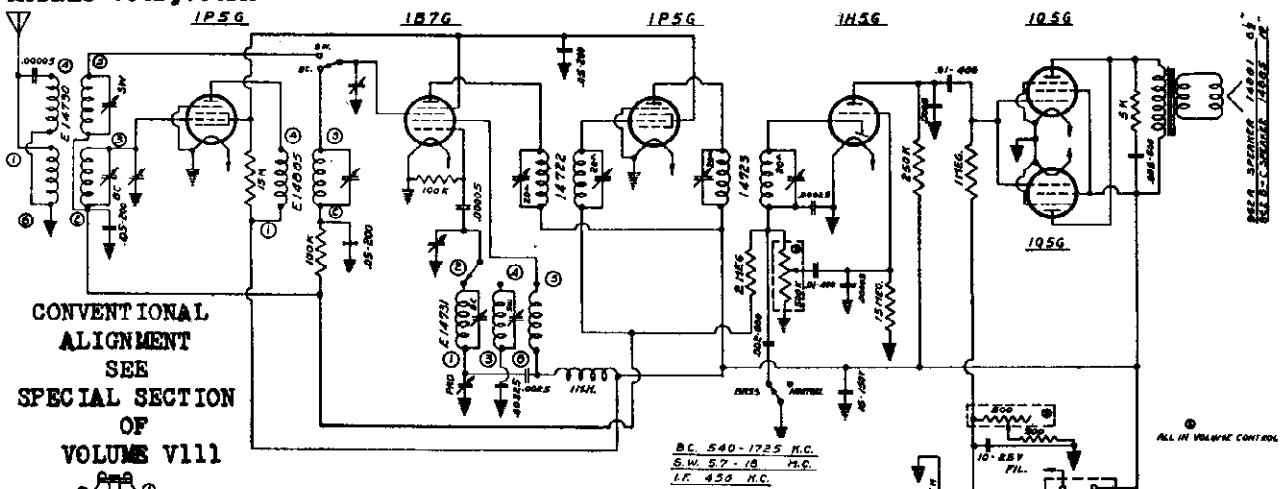
FOR SIMILAR PUSH BUTTON ADJUSTMENTS SEE MODEL 761A,
GAMBLE - SKOGMO PAGE 10-6

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

GENERAL: This receiver is equipped with the new type high efficiency battery operated tubes. Their use makes for greater economy of operation than has ever been possible before. They are designed to operate directly from a 1 1/2 volt dry "A" battery or from a 2 volt storage battery — by properly connecting the adaptor socket #14874 which contains a power resistor. SOCKET # 14874 AC 500 MA 2.0 VOLTS

MODEL 962
MODELS 970B, 970BX
MODELS 980B, 980BX

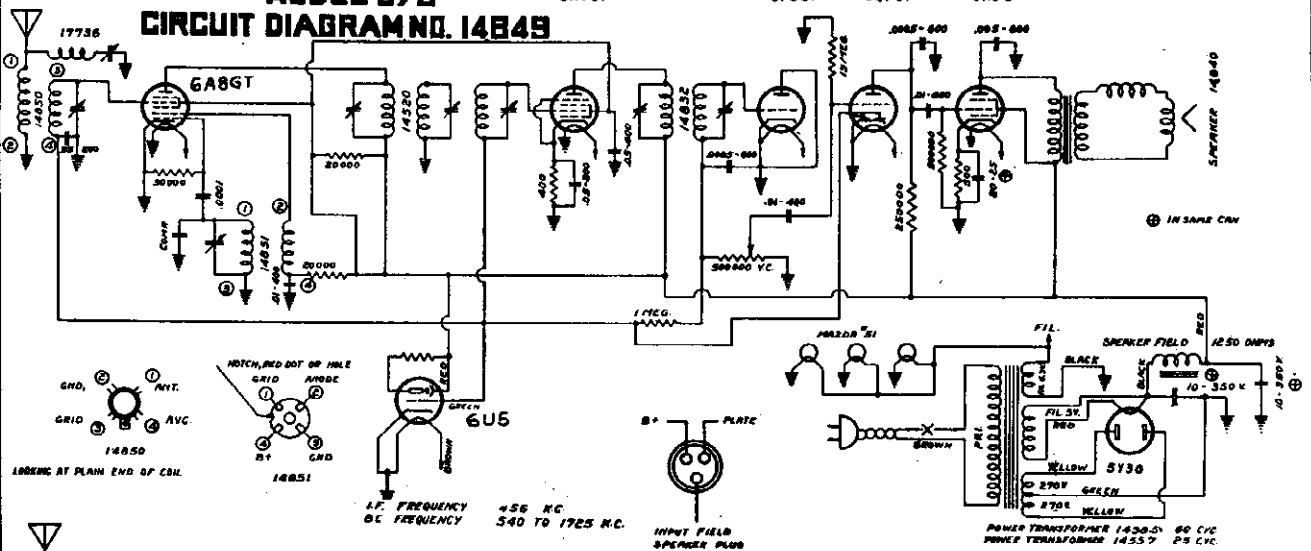
GAMBLE-SKOGMO INC.



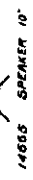
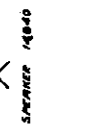
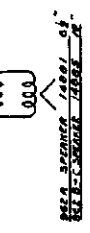
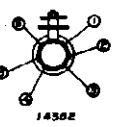
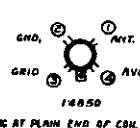
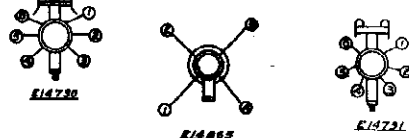
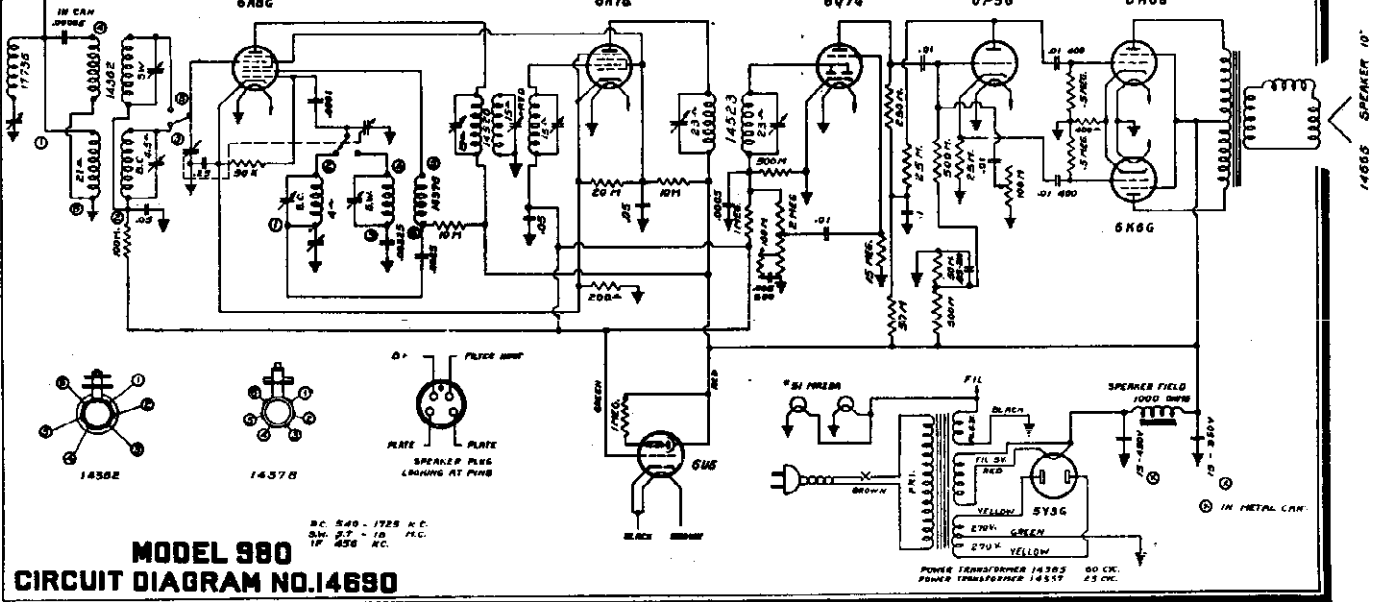
MODEL 962
CIRCUIT DIAGRAM NO. 14897

FOR SIMILAR TUNER ADJUSTMENTS SEE
GAMBLE-SKOGMO MODEL 761A, page 10-6

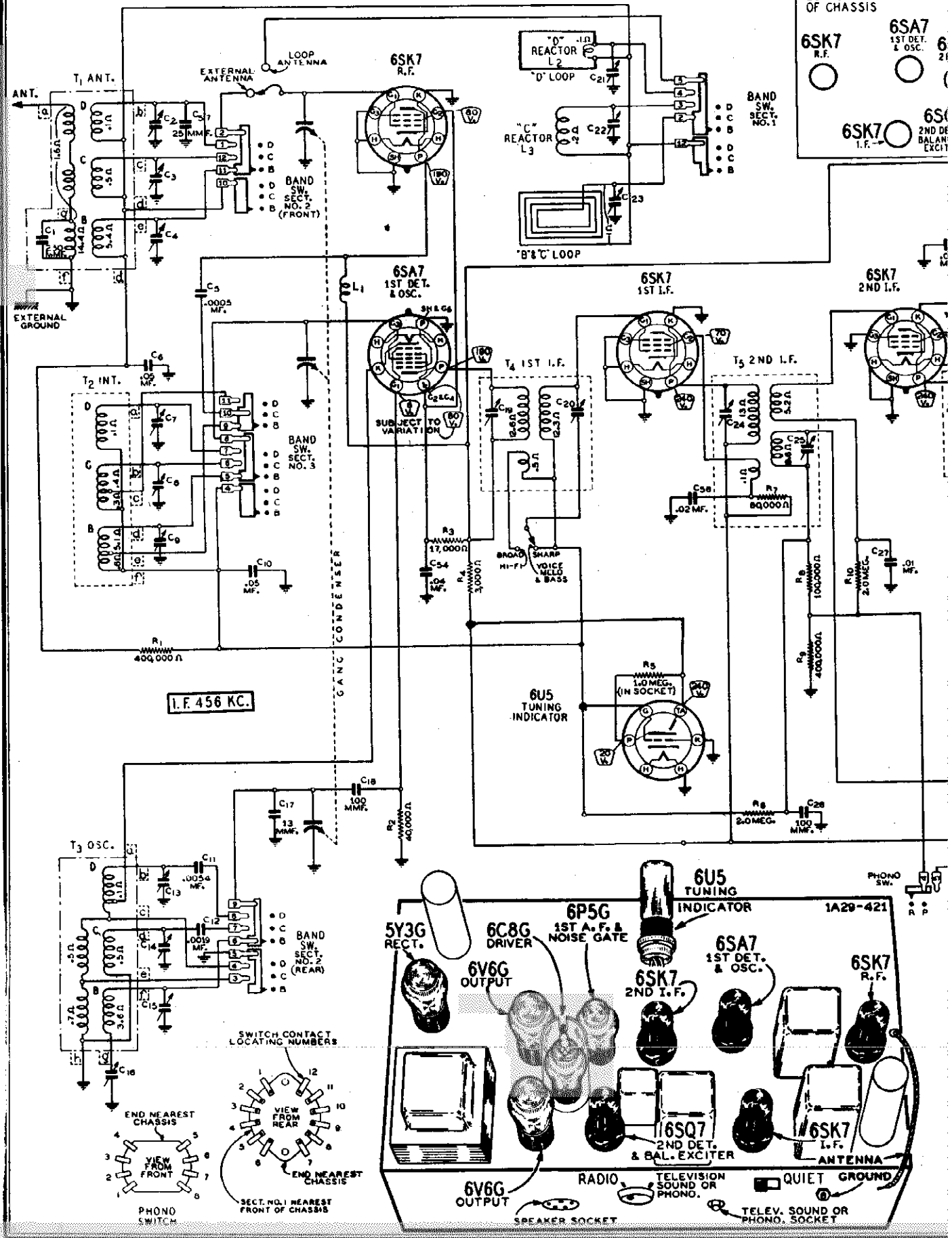
MODEL 970
CIRCUIT DIAGRAM NO. 14849



MODEL 980
CIRCUIT DIAGRAM NO. 14690



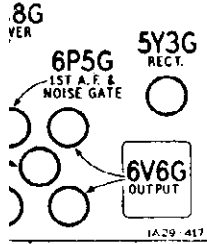
GAMBLE-S
BOTTOM VIEW
OF CHASSIS



GMO INC.

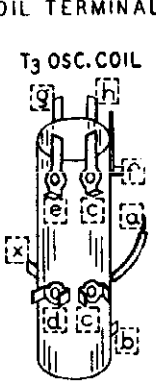
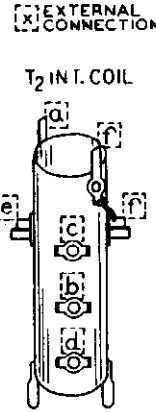
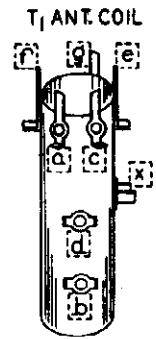
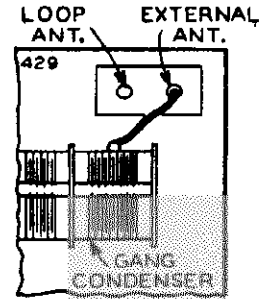
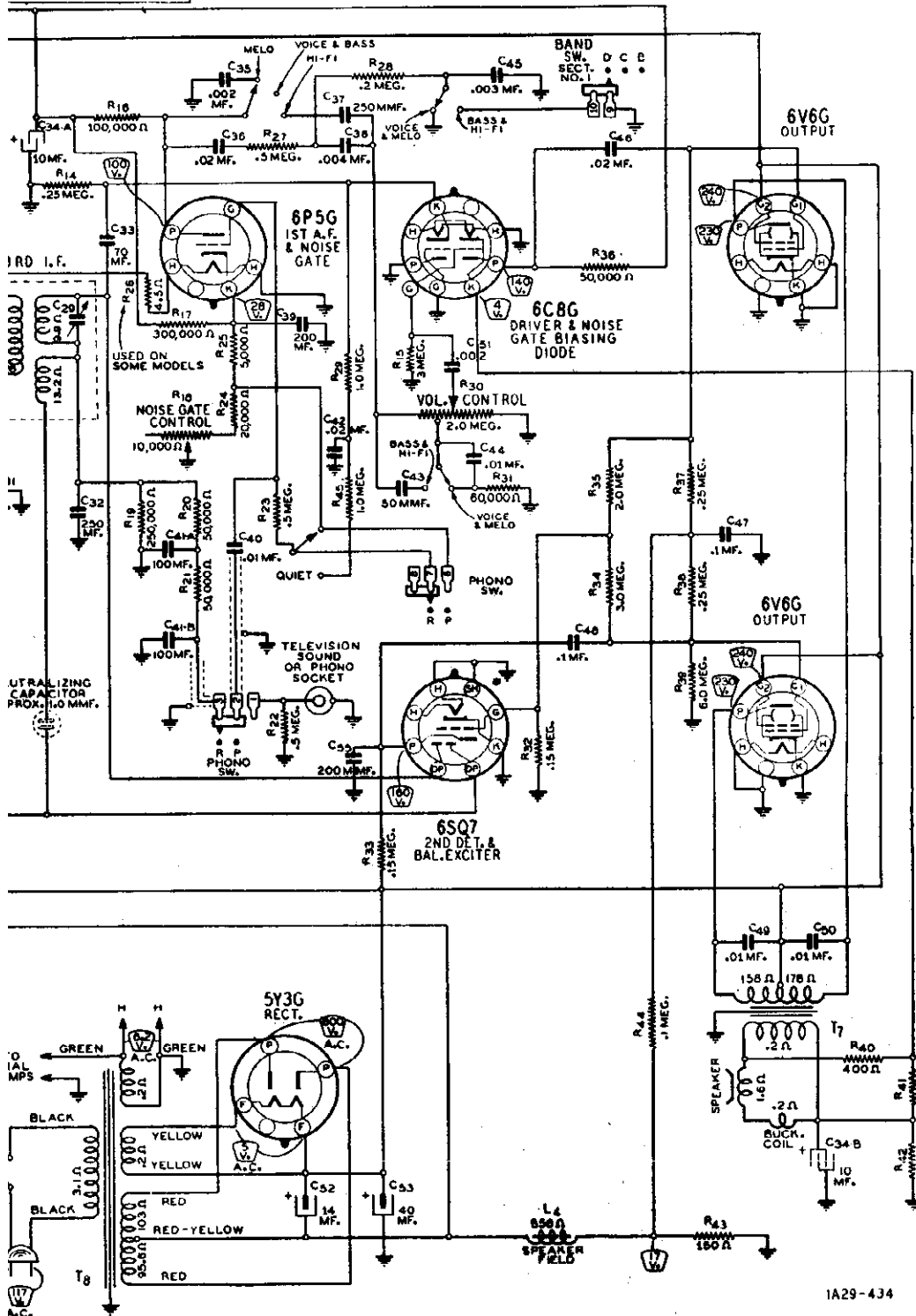
MODEL 4954

Schematic, Voltage, Socket
Coils, Notes



ANTENNA SELECTION SOCKET
—At the right front corner of the chassis base (from back of cabinet) is a 2 hole pin tip socket—See illustration. If it is desired to operate the radio using the loop antennas,

the pin tip should be inserted in the hole farthest from the side of the chassis. If it is desired to operate the radio using an external antenna, insert the pin tip in the hole nearest the side of the chassis.



EXTERNAL CONNECTION
COIL TERMINALS

FOR TUNER DATA SEE INDEX

1A29-434

1A29-433

MODEL 4954
Alignment, Trimmers
MODEL 4954, Issue B
Hum Change

GAMBLE-SKOGMO INC.

Sept. 8, 1939

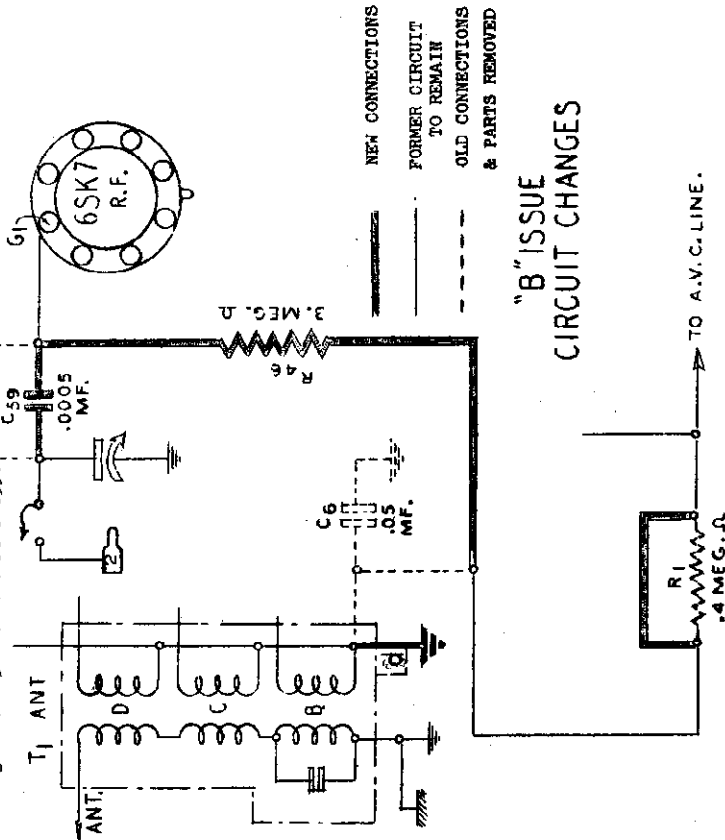
CHANGES MADE FOR "B" ISSUE SETS
TO REDUCE HUM MODULATION.

Subject Resistor R1, 400,000 Ohms, in series with the AVC connection to the antenna coil, has been removed from the circuit.

The AVC line is no longer connected to the antenna coil at terminal "D." Instead, this terminal is connected to ground. The bypass condenser C6, .05 mf., formerly connected between the same terminal and ground, has been removed from the circuit.

The AVC line which formerly connected to the "D" terminal of the antenna coil and C6, is now connected through a 3 megohm resistor R46 to G1 of the 6SK7 R.F. tube.

G1 of the 6SK7 R.F. tube, which was formerly connected directly to the stator of the gang condenser, is now connected to this point through a .0005 mf. condenser C59.



"B" ISSUE
CIRCUIT CHANGES

Television Sound or Phonograph Connections

If Television programs ever become available in your community, the audio amplifier and speaker of this radio may be used to reproduce Television sound in conjunction with any "Television Picture Receiver and Sound Converter." Phonograph records may also be played through the radio. On the back panel of the chassis base is a switch knob and a socket for a single antenna. The speaker knob should be turned to the "Phono-Television Sound" position. For radio reception, the knob should be in the "Radio" position.

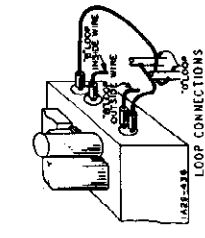
SPECIFICATIONS

Power Consumption - 100 Watts (A117 tube at cycle)	Tuning Frequency Range
Power Output - 5 W. (1750 KC)	A Range - 530 to 1750 KC
Selectivity - 26 KC Band at 1000 tones Signal	B Range - 1750 to 4000 KC
Intermediate Frequency - 456 KC	C Range - 4000 to 5000 KC
Spectrum - 12" Electro-Dynamic	D Range - 5000 to 5500 KC
	Stability (7w 15 watt output)
	A Range - 1.0 Microvolt Average
	B Range - 1.0 Microvolt Average
	C Range - 1.0 Microvolt Average
	D Range - 3.0 Microvolts Average

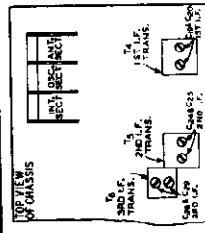
ALIGNMENT PROCEDURE

The following equipment is required for aligning: An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed. Output Indicating Meter—Non-Metallic Screwdriver. Dummy Antenna—1 mf., 200 mmf., and 400 ohms.

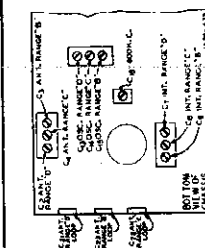
SIGNAL GENERATOR FREQUENCY SETTING	DUMMY ANTENNA SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
456 KC	Grid of 1st Dip.	1 mf.	1st IF, (C19) & (C21) 2nd IF, (C24) & (C26) 3rd IF, (C28) & (C32)
RANGE B	Antenna Lead	200 mmf.	Oscillator Range B (C15)
1750 KC	Antenna Lead	200 mmf.	Ant. Range B (C4) 1st Range B (C5) See Note B
400 KC	Antenna Lead	200 mmf.	600 KC (C14) See Note C
RANGE C	Antenna Lead	400 Ohm	Oscillator Range C (C14)
2000 KC	Antenna Lead	400 Ohm	Antenna Range C (C3) 1st Range C (C6)
RANGE D	Antenna Lead	400 Ohm	Oscillator Range D (C11)
21,000 KC	Antenna Lead	400 Ohm	Ant. Range D (C2) Ant. Range D (C1) See Note D
LOOP RANGE B	None—See Note D	None	Loop Trimmer (C23) See Note E
LOOP RANGE C	None—See Note D	None	Loop Trimmer (C22) See Note E
LOOP RANGE D	None—See Note D	None	Loop Trimmer (C21) See Note E



NOTE—Turn back of loop unit output is maximum. CAUTION—When slipping the short wave bank, be sure NOT to adjust as follows: Let us try the signal generator is set for 5000 KC. The dial will then be heard at 5000 KC on the dial of the radio. If heard at 5000 Hz 512 KC or 4088 KC on the dial, it may be necessary to increase the loop alignment to hear the image.



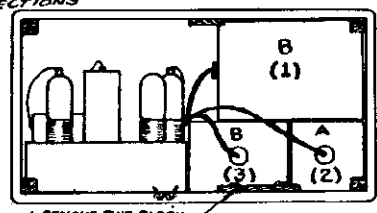
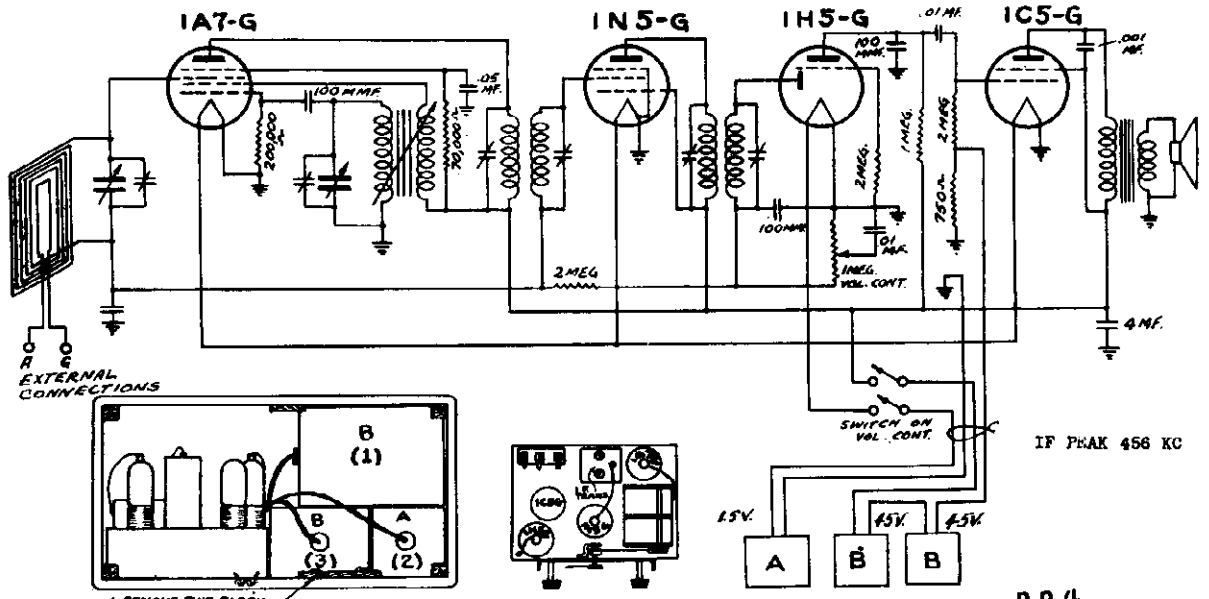
1500 KC mark on the dial scale. Attach pointer to drive coil. NOTE—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained. NOTE—2-ohm-ohm set is calibrated. Connect across the antenna and ground path of the signal generator. Place signal generator in the loop. It becomes a loop antenna. Note of Antenna Selection Switch—See illustration on page one.



Attenuate the signal from the signal generator to prevent the overloading effect of the AVC. After each range is completed, repeat the procedure as a final check. NOTE A—For all adjustments with the exception of the antenna selection switch, the knob of the Antenna Selection Switch should be in the "Radio" position. NOTE B—If the pointer is not at 1500 KC, Turn to a 1500 KC signal. Set pointer at the

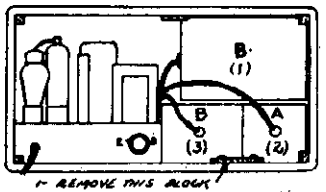
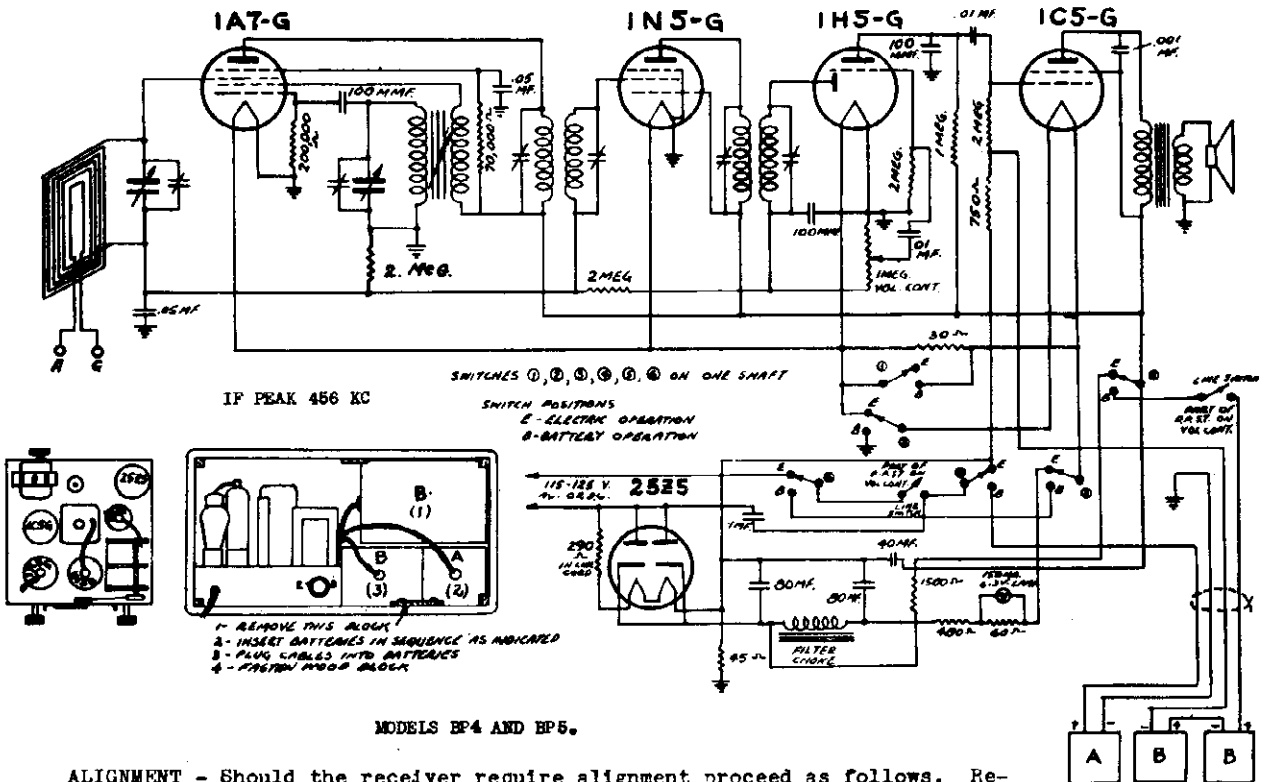
GAROD RADIO CORP.

MODEL BP4
MODEL BP5
Schematics, Socket
Alignment, Chassis



- 1- REMOVE THIS BLOCK
- 2- INSERT BATTERIES IN SEQUENCE AS INDICATED
- 3- PLUG CABLES INTO BATTERIES
- 4- FASTEN WOOD BLOCK

BP4



- 1- REMOVE THIS BLOCK
- 2- INSERT BATTERIES IN SEQUENCE AS INDICATED
- 3- PLUG CABLES INTO BATTERIES
- 4- FASTEN WOOD BLOCK

BP5

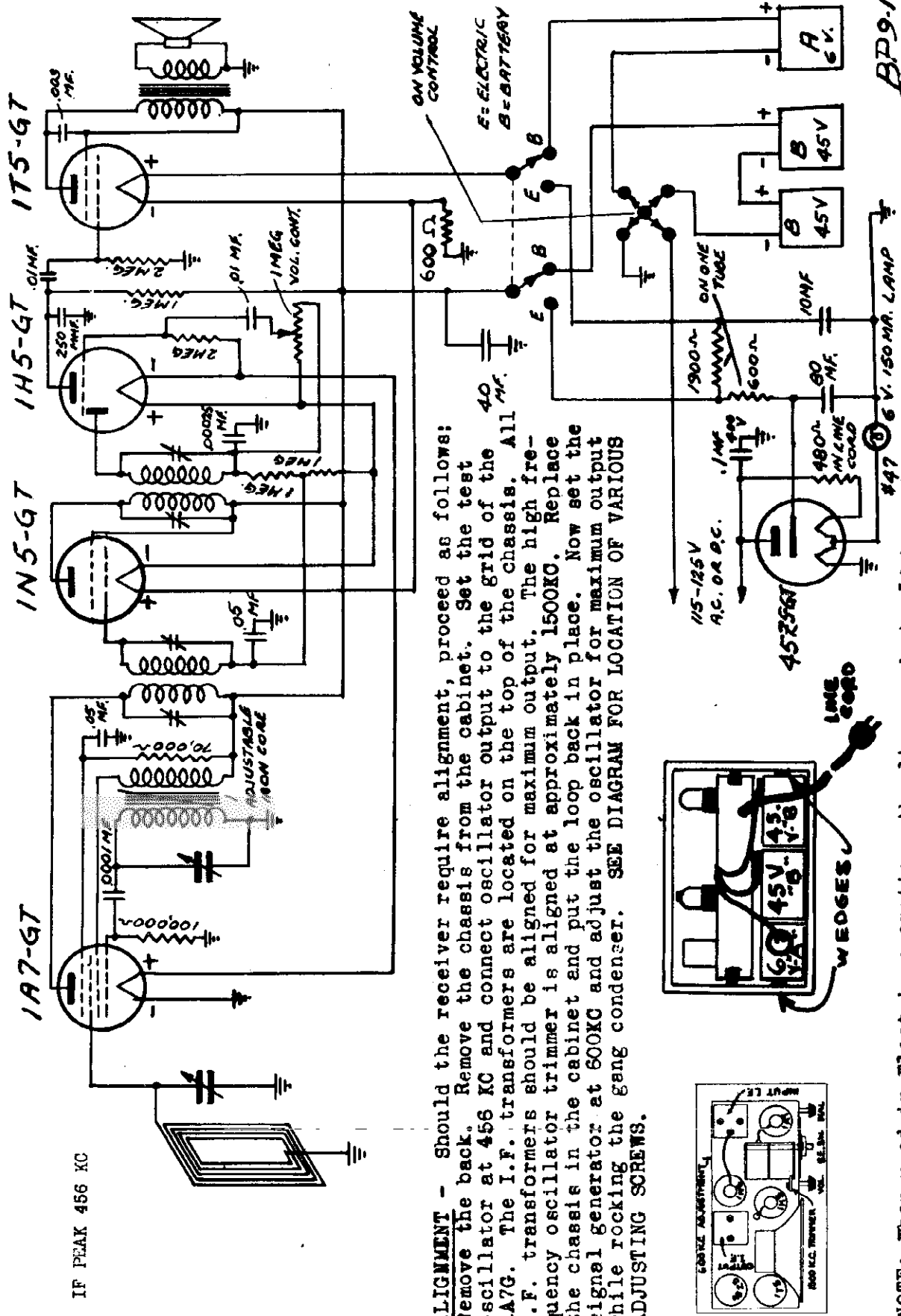
ALIGNMENT - Should the receiver require alignment proceed as follows. Remove the back. Remove the chassis from the cabinet. Set the test oscillator at 456KC and connect it to the grid of the 1A7G. The first I.F. Transformer is located on top of the chassis, the second I.F. is on the front apron, directly under the dial. All I.F. trimmers are aligned for maximum output.

The high frequency antenna trimmer is aligned at approximately 1500 KC. Replace chassis in cabinet, and put the back in place. Now tune in a station at approximately 600 KC and adjust the OSCILLATOR through the hole in the bottom of the cabinet for maximum signal, while rocking the dial back and forth.

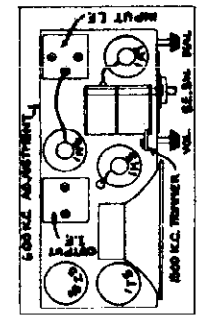
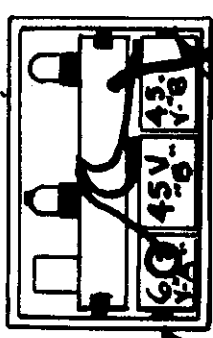
REV. 4-27-39

MODELS BP9, BP10
Schematic, Socket
Alignment, Trimmers

GAROD RADIO CORP.



ALIGNMENT - Should the receiver require alignment, proceed as follows: Remove the back. Remove the chassis from the cabinet. Set the test oscillator at 456 KC and connect oscillator output to the grid of the 1A7G. The I.F. transformers are located on the top of the chassis. All I.F. transformers should be aligned for maximum output. The high frequency oscillator trimmer is aligned at approximately 1500K0. Replace the chassis in the cabinet and put the loop back in place. Now set the signal generator at 600KC and adjust the oscillator for maximum output while rocking the gang condenser. SEE DIAGRAM FOR LOCATION OF VARIOUS ADJUSTING SCREWS.



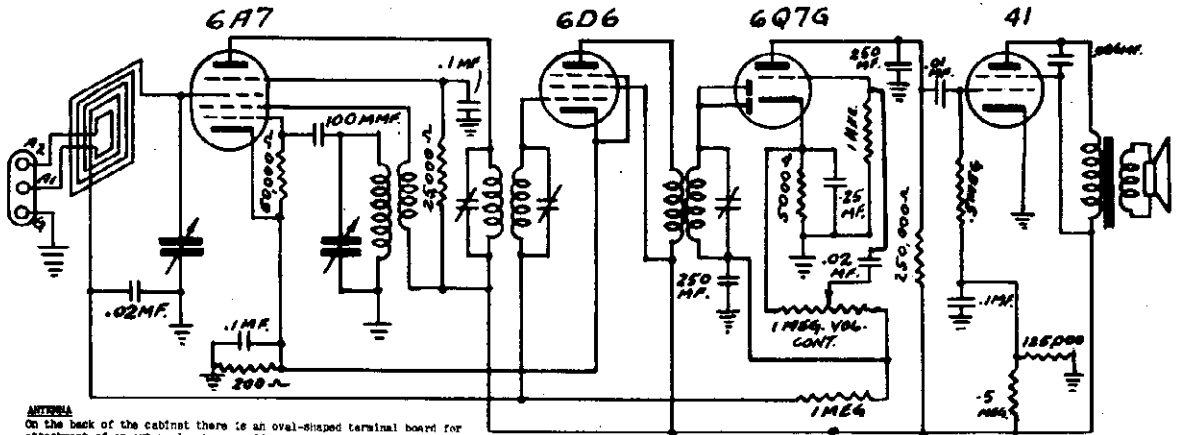
BP9-10

7-18-39

NOTE: When used in Electric operation, the line cord should be extended to its full length. If it is left closely folded while operating from the light line, the concentrated heat may damage the cord.

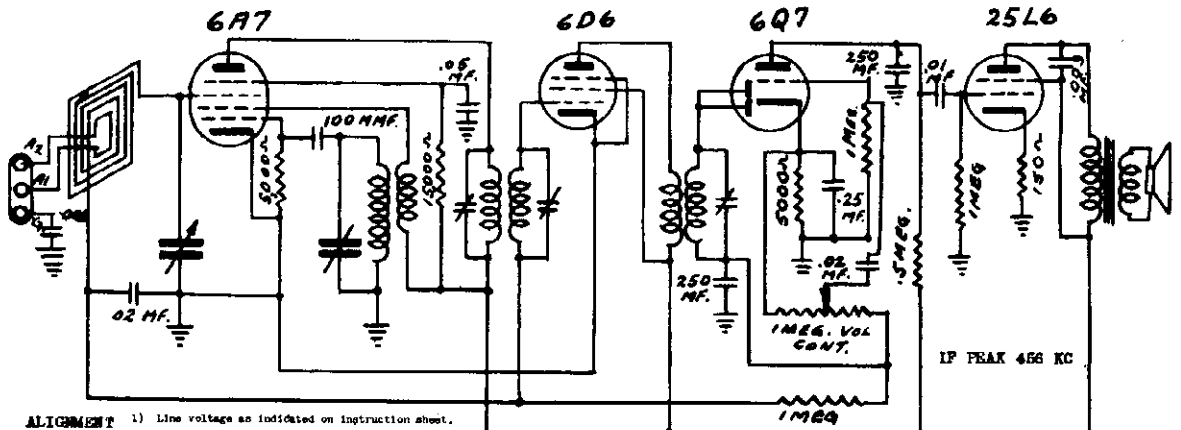
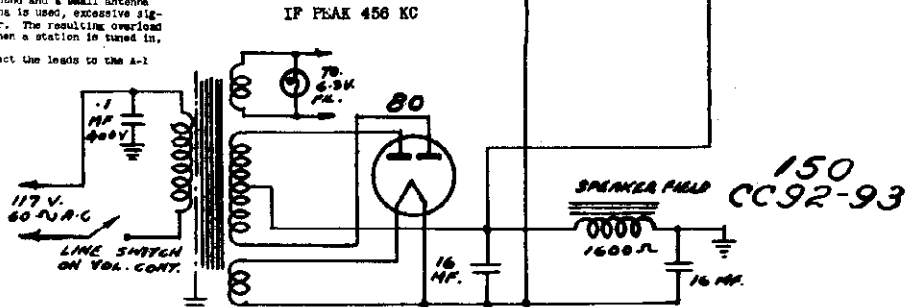
GAROD RADIO CORP.

MODEL 150
MODEL 610
Schematic
Alignment



ANTENNA
On the back of the cabinet there is an oval-shaped terminal board for attachment of an external antenna. If you use the set in a "stationary" position, and where station signal intensities are low, it is advisable to connect the A-1 and G binding posts to ground and a small antenna wire to the A-2 post. If too large an antenna is used, excessive signal intensities will be fed into the receiver. The resulting overload will manifest itself as a "garbling" sound when a station is tuned in. If a "doublet" type of antenna is used, connect the leads to the A-1 and A-2 posts and the G post to ground.

FOR ALIGNMENT
SEE MODEL 610 (BELOW)



- ALIGNMENT MODELS 150 610 I.F. ADJUSTMENT**
- 1) Line voltage as indicated on instruction sheet.
 - 2) Volume and Tone control at maximum volume positions.
 - 3) Minimum Input from signal generator.

The signal generator is set at 465KC and is connected to the grid of the converter tube (6A7) through a .5 MFD condenser. Be sure to connect a resistor of approximately 25,000 OHMS between the converter grid and ground so that the grid circuit is at ground potential for D.C.

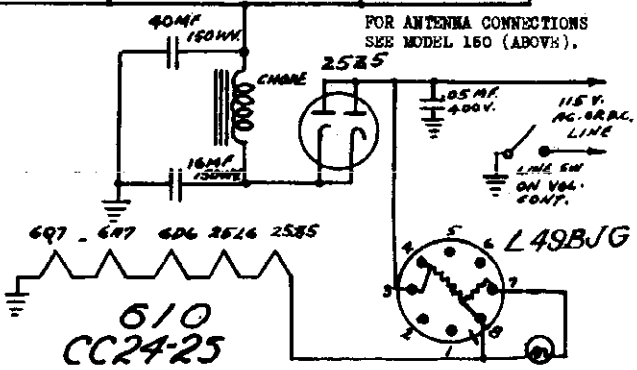
The input I.F. transformer trimmer is adjusted for maximum output as indicated by the output meter connected across either the voice coil or the primary coil of the loud speaker.

The output I.F. transformer trimmer is located underneath the chassis. Adjust the trimmer for maximum output as indicated on the output meter. The input I.F. should now be re-checked for maximum output.

BROADCAST BAND ALIGNMENT

Connect the output of the signal generator to a loop antenna consisting of about five turns of "bell" wire making a circle a foot in diameter. This loop should be VERY LOOSELY coupled to the receiver loop and should not be less than one foot from the receiver.

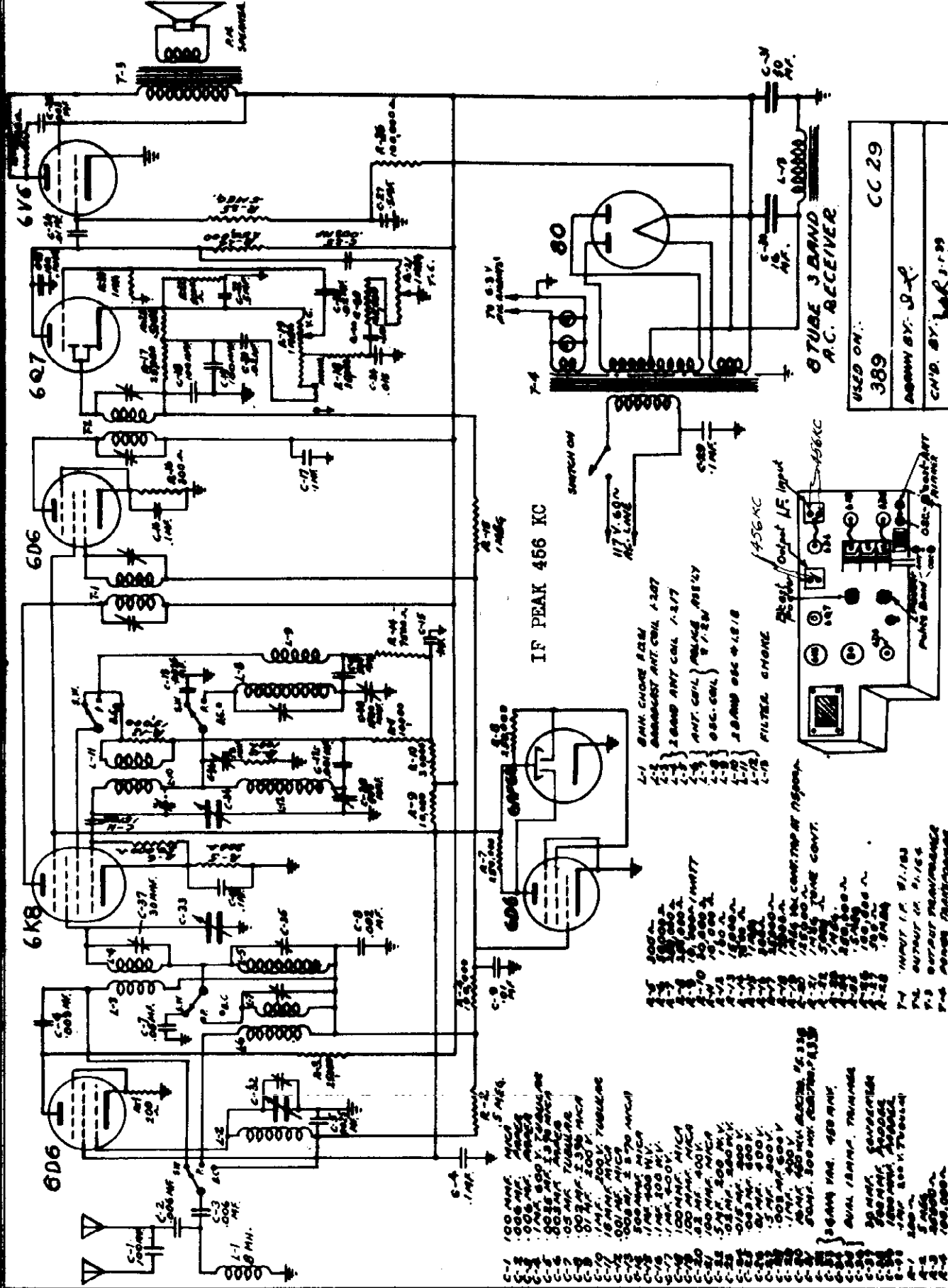
Set the signal generator at 1500KC and tune the receiver until a response is indicated on the output meter with signal generator set at 1500KC. Hook the gang condenser while adjusting the oscillator trimmer condenser for maximum output. The dial pointer should co-incide with the 1500KC mark on the dial. If it does not, check other calibration points at both ends of the scale before re-setting the pointer.



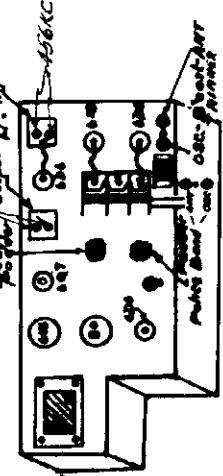
MODEL 389

Schematic, Socket

GAROD RADIO CORP.



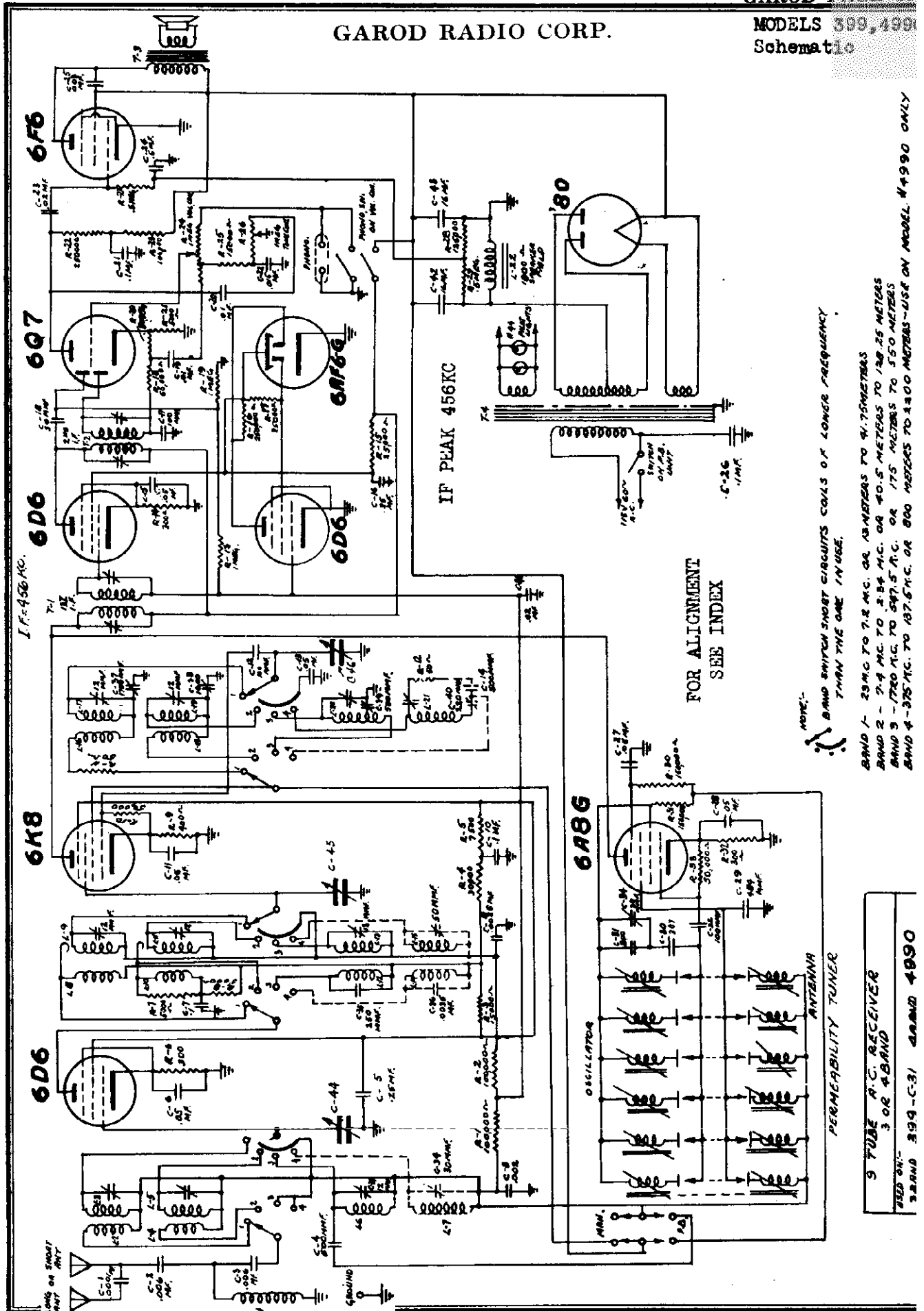
USED ON:
389
ARMY BY: J-P
CMD. BY: JAG 11-19



- IF PEAK 456 KC
- SWITCH ON
- 117.50V AC LINE
- 456 KC
- Regul. output IF input
- 456 KC
- FILTER PHONE
- ANTENNA COIL
- IF TRANSFORMER
- AF AMPLIFIER
- AUDIO OUTPUT
- SPEAKER
- POWER TRANSFORMER
- FILAMENT
- 6D6
- 6X4
- C-1 .005 MF. 50V
 - C-2 .005 MF. 50V
 - C-3 .005 MF. 50V
 - C-4 .005 MF. 50V
 - C-5 .005 MF. 50V
 - C-6 .005 MF. 50V
 - C-7 .005 MF. 50V
 - C-8 .005 MF. 50V
 - C-9 .005 MF. 50V
 - C-10 .005 MF. 50V
 - C-11 .005 MF. 50V
 - C-12 .005 MF. 50V
 - C-13 .005 MF. 50V
 - C-14 .005 MF. 50V
 - C-15 .005 MF. 50V
 - C-16 .005 MF. 50V
 - C-17 .005 MF. 50V
 - C-18 .005 MF. 50V
 - C-19 .005 MF. 50V
 - C-20 .005 MF. 50V
 - C-21 .005 MF. 50V
 - C-22 .005 MF. 50V
 - C-23 .005 MF. 50V
 - C-24 .005 MF. 50V
 - C-25 .005 MF. 50V
 - C-26 .005 MF. 50V
 - C-27 .005 MF. 50V
 - C-28 .005 MF. 50V
 - C-29 .005 MF. 50V
 - L-1 100 MH. 50V
 - L-2 100 MH. 50V
 - L-3 100 MH. 50V
 - L-4 100 MH. 50V
 - L-5 100 MH. 50V
 - L-6 100 MH. 50V
 - L-7 100 MH. 50V
 - L-8 100 MH. 50V
 - L-9 100 MH. 50V
 - L-10 100 MH. 50V
 - L-11 100 MH. 50V
 - R-1 100 OHM
 - R-2 100 OHM
 - R-3 100 OHM
 - R-4 100 OHM
 - R-5 100 OHM
 - R-6 100 OHM
 - R-7 100 OHM
 - R-8 100 OHM

GAROD RADIO CORP.

MODELS 399, 499
Schematic



NOTE: BAND SWITCH SHORT CIRCUITS COILS OF LOWER FREQUENCY THAN THE ONE IN USE.

BAND 1 - 25 MC TO 7.2 MC. OR 13 METERS TO 41.75 METERS
 BAND 2 - 7.4 MC TO 3.84 MC. OR 40.5 METERS TO 128.25 METERS
 BAND 3 - 1780 KC TO 847.5 KC. OR 175 METERS TO 550 METERS
 BAND 4 - 375 KC TO 187.5 KC. OR 800 METERS TO 1600 METERS—USE ON MODEL #4990 ONLY

9 TUBE A.C. RECEIVER
 3 OR 4 BAND
 BAND 399-C-31 BAND 4990

MODEL 453
Schematic, Socket
Trimmers

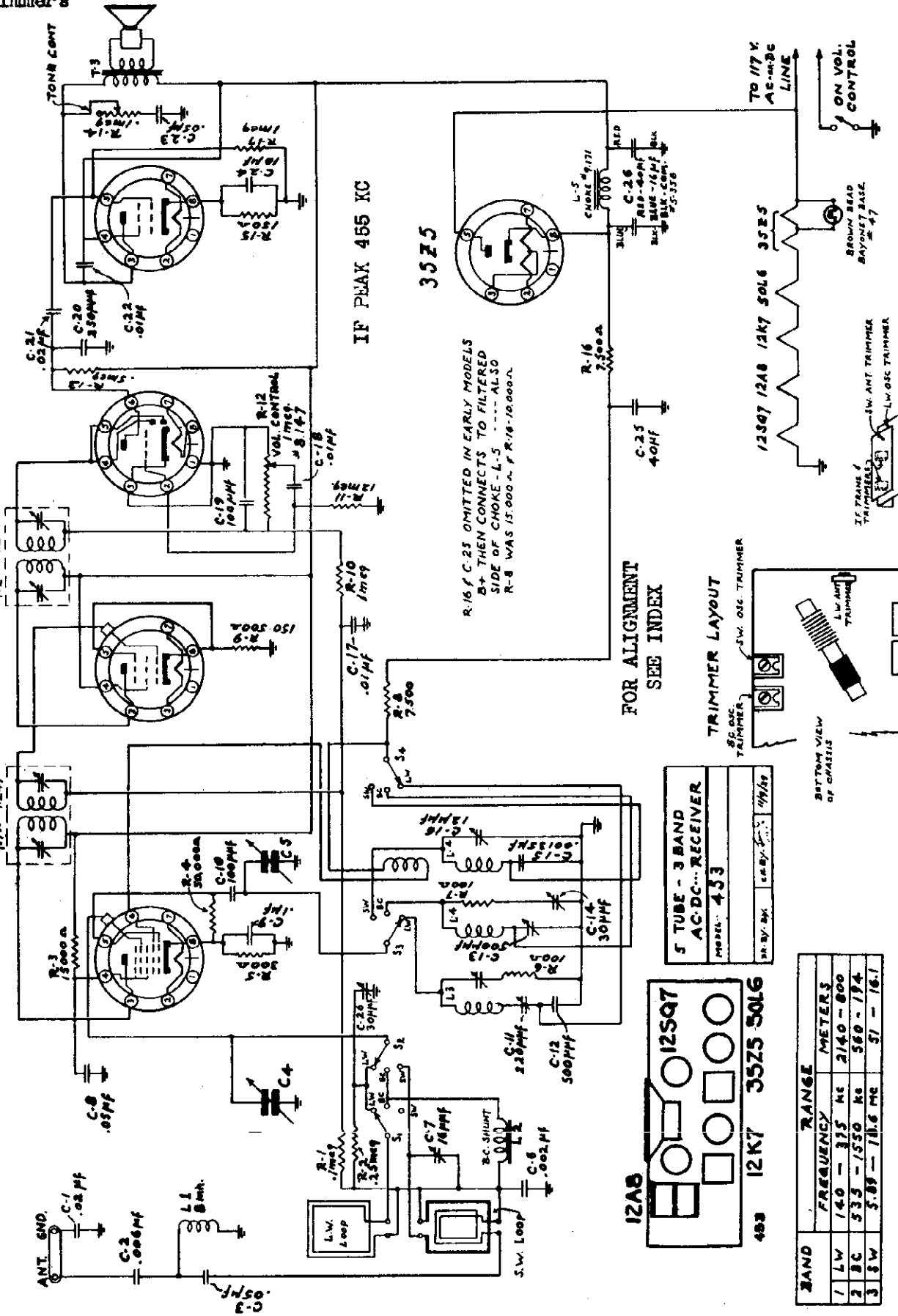
GAROD RADIO CORP.

50L6

12SQ7

12K7

12A8



35Z5

IF PLAX 455 KC

R-16 & C-25 OMITTED IN EARLY MODELS
B+ THEN CONNECTS TO FILTERED
SIDE OF CHOKE - L-5 ---- ALSO
R-8 WAS 15,000 Ω. R-16-10,000 Ω.

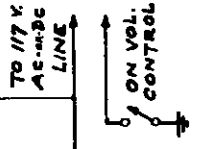
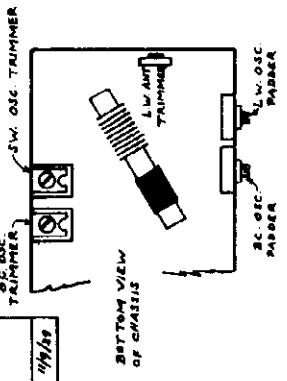
FOR ALIGNMENT
SEE INDEX

5 TUBE - 3 BAND
AC-DC RECEIVER
MODEL 453
11/19/37

12A8 12K7 35Z5 50L6

BAND	RANGE	METERS
1 LW	140 - 315 KC	2140 - 600
2 BC	535 - 7550 KC	560 - 194
3 SW	5.89 - 18.6 MC	51 - 16.1

S₁-S₂-S₃-S₄ ARE GANGED ON BAND SWITCH

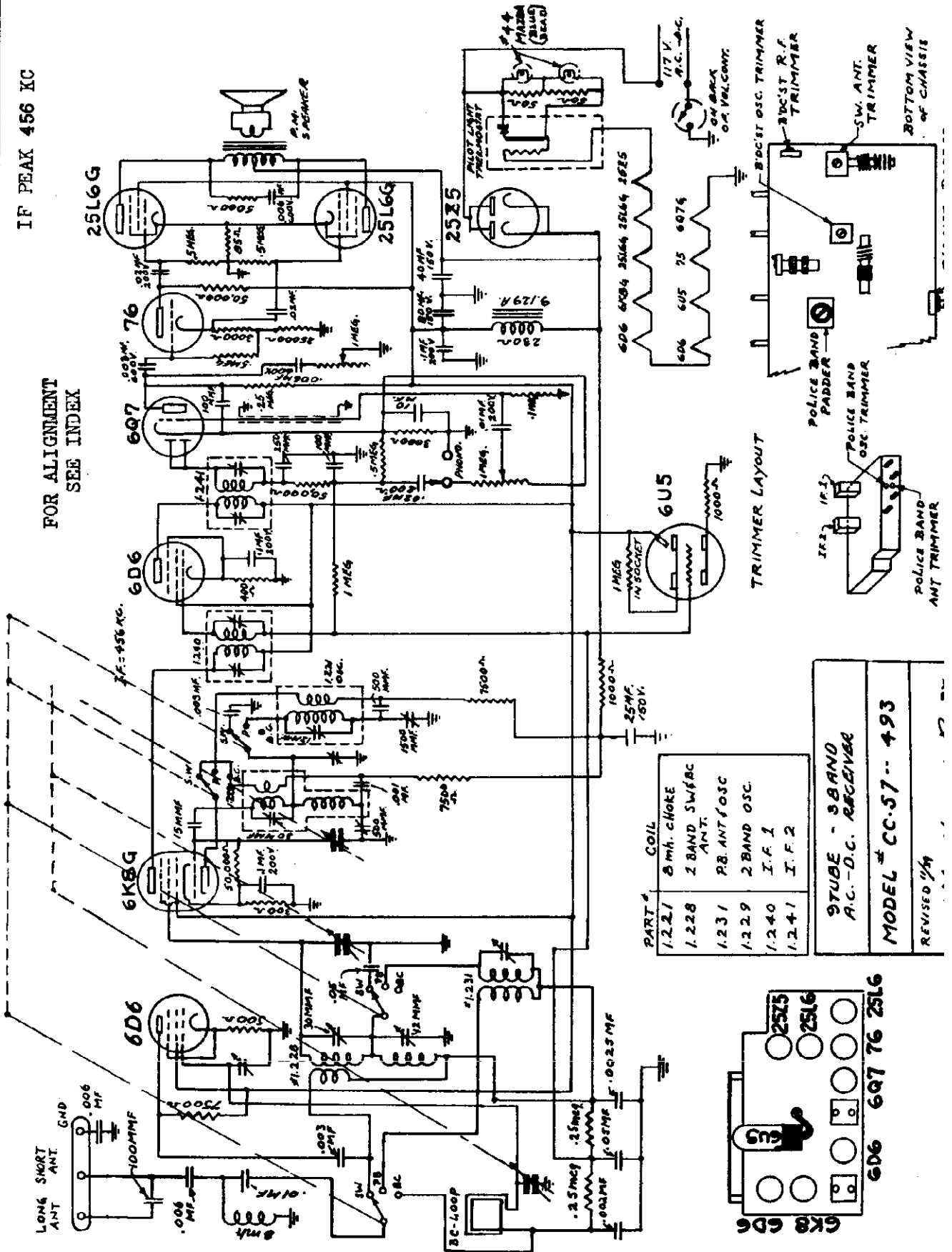


GAROD RADIO CORP.

MODEL 493
Schematic, Socket
Trimmers

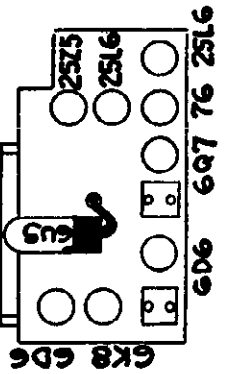
IF PEAK 456 KC

FOR ALIGNMENT
SEE INDEX



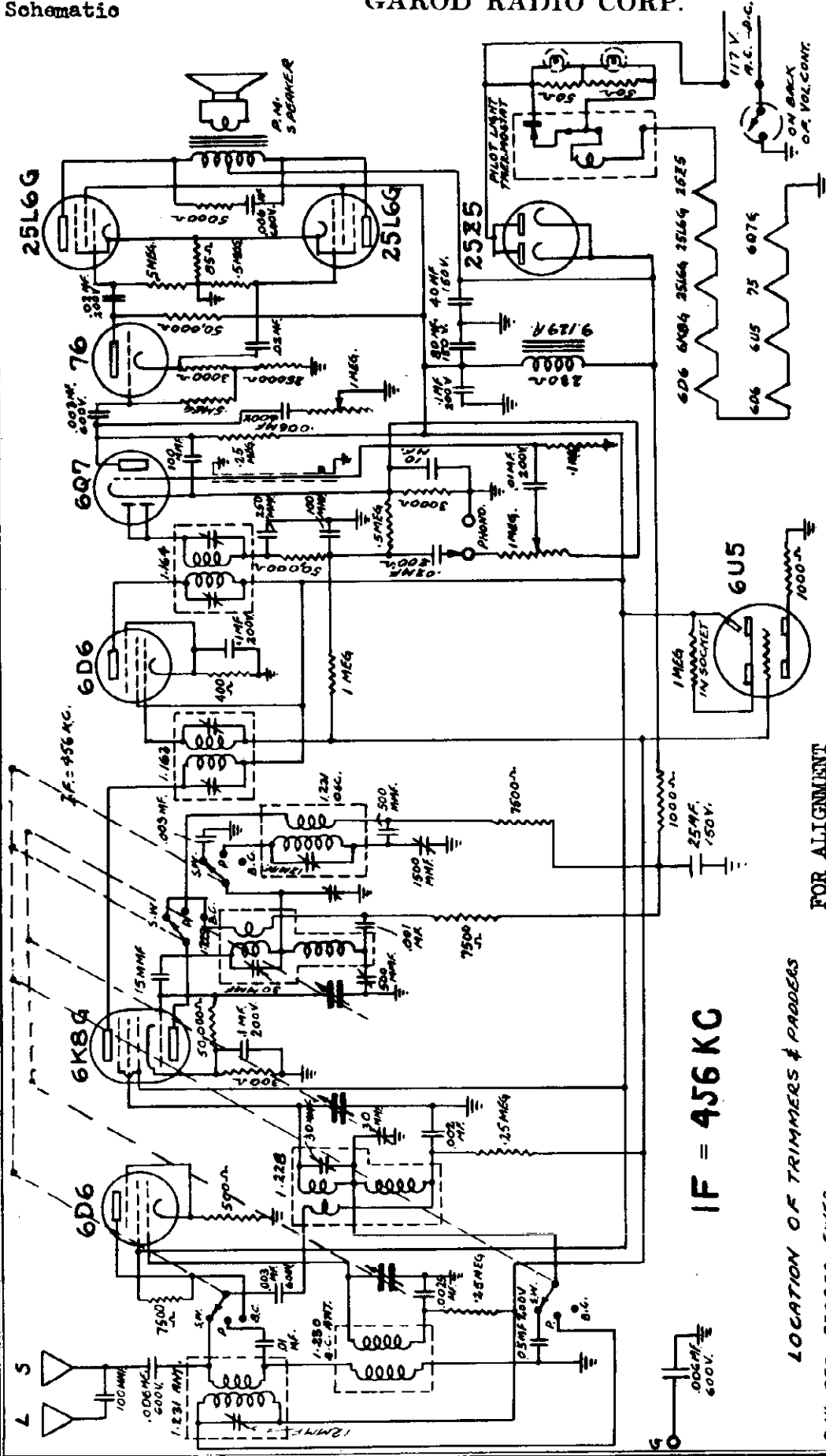
PART #	COIL
1.2.2.1	8 MH. CHOKE
1.2.2.8	2 BAND SW/BC ANT.
1.2.3.1	PB. ANT. OSC.
1.2.2.9	2 BAND OSC.
1.2.4.0	I.F. 1
1.2.4.1	I.F. 2

9TUBE - 9BAND A.C.-D.C. RECEIVER
MODEL # CC-57 -- 493
REVISED 1/4



MODEL 939
Schematic

GAROD RADIO CORP.



IF = 456 KC

FOR ALIGNMENT
SEE INDEX

LOCATION OF TRIMMERS & PADDER

- S.W. OSC. Padder fixed
- S.W. OSC. TRIMMER NONE
- S.W. ANT. TRIMMER ON ANT. COIL UNDER CHASSIS
- P.O. OSC. Padder CW TOP OF CHASSIS
- P.O. OSC. TRIMMER ON COIL ASSY FRONT APRON OF CHASSIS
- P.O. ANT. TRIMMER ON ANT. TRIMMER
- B.C. OSC. Padder ON REAR OF CHASSIS APRON
- B.C. ANT. TRIMMER ON VAR. COND. FRONT SECTION
- B.C. R.F. TRIMMER ON TOP OF CHASSIS TOWARD FRONT APRON
- B.C. OSC. TRIMMER ON TOP OF CHASSIS TOWARD FRONT APRON

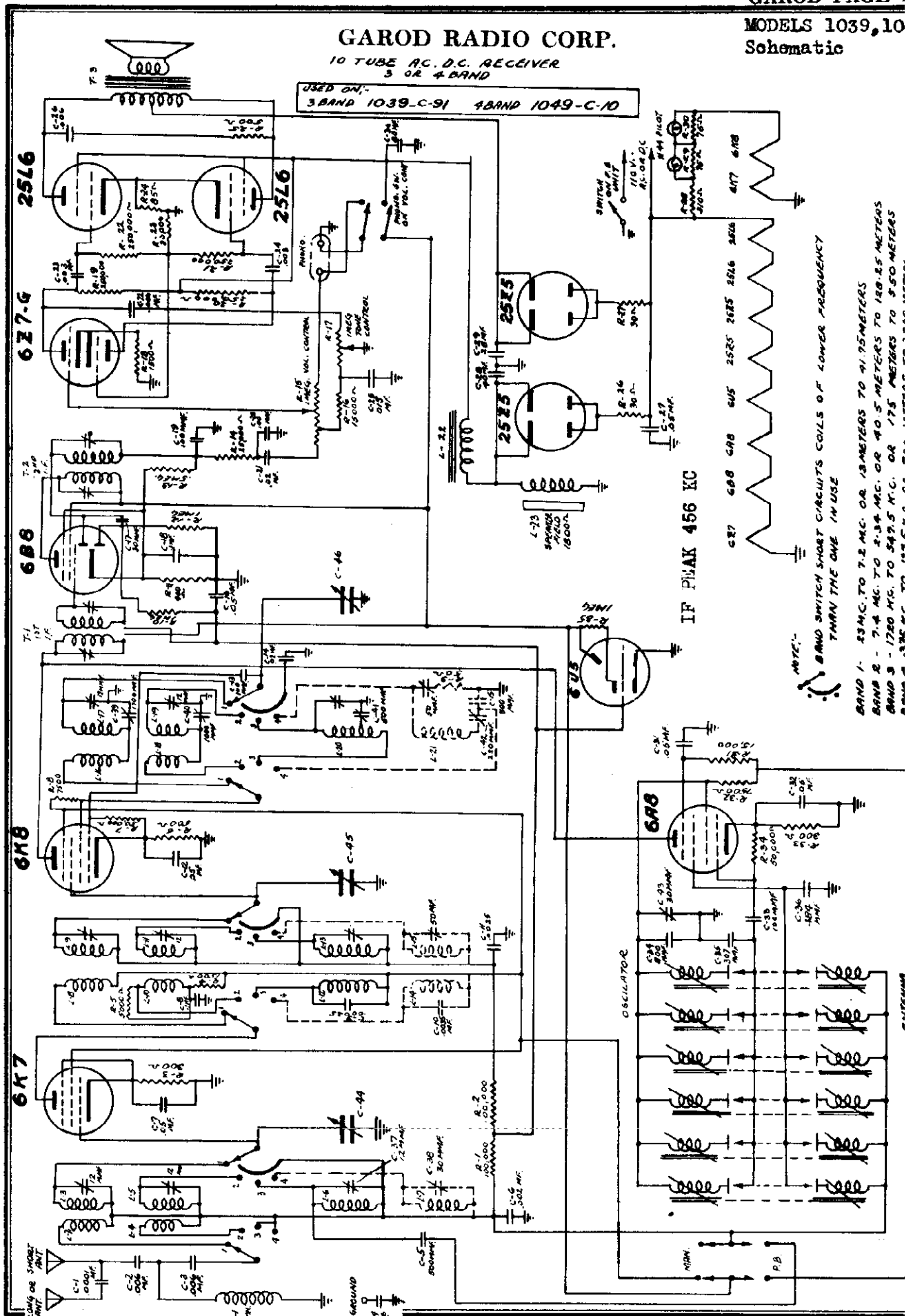
9TUBE - 8 BAND A.C.-D.C. RECEIVER
MODEL 939 GL 98
DWN 9X CHD B

- 1.200 S.W. ANT. A.C. R.F.
- 1.229 S.W. OSC. B.C. OSC.
- 1.231 P.O. ANT. ASSBY.
- 1.231 P.O. OSC.
- 1.230 B.C.-ANT
- 1.163 INPUT I.F.
- 1.164 OUTPUT I.F.

GAROD RADIO CORP.

10 TUBE AC. D.C. RECEIVER
3 OR 4 BAND

USED ON:-
3 BAND 1039-C-91 4 BAND 1049-C-10

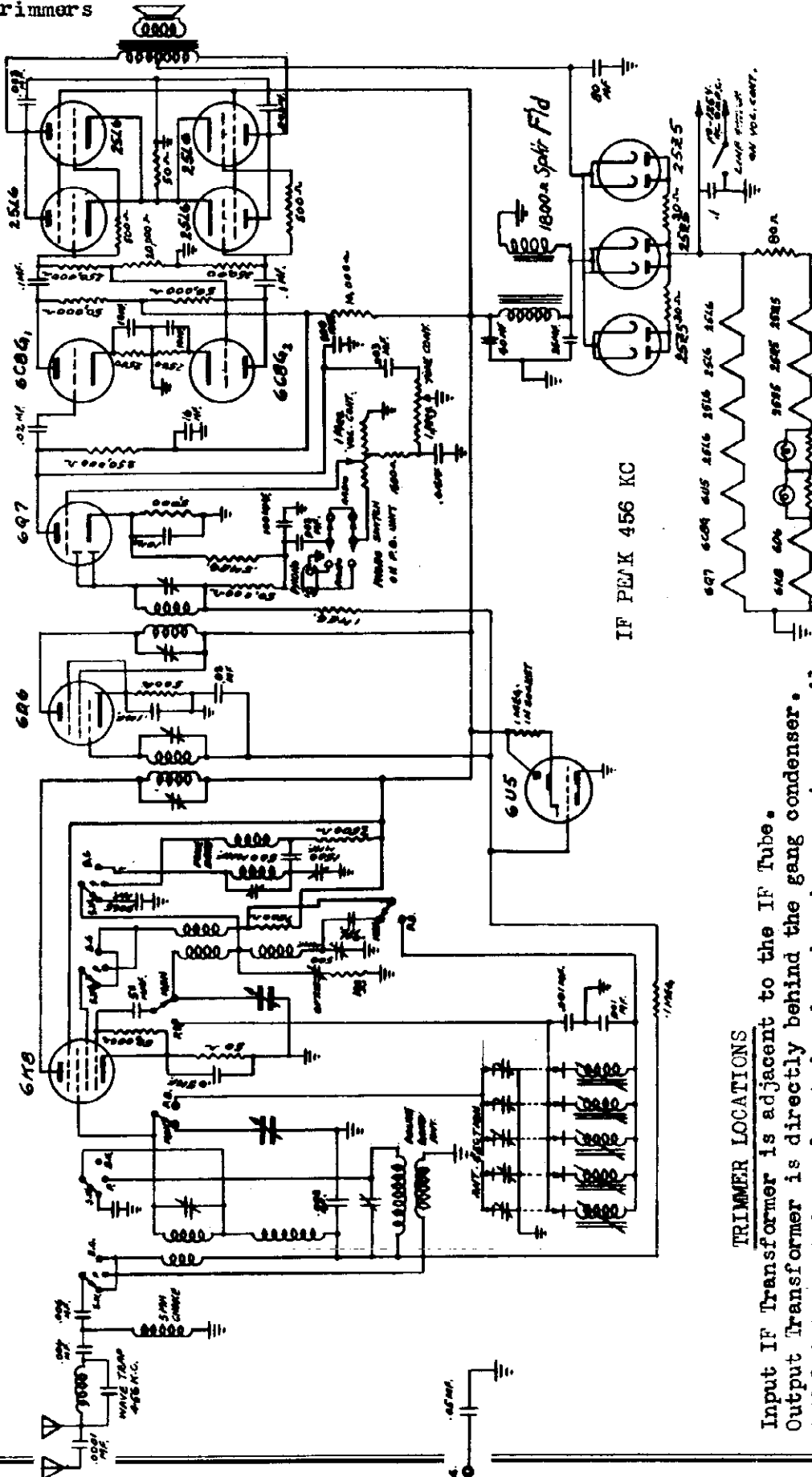


NOTE:-
BAND SWITCH SHORT CIRCUITS COILS OF LOWER FREQUENCY THAN THE ONE IN USE

BAND 1 - 23 MC. TO 7.2 MC. OR 18 METERS TO 41.75 METERS
 BAND 2 - 7.4 MC. TO 2.34 MC. OR 40.5 METERS TO 128.25 METERS
 BAND 3 - 1720 KC. TO 547.5 KC. OR 175 METERS TO 550 METERS

MODEL 1239
Schematic
Trimmers

GAROD RADIO CORP.



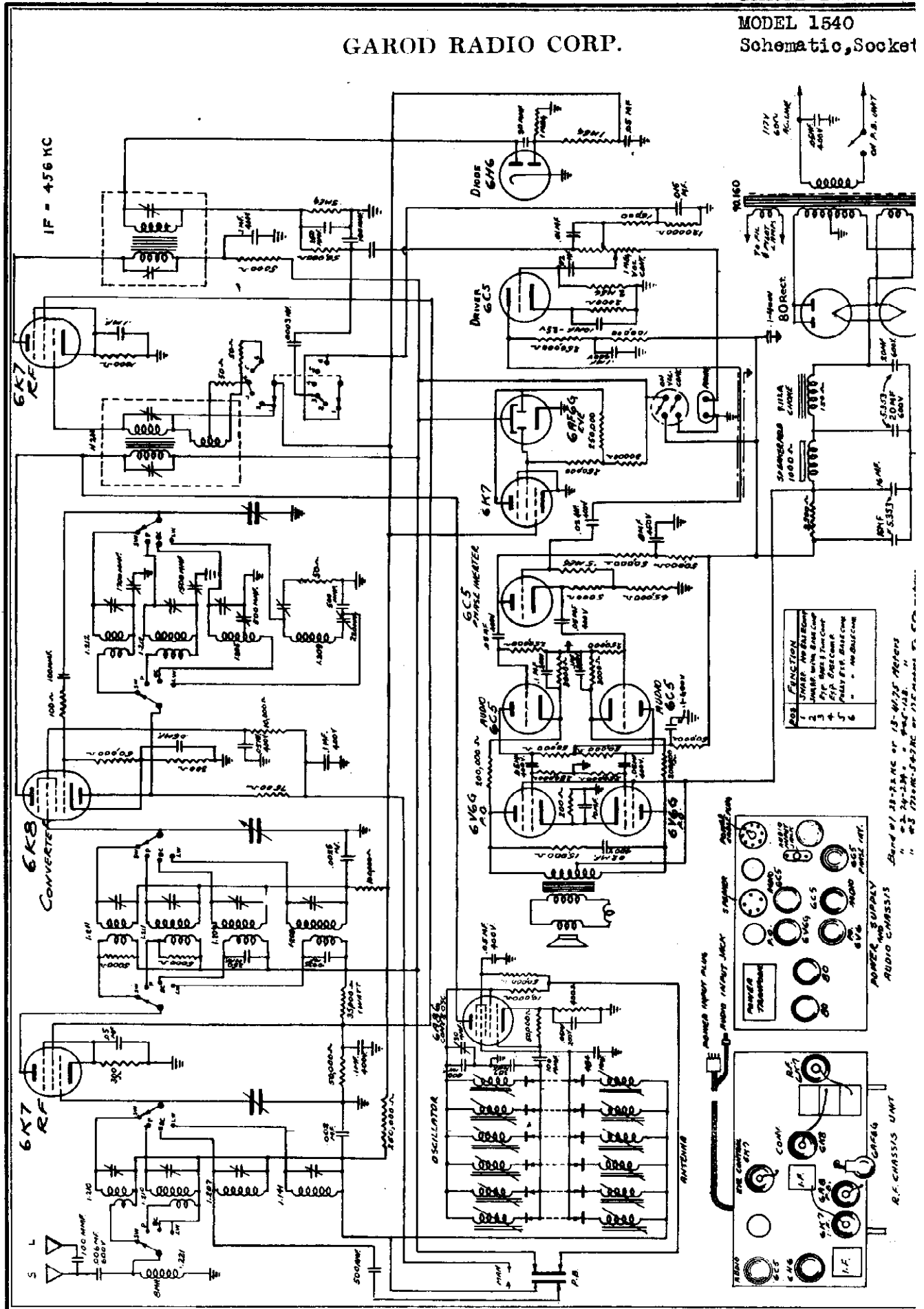
TRIMMER LOCATIONS
Input IF Transformer is adjacent to the IF Tube.
Output Transformer is directly behind the gang condenser.
S.W.1 Antenna trimmer located under chassis on antenna coil.
L.W. Osc. Trimmer under chassis on L.W. condenser which is between the band switch and
padder condenser.
L.W. Padder under chassis on front apron adjacent to L.W. Oscillator coil.

12 TUBE 3 BAND
AC-DC RECEIVER

CC-97 1239

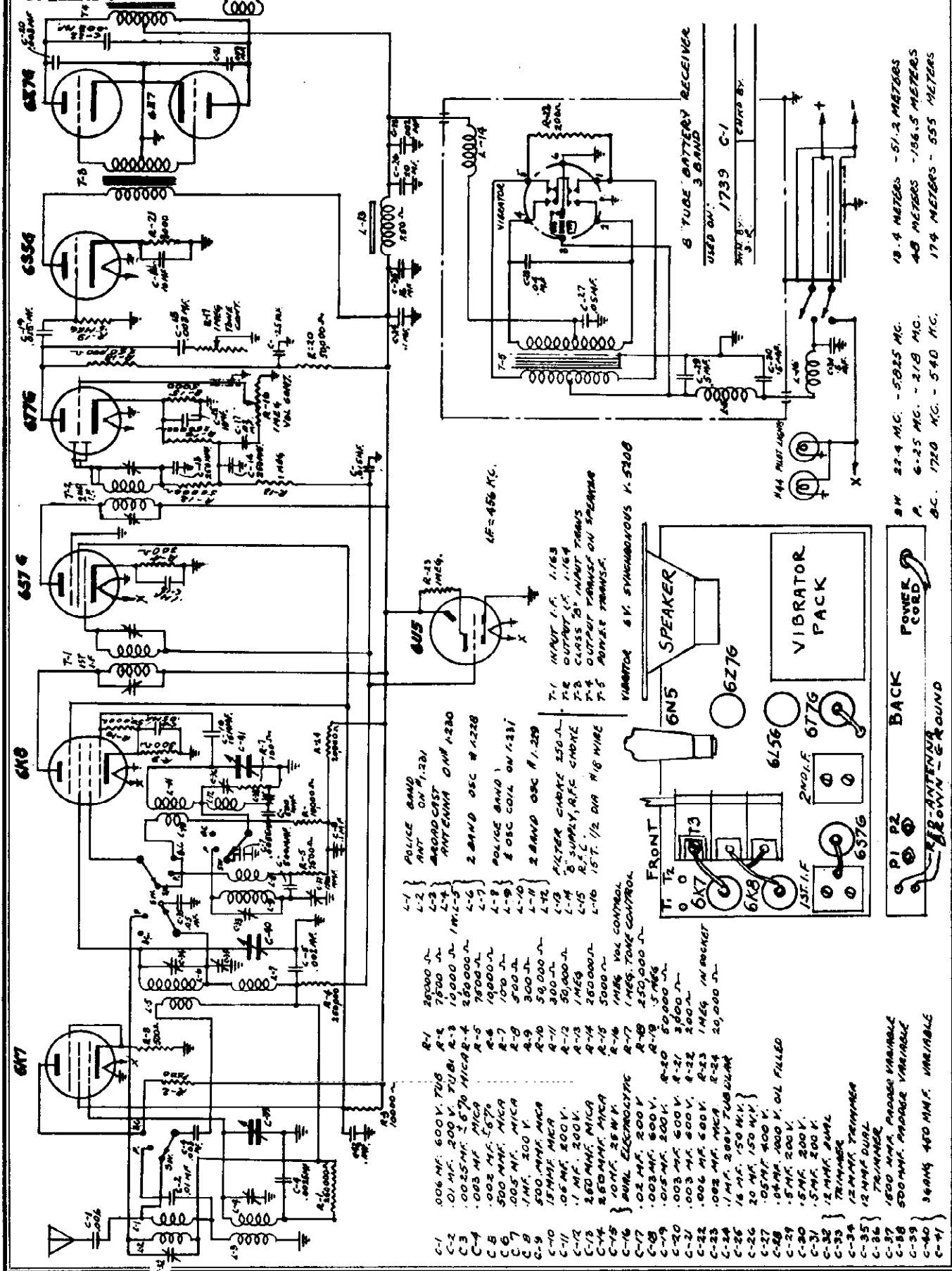
FOR ALIGNMENT
SEE INDEX

GAROD RADIO CORP.



MODEL 1739
Schematic, Socket
Trimmers

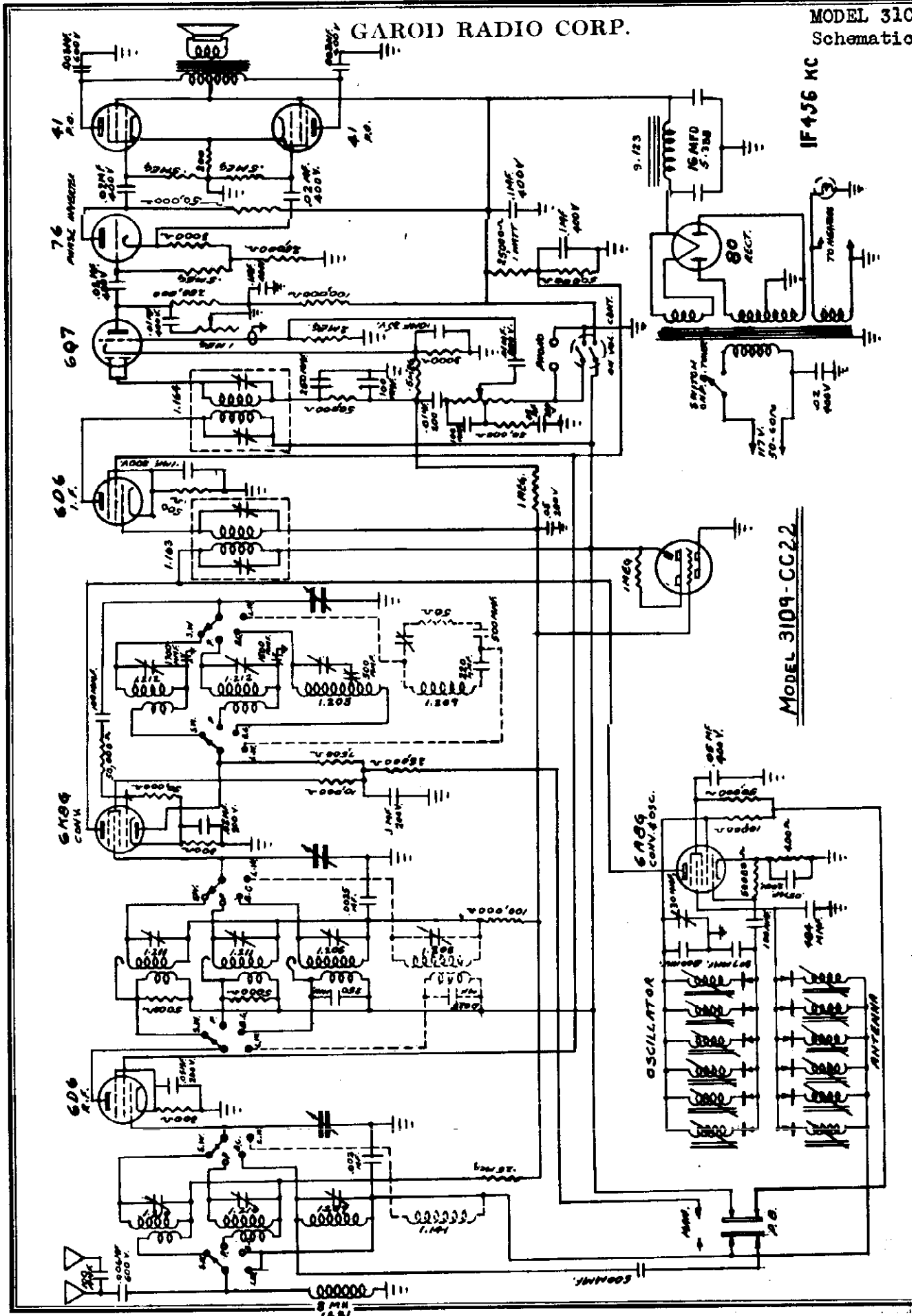
GAROD RADIO CORP.



GAROD RADIO CORP.

MODEL 310
Schematic

IF 456 KC



MODEL 3109-CC22

MODEL 389
 MODEL 453
 MODEL 493

GAROD RADIO CORP.

MODEL 939
 MODEL 1239
 Alignment

GAROD MODELS 389; 453; 493; 939, 1239.

If this procedure is not adhered to, all adjustments will appear very broad. This is due to the action of the automatic volume control.

I.F. ADJUSTMENT - The signal generator is set at 455 KC and is connected to the grid of the converter tube (12A8) through a .5 MFD condenser. Be sure to connect a resistor of approximately 25,000 OHMS between the converter grid and ground so that the grid circuit is at ground potential for D.C.

The Input I.F. Transformer trimmers - are both adjusted for maximum output as indicated by the output meter connected across either the voice coil or the primary coil of the loud speaker.

The Output I.F. Transformer trimmers - are adjusted for maximum output as indicated on the output meter. The Input I.F. should now be re-checked for maximum output.

SHORT-WAVE

BAND #1

MODELS 453, 493, 939 (ONLY) - Set the band switch to the extreme left-hand position which is short-wave band #1. Set the generator at 15.5 MC, turn the condenser until a response is indicated. The pointer should co-incide with the 15.5 MC mark on the dial. Adjust the antenna trimmer for the short-wave band for maximum output while rocking the condenser gang from left to right.

SHORT-WAVE

BAND #1

MODEL 389 (ONLY) - Set the band switch to the extreme right hand position which is short wave band #1. Turn the dial control knob to the extreme high frequency end so that the condenser plates are entirely out of mesh. The signal generator is connected to the "short-antenna" lead through a dummy antenna, consisting of a 250 MMFD condenser and a 400 OHM non-inductive resistor in series. Set the generator at 19 MC, turn the condenser until a response is indicated. The pointer should co-incide with the 19 MC mark on the dial. Adjust the antenna trimmer for the short-wave band located under the chassis on the antenna coils for maximum output while rocking the condenser gang from left to right.

BROADCAST

BAND

MODEL 1239 (ONLY) The dummy antenna for this band consists of only a 250 MMFD condenser. Set the Band Switch in the middle position and condenser plates completely out of mesh. Set the generator at 1500KC. Turn the variable condenser until a response is indicated. The dial pointer should now co-incide with the 1500KC mark on the dial. Adjust the 1500KC Antenna trimmer (located under the chassis near the band switch) for maximum output. Set the generator at 800KC and turn the variable condenser control until a response is indicated. Adjust the broadcast oscillator padder condenser (located on top of the chassis between the variable condenser and the output I.F. transformer) for maximum response while "rocking" the gang condenser. The high frequency adjustments should now be re-checked.

BROADCAST

BAND MODELS

389, 453, 493, 939. The dummy antenna for this band consists of only a 250 MMFD condenser. Set the Band Switch in the Broadcast position and condenser plates completely out of mesh. Set the signal generator at 1550KC and adjust the broadcast oscillator trimmer until a response is indicated on the output meter. The generator is now set at 1500KC. Turn the variable condenser until a response is indicated. The dial pointer should now co-incide with the 1500KC mark on the dial. Set the generator at 800KC and turn the variable condenser control until a response is indicated. Adjust the broadcast oscillator padder condenser for maximum response while "rocking" the gang condenser. The high frequency adjustments should now be re-checked.

SHORT-WAVE

BAND #2

MODELS 389, 493, 939. - Set the band switch to the middle position. Turn the dial control knob to the extreme high frequency end so that the condenser plates are entirely out of mesh. The signal generator is left connected as for band #1. The generator is set at 6.25 MC and the Band #2 osc. trimmer is opened until a response is indicated at the lower capacity setting of the trimmer. Set the generator at 6 MC and turn the variable condenser until a response is indicated. The pointer should now co-incide with the 6 MC mark on the dial. The antenna trimmer is then adjusted for maximum output while the condenser gang is rocked from right to left. Set the generator at 2.4 MC and turn the variable condenser knob until a response is indicated. The padder for this band is now adjusted for maximum output while rocking the condenser gang from left to right. The high frequency adjustments should then be rechecked.

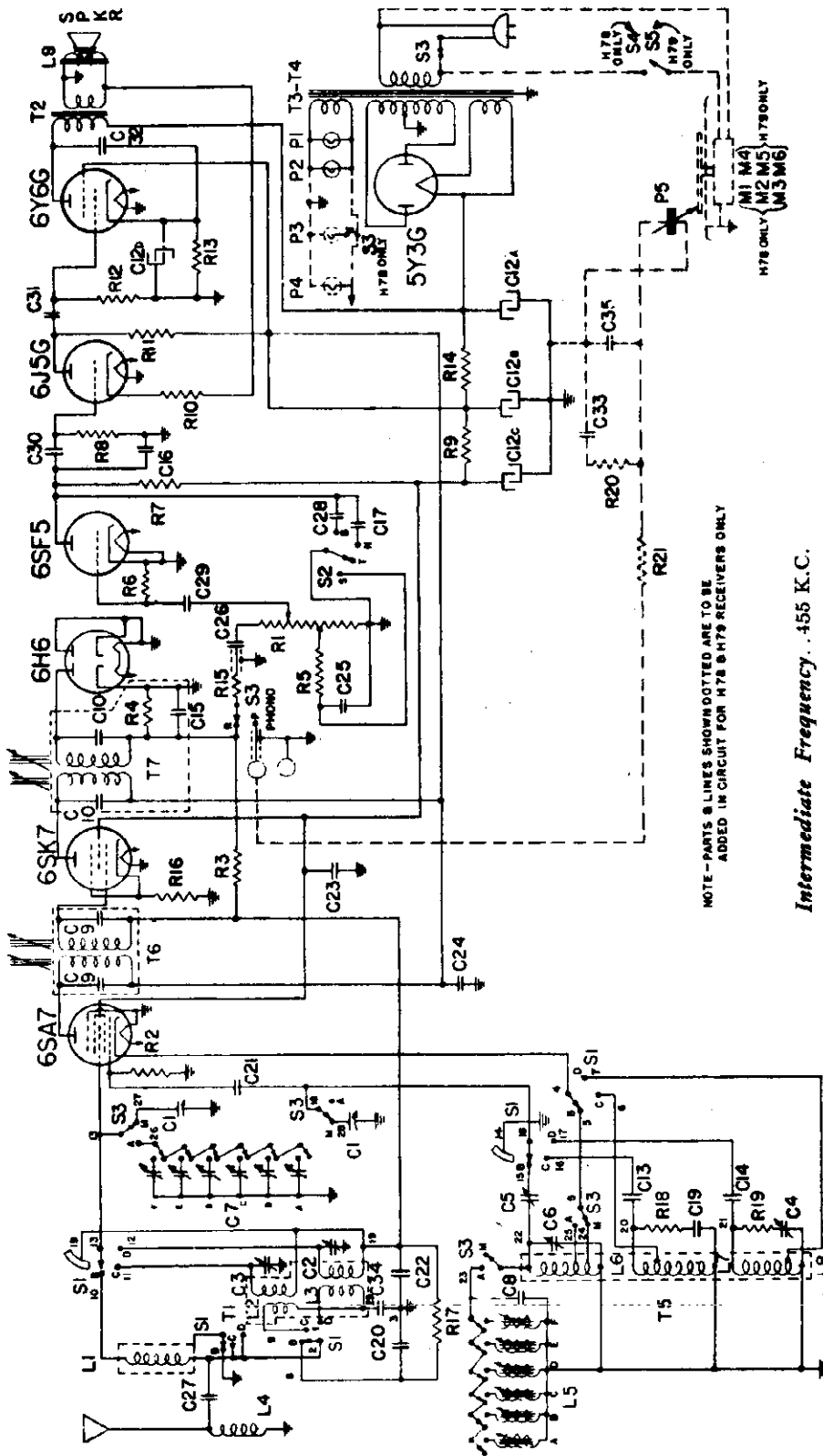
Long Wave Band: MODELS 453, 1239. The band selector switch is set in position for operation on the long wave band. (extreme right hand position). The receiver and generator are both tuned to 300 kc and the oscillator trimmer is adjusted for maximum response. The antenna and first detector trimmers are adjusted in the order named for maximum output.

The signal generator is then set at 150 kc and the signal is tuned in. The long wave padder condenser is adjusted for maximum response while the gang tuning condenser is rocked slightly to the left and right. The 300 kc adjustment should then be re-checked.

- ①. 456 KC FOR MODELS 389, 493, 939, 1239. ④. 1720 KC FOR MODELS 389, 939.
- ②. 6K8 TUBE ⑤. 25 MC 493, 939.
- ③. 19 MC FOR MODELS 493, 939. ⑥. MODEL 389-ADJUST ANTENNA TRIMMER AT 1500 KC FOR MAXIMUM.

GENERAL ELECTRIC CO.

MODELS H73, H77, H79 (Final)
Schematic Data



NOTE - PARTS & LINES SHOWN DOTTED ARE TO BE ADDED IN CIRCUIT FOR H78 & H79 RECEIVERS ONLY

Intermediate Frequency... 455 K.C.

Electrical Specifications

Model	Rating	Power Supply Volts	Frequency (Cycles per Second)	Power Consumption (Watts)
H-73	A	115-125	50-60	75
H-77	C	115-125	25-60	80
	V	103-117		
H-78		118-133	50-60	75
		134-155		
		188-212		
		213-237		
H-79	A6	115-125	60	95
	A5	115-125	50	95
	A2	115-125	25	100

Fig. 3. Schematic Diagram

Load-speaker—"Amsico" Magnet Dynamic
 Model..... H-73..... H-77, H-78, H-79
 Outside Cone..... 6 1/2 in..... 12 in.
 Voice Coil..... 3.5 ohms at 400 cycles
 Impedance.....

Phonograph
 Model..... H-78..... H-79
 Type..... Manual..... Automatic
 Record Capacity..... One..... Twelve
 10-inch..... One..... Ten
 12-inch..... One..... Ten
 Type Pick-up..... Crystal..... Crystal
 70 D M

MODELS H73, H77, H78
 H79 (Final)
 Chassis Wiring, Voltage
 Socket, Dial Drive Data

GENERAL ELECTRIC CO.

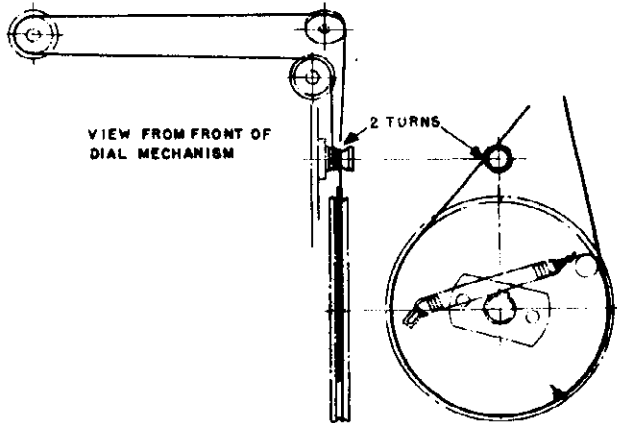
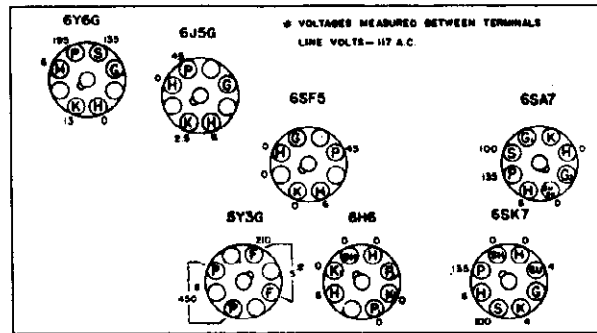


Fig. 6. Dial Drive Stringing Diagram



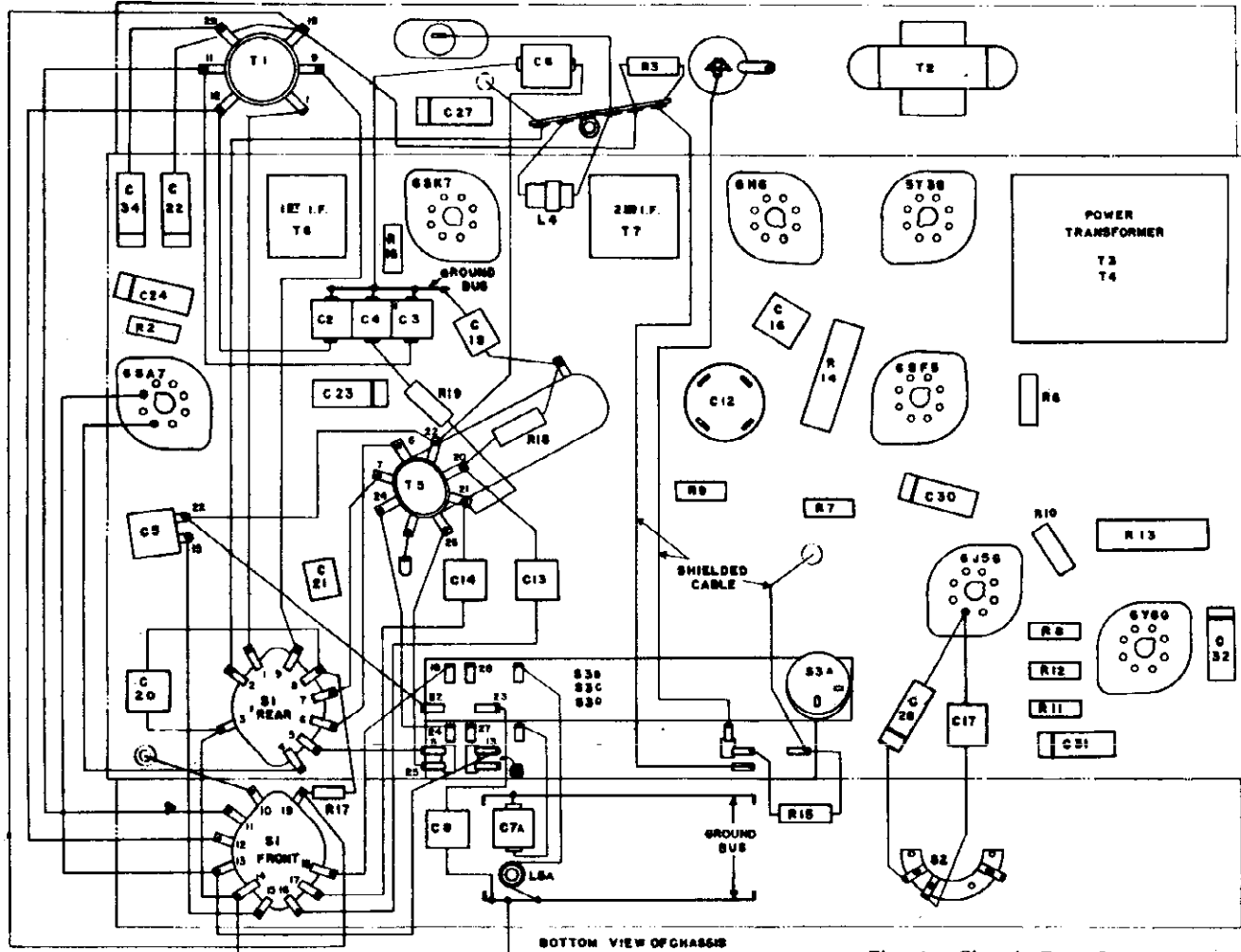
VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS.
 No signal input—Max. Volume—Band "B."

Fig. 5. Socket Voltages

Models H-73, H-77, H-78, and H-79 employ three-band a-c receivers of the superheterodyne type using seven General Electric Pre-tested Tubes. Features of design include the new "Alnico" dynapower speaker, nine Feathertouch Tuning keys, six of which may be set up for favorite stations, a television audio or phonograph key, Visualux dial, iron-core I.F. transformers, iron-core oscillator trimmer coils for station keys and automatic volume control. In addition Model H-73 is equipped with the built-in "Beam-a-Scope" while Models

H-77, H-78, and H-79 are equipped with the built-in "Super Beam-a-scope."

Models H-78 and H-79 each contain a phonograph mechanism for reproducing records. Model H-78 phonograph manually plays 10-inch or 12-inch records. Model H-79 phonograph incorporates an automatic record changer which will play either 10-inch or 12-inch records. Both mechanisms contain high-quality crystal pick-ups and constant speed, self-starting, silent electric motors.



BOTTOM VIEW OF CHASSIS

Fig. 4. Chassis Parts Layout

GENERAL ELECTRIC CO.

MODELS H73, H77, H78
H79 (Final)
Trimmers, Coils, Not
Phono. Data, Gain

GENERAL INFORMATION

Super Beam-a-scope

The Super Beam-a-scope is essentially a tuned coil antenna wound on a frame and shielded by a Faraday screen against electrostatic disturbances. This construction favors the desired signal over a local man-made noise source in three ways. First, since any noise source is composed of two components—electrostatic and electromagnetic fields—the Super Beam-a-scope may be revolved so that a null point is found where no voltage is produced from these two components. Due to the fact that this null point is very sharp, it is very unusual that any desired station will be in a direct line with the rejected noise signal and thereby have its signal strength reduced appreciably. In the second place, the Super Beam-a-scope eliminates local man-made noise sources in much the same way as a shielded antenna lead-in does in an ordinary antenna installation. In the third place the Super Beam-a-scope discriminates against the electrostatic component of an incoming wave in comparison with the electromagnetic component, because of the Faraday shield. Since the electrostatic component of a local noise source is a great deal larger than the electromagnetic component, this rejection property brings about an enormous increase in signal-to-noise ratio.

The above operation is only available on the broadcast band and in this position the Super Beam-a-scope is also the first tuned grid circuit. On the "C" and "D" bands, the Super Beam-a-scope is grounded at the grid end thus preventing absorption spots due to loop resonance.

Loud-speaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering it will be necessary to replace the entire cone and voice coil assembly.

NOTE.—In no case should the magnet be removed from the assembled position without remagnetizing before replacing it.

Coil System

L-1 is the Beam-a-Scope. T-1 is the "C" and "D" band antenna transformer while T-5 is the oscillator transformer for all bands. All band switch and coil terminals are numbered in Fig. 3 and Fig. 4 to facilitate in locating common points.

The following table shows the coils in use for the various positions of the band and manual-automatic switch:

Band Switch Position	Antenna Primary	Antenna Secondary	Oscillator Grid	Oscillator Cathode	Remarks
Band "B" Manual Position		L-1	L-6	24 to Gnd. of L-6	C-1 tuning condenser in circuit
Band "B" Automatic Tuning		L-1	L-6	25 to Gnd. of L-6	C-7 and L-5 trimmers and coils in circuit.
Band "C"	L-2	L-2	L-7	6 to Gnd. of L-7	L-1 and L-6 effectively grounded through C-22 and C-5 respectively.
Band "D"	L-3	L-3	L-8	7 to Gnd. of L-8	L-1, L-2 secondary grounded through C-22. L-6, L-7 grounded through C-5 and C-13 respectively.

Phonograph or Television Audio Connections

These models are equipped with a phono-terminal (pin jack) to allow the convenient connection of record players or television audio channels. General Electric plug, Stock No. RP-145, fits the pin jack. Models H-78, and H-79 use the plug connection from phonograph to radio and this plug may be readily removed to allow use of other record players, sound equipment or television sound converters.

NOTE.—A suitable load consisting of a 100,000-ohm resistor in series with .01 mfd. capacitor should be connected across the pick-up leads when using a crystal-type unit.

Alignment Procedure

The alignment procedure is given in table form. Use a standard I.R.E. "dummy" antenna, Fig. 7, in making all R.F. alignments. The relative position of the Beam-a-Scope with respect to the chassis materially affects R.F. alignment on "B" band; therefore, final alignment on "B" band should be made after the chassis and Beam-a-Scope are mounted in the cabinet.

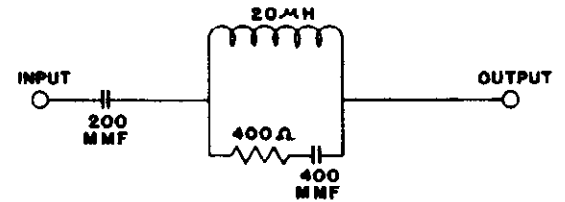


Fig. 7. I. R. E. Dummy Antenna

PHONOGRAPH MECHANISM (H-78)

The phonograph mechanism used in this receiver has been designed to be as simple as possible and give long and trouble-free performance. Under normal operating conditions service difficulties should be negligible. Occasionally, however, certain adjustments may be required.

Trip Mechanism

The trip mechanism is of simple design and consists of a latch bar connected to the motor switch and a trip lever. The latch is held closed by means of a spring between the latch bar and the trip lever. The motor switch is mechanically connected to the latch bar so that when the trip mechanism is released, the motor switch is in the "Off" position. Be sure this latch bar mechanism works freely without binding.

The trip is actuated by an adjustable arm on the trip lever. When the eccentric groove in the record swings the tone arm back and forth, it pushes the latch out of engagement.

Crystal Pick-up

The crystal pick-up employs a crystal element which is coupled to a light needle chuck. The needle movement bends the crystal element thus generating voltage by the piezo-electric effect. The voltage developed is dependent upon the needle movement amplitude and the load resistance.

The crystal cartridge is a factory-sealed unit and no adjustments are provided. The cartridge is held in the tone arm by means of two screws. The pick-up and tone-arm assembly should require very little servicing and if treated with reasonable care should perform its function without attention for long periods of time.

Special Service Information

The following information will be found very useful in servicing receivers if a vacuum tube voltmeter or similar voltage-measuring instrument is available.

(1) Stage Gains

- (a) Antenna Post to Converter Grid
 - Band "B"..... 6 to 9
 - Band "C"..... 3 to 4
 - Band "D"..... 1.5 to 3
- (b) Converter Grid to 6SK7 Grid..... 45 at 455 K.C. ‡
- (c) 6SK7 Grid to 6H6 Det. Plate..... 45 at 455 K.C. ‡

(2) A 400-cycle signal of .04 volts across the volume control will give 1/2 watt speaker output. ‡ (Volume control turned to maximum.)

- (3) Average d-c voltage developed across oscillator grid resistor (R-2)
 - Band "B"..... 6 to 8 volts
 - Band "C"..... 5 to 7 volts
 - Band "D"..... 2.5 to 5 volts

‡ Variations of +10%, -20% permissible.

FOR RECORD CHANGER DATA SEE INDEX

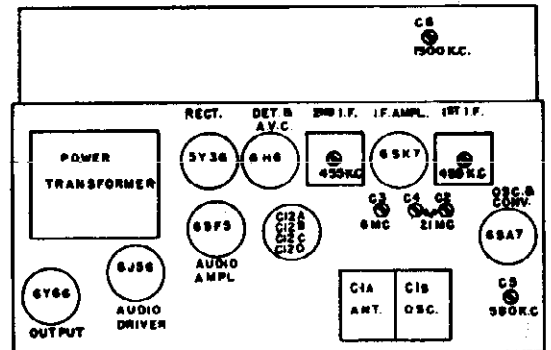


Fig. 2. Trimmer Location

MODELS H73, H77, H78
H79 (Final)
Alignment, Parts

GENERAL ELECTRIC CO.

ALIGNMENT PROCEDURE

I. F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. 2nd I.F. Pri. (T-7)	Gang condenser plates closed—"Manual" key depressed—connect audio input of oscilloscope to chassis and to junction of R-3 and R-15. Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude. The resultant curve is shown in Fig. 1.
2. Band "B"	455 K.C. Sweep	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. 1st I.F. Pri. (T-6)	

I. F. ALIGNMENT WITH OUTPUT METER

1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. 2nd I.F. Pri. (T-7)	Gang condenser plates closed—connect output meter across voice coil—keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
2. Band "B"	455 K.C. Sweep	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. 1st I.F. Pri. (T-6)	

R. F. ALIGNMENT

1. Band "B"					Close gang plates—adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil—tone control on "Bass" position. The image of any "D" band signal should be heard 910 K.C. below signal input when (C-4) is on proper peak. Example: 18 M.C. image 17.09 M.C. Peak (C-2) while rocking the gang condenser. Peak for maximum output with a low input signal.
2. Band "D"	21 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-4) Ant. (C-2)	
3. Band "C"	6 M.C. with Modulation	Antenna Post	I.R.E.	Ant. (C-3)	
4. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-5)	
5. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-6)	
6. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-5)	

Stock No.	Description	List Price
PHONOGRAPH ASSEMBLY (H-78)		
Tone Arm Assembly		
RA-414	ARM—Tone arm.....	1.20
RC-8152	CORD—Tone arm lamp cord.....	.40
RP-505	PICK-UP—Crystal cartridge.....	5.40
RP-800	PIVOT—Tone arm pivot.....	1.20
RS-272	SOCKET—Lamp socket assembly.....	.50
RS-876	SCREW—Needle clamping screw (Pkg. 10)	.10
RT-915	TONE ARM—Tone arm assembly (complete).....	\$6.70
RX-069	ASSEMBLY—Pilot light connector assembly.....	.20
Automatic Stop Assembly		
RA-411	ARM—Trip arm tension washer and screw assembly.....	.25
RS-469	SPRING—Automatic stop locking spring (Pkg. 3).....	.25
RX-064	ASSEMBLY—Automatic stop assembly.....	1.85
Motor Turntable Assembly		
RB-184	BRACKET—Turntable drive wheel bracket assembly.....	.15
RB-185	BRACKET—Lower motor bearing bracket assembly complete.....	.40
RF-502	FIELD—60-cycle field stator assembly complete.....	3.60
RF-503	FIELD—50-cycle field stator assembly complete.....	3.60
RF-504	FRAME—Upper motor frame assembly.....	.60
RM-127	MOTOR—60-cycle motor assembly complete less turntable.....	5.85
RM-128	MOTOR—50-cycle motor assembly complete less turntable.....	6.40
RN-101	NEEDLE CUP—Needle cup (Model H-78).....	.10
RP-151	PLATE—Motor mounting plate assembly.....	.45
RP-152	PLUG—Phono motor power connector plug.....	.25

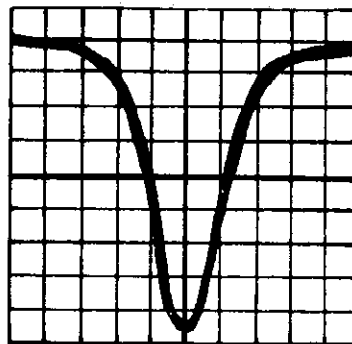


Fig. 1. Over-all I. F. Curve Taken on G-E Oscilloscope OFM-1

RP-311	PULLEY—60-cycle motor pulley and set-screw.....	.20
RP-312	PULLEY—50-cycle motor pulley and set-screw.....	.25
RR-406	ROTOR—Rotor complete.....	1.55
RS-467	SPRING—Turntable drive tension spring.....	.10
RS-875	SETSCREW—Motor pulley setscrew (Pkg. 12).....	.25
RS-932	SPINDLE—Turntable spindle and cotter.....	.30
RT-913	TURNTABLE—10-inch turntable.....	1.20
RW-909	WHEEL—Rubber edged drive wheel.....	.50
RX-065	ASSEMBLY—Turntable drive wheel bracket mounting washer, screw and nut assembly (Pkg. 5).....	.20
RX-066	ASSEMBLY—Lower bearing bracket screw and nut assembly (Pkg. 3).....	.05
RX-067	ASSEMBLY—Motor mounting screw, washer and grommet assembly (Pkg. 3).....	.25
RX-068	ASSEMBLY—Drive wheel oil retainer, cotter and thrust washer assembly (Pkg. 5).....	.10

(Prices Subject to Change without Notice)

GENERAL ELECTRIC CO.

MODELS H73, H77, H78 H79 (Final) Parts List MODELS H622, H623 Dial Drive Data, Part

REPLACEMENT PARTS LIST MODELS H-73, H-77, H-78 AND H-79

REPLACEMENT PARTS LIST Models H-622 and H-623

Stock No.	Description	List Price	Stock No.	Description	List Price	Stock No.	Description	List Price
CHASSIS ASSEMBLY								
*RB-006	BOARD—Terminal board (2 lug)	\$0.10	*RQ-1305	RESISTOR—15 megohm, 1/4 W. carbon (R-6) (Pkg. 5)	.70	RA-315	CONDENSER ASSEMBLY—Tuning condenser and drive unit complete	\$5.75
*RB-009	BOARD—Terminal board (1 lug—end mounted)	.10	RS-232	SOCKET—Pilot lamp socket	.10	*RB-023	BOARD—Terminal board (2 lugs)	.10
*RB-026	BOARD—Antenna terminal board	.10	RS-253	SOCKET—Electrolytic mounting socket	.10	RB-104	BOARD—Terminal board (2 lugs)	.10
*RB-046	BOARD—Terminal board (5 lug)	.15	RS-270	SOCKET—Phono motor connector socket	.25	RB-102	BRACKET—Beam-a-Scope bracket	.10
*RB-066	BOARD—Terminal board (3 lug)	.15	RS-423	SPRING—Knob spring (Pkg. 10)	.25	RB-936	BACK COVER—Cardboard cabinet back	.15
*RB-621	BEZEL—Pilot lamp bezel (Model H-79)	.20	RS-464	SPRING—Tuning and volume wheel spring (Pkg. 10)	.05	RB-1018	BOARD—Antenna terminal board	.10
RB-910	BACK COVER—Cabinet back cover (Model H-73)	.30	RS-1805	SHIELD—Beam-a-Scope electrostatic shield (Models H-73, 79)	1.10	*RC-011	CAPACITOR—.012 mfd. 600 V. paper (C-14)	.25
RB-1029	BACK COVER—Cabinet back cover (Model H-77)	.45	RS-1908	SHIELD—Beam-a-Scope electrostatic shield (Model H-77)	1.10	RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-28)	.25
RB-1009	BOARD—Phono terminal board	.45	RS-3028	SWITCH—Touch tuning switch assembly (S-3)	7.80	*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-10, 20, 25)	.25
RB-1010	BOARD—Beam-a-Scope terminal board (Model H-77)	.10	RS-3023	SWITCH—Tone control switch (S-2)	.50	*RC-048	CAPACITOR—.02 mfd. 600 V. paper (C-18)	.30
*RC-009	CAPACITOR—.001 mfd. 600 V. paper (C-35)	.30	RS-3024	SWITCH—Band-change switch (S-1)	\$1.00	*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-7, 20, 25)	.30
RC-010	CAPACITOR—.002 mfd. 600 V. paper (C-28)	.25	RS-3026	SWITCH—Power switch on key assembly (S-4)	.40	*RC-123	CAPACITOR—.01 mfd. 400 V. paper (C-8, 28)	.35
*RC-022	CAPACITOR—.005 mfd. 600 V. paper (C-26, 30)	.25	RT-0520	TRANSFORMER—60 cycle power transformer (T-3)	4.35	*RC-210	CAPACITOR—.47 mfd. mica (C-20)	.25
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-28, 32, 33)	.25	RT-0521	TRANSFORMER—25 cycle power transformer (T-4)	7.90	*RC-203	CAPACITOR—.470 mfd. mica (C-13)	.30
*RC-048	CAPACITOR—.02 mfd. 600 V. paper (C-31)	.30	RT-313	TRANSFORMER—1st I.F. transformer (T-6)	1.70	*RC-300	CAPACITOR—.3900 mfd. mica (C-4)	.35
RC-057	CAPACITOR—.0072 mfd. 600 V. paper (C-25)	.35	RT-314	TRANSFORMER—2nd I.F. transformer (T-5)	1.90	*RC-045	CAPACITOR—Beam-a-Scope and "B" band osc. trimmer (C-9, 21)	.15
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-22, 23, 24, 34)	.25	RT-462	TRANSFORMER—Output transformer (T-2)	1.40	RC-749	CONDENSER—Tuning condenser (C-1, 2)	4.15
*RC-096	CAPACITOR—.01 mfd. 200 V. paper (C-27)	.35	RT-882	TRIMMER STRIP—Ant. Touch Tuning trimmer strip (C-7)	1.20	RC-903	CORD—Power cord	.55
RC-233	CAPACITOR—50 mmf. mica (C-2)	.35	RT-883	TRIMMER STRIP—"C," "D" band ant. "D" band osc. trimmers (C-2, 3, 4)	.45	RC-1995	CLAMP—Oscillator coil clamp (Pkg. 5)	.10
*RC-235	CAPACITOR—100 mmf. mica (C-15, 10)	.25	*RT-952	TRIMMER STRIP—Beam-a-Scope pin terminal (Pkg. 10)	.65	RC-5130	CAPACITOR—.50 mfd. mica (C-17, 18)	1.15
RC-201	CAPACITOR—680 mmf. mica (C-17)	.35	RT-955	TRIMMER STRIP—Speaker lead terminal (Pkg. 10)	.16	RC-8130	CABLE—Tuning drive cable assembly	.15
RC-307	CAPACITOR—750 mmf. silvered mica (C-9)	.35	RV-067	VOLUME CONTROL—2 megohm volume control (150,000 ohm tap) (R-1)	.05	RC-8500	CARD—Station letter card (1 set) (Used on keys of both models)	.20
RC-358	CAPACITOR—2000 mmf. mica (C-13)	.40	*RW-101	WASHER—Felt washers for knobs (Pkg. 10)	.05	RC-8510	CARD—Station letter card (1 set) (Used on keys of both models)	.20
RC-304	CAPACITOR—4700 mmf. mica (C-20)	.40	RW-908	WHEEL—Tuning or volume control wheel	.30	RC-9010	CONE ASSEMBLY—Cone assembly (Models H-77, 78, 79)	.95
RC-399	CAPACITOR—5600 mmf. mica (C-14)	.45	RC-9009	WASHER—Felt washers for knobs (Pkg. 10)	.05	RC-9010	CONE ASSEMBLY—Cone assembly (Models H-77, 78, 79)	.95
RC-875	CARD—Power cord	.40	RP-128	PLUG—Speaker plug (Model H-73)	.10	RP-129	PLUG—Speaker plug (Model H-77)	.10
RC-1987	CLAMP—Clamp for osc. or ant. coil (Pkg. 5)	.05	RS-1011	SPEAKER—12 inch P.M. speaker (Models H-77, 78, 79)	4.80	RS-1012	SPEAKER—6 1/2 inch P.M. speaker (Model H-73)	3.25
RC-1989	CUSHION—Tuning condenser cushion (Pkg. 5)	.05	RB-177	BRACKET—Pulley assembly mounting bracket (L.H.) (Models H-73, 77)	.15	RB-178	BRACKET—Pulley assembly mounting bracket (R.H.) (Models H-73, 77)	.15
RC-5148	CAPACITOR—40 mfd. 250 V. 20 mfd. 250 V.; 20 mfd. 250 V.; 20 mfd. 25 V. (C-12, 13, 14, 15)	1.75	RB-195	BRACKET—Pulley assembly mounting bracket (L.H.) (Models H-73, 77)	.20	RB-196	BRACKET—Pulley assembly mounting bracket (R.H.) (Models H-73, 77)	.20
RC-6609	CAPACITOR—"B" band padder capacitor (C-5)	.35	RB-197	BRACKET—Pulley assembly mounting bracket (R.H.) (Models H-73, 77)	.20	RB-625	BUSHING—Tuning control shaft bushing	.10
RC-6510	CAPACITOR—"B" band osc. trimmer (C-2)	.50	RB-625	BUSHING—Tuning control shaft bushing	.10	RC-8125	CARD—Tuning drive card assembly	.40
RC-6526	CAPACITOR—7.65 mmf. trimmer (C-7)	.35	RD-407	DRUM—Condenser tuning drum assembly	.25	RH-006	HAIRPIN CUTTER—Tuning drive shaft hairpin cutter (Pkg. 10)	.10
RC-6527	CAPACITOR—20-190 mmf. trimmer (C-7D, 7E)	.35	RM-501	MASK—Reflector mask (Pkg. 10)	.10	RP-127	POINTNER—Dial scale pointer (Pkg. 5)	.25
RC-6528	CAPACITOR—100-400 mmf. trimmer (C-7A, 7B, 7C)	.35	*RP-303	PULLEY—Tuning drive pulley and pins (Pkg. 2)	.10	RS-463	SPRING—Tuning drive cord spring (Pkg. 5)	.10
RC-7011	CONDENSER—Tuning condenser (C-1a, 1b)	2.15	RS-924	SHAFT—Tuning control shaft	.10			
RC-8500	CARDS—Station letter cards (set)	.05						
RC-8508	CARDS—"Manual" tabs (Pkg. 10)	.05						
RC-8506	CARDS—"Phono-Tele" tabs (Pkg. 10)	.05						
RC-8507	CARDS—"Off" tabs (Pkg. 10)	.05						
RD-105	DIAL—Dial scale	.70						
RE-056	ESCUTCHEON—Dial scale escutcheon	1.25						
RE-057	ESCUTCHEON—Touch Tuning key escutcheon	1.15						
RE-208	ESCUTCHEON ASSEMBLY—Dial scale escutcheon complete	2.25						
RF-017	FOOT—Chassis mounting foot (Pkg. 5)	.10						
RK-044	KNOB—Tone control and band-change knob (Pkg. 2)	\$0.40						
RL-204	KEY—Touch Tuning key	.10						
RL-083	COIL—Antenna coil "C," "D" bands (T-1)	.50						
RL-287	COIL—Oscillator coil "B," "C," "D" bands (T-2)	.70						
RL-345	CHOKE—1 1/2 mby. antenna choke (L-4)	.30						
RL-504	BEAM-A-SCOPE—Beam-a-Scope assembly (Model H-73)	1.80						
RL-505	BEAM-A-SCOPE—Beam-a-Scope assembly (Model H-77)	5.85						
RL-515	BEAM-A-SCOPE—Beam-a-Scope assembly (Model H-78, 79)	6.00						
RL-9510	COIL—Touch Tuning trimmer coil assembly (L-5)	1.80						
RL-9513	COIL—Touch Tuning trimmer coil (Range: 1200-1500 K.C.) (Code—None) (L-5F)	.15						
RL-9514	COIL—Touch Tuning trimmer coil (Range: 650-1400 K.C.) (Code—Red) (L-5D, 5E)	.15						
RL-9515	COIL—Touch Tuning trimmer coil (Range: 540-900 K.C.) (Code—Blue) (L-5A, 5B, 5C)	.15						
RP-133	PLUG—Loop terminal plug (Models H-77, 78, 79)	.05						
*RQ-642	RESISTOR—220 ohm, 2 W. carbon (R-12)	.70						
RQ-670	RESISTOR—350 ohm, 2 W. carbon (R-14) (Pkg. 5)	.70						
*RQ-1281	RESISTOR—.08 ohm, 1/4 W. carbon (R-19) (Pkg. 5)	.70						
*RQ-1239	RESISTOR—150 ohm, 1/4 W. carbon (R-18) (Pkg. 5)	.70						
*RQ-1251	RESISTOR—470 ohm, 1/4 W. carbon (R-16) (Pkg. 5)	.70						
*RQ-1271	RESISTOR—3300 ohm, 1/4 W. carbon (R-10) (Pkg. 5)	.70						
*RQ-1273	RESISTOR—3900 ohms, 1/4 W. carbon (R-9) (Pkg. 5)	.70						
*RQ-1291	RESISTOR—22,000 ohms, 1/4 W. carbon (R-2) (Pkg. 5)	.70						
*RQ-1299	RESISTOR—7,000 ohms, 1/4 W. carbon (R-15, 17) (Pkg. 5)	.70						
*RQ-1301	RESISTOR—56,000 ohms, 1/4 W. carbon (R-5) (Pkg. 5)	.70						
*RQ-1307	RESISTOR—100,000 ohms, 1/4 W. carbon (R-11, 20) (Pkg. 5)	.70						
*RQ-1315	RESISTOR—220,000 ohms, 1/4 W. carbon (R-7) (Pkg. 5)	.70						
*RQ-1319	RESISTOR—330,000 ohms, 1/4 W. carbon (R-12) (Pkg. 5)	.70						
*RQ-1323	RESISTOR—470,000 ohms, 1/4 W. carbon (R-4) (Pkg. 5)	.70						
*RQ-1331	RESISTOR—1.0 megohm, 1/4 W. carbon (R-8, 21) (Pkg. 5)	.70						
*RQ-1339	RESISTOR—2.2 megohm, 1/4 W. carbon (R-3) (Pkg. 5)	.70						

MODELS H-622 AND H-623

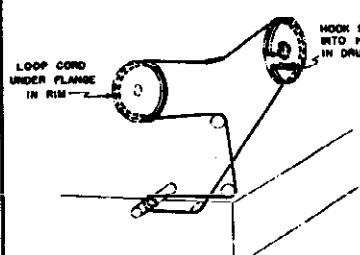
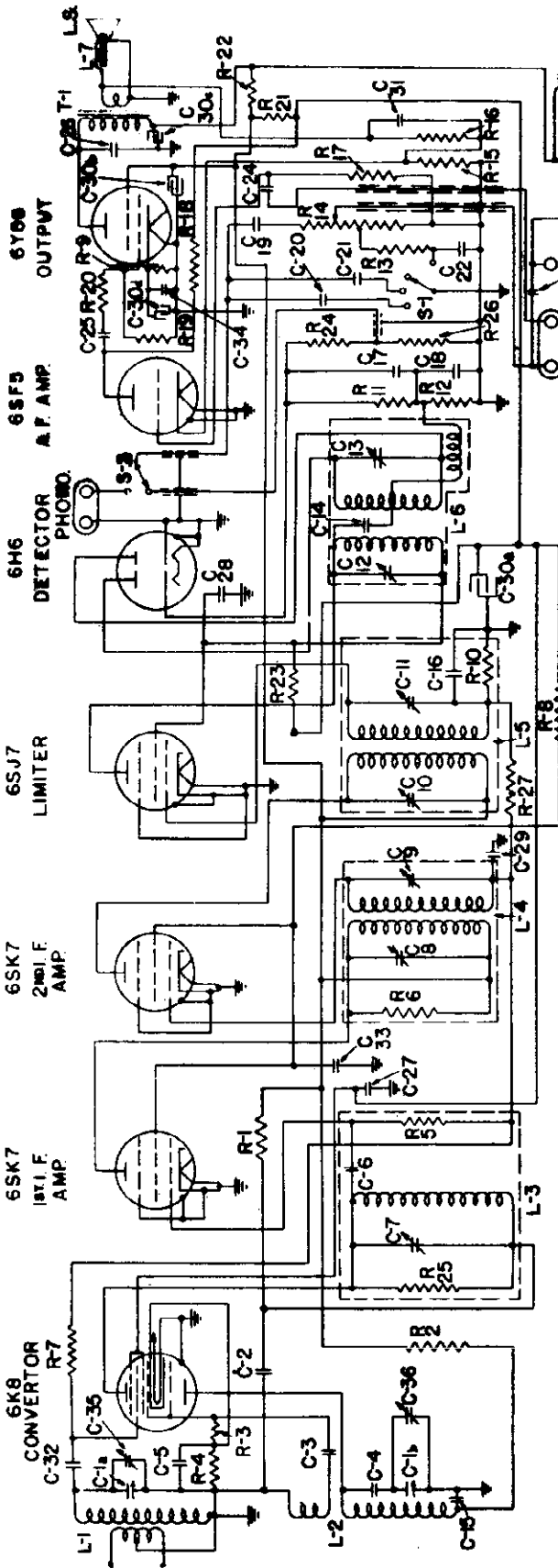


Fig. 4. Dial Drive Stripping Diagram

*Used on previous models
(Prices subject to change without notice)

MODEL HM80
Schematic, Socket
Trimmers

GENERAL ELECTRIC CO.

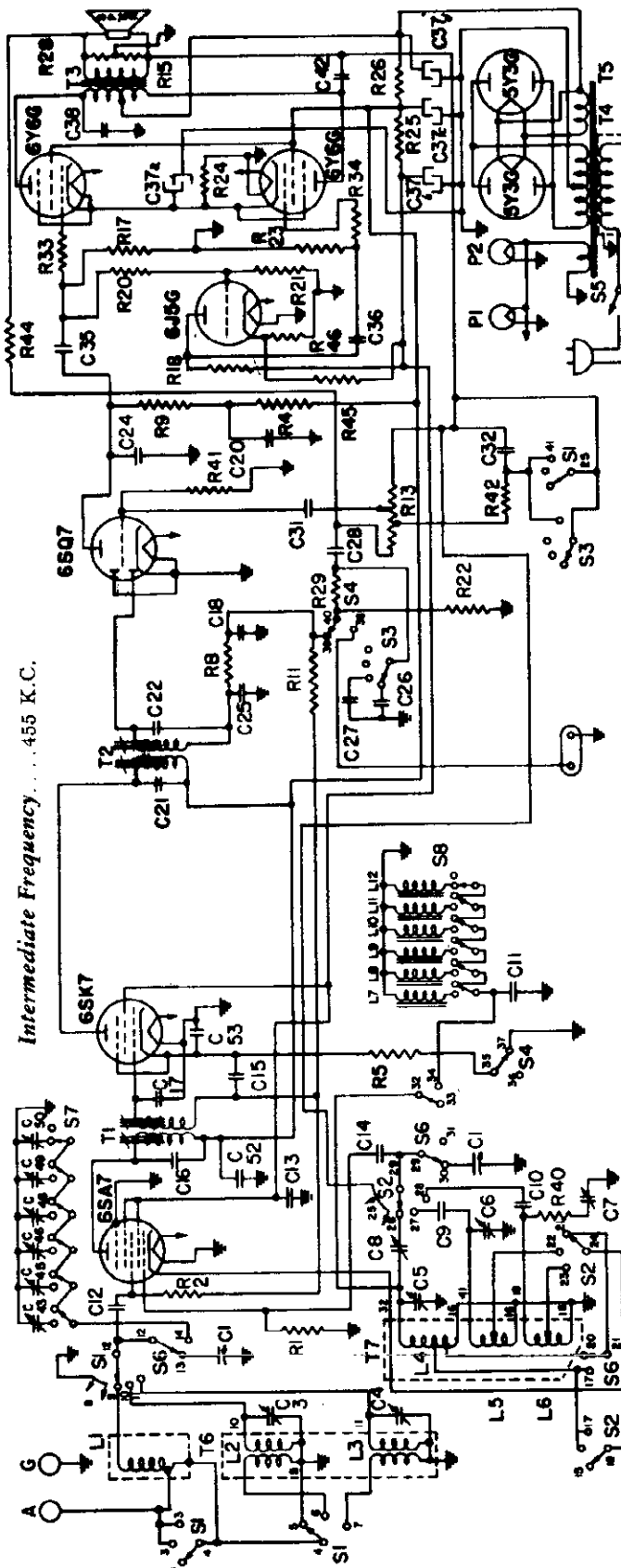


FREQUENCY MODULATION - ALIGNMENT similar to Model G.M. 125 as explained on page 54 of the "How It Works" Section of Volume X. IF PEAK 2.1 MC.

Symbol	Description	Symbol	Description	Symbol	Description	Symbol	Description
C-1	- 20 mmf.	C-26	- .005 mfd.	6Y88	RECT. LIMITER	6Y88	OUTPUT
C-2	- .02 mfd.	C-27	- .005 mfd.	6SF5	DET.	6SF5	A.F. AMP.
C-3	- 47 mmf.	C-28	- .05 mfd.	6M6	DET.	6M6	DET.
C-4	- 1200 mmf.	C-29	- .05 mfd.	6SJ7	3RD I.F.	6SJ7	3RD I.F.
C-5	- .05 mfd.	C-30a	- 20 mfd.	6SK7	2ND I.F.	6SK7	2ND I.F.
C-6	- 500 mmf.	C-30b	- 20 mfd.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-14	- 47 mmf.	C-30c	- 40 mfd.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-15	- 470 mmf.	C-30d	- 20 mfd.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-16	- 22 mmf.	C-31	- 0.1 mfd.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-17	- 100 mmf.	C-32	- 470 mmf.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-18	- 100 mmf.	C-33	- 0.1 mfd.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-19	- .005 mfd.	C-34	- .05 mfd.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-20	- .002 mfd.	C-35	- 2-15 mmf.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-21	- 470 mmf.	C-36	- 7-23 mmf.	6SK7	1ST I.F.	6SK7	1ST I.F.
C-22	- .002 mfd.	R-1	- 2200 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
C-23	- 220 mmf.	R-2	- 6000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
C-24	- .005 mfd.	R-3	- 47000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
C-25	- .05 mfd.	R-4	- 550 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-5	- 470 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-6	- 47 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-7	- 470 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-8	- 4 700 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-9	- 220 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-10	- 330 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-11	- 100 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-12	- 100 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-13	- 120 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-14	- 2 megohm v. o.	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-15	- 82 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-16	- 220 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-17	- 15 megohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-18	- 220 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-19	- 470 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-20	- 1500 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-21	- 2200 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-22	- 1600 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-23	- 2200 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-24	- 100 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-25	- 33 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-26	- 220 000 ohms	6SK7	1ST I.F.	6SK7	1ST I.F.
		R-27	- 2.2 megohms	6SK7	1ST I.F.	6SK7	1ST I.F.

GENERAL ELECTRIC CO.

MODEL H87
Schematic, Socke
Trimmers

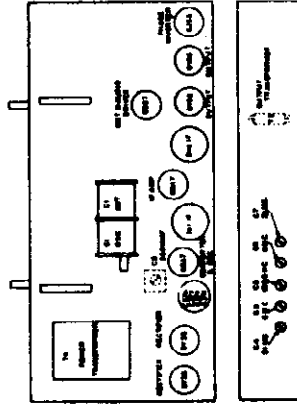


Symbol	Description	Symbol	Description	Symbol	Description	Symbol	Description
C-1	Tuning Capacitor	R-20	3.3 megohms, Carbon Resistor	P-1	Pilot Light, MAZDA No. 44	P-1	Pilot Light, MAZDA No. 44
C-2	"C", Band Antenna Trimmer	R-21	270,000 ohms, Carbon Resistor	S-1	Antenna Band Switch	S-1	Antenna Band Switch
C-3	"D", Band Antenna Trimmer	R-22	220,000 ohms, Carbon Resistor	S-2	Tone Switch	S-2	Tone Switch
C-4	"B", Band Oscillator Trimmer	R-23	150,000 ohms, Carbon Resistor	S-3	Phono Switch	S-3	Phono Switch
C-5	"B", Band Oscillator Trimmer	R-24	100,000 ohms, Carbon Resistor	S-4	Power Switch	S-4	Power Switch
C-6	"C", Band Oscillator Trimmer	R-25	100 ohms, 3.4-W. Wire Wound	S-5	Manual Switch	S-5	Manual Switch
C-7	"D", Band Oscillator Trimmer	R-26	2400 ohms, 2-W. Carbon Resistor	S-6	Antenna Section, Touch Tuning Switch	S-6	Antenna Section, Touch Tuning Switch
C-8	"B", Band Padster Trimmer	R-27	2200 ohms, 2.6-W. Wire Wound	S-7	Oscillator Section, Touch Tuning Switch	S-7	Oscillator Section, Touch Tuning Switch
C-9	1600 mmf., Mica Capacitor = 5%	R-28	68 ohms, Carbon Resistor	S-8		S-8	
C-10	4300 mmf., Mica Capacitor = 5%	R-29	47,000 ohms, Carbon Resistor				
C-11	750 mmf., Silvered Mica Capacitor = 5%	R-30	1000 ohms, Carbon Resistor				
C-12	150 mmf., Mica Capacitor	R-31	1000 ohms, Carbon Resistor				
C-13	0.1 mid., Paper Capacitor	R-32	33 ohms, Carbon Resistor				
C-14	47 mmf., Mica Capacitor	R-33	4.7 megohms, Carbon Resistor				
C-15	0.1 mid., Paper Capacitor	R-34	100,000 ohms, Carbon Resistor				
C-16	47 mmf., Paper Capacitor	R-35	4.7 megohms, Carbon Resistor				
C-17	0.1 mid., Paper Capacitor	R-36	15,000 ohms, 1-W. Carbon Resistor				
C-18	47 mmf., Paper Capacitor	R-37	270 ohms, Carbon Resistor				
C-19	.25 mid., Paper Capacitor	R-38	1000 ohms, Carbon Resistor				
C-20	100 mmf., Paper Capacitor	R-39	1000 ohms, Carbon Resistor				
C-21	47 mmf., Mica Capacitor	R-40	33 ohms, Carbon Resistor				
C-22	.0015 mid., Paper Capacitor	R-41	4.7 megohms, Carbon Resistor				
C-23	470 mmf., Mica Capacitor	R-42	100,000 ohms, Carbon Resistor				
C-24	0.1 mid., Paper Capacitor	R-43	4.7 megohms, Carbon Resistor				
C-25	.003 mid., Paper Capacitor	R-44	15,000 ohms, 1-W. Carbon Resistor				
C-26	.05 mid., Paper Capacitor	R-45	270 ohms, Carbon Resistor				
C-27	.05 mid., Paper Capacitor	R-46	270 ohms, Carbon Resistor				
C-28	.01 mid., Paper Capacitor	R-47	270 ohms, Carbon Resistor				
C-29	.003 mid., Paper Capacitor	R-48	270 ohms, Carbon Resistor				
C-30	.05 mid., Paper Capacitor	R-49	270 ohms, Carbon Resistor				
C-31	.05 mid., Paper Capacitor	R-50	270 ohms, Carbon Resistor				
C-32	.05 mid., Paper Capacitor	R-51	270 ohms, Carbon Resistor				
C-33	.05 mid., Paper Capacitor	R-52	270 ohms, Carbon Resistor				
C-34	.05 mid., Paper Capacitor	R-53	270 ohms, Carbon Resistor				
C-35	.05 mid., Paper Capacitor	R-54	270 ohms, Carbon Resistor				
C-36	.05 mid., Paper Capacitor	R-55	270 ohms, Carbon Resistor				
C-37a	20 mid., 250 V. Dry Electrolytic	R-56	270 ohms, Carbon Resistor				
C-37b	20 mid., 250 V. Dry Electrolytic	R-57	270 ohms, Carbon Resistor				
C-37c	20 mid., 250 V. Dry Electrolytic	R-58	270 ohms, Carbon Resistor				
C-37d	40 mid., 250 V. Dry Electrolytic						

Fig. 1. Trimmer Location

Tubes

- Converter and Osc. GE-6SA7
- I.F. Amplifier. GE-6SK7
- Det., Aud., AVC GE-6SQ7
- Phase Inverter GE-6Y6G
- Power Output (2) GE-6Y6G



MODEL H87
Chassis Wiring

GENERAL ELECTRIC CO.

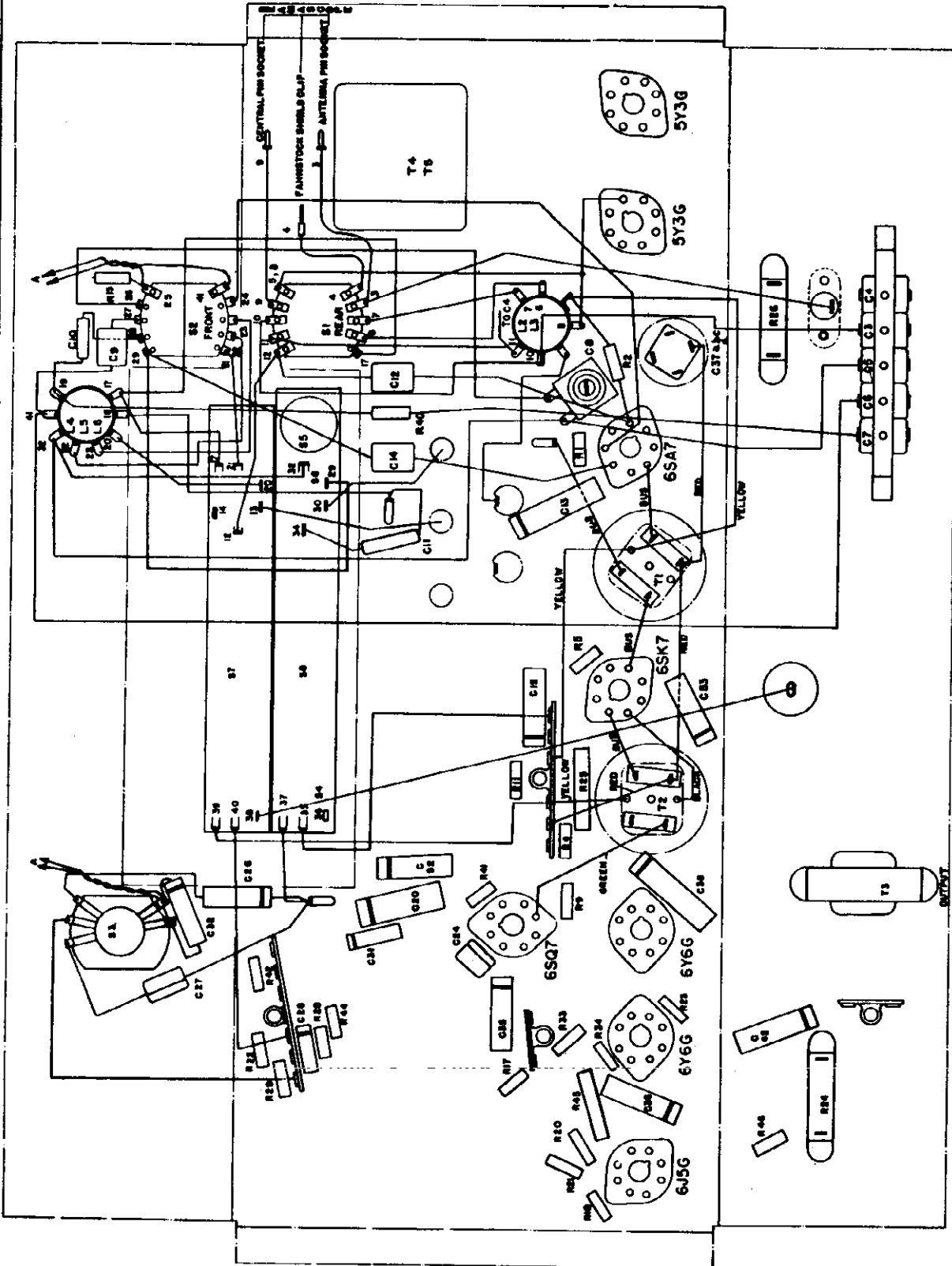
Tuning Frequency Range

Band "B".....	540-1600 K.C.
Band "C".....	2300-7000 K.C.
Band "D".....	7000-22,000 K.C.

Manual Tuning Drive Ratio.....7:1

Electrical Specifications

Rating "A"—110-125 volts, 50-60 cycles, 125 watts
 Rating "C"—110-125 volts, 25-60 cycles, 125 watts



Electrical Power Output
 Undistorted.....8.5 watts
 Maximum.....10 watts

Chassis Viewed from Bottom
 Loud-speaker—"Alnico" Magnetic Dynamic
 Outside Cone Diameter.....12-inch
 Voice Coil Impedance.....3.5 ohms

Tone Control.....4-position

MODEL H87

Parts List

MODELS H500U, H510U

H520U (W and X)

Alignment, Parts

GENERAL ELECTRIC CO.

REPLACEMENT PARTS LIST MODEL H-87

Table with columns: Symbol, Description, List Price, Stock No., Description, List Price. Includes parts like BOARD-Terminal board, RESISTOR, CAPACITOR, TRANSFORMER, etc.

REPLACEMENT PARTS LIST MODELS H-500U, H-510U, AND H-520U (W and X Models Excluded)

Table with columns: Symbol, Description, List Price. Includes parts like KEY-Station selector key, COIL-Beam-Scope antenna, CAPACITOR, TRANSFORMER, etc.

GENERAL INFORMATION

These models are compact superheterodyne receivers using General Electric Pre-tested Tubes and operating from a 100 KC AC power source...

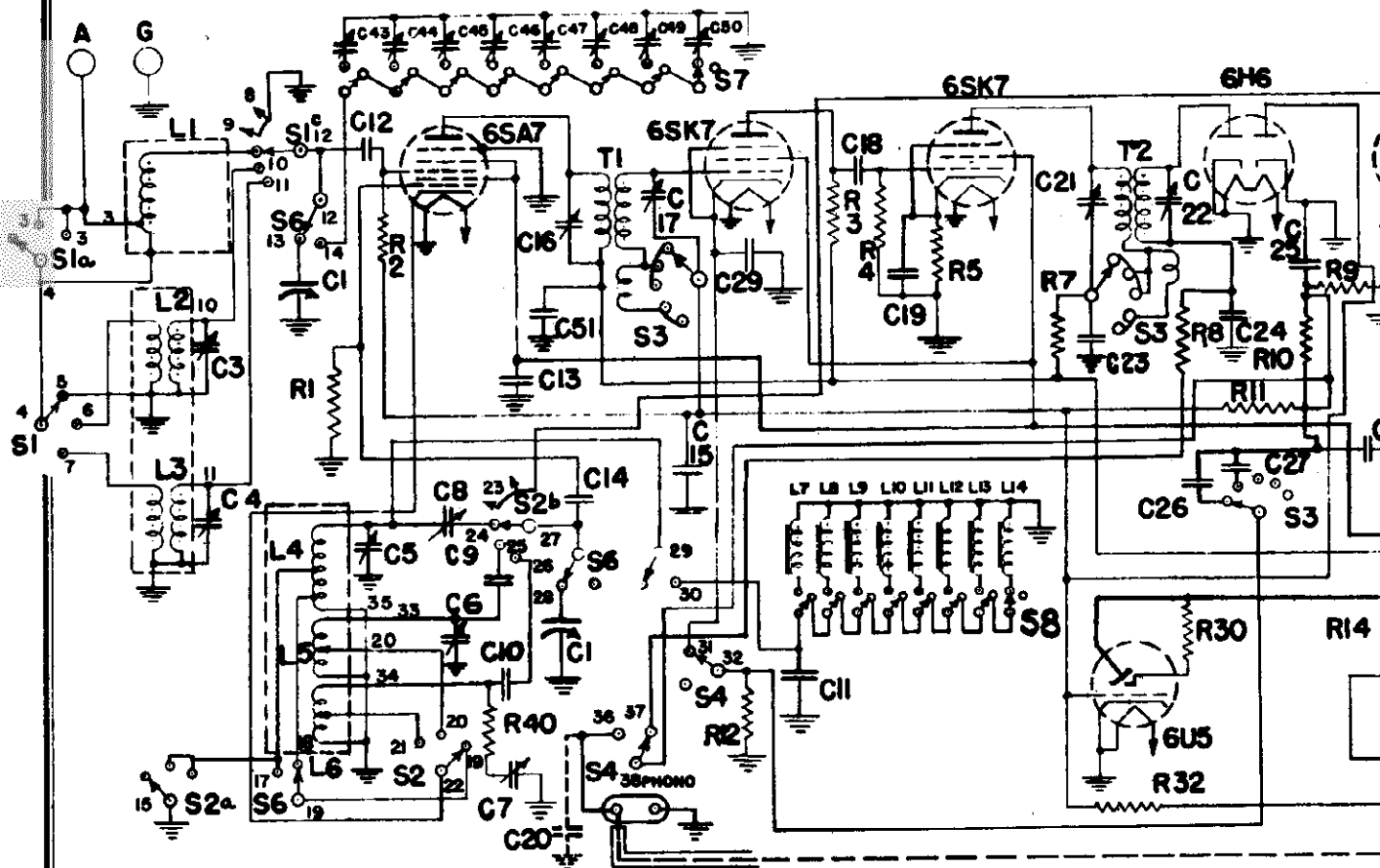
ALIGNMENT PROCEDURE

If Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 448 KC and keep the oscillator output as low as a readable meter reading will permit.

ADDITIONAL INFORMATION

On Models H-500U (W and X) the supply voltage is 100 KC signal. On Models H-510U (W and X) the supply voltage is 100 KC signal through a 100 mmf. mica condenser to the antenna terminal. Rotate the gang condenser to the 100 KC dial mark and align (C-36) Peak (C-24) for maximum output.

*Used on previous receivers. Prices Subject to Change without Notice.



Symbol	Description	Symbol	Description	Symbol	Description
C-1	Tuning Capacitor	C-33	0.1 mfd. Paper Capacitor	L-6	"D" Band Osc
C-2	"C" Band Antenna Trimmer	C-34	47 mmf. Mica Capacitor	L-7, -8	Tuning Coils (1
C-3	"D" Band Antenna Trimmer	C-35	.05 mfd. Paper Capacitor	L-9, -10, -11	Tuning Coils (1
C-4	"B" Band Oscillator Trimmer	C-36	.05 mfd. Paper Capacitor	L-12, -13, -14	Tuning Coils (1
C-5	"C" Band Oscillator Trimmer	C-37a	20 mfd. 25 V. Dry Electrolytic	R-1	22,000 ohms, C
C-6	"D" Band Oscillator Trimmer	C-37b	20 mfd. 300 V. Dry Electrolytic	R-2	1.0 megohm, C
C-7	"B" Band Padder	C-37c	20 mfd. 300 V. Dry Electrolytic	R-3	6800 ohms, Car
C-8	"D" Band Padder	C-37d	40 mfd. 350 V. Dry Electrolytic	R-4	47,000 ohms, C
C-9	1600 mmf. Mica Capacitor ±5%	C-38	.02 mfd. Paper Capacitor	R-5	330 ohms, Car
C-10	4300 mmf. Mica Capacitor ±5%	C-42	.01 mfd. Paper Capacitor	R-7	1000 ohms, Car
C-11	750 mmf. Silvered Mica Capacitor ±5%	C-43	7-65 mmf. Antenna Trimmer	R-8	47,000 ohms, C
C-12	150 mmf. Mica Capacitor	C-44	7-65 mmf. Antenna Trimmer	R-9	220,000 ohms, C
C-13	0.1 mfd. Paper Capacitor	C-45	20-180 mmf. Antenna Trimmer	R-10	47,000 ohms, C
C-14	47 mmf. Mica Capacitor	C-46	20-180 mmf. Antenna Trimmer	R-11	2.2 megohms, C
C-15	0.1 mfd. Paper Capacitor	C-47	20-180 mmf. Antenna Trimmer	R-12	470 ohms, Car
C-18	47 mmf. Mica Capacitor	C-48	100-490 mmf. Antenna Trimmer	R-13	2 megohm Volt
C-19	.05 mfd. Paper Capacitor	C-49	100-490 mmf. Antenna Trimmer	R-14	150,000 ohms, C
C-20	.002 mfd. Paper Capacitor	C-50	100-490 mmf. Antenna Trimmer	R-15	15 ohms, Car
C-23	.05 mfd. Paper Capacitor	C-51	0.1 mfd. Paper Capacitor	R-16	4.7 megohms, C
C-24	100 mmf. Mica Capacitor	C-52	.25 mfd. Paper Capacitor	R-17	150,000 ohms, C
C-25	47 mmf. Mica Capacitor	C-53	.01 mfd. Paper Capacitor	R-18	47,000 ohms, C
C-26	.001 mfd. Paper Capacitor	L-1	Beam-a-Scope	R-19	1.0 megohms, C
C-27	470 mmf. Mica Capacitor	L-2	"C" Band Antenna Coil	R-20	3.3 megohms, C
C-28	.01 mfd. Paper Capacitor	L-3	"D" Band Antenna Coil	R-21	270,000 ohms, C
C-29	.05 mfd. Paper Capacitor	L-4	"B" Band Oscillator Coil	R-22	220,000 ohms, C
C-31	.01 mfd. Paper Capacitor	L-5	"C" Band Oscillator Coil		
C-32	.003 mfd. Paper Capacitor				

Electrical Specifications

Model H-116

Rating "A"—110-125 volts, 50-60 cycles, 130 watts
 Rating "C"—110-125 volts, 25-60 cycles, 130 watts

Model H-118

Rating "A6"—110-125 volts, 60 cycles, 150 watts
 Rating "A5"—110-125 volts, 50 cycles, 150 watts
 Rating "C2"—110-125 volts, 25 cycles, 150 watts

Tuning Frequency Range

Band "B"..... 540-1600 KC
 Band "C"..... 2300-7000 KC
 Band "D"..... 7000-22,000 KC

Intermediate Frequency..... 455 KC

Electric Power Output

Undistorted..... 8.5 watts
 Maximum..... 10 watts

Tone Control..... 5-position

Loud-speaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter..... 12 inches
 Voice Coil Impedance..... 3.5 ohms

ELECTRIC CO.

MODELS H116, H118, HJ119 (Final)
Schematic, Socket, Trimmers, Dial Drive

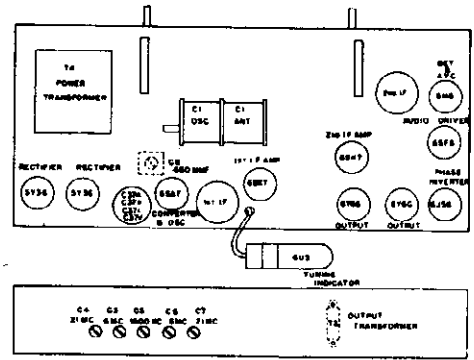
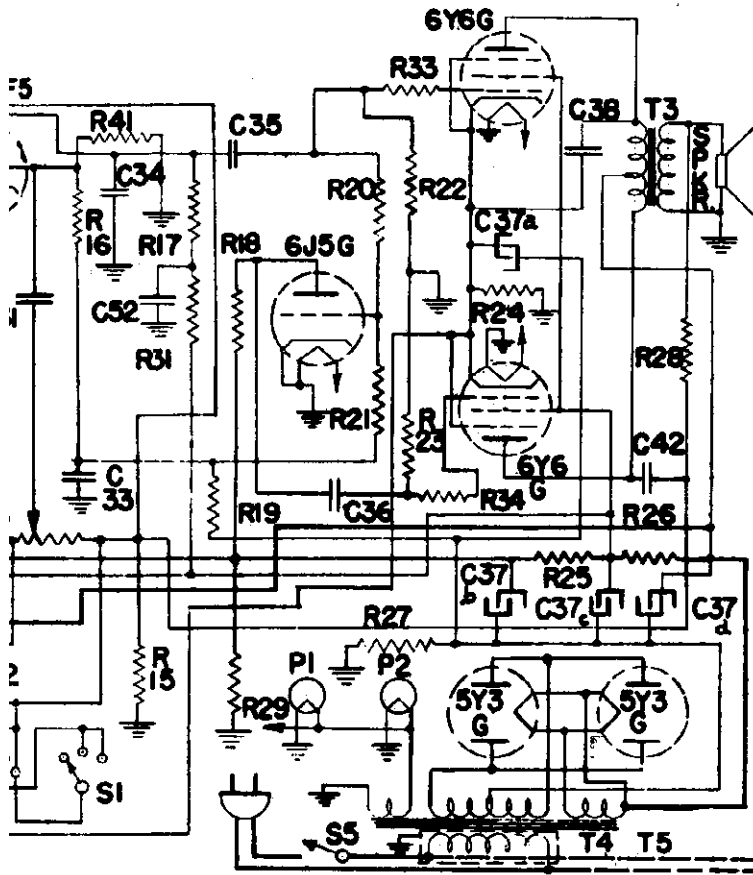
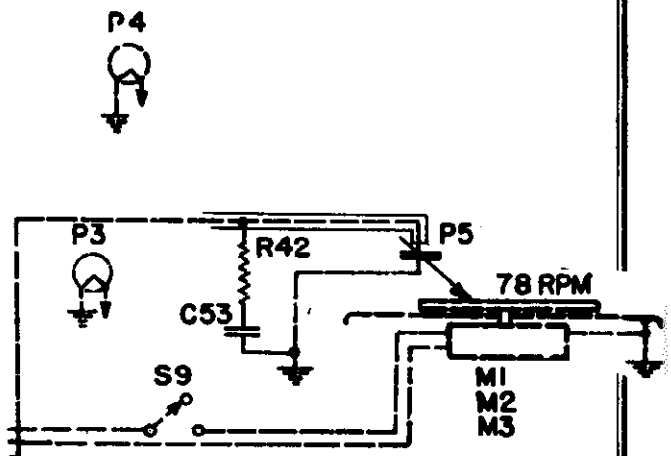


Fig. 1. Trimmer Location



Symbol	Description
R-23	220,000 ohms, Carbon Resistor
R-24	100 ohms, 3.4 W. Wire Wound
R-25	2400 ohms, 2 W. Carbon Resistor
R-26	2200 ohms, 2.6 W. Wire Wound
R-27	12 ohms, Carbon Resistor
R-28	68 ohms, Carbon Resistor
R-29	47,000 ohms, Carbon Resistor
R-30	1.0 megohm, Carbon Resistor
R-31	47,000 ohms, Carbon Resistor
R-32	5.6 megohms, Carbon Resistor
R-33	1000 ohms, Carbon Resistor
R-34	1000 ohms, Carbon Resistor
R-40	33 ohms, Carbon Resistor
R-41	4.7 megohms, Carbon Resistor
R-42	18,000 ohms, Carbon Resistor
P-1, -2, -3, -4	Pilot Lights, MAZDA No. 44
S-1	Antenna Band Switch
S-2	Oscillator Band Switch
S-3	Tone Switch
S-4	Phono Switch
S-5	Power Switch
S-6	Manual Switch
S-7	Antenna Section Touch Tuning Switch
S-8	Oscillator Section Touch Tuning Switch
S-9	Phono Motor Power Switch

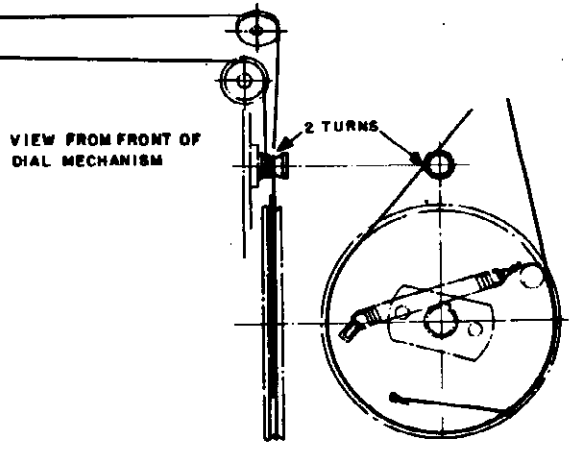


Fig. 6. Dial Drive Stringing Diagram

- Tubes**
- Converter and Oscillator..... GE-6SA7
 - 1st I.F. Amplifier..... GE-6SK7
 - 2nd I.F. Amplifier..... GE-6SK7
 - Detector and A.V.C..... GE-6H6
 - Audio Driver..... GE-6SF5
 - Audio Inverter..... GE-6J5G
 - Audio Power Amplifier..... (2)GE-6Y6G
 - Tuning Indicator..... GE-6U5
 - Rectifier..... (2)GE-5Y3G
 - Dial Lamp..... (4)MAZDA No. 44

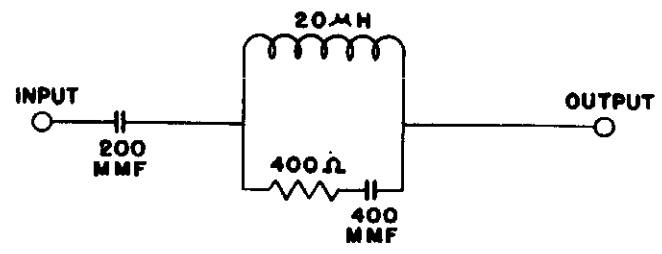


Fig. 7. I.R.E. Dummy Antenna

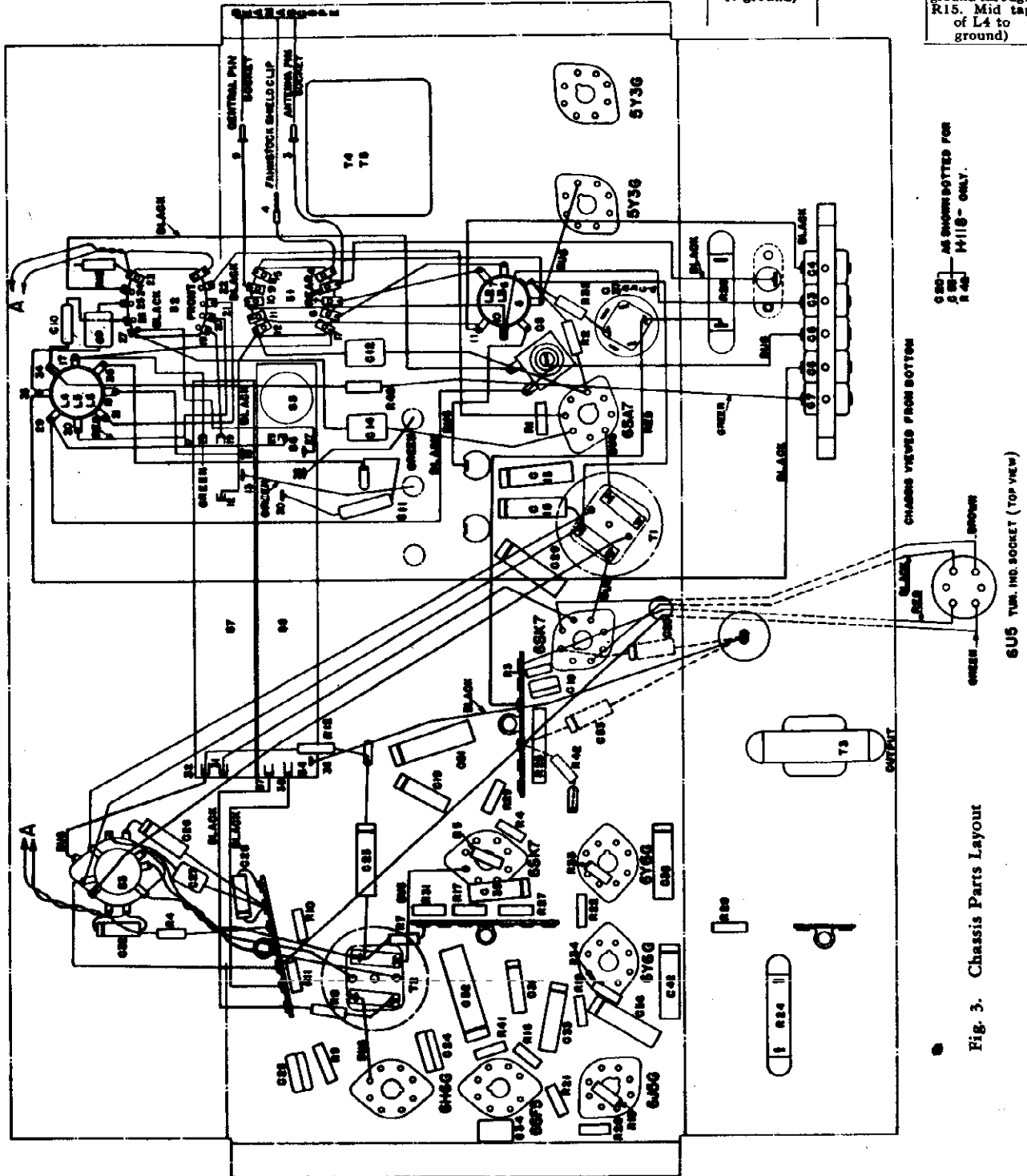
GENERAL ELECTRIC CO. MODELS H116, H118, HJ119
Chassis Wiring, Coils

Coil System

The "C" and "D" band antenna coils, L-2 and L-3 are wound on a single coil form as shown in Fig. 4. L-4, L-5 and L-6 compose the oscillator transformer for the "B" "C" and "D" bands. All switch points are numbered in Fig. 4 to facilitate in locating these switch points on the pictorial wiring diagram, Fig. 3.

The following table gives the coils in use for the various positions of the band switch:

Band-switch Position	Antenna Primary	Antenna Secondary	Oscillator Primary	Oscillator Secondary
Band "B"	Lower portion of L1	Upper portion of L1	Lower portion of L4	Upper portion of L4
Band "C"	L2 Primary (L1 Primary shorted)	L2 Secondary (Grid end of L1 to ground)	Lower portion of L5	Upper portion of L5 (High side of L4 to ground through R15. Mid tap of L4 to ground)
Band "D"	L3 Primary (L1 Primary shorted)	L3 Secondary (Grid end of L1 to ground. L2 secondary to ground)	Lower portion of L6	Upper portion of L6 (High side of L4 and L5 to ground through R15. Mid tap of L4 to ground)



MODELS H116, H118, H119
Alignment, Gain, Voltage
Socket, Record Changer

GENERAL ELECTRIC CO.

MODEL H79
Record Changer Data

SPECIAL SERVICE INFORMATION

The following information will be found very useful in servicing receivers if a vacuum tube voltmeter or similar measuring instrument is available:
(1) **Range Gain:**
(a) Antenna Post to Converter Grid
1000 KC (Beam-Scope disconnected) - 3 at 4.5 volts
100 KC (Beam-Scope disconnected) - 3 at 4.5 volts
10 KC (Beam-Scope disconnected) - 3 at 4.5 volts
Band "D" - 7 volts
Band "C" - 7 volts
Band "B" - 7 volts
Band "A" - 7 volts
(b) Converter Grid to 1st 6SK7 Grid - 30 at 4.5M KC
(c) 1st 6SK7 Grid to 2nd 6SK7 Grid - 6 at 4.5M KC
(d) 2nd 6SK7 Grid to 6B4 Det. Grid - 70 at 4.5M KC
(e) 6B4 Det. Grid to 6AV6 Grid - 6 at 4.5M KC
(f) 6AV6 Grid to 6X4 Rectifier output (Volume Control turned to maximum) - 1.2 at 4.5M KC
(g) Average DC voltage developed across oscillator grid (resistor (R1) with gang closed) - 1.2 at 4.5M KC
Band "D" - 6.5 volts
Band "C" - 6.5 volts
Band "B" - 6.5 volts
Band "A" - 6.5 volts

* Variations of +10%, -20% permissible.
** Use 70 mmf. capacitor between signal generator and antenna post.

AUTOMATIC PHONOGRAPHS

The Model H-118 automatic phonograph mechanism plays up to twelve 10-inch records or ten 12-inch records. The automatic turntable is of the record-changer type in which during a record-changing cycle prevents power interruption by pressing the turntable switch to "Off," until the tone arm is in the starting position.

OPERATION

To change from radio to phonograph reproduction press the "Phono-Tape" key. This operation likewise turns the power on if the radio has not been operating previously.

Phono Switch

This switch is located on the forward left-hand corner of the motorboard and starts or stops turntable operation.

Push-button Control

Located four push-buttons which control the operation of the record-changer mechanism:
The forward button, marked "R," is the repeat control. To repeat a record being played or to start the record-changer to play another record, push the "R" button.
The second button from the front, marked "M," is the manual button. When records are to be played manually, push the "M" button.
The third button, marked "12," is for a manual record player. To operate the record mechanism manually, push the "12" button.
The fourth button, marked "10," when pressed, sets the mechanism to play automatically a series of 10-inch records.

Record Holder and Release Lever

Located in rear left-hand corner and in the forward right-hand corner are the record-holder points supporting the records. To load the records on the record holder is under match the release lever on either post.
To load the holder with the left hand and with the right hand lift record holders with the left hand and with the right hand lift the other record holder and release lever. Now rotate the entire record holder and release lever assembly until the holder is perpendicular to the records. Push the "10" button if necessary to raise the assembly slightly to start rotation. A certain position will be found when the holder is positioned vertically.

Record Changer Mechanism

The record-changer mechanism should be lubricated once a month. The oil should be applied to a good light machine oil at each of the following six points. All points can be reached from above, through holes in the mounting plate, as follows:
No. 1 Three oil holes on motor gear housing. Reach through the top cover through two holes marked "A" on No. 3 drawing.
No. 2 Through hole marked "B," drop the oil upon flat surface of cam. It will distribute itself to the four surrounding points.
No. 3 Through hole marked "C," see left wick, and drop the oil directly upon it.
No. 4 Through hole marked "D," see left wick, and drop the oil directly upon it.
No. 5 Through hole marked "E," see left wick, and drop the oil directly upon it.
No. 6 Through hole marked "F," see left wick, and drop the oil directly upon it.
If squeaks are heard compare the squeak with and without a load of records, stacked records themselves. Sometimes the squeak is caused by a loose wick in frame of Motor. See that each wick is thoroughly saturated (as it may not be if insufficient oil or too heavy oil has been used). Lift out all unnecessary oil from the wick frame.
Clean gummed-up wicks with kerosene. See that each wick is thoroughly saturated before replacing them. Drop a little kerosene oil into the holder.

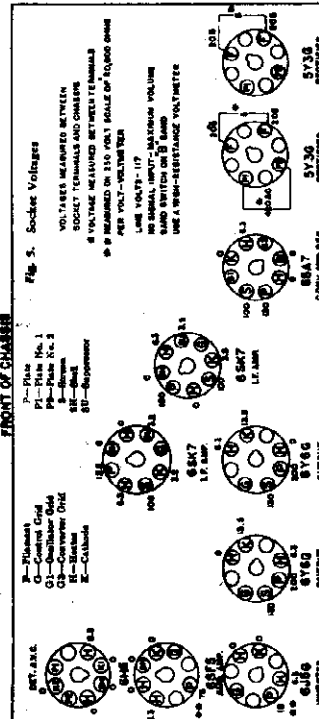


Fig. 3. Socket Voltages
VOLTS MEASURED BETWEEN
4 PINS (1 AND 2) AND OTHER TERMINALS
6 PINS MEASURED IN 110 OHM SCALE OF TUBE POKE
LOW VOLTAGE - 10
NO SIGNAL INPUT; MAXIMUM VOLUME
BAND SWITCH ON 'B' BAND
USE A 100-ohm-resistance VOLTMEETER

eliminates local man-made noise sources in such the same way as a shielded antenna lead-in does in an ordinary antenna installation. In the third place the Super Beam-Scope antenna is characterized by its directional characteristics. An incoming wave in comparison with the electromagnetic component, because of the Faraday shield. Since the electric field component of a local noise source is a great deal larger than the magnetic component, the Faraday shield in the Super Beam-Scope antenna acts as a shield against the electric field component of a local noise source. This shield also brings about an enormous increase in signal-to-noise ratio. The above operation is only available on the broadcast band. The Super Beam-Scope antenna is also available on the first tuned grid circuit (On the 720 KC band) preventing absorption spots due to loop resonance.

ALIGNMENT PROCEDURE

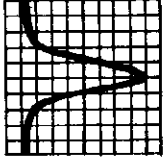
I.F. ALIGNMENT WITH OSCILLOSCOPE*

Band	Frequency	Input	Tone Control Position	Point of Input	Trimmer	Comments
1	455 KC Modulated and 30 KC Sweep	Antenna Post**	Antenna Post**	1st I.F. Sec. 6SK7 Grid	2nd I.F. Sec. 2nd I.F. Pt.	Condenser gang at minimum capacity—vertical trimmer. Adjust for maximum output as indicated on the expanded curve of maximum amplitude. The resulting curve on the "Bias" position is shown in Fig. 2.
2	455 KC Modulated and 30 KC Sweep	Antenna Post**	Antenna Post**	Converter 6SA7 Grid	1st I.F. Sec. 1st I.F. Pt.	
3	455 KC Modulated and 30 KC Sweep	Antenna Post**	Antenna Post**	Converter 6SA7 Grid	All I.F. Trimmers	The expanded curve taken with tone control at maximum and the "Bias" tone position indicates maximum output.
4	455 KC Modulated and 30 KC Sweep	Antenna Post**	Treble 1	Converter 6SA7 Grid	All I.F. Trimmers	

R.F. ALIGNMENT

1	Band B	3 MC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Mechanically adjust dial pointer to first line at left-hand end of dial scale with condenser gang fully meshed. Connect output meter across voice coil (C-3) for maximum output.
2	Band C	4 MC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Set dial pointer to 4 MC mark and align (C-7). Peak (C-4) while rocking gang condenser. The image of any signal on the "off" band should be 910 KC MFC input signal. Example: 10 MC image 1008 MC.
3	Band D	4.5 MC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Set dial pointer to 4.5 MC mark and tune in signal with (C-8).
4	Band B	180 KC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Adjust (C-4) for maximum output in vicinity of 1800 KC while rocking gang condenser.
5	Band B	1800 KC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Repeat (C-4).
6	Band B	1800 KC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Repeat (C-4).
7	Band B	1800 KC Modulated	Antenna Post**	Antenna Post**	Antenna Post**	Repeat (C-4).

* Use "dummy" antenna consisting of .05-mfd. capacitor between signal generator and point of input.
** Use a "dummy" antenna consisting of 70-mmf. capacitor between signal generator and point of input with "Beam-Scope" antenna as shown in Fig. 7 between signal generator and the point of input.



(a) Sharp Position
(b) Expanded Position
Fig. 2. I.F. Curves Taken on G-2 Oscilloscope CFM-1

Alignment Procedure

The alignment procedure is given in table form. Make such individual alignment adjustments as are required by forming with the chassis removed from the cabinet and the antenna disconnected. R.F. alignment on "C" and "D" bands should be performed with the antenna disconnected and a 70 mmf. mica capacitor between the signal generator and the point of output. R.F. alignment on "B" band should be performed with the chassis and Beam-Scope antenna in the cabinet and properly connected.

GENERAL ELECTRIC CO.

any point, they may be tightened accordingly.

5. **CHANGER IS NOISY WHEN IN CYCLE. Check oiling.**

6. **MOTION OF TONE ARM TOWARD RECORD PIN WILL NOT TRIP CHANGER MECHANISM.**

a. It may be found that, instead of trigger being actuated, there is stretching of Swivel Spring 95 (joining the lugs at ends of Swivel Spreaders 90 and 91), allowing the Spreaders to open. **Increase tension of Spring 95**, by bending slightly the lug on either Spreader. If this increased tension causes needle to jump across the record, needle may be a little out of vertical, radially—it may "lean" toward center of record. To remedy this, grasp Pickup arm and twist it, very slightly, in a clockwise direction, so that it stands vertical, or even leans a little in outward direction.

b. If trigger is being properly actuated, probably Cam Lever 39 is binding against Sub-Plate 41. Look for dirt or obstructions; see that rivets are working freely. If the Lever engages Cam Lever Pawl 34, so that Lift 37 forces its roller up into the groove on Cam gear 82, and if setscrews are tight, the change-cycle must operate, as Cam Gear turns.

7. **PRESSING "R" BUTTON DOESN'T TRIP CHANGER MECHANISM.**

a. Check Push-button Switch Unit 75: see whether there is an obstruction or a bent part which prevents "R" button from going clear down to the end of its travel.

b. Examine Reject Rod 78. If it does not trip, even when properly revolved by complete depressing of "R" button, the rod has probably been bent, and must be restored in same way. **Grasp the two ends and twist it slightly.**

c. If Trigger 16 is being properly actuated but without starting a change-cycle, see directions above, Paragraph 6-b.

8. **PRESSING "M" BUTTON FAILS TO PUT CHANGER MECHANISM OUT OF ACTION SO AS TO ENABLE MANUAL OPERATION.** Check Push-button Switch Unit as in preceding paragraph. First see that button goes clear down; then follow its action through Manual Rod 77.

9. **MOTOR STOPS IMMEDIATELY WHEN PHONO SWITCH IS TURNED OFF DURING A CHANGE-CYCLE** (instead of continuing to run, as it should, until needle is again upon a record, and then stopping). Or—

10. **TURNING PHONO SWITCH OFF FAILS TO STOP CHANGER AT ALL.** Either of these two conditions would indicate failure of Cycling Switch 86. Cycling Switch operates normally to short-circuit the manual Changer Switch (which may be located in position shown at 54, or elsewhere) during change-cycle only. Such damage to Cycling Switch (not likely to occur) would necessitate returning the entire Changer to factory.

11. **CHANGER FAILS TO REPEAT LAST RECORD.** See Paragraph 6, above.

12. **NEEDLE LANDS PROPERLY BUT FAILS TO MOVE OVER INTO RECORD GROOVE.** Tone arm is normally impelled toward center of records by Lead Spring 97. Should a slight increase in its tension be found necessary, this can be easily obtained by bending the lug, to which it is attached, down against Main Plate. If tendency then appears for needle to jump across record, check angle of needle (see Paragraph 6-a above).

13. **RECORDS FALL UNEVENLY UPON TURNTABLE.** Seldom objectionable, this is due to Record Pin not being correctly centered between Posts. If necessary, it can be corrected as described above; see "Motor Replacement."

table, and loosen slightly the screw or screws nearest the Record Holder to which record appeared closest. This should improve evenness of operation. However, unless the unevenness was very slight, it will be necessary for a permanent repair to insert a shim or two on one or more of the three screws (or change shims from one screw to another). The shims used are shaped like an ordinary washer, cut out at one side (see cut-away view at 52 in Fig. 11 showing a shim in place upon one of the Grommet Sleeves). Shims can readily be cut out with shears and punch from thin metal or cardboard. They should be inserted, around proper screws (when screws have been sufficiently loosened) between Motor Frame and metal Grommet Sleeve. Do not insert shims next to rubber grommet. In wiring up, consult schematic diagram for particular installation. Use only Underwriters' approved wire.

Trouble Shooting

Cases of failure to operate satisfactorily will generally be found due either to neglect of proper lubrication, or to tampering with the mechanism after it leaves the factory, or to injuries accidentally sustained as by external vibration or by impact of some heavy object. In addition there is always the possibility that any kind of spring may "go dead" (cease to operate without any visible breakage) even though the utmost factory precautions are taken against it—or that set-screws may work loose due to some external vibration. Damage from tampering is likely to take the form of bent parts; never bend any part during examination. Be careful, especially, never to push upward from below on Cam Connecting Rod Lift 37 while mechanism is operating; bending may result, and even slight bending here might interfere with correct timing of the cycle operations.

Among the principal trouble symptoms to which such causes may give rise, are the following:

1. **MECHANISM IS SLOW IN STARTING, OR STALLS DURING A CHANGE-CYCLE, BUT A SLIGHT FORWARD PUSH WITH THE HAND STARTS IT AGAIN.** May be caused by

a. Failure to lubricate properly. Oil thoroughly, per instructions above.

b. Loose setscrews.

c. Weakness of drive: line voltage may be abnormally low, or motor windings damaged.

2. **MOTOR FAILS TO RUN, EVEN WHEN IT IS ENTIRELY DISCONNECTED FROM OTHER WIRING AND PROPER VOLTAGE IS APPLIED DIRECTLY TO THE TWO ENDS OF ITS WINDINGS.** This indicates trouble in Motor windings. Unless the damage is easily seen and repaired, replace Motor, as above described.

3. **MOTOR IS SLOW IN STARTING.**

a. Check oiling, as directed above. It may not have been properly done; old oil may have become gummy.

b. Changer may have been in a very cold place, and may not yet have reached room temperature. Give it a fair chance to get warmed up, before concluding that Motor is defective, and proceeding as in Paragraph 2 above.

4. **SQUEAKS OR OTHER NOISES, DURING PLAYING OF RECORDS.**

a. Check oiling, as directed above. (If squeaks are heard, they will usually be found to come from the records—not from the mechanism.)

b. See that all setscrews are tight.

c. Examine Motor windings; especially the shading coils which encircle a portion of each laminated pole and make the Motor self-starting. If coils have been jarred loose at

Adjustments

There are three adjustments that can be made. All are correctly made at the factory, and ordinarily need never be altered. Should it become necessary to remake any of these adjustments, due to accident or tampering, proceed as follows:

A. **ADJUSTING LANDING POSITION OF NEEDLE ON THE RECORD.** (See Fig. 8.) This adjustment is made with a screw-driver from above—does not require removing Record Changer from cabinet. If needle comes down too far from edge of record, playing of records will not start at their beginning. Turn Needle-drop Adjustment Screw very slightly counterclockwise. If needle comes down too close to edge of record, needle may slip off edge of record. Turn the adjusting screw clockwise.

Compare also Paragraph 12 on page 11.

B. **ADJUSTING DISTANCE FROM RECORD PIN AT WHICH TRIGGER WILL TRIP AND CHANGE-CYCLE WILL BEGIN.** Turn Trip Adjusting Screw 18, toward the trigger for earlier tripping, or away from it for later tripping. This Record Changer does not depend, for automatic tripping, on the records being provided with any special grooves at end; it trips whenever needle comes within a certain distance of Record Pin. The factory adjustment is for 1 1/4 in. from center of Record Pin. This is the most generally satisfactory distance; no modern record will then be cut off before playing is finished, and none will fail to trip at end. For certain records of early manufacture, it may not be possible to find an adjustment that will always trip and never cut off.

C. **ADJUSTING HEIGHT TO WHICH TONE ARM RISES.** The arm should rise, during the change-cycle, high enough so that it clears by only 1/4 in. the record above it, next to be played. (Be careful, before deciding that adjustment is necessary, to see that the record at bottom of stack is not a warped one.) To make this adjustment, loosen the lock nut on Pickup Sleeve 22 (see Fig. 10) and turn the sleeve to lengthen or shorten Pickup Changer 21. When correct adjustment is found, tighten lock nut again.

Motor Replacement

The service mechanic may be called upon to adapt the Record Changer to a different power supply. For this purpose, or in case of any service fault within Motor, remove entire Motor (with Record Pin and connecting gear drive) from the Record Changer, and replace it with a suitable new Motor. (In ordering a replacement Motor, specify the power supply.)

When mounting replacement Motor, it is most important to see that Record Pin is centered between the two posts of the Record Changer, that it stands perpendicular to Main Plate 53, and that it has not become bent so as to wobble. Even though the Posts are stout and not easy to bend, it is well to check them also, with a 12-in. combination square laid clear across the concave upper surface of Main Plate. When the new Motor has been attached, with three screws through Grommet Sleeves 51 (spacers) into its frame, and Record Pin is seen to revolve without appreciable wobble (a wobble would indicate that it has been bent in transit from factory) the correct position of Pin midway between the Posts can be accurately checked in this way: Place a single 12-in. turntable on the Record Holder, press "R" button, and turn turntable forward by hand. Immediately after the Record Holders open and let it fall, turn Turntable slightly backward, and with other hand support the record between the Record Holders; it can then be readily seen whether Record Pin is off center. If it is, remove the record and Turn-

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b. Loose setscrews.

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Motor Replacement

The service mechanic may be called upon to adapt the Record Changer to a different power supply. For this purpose, or in case of any service fault within Motor, remove entire Motor (with Record Pin and connecting gear drive) from the Record Changer, and replace it with a suitable new Motor. (In ordering a replacement Motor, specify the power supply.)

When mounting replacement Motor, it is most important to see that Record Pin is centered between the two posts of the Record Changer, that it stands perpendicular to Main Plate 53, and that it has not become bent so as to wobble. Even though the Posts are stout and not easy to bend, it is well to check them also, with a 12-in. combination square laid clear across the concave upper surface of Main Plate. When the new Motor has been attached, with three screws through Grommet Sleeves 51 (spacers) into its frame, and Record Pin is seen to revolve without appreciable wobble (a wobble would indicate that it has been bent in transit from factory) the correct position of Pin midway between the Posts can be accurately checked in this way: Place a single 12-in. turntable on the Record Holder, press "R" button, and turn turntable forward by hand. Immediately after the Record Holders open and let it fall, turn Turntable slightly backward, and with other hand support the record between the Record Holders; it can then be readily seen whether Record Pin is off center. If it is, remove the record and Turn-

MODELS H116, H118, HJ119

MODEL H79

GENERAL ELECTRIC CO.

Record Changer Data, Parts

Stock No.	Description	List Price
AUTOMATIC RECORD-CHANGER ASSEMBLY		
RA-412	ARM—Swivel guide arm assembly (13, 88)	.75
RB-189	BRACKET—Adjusting rod bracket (86)	.10
RB-190	BRACKET—Manual and rejection rod spring bracket (76)	.10
RB-628	BUTTON—Switch push button (Pkg. of 4)	1.00
RC-1999	CLAMP—Crystal cartridge clamp and screws (Pkg. of 2)	.25
RC-2000	COLLAR—Rear changer shaft collar and setscrew	.60
RC-5003	CRYSTAL—Crystal cartridge assembly	6.00
RC-5000	CABLE—Pick-up cable and plug	.85
RC-8146	GUIDE—Pick-up lifter guide	.40
RG-109	GROMMET—Motor mounting grommet (Pkg. of 6)	.15
RG-303	GEAR—Cam gear assembly (11, 82)	2.40
RG-707	GEAR—Drive pinion gear assembly	.75
RG-708	HINGE—Adjusting rod hinge on switch unit (Pkg. of 3)	.10
RH-113	KNOB—Changer post knob	30.25
RK-069	MOTOR—Motor and record pin assembly with mounting accessories, 115 V., 60 cycles, 78 rpm (55)	13.60
RM-130	MOTOR—Motor and record pin assembly with mounting accessories, 115 V., 50 cycles, 78 rpm (55)	15.20
RM-132	MOTOR—Motor and record pin assembly, 115 V., 28 cycles, 78 rpm (55)	38.00
RP-158	PLATE—Tone arm lift plate	.20
RP-159	PLATE—Sub-plate and lever assembly (14, 16, 17, 32, 34, 36, 41, 42, 83)	4.40
● RG-711	GEAR—Idle gear and shoulder rivet assembly	.60
● RS-886	SCREW—Lift shoulder screw and nut holder and release lever	.30
RP-180	PLATE—Selector plate Assembly (Record holder and release lever)	3.80
RP-405	PIN—Tone arm hinge pin (Pkg. of 6)	.20
RP-406	POST—Front or rear changer post with mounting washer and nut (71)	.80
RP-407	POST—Swivel post with mounting washer and nut	.75
RR-932	ROLLER—Rear post spring roller (61)	.40
RR-933	ROD—Manual key rod (77)	.10
RR-934	ROD—Rejection key rod (78)	.15
RR-935	ROD—Cam connecting rod assembly (31, 35, 37, 58, 59)	1.40
RR-936	ROD—Adjusting rod assembly (79, 81, 92, 94)	1.60
RR-937	ROD—Changer connecting rod assembly (57, 72)	2.20
RR-938	REST—Tone arm rest	.20
RS-473	SPRING—Selector plate spring (Pkg. of 5)	.10
RS-474	SPRING—Release trigger spring (15) (Pkg. of 3)	.25
RS-475	SPRING—Cam connecting rod lift spring (Pkg. of 3)	.25
RS-476	SPRING—Pawl or extension rod spring (38, 79) (Pkg. of 3)	.25
RS-477	SPRING—Cam lever spring (36, 84) (Pkg. of 3)	.25
RS-478	SPRING—Rod or swivel guide arm spring (96, 87) (Pkg. of 3)	.25
RS-479	SPRING—Changer spreader spring (62) (Pkg. of 2)	60.30
RS-480	SPRING—Swivel spreader spring (95) (Pkg. of 3)	.25
RS-481	SPRING—Manual and rejection rod spring (73) (Pkg. of 3)	.25
RS-482	SPRING—Motorboard mounting spring (Pkg. of 6)	.15
RS-483	SPRING—Adjusting screw lock spring (19) (Pkg. of 12)	.25
RS-484	SPRING—Pick-up plunger spring (Pkg. of 3)	.10
RS-485	SPRING—Pick-up lead spring (97) (Pkg. of 3)	.20
RS-486	SPRING—Hinge pin spring (Pkg. of 6)	.90
RS-512	SWIVEL—Swivel shaft and head assembly (23)	.25
RS-513	SLEEVE—Motor mounting grommet sleeve (51) (Pkg. of 3)	.25
● RS-514	SWIVEL SPREADERS—Upper or lower swivel spreaders (90, 91)	.20
● RS-887	SCREW—Needle screw	.10
● RS-889	SCREW—Trunnion shoulder screw (Pkg. of 2)	.25
RS-878	SCREW—Motorboard mounting screw (Pkg. of 4)	.20
RS-935	SHAFT—Front changer shaft and pin (74)	.60
RS-936	SHAFT—Rear changer shaft and pin (60)	.60
RS-3083	SWITCH—OFF-ON switch with lockwasher and 16-inch leads (54)	.90
RS-3054	SWITCH—Push-button switch unit (75) turntable for Model H-118	1.70
RT-918	TURNABLE—1 1/2-inch mahogany flock lamp bracket and cord assembly	2.20
RT-220	TOPE ARM—Tone arm assembly with nut assembly (21, 22)	2.40
RX-070	ASSEMBLY—Pick-up plunger, sleeve and nut assembly (21, 22)	.65
RX-071	ASSEMBLY—Stop lever and hub assembly (93)	.55
RX-072	ASSEMBLY—Swivel tube and trunnion assembly (20, 24, 25)	1.00

FOR MODEL HJ-119
*Used on previous receivers.

(Prices subject to change without notice)

14. LAST RECORD DROPS ON ONE SIDE ONLY. This suggests a Post bent out of perpendicular to Main Plate. Test with square as directed (see "Motor Replacement"). If Post must be straightened, be careful not to bend other parts.

15. CHANGER CONTINUES CYCLING. Due to failure of Lift 37 to fall back out of engagement with Cam Gear. Check the various rivets at which motion occurs, to find the

54 - Changer Switch

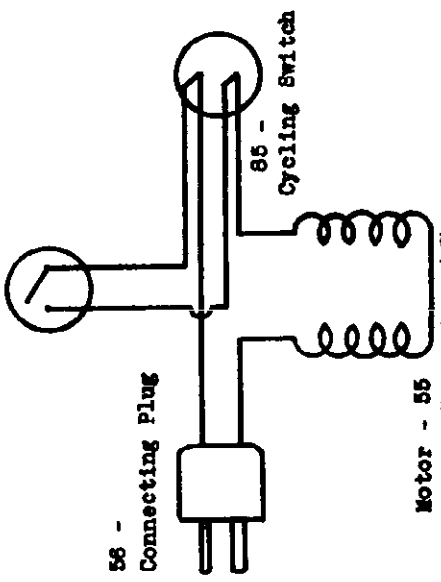


Fig. 12. Record Changer Wiring Diagram

point where friction or binding is interfering with freedom of motion.

16. RECORD IS DRIVEN, BUT NOT HEARD, OR NOT HEARD WITH PROPER VOLUME. See that Pickup cord is plugged in. Check amplifier and speaker and connections to them, thoroughly. If then trouble is still suspected in pickup, test its output with a vacuum-tube voltmeter. Playing an average record, output should test 1 to 2.5 volts. If pickup cartridge is found not to deliver proper output, remove it and install another.

17. SELECTOR PLATE FAILS TO SEPARATE BOTTOM RECORD FROM STACK. This is due either to a badly worn condition of the record, or to its being of a thickness very considerably different from those now in standard use. The design of both Release Levers and Record Holders is such as to accommodate a maximum variation in thickness and flatness of records, but certain records may be found which are so far out as to be impracticable for use in automatic changers.

If Necessary to Disassemble the Changer

Before attempting to remove Sub-Plate Assembly 83, detach Push-button Switch Unit 75 from Main Plate. To do this, start with Switch Unit Truss Bar 80. Then take out the screw which holds left end of Adjusting Rod Lever 94. Next remove Adjusting Rod 92 and Adjusting Rod Extension 79. Take out the screw Spring 73; then the screws holding Push-button Switch Unit 75 to Main Plate. Rods 77 and 78 can then, with due care, be extracted without bending. Free the Cam Connecting Rod 58 by loosening setscrew holding Spreader and Hub Assembly 59. Sub-Plate Assembly can then be detached without bending parts. In reassembling, reverse the procedure.

GENERAL ELECTRIC CO.

MODELS H116, H118, HJ1
MODEL H79
Record Changer Data

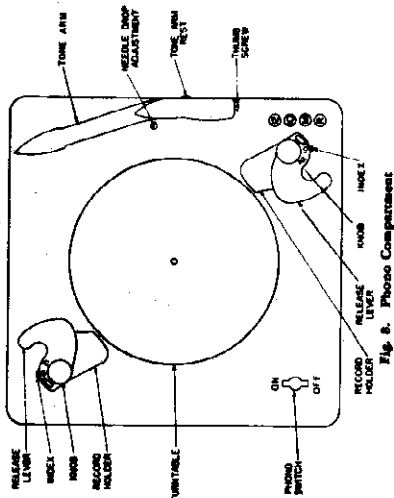


Fig. 8. Phono Component

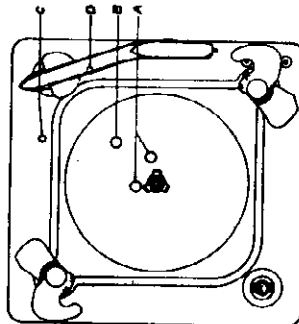


Fig. 9. Oiling Diagram

The Models H-116 and H-118 contain three-band ac-operated receivers employing eleven General Electric Pre-tuned Tubes in a superheterodyne circuit. The receivers are equipped with eleven Feathertouch Tuning Keys, eight of which are illuminated. The receivers are also equipped with eleven Power Control Stations. The three remaining keys allow power control. Each model is also equipped with the new Super Beam-scope; a highly efficient, self-contained antenna circuit. Other features of design include: "Alnico" dynamo speaker, floodlighted station-key finder, on-auxiliary dial, iron-core I.F. transformers, and push-pull volume compensation, automatic volume control.

The Model H-118 also incorporates an automatic record changer which will play either 10- or 12-inch records. A feature of the phonograph design is the automatic record-rejection mechanism which permits record rejection at any time during the reproduction by merely pressing the reject button. A high stability tone arm and a high speed tone arm with long range and smooth needle tracking. A constant speed self-starting silent electric motor provides uniform turntable operation.

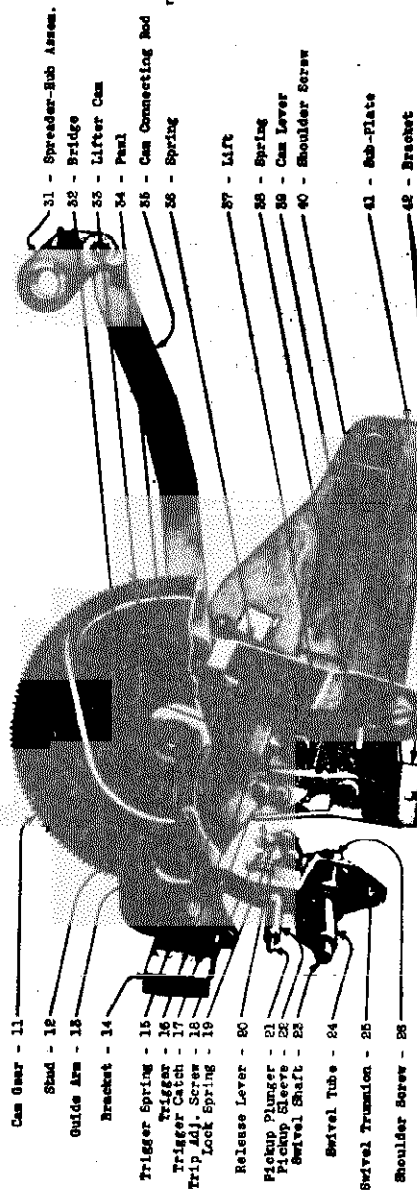


Fig. 10. Sub-Plate Assembly

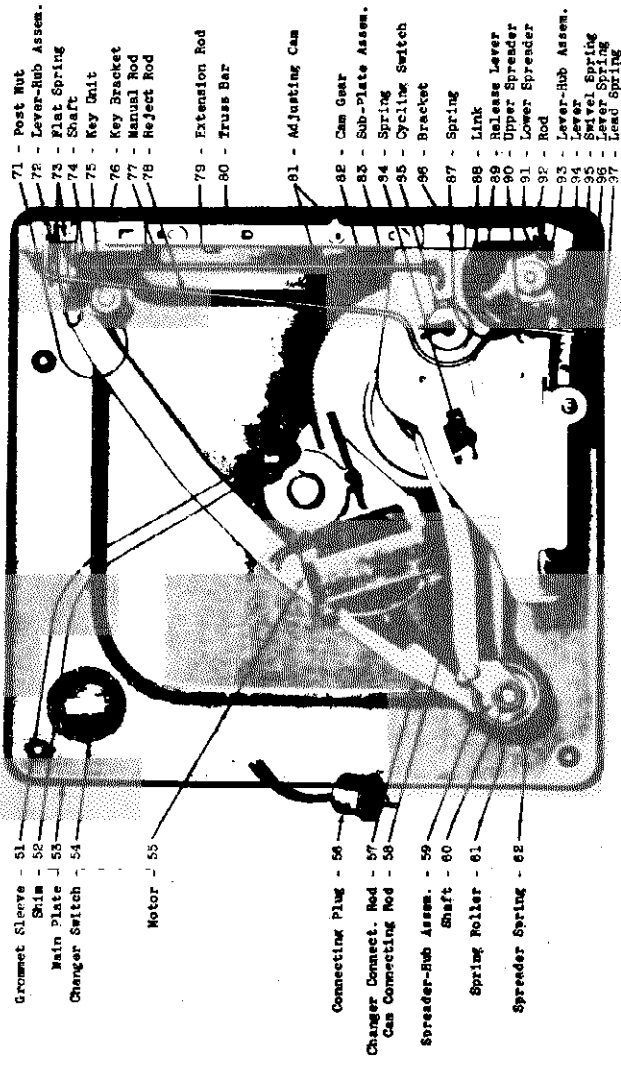
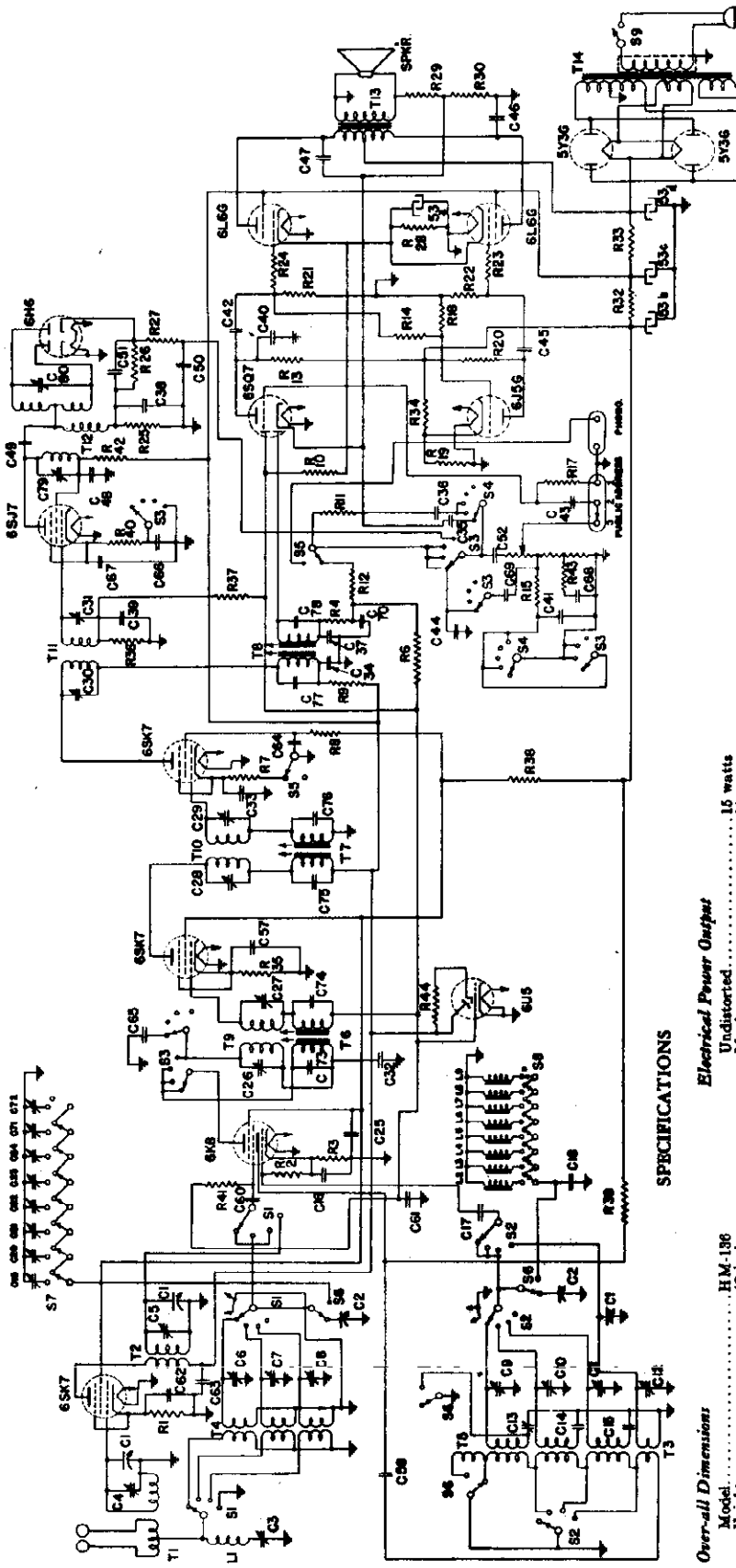


Fig. 11. Bottom View of Record Changer

GENERAL ELECTRIC CO.



FREQUENCY MODULATION

Frequency modulation marks another advancement in the field of radio transmission and reception. The remarkable realism and lack of noise which can be attained by this form of transmission has created widespread interest. Present-day broadcasting stations superimpose sound programs on the radio frequency carrier signal by varying the carrier amplitude at the sound frequency rate. This is known as amplitude modulation. Frequency modulated signals are obtained by varying the frequency of the carrier signal at the sound frequency rate. The amount the carrier frequency is varied is representative of the strength of the sound. The use of frequency variations as high as 60 or 70 KC positive and negative (120 or 140 over-all) requires the use of specially designed wide-band R.F. and I.F. amplifier stages. Such band widths preclude the use of carrier signals in the neighborhood of the broadcast band where 120 KC would cover a considerable portion of the band. Therefore, transmission frequencies have been established in the short-wave band between 39 and 44 MC.

SPECIFICATIONS

- Overall Dimensions:**
 Model..... HML-136
 Height..... 40 inches
 Width..... 32 1/4 inches
 Depth..... 13 1/4 inches
- Manual Tuning Drive Ratio**..... 7:1
- Electrical Specifications**
 115 Volts AC, 50-60 cycles, 140 watts.
- Tuning Frequency Range**
 Frequency Modulation..... 39-44 MC
 Short-wave..... 7500-25,000 KC
 Police-Amateur..... 2400-7500 KC
 Standard Broadcast..... 540-1700 KC
- Intermediate Frequency**
 Frequency Modulation..... 2100 KC
 -B-, -C- and -D- Bands..... 435 KC
- Electrical Power Output**
 Undistorted..... 15 watts
 Maximum..... 30 watts
- Tone Control**..... 5 position
- Load-speaker—"Alnico" Magnetic Dynamic**
 Type Cone..... Corvilinear
 Outside Cone Diameter..... 10 inches
 Voice Coil Impedance (400 cycles) 3.5 ohms
- Tubes**
 R.F. Amplifier..... GE-9SK7
 Converter-Oscillator..... GE-3X4
 I.F. Amplifiers..... (2) GE-6SK7
 Noise Limiter..... GE-9S17
 Discriminator..... GE-9H6
 Det., Aud., AVC..... GE-9S07
 Phase Inverter..... GE-9J6G
 Power Output..... (2) GE-6J6G
 Rectifier..... (2) GE-5Y3G
 Tuning Indicator..... GE-9U5
 Dial Lamp..... (2) Mazda No. 44

MODEL HM136
Voltage, Socket, Notes
Chassis Wiring

GENERAL ELECTRIC CO.
FRONT OF CHASSIS

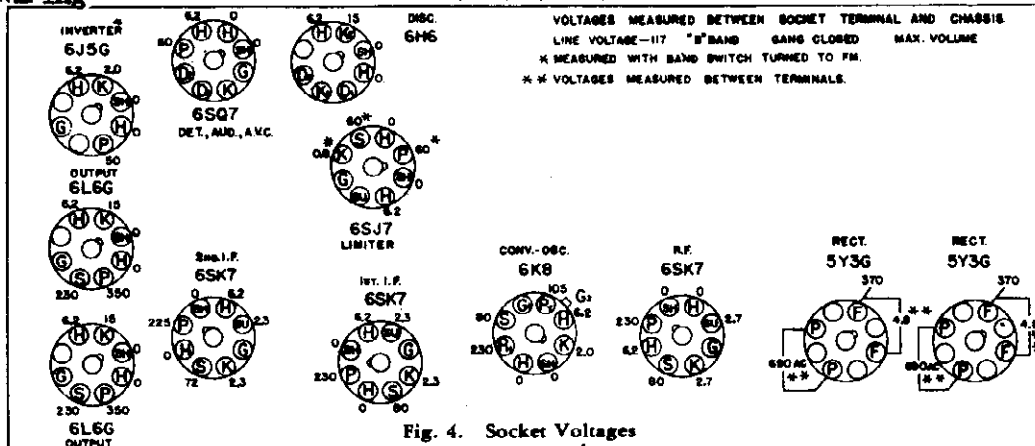


Fig. 4. Socket Voltages

GENERAL INFORMATION

The Model HM-136 is a combination frequency-modulation receiver and three-band radio using thirteen General Electric Pre-tested Tubes. Separate channels working into common tubes are employed for the detection and amplification of the frequency-modulated and amplitude-modulated R.F. and I.F. signals. An R.F. stage is employed in the frequency-modulated channel for increased sensitivity. Double interstage I.F. transformers are used with the frequency-modulated sections capacity-tuned and the amplitude-modulated sections inductively tuned. Other features of design include single-ended tubes in all stages except the converter-oscillator stage which uses a double section tube for increased stability, iron-core tuned oscillator coils for automatic station selection, noise limiter, discriminator, terminal board for conveniently connecting detector outputs to a public address system, "plug-in" type phono terminal,

10-inch curvilinear-type cone Dynapower speaker, and beam-power push-pull output.

ANTENNA

As a result of the high transmission frequencies the use of ordinary antennas for the reception of frequency-modulation signals is not satisfactory. General Electric builds a specially designed dipole antenna Model HT-9 for use with frequency-modulation receivers. For distances up to thirty miles from the transmitter a simple horizontal dipole with an over-all arm length of 10 feet 8 inches should give excellent results. The antenna should be located free of all obstructions and placed as high as is practicable. A noticeable gain in signal strength will be obtained as antenna height is increased. Generally best results will be obtained if the dipole arms are horizontal and at right angles to the direction of the frequency-modulation station. The lead-in transmission line may be of any length up to 100 feet and should consist of low-loss antenna lead-in wire.

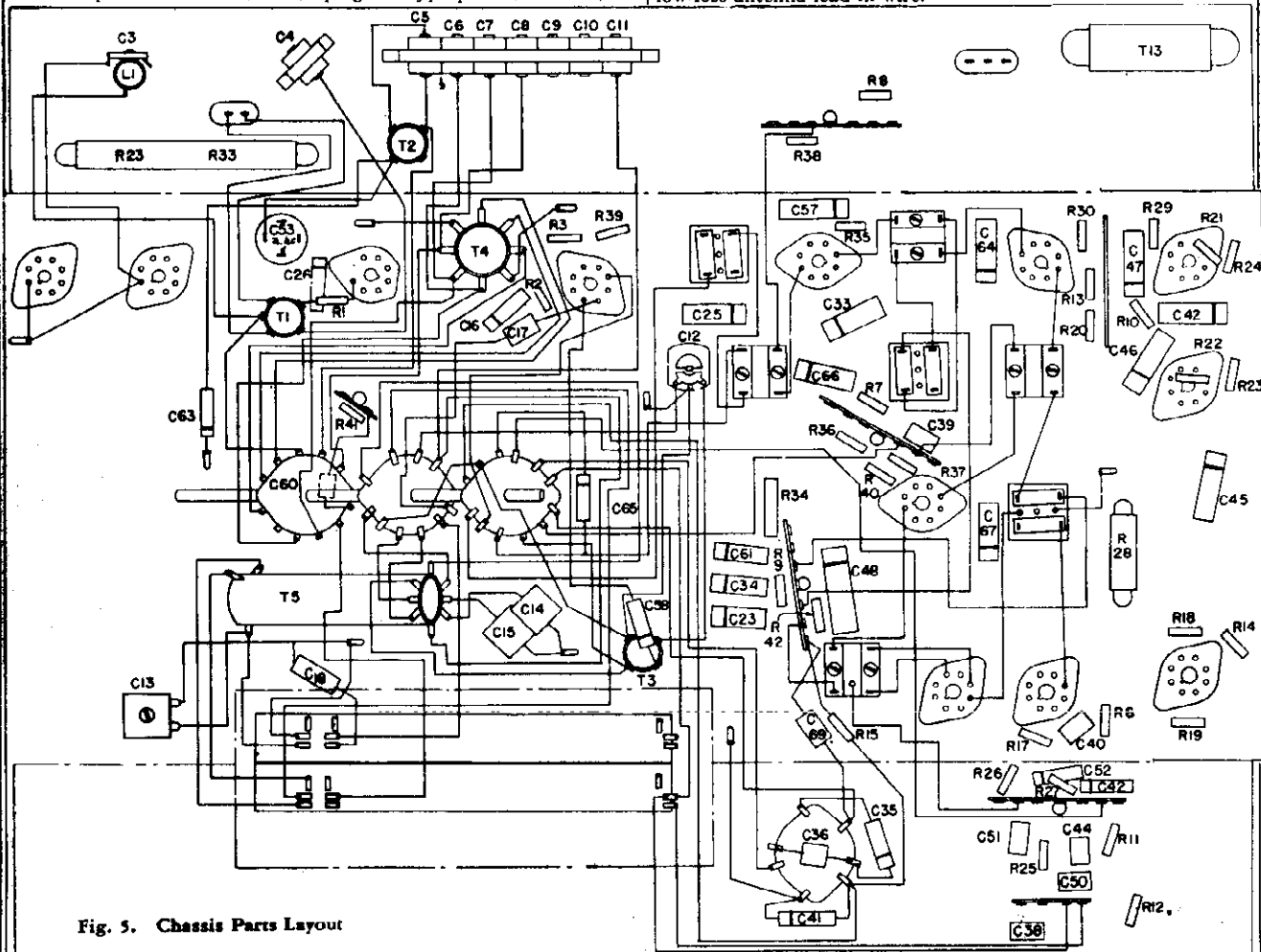


Fig. 5. Chassis Parts Layout

GENERAL ELECTRIC CO.

AMPLITUDE MODULATION

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band-switch Setting	Input Frequency	Tone Control Position	Point of Input*	Iron-core Trimmer	Comments
1. Band B	455 K.C. and 30 K.C. sweep	Bass	2nd I.F. 6SK7 Grid	3rd I.F. Sec. 3rd I.F. Pri.	Condenser gang at minimum capacity—Manual key depressed—vertical input to ground and junction of R-4 and R-12. Adjust iron core trimmers in order mentioned for a single curve of maximum amplitude. Since iron-core trimmers are at top and bottom of shield cans most effective alignment can be obtained by using two non-metallic screwdrivers simultaneously.
2. Band B	455 K.C. and 30 K.C. sweep	Bass	1st I.F. 6SK7 Grid	2nd I.F. Sec. 2nd I.F. Pri.	
3. Band B	455 K.C. and 30 K.C. sweep	Bass	Converter Grid	1st I.F. Sec. 1st I.F. Pri.	
4. Band B	455 K.C. and 30 K.C. sweep	Bass	Converter Grid	All I.F. Trimmers	

I.F. ALIGNMENT WITH OUTPUT METER

1. Band B	455 K.C. modulated	Bass	2nd I.F. 6SK7 Grid	3rd I.F. Sec. 3rd I.F. Pri.	Condenser gang at minimum capacity—Manual key depressed—output meter connected across voice coil—volume control at maximum—input as low as practical. Adjust all trimmers in order listed for maximum output. Since iron-core trimmers are at top and bottom of shield cans most effective alignment can be obtained by using two non-metallic screwdrivers simultaneously.
2. Band B	455 K.C. modulated	Bass	1st I.F. 6SK7 Grid	2nd I.F. Sec. 2nd I.F. Pri.	
3. Band B	455 K.C. modulated	Bass	Converter Grid	1st I.F. Sec. 1st I.F. Pri.	
4. Band B	455 K.C. modulated	Bass	Converter Grid	All I.F. Trimmers	

R. F. ALIGNMENT

1. Band B					Connect output meter across voice coil and depress manual key.
2. Band B	1500 K.C. modulated	Bass	Antenna Post**	Osc. (C-9) Ant. (C-6)	Tune in signal by adjusting C-9. Peak C-6 for maximum meter reading.
3. Band B	580 K.C. modulated	Bass	Antenna Post**	Osc. Padder (C-13)	Set dial pointer to 580 K.C. mark and align C-13 for maximum meter reading while rocking the gang condenser.
4. Band C	6 MC modulated	Bass	Antenna Post**	Osc. (C-10) Ant. (C-7)	Set pointer to 6 M.C. mark and align (C-10). Peak (C-7) for maximum output.
5. Band D	21 M.C. modulated	Bass	Antenna Post**	Osc. (C-11) Ant. (C-8)	Set pointer to 21 M.C. mark and align (C-11). Peak C-8 while rocking the gang condenser. The image of any signal on the D band should be 910 K.C. below input signal. Example: 21 M.C. image 20.09 M.C.

* Use "dummy" antenna consisting of .05 mfd. capacitor between signal generator and point of input.

** Use an I.R.E. "dummy" antenna as shown in Fig. 1 between the signal generator and the point of input.

Stock No.	Description	List Price			
			*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-34, 42, 45, 64)	.30
			*RC-096	CAPACITOR—.01 mfd. 200 V. paper (C-61, 66, 87)	.30
			*RC-123	CAPACITOR—.01 mfd. 400 V. paper (C-25, 32)	.35
			RC-147	CAPACITOR—.25 mfd. 400 V. paper (C-48)	.35
			RC-191	CAPACITOR—.002 mfd. 1500 V. paper (C-46, 47)	.35
			*RC-206	CAPACITOR—50 mmf. mica (C-17)	.35
			RC-232	CAPACITOR—47 mmf. mica (C-37, 49, 50, 51, 70)	.25
			RC-233	CAPACITOR—22 mmf. mica (C-39)	\$0.25
			*RC-235	CAPACITOR—100 mmf. mica (C-44, 69)	.25
			*RC-242	CAPACITOR—150 mmf. mica (C-40, 60)	.25
			RC-249	CAPACITOR—220 mmf. mica (C-35)	.25
			*RC-293	CAPACITOR—470 mmf. mica (C-36)	.30
			RC-307	CAPACITOR—750 mmf. mica (C-18) ±5%	.40
			*RC-347	CAPACITOR—1800 mmf. mica (C-14) ±5%	.35
			RC-389	CAPACITOR—4300 mmf. mica (C-15) ±5%	.40
			RC-676	CAPACITOR—B band padding capacitor (C-13)	.35
			*RC-881	CAPACITOR—FM oscillator air trimmer (C-12)	.90
			RC-863	CABLE—Power cable	.65
				*Used on previous receivers.	
				(Prices subject to change without notice)	
*RB-008	BOARD—Terminal board (2 lug)	\$0.10			
*RB-049	BOARD—Antenna terminal board	.10			
RB-062	BOARD—Terminal board (6 lug)	.10			
*RB-093	BOARD—Terminal board (6 lug)	.10			
RB-094	BOARD—Terminal board (7 lug)	.10			
RB-172	BRACKET—Volume control mounting bracket	.05			
RB-173	BRACKET—Tuning drum support bracket	.20			
RB-183	BRACKET—Small removable support bracket for mounting tuning condenser	.05			
RB-1009	BOARD—Phono terminal board	.10			
RB-1016	BOARD—External amplifier terminal	.15			
*RC-006	CAPACITOR—.0015 mfd. 600 V. paper (C-35)	.25			
*RC-009	CAPACITOR—.001 mfd. 600 V. paper (C-65)	.25			
*RC-011	CAPACITOR—.002 mfd. 600 V. paper (C-58)	.25			
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-63)	.25			
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-43; 52, 68)	.25			
*RC-055	CAPACITOR—.003 mfd. 600 V. paper (C-41)	.25			
*RC-072	CAPACITOR—.05 mfd. 200 V. paper (C-16, 33, 57, 62)	.25			

MODEL HM136
Circuit Data
Alignment Procedure

GENERAL ELECTRIC CO.

LOUD-SPEAKER

In order to realize the high fidelity inherent in a frequency-modulated system or present in a well-designed amplitude-modulated system, the audio amplifiers and loud-speaker must be capable of reproducing the signal as received. Conventional conical-type cone loud-speakers because of the sharp break at the cone throat tend to cut off the higher audio frequencies. The use of a curvilinear-type cone loud-speaker in the Model HM-136 eliminates this possible suppression of the higher audio tones and excellent frequency response from 30 to 10,000 cycles per second is obtainable.

To center the voice coil, loosen the two screws which clamp the speaker spider in position. These two screws are accessible from the rear of the speaker. Shift the spider around until the voice coil is centered, then tighten the screws in position.

Phonograph or Television Audio Connections

Each receiver is equipped with a phono terminal (pin jack) to allow the convenient connection of a record player or the detector output of a television converter. General Electric plug, Stock No. RP-145 fits the pin jack. When using a crystal type pick-up, a suitable load consisting of a 100,000 ohm resistor in series with a .01 mfd. capacitor should be connected across the pick-up leads.

Public Address System Connections

A terminal board is located on the back apron of the chassis permitting easy attachment of a public address system. This provision permits feeding programs from either type of transmission into an external amplifier and loud-speaker system. Three terminals are provided and are numbered 1, 2 and 3. To connect an external amplifier to his receiver remove the link connection between terminals No. 2 and No. 3 and reinsert between terminals No. 1 and No. 2. Connect the external amplifier between terminals No. 1 and No. 3, the ground side of the amplifier being connected to terminal No. 1. If the external amplifier input is not a high impedance type, an impedance matching network will have to be used to insure matching to the 2.0 megohm volume control.

Noise Limiter

The frequency-modulation noise limiter circuit which uses a 6SJ7 tube is essentially a fourth I.F. stage. The tube operates at low plate voltage (60 volts DC) so that plate current cut-off occurs with relatively small grid bias. A small cathode bias developed in R-40 establishes the operating point at the center of the linear portion of the grid-voltage plate-current characteristic. Normal signal input will swing the grid voltage considerably above and below the linear portion of the curve. Negative peaks of the signal voltage will be clipped off by tube cutoff. Positive peaks will be clipped off by grid bias limiting.

Since noise creates wiggles (variations) in the peaks of the carrier signal it can be eliminated by cutting off the carrier peaks. This function takes place in the noise limiter as described above providing, of course that the carrier signal is sufficiently strong to cause grid voltage swing above and below the cut-off points.

Discriminator

The discriminator circuit for a frequency-modulated signal input must secure the audio information by operating on frequency variations. Referring to the schematic diagram, Fig. 3, the frequency-modulated (FM) signal, after passing through the 6SJ7 limiter tube, is applied to the primary winding of the detector transformer (T-12). The secondary is a center tapped winding with the outer ends connected to the 6H6 detector plates as shown. Two 100,000 ohm resistors (R-25 and R-26) are connected in series across the 6H6 cathodes and it is across these resistors that the audio signal appears. The detector transformer (T-12) is tuned to the intermediate frequency (2.1 MC). An I.F. signal of 2.1 MC which is not modulated will swing the detector plates positive and negative an equal amount resulting in equal DC voltages appearing across diode resistors R-25 and R-26. Since these voltages are of opposite polarity the resultant voltage measured across the diode resistors will be zero. When the incoming I.F. signal is frequency modulated it will be swinging above and below the intermediate frequency of 2.1 MC by an amount proportional to the degree of modulation. As the modulated signal swings off the resonant frequency of 2.1 MC unequal voltages will be developed across resistors R-25 and R-26. The resultant voltage measured across both resistors will be equal to the differ-

ence between the voltage across R-25 and the voltage across R-26. This resultant voltage will vary in magnitude directly as the degree of modulation. The number of times per second the I.F. signal swings above and below the resonant point produces the audio signal. Hence, the volume of an audio signal is transmitted as the magnitude of the frequency swing of a carrier, and the frequency of an audio signal is transmitted as the rate at which the carrier frequency is swung.

ALIGNMENT PROCEDURE

Frequency Modulation

I.F. Alignment

Due to the good stability of components and the wide-band characteristics of the I.F. circuits, alignment should be unnecessary under normal operating conditions. Should I.F. alignment become necessary, it will require a cathode ray oscilloscope and a 2.1 megacycle signal generator with a superimposed ≈ 200 KC sweep frequency. Many signal generators and mechanical frequency wobblers are available wherein the above requirements are fulfilled. As for example: GE Model TMV-97-C oscillator used in conjunction with the Frequency Modulator TMV-128-A will give a 200-300 KC sweep when operating on the 1500-3100 KC band of the test oscillator. To obtain the proper test oscillator mid-frequency (2.1 MC) the following procedure may be followed. Set "wobbler" condenser for about mid-capacity. Tune broadcast receiver to 2.1 MC. Adjust test oscillator tuning until signal is heard at maximum strength in the broadcast receiver. Connect the vertical plates of the oscilloscope across resistor R-36. A 100,000 ohm resistor should be connected in series with the high side of the oscilloscope. Using a .05 mfd. capacitor in series with the high side of the test oscillator output, insert the oscillator sweep signal into the receiver circuit first at the control grid of the 2nd I.F. 6SK7 and align transformer trimmers T-11. The resultant curve should be sharp on either side and quite broad and flat at the peak. Change the signal input to the 1st I.F. 6SK7 grid and align transformer trimmers T-10. The resultant curve should appear as the above stage only less broad at the peak. Align transformer trimmers T-9 with the signal input at the converter grid for sharpness and a flat peak. If peak will not flatten retouch the grid trimmer of transformer T-10. Do not retouch any other trimmers.

Leave the input of the oscillator sweep signal at the converter grid and connect the vertical oscilloscope plates across the resistors R-25 and R-26. Align transformer T-12 for an X-shaped crossover curve. Proper alignment of C-80 is indicated when the curve crosses about midway in the vertical plane. Proper alignment of C-79 is indicated when the sides of the curve near crossover are nearest to a straight line.

NOTE:—Keep signal input high enough so that noise limiter is functioning. This point is indicated when an increase in signal input no longer changes the size of the curve.

R.F. Alignment

Make sure the dial pointer coincides with the first division on the low frequency end of the dial scale when the gang condenser is completely closed.

1. Connect a 0-50 or 0-100 microammeter in series with the low end of R-36. A high resistance 0-10 V., D.C. voltmeter may be used instead of the microammeter. Connect the voltmeter across R-36 with a 100,000 ohm resistor in series with the high side.

2. Apply an unmodulated signal in the region of 43 megacycles to one of the antenna terminals using a 50-ohm resistor in series with the high side of the signal generator output.

3. Adjust pointer so it is set to the scale mark of the signal used and peak trimmers C-12, C-5 and C-4 progressively for maximum meter reading.

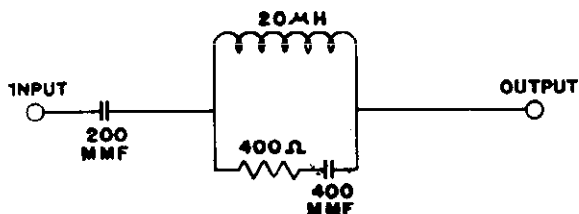


Fig. 1. Standard I.R.E. Dummy Antenna

GENERAL ELECTRIC CO.

MODEL HM136
Socket, Trimmers
Parts

Stock No.	Description	List Price	Part No.	Description	List Price
*RC-992	CUSHION - Tuning condenser cushion (Pkg. 3)	.10	RL-603	COIL - Wave trap coil assembly (L-1, C-3)	.60
RC-1977	CLAMP - Tuning indicator clamp and thumb screw	.10	RL-2011	COIL - B. C. D. oscillator coil (T-5)	1.60
RC-1987	CLAMP - Ant-osc. coil clamp (Pkg. 2)	.05	RL-9511	COIL ASSEMBLY - Station selector coil assembly (L-2, 3, 4, 5, 6, 7, 8, 9)	2.35
RC-2001	CORE - Touch Tuning coil tuning core	.15	RL-9513	COIL - Touch Tuning trimmer coil (Range: 1200-1550 KC) (Code--none) (L-2, 3)	.15
RC-5141	CAPACITOR - 40 mfd. 25 V. 30 mfd. 450 V., 20 mfd. 450 V. 20 mfd. 400 V. dry electrolytic (C-53a, 53b, 53c, 53d)	2.70	RL-9514	COIL - Touch Tuning trimmer coil (Range: 850-1400 KC) (Code--red) (L-4, 5, 6)	.15
RC-6519	CAPACITOR - FM antenna trimmer (C-4)	.15	RL-9515	COIL - Touch Tuning trimmer coil (Range: 540-900 KC) (Code--blue) (L-7, 8, 9)	.25
RC-7015	CONDENSER - Tuning condenser (C-1, 2)	5.50	RM-504	MASK - Black felt dial scale mask	.30
RC-8127	CABLE - Tuning drive cable assembly	.40	RP-132	POINTER - Dial scale pointer	.70
RC-8137	CABLE - Tuning indicator cable	.25	RP-303	PULLEY - Drive cord pulley (Pkg. 2)	.10
RC-8501	CARD - Station letter card	.10	*RQ-987	RESISTOR - 15000 ohm 2 W. carbon (R-34)	.35
RC-8502	CARD - Key "Off" tab card (Pkg. 10)	.10	*RQ-751	RESISTOR - 180 ohm 3 W. carbon (R-29)	.30
RC-8503	CARD - Key "Manual" tab card (Pkg. 10)	.10	*RQ-1215	RESISTOR - 15 ohm 1/2 W. carbon (R-30)	.70
RC-8504	CARD - Key "Phono-Tele" tab card (Pkg. 10)	.10	RQ-1229	RESISTOR - 56 ohm 1/2 W. carbon (R-29)	.60
RC-9021	CONE ASSEMBLY - 10 inch speaker cone assembly	2.00	*RQ-1243	RESISTOR - 220 ohm 1/2 W. carbon (R-3)	.10
RD-120	DIAL - Main dial scale	3.25	*RQ-1247	RESISTOR - 330 ohm 1/2 W. carbon (R-1, 7, 35) (Pkg. 5)	.70
RD-409	DRUM - Tuning condenser drive drum assembly	.30	*RQ-1259	RESISTOR - 1000 ohm 1/2 W. carbon (R-9, 23, 24) (Pkg. 5)	.70
RD-510	DIFFUSER - Large diffuser strip	.05	*RQ-1275	RESISTOR - 4700 ohm 1/2 W. carbon (R-8)	.70
RD-511	DIFFUSER - Small diffuser strip (Pkg. 5)	\$0.10	*RQ-1277	RESISTOR - 5600 ohm 1/2 W. carbon (R-38)	.70
RE-062	ESCUTCHEON - Main dial escutcheon	2.25	*RQ-1279	RESISTOR - 6800 ohm 1/2 W. carbon (R-39)	.70
RE-200	ESCUTCHEON BAND - Tuning escutcheon band	.20	*RQ-1299	RESISTOR - 47,000 ohm 1/2 W. carbon (R-2, 4, 12, 43) (Pkg. 5)	.70
RE-201	ESCUTCHEON BAND - Volume escutcheon band	.20	*RQ-1303	RESISTOR - 68,000 ohm 1/2 W. carbon (R-20) (Pkg. 5)	.70
RF-015	FOOT - Rubber foot on chassis	.05	*RQ-1307	RESISTOR - 100,000 ohm 1/2 W. carbon (R-25, 26) (Pkg. 5)	.70
RG-016	GRID CLIP - 6K8 grid clip (Pkg. 5)	.10	*RQ-1311	RESISTOR - 150,000 ohm 1/2 W. carbon (R-11) (Pkg. 5)	.05
RG-756	GEAR - Band switch mixer gear	.10	*RQ-1313	RESISTOR - 180,000 ohm 1/2 W. carbon (R-15) (Pkg. 5)	.40
RH-008	HAIRPIN COTTER - Tuning shaft hairpin cotter (Pkg. 10)	.25	*RQ-1315	RESISTOR - 220,000 ohm 1/2 W. carbon (R-13, 21, 22, 27) (Pkg. 5)	.70
RK-044	KNOB - Tone or band switch knob (Pkg. 2)	.40			
RK-205	KEY - Feather touch Tuning key (Pkg. 5)	.25			
RL-093	COIL - B. C. D. band antenna coil (T-4)	.70			
*RQ-1317	RESISTOR - 270,000 ohm 1/2 W. carbon (R-18) (Pkg. 5)	.70			
*RQ-1319	RESISTOR - 330,000 ohm 1/2 W. carbon (R-36) (Pkg. 5)	.70			
*RQ-1331	RESISTOR - 1.0 megohm 1/2 W. carbon (R-41, 44) (Pkg. 5)	.70			
*RQ-1339	RESISTOR - 2.2 megohm 1/2 W. carbon (R-6, 37) (Pkg. 5)	.70			
*RQ-1343	RESISTOR - 3.3 megohm 1/2 W. carbon (R-14) (Pkg. 5)	\$0.70			
*RQ-1347	RESISTOR - 4.7 megohm 1/2 W. carbon (R-17) (Pkg. 5)	.70			
*RQ-1349	RESISTOR - 5.6 megohm 1/2 W. carbon (R-10) (Pkg. 5)	.70			
*RQ-1499	RESISTOR - 47,000 ohm 1 W. carbon (R-42)	.20			
RR-779	RESISTOR - 4700 ohm 10 W., 3000 ohm 3.6 W. (R-32, 33)	.60			
RS-236	SOCKET - Dial light socket assembly	.10			
RS-252	SOCKET - Octal tube socket	.15			
RS-253	SOCKET - Electrolytic mounting socket	.10			
RS-463	SPRING - Drive cord tension spring (Pkg. 5)	.10			
RS-464	SPRING - Dial control wheel spring (Pkg. 10)	.05			
RS-925	SHAFT - Tuning drum shaft	.15			
RS-931	SHAFT - Band switch extension shaft	.15			
RS-1021	SPEAKER - 10 inch P.M. speaker	10.25			
RS-1801	SHIELD - Dial light white reflector shield	.10			
RS-1802	SHIELD - Tuning indicator rubber shield	.10			
RS-3041	SWITCH - Tone control switch (S-4)	.75			
RS-3042	SWITCH - Band change switch (S-1, 2, 3, 6, 7, 8, 9)	1.65			
RT-334	TRANSFORMER - 1st I.F. transformer assembly (T-6)	4.00			
RT-335	TRANSFORMER - 2nd I.F. transformer assembly (T-7)	2.00			
RT-336	TRANSFORMER - 3rd I.F. transformer (T-8)	2.00			
RT-472	TRANSFORMER - Output transformer (T-13)	2.40			
RT-865	TRIMMER STRIP - Station selector trimmer strip (C-19, 20, 21, 22, 23, 24, 71, 72)	3.15			
RT-869	TRIMMER STRIP - Antenna R.F. oscillator trimmers (C-5, 6, 7, 8, 9, 10, 11)	1.60			
RT-954	TERMINAL - Speaker lead terminal (Pkg. 10)	1.00			
RT-1000	TRANSFORMER - 50-60 cycle power transformer (T-14)	.10			
RT-2000	TRANSFORMER - FM antenna transformer (T-1)	10.20			
RT-2001	TRANSFORMER - FM oscillator transformer (T-3)	.95			
RT-2002	TRANSFORMER - FM R.F. transformer (T-2)	.85			
RT-2003	TRANSFORMER - FM 1st I.F. transformer (T-9)	.90			
RT-2004	TRANSFORMER - FM 2nd I.F. transformer (T-10)	.95			
RT-2005	TRANSFORMER - FM 3rd I.F. transformer (T-11)	.95			
RT-2006	TRANSFORMER - 4th I.F. Discrim. Transformer (T-12)	.95			
RV-075	VOLUME CONTROL - 2.0 megohm volume control (R-16)	1.20			
RW-0788	WINDOW - Station letter window (Dkr. 94)	.70			

RW-113 WASHER - Felt washer for control shafts (Pkg. 25)
 RW-908 WHEEL - Tuning or volume wheel
 RX-062 ASSEMBLY - Speaker mounting assembly

*Used on previous receivers.

(Prices subject to change without notice)

Model HM-136

Insist on Genuine Factory-tested Parts,
 Available from Authorized Dealers

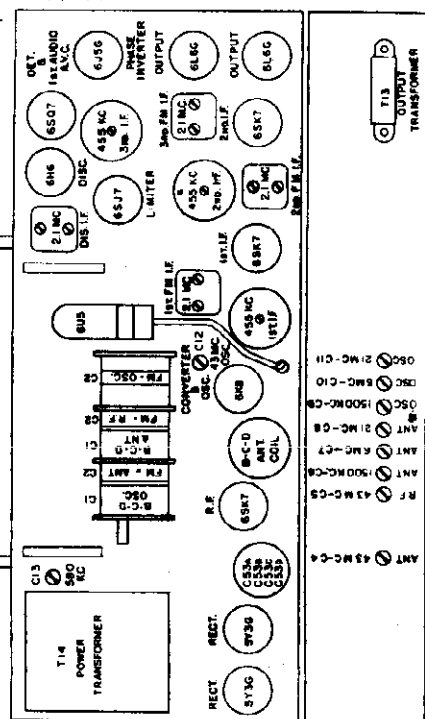


Fig. 2. Trimmer Location

MODEL H406U
Schematic, Voltage
Alignment, Trimmers

GENERAL ELECTRIC CO.

VOLTAGE CHART

Tube No.	12SK7GT	12SF5GT	50L6GT	45Z5GT
Plate to -B Volts	.10	17*	120	115 AC
Screen to -B Volts	110		120	
Cathode to -B Volts	0	0	7.5	130
Filament Volts	12.5	12.6	50	Entire filament 45

Voltage measured when volume control is set to maximum. Line Voltage—115 AC. No signal input. On DC, voltages should read approximately 10 per cent lower.
*Measured on 250-volt scale—1000 ohms per volt-meter.
**Measured between socket terminal No. 2 and No. 7.

GENERAL INFORMATION

Model H-406U is a compact four-tube AC-DC tuned radio frequency receiver that tunes the broadcast band of frequencies. This model has the full approval of the Underwriters Laboratories.

When operating from a DC source of power, it is necessary to insert the power plug with the proper polarity; otherwise, the receiver will fail to function. If any hum is noticed when the receiver is used on AC, reverse the power plug in the receptacle.

ALIGNMENT

Connect the high side of the signal generator through a 250 mmf. condenser to the antenna terminal. The low side of the signal generator output should be connected to the receiver chassis through a .05 mfd. condenser. Connect a suitable output meter across the voice coil leads; then proceed as follows:

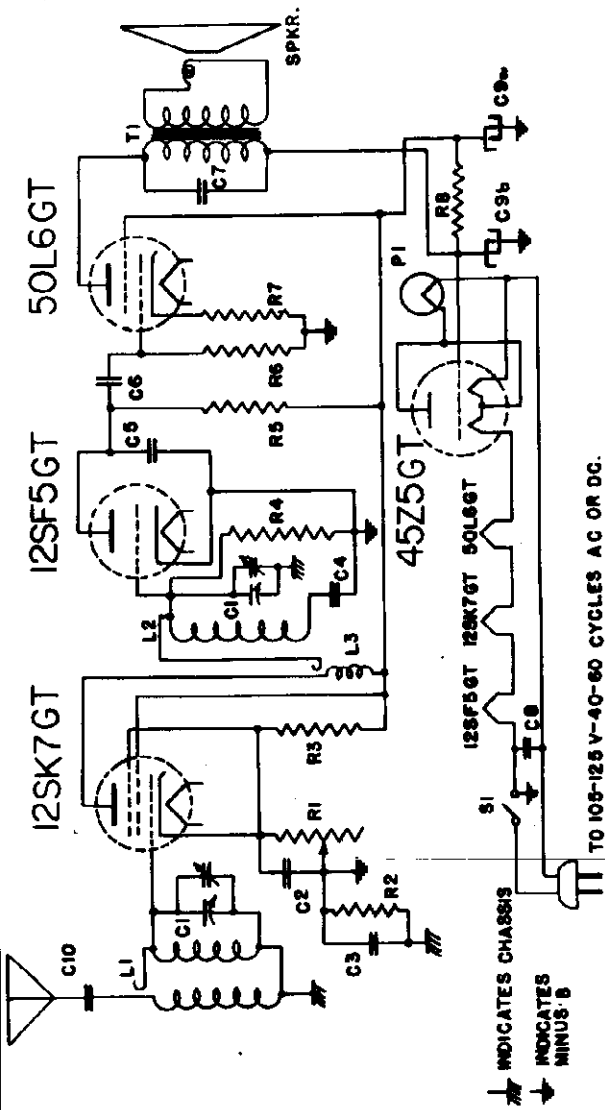
1. With gang condenser plates completely closed, the tuning pointer should be over the last mark on the dial.
2. Tune receiver to the 1500 KC point on the dial; then align trimmers on the gang condenser at 1500 KC for a maximum output meter reading.

Electrical Power Output

Undistorted0.9 watts
Maximum1.8 watts

Load-speaker—"Alnico" Magnet Dynamic

Outside Cone Diameter4 inches
Voice Coil Impedance (400 cycles)3.5 ohms



Symbol	Description	Symbol	Description
C-1	Tuning condenser	R-3	50,000 ohm carbon resistor
C-2	.05 mfd. paper capacitor	R-4	50 ohms carbon resistor
C-3	C1	R-5	3.0 megohms carbon resistor
C-4	.02 mfd. paper capacitor	R-6	1.0 megohms carbon resistor
C-5	.02 mfd. paper capacitor	R-7	150 ohms carbon resistor
C-6	.02 mfd. paper capacitor	R-8	2000 ohms carbon resistor
C-7	.02 mfd. paper capacitor		

Fig. 2. Schematic Diagram

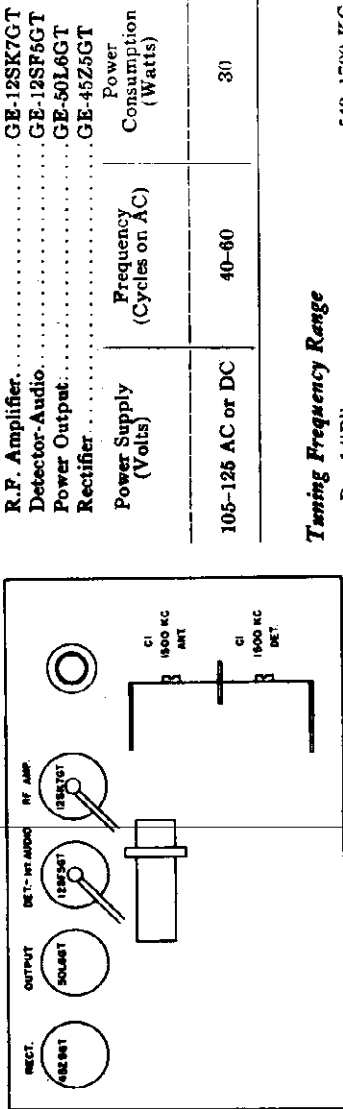


Fig. 1. Trimmer Location

Tubes

- R.F. Amplifier..... GE-12SK7GT
- Detector-Audio..... GE-12SF5GT
- Power Output..... GE-50L6GT
- Rectifier..... GE-45Z5GT

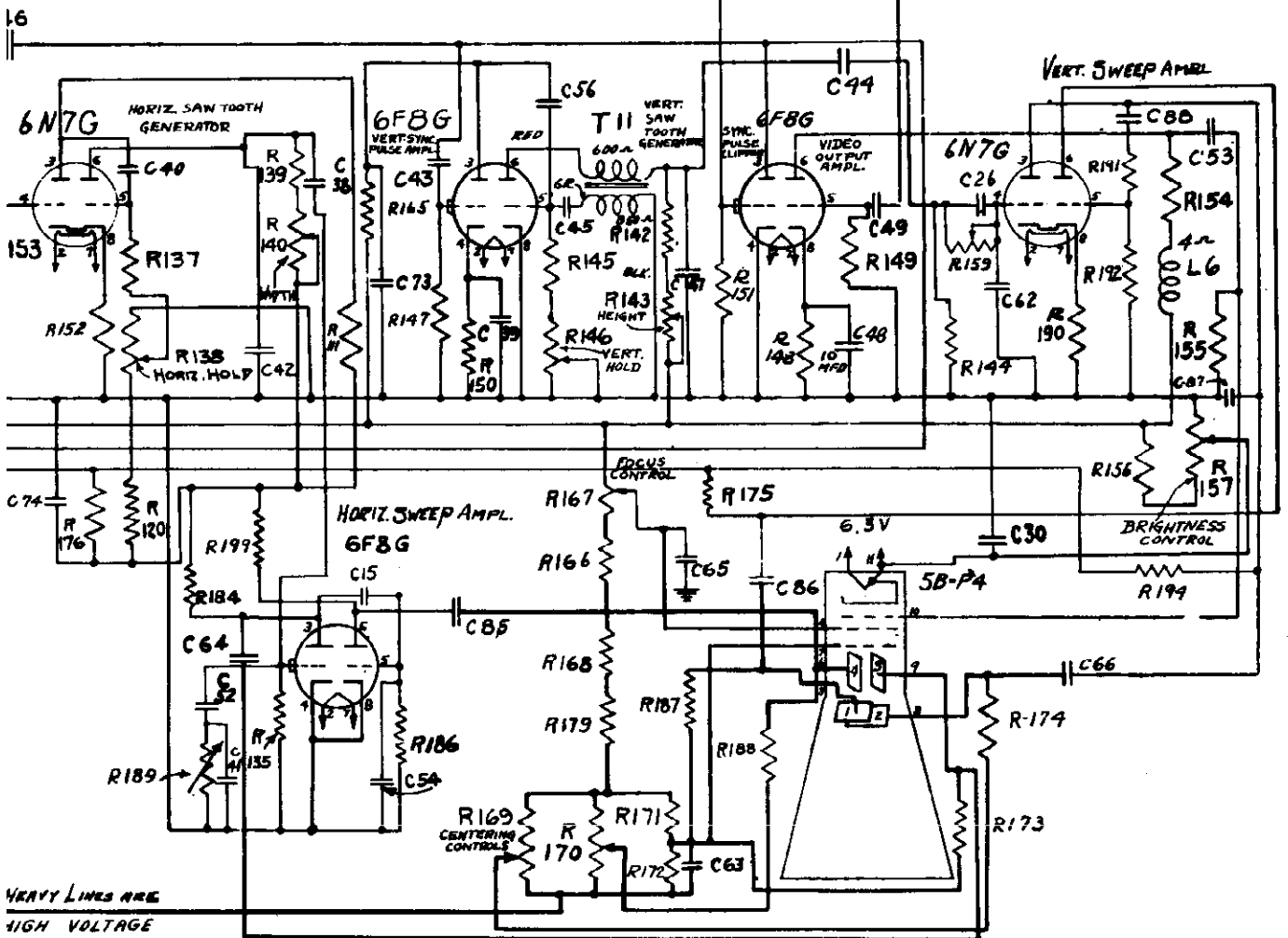
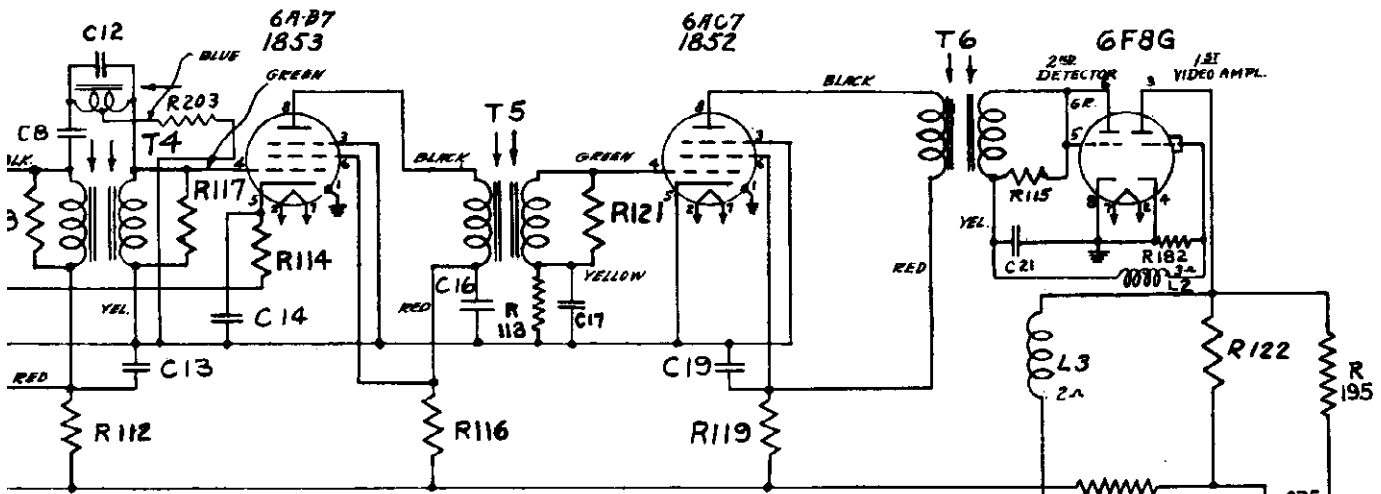
Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
105-125 AC or DC	40-60	30

Tuning Frequency Range

Band "B"540-1700 KC
Alignment Frequency1500 KC

ELECTRIC CO.

MODEL HM171
Schematic



HEAVY LINES ARE
HIGH VOLTAGE

Resistance of Video and Audio I.F. Transformer Windings Approximately Equal to One Ohm

MODEL HM171
MODEL HM185
Voltage, Chassis, Notes

GENE

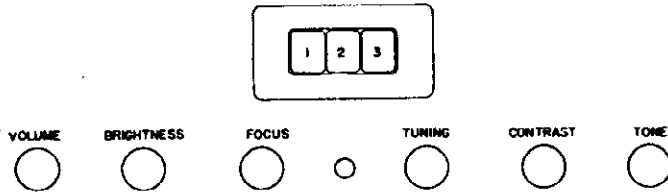


Fig. 2. Front Panel Control Location Model HM-185

(Note—Model HM-171 Control Location is same as above with Volume and Tone Controls removed.)

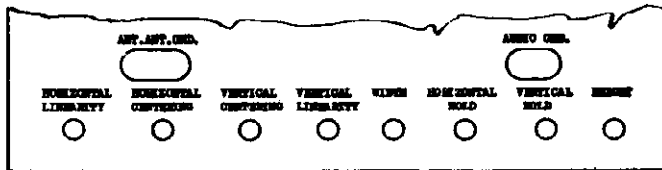


Fig. 3. Rear Cover Control Location Models HM-171 and HM-185

RECEIVER CIRCUIT DESCRIPTION

R.F. Unit

Starting at the antenna terminal posts, there follows a single-stage high-pass filter in the antenna primary to reduce video I.F. interference, a shunt capacity coupled secondary (C-78), and a video I.F. wave trap (C-95, L-20). The wave trap is broadly tuned at 11.75 MC. Any one of the three tuned circuits for each of the three television transmission

bands can be connected into the secondary circuit by appropriate button. The secondary circuit when tuned gives a broad, flat response curve.

Converter-Oscillator and Amplifier

The 6F8G converter employs one half as the oscillator and the other half as the biased first detector. The oscillator is plate-tuned with vernier tuning permitted from the control panel through trimmer (C-3). The resultant I.F. signal of 12.75 MC and the audio I.F. signal of 4.5 MC developed in the converter-oscillator tube are coupled through transformer T-7 to the first 1853 audio tube.

Audio Unit

The audio I.F. signal is taken off the suppressor grid of the first 1853 tube. Two stages of 8.25 MC audio I.F. amplifiers follow. In the case of the HM-171 the audio signal is then detected and the resultant audio signal available at terminals for insertion into a radio output. In Model HM-185 the 6SK7 stages are followed by a detector and driver, and a 6P6G output stage.

Video Unit

Four stages of video I.F. follow the converter stage. The third stage incorporates a wave trap for the adjacent channel at 14.25 MC. The nominal pass band of the amplifiers is 12.75 to 10.75 MC. The second detector is half of a 6F8G connected as a diode. The other half of the 6F8G is used as the first video amplifier. The video signal is coupled directly to the picture tube grid.

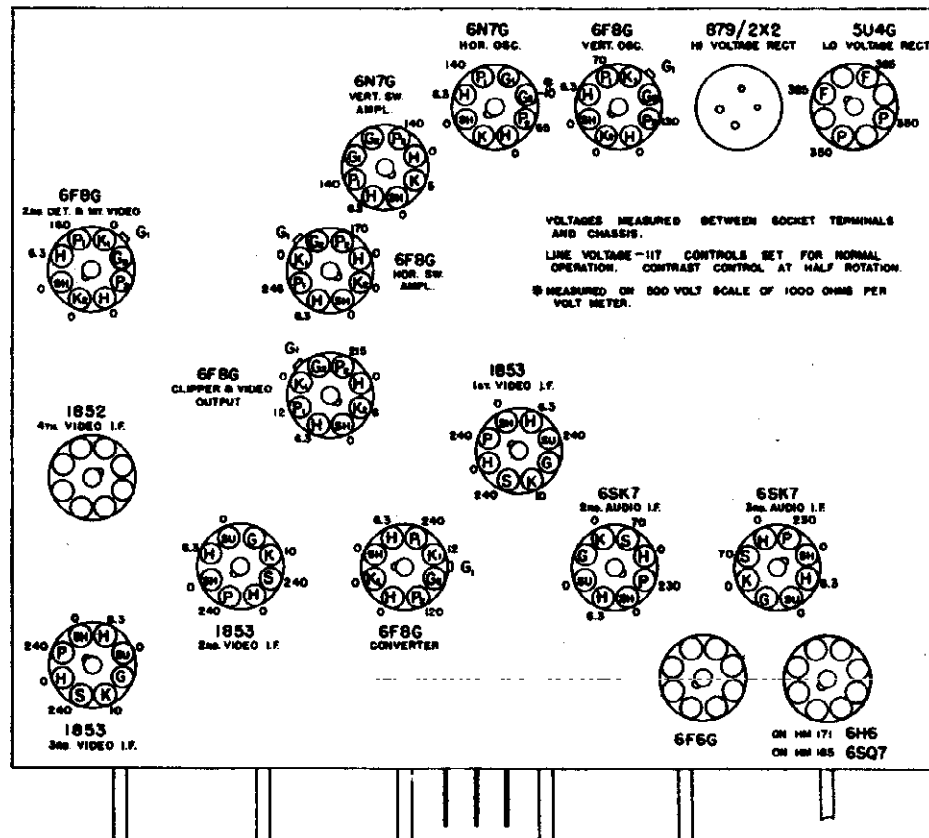


Fig. 9. Socket Voltages Models HM-171 and HM-185

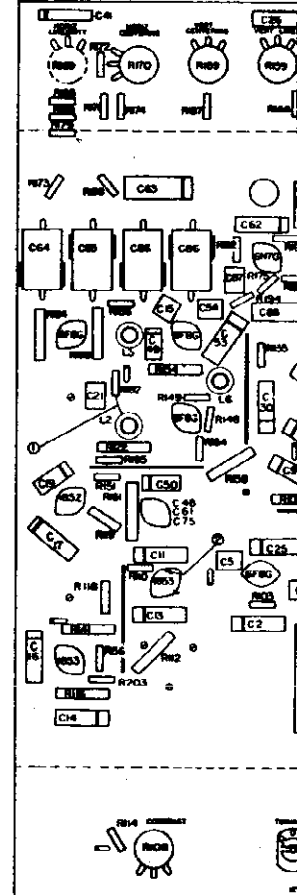


Fig. 1

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Sync Pulse Clipper

Sync-pulses are taken off the plate of the clipper section of the clipper and video output tube. The video signals are separate by tube cut-off since the plate voltage is only about 12 volts.

Horizontal Oscillator-output

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The clipper feeds the horizontal multivibrator 6N7G directly with needle-point, negative sync pulses. C-46 blocks the flow of vertical sync pulses, into the horizontal multivibrator since they are of a low order of frequency. The horizontal sync pulses which are amplified by the first section of the 6N7G are coupled to the grid of the second section and drive the circuit into violent oscillation. Resulting plate and grid current flow sends the tube to cut-off. The sawtooth wave so generated is applied to the horizontal sweep amplifier one section of which is a phase inverter. This push-pull sweep is coupled to the horizontal deflecting plates of the picture tube. Horizontal hold is controlled by varying the charging rate of the generator circuit, through (R-138). Compensating for high frequency loss adds a means of controlling horizontal linearity which is done through R-189. Width is varied by regulating the magnitude of the charge through R-140.

Vertical Oscillator-output

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The sync pulses are also coupled into the vertical oscillator 6P8G where the circuits composed of C-73 and R-165 bypasses the horizontal sync pulses. The vertical sync pulses are coupled into the vertical sweep generator circuit causing violent oscillatory swings which result in sawtooth waves.

The height control (R-146) determines the magnitude of the charge before the next oscillation thus governing the height of the picture. R-146, the horizontal hold control, governs the rate of charging. The vertical linearity control (R-159) accomplishes results similar to the horizontal linearity control. The vertical sweep amplifier produces push-pull output by phase inversion and this output is applied to the vertical deflecting plates of the picture tube.

Low Voltage Rectifier

Low voltage power is obtained from a 5U4G using one stage of choke filtering and the remaining of the resistance filter type.

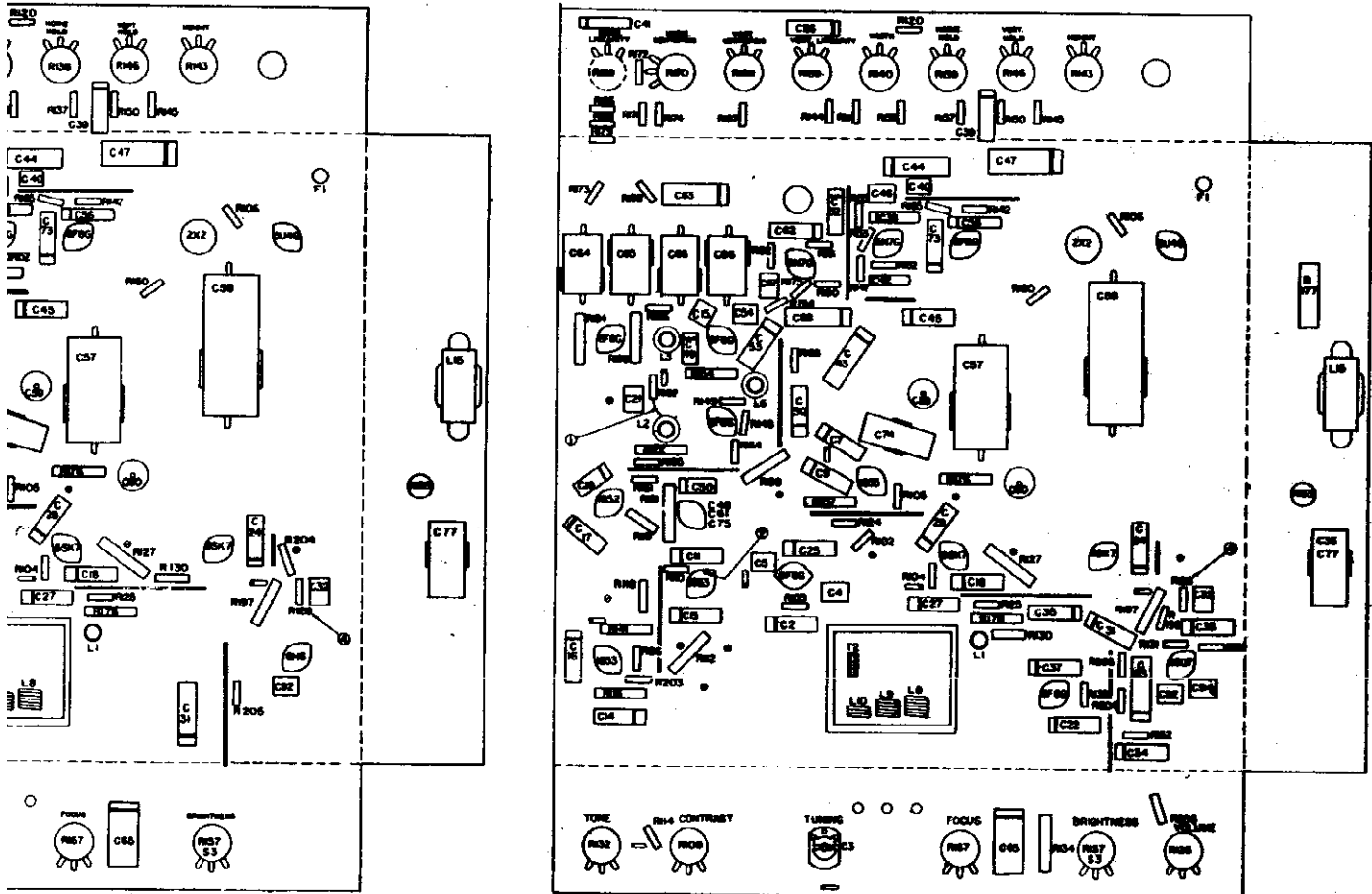
High Voltage Rectifier

The anode voltage of the picture tube is obtained from a single half-wave rectifier with a protective resistor in series with the transformer plate lead.

Loudspeaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering it will be necessary to replace the entire cone and voice coil assembly.

NOTE—In no case should the magnet be removed from the assembled position without remagnetizing after replacing it.



issis Parts Layout
el HM-171

Fig. 4. Chassis Parts Layout
Model HM-185

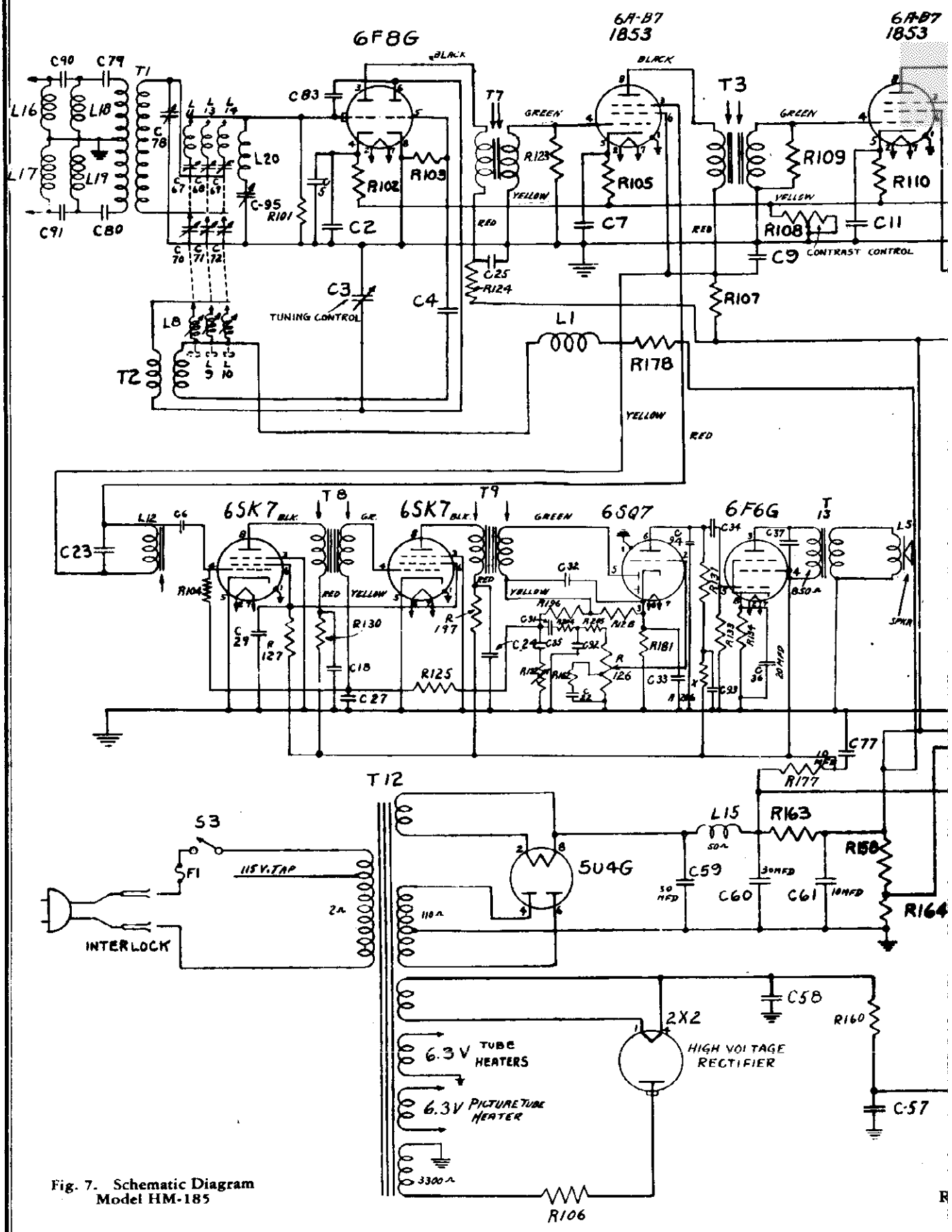
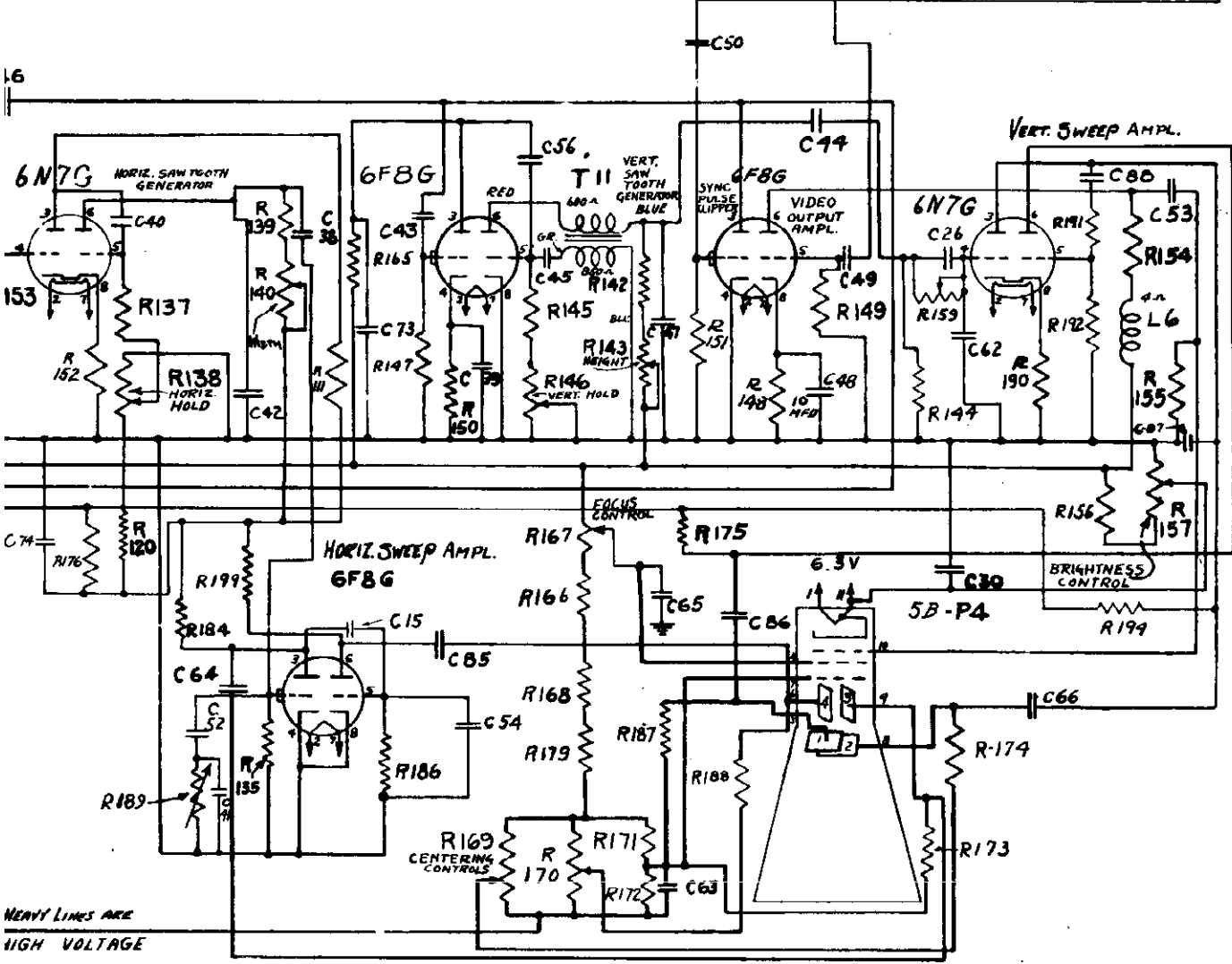
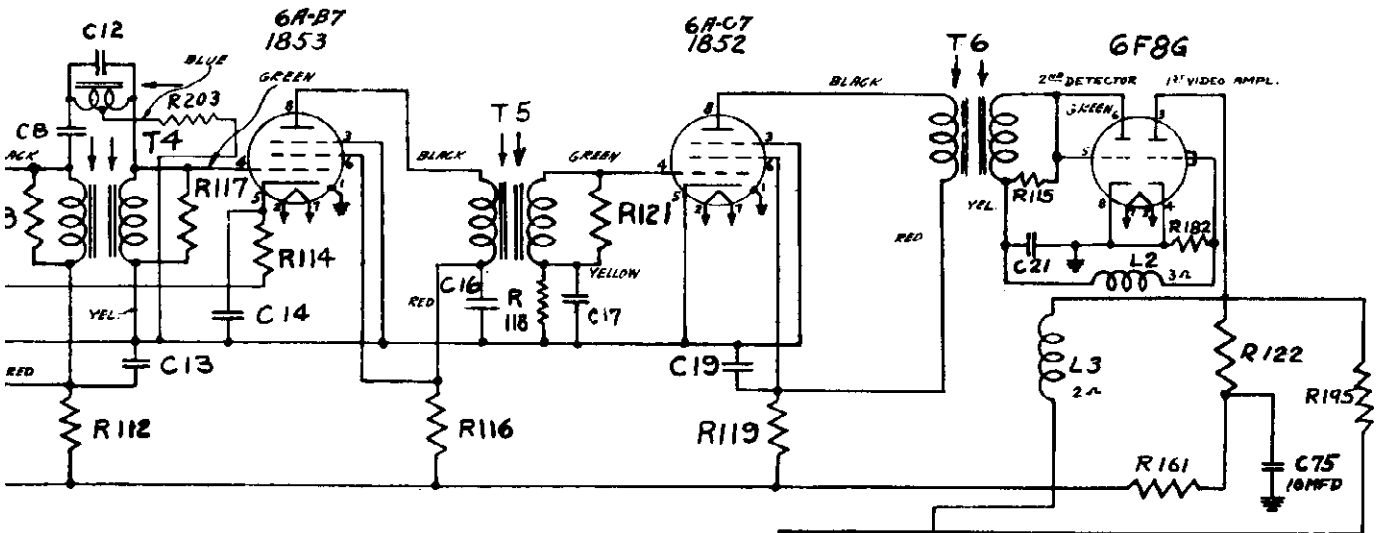


Fig. 7. Schematic Diagram Model HM-185

ELECTRIC CO.

MODEL HM185
Schematic



HEAVY LINES ARE
HIGH VOLTAGE

Impedance of Video and Audio I.F. Transformer Windings Approximately Equal to One Ohm

GENERAL ELECTRIC CO.

MODEL HM171
MODEL HM185

GENERAL INFORMATION

General Electric Picture Receiver and Sound Converter Model HM-171, is a table type, 17-tube, superheterodyne receiver equipped with a 5-inch, electrostatic-deflected, picture tube. The receiver works in conjunction with any radio receiver, which is designed for phonograph reproduction, to reproduce the sound portion of the television broadcast.

General Electric Television Receiver, Model HM-185 is a console type, 18-tube, superheterodyne receiver with a complete sound channel and using a 5-inch, electrostatic-deflected picture tube.

Additional design features include iron-core I.F. tuning, automatic tone compensation, automatic volume control and constant high-gain antenna coupling circuit.

TELEVISION ALIGNMENT PROCEDURE

The problem of aligning the several circuits in a television receiver is much more involved and requires more specialized equipment than the alignment of conventional radio receivers. Fortunately, the use of stable components in carefully engineered circuits of wide-band characteristic reduces to a minimum the necessity for alignment under normal operating conditions. Should alignment become necessary the following equipment will be needed:

- (A) For Video I.F. Alignment
 - (1) Cathode ray oscilloscope
 - (2) Wide band sweep oscillator capable of sweeping from 7.5 to 15 MC.
 - (3) Marker system either provided in sweep oscillator or from separate signal generator for locating 12.75 and 10.75 MC points.

VIDEO I.F. ALIGNMENT

- (B) Sound I.F. Alignment
 - (1) Cathode ray oscilloscope
 - (2) Wide band sweep oscillator capable of sweeping from 7.75 to 8.75 MC.
- (C) R.F. Alignment
 - (1) Cathode ray oscilloscope
 - (2) Wide-band sweep oscillator capable of sweeping the following bands.
 - (a) 44 to 50
 - (b) 50 to 56
 - (c) 66 to 72

Alignment

Electrical Specifications

Model	Power Supply (Volts)	Frequency (Cycles per Second)	Power Consumption (Watts)
HM-171	115-125	60	170
HM-185	115-125	60	170

Tuning Frequency Range

- Band No. 1 44-50 MC.
- Band No. 2 50-56 MC.
- Band No. 3 66-72 MC.

Intermediate Frequencies

- Television Video (Picture) 12.75 MC.
- Television Audio 8.25 MC.

Input Freq.	Point of Input	Adjustments	Comments
1.			Connect vertical input cable of cathode ray oscilloscope across resistor R-182 of 6F8G video detector. See Fig. 1 or 4, arrow (1).
2. 7.5-15 MC Sweep	Control grid of 1853 (2nd video I.F.)		Connect output tap of video I.F. Sweep oscillator to control grid of 1853 (2nd video I.F.) See Fig. 1 or 4, arrow (2). Connect ground lead to chassis. Turn contrast control (R-108) to about half of maximum or to a point which gives satisfactory vertical deflection without overloading. Set horizontal centering and gain controls on oscilloscope to give suitable horizontal deflection. Adjust sweep phase to give curve similar to Fig. 6, curve 1.
NOTE: If sweep oscillator has marker points internally supplied, steps 3 and 4 may be omitted.			
3. Same as in No. 2 plus 12.75 MC	Same as in No. 2		Superimpose an accurately calibrated 12.75 MC signal in parallel with sweep signal. Signal will appear on sweep curve in oscilloscope as a wiggle, the center of which is a thin black line. With a pen or crayon mark this point on the screen of the oscilloscope. (NOTE: Hereafter the horizontal controls on the oscilloscope must not be touched.)
4. Same as in No. 2 plus 10.75 MC	Same as in No. 2		Superimpose an accurately calibrated 10.75 MC signal in parallel with sweep signal. Mark screen at point where signal appears on curve as in No. 3 above.
5. 7.5-15 MC Sweep	Same as in No. 2	Iron cores of detector transformer T-6	(Do not touch horizontal controls of oscilloscope. Adjust iron cores of T-6 until curve appears similar to Fig. 6, curve 1, with relatively flat top, 12.75 MC mark at corner of one side and 10.75 MC mark at corner of other side. These conditions plus maximum amplitude insure correct alignment.
6. 7.5-15 MC Sweep	Same as in No. 2	Iron cores of 4th video transformer T-5	Adjust iron cores for maximum gain, flatness and proper centering between markers as described in step No. 5 and illustrated in Fig. 6, curve 1.
7. 7.5-15 MC Sweep	Same as in No. 2	Iron cores of 3rd video transformer T-4	Adjust primary and secondary iron cores for maximum gain, flatness and proper centering. See Fig. 6, curve 1.
8. 7.5-15 MC Sweep	Converter grid, 6F8G	Iron cores of 2nd video transformer T-3	Connect low tap to grid (On top of tube). Adjust primary and secondary iron cores for maximum gain, flatness and proper centering. See Fig. 6, curve 2.
9. 7.5-15 MC Sweep	Converter grid, 6F8G	Iron cores of 1st video transformer T-7	Connect low tap to grid. Adjust iron cores for maximum gain flatness and proper centering.
10. 14.25 MC	Converter grid, 6F8G	Series iron core of 3rd video transformer T-4	Connect low tap to grid. Reduce horizontal gain to minimum. Adjust iron core for minimum line length.

MODEL HML71
 MODEL HML85
 Alignment

GENERAL ELECTRIC CO.

Maximum Electrical Output

Model HM-171. (Dependent upon radio receiver output)
 Model HM-185..... 5 watts

Loudspeaker—"Alnico" Magnetic Dynamic

Model..... HM-185
 Cone Diameter..... 12 inches
 Voice Coil Impedance (400 cycles)..... 3.5 ohms

Picture Size

Height..... 3 1/4 inches
 Width..... 4 1/4 inches

Tubes

- Converter-Oscillator..... GE-6F8G
- Audio & Video I.F. Amplifier..... GE-1853/6AB7
- 2nd and 3rd Audio I.F. Amplifiers... (2)GE-6SK7
- Det., Audio, AVC (HM-185)..... GE-6SQ7
- Det. and AVC (HM-171)..... GE-6H6
- Audio Output (HM-185)..... GE-6F6G
- 2nd and 3rd Video I.F. Amplifiers... (2)GE-1853/6AB7
- 4th Video I.F. Amplifier..... GE-1852/6AC7
- Video Det. and 1st Video Amplifier... GE-6F8G
- Video Output and Sync. Clipper..... GE-6F8G
- Vertical Oscillator..... GE-6F8G
- Vertical Output..... GE-6N7G
- Horizontal Oscillator..... GE-6N7G
- Horizontal Output..... GE-6F8G
- High Voltage Rectifier..... GE-879/2X2
- Low Voltage Rectifier..... GE-5U4G
- Picture Tube..... GE-5BP4

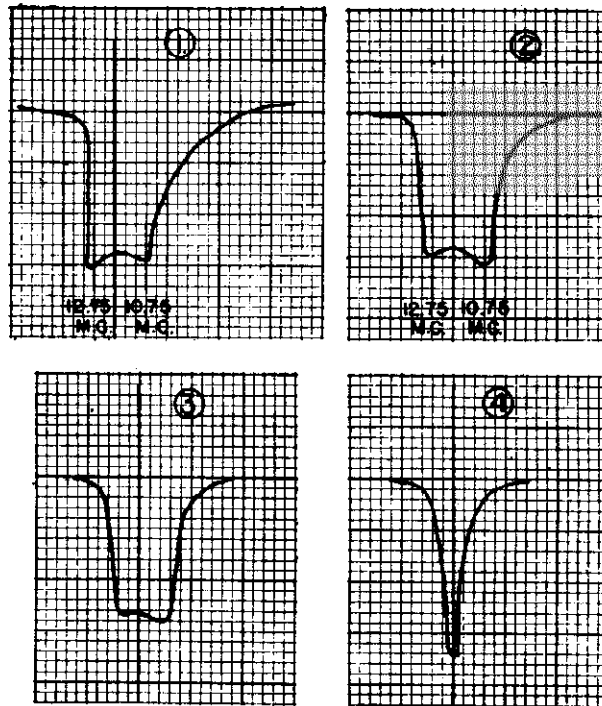


Fig. 6. Television Alignment Curves

R.F. ALIGNMENT

Signal Input	Point of Input	Adjustments	Comments
1.		Band width adjustment coupling condenser	Turn (C-78) in until tight, then open approximately 1/16 of a turn.
2. 44 to 50 MC Sweep	Antenna terminals	(L-8), (C-70), (C-67)	Depress band No. 1 push button. Set tuning control to mid-rotation. Adjust L-8 until curve is centered between maximum horizontal sweep points. Adjust C-70 and C-67 for maximum amplitude. See Fig. 6, curve 3.
3. 50 to 56 MC Sweep	Antenna terminals	(L-9), (C-71), (C-68)	Depress band No. 2 push button. Leave tuning control at mid-rotation point. Adjust L-9 for centering; C-71 and C-68 for maximum amplitude. See Fig. 6, curve 3.
4. 66 to 72 MC Sweep	Antenna terminals	(L-10), (C-72), (C-69)	Depress band No. 3 push button. Adjust L-10 for centering; C-72, C-69 for maximum amplitude. See Fig. 6, curve 3.

WAVE TRAP ALIGNMENT

1. 11.75 MC with 400 cycle modulation	Antenna terminals	Wave trap trimmer, C-95	Adjust for minimum signal response as seen on oscilloscope.
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AUDIO I.F. ALIGNMENT

Input Freq.	Point of Input	Adjustments	Comments
1.			Connect vertical input cable of cathode ray oscilloscope across R-128. See Fig. 1 or 4 arrow (4).
2. 7.75 to 8.75 MC Sweep	Converter grid, 6F8G	Iron cores of 4th audio I.F. transformer T-9	Align for maximum amplitude. See Fig. 6, curve 4.
3. 7.75 to 8.75	Converter grid, 6F8G	Iron cores of 3rd audio I.F. transformer T-8	Align for maximum amplitude. See Fig. 6, curve 4.
4. 7.75 to 8.75	Converter grid, 6F8G	Iron cores of 2nd audio I.F. transformer L-12	Align for maximum amplitude. See Fig. 6, curve 4.

MODEL HM171
MODEL HM185
Parts List

GENERAL ELECTRIC CO.

REPLACEMENT PARTS LIST (Continued)

Table with columns: Stock No., Description, List Price, and Unit Price. It lists various electronic components such as resistors, capacitors, transformers, and control units with their respective specifications and prices.

(Prices subject to change without notice)

* Used on previous models

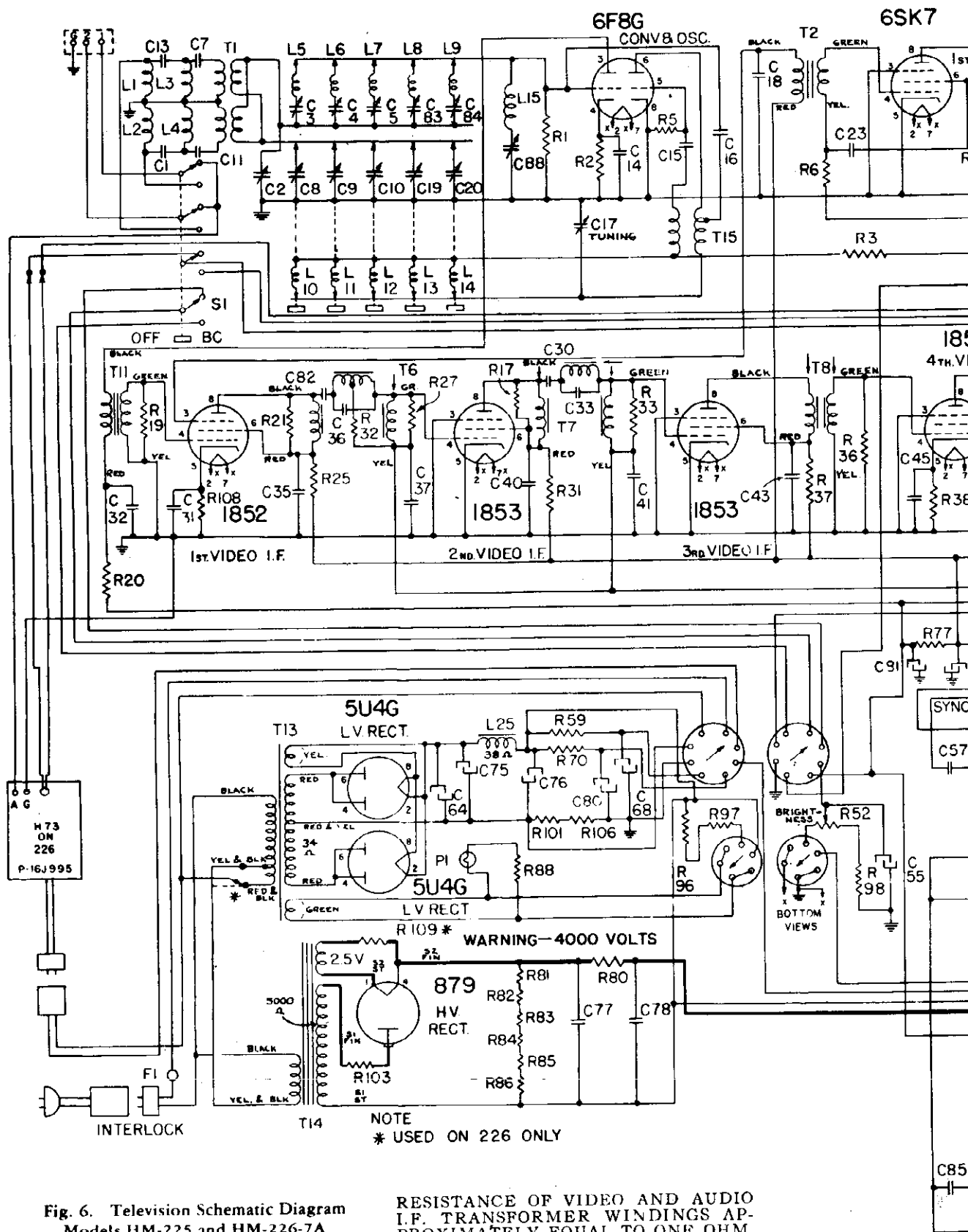
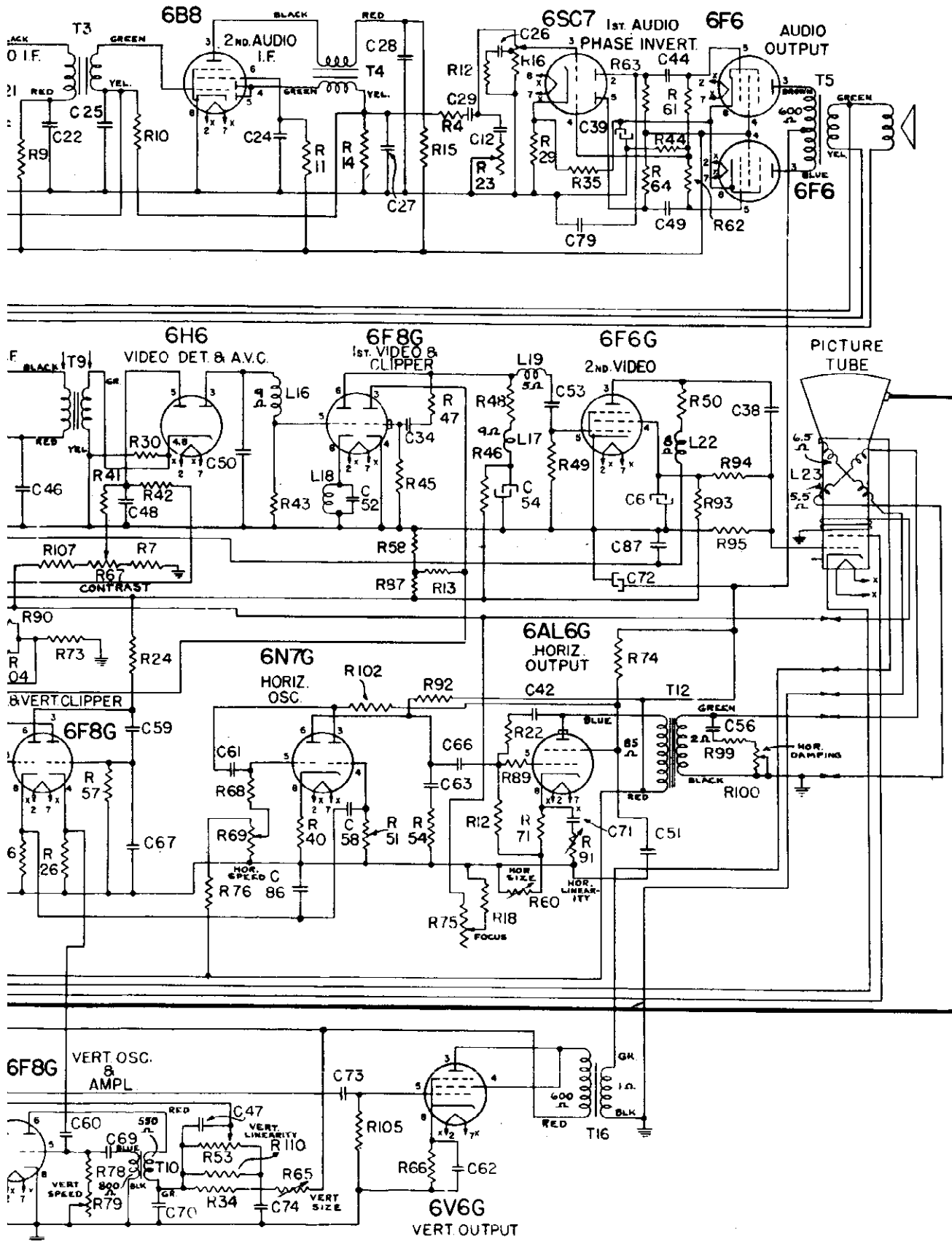


Fig. 6. Television Schematic Diagram
Models HM-225 and HM-226-7A

RESISTANCE OF VIDEO AND AUDIO
I.F. TRANSFORMER WINDINGS AP-
PROXIMATELY EQUAL TO ONE OHM.

ELECTRIC CO.

MODEL HM225, HM226-7A
Schematic



MODELS HM225, HM226-7A
Voltage, Trimmers, Socket, Chassis
Controls, Notes

GENERAL

ANTENNA

In general, the television antenna should be of the dipole type located as high as is practical and in an area where the horizon in the direction of the television transmitter is not obstructed by buildings or structures. A noticeable gain in signal strength will be obtained as antenna height is increased. Since television radiation reacts similarly to light waves, reflection problems arise which often modify otherwise ideal installation locations. Consideration must also be given noise sources within buildings, or ignition noises from vehicles on adjacent streets. It is usually best to locate the dipole antenna on the side of the building away from the street thus allowing the building to shield the antenna from ignition noises.

The dipole should be erected with arms parallel to the ground and at right angles to the direction of the television station. If noise or reflection interference exist it may be better to point the dipole arms in the direction of the interference.

Noise interference and poor signal strength may dictate the use of a reflector. A reflector will increase the signal strength appreciably as well as increase the horizontal directivity.

General Electric Television Receiver, Model HM-225 is a console type, 22-tube, superheterodyne receiver equip with a full magnetic, short, 9-inch picture tube. The recti power supply is on a separate chassis mounted in the lc cabinet compartment with the speaker.

General Electric Television and Radio Receiver, M HM-226-7A, is a console type instrument using the s television receiver as the Model HM-225 with minor alt tions for use in conjunction with a 7-tube radio recei Model HM-226-7A is equipped with a full magnetic, st 12-inch picture tube.

Additional design features include iron-core I.F. tu automatic contrast control, automatic brightness con automatic tone compensation, automatic volume cor and a constant high-gain antenna coupling circuit.

SERVICE DATA

Electrical Specifications

Model	Power Supply (Volts)	Frequency (Cycles per Second)	Power Consumpt (Watts)
HM-225	115-125	60	300
HM-226-7A	115-125	60	300 (Televisic 75 (Rad

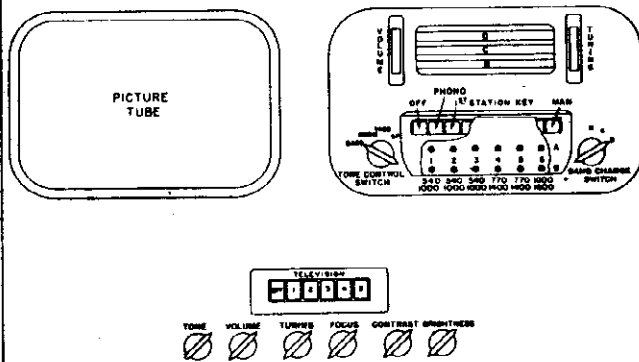


Fig. 2. Front Control Location Model HM-226-7A

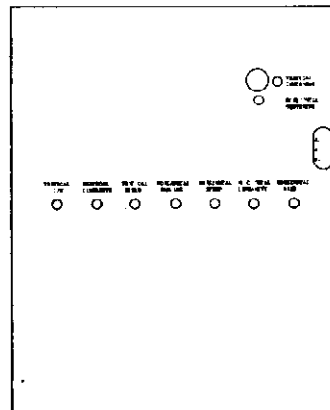


Fig. 4. Rear Control Location Model HM-226-7A

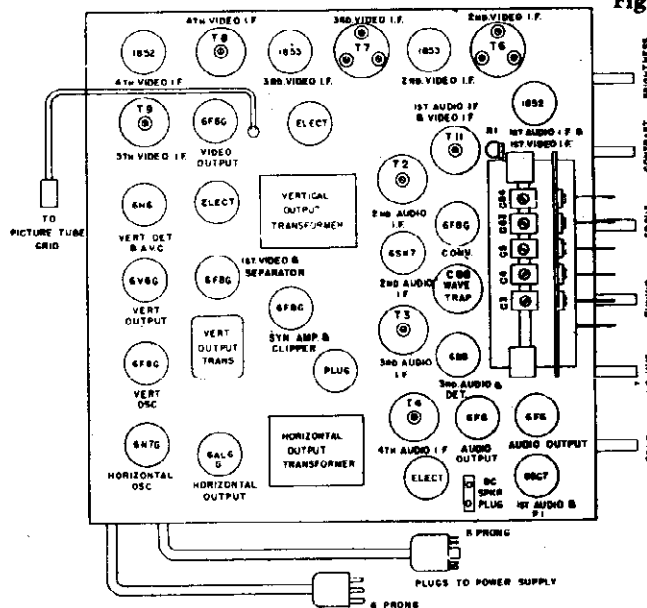


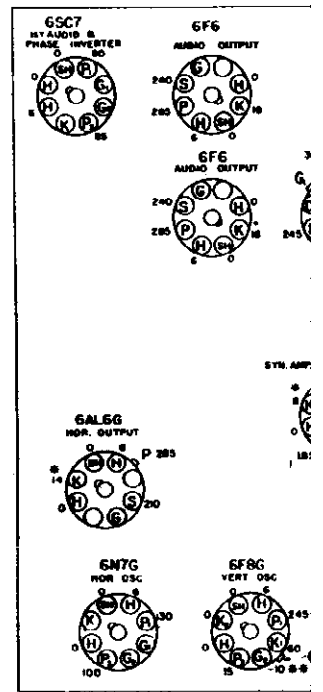
Fig. 7. Television Chassis Trimmer Location Models HM-225 and HM-226-7A

Tuning Frequency Range

- Television Receiver
- Band No. 1.....
- Band No. 2.....
- Band No. 3.....
- Band No. 4.....
- Band No. 5.....

Tone Control

- Television Audio.....
- Radio Audio.....



ALL VOLTAGES MEASURED (ALL FRONT PANEL CONTROLS CONTROL SWCHA IS ROTARY LINE VOLTAGE - 115 * MEASURED ON 100 VOLT AC ** MEASURED ON 230 VOLT AC

Fig. 9. Television Chassis Socket Locations

ELECTRIC CO.

Tubes

Television

Converter-Oscillator.....	GE-6F8G
1st Audio I.F. Amplifier.....	GE-6SK7
2nd Audio I.F. Amplifier.....	GE-6B8
Audio Amplifier and Phase Inverter.....	GE-6SC7
Audio Output.....	(2)GE-6F6
1st and 4th Video I.F. Amplifier.....	(2)GE-1852/6AC7
2nd and 3rd Video I.F. Amplifier.....	(2)GE-1853/6AB7
Video Detector and AVC.....	GE-6H6
1st Video Amplifier and Sync. Clipper.....	GE-6F8G
2nd Video Amplifier.....	GE-6F6G
Sync. Amplifier and Vertical Clipper.....	GE-6F8G
Vertical Oscillator and Amplifier.....	GE-6F8G
Horizontal Oscillator.....	GE-6N7C
Vertical Output.....	GE-6V6G
Horizontal Output.....	GE-6AL6G
Low Voltage Rectifier.....	(2)GE-5U4G
High Voltage Rectifier.....	GE-879/2X2
Picture Tube (HM-225).....	GE-MW-22-2
Picture Tube (HM-226-7A).....	GE-MW-31-3

Intermediate Frequencies

Television Video (Picture).....	12.75 M.C.
Television Audio.....	8.25 M.C.
Radio.....	455 K.C.

Maximum Electrical Output

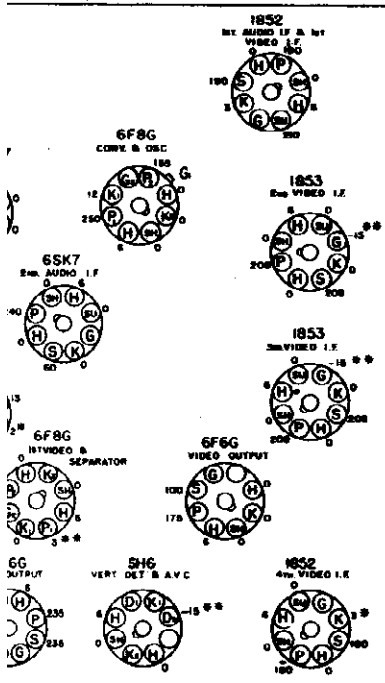
Television Audio.....	10 Watts
Radio Audio.....	5 Watts

in both models)

.....	44-50 M.C.
.....	50-56 M.C.
.....	66-72 M.C.
.....	78-84 M.C.
.....	84-90 M.C.

..... Continuously variable
 4-position

OF CHASSIS



SOCKET TERMINAL AND CHASSIS
 MAXIMUM COUNTERCLOCKWISE EXCEPT VOLUME
 MINIMUM VOLUME

50 OHMS PER VOLT METER
 30 OHMS PER VOLT METER

OF CHASSIS

n Socket Voltages

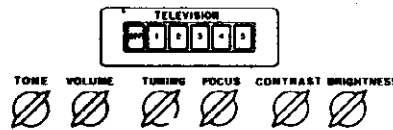
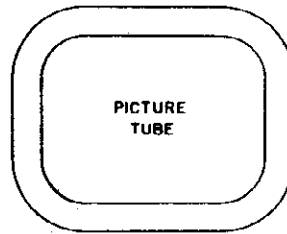


Fig. 1. Front Control Location
 Model HM-225

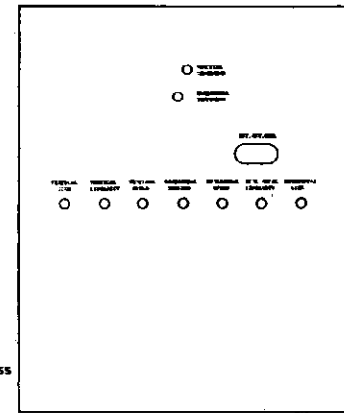


Fig. 3. Rear Control Location
 Model HM-225

Picture Size

Model.....	HM-225	HM-226-7A
Height.....	5 3/4 inches	7 1/2 inches
Width.....	7 3/4 inches	10 inches

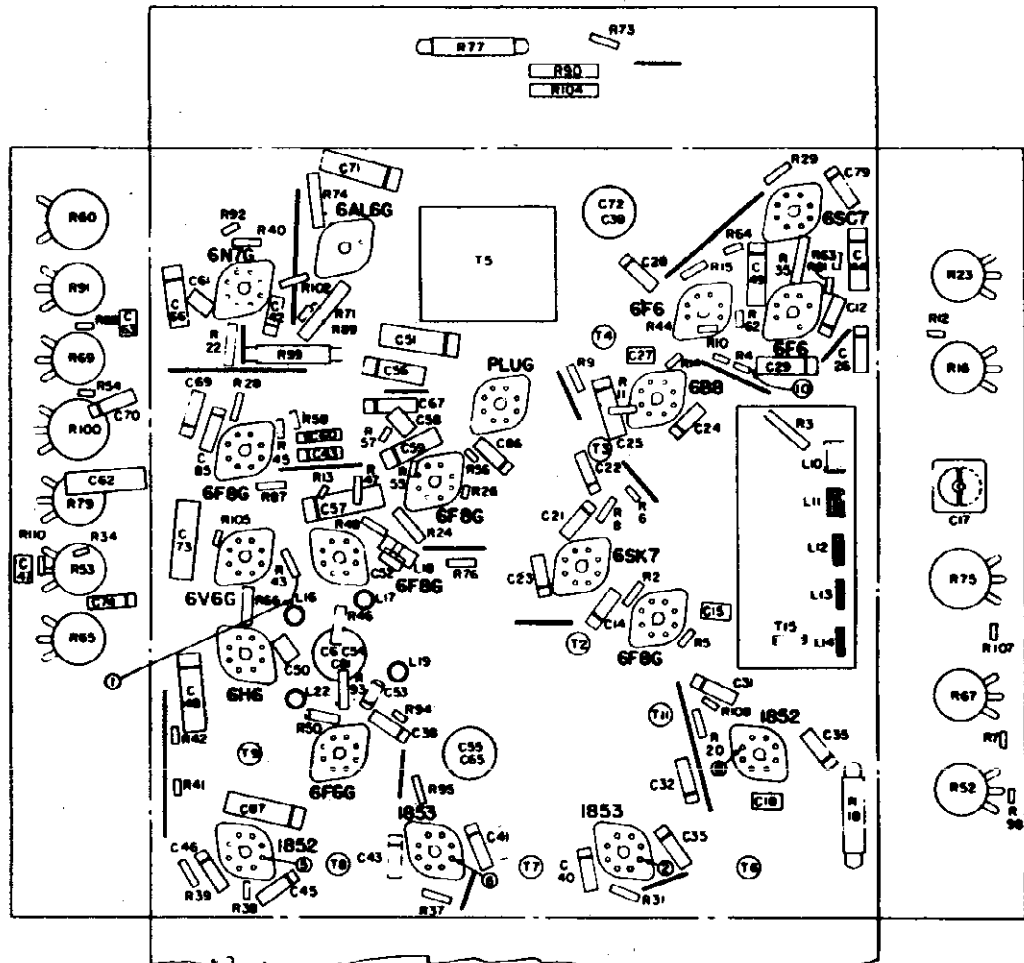


Fig. 5. Television Chassis Parts Layout
 Models HM-225 and HM-226-7A

GENERAL ELECTRIC CO

MODELS HM225, HM226-7A
Video Alignment

TELEVISION ALIGNMENT PROCEDURE

The problem of aligning the several circuits in a television receiver is much more involved and requires more specialized equipment than the alignment of conventional radio receivers. Fortunately, the use of stable components in carefully engineered circuits of wide-band characteristics reduces to a minimum the necessity for alignment under normal operating conditions. Should alignment become necessary the following equipment will be needed:

(A) For Video I.F. Alignment

- (1) Cathode ray oscilloscope
- (2) Wide-band sweep oscillator capable of sweeping from 7.5 to 15 MC.

- (3) Marker system either provided in sweep oscillator or from separate signal generator for locating 12.75 and 9.75 MC points.

(B) Sound I.F. Alignment

- (1) Cathode ray oscilloscope
- (2) Wide band sweep oscillator capable of sweeping from 7.75 to 8.75 MC.

(C) R.F. Alignment

- (1) Cathode ray oscilloscope
- (2) Wide-band sweep oscillator capable of sweeping the following bands.
 - (a) 44 to 50
 - (b) 50 to 56
 - (c) 66 to 72
 - (d) 78 to 84
 - (e) 84 to 90

VIDEO I. F. ALIGNMENT

Input Freq.	Point of Input	Adjustments	Comments
1.			Connect vertical input cable of cathode ray oscilloscope across resistor R-43 of 6H6 video detector. See Fig. 5, arrow one.
2. 7.5-15 MC Sweep	Control grid of 1853 (2nd video I.F.)		Connect low output tap of video I.F. sweep oscillator to control grid of 1853 (2nd video I.F.). See Fig. 5, arrow two. Connect ground lead to chassis. Turn contrast control (R-67) to about half of maximum or to a point which gives satisfactory vertical deflection without overloading. Set horizontal centering and gain controls on oscilloscope to give suitable horizontal deflection. Adjust sweep phase to give curve similar to Fig. 8, curve 3.

NOTE: If sweep oscillator has marker points internally supplied, steps 3 and 4 may be omitted.

3. Same as in No. 2 plus 12.75 MC	Same as in No. 2		Superimpose an accurately calibrated 12.75 MC signal in parallel with sweep signal. Signal will appear on sweep curve in oscilloscope as a wiggle, the center of which is a thin black line. With a pen or crayon mark this point on the screen of the oscilloscope. (NOTE: Hereafter the horizontal controls on the oscilloscope must not be touched.)
4. Same as in No. 2 plus 9.75 MC	Same as in No. 2		Superimpose an accurately calibrated 9.75 MC signal in parallel with sweep signal. Mark screen at point where signal appears on curve as in No. 3 above.
5. 7.5-15 MC Sweep	Control grid of 1852 (4th video I.F.)	Iron cores of detector transformer T-9	Connect high tap of video I.F. sweep oscillator to control grid of 1852 (4th video I.F.) See Fig. 5, arrow five. (Do not touch horizontal controls of oscilloscope.) Turn sweep phase to give as near a single curve as possible. Adjust iron cores of T-9 until curve appears similar to Fig. 8, curve 1, with relatively flat top, 12.75 MC mark half-way down one side and 9.75 MC mark at corner of other side. These conditions plus maximum amplitude insure correct alignment.
6. 7.5-15 MC Sweep	Control grid of 1853 (3rd video I.F.)	Iron cores of 4th video transformer T-8.	Connect low tap of video I.F. sweep oscillator to control grid of 1853 (3rd video I.F.). See Fig. 5, arrow six. Adjust iron cores for maximum gain, flatness and proper centering between markers as described in step No. 5 and illustrated in Fig. 8, curve 2.
7. 7.5-15 MC Sweep	Control grid of 1852 (2nd video I.F.)	Iron cores of 3rd video transformer T-7.	Connect low tap to grid. See Fig. 5, arrow two. Adjust primary and secondary iron cores for maximum gain, flatness and proper centering. Adjust series iron core for sharp cut-off on 9.75 MC side of curve. See Fig. 8, curve 3.
8. 7.5-15 MC Sweep	Control grid of 1852 (1st video I.F.)	Iron cores of 2nd video transformer T-6	Connect low tap to grid. See Fig. 5, arrow eight. Adjust primary and secondary iron cores for maximum gain, flatness and proper centering. Adjust series iron core for sharp cut-off on 12.75 MC side of curve. See Fig. 8, curve 4.
9. 7.5-15 MC Sweep	Converter Grid, 6P8G	Iron cores of 1st video transformer T-11	Connect low tap to grid. Adjust iron cores for maximum gain flatness and proper centering.
10. 14.25 MC	Converter Grid, 6P8G	Series iron core of 2nd video transformer T-6	To check alignment of 14.25 MC trap proceed as follows: Connect low tap to grid. Reduce horizontal gain of oscilloscope to minimum. Adjust iron core for minimum line length.
11. 8.25 MC	Converter Grid, 6P8G	Series iron core of 3rd video transformer T-7	To check alignment of 8.25 MC trap proceed as follows: Connect low tap to grid. Reduce horizontal gain of oscilloscope to minimum. Adjust iron core for minimum line length.

MODELS HM225, HM226-7A
Alignment

GENERAL ELECTRIC CO.

R. F. ALIGNMENT

Signal Input	Point of Input	Adjustments	Comments
1.		Band width adjustment coupling condenser	Turn (C-2) in until tight, then open approximately $\frac{1}{8}$ of a turn.
2. 44 to 50 MC sweep	Antenna terminals	(L-10), (C-3), (C-8)	Depress band No. 1 push button. Set tuning control to mid-rotation. Adjust L-10 until curve is centered between maximum horizontal sweep points. Adjust C-3 and C-8 for maximum amplitude. See Fig. 8, curve 5.
3. 50 to 56 MC sweep	Antenna terminals	(L-11), (C-4), (C-9)	Depress band No. 2 push button. Leave tuning control at mid-rotation point. Adjust L-11 for centering; C-4 and C-9 for maximum amplitude. See Fig. 8, curve 5.
4. 66 to 72 MC sweep	Antenna terminals	(L-12, (C-5), (C-10)	Depress band No. 3 push button. Adjust L-12 for centering; C-5 and C-10 for maximum amplitude. See Fig. 8, curve 5.
5. 78 to 84 MC sweep	Antenna terminals	(L-13) (C-83), (C-19)	Depress band No. 4 push button. Adjust L-13 for centering; C-83 and C-19 for maximum amplitude. See Fig. 8, curve 5.
6. 84 to 90 MC sweep	Antenna terminals	(L-14), (C-84), (C-20)	Depress band No. 5 push button. Adjust L-14 for centering; C-84 and C-20 for maximum amplitude. See Fig. 8, curve 5.

WAVE TRAP ALIGNMENT

Signal Input	Point of Input	Adjustments	Comments
1. 11.75 MC	Antenna terminals	Wave trap trimmer, C-88	Adjust for maximum dip in oscilloscope curve.

AUDIO I. F. ALIGNMENT

Input Freq.	Point of Input	Adjustments	Comments
1.			Connect vertical input cable of cathode ray oscilloscope between junction of R-4 and C-29 and chassis. See Fig. 5, arrow ten.
2. 7.75 to 8.75 MC sweep	Control grid of 6B8	Iron cores of 4th audio I.F. transformer T-4	Align for maximum amplitude. See Fig. 8, curve 6.
3. 7.75 to 8.75	Control grid of 6SK7	Iron cores of 3rd audio I.F. transformer T-3	Align for maximum amplitude. See Fig. 8, curve 6.
4. 7.75 to 8.75	Converter grid of 6F8G	Iron cores of 2nd audio I.F. transformer T-2	Align for maximum amplitude. See Fig. 8, curve 7.

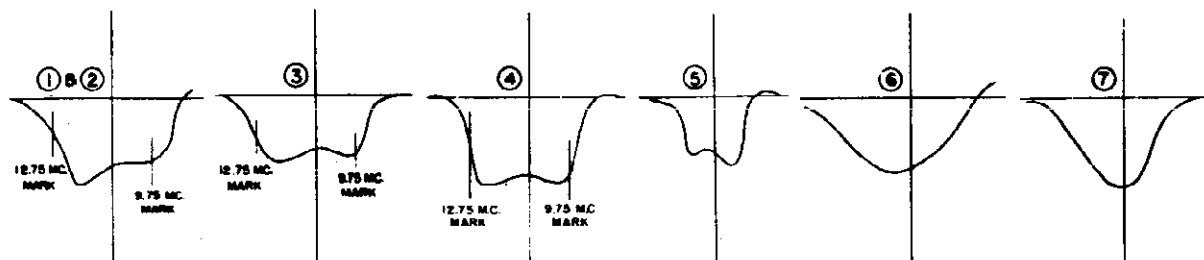


Fig. 8. Television Alignment Curves

GENERAL ELECTRIC CO.

MODELS HM225, HM226-
Parts List

Stock No.	Description	List Price	Stock No.	Description	List Price
Television Chassis Parts Common to Radio					
*RB-006	BOARD—Terminal board (2 lug).....	\$0.10	*RQ-1259	RESISTOR—1000 ohms 1/2 W. carbon (R-1, 7, 56, 73) (Pkg. 5)	\$0.70
*RB-013	BOARD—Terminal board (2 lug).....	.10	*RQ-1263	RESISTOR—1500 ohms 1/2 W. carbon (R-19, 33) (Pkg. 5)	.70
*RB-223	BOARD—Terminal board (3 lug).....	.10	*RQ-1267	RESISTOR—2200 ohms 1/2 W. carbon (R-2, 9, 15, 17, 20, 25, 31, 36, 37, 39) (Pkg. 5)	.70
*RB-553	BOARD—Terminal board (3 lug).....	.10	*RQ-1269	RESISTOR—2700 ohms 1/2 W. carbon (R-21, 27) (Pkg. 5)	.70
*RB-060	BOARD—Ant. and terminal board.....	.10	*RQ-1271	RESISTOR—3300 ohms 1/2 W. carbon (R-30, 43) (Pkg. 5)	.70
*RB-096	BOARD—Terminal board (3 lug).....	.10	*RQ-1275	RESISTOR—4700 ohms 1/2 W. carbon (R-48) (Pkg. 5)	.70
*RB-421	BEZEL—Pilot light bezel.....	.20	*RQ-1279	RESISTOR—6800 ohms 1/2 W. carbon (R-32, 96) (Pkg. 5)	.70
*RB-1026	BOARD—Terminal board (2 lugs and 2 anchor lugs).....	.06	*RQ-1283	RESISTOR—10,000 ohms 1/2 W. carbon (R-26, 42, 47, 58, 98, 107) (Pkg. 5)	.70
RC-007	CAPACITOR—.001 mfd. 500 V. paper (C-32)	.15	*RQ-1293	RESISTOR—27,000 ohms 1/2 W. carbon (R-5, 41) (Pkg. 5)	.70
*RC-011	CAPACITOR—.002 mfd. 600 V. paper (C-30)	.25	*RQ-1299	RESISTOR—47,000 ohms 1/2 W. carbon (R-4, 12, 28, 54) (Pkg. 5)	.70
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-12, 13, 21, 22, 23, 24, 28, 28, 31, 32, 35, 37, 38, 40, 41, 43, 44, 45, 49)	.25	*RQ-1307	RESISTOR—100,000 ohms 1/2 W. carbon (R-8, 14, 103) (Pkg. 5)	.70
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-74, 85, 86)	.25	*RQ-1313	RESISTOR—180,000 ohms 1/2 W. carbon (R-13) (Pkg. 5)	.70
*RC-048	CAPACITOR—.02 mfd. 600 V. paper (C-34, 67, 69, 70)	.30	*RQ-1315	RESISTOR—220,000 ohms 1/2 W. carbon (R-11, 44, 61, 62, 63, 64, 68, 78, 87) (Pkg. 5)	.70
RC-090	CAPACITOR—.04 mfd. 600 V. paper (C-56)	.30	*RQ-1323	RESISTOR—470,000 ohms 1/2 W. carbon (R-49, 72, 92, 105) (Pkg. 5)	.70
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-29, 44, 49, 53, 59, 66)	.30	*RQ-1331	RESISTOR—1.0 megohm 1/2 W. carbon (R-6, 10, 34, 45, 55) (Pkg. 5)	.70
*RC-096	CAPACITOR—.01 mfd. 200 V. paper (C-25)	.30	*RQ-1339	RESISTOR—2.2 megohms 1/2 W. carbon (R-57, 96) (Pkg. 5)	.70
*RC-123	CAPACITOR—.01 mfd. 400 V. paper (C-51, 57)	.35	*RQ-1355	RESISTOR—10 megohms 1/2 W. carbon (R-94) (Pkg. 5)	.70
*RC-147	CAPACITOR—.25 mfd. 400 V. paper (C-37)	.45	RQ-1457	RESISTOR—820 ohms 1 W. carbon (R-66)	.10
*RC-156	CAPACITOR—.5 mfd. 100 V. paper (C-45, 71, 73)	.45	*RQ-1463	RESISTOR—10,000 ohms 1 W. carbon (R-3, 24, 74)	.20
*RC-202	CAPACITOR—.4 mmf. mica L.P.F. (C-16)	.25	*RQ-1491	RESISTOR—22,000 ohms 1 W. carbon (R-97)	.20
*RC-226	CAPACITOR—.10 mmf. mica (C-50)	.25	*RQ-1497	RESISTOR—38,000 ohms 1 W. carbon (R-82)	.20
*RC-233	CAPACITOR—.22 mmf. mica (C-52)	.25	RQ-1510	RESISTOR—160,000 ohms 1 W. carbon (R-103)	.10
RC-241	CAPACITOR—.33 mmf. mica L.P.F. (C-15, 36)	.20	RQ-1520	RESISTOR—470,000 ohms 1 W. carbon (R-80)	.10
*RC-242	CAPACITOR—.150 mmf. mica (C-27, 47)	.25	RQ-1530	RESISTOR—2.2 megohms 1 W. carbon (R-22, 81, 82, 83, 84, 85, 86)	.10
RC-243	CAPACITOR—.150 mmf. mica L.P.F. (C-18, 38)	.15	*RS-217	SOCKET—879—2 X 2 tube socket (Pkg. 5)	.50
RC-251	CAPACITOR—.330 mmf. mica L.P.F. (C-63)	.10	RS-252	SOCKET—Octal tube socket	.15
RC-259	CAPACITOR—.470 mmf. mica (C-61)	.20	RS-257	SOCKET—Electrolytic mounting socket	.05
RC-293	CAPACITOR—.470 mmf. mica L.P.F. (C-30, 52)	.20	RS-267	SOCKET—Pilot light socket	.30
RC-314	CAPACITOR—.47 mmf. mica L.P.F. (C-1, 13)	.20	RS-1023	SPEAKER—12 inch P.M. Speaker	9.10
RC-316	CAPACITOR—.56 mmf. mica L.P.F. (C-33)	.10	RT-954	TERMINAL—Speaker lead contact terminal (Pkg. 10)	.10
RC-318	CAPACITOR—.82 mmf. mica L.P.F. (C-7, 11)	.15	*RW-101	WASHER—Felt washer for control knob (Pkg. 10)	.05
*RC-429	CAPACITOR—.30 mfd. 450 V. wet electrolytic (C-64, 68, 75, 78, 80)	1.35	RW-112	WASHER—I.F. tuning shaft tension washer (Pkg. 10)	.10
RC-696	CAPACITOR—Coupling padder (C-2)	.40	*RX-030	ASSEMBLY—Speaker mounting assembly	.10
RC-1995	CLAMP—Ant. transformer clamp (Pkg. 5)	.10	RX-063	ASSEMBLY—Electrolytic mounting assembly (washers and pal nuts)	.20
RC-9016	CONE ASSEMBLY—12 inch P.M. speaker cone assembly	2.20			
*RG-016	GRID CLIP—6PsG control grid clip (Pkg. 5)	.10			
RK-044	KNOB—Control knob and spring assembly (Pkg. 2)	.40			
*RL-359	CHOKE—Filter choke (L-25)	1.50			
RP-129	BOARD—Speaker plug terminal board (Pkg. 2)	.10			
RO-640	RESISTOR—240 ohms 2 W. carbon 5% (R-71)	.25			
*RO-643	RESISTOR—270 ohms 2 W. carbon (R-35, 106)	.30			
RO-650	RESISTOR—320 ohms 2 W. carbon (R-50)	.15			
*RO-687	RESISTOR—15,000 ohms 2 W. carbon (R-46)	.15			
RO-694	RESISTOR—33,000 ohms 2 W. carbon (R-90, 104)	.15			
*RO-1215	RESISTOR—15 ohms 1/2 W. carbon (R-23) (Pkg. 5)	.70			
*RO-1241	RESISTOR—180 ohms 1/2 W. carbon (R-38, 108) (Pkg. 5)	.70			
*RO-1247	RESISTOR—330 ohms 1/2 W. carbon (R-89) (Pkg. 5)	.70			
*RO-1251	RESISTOR—470 ohms 1/2 W. carbon (R-40) (Pkg. 5)	.70			

Television Chassis Parts Used in Television Only

RTB-500	KEY—Station selector key.....	\$0.15	RTQ-1005	RESISTOR—150 ohms 7.4 W. wire wound (R-18)	.55
RTB-1502	BACK COVER—Cardboard back cover for model HM-225	.85	RTQ-1006	RESISTOR—700 ohms 7.4 W. wire wound (R-77, 90)	.55
RTB-1503	BACK COVER—Cardboard back cover for model HM-226-7A	.95	RTQ-1007	RESISTOR—1,500 ohms, 6 W.; 150 ohms, 9 W. wire wound (R-59, 101)	.85
RTB-2001	BUSHING—R.F. coil tuning bushing.....	.10	RTQ-2010	RESISTOR—33 ohms 1 W. wire wound (R-88)	.40
RTB-2500	BRACKET—Right R.F. unit support assembly.....	.80	RTS-001	RING—Picture tube support ring.....	1.00
RTB-2501	BRACKET—Left R.F. unit support assembly.....	.80	RTS-100	SOCKET—Power chassis power receptacle.....	1.00
RTC-1002	TRIMMER STRIP—Front station selector trimmer strip (C-8, 9, 10, 19, 20)	.80	RTS-102	SOCKET—Power fuse socket.....	.15
RTC-1003	TRIMMER STRIP—Top station selector trimmer strip (C-3, 4, 5, 83, 84)	.85	RTS-103	SOCKET—6 prong connector socket.....	.15
RTC-2000	CAPACITOR—.06 mfd. 4000 V. paper (C-77, 78)	2.80	RTS-301	SHAFT—R.F. coil tuning core shaft.....	.15
RTC-3000	CAPACITOR—.20 mfd. 25 V. 40 mfd. 450 V. dry electrolytic (C-39, 72)	1.75	RTS-501	SWITCH—Station selector switch.....	4.65
RTC-3001	CAPACITOR—.40 mfd. 25 V. dry electrolytic (C-62)	.60	RTS-702	STUD—Focus coil adjustment stud.....	.15
RTC-3002	CAPACITOR—.10 mfd. 450 V. 5 mfd. 450 V. 20 mfd. 450 V. dry electrolytic (C-6, 54, 55, 65, 81, R-69)	1.80	RTS-703	SLEEVE—Picture tube rubber sleeve.....	.20
RTC-5005	CONTROL—100,000 ohms horizontal speed control (R-69)	.60	RTS-704	SCREW—Thumb screw for mounting picture tube bracket (Pkg. 2)	.10
RTC-5007	CONTROL—2.0 megohms vertical linearity or size control (R-53, 65)	.75	RTC-6000	CARD—Station No. 1 tab card (Pkg. 10)	\$0.05
RTC-5009	CONTROL—500,000 ohms vertical speed control (R-79)	.60	RTC-6001	CARD—Station No. 2 tab card (Pkg. 10)	.05
RTC-5011	CONTROL—10,000 ohms brightness or contrast control (R-52, 67)	.70	RTC-6002	CARD—Station No. 3 tab card (Pkg. 10)	.05
RTC-5012	CONTROL—200 ohms 2 W. focus control (R-75)	1.00	RTC-6003	CARD—Station No. 4 tab card (Pkg. 10)	.05
RTC-5013	CONTROL—1000 ohms horizontal linearity control (R-91)	.70	RTC-6004	CARD—Station No. 5 tab card (Pkg. 10)	.05
RTC-5014	CONTROL—.5 megohm volume or tone control (R-16, 23)	.60	RTC-6005	CARD—Station "OR" tab card (Pkg. 10)	.05
RTC-5015	CONTROL—Tuning control (C-17)	2.10	RTC-7000	CORD—Power cord assembly.....	1.80
RTC-5025	CONTROL—1000 ohm horizontal size control (R-60)	.75	RTC-7002	CABLE—Kinescope cable assembly on power chassis	1.25
RTL-1003	COIL—RF coil band No. 1 (L-5)	\$0.30	RTC-7003	CABLE—Interconnecting power cable assembly (First hole from rear on right side of receiver chassis)	1.00
RTL-1004	COIL—RF coil band No. 2 (L-6)	.30	RTC-7004	CABLE—Interconnecting power cable assembly (Second hole from rear on right side of receiver chassis)	1.00
RTL-1005	COIL—RF coil band No. 3 (L-7)	.30	RTC-8002	CLAMP—Picture tube clamp.....	.20
RTL-1006	COIL—RF coil band No. 4 (L-8)	.30	RTC-8003	CLAMP—Deflection yoke clamp.....	.20
RTL-1007	COIL—RF coil band No. 5 (L-9)	.30	RTC-8004	CLAMP—Dry electrolytic mounting clamp (.06 mfd. 4000 V.)	.30
RTL-2002	COIL—Converter-oscillator plate coil (1 1/4 turn) (T-15)	.30	RTC-8005	CUSHION—9-inch picture tube cushion.....	2.10
RTL-2003	COIL—Converter-oscillator grid coil (1 turn) (T-16)	.30	RTC-8006	CUSHION—12-inch picture tube cushion.....	2.40
RTL-3003	COIL—Oscillator tuning coil band No. 1 (L-10)	.30	RTB-101	ESCUTCHEON—Television station selector escutcheon	.90
RTL-3004	COIL—Oscillator tuning coil band No. 2 (L-11)	.30	RTG-101	GRID CLIP—6AL6G control grid clip.....	.35
RTL-3005	COIL—Oscillator tuning coil band No. 3 (L-12)	.30	RTG-102	GRID CAP—High voltage rectifier grid cap.....	2.00
RTL-3006	COIL—Oscillator tuning coil band No. 4 (L-13)	.30	RTG-202	GROMMET—Receiver chassis grommets (1/4 inch dia. black)	.05
RTL-3007	COIL—Oscillator tuning coil band No. 5 (L-14)	.30	RTG-203	GROMMET—Power chassis grommet (1 inch dia.)	.05
RTL-4004	CHOKE—Video choke (L-9)	.75	RTG-300	GUIDE—Screwdriver guide on focus coil assembly	.05
RTL-4005	CHOKE—Video choke (L-22)	.75	RTI-001	INSULATOR—High voltage rectifier socket mounting board.....	.90
RTL-4006	CHOKE—Video cathode choke (L-18)	.95	RTI-002	INSULATOR—Television station trimmer strip mounting insulator board.....	.05
RTL-4007	CHOKE—Video diode choke (L-16, 17)	.75	RTI-003	INSULATOR—Stand off insulator.....	.05
RTL-5000	COIL—Focusing coil (L-24)	5.10	RTS-705	SHIELD—Back cover tube projection shield for model HM-226-7A	\$0.40
RTL-6000	YOKE—Deflection yoke (L-23)	12.00	RTS-800	SPRING—Picture tube support adjustment spring (Pkg. 5)	.10
RTN-001	NUT—Pal nut for all controls (Pkg. 5)	.10	RTT-0220	TRANSFORMER—High voltage power transformer (T-14)	17.70
RTP-001	PLUG—Female single slot plug on television chassis	.20	RTT-0221	TRANSFORMER—Low voltage power transformer (T-13)	29.95
RTP-002	PLUG—Male plug on deflection yoke and focus cable	.40	RTT-2000	TRANSFORMER—Antenna transformer (T-1)	1.00
RTQ-1003	RESISTOR—400 ohms damping (R-100)	1.00			
RTQ-1004	RESISTOR—400 ohms 17.9 W. wire wound (R-70)	.85			

MODELS HM225, HM226-7A
Circuit Data

GENERAL ELECTRIC CO.

Parts list continued.

RTT-3001	TRANSFORMER—1st video I.F. transformer (T-11)	4.15
RTT-3501	TRANSFORMER—2nd video I.F. transformer (T-6)	6.70
RTT-4001	TRANSFORMER—3rd video I.F. transformer (T-7)	6.70
RTT-4501	TRANSFORMER—4th video I.F. transformer (T-8)	4.15
RTT-5001	TRANSFORMER—5th video I.F. transformer (T-9)	4.15
RTT-6500	TRANSFORMER—Horizontal output transformer (T-12)	15.40
RTT-6750	TRANSFORMER—Vertical output transformer (T-16)	6.00
RTT-7001	TRANSFORMER—1st audio I.F. transformer (T-2)	4.15
RTT-7501	TRANSFORMER—2nd audio I.F. transformer (T-3)	4.15
RTT-8001	TRANSFORMER—3rd audio I.F. transformer (T-4)	4.15
RTT-9000	TRANSFORMER—Vertical oscillator transformer (T-10)	2.80
RTT-9500	TRANSFORMER—Audio output transformer (T-5)	3.25
RTW-501	WINDOW—Station letter window (Pkg. 5)	.05
RTW-503	WINDOW—Safety glass window for Model HM-225	4.30
RTW-504	WINDOW—Safety glass window for Model HM-226-7A	3.50
RTX-1001	ASSEMBLY—Wave trap assembly (L-1, 2, 3, 4, C-1, 7, 11, 13)	.80
RTX-1003	ASSEMBLY—Wave trap assembly (L-15, C-88)	.20
RTX-2000	ASSEMBLY—Chassis mounting assembly	.20

* Used on previous radio receivers.

(Prices Subject to Change without Notice)

CAUTIONARY INSTRUCTIONS

All adjustments not accessible with the back cover in place can be made without energizing the high-voltage circuits.

Servicing of the high-voltage circuits can be satisfactorily performed with the power-cord plug removed from any power supply outlet. A resistance check of the circuit components will indicate any trouble existing. **HIGH VOLTAGES SHOULD NEVER BE MEASURED.**

The "picture tube" is highly evacuated and is consequently subject to a very great air pressure. If it is broken, glass fragments will be violently expelled. Handle with care, using safety goggles and gloves.

The large end of the "picture tube"—particularly that part at the rim of the viewing surface—must not be struck, scratched or subjected to more than moderate pressure. **DO NOT FORCE THE SOCKET ONTO THE TUBE OR STRAIN ANY EXTERNAL CONNECTIONS.** If it fails to slip into place smoothly, investigate and remove the cause of the trouble.

Extremely high voltages (4000 volts or more) are used in the operation of this receiver; therefore, every precaution must be exercised to insure safety to the service engineer and to the customer.

The back cover, while in place, protects the user and should never be removed except by a qualified television service engineer.

The power-cord plug should not be inserted in a power supply outlet until a good, solid ground connection has been properly made to the receiver chassis.

For safety, the following operations must be performed with power plug disconnected before working on the receiver with the back cover removed:

1. Remove 879/2X2 tube from socket.
2. Detach top cap lead of 879/2X2 tube and insulate the contact end of this cap lead.
3. Ground the receiver chassis.

TELEVISION RECEIVER CIRCUITS

The television receiver circuits are divided into the following sections:

1. R.F. Unit
2. Converter-Oscillator and Amplifier
3. Audio Unit
4. Video Unit
5. Sync Pulse Clipper—Amplifier
6. Horizontal Oscillator—Output
7. Vertical Oscillator—Output
8. Low Voltage Rectifier
9. High Voltage Rectifier

R. F. Unit

This unit, comprising all circuits between the antenna terminal posts and the converter grid, consists of a high pass

filter input, a series tuned antenna coil primary, a shunt capacity coupled secondary (C-2) and a video I.F. wave trap (C-88, L-15). The wave trap is broadly tuned at 11.75 M.C. to prevent I.F. interference. Any one of the five tuned circuits for each of the five television transmission bands can be connected into the secondary circuit by pressing the appropriate button. The secondary circuit trimmers when properly tuned give a broad, flat response curve.

Converter-Oscillator and Amplifier

A plate-tuned oscillator is used with vernier tuning permitted from the front control panel through trimmer C-17. The resultant video I.F. signal of 12.75 M.C. and the audio I.F. signal of 8.25 M.C. developed in the converter-oscillator tube circuit is coupled through transformer T-11 to the 1852 amplifier tube.

Audio Unit

The audio unit is a conventional-type superheterodyne sound receiver with the I.F. stages tuned to 8.25 M.C. The audio I.F. signal is taken off through the suppressor of the 1st video I.F. tube.

Video Unit

This unit includes all the video I.F. amplifier stages, the video detector, two stages of video amplification and the picture tube input. Three wave traps are provided in this unit; one at T-6 for rejecting the audio I.F. of the adjacent television band, one at T-7 for rejecting the audio I.F. of the band concerned, and one in the cathode circuit of the 1st video, 6F8G, comprising L-18 and C-52, for removing the 12.75 M.C. video I.F. from the detected signal amplifier stages. A sensitivity control, known as contrast control, (R-67), is provided in the AVC circuits of the 6H6 video detector for varying the grid bias on the 2nd and 3rd video I.F. tubes.

D.C. reinsertion (automatic background control) is accomplished in the 2nd-video 6F6G tube circuit by using part of the varying screen voltage developed across R-93 to control the picture tube grid voltage. A high impedance voltage divider, R-94 and R-95, is used and the coupling condenser, C-38, is made small to prevent low frequency variations in the plate supply from getting to the picture tube grid.

Sync-pulse Clipper—Amplifier

Sync-pulses are taken off the plate of the right section of the 1st video and clipper tube, 6F8G. The video signals are separated by tube cut-off since the plate voltage is only about 10 volts. The sync-pulses are then amplified in the sync amplifier tube and coupled through a high-pass filter to the grid of the horizontal oscillator.

Horizontal Oscillator—Output

The horizontal oscillator is a multi-vibrator with speed controlled by varying the small positive grid voltage through R-69. The horizontal pulses are passed through proper wave shaping and amplifier circuits to the horizontal deflection coils of the picture tube. Horizontal linearity is adjustable by varying R-91. Horizontal sweep size is controlled by R-60 in the cathode circuit of the 6AL6G. The degeneration resistor R-22 and series circuit across the secondary of the 6AL6G output transformer damp the output transient. Damping is adjustable through R-100.

Vertical Oscillator—Output

Vertical sync-pulses are separated from the horizontal pulses in the vertical clipper right section of 6F8G and are fed to the vertical oscillator. This oscillator is of the blocking type, transformer coupled. The generated sawtooth wave across C-70 is shaped by the vertical linearity control, R-53. The speed of the oscillator is controlled by R-79 and the length of sweep (size) is adjustable through R-65. The output is amplified and coupled to the vertical deflection coils of the picture tube.

Low-voltage Rectifier

Two 5U4G rectifiers are necessary to supply plate current which is over 300 ma. A combination of choke and resistance filters is used so that the audio and oscillator plate supplies will be free from video and sweep signals.

High-voltage Rectifier

The high voltage rectifier uses a resistance filter. The bleeder is connected across the filter input to reduce ripple. R-103 is inserted in the plate lead for protection.

GENERAL ELECTRIC CO.

MODEL HM226-7A
Radio Receiver Schematic
Socket, Voltage, Trimmers

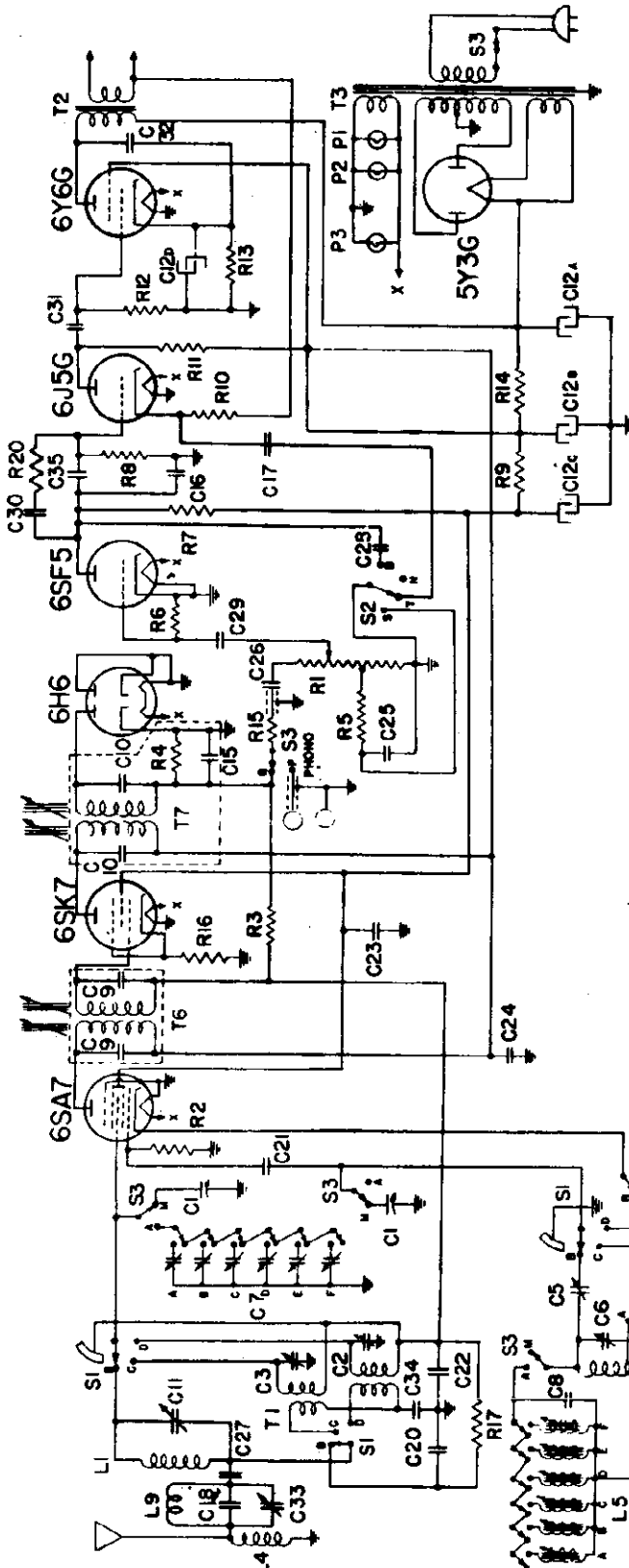
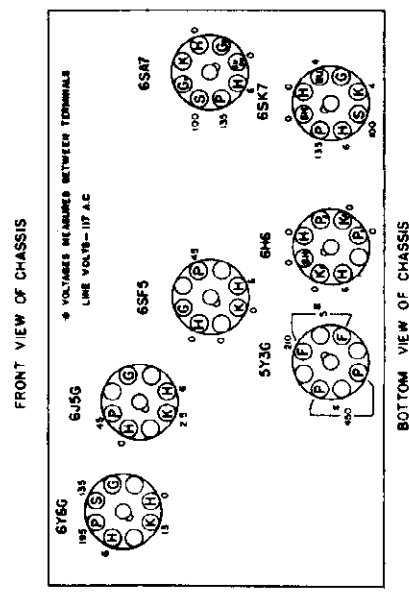


Fig. 12. Radio Schematic Diagram
(Model HM-226-7A only)

Radio Receiver (used in HM-226-7A only)
Band "B" 540-1600 K.C.
Band "C" 2.1-6.5 M.C.
Band "D" 6.25-22.5 M.C.



FRONT VIEW OF CHASSIS

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS.

Band "B." No signal input. Max. volume.

Fig. 13. Radio Chassis Socket Voltages

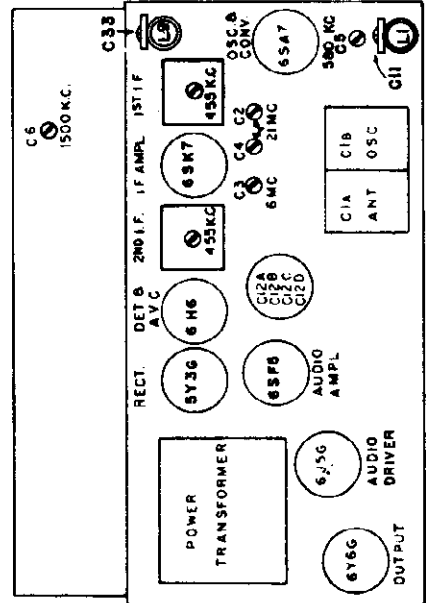


Fig. 11. Radio Chassis Trimmer Location
(Model HM-226-7A)

- Radio (used in HM-226-7A only)
- Converter-Oscillator
- I.F. Amplifier
- Detector and AVC
- 1st Audio Amplifier
- 2nd Audio Amplifier
- Audio Output
- Rectifier
- Dial Lamps

- GE-6SA7
 - GE-6SK7
 - GE-6H6
 - GE-6SF5
 - GE-6J5G
 - GE-6Y6G
 - GE-5Y3G
 - (3) Mazda No. 44
- Loud-speaker—"Ainico" Magnetic Dynamic**
- Type of Cone
 - Cone Diameter
 - Voice Coil Impedance (400 cycles)

MODEL HM226-7A
Radio Chassis Wiring
Phono, Data, Power Chassis

GENERAL ELECTRIC CO.

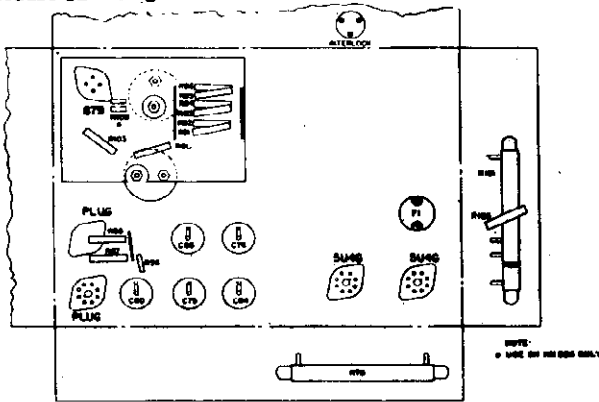


Fig. 10. Power Chassis Parts Layout
LOUD-SPEAKER

To center the voice coil, loosen the two screws which clamp the speaker spider in position. These two screws are available from the rear of the speaker. Shift the spider around until the voice coil is centered, then tighten the screws in position.

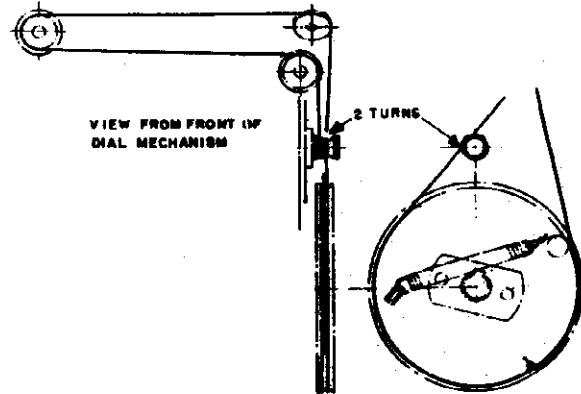


Fig. 14. Dial Drive Stringing Diagram

PHONOGRAPH CONNECTIONS

Model HM-226-7A radio receiver is equipped with a phono-terminal (pin jack) to allow the convenient connection of a record player. General Electric plug, Stock No. RP-145, fits the pin jack.

NOTE—A suitable load consisting of a 100,000 ohm resistor in series with a .01 mfd. capacitor should be connected across the pick-up leads when using a crystal-type unit.

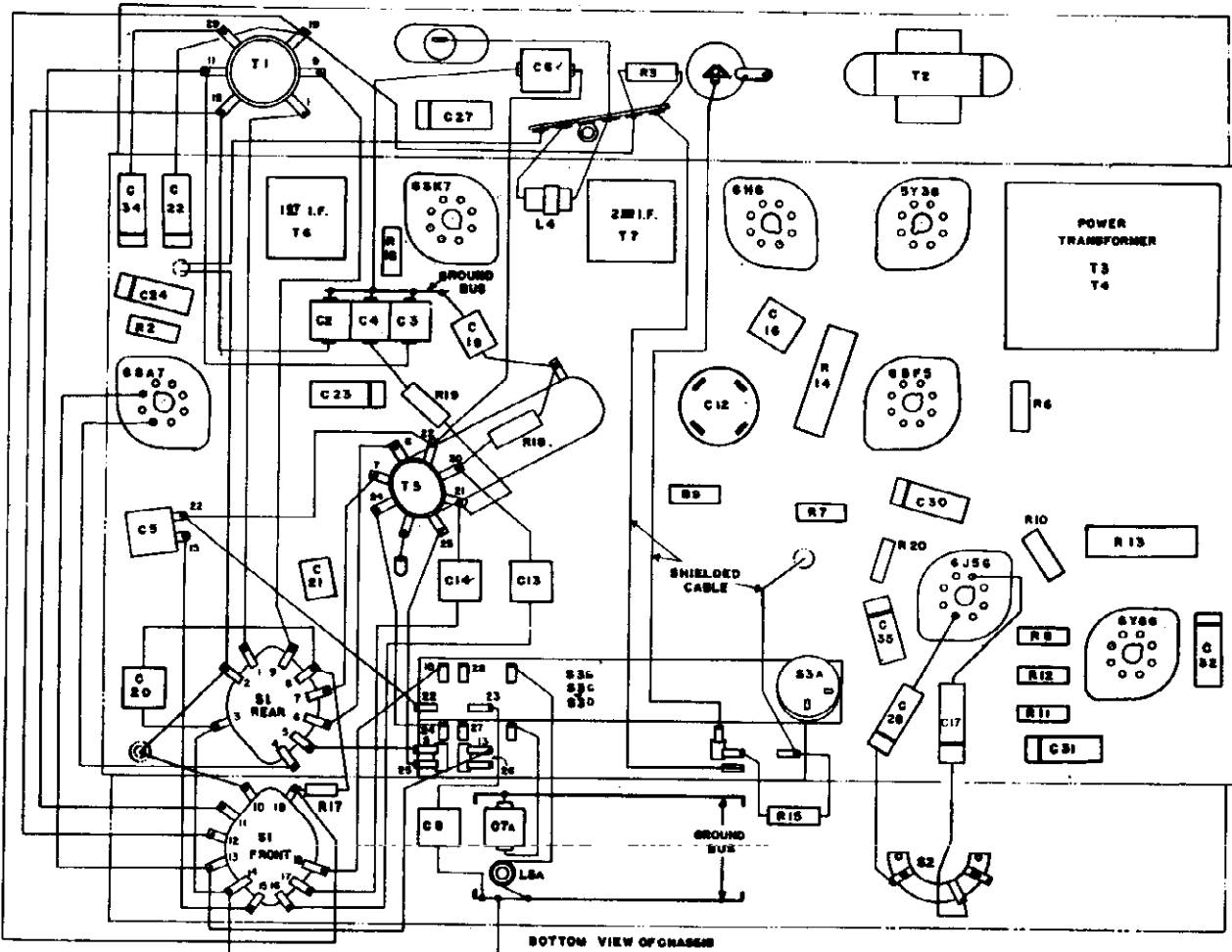


Fig. 15. Radio Chassis Parts Layout
(Model HM-226-7A only)

GENERAL ELECTRIC CO.

MODEL HM226-7J
Radio Alignment
Parts

RADIO ALIGNMENT PROCEDURE

(Model HM-226-7A only)

I. F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. 2nd I.F. Pri. (T-7)	Gang condenser plates closed—"Manual" key depressed—connect audio input of oscilloscope to chassis and to junction of R-3 and R-15. Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude.
2. Band "B"	455 K.C. Sweep	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. 1st I.F. Pri. (T-6)	

I. F. ALIGNMENT WITH OUTPUT METER

1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. 2nd I.F. Pri. (T-7)	Gang condenser plates closed—connect output meter across voice coil—keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
2. Band "B"	455 K.C. Sweep	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. 1st I.F. Pri. (T-6)	

R. F. ALIGNMENT

1. Band "B"					Close gang plates—adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil—tone control on "Bass" position.
2. Band "D"	21 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-4) Ant. (C-2)	
3. Band "C"	6 M.C. with Modulation	Antenna Post	I.R.E.	Ant. (C-3)	Peak for maximum output with a low input signal.
4. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-11)	Align (C-6) on 1500 K.C. and peak output with (C-11).
5. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-5)	Align for maximum output with a low input signal, rocking gang condenser.
6. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-11)	Retrim at 1500 K.C.

RADIO CHASSIS PARTS

(Model HM-226-7A Radio)

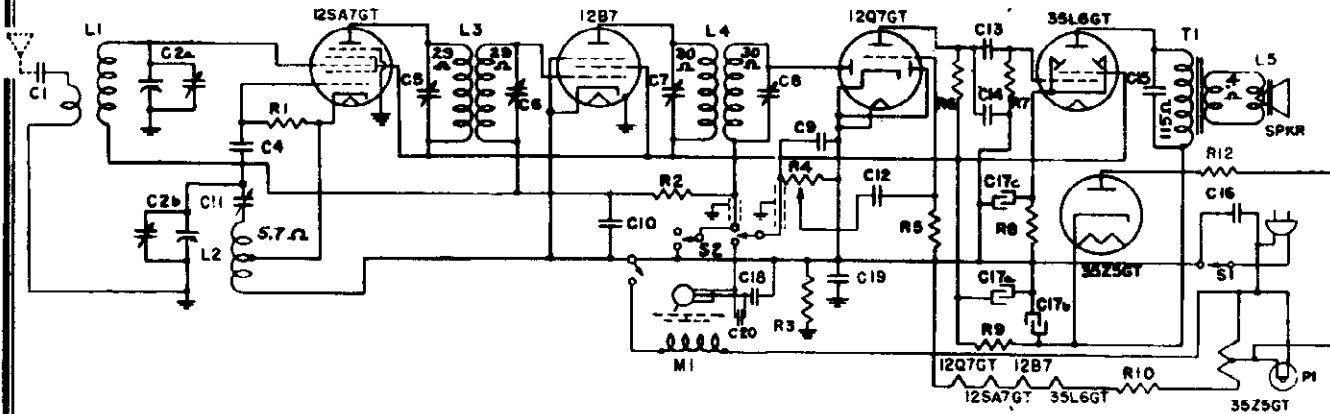
(Prices Subject to Change without Notice)

*RB-008	BOARD—Terminal board (2 lug)	\$0.10	RK-044	KNOB—Radio control knob (Pkg. 2)	\$0.40
*RB-009	BOARD—Terminal board (1 lug)	.15	RK-204	KEY—Station key	.10
*RB-026	BOARD—Antenna terminal board	.15	RL-083	COIL—C and D band antenna coil (T-1)	.85
*RB-046	BOARD—Terminal board (5 lug)	.15	RL-098	COIL—B band antenna coil (L-1)	.10
*RB-098	BOARD—Terminal board (3 lug)	.10	RL-287	COIL—Oscillator coil (T-5)	1.15
RB-098	BOARD—Ant. gnd. terminal board	.10	RL-345	CHOKER—Antenna choke (L-4)	.30
RB-1009	BOARD—Phono terminal board	.10	RL-606	COIL—Wave trap coil (L-9)	.10
*RC-009	CAPACITOR—.001 mfd. 600 V. paper (C-35)	.30	RL-9510	COIL—Station selector coil assembly (L-5)	1.80
RC-016	CAPACITOR—.002 mfd. 600 V. paper (C-28)	.25	RM-501	MASK—Dial scale mask (Pkg. 10)	.05
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-26, 30)	.25	RP-127	POINTER—Dial pointer assembly (Pkg. 5)	.25
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-29)	.25	*RP-303	PULLEY—Pulley and C clip (Pkg. 2)	.10
*RC-048	CAPACITOR—.02 mfd. 600 V. paper (C-17, 25, 31)	.30	RQ-642	RESISTOR—220 ohms 2 W. carbon (R-13)	.20
*RC-060	CAPACITOR—.03 mfd. 600 V. paper (C-32)	.25	RQ-670	RESISTOR—3,300 ohms 2 W. carbon (R-14)	.35
*RC-092	CAPACITOR—.06 mfd. 600 V. paper (C-22, 23, 24, 29)	.30	*RQ-1231	RESISTOR—68 ohms 1/4 W. carbon (R-19) (Pkg. 5)	.70
*RC-096	CAPACITOR—.1 mfd. 200 V. paper (C-27)	.30	*RQ-1239	RESISTOR—150 ohms 1/4 W. carbon (R-18) (Pkg. 5)	.70
*RC-206	CAPACITOR—50 mmf. wax treated mica (C-21)	.35	*RQ-1251	RESISTOR—470 ohms 1/4 W. carbon (R-16) (Pkg. 5)	.70
RC-233	CAPACITOR—22 mmf. mica (C-19)	.25	*RQ-1271	RESISTOR—3,300 ohms 1/4 W. carbon (R-10) (Pkg. 5)	.70
*RC-235	CAPACITOR—100 mmf. mica (C-15, 16)	.25	*RQ-1273	RESISTOR—3,900 ohms 1/4 W. carbon (R-9) (Pkg. 5)	.70
RC-307	CAPACITOR—750 mmf. silvered mica (C-8)	.40	*RQ-1291	RESISTOR—22,000 ohms 1/4 W. carbon (R-2) (Pkg. 5)	.70
RC-337	CAPACITOR—1,600 mmf. mica ±5% (C-18)	.25	*RQ-1299	RESISTOR—47,000 ohms 1/4 W. carbon (R-15, 17) (Pkg. 5)	.70
RC-358	CAPACITOR—2,000 mmf. mica ±5% (C-13)	.30	*RQ-1301	RESISTOR—56,000 ohms 1/4 W. carbon (R-5) (Pkg. 5)	.70
RC-394	CAPACITOR—4,700 mmf. mica ±5% (C-20)	.40	*RQ-1307	RESISTOR—100,000 ohms 1/4 W. carbon (R-11) (Pkg. 5)	.70
RC-398	CAPACITOR—5,600 mmf. mica ±5% (C-14)	.45	*RQ-1315	RESISTOR—220,000 ohms 1/4 W. carbon (R-7) (Pkg. 5)	.70
RC-675	CABLE—Power cable	.45	*RQ-1319	RESISTOR—330,000 ohms 1/4 W. carbon (R-12) (Pkg. 5)	.70
RC-1987	CLAMP—Oscillator and antenna coil clamp (Pkg. 2)	.05	*RQ-1323	RESISTOR—470,000 ohms 1/4 W. carbon (R-4, 20) (Pkg. 5)	.70
RC-1989	CUSHION—Condenser cushion (Pkg. 5)	.05	*RQ-1331	RESISTOR—1.0 megohm 1/4 W. carbon (R-8) (Pkg. 5)	.70
RC-5130	CAPACITOR—40 mfd. 300 V.; 20 mfd. 300 V.; 20 mfd. 300 V.; 20 mfd. 25 V. dry electrolytic (C-12a, 12b, 12c, 12d)	2.10	RQ-1339	RESISTOR—2.2 megohms 1/4 W. carbon (R-3) (Pkg. 5)	.70
RC-6509	CAPACITOR—B band padder (C-5)	.35	*RQ-1365	RESISTOR—15 megohms 1/4 W. carbon (R-6) (Pkg. 5)	.70
RC-6510	CAPACITOR—B band oscillator trimmer (C-6)	.20	*RS-236	SOCKET—Radio dial light socket	.10
RC-6523	CAPACITOR—B band antenna trimmer (C-11)	.15	RS-252	SOCKET—Dial tube socket	.15
RC-6524	CAPACITOR—Wave trap trimmer (C-33)	.20	RS-253	SOCKET—Electrolytic mounting socket	.10
RC-7011	CONDENSER—Tuning condenser (C-1a, 1b)	2.15	RS-268	SOCKET—Bezel pilot lamp socket	.35
RC-8125	CABLE—Condenser drive cable assembly	.20	RS-268	SPRING—Drive cord spring (Pkg. 2)	.20
RC-8141	CABLE—Power cable to radio (Power chassis end)	.60	*RS-401	SHAFT—Tuning control shaft	.10
RC-8500	CARD—Station letter cards (1 set)	.20	RT-862	TRIMMER STRIP—Station selector trimmer strip (C-7a, 7b, 7c, 7d, 7e, 7f)	\$1.20
RC-8505	CARD—Key manual tab card (Pkg. 10)	.05	RT-863	TRIMMER STRIP—D and C antenna trimmers, D oscillator trimmer (C-2, 3, 4)	.45
RC-8507	CARD—Key off tab card (Pkg. 10)	.05	*RT-952	TERMINAL—Speaker lead terminal (Pkg. 10)	.05
RC-8512	CARD—Key phono tab card (Pkg. 10)	.05	RS-067	VOLUME CONTROL—2 megohm volume control (R-1)	.65
RD-135	DIAL—Radio dial	.40	*RW-101	WASHER—Knob felt washer (Pkg. 10)	.05
RD-407	DRUM—Condenser drive drum assembly	.40	RW-908	WHEEL—Dial tuning volume wheel	.30
RE-204	ESCUTCHEON—Station key escutcheon	2.40			
RE-305	ESCUTCHEON—Tuning and volume escutcheon	.40			
RH-006	HAIRPIN COTTER—Tuning drive shaft hairpin cotter (Pkg. 10)	.10			
RS-3022	SWITCH—Station selector switch (S-3)	\$7.60			
RS-3047	SWITCH—Tone control switch (S-2)	.40			
RS-3048	SWITCH—Band change switch (S-1)	1.00			
RT-0520	TRANSFORMER—60 cycle power transformer (T-3)	4.35			
RT-313	TRANSFORMER—1st I.F. transformer (T-6)	1.70			
RT-314	TRANSFORMER—2nd I.F. transformer (T-7)	1.90			
RT-462	TRANSFORMER—Output transformer (T-2)	1.40			

* Used on previous radio receivers.

MODEL H508
Schematic, Socket
Trimmers, Alignment

GENERAL ELECTRIC CO.



Symbol	Description	Symbol	Description	Symbol	Description
C-1	.002 mfd. paper capacitor	C-17b	40 mfd. 150 V. dry electrolytic	R-4	500,000 ohms volume control
C-2a	Antenna section tuning condenser	C-17c	20 mfd. 25 V. dry electrolytic	R-5	15 megohms carbon resistor
C-2b	Oscillator section tuning condenser	C-18	0.1 mfd. paper capacitor	R-6	470,000 ohms carbon resistor
C-4	47 mmf. mica capacitor	C-19	0.2 mfd. paper capacitor	R-7	470,000 ohms carbon resistor
C-9	470 mmf. mica capacitor	C-20	.001 mfd. paper capacitor	R-8	150 ohms carbon resistor
C-10	.05 mfd. paper capacitor	L-1	Beam-a-Scope	R-9	1200 ohms carbon resistor
C-11	B band padder	L-2	Oscillator coil	R-10	100 ohms wire wound resistor
C-12	.03 mfd. paper capacitor	L-3	1st I.F. transformer	R-12	15 ohms carbon resistor
C-13	.005 mfd. paper capacitor	L-4	2nd I.F. transformer	S-1	Power switch (on Volume Control)
C-14	330 mmf. mica capacitor	F-1	Dial Lamp MAZDA No. 47	S-2	Radio-Phono switch
C-15	.01 mfd. paper capacitor	R-1	33,000 ohms carbon resistor	T-1	Output transformer
C-16	.05 mfd. paper capacitor	R-2	2.2 megohms carbon resistor		
C-17a	30 mfd. 150 V. dry electrolytic	R-3	470,000 ohms carbon resistor		

SERVICE DATA

Over-all Dimensions

Height—10 1/8 inches. Width—15 1/4 inches. Depth—13 1/2 inches.

Tubes

- Converter-Oscillator.....GE-12SA7GT
- I. F. Amplifier.....GE-12B7
- Det., Aud, AVC.....GE-12Q7GT
- Power Output.....GE-35L6GT
- Rectifier.....GE-35Z5GT
- Dial Lamp.....MAZDA No. 47

Tuning Frequency Range.....540-1600 KC

Electrical Specifications

Rating	Power Supply (volts)	Frequency (cycles)	Power Consumption (watts)
A-6	115	60	55
A-5	115	50	55
C-2	115	25	55

Electrical Power Output (115-line volts)

Undistorted.....1.2 watts
Maximum.....2.0 watts

Loud-speaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter.....4 inches
Voice Coil Impedance (400 cycles)....3.5 ohms

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply this signal to the grid of the 12B7 through a .05 mfd. capacitor and align the 2nd I.F. transformer. Repeat the procedure, applying the 455 KC signal to the control grid of the 12SA7GT and aligning the 1st I.F. transformer. Do not remove grid leads from the tubes. Finish alignment by over-all adjustments.

R.F. Alignment

Apply a 1500 KC signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the generator output which can be magnetically coupled to the receiver Beam-a-Scope. Align (C-2b) at 1500 KC and peak (C-2a) for maximum output. Change signal to 580 KC and tune receiver to signal. Peak (C-11) on the 580 KC signal by rocking the gang condenser. Retrim at 1500 KC.

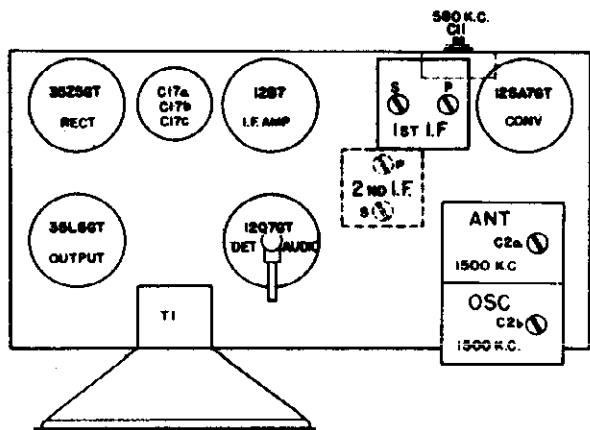


Fig. 2. Trimmer Location

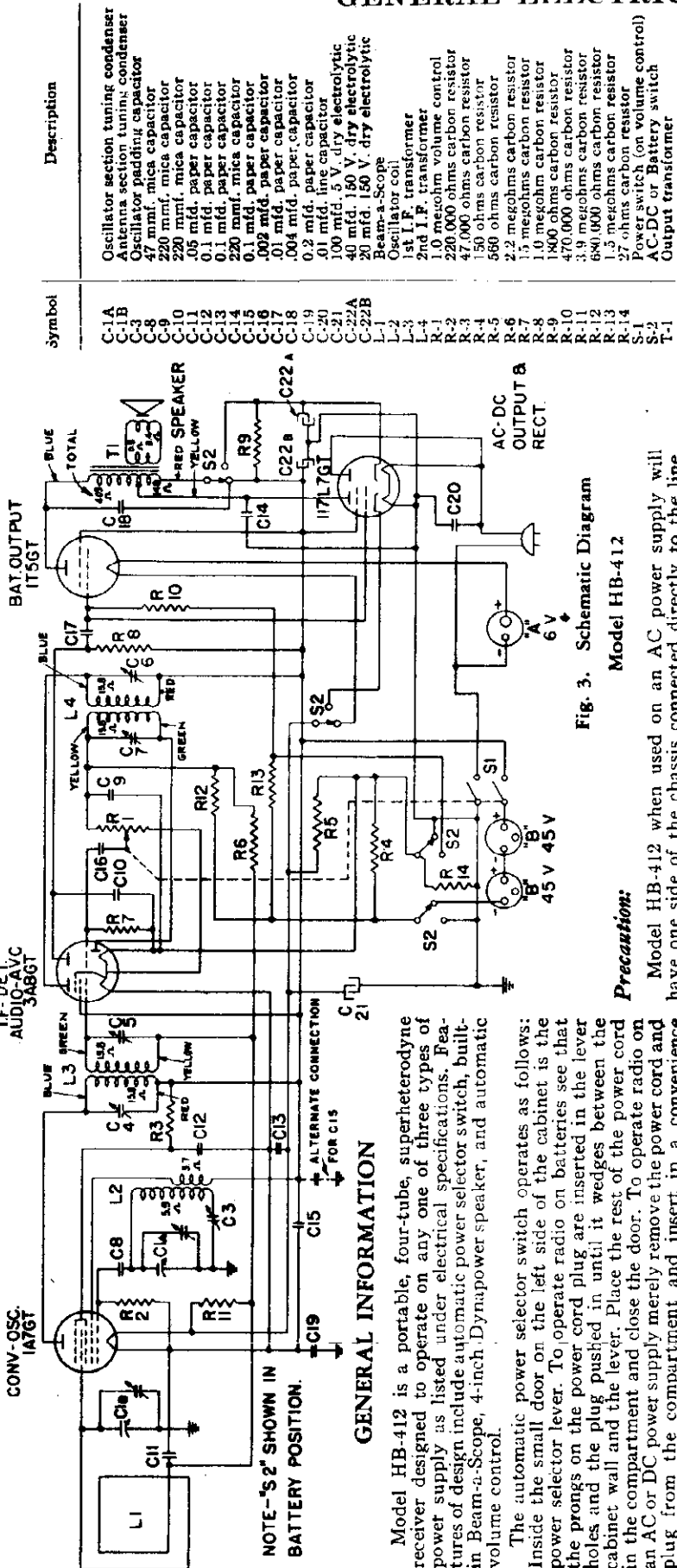
ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.....455 KC R.F.....1500 and 580 KC
The location of all trimmers is shown in Fig. 2.

GENERAL ELECTRIC CO.

MODEL HB412
Schematic, Note



Symbol	Description
C-1A	Oscillator section tuning condenser
C-1B	Antenna section tuning condenser
C-3	Oscillator padding capacitor
C-8	220 mmf. mica capacitor
C-9	220 mmf. mica capacitor
C-10	.05 mfd. paper capacitor
C-11	0.1 mfd. paper capacitor
C-12	0.1 mfd. paper capacitor
C-13	0.1 mfd. paper capacitor
C-14	220 mmf. mica capacitor
C-15	0.1 mfd. paper capacitor
C-16	.002 mfd. paper capacitor
C-17	0.1 mfd. paper capacitor
C-18	.004 mfd. paper capacitor
C-19	0.2 mfd. paper capacitor
C-20	.01 mfd. line capacitor
C-21	100 mfd. 5 V. dry electrolytic
C-22A	40 mfd. 150 V. dry electrolytic
C-22B	20 mfd. 150 V. dry electrolytic
L-1	Beam-a-Scope
L-2	Oscillator coil
L-3	1st I.F. transformer
L-4	2nd I.F. transformer
R-1	1.0 megohm volume control
R-2	220,000 ohms carbon resistor
R-3	47,000 ohms carbon resistor
R-4	150 ohms carbon resistor
R-5	560 ohms carbon resistor
R-6	2.2 megohms carbon resistor
R-7	15 megohms carbon resistor
R-8	1.0 megohm carbon resistor
R-9	1800 ohms carbon resistor
R-10	470,000 ohms carbon resistor
R-11	3.9 megohms carbon resistor
R-12	680,000 ohms carbon resistor
R-13	1.5 megohms carbon resistor
R-14	27 ohms carbon resistor
S-1	Power switch (on volume control)
S-2	AC-DC or Battery switch
T-1	Output transformer

Fig. 3. Schematic Diagram Model HB-412

Precaution:

Model HB-412 when used on an AC power supply will have one side of the chassis connected directly to the line. In order to prevent injury to alignment equipment or shock to the servicemen, use an isolating transformer between the convenience outlet and the receiver power cord.

Tubes

- Converter-Oscillator..... GE-1A7GT
- I.F.—Det.—Aud.—AVC..... GE-3A8GT
- Battery Power Output..... GE-117L7GT
- AC-DC Power Output—Rectifier..... GE-117L7GT

SERVICE DATA

Electrical Specifications

- AC or DC Power Supply
110-120 Volts, 25-60 cycles on AC, 25 watts
 - Battery Power Supply
6-volt "A" supply, 90-volt "B" supply.
- Recommended batteries for long life.
(a) "A" supply—Eveready No. 747 or equivalent
(b) "B" supply—two Eveready No. 482 or equivalent

Tuning Frequency Range. . . . 550-1600 KC
Intermediate Frequency 455 KC

Low-speaker—"Ahnico" Magnetic Dynamic

Outside Cone Diameter..... 4 inches
Voice Coil Impedance (400 cycles) 3.5 ohms

Maximum Power Output

Battery Operation..... 275 milliwatts
AC or DC Operation..... 2 watts

GENERAL INFORMATION

Model HB-412 is a portable, four-tube, superheterodyne receiver designed to operate on any one of three types of power supply as listed under electrical specifications. Features of design include automatic power selector switch, built-in Beam-a-Scope, 4-inch Dynapower speaker, and automatic volume control.

The automatic power selector switch operates as follows: Inside the small door on the left side of the cabinet is the power selector lever. To operate radio on batteries see that the prongs on the power cord plug are inserted in the lever holes and the plug pushed in until it wedges between the cabinet wall and the lever. Place the rest of the power cord in the compartment and close the door. To operate radio on an AC or DC power supply merely remove the power cord and plug from the compartment and insert in a convenience outlet.

Note: Do not press in on power selector lever while power cord is in convenience outlet.

When operating from a DC source of power, it is necessary to insert the power plug with the proper polarity; otherwise the receiver will fail to function. If any hum is noticed when the receiver is used on AC, reverse the power plug in the receptacle.

When the receiver is operating on batteries it will perform as soon as it is turned on. However, when operating from an AC or DC power supply, sufficient time must be allowed for the tubes to become heated.

Audio power output is obtained from the 117L7GT on battery operation, and from the pentode section of the 117L7GT on AC or DC, 115-volt operation. The driving grids of the two tubes are in parallel. On battery operation the 117L7GT is dead due to no filament voltage, as is the case of the 117L7GT on AC-DC, 115-volt operation. A tapped primary output transformer is used to insure matching to the different load impedances of the two output tubes. If the receiver does not operate on low line voltage check 117L7GT for low plate current since its plate current energizes the 3A8GT and 1A7GT

NOTE—"S2" SHOWN IN BATTERY POSITION.

MODEL HB412
Voltage, Socket
Trimmers, Alignment

GENERAL ELECTRIC CO.

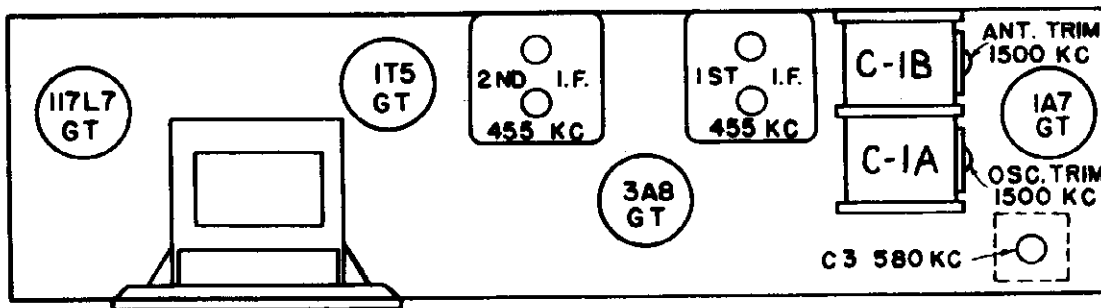


Fig. 1. Trimmer Location

ALIGNMENT PROCEDURE

Alignment Frequencies

- I.F. 455 KC
- R.F. 1500 and 580 KC

The location of all trimmers is shown in Fig. 1.

General Alignment Notes

This receiver must be removed from the carrying case in order to perform the alignment. Special care must be exercised to place the batteries, Beam-a-Scope and chassis in the same relative positions with respect to one another as these components occupied in the case; otherwise, alignment will not be satisfactory.

I.F. Alignment

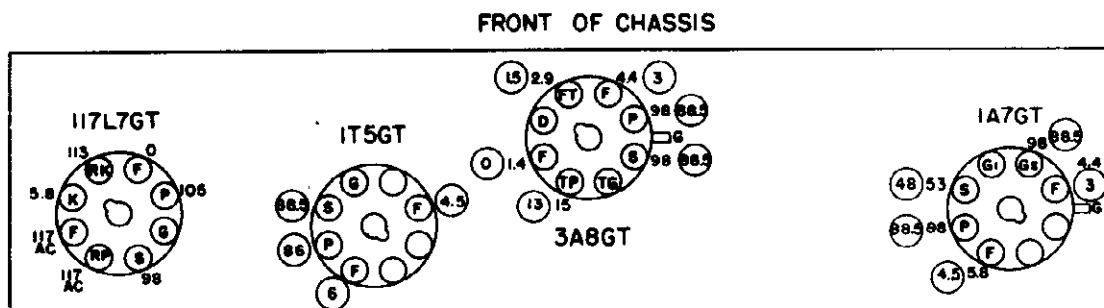
With batteries, Beam-a-Scope and chassis in position for alignment as mentioned above, and using an isolating transformer if operating from an AC power source (refer to precaution under "General Information"), set up and align as follows: Connect an output meter across the voice coil. Rotate

the volume control to maximum. Set test oscillator to 455 KC and apply signal to the control grid of the 3A8GT tube through a .05 mfd. capacitor. Align the 2nd I.F. transformer trimmers. Next apply signal to the control grid of the 1A7GT through the same .05 mfd. capacitor and align the 1st I.F. transformer trimmers. Retouch the 2nd I.F. transformer trimmers while applying signal to the 1A7GT tube. Do not remove the grid leads from the tubes when applying the oscillator signal and keep the test oscillator output as low as a readable meter reading will permit.

R.F. Alignment

Place a one turn coupling loop not closer than six inches from the receiver Beam-a-Scope. Apply a 1500 KC signal to the coupling loop. Set pointer to 1500 KC and align the oscillator trimmer (C-1A). Peak (C-1B) for maximum output. Change test signal to 580 KC and with pointer in region of 580 KC peak (C-3) while rocking the gang condenser. Retrim at 1500 KC.

The Beam-a-Scope leads should be dressed the same after the components are mounted in the cabinet as during alignment.



BOTTOM VIEW OF CHASSIS

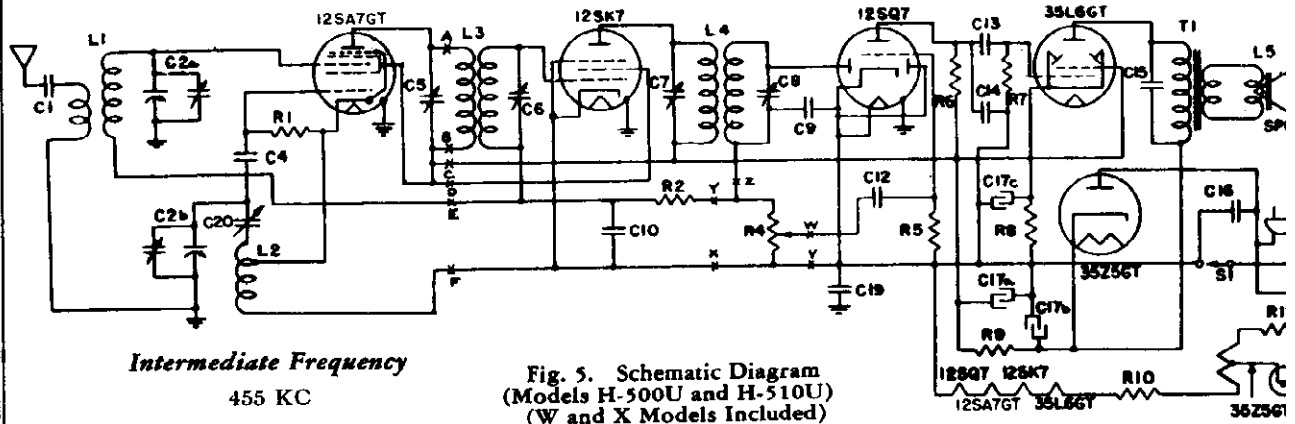
VOLTAGES MEASURED BETWEEN SOCKET TERMINAL AND CHASSIS.
VOLTAGE READINGS ENCIRCLED INDICATE VALUES OBTAINED WHEN OPERATING WITH A 6-VOLT "A" BATTERY AND A 90-VOLT "B" BATTERY.
REMAINING VOLTAGE READINGS OBTAINED WHEN OPERATING ON A 117-VOLT AC POWER SUPPLY.
READINGS GREATER THAN 50 OBTAINED ON 250-VOLT SCALE OF 1000 OHMS PER VOLT METER.

- D- DIODE PLATE
- F- FILAMENT
- FT- FILAMENT TAP
- G- CONTROL GRID
- G- OSCILLATOR GRID
- G2- OSCILLATOR PLATE
- K- CATHODE
- P- PLATE
- RK- RECTIFIER CATHODE
- RP- RECTIFIER PLATE
- S- SCREEN
- TG- TRIODE GRID
- TP- TRIODE PLATE

Fig. 2. Socket Voltages

GENERAL ELECTRIC CO.

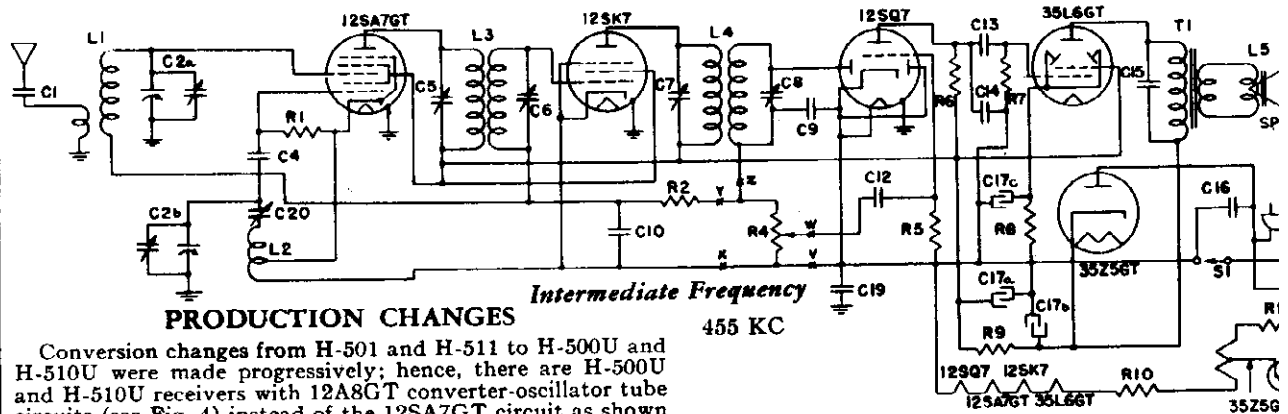
MODELS H500U, H510U
(W, X) Early, Late
Schematics, Change
MODEL H520U (W, X)
Schematic



Intermediate Frequency
455 KC

Fig. 5. Schematic Diagram
(Models H-500U and H-510U)
(W and X Models Included)

* Refer to Production Changes for circuits with 12A8GT tube and 2.0 megohm volume control. Lettered points indicate break-points for insertion of circuits shown in Figs. 3 and 4.



PRODUCTION CHANGES

Intermediate Frequency
455 KC

Conversion changes from H-501 and H-511 to H-500U and H-510U were made progressively; hence, there are H-500U and H-510U receivers with 12A8GT converter-oscillator tube circuits (see Fig. 4) instead of the 12SA7GT circuit as shown in the schematic diagram, Fig. 5. Insert the 12A8GT circuit in place of the 12SA7GT circuit for those models having a 12A8GT tube. When ordering replacement parts for the 12A8GT circuit be sure to refer to the special replacement parts list.

Similarly there will be found receivers of Model H-500U, H-510U and H-520U which have a 2.0 megohm volume control circuit (see Fig. 3). If such is the case insert the 2.0 megohm volume control circuit in place of the 500,000 ohm volume control circuit shown in the schematic diagram (Figs. 5 and 6). When ordering replacement parts for the 2.0 megohm volume control circuit be sure to refer to the special replacement parts list.

Capacitor (C-12) was .002 mfd. in all early production receivers. It was later changed to .03 mfd. to improve performance.

* Refer to Production Changes for circuits with 2.0 megohm volume control. Lettered points indicate break-points for insertion of circuit shown in Fig. 3.

Fig. 6. Schematic Diagram
Model H-520U
(W and X Models Included)

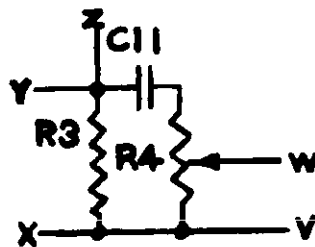


Fig. 3. 2.0 Megohm Volume Control Circuit
(Refer to Production Changes)

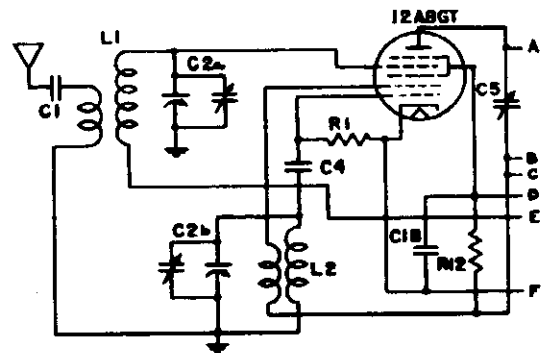


Fig. 4. 12A8GT Converter-Oscillator Tube Circuit—Model H-500U and H-510U
(Refer to Production Changes)

Symbol	Description
C-11	.002 mfd. paper capacitor
R-3	500,000 ohms carbon resistor
R-4	2 megohm volume control (RV-070)

Symbol	Description
C-1	.002 mfd. paper capacitor
C-2a	Antenna section tuning condenser
C-2b	Oscillator section tuning condenser
C-4	47 mfd. mica capacitor
C-18	.05 mfd. paper capacitor
L-1	Antenna coil (RL-085)
L-2	Oscillator coil (RL-290)
R-1	47,000 ohms carbon resistor
R-12	8200 ohms carbon resistor

MODELS H500U, H510U (W, X)
 MODEL H520U (W, X)
 Gain, Voltage, Trimmers
 Coils, Socket
 Color Specifications

GENERAL ELECTRIC CO.

Model	Color and Material
H-500U, 510U, 520U	Oak—Plastic
H-500UW, 510UW, 520UW	Ivory—Plastic
H-500UX, 510UX, 520UX	Onyx—Plastic

Tuning Frequency Range

Model	H-500U, 510U (W and X Models Included)	H-520U (W and X Models Included)
Range	540-1800 KC	540-1600 KC

Electrical Power Output (115-line volts)

Undistorted.....	0.9
Maximum.....	1.8

Loud-speaker—"Alnico" Magnetic Dynamic

Outside Conc Diameter..... 4 inches
 Voice Coil Impedance (400 cycles).. 3.5 ohms

Electrical Specifications

Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
115 Volts AC or DC	25-60	3(1)

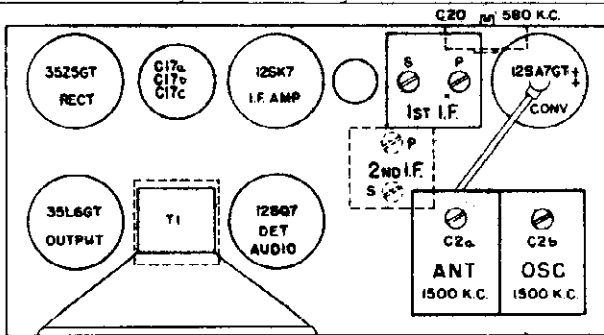


Fig. 1. Trimmer Location

† GE-12A8GT used on early production Model H-500U and H-510U.

COIL RESISTANCE CHART

Coil	Section	Resistance (Ohms)
Antenna Coil (H-500U, 510U)	Primary	7
	Secondary	26
Oscillator Coil (12SA7GT)	From C-20 to -B	5
Oscillator Coil (12A8GT)	Plate Section	1.9
	Grid Section	5.2
1st I.F. Transformer	Primary	29
	Secondary	29
2nd I.F. Transformer	Primary	30
	Secondary	30
Output Transformer	Primary	115
	Secondary	0.4

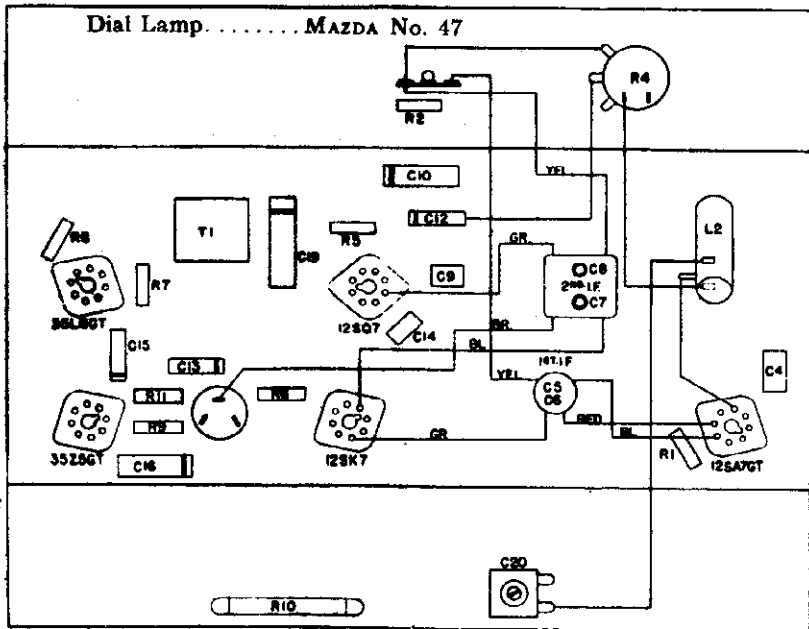
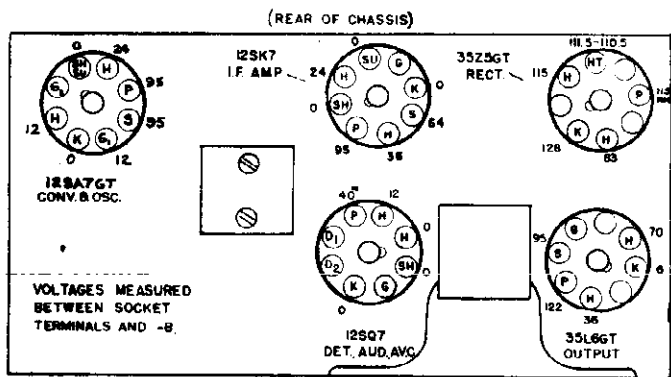


Fig. 7. Chassis Parts Layout

Special Service Information

The following information will be found very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- Stage Gains
 - Antenna to 12SA7GT..... 3 to 4 at 1000 KC
 - 12SA7GT to 12SK7 grid..... 42 at 455 KC†
 - 12SK7 grid to 12SQ7 detector plate..... 70 at 455 KC†
 - 0.1 volt, 400 cycle signal across volume control will give 1/2 watt speaker output.† (Volume turned to maximum.)
 - Average DC voltage developed across oscillator grid resistor (R-1)—12 volts.
- † Variation of +10%, -20% permissible.

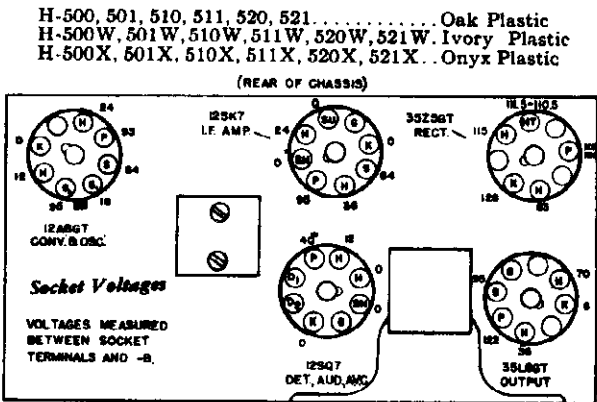


Bottom View of Chassis

Line volts—115. No signal input. When operated on a d-c power supply, voltages are about 15% lower. Use a high resistance voltmeter.
 * Measured on 500 volt scale of 1000 ohms per volt meter.

Fig. 2. Socket Voltages

Voltage, Socket, Chassis Wiring Gain, Parts List GENERAL ELECTRIC CO. MODELS H500, H501, H510, H511, H520, H521 (W and X)



Line volts—115.
No signal input.
When operated on a DC power supply, voltages are about 15% lower.
Use a high-resistance voltmeter.
*Measured on 500-volt scale of 1000 ohms per volt meter.

BOTTOM VIEW OF CHASSIS

D—Diode Plate G—Oscillator Plate HT—Heater Tap S—Screen
D₁—Diode Plate G₁—Control Grid K—Cathode SU—Suppressor
G₂—Oscillator Grid H—Heater P—Plate SH—Shell

MODEL	H-500, 501, 510, 511 (W and X Models Included)	H-520, 521 (W and X Models Included)
Power Supply (Volts)	540-1800 KC	540-1800 KC
Frequency (Cycles on AC)		Power Consumption (Watts)
115 Volts AC or DC	25-60	30

Electrical Power Output (115-line volts)

Undistorted.....0.9
Maximum.....1.8 mfd. in all early production

Loudspeaker "Alnico" Magnetic Dynamic receivers. As production progressed this capacitor was changed to .03 mfd. to improve performance.

Outside Cone Diameter.....4 inches
Voice Coil Impedance (400 cycles) 3.5 ohms

Special Service Information

The following information will be found very useful in servicing of receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

(1) Stage Gains

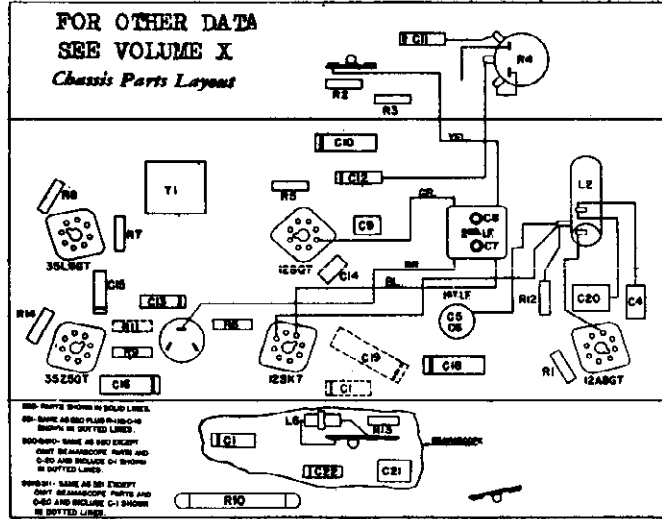
Gain
Antenna to 12A8GT grid.....5 to 5.5 at 1000 KC
12A8GT grid to 12SK7 grid.....42 at 455 KC
12SK7 grid to 12SQ7 detector plate.....60 at 455 KC

(2) 0.1 volt, 400 cycle signal across volume control will give 1/2 watt speaker output. (Volume control turned to maximum).

(3) Average DC voltage developed across oscillator grid leak.....18 volt

Alignment Variations of +10%, -20% permissible

Precaution—If the signal generator is AC operated use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended as AC current through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

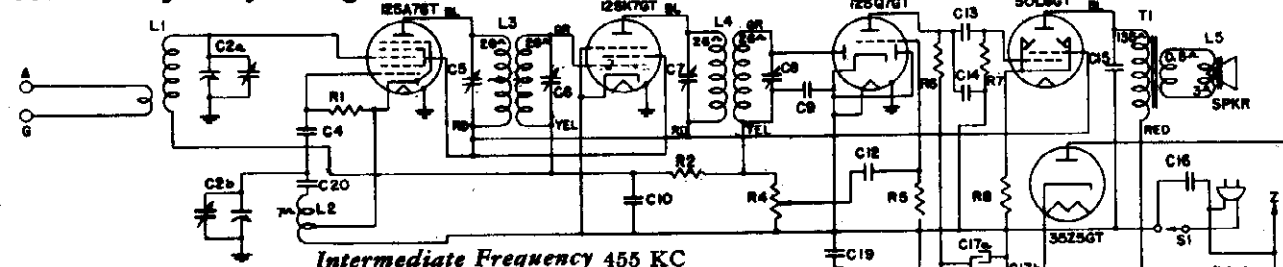


Stock No.	Description	List Price
RL-291	COIL—Oscillator coil for Models H-520 and H-521 (W & X inc.) (L-2)	\$0.5
RL-346	CHOKE—RF choke for Models H-520 and H-521 (W & X inc.) (L-6)	.3
RL-510	LOOP—Beam-a-Scope assembly for Models H-520 and H-521 (W & X inc.) (L-1)	.7
RL-937	LUG—Key pin binding lug (Pkg. 10)	.1
RP-134	PIN—Key pin for Models H-510, 511, 520, 521 (W & X inc.) (Pkg. 10)	.0
*RQ-1215	RESISTOR—15 ohms, 1/2 W. carbon (R-14) (Pkg. 5)	.7
*RQ-1283	RESISTOR—10,000 ohms, 1/2 W. carbon (R-13) Models H-520 and H-521 (W & X inc.) (Pkg. 5)	.7
RS-256	SOCKET—Electrolytic mounting socket for Models H-501, 511, 521 (W & X inc.)	.0
RS-257	SOCKET—Electrolytic mounting socket for Models H-500, 510, 520 (W & X inc.)	\$0.0
RS-1016	SPEAKER—4-inch speaker for Models H-501, 511, 521 (W & X inc.) (L-5)	3.3
RS-1017	SPEAKER—4-inch speaker for Models H-500, 510, 520 (W & X inc.) (L-5)	3.2
RT-321	TRANSFORMER—1st IF transformer (L-3) for Models H-520 and H-521 (W & X inc.)	.9
RT-323	TRANSFORMER—1st IF transformer for Models H-500, H-501, H-510, H-511 (W & X inc.)	.9
RW-039	WINDOW—Celluloid station letter window for Models H-510, 511, 520, 521 (W & X inc.) (Pkg. 25)	.1
*RB-013	BOARD—Terminal board (2 lug) for Models H-500, 501, 510, 511 (W & X inc.)	.1
*RB-070	BOARD—Terminal board (3 lug) for Models H-520 and H-521 (W & X inc.)	.1
RB-179	BRACKET—Bracket for Beam-a-Scope frame for Models H-520 and H-521 (W & X inc.)	.1
RC-016	CAPACITOR—.002 mfd., 600 V. paper (C-1, 11)	.2
*RC-060	CAPACITOR—.03 mfd., 600 V. paper (C-12)	.2
*RC-130	CAPACITOR—.2 mfd., 400 V. paper for Models H-501, 511, 521 (W & X inc.) (C-19)	.3
*RC-348	CAPACITOR—1600 mmf. mica for Models H-520, 521 (W & X inc.) (C-20)	.3
*RC-390	CAPACITOR—3900 mmf. mica for Models H-520 and H-521 (W & X inc.) (C-21)	.3
RC-1990	CLAMP—Antenna coil clamp for Models H-500, 501, 510, 511 (W & X inc.) (Pkg. 5)	.1
RC-7012	CONDENSER—Tuning condenser for Models H-510, 511, 520, 521 (W & X inc.) (C-2a, 2b)	4.0
RC-7013	CONDENSER—Tuning condenser for Models H-500, 501 (W & X inc.) (C-2a, 2b)	2.0
RC-8508	CARDS—Station letter cards for Models H-510, 511, 520, 521 (W & X inc.)	.3
RD-111	DIAL—Dial scale for Models H-500, 501, 510, 511 (W & X inc.)	.2
RD-112	DIAL—Dial scale for Models H-520 and H-521 (W & X inc.)	.2
RD-411	DRUM—Tuning condenser drive drum assembly for all models in ivory	.6
RD-414	DRUM—Tuning condenser drive drum assembly for all models in onyx	.6
RH-007	HANK—Antenna hank for Models H-500, 501, 510, 511 (W & X inc.)	.2
RK-048	KNOB—Control knob for all models in ivory	.1
RK-051	KNOB—Control knob for all models in brown	.1
RK-065	KNOB—Control knob for all models in onyx	.1
RK-206	KEY—Station selector key for Models H-510, 511, 520, 521, 510W, 511W, 520W, 521W (Pkg. 5)	.5
RK-208	KEY—Station selector key for Models H-510X, H-511X, H-520X, H-521X (Pkg. 5)	.7
RL-085	COIL—Antenna coil for Models H-500, 501, 510, 511 (W & X inc.) (L-1)	.5
RL-290	COIL—Oscillator coil for Models H-500, 501, 510, 511, (W & X inc.) (L-2)	.5

*Used on previous receivers. Prices subject to change without notice. (When ordering drums, knobs, or keys, specify color)

MODEL HJ514 GENERAL ELECTRIC CO. Socket, Alignment, Trimmers

Schematic, Gain, Voltage



Intermediate Frequency 455 KC

"A" rated receivers have "X" connected to "Y" and R-10 is omitted
 "C" rated receivers have "X" connected to "Z"

Special Service Information

The following information will be found very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains
 - Antenna to 12SA7GT grid... 3 to 3.5 at 1000 KC †
 - 12SA7GT grid to 12SK7GT grid... 50 at 455 KC †
 - 12SK7GT grid to 12SQ7GT detector plate... 50 at 455 KC †
- (2) 0.15 volt, 400 cycle signal across the volume control will give 1/2 watt speaker output. (Volume control turned to maximum.)
- (3) Average DC voltage developed across oscillator grid leak... 15 volts

† Variations of +10%, -20% permissible.

The glass tubes used in the I.F. amplifier and 2nd detector stages are interchangeable with metal tubes.

ALIGNMENT

I.F. Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

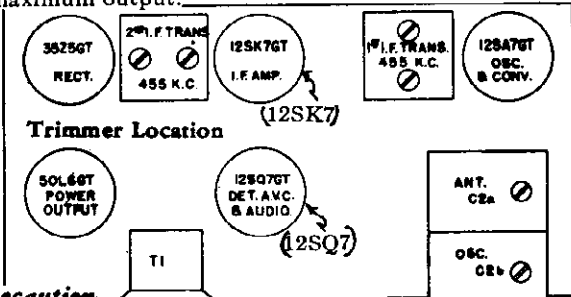
Apply signal to the converter grid of the 12SA7GT through a 0.05 mfd. capacitor and align progressively the trimmers in the 2nd and 1st I.F. transformer cans. Do not remove the grid lead from the 12SA7GT.

R.F. To insert the R.F. signal use either a standard I.R.E. dummy between the signal generator and the receiver antenna post or a loop connected across the generator output which can be magnetically coupled to the receiver Beam-a-Scope. When using an I.R.E. dummy antenna for R.F. alignment, the ground lead from the signal generator to the receiver ground post should be omitted.

With the gang condenser wide open, align oscillator trimmer (C-2b) to 1650 KC. Change generator signal to 1500 KC, tune receiver to the signal and peak antenna trimmer (C-2a) for maximum output.

Stock No.	Description	List Price
*RB-008	BOARD—Terminal board (2 lug)	\$0.10
*RB-179	BRACKET—Cabinet back chassis mounting bracket	.10
*RB-626	BUSHING—Tuning shaft bushing	.10
*RB-1015	BOARD—Terminal board (1 lug)	.10
RB-1102	BRACKET—Condenser mounting bracket	.10
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-13)	.25
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-15, 20)	.25
*RC-060	CAPACITOR—.03 mfd. 600 V. paper (C-12)	.25
*RC-072	CAPACITOR—.05 mfd. 200 V. paper (C-10)	.25
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-16)	.30
*RC-130	CAPACITOR—.2 mfd. 400 V. paper (C-19)	.30
*RC-232	CAPACITOR—47 mmf. mica (C-4)	.25
*RC-274	CAPACITOR—330 mmf. mica (C-14)	.30
*RC-293	CAPACITOR—470 mmf. mica (C-9)	.30
*RC-863	CORD—Power cord	.65
RC-5159	CAPACITOR—30 mfd. 150 V; 40 mfd. 150 V; dry electrolytic (C-17a, 17b)	.70
RC-7026	CONDENSER—Tuning condenser (C-2a, 2b)	2.05
RC-8160	CABLE—Tuning condenser drive cable	.10
*RC-9015	CONE ASSEMBLY—4-inch Dynapower speaker cone assembly	.80
RD-147	DIAL—Dial scale	.05
*RH-111	HAIRPIN COTTER—Tuning shaft retaining cotter (Pkg. 10)	.50
*RK-074	KNOB—Volume and tuning knobs (Pkg. 5)	.90
RL-525	BEAM-A-SCOPE—Cabinet back and Beam-a-Scope assembly (L-1)	.30
RL-2025	COIL—Oscillator coil (L-2)	.90
*RTN-001	NUT—Volume and tuning control pal nut (Pkg. 5)	.10
RP-173	POINTER—Dial pointer	.20
RO-1214	RESISTOR—13 ohms, 1/4-W. carbon ±5% (R-10) (Pkg. 5)	.70
*RO-1239	RESISTOR—150 ohms, 1/4-W. carbon (R-8) (Pkg. 5)	.70
*RO-1295	RESISTOR—33,000 ohms, 1/4-W. carbon (R-1) (Pkg. 5)	.70
*RO-1323	RESISTOR—470,000 ohms, 1/4-W. carbon (R-6, 7) (Pkg. 5)	.70
*RO-1339	RESISTOR—2.2 meg. 1/4-W. carbon (R-2) (Pkg. 5)	.70
*RO-1365	RESISTOR—15 meg. 1/4-W. carbon (R-5) (Pkg. 5)	.70
*RO-1460	RESISTOR—1,200 ohms, 1-W. carbon (R-9) (Pkg. 5)	.70
*RS-238	SOCKET—Octal tube socket	.15
RS-278	SOCKET—Dial lamp socket assembly	.30
*RS-426	SPRING—Drive cable tension spring (Pkg. 5)	.10
RS-954	SPACER—Cardboard dial spacer (Pkg. 5)	.05
RS-1030	SPEAKER—4-inch Dynapower speaker (Complete with output transformer)	\$3.25
RS-4002	SPRING—Dial scale retaining spring (Pkg. 3)	.06
RS-9000	SHAFT—Tuning control shaft	.10
RT-352	TRANSFORMER—1st I.F. transformer (L-3)	.70
RT-353	TRANSFORMER—2nd I.F. transformer (L-4)	.70
RT-482	TRANSFORMER—Output transformer (T-1)	.90
RT-955	TERMINAL—Antenna or ground terminal (Pkg. 5)	.10
RV-091	VOLUME CONTROL—0.5 megohm volume control (R-4)	.80
RW-046	WINDOW—Dial scale window	.15
RW-121	WASHER—Pointer felt washer (Pkg. 10)	.05

* Used on previous receivers—(Prices subject to change without notice).



Caution: If the signal generator is AC operated use an isolating transformer between the power supply and the radio receiver power input.

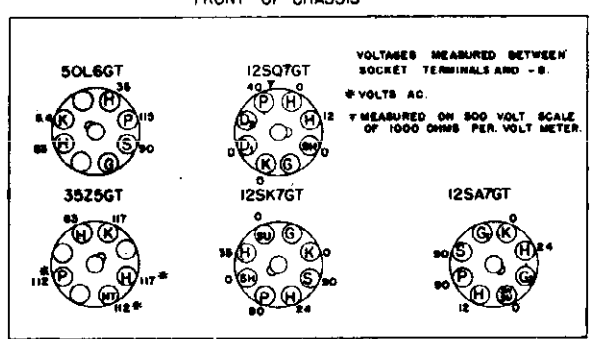
Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
A	115—AC or DC	40—60	30
C	115—AC or DC	25	30

Electrical Power Output (117-line volts)

Undistorted... 1.3 watts
 Maximum... 1.9 watts

Low-speaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter... 4 inches
 Voice Coil Impedance (400 cycles)... 3.5 ohms



BOTTOM VIEW OF CHASSIS
 AC LINE VOLTS—117 MAX. VOLUME GANG CLOSED NO SIGNAL

Schematics, Voltage, Coils
Socket, Alignment, Gain

GENERAL ELECTRIC CO.

MODEL H502
MODELS H503, H530 to H532

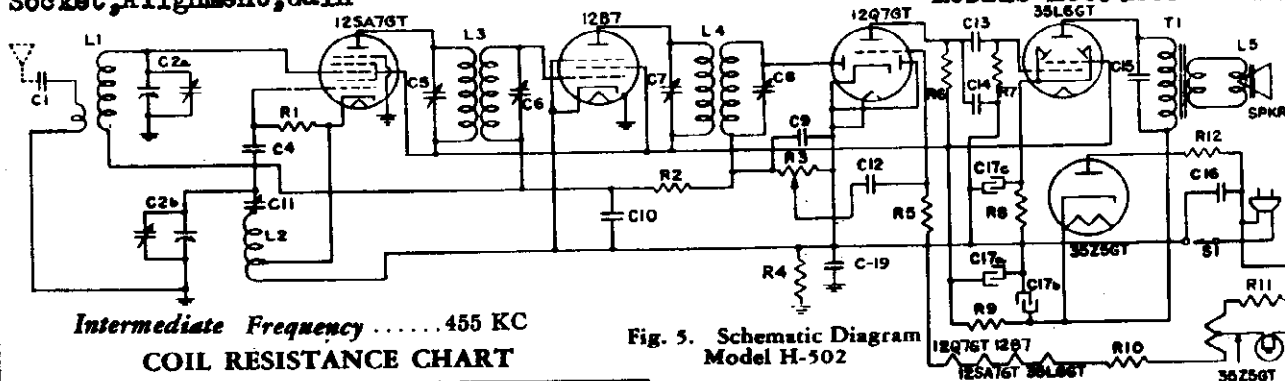


Fig. 5. Schematic Diagram Model H-502

Intermediate Frequency 455 KC
COIL RESISTANCE CHART

Coil	Section	Resistance
Oscillator Coil	Between C-11 and -B	5 ohms
1st I.F. Transformer	Primary	29 ohms
	Secondary	29 ohms
2nd I.F. Transformer	Primary	30 ohms
	Secondary	30 ohms
Output Transformer	Primary	115 ohms
	Secondary	0.4 ohms

Model	Color	Material
H-502	Mahogany	Plastic
H-503	Walnut	Wood
H-530	Walnut	Wood
H-531	Maroon	Texti-leather over wc
H-532	Eggshell Gray	Texti-leather over wc

GENERAL INFORMATION

These Models are compact superheterodyne receivers using five General Electric Pre-tested Tubes. Operation is permitted on either a DC or AC source of power. Features of design include the new "Alnico" Dynapower speaker, single-en-tube in the detector circuits, high-filament voltage to which eliminate line dropping resistors, and full approval by the Underwriters' Laboratories.

Special Service Information

The following data will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

- Stage Gains

Antenna to Converter Grid	Gain
Converter Grid to 12B7 Grid	3 to 4 at 1000 KC
12B7 Grid to 12Q7GT Grid	45 at 455 KC†
	80 at 455 KC‡
- 0.1 volt, 400 cycle signal across volume control will give 1/2 watt speaker output. †(Volume Control turned to Maximum).
- Average DC voltage developed across oscillator grid resistor (R-1)—12 volts.
Variations of +10%, -20%, permissible.

Model	Power Supply (Volts)	Frequency (Cycles on A-C)	Power Consumption (Watt)
H-502	115 Volts AC or DC	25-60	30
H-503, 530, 531, 532	115 Volts AC or DC	40-60	30

Electrical Power Output (115-line volts)

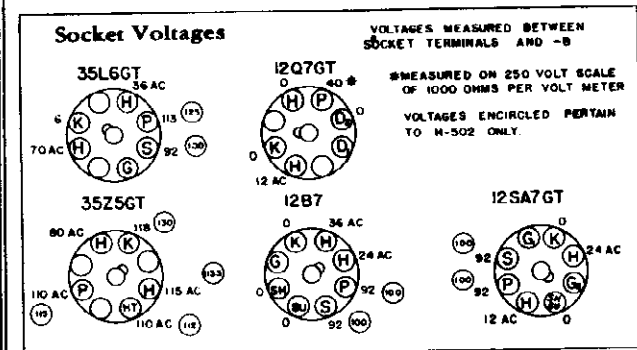
Undistorted.....	1.2 w
Maximum.....	2.3 w

ALIGNMENT PROCEDURE

I.F. Connect an output meter across the voice coil. Turn Volume Control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply this signal to the grid of the 12B7 through a .05 µ capacitor and align the 2nd I.F. transformer. Repeat procedure, applying the 455 KC signal to the control grid of the 12SA7GT and aligning the 1st I.F. transformer. Do not remove grid leads from the tubes. Finish alignment by all adjustments.

R.F. Apply a 1500 K.C. signal either through a standard I.F. dummy to the antenna terminal or through an additional dummy connected to the generator output which can be magnetically coupled to the receiver Beam-a-scope. Align (C-2b) at 1500 K.C. and peak (C-2a) for maximum output. Change signal to 580 KC and tune receiver to signal. Peak (C-11) on 580 K.C. signal by rocking the gang condenser. Retune to 1500 K.C.



Loud-speaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter..... 4 inches
Voice Coil Impedance (400 cycles)..... 3.5 ohms

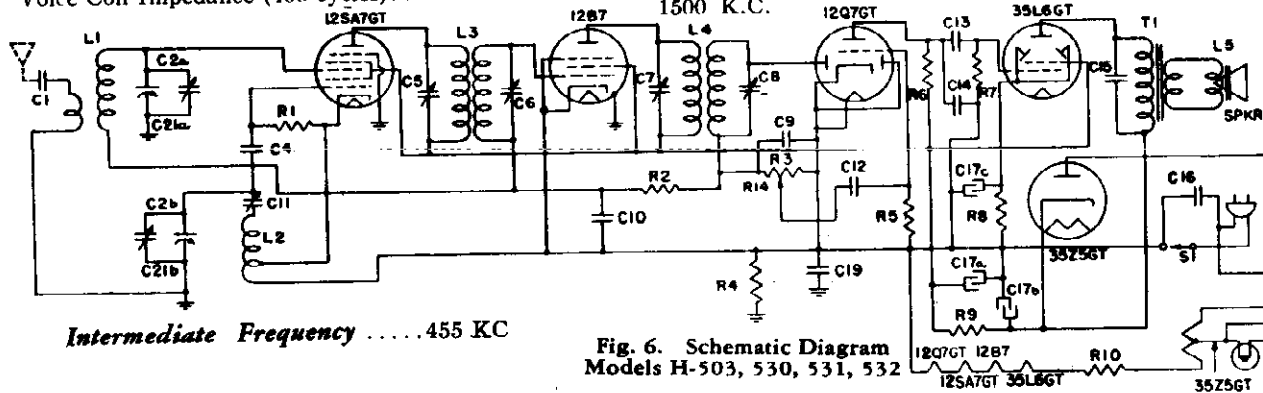


Fig. 6. Schematic Diagram Models H-503, 530, 531, 532

Intermediate Frequency 455 KC

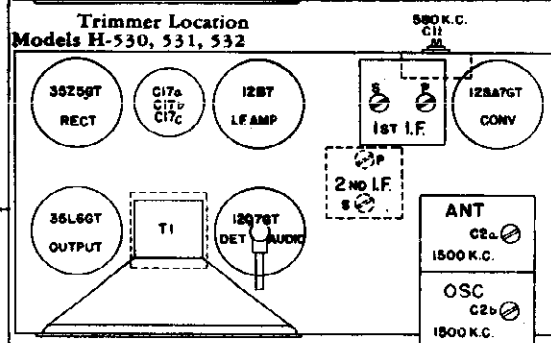
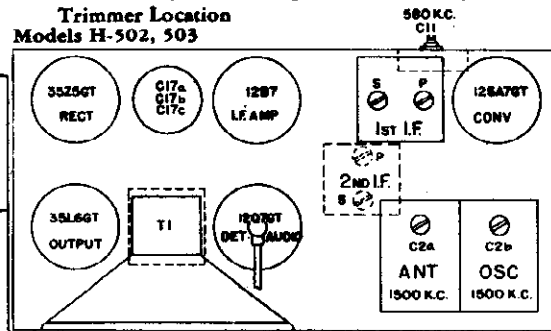
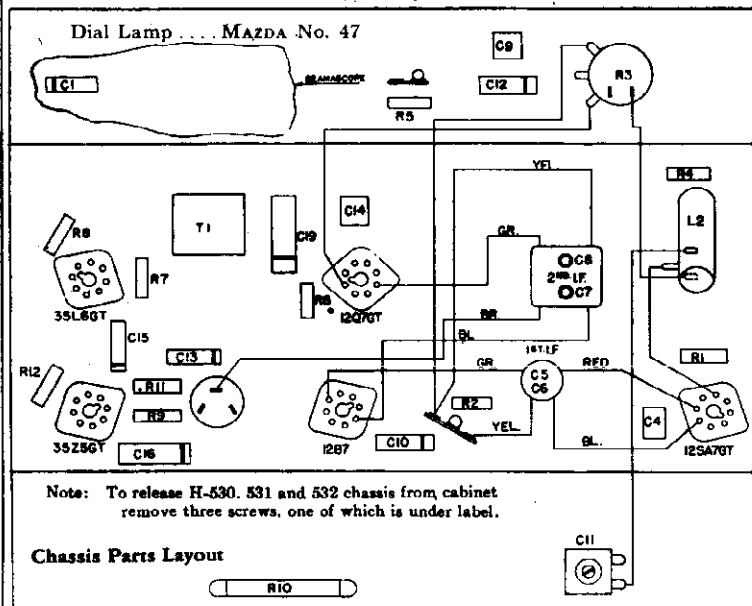
MODEL H502
MODELS H503, H530 to H532

GENERAL ELECTRIC CO.

Chassis Wiring, Trimmers
Parts List

Stock No.	Description	List Price	Symbol	Description	List Price
*RB-008	BOARD—Terminal board (2 lug)	\$0.10	RK-072	KNOB—Control knob for Model H-531	.20
*RB-013	BOARD—Terminal board (2 lug)	.10	RL-518	LOOP—Beam-a-Scope assembly (L-1)	.80
RB-179	BRACKET—Bracket for "Beam-a-Scope" frame	.10	RL-2018	COIL—Oscillator coil (L-2)	.40
RB-193	BRACKET—Pilot light bracket for Model H-502	.05	RM-505	MASK—Drum dial felt masks for Model H-503	.05
RB-194	BRACKET—Pilot lamp bracket for Model H-503	.05	*RQ-1215	RESISTOR—15 ohms 1/2 W. Carbon (R-12) (Pkg. 5)	.70
RB-915	BACK COVER—Cabinet back cover for Model H-502	1.00	*RQ-1223	RESISTOR—33 ohms 1/2 W. Carbon (R-11) (Pkg. 5)	.70
RB-927	BACK COVER—Cabinet back cover for Model H-503	.10	*RQ-1239	RESISTOR—150 ohms 1/2 W. Carbon (R-8) (Pkg. 5)	.70
RB-928	BACK COVER—Cabinet back cover for Models H-530, 531, and 532	.10	*RQ-1261	RESISTOR—1200 ohms 1/2 W. Carbon (R-9) (Pkg. 5)	.70
*RC-011	CAPACITOR—.002 mfd. 600 V. paper (C-1)	.25	*RQ-1295	RESISTOR—33,000 ohms 1/2 W. Carbon (R-1) (Pkg. 5)	.70
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-13)	.25	*RQ-1323	RESISTOR—470,000 ohms 1/2 W. Carbon (R-4, 6, 7) (Pkg. 5)	.70
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-15)	.25	*RQ-1339	RESISTOR—2.2 megohms 1/2 W. Carbon (R-2) (Pkg. 5)	.70
*RC-060	CAPACITOR—.03 mfd. 600 V. paper (C-12)	.25	*RQ-1365	RESISTOR—15 megohms 1/4 W. Carbon (R-5) (Pkg. 5)	.70
*RC-072	CAPACITOR—.05 mfd. 200 V. paper (C-10)	.25	RR-351	RESISTOR—100 ohms wire wound (R-10)	.20
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-16)	.30	*RS-238	SOCKET—Octal tube socket	.15
*RC-130	CAPACITOR—.02 mfd. 400 V. paper (C-19)	.30	RS-256	SOCKET—Electrolytic mounting socket	.05
*RC-216	CAPACITOR—47 mmf. mica (C-4)	.25	RS-258	SOCKET—Pilot lamp socket	.25
*RC-274	CAPACITOR—330 mmf. mica (C-14)	.30	RS-263	SOCKET—12B7 tube socket	.15
*RC-294	CAPACITOR—470 mmf. mica (C-9)	.30	RS-464	SPRING—Tuning drum spring (Pkg. 10)	.05
RC-676	CAPACITOR—B band padder (C-11)	.35	RS-1016	SPEAKER—4-inch P.M. speaker for Models H-503, 530, 531 and 532 (L-5)	3.35
*RC-863	CORD—Power cord	.65	RS-1026	SPEAKER—4-inch P.M. speaker for Model H-502 (L-5)	3.25
RC-5135	CAPACITOR—30 mfd. 150 V., 40 mfd. 150 V., 20 mfd. 25 V., dry electrolytic (C-17a, 17b, 17c)	1.15	RT-322	TRANSFORMER—2nd I.F. transformer (L-4)	1.00
RC-7019	CONDENSER—Tuning condenser for Models H-502 and 503 (C-2a, 2b)	2.05	RT-343	TRANSFORMER—1st I.F. transformer (L-3)	.95
RC-7020	CONDENSER—Tuning condenser for Models H-530, 531, and 532 (C-21a, 21b)	2.05	RT-465	TRANSFORMER—Output transformer for Models H-503, 530, 531 and 532 (T-1)	1.00
RC-9013	CONE ASSEMBLY—4-inch P.M. Cone Assembly for all models	.80	RT-476	TRANSFORMER—Output transformer for Model H-502 (T-1)	1.30
RD-140	DIAL—Dial scale for Models H-502 and 503	.20	RV-080	VOLUME CONTROL—500,000 ohm volume control for Model H-502 (R-3)	.75
RD-141	DIAL—Dial scale for Models H-530, 531, and 532	.45	RV-081	VOLUME CONTROL—500,000 ohm volume control for Model H-503 (R-3)	.75
RD-410	DRUM—Tuning condenser drive drum for Model H-502	.20	RV-082	VOLUME CONTROL—500,000 ohm volume control for Models H-530, 531 and 532 (R-14)	.75
RD-416	DRUM—Tuning condenser drive drum for Model H-503	.35	RZ-170	CABINET—Brown Cabinet for Model H-502	2.95
*RG-018	GRID CLIP—Control grid clip (Pkg. 5)	.10			
RK-051	KNOB—Control knob for Model H-502	.15			
RK-057	KNOB—Control knob for Model H-503	\$0.10			
RK-071	KNOB—Control knob for Models H-530 and 532	.20			

* Used on previous receivers.
(Prices Subject to Change without Notice)



GENERAL ELECTRIC CO.

MODEL HB
MODEL HB
Schemati.

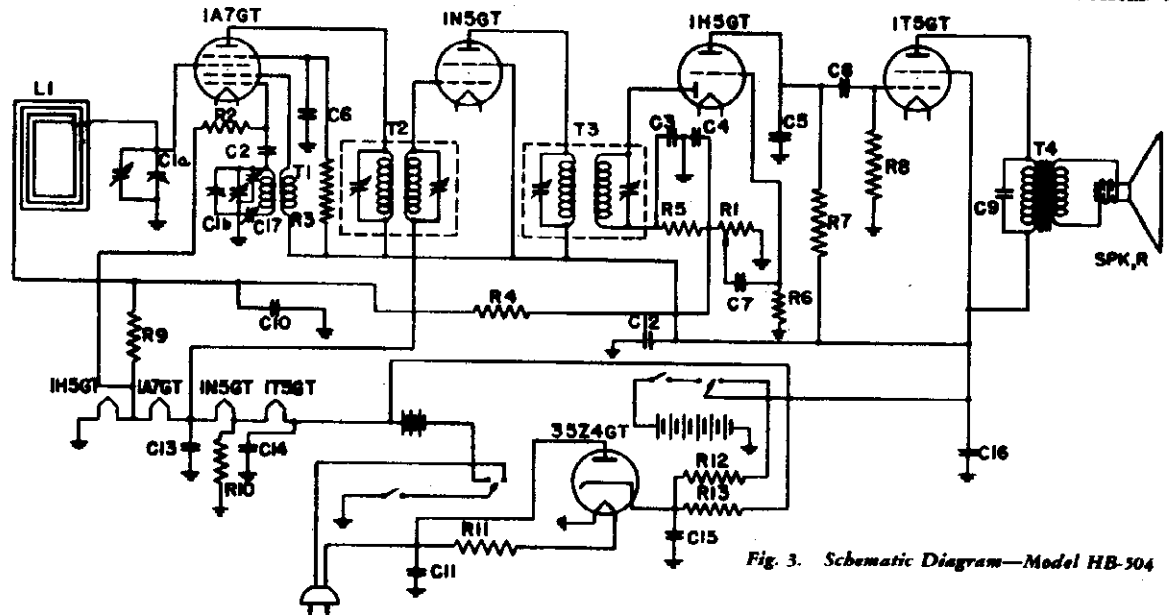
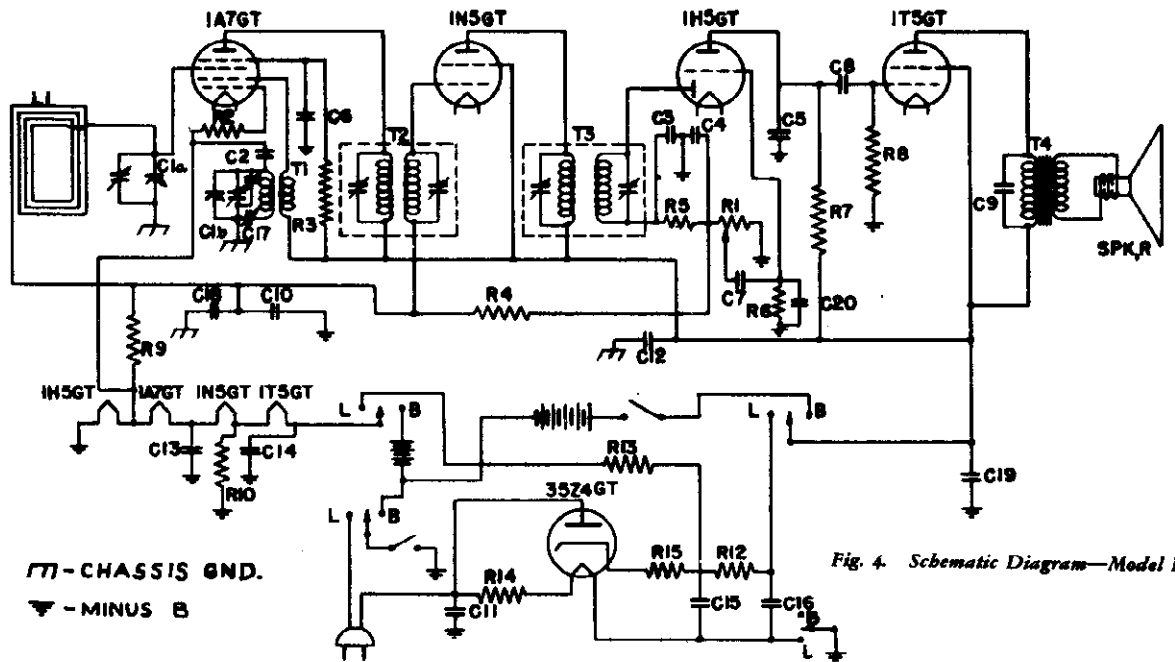


Fig. 3. Schematic Diagram—Model HB-504

Symbol	Description	Symbol	Description	Symbol	Description
C-1	Tuning Condenser	C-13	0.1 mfd., Paper Capacitor	R-7	1.0 megohms, Carbon Resistor
C-2	50 mmf. Mica Capacitor	C-14	100 mfd., 15 V. Dry Electrolytic	R-8	3.0 megohms, Carbon Resistor
C-3	100 mmf. Mica Capacitor	C-15	50 mfd., 150 V. Dry Electrolytic	R-9	3.0 megohms, Carbon Resistor
C-4	100 mmf. Mica Capacitor	C-16	20 mfd., 150 V. Dry Electrolytic	R-10	1000 ohms, Carbon Resistor
C-5	100 mmf. Mica Capacitor	C-17	800 KC. Padding Capacitor	R-11	600 ohms, Cord Dropping Resistor
C-6	.05 mfd., Paper Capacitor	L-1	Beam-a-scope	R-12	3000 ohms, Carbon Resistor
C-7	.001 mfd., Paper Capacitor	R-1	1.0 megohm, Volume Control	R-13	2500 ohms, Wire-wound Resistor
C-8	.004 mfd., Paper Capacitor	R-2	200,000 ohms, Carbon Resistor	T-1	Oscillator Coil
C-9	.002 mfd., Paper Capacitor	R-3	70,000 ohms, Carbon Resistor	T-2	1st I.F. Transformer
C-10	.05 mfd., Paper Capacitor	R-4	10 megohms, Carbon Resistor	T-3	2nd I.F. Transformer
C-11	.05 mfd., Paper Capacitor	R-5	100,000 ohms, Carbon Resistor	T-4	Output Transformer
C-12	0.1 mfd., Paper Capacitor	R-6	10 megohms, Carbon Resistor		



⌈⌈⌈ - CHASSIS GND.

▽ - MINUS B

Fig. 4. Schematic Diagram—Model HB-50

Symbol	Description	Symbol	Description	Symbol	Description
C-1	Tuning Condenser	C-14	100 mfd., 15 V. Dry Electrolytic	R-6	10 megohms, Carbon Resistor
C-2	50 mmf. Mica Capacitor	C-15	50 mfd., 150 V. Dry Electrolytic	R-7	1.0 megohm, Carbon Resistor
C-3	100 mmf. Mica Capacitor	C-16	20 mfd., 150 V. Dry Electrolytic	R-8	3.0 megohms, Carbon Resistor
C-4	100 mmf. Mica Capacitor	C-17	800 KC. Padding Capacitor	R-9	3.0 megohms, Carbon Resistor
C-5	100 mmf. Mica Capacitor	C-18	.25 mfd., Paper Capacitor	R-10	1000 ohms, Carbon Resistor
C-6	.05 mfd., Paper Capacitor	C-19	.05 mfd., Paper Capacitor	R-12	3000 ohms, Carbon Resistor
C-7	.001 mfd., Paper Capacitor	C-20	100 mmf., Mica Capacitor	R-13	2500 ohms, Wire-wound Resistor
C-8	.004 mfd., Paper Capacitor	L-1	Beam-a-scope	R-14	50 ohms, Carbon Resistor
C-9	.002 mfd., Paper Capacitor	R-1	1.0 megohm, Volume Control	R-15	50 ohms, Carbon Resistor
C-10	.05 mfd., Paper Capacitor	R-2	200,000 ohms, Carbon Resistor	T-1	Oscillator Coil
C-11	.05 mfd., Paper Capacitor	R-3	70,000 ohms, Carbon Resistor	T-2	1st I.F. Transformer
C-12	0.1 mfd., Paper Capacitor	R-4	10 megohms, Carbon Resistor	T-3	2nd I.F. Transformer
C-13	0.1 mfd., Paper Capacitor	R-5	100,000 ohms, Carbon Resistor	T-4	Output Transformer

MODEL HB504
 MODEL HB505
 Voltage, Socket, Trimmers
 Alignment, Notes

GENERAL ELECTRIC CO.

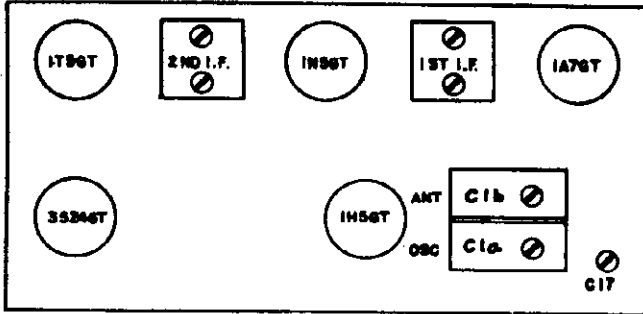


Fig. 1. Trimmer Location

Precaution: The Model HB-504 when used on an AC power supply will have one side of the chassis connected directly to the line. In order to prevent injury to the signal generator, if AC operated, or shock to the serviceman, use an isolating transformer between the convenience outlet and the receiver power cord.

Tubes

Converter and Oscillator.....	GE-1A7GT
I.F. Amplifier.....	GE-1N5GT
Det., Aud., AVC.....	GE-1H5GT
Power Output.....	GE-1T5GT
Rectifier.....	GE-35Z4GT

SERVICE DATA

Physical Dimensions

Models.....	HB-504 and HB-505
Height.....	9½ inches
Width.....	13¼ inches
Depth.....	6½ inches
Wt. with batteries.....	16¾ lbs

Tuning Control Drive Ratio.....5:1

Electrical Specifications

1. AC or DC Power Supply
105-125 Volts, 40-60 cycles on AC.
2. Battery Power Supply
.15 volt "A" supply, 90-volt "B" supply.
Recommended batteries for 300-hour life:
 - (a) "A" supply—Eveready No. 718 or equivalent.
 - (b) "B" supply—Eveready No. 762 or equivalent.

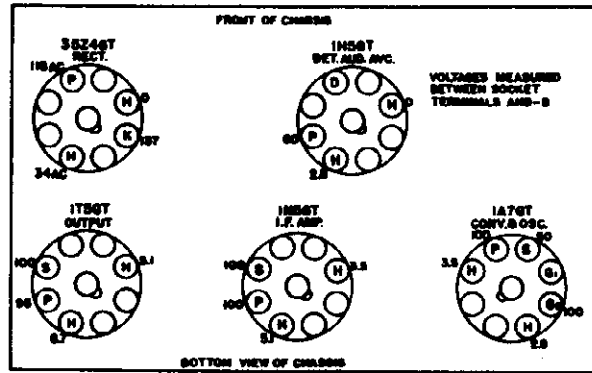
Tuning Frequency Range.....540-1600 KC

Intermediate Frequency.....455 KC

Maximum Power Output.....175 milliwatts

Loud-speaker—"Alnico" Magnet Dynamic

Outside Cone Diameter—5 inches.
 Voice Coil Impedance (400) cycles 4.6 ohms.



Line volts—118. No signal input.
 When operated on a DC power supply, voltages are about 15% lower.
 Voltages measured with a 20,000 ohms per volt meter.

- | | |
|----------------------------------|-----------|
| D—Diode Plate | K—Cathode |
| G ₁ —Oscillator Grid | P—Plate |
| G ₂ —Oscillator Plate | S—Screen |
| H—Heater | |

Fig. 2. Socket Voltages

GENERAL INFORMATION

The Models HB-504 and HB-505 are portable, five-tube, superheterodyne receivers which are designed to operate on any one of three types of power supplies as listed under electrical specifications. Features of design include automatic power selector switch, built-in Beam-a-scope, 5-inch "Alnico" magnet dynapower speaker and automatic volume control.

The automatic power selector switch operates as follows: When the door-cover at the side of the case is opened for the purpose of connecting the power cord to a convenience outlet, all batteries are automatically disconnected from the circuit. When the power cord is replaced and the door-cover is closed the radio is automatically returned to battery operation.

When operating from a DC source of power, it is necessary to insert the power plug with proper polarity; otherwise the receiver will fail to function. If any hum is noticed when the receiver is used on AC, reverse the power plug in the receptacle.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.—455 KC Broadcast—1500 and 600 KC
 The location of all trimmers is shown in Fig. 1.

General Alignment Notes

This receiver must be removed from the carrying case in order to perform the alignment. Special care must be exercised to place the batteries, Beam-a-scope and chassis in the same relative positions with respect to one another as these components occupied in the case, otherwise, alignment will not be satisfactory.

I.F. Alignment

With batteries, Beam-a-scope and chassis in position for alignment as mentioned above, connect an output meter across the voice coil. Rotate the volume control to maximum. Set test oscillator to 455 KC and apply signal to the control grid of the 1A7GT tube through a .05 mfd. capacitor. Do not remove the grid lead from the 1A7GT. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum output.

R.F. Alignment

Place a coupling loop six inches from the receiver Beam-a-scope. Apply a 1500 KC signal to the coupling loop. Set pointer to 1500 KC and align the oscillator trimmer (C-1a). Peak (C-1b) for maximum output. Change test signal to 600 KC and with pointer in region of 600 KC peak (C-17) while rocking the gang condenser.

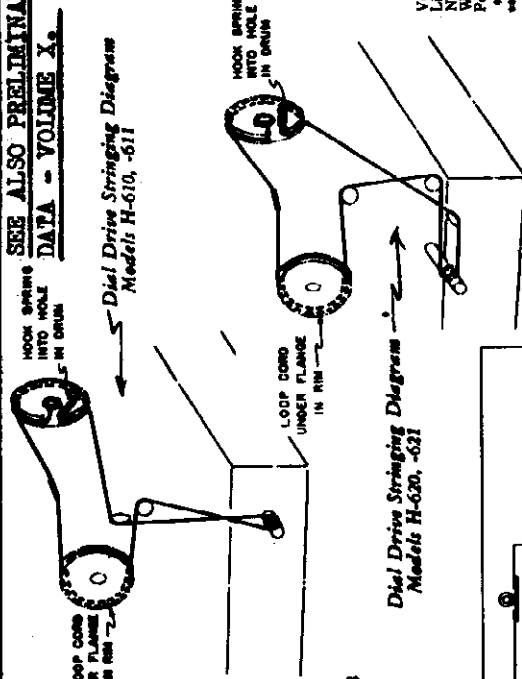
GENERAL ELECTRIC CO.

MODELS H600, H601, H610, H611
 MODELS H620, H621 (W, X) Fine
 Chassis Wiring, Gain, Volta,
 Dial Drive, Socket

SEE ALSO PRELIMINARY
 DATA - VOLUME X.

HOOK SPRING INTO HOLE IN CHASSIS

Dial Drive Strapping Diagram
 Models H-610, -611



Loop cord UNDER FLANGE IN HOLE

HOOK SPRING INTO HOLE IN CHASSIS

Loop cord UNDER FLANGE IN HOLE

Loop cord UNDER FLANGE IN HOLE

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Loop cord UNDER FLANGE IN HOLE

Special Service Information

The following data will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

- Stage Gains.
 Antenna to Converter Grid 2.7 at 1000 K.C.
 Converter Grid to 6SK7 Grid28 at 455 K.C.
 6SK7 Grid to 6SQ7 Diode Plate87 at 455 K.C.
- Variations of +10% - 30% permissible.
- Audio Gain.
 .08 volts, 400 cycle signal across volume control with control set to maximum will give approximately 1/2 watt output at speaker.
- DC voltage developed across oscillator grid leak averages 13 volts.

Power Consumption is 55 watts at 115 volts

AC or DC . AC frequency 25 - 60 cycles.

Power Output at 117 volts line:-

Undistorted..... 1.4 watt.

Maximum 2.5 watt.

Line Voltages measured between socket terminal and -B.

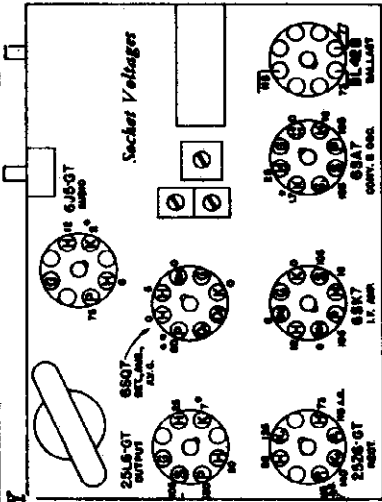
No signal input—Volume control at maximum.

When operated on DC power supply, voltages are about 15% lower.

Perform measurements with a high resistance voltmeter.

*Measured on 10 volt scale of a 20,000 ohms per volt meter.

**Measured on 50 volt scale of a 20,000 ohms per volt meter.



Socket Voltages

25A8-OT
 6J5-OT
 6SK7
 6SQ7
 6X4
 6X5
 6X6
 6X7
 6X8
 6X9
 6X10
 6X11
 6X12
 6X13
 6X14
 6X15
 6X16
 6X17
 6X18
 6X19
 6X20
 6X21
 6X22
 6X23
 6X24
 6X25
 6X26
 6X27
 6X28
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 6X30
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 6X80
 6X81
 6X82
 6X83
 6X84
 6X85
 6X86
 6X87
 6X88
 6X89
 6X90
 6X91
 6X92
 6X93
 6X94
 6X95
 6X96
 6X97
 6X98
 6X99
 6X100

Voltages measured between socket terminal and -B.

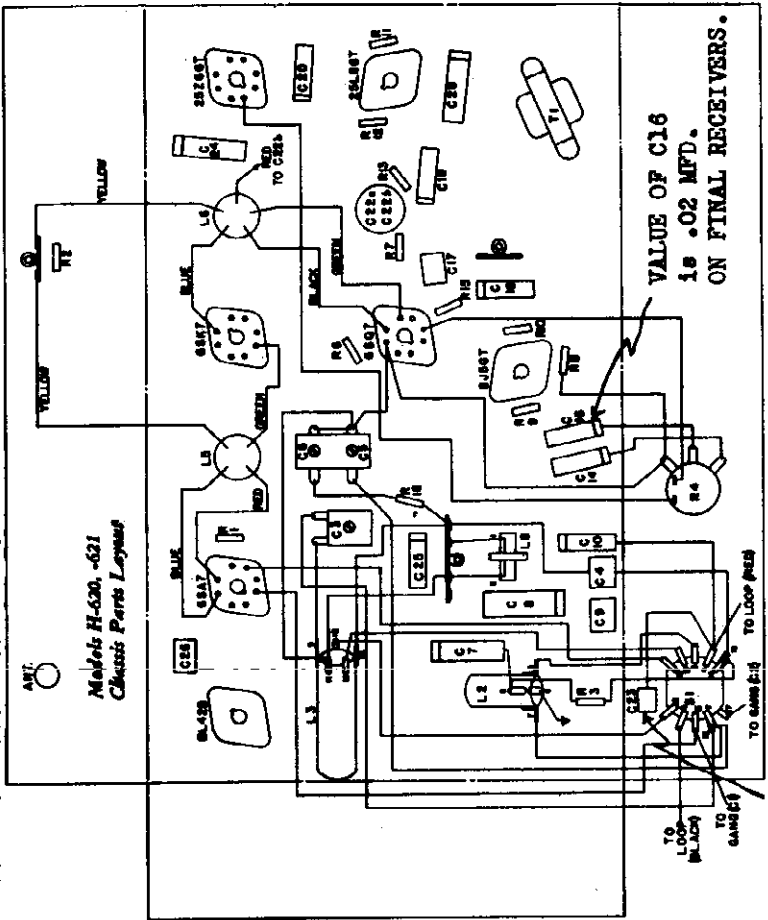
Line Voltages—115. Volume control at maximum.

No signal input—When operated on DC power supply, voltages are about 15% lower.

Perform measurements with a high resistance voltmeter.

*Measured on 10 volt scale of a 20,000 ohms per volt meter.

**Measured on 50 volt scale of a 20,000 ohms per volt meter.



Models H-620, -621
 Chassis Parts Layout

ANT

YELLOW

BLUE

GREEN

BLACK

RED

TO CHASSIS

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

Models H-600, -601, -610, -611
 Chassis Parts Layout

ANT

YELLOW

BLUE

GREEN

BLACK

RED

TO CHASSIS

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

TO LOOP DRIVE

TO GANGED

C23 is added between C10 and S1 in series with the ground

VALUE OF C16
 is .02 MFD.
 ON FINAL RECEIVERS.

VALUE OF C16
 is .02 MFD.
 ON FINAL RECEIVERS.

MODELS H600U, H610U, H620U
 H630U, H632U
 MODELS H600UW, H610UW, H620UW
 MODELS H600UX, H610UX, H620UX
 Chassis Wiring, Trimmers
 Dial Drive Data

GENERAL ELECTRIC CO.

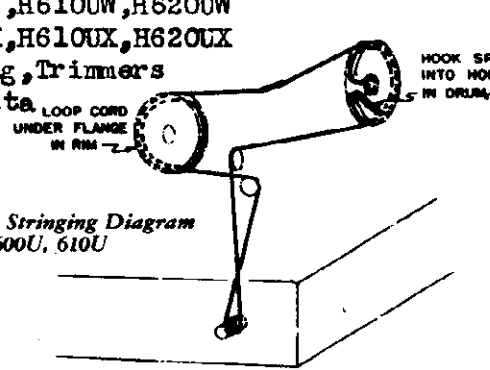


Fig. 4. Dial Drive Stringing Diagram Models H-600U, 610U

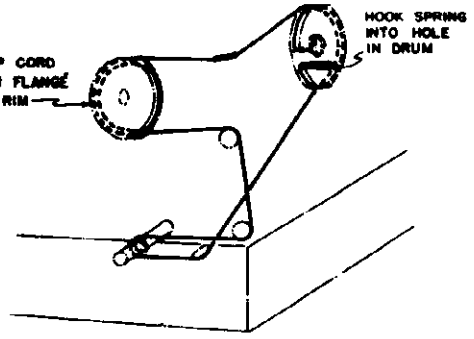


Fig. 5. Dial Drive Stringing Diagram Models H-620U, 630U, 632U

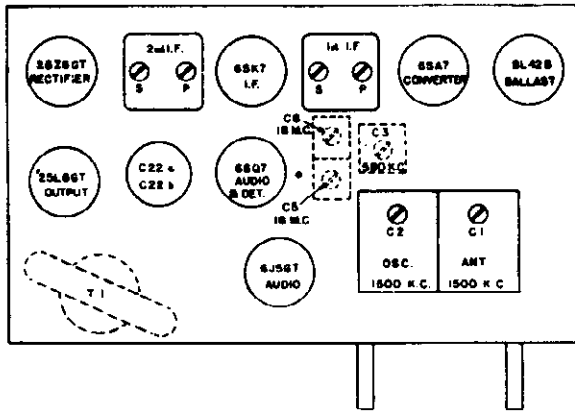


Fig. 2. Trimmer Location—Models H-620U, 630U, 632U

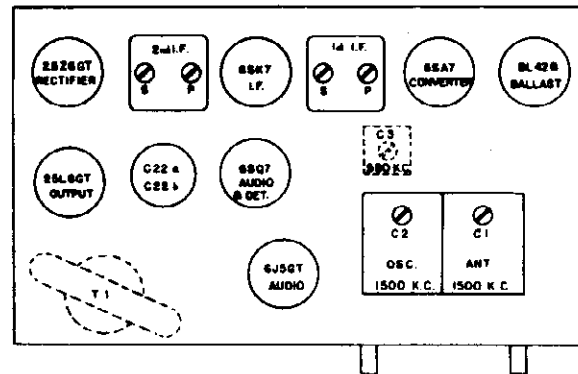
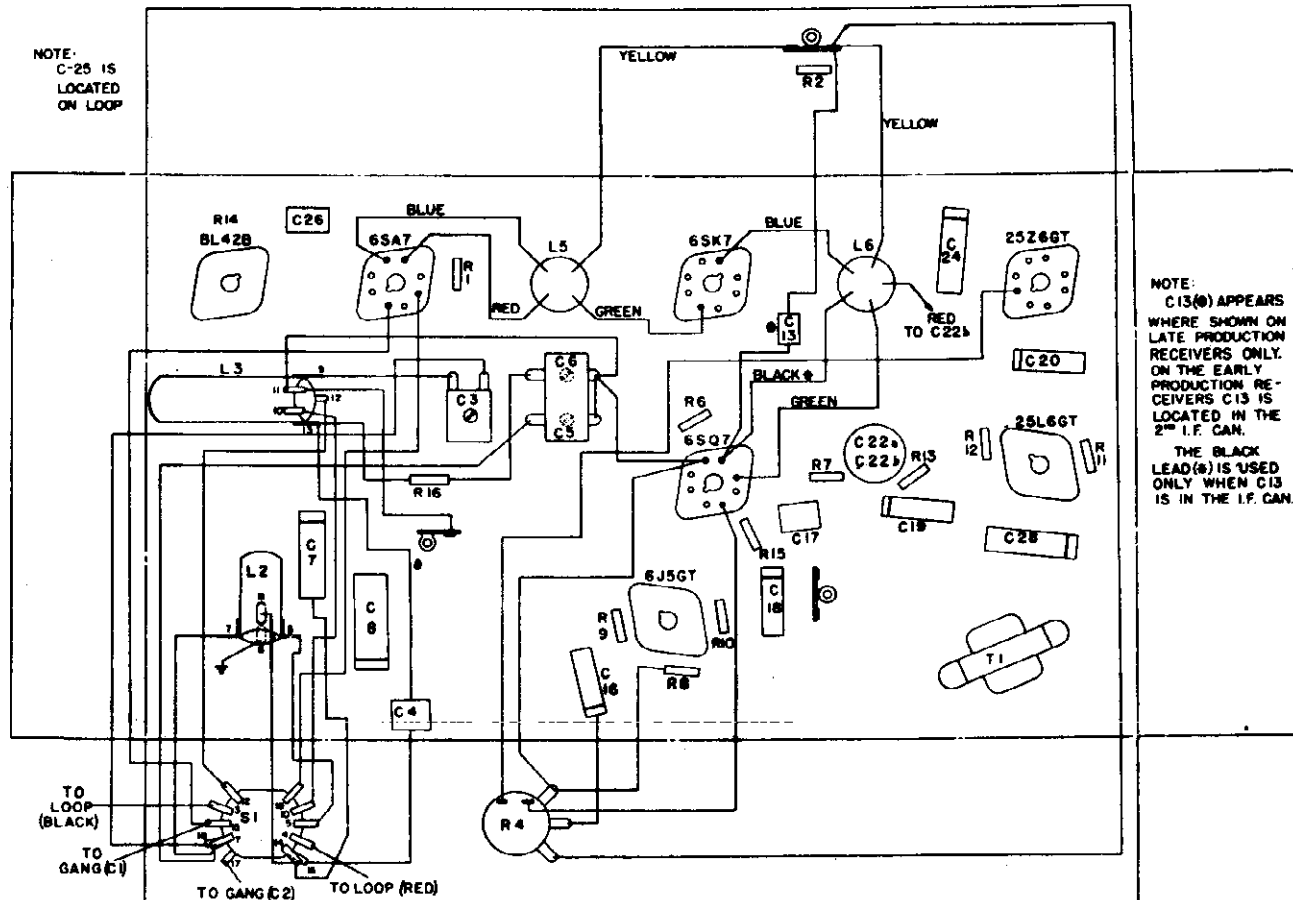


Fig. 1. Trimmer Location—Models H-600U, 610U



NOTE:
 C-25 IS
 LOCATED
 ON LOOP

NOTE:
 C13(0) APPEARS
 WHERE SHOWN ON
 LATE PRODUCTION
 RECEIVERS ONLY.
 ON THE EARLY
 PRODUCTION RE-
 CEIVERS C13 IS
 LOCATED IN THE
 2ND I.F. CAN.
 THE BLACK
 LEAD(S) IS USED
 ONLY WHEN C13
 IS IN THE I.F. CAN.

Fig. 6. Chassis Parts Layout for Models H-620U, 630U and 632U

(Chassis Parts Layout for Models H-600U and 610U are the same as above except for band switch, "D" band coils and associated parts which are omitted.)

GENERAL ELECTRIC CO

MODELS H600U, H610U, H620U (W)
H630U, H632U
Schematics, Voltage, Change

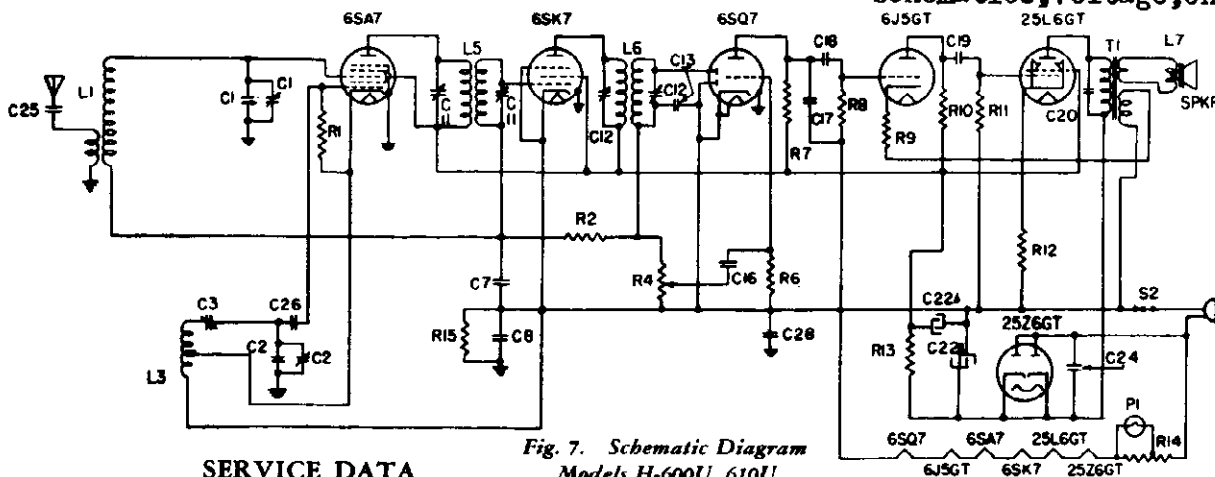


Fig. 7. Schematic Diagram Models H-600U, 610U

SERVICE DATA

Color Specifications

Model	Color	Material
H-600U, 610U, 620U	Mottled brown	Plastic
H-600UW, 610UW, 620UW	Ivory	Plastic
H-600UX, 610UX, 620UX	Onyx	Plastic
H-630U, 632U	Walnut	Wood

Electrical Specifications

Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
115 AC or DC	25-60	55

Tuning Control Drive Ratio.....4:1

Tuning Frequency Range

Models	H-600U, 610U	H620U, 630U, 632U
Range	550-1800 K.C.	550-1800 K.C. 5800-18000 K.C.

Intermediate Frequency.....455 K.C.

Electrical Power Output (117 line volts)

Undistorted.....	1.4 watts
Maximum.....	2.5 watts

Loud-speaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter.....	5 inches
Voice Coil Impedance (400 cycles).....	3.5 ohms

Tubes

Converter and Oscillator.....	GE-6SA7
I.F. Amplifier.....	GE-6SK7
Det., Aud., AVC.....	GE-6SQ7
2nd Audio Amplifier.....	GE-6J5GT
Power Output.....	GE-25L6GT
Rectifier.....	GE-25Z6GT
Dial Lamp.....	MAZDA No. 44

PRODUCTION CHANGES

In changing from Models H-601, 611, 621, 631 and 6 to Models H-600U, 610U, 620U, 630U, and 632U seven hundred receivers were built of the former type but labeled with the "U" series labels. These receivers can be identified by a 2.0 megohm volume control. Service information receivers with 2.0 megohm volume controls will be found in Service Notes for Models H-600U, 610U, and 620U (EARLY) and in Service Notes for Models H-630U and 632U (EARLY).

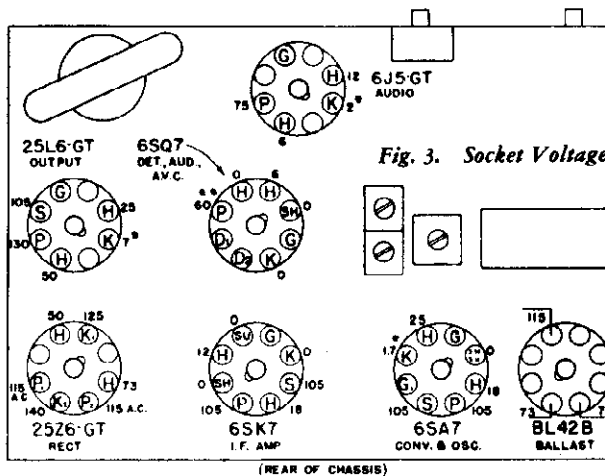


Fig. 3. Socket Voltage

Voltages measured between socket terminal and -B.
Line Volts—115.
No signal input—Volume control at maximum.
When operated on DC power supply, voltages are about 15% lower.
Perform measurements with a high resistance voltmeter.
* Measured on 10 volt scale of a 20,000 ohms per volt meter.
** Measured on 250 volt scale of a 20,000 ohms per volt meter.

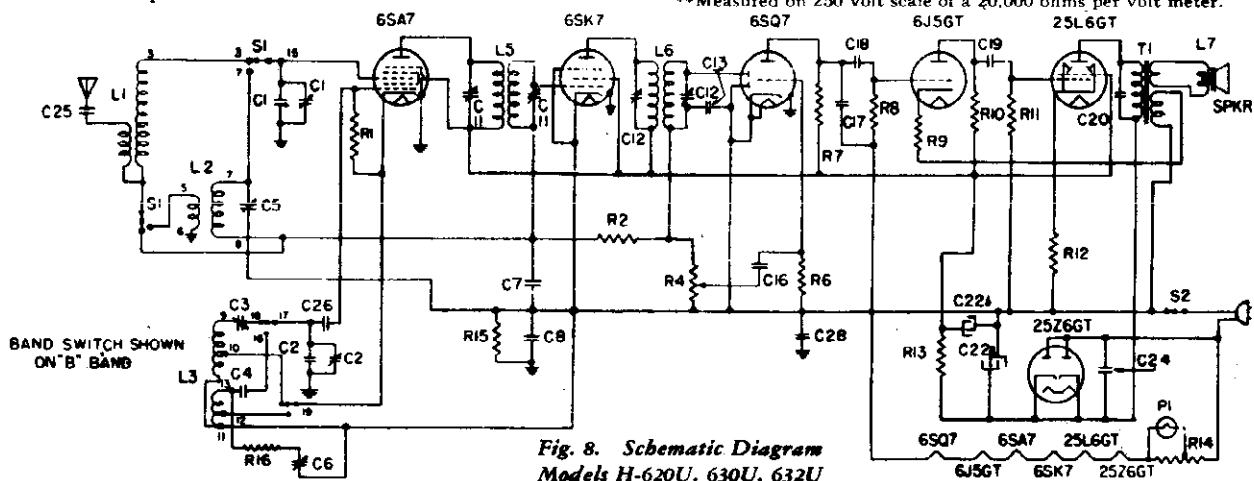


Fig. 8. Schematic Diagram Models H-620U, 630U, 632U

MODELS H600U, H610U, H620U(W, X)
H630U, H632U
Alignment, Gain, Coils, Parts

GENERAL ELECTRIC CO.

REPLACEMENT PARTS LIST
Models H-600U, 610U, 620U, 630U, and 632U
(W AND X MODELS INCLUDED)

Stock No.	Description	List Price	Stock No.	Description	List Price
RA-313	CONDENSER ASSEMBLY—Tuning condenser and drive unit complete with tuning knob (Models H-600U, 610U, 620U, 630U, 632U)	48.50	RS-927	SHAFT—Tuning shaft (Models H-600U, 610U, 620U, 630U, 632U)	80.05
RA-314	CONDENSER ASSEMBLY—Tuning condenser and drive unit complete with tuning knob (Models H-600U, 610U, 620U, 630U, 632U)	48.50	RS-928	SHAFT—Tuning shaft (Models H-600U, 610U, 620U, 630U, 632U)	.10
RB-013	BOARD—Terminal board (2 lug)	8.70	RS-929	SPEAKER—6 inch P.M. speaker with bracket (all models except H-632U)	2.50
RB-041	BOARD—Terminal board (2 lug)	10	RS-1019	SPEAKER—5 inch P.M. speaker (Model H-600U)	2.40
RB-181	BRACKET—Dial scale cover (Support Models H-600U, 610U, 620U, 630U)	50	RS-1800	SHIELD—Dial lamp shield for models in ivory and onyx (Pkg. 5)	.15
RB-028	BUSHING—Tuning shaft bushing (Models H-600U, 610U)	10	RS-3036	SWITCH—Band change switch (U-3)	.90
RB-918	BACK COVER—Plastic cabinet back cover (Models H-600U, 610U, 620U, 630U, 632U)	1.00	RT-328	TRANSFORMER—1st I.F. transformer (U-3)	1.20
RB-919	BACK COVER—Plastic cabinet back cover for plastic models in ivory	1.60	RT-329	TRANSFORMER—2nd I.F. transformer (U-3)	1.20
RB-920	BACK COVER—Plastic cabinet back cover for plastic models in onyx	1.80	RT-409	TRANSFORMER—Output transformer (U-3)	1.35
RB-921	BACK COVER—Cardboard cabinet back cover for Model H-600U	16	RV-087	VOLUME CONTROL—500,000 ohm potentiometer (All station key models)	.80
RB-922	BOARD—6 inch speaker terminal board (C-1, 2)	55	RV-088	VOLUME CONTROL—500,000 ohm potentiometer (All station key models)	.10
RC-023	CAPACITOR—.005 mfd., 500 V. paper (C-1, 2)	25	*RW-101	WASHER—Control shaft left washer (Pkg. 10)	.05
RC-038	CAPACITOR—.01 mfd., 600 V. paper (C-2, 2)	25	*RX-035	ASSEMBLY—Condenser mounting foot assembly (all station key models)	80.15
RC-048	CAPACITOR—.02 mfd., 600 V. paper (C-1, 2)	30	RX-081	ASSEMBLY—Chassis mounting assembly (Models H-600U, 620U)	.10
RC-072	CAPACITOR—.05 mfd., 250 V. paper (C-1, 2)	25	RZ-188	CABINET—Plastic cabinet for Model H-600U	3.80
RC-082	CAPACITOR—.05 mfd., 600 V. paper (C-2, 2)	30	RZ-189	CABINET—Plastic cabinet for Model H-600U	2.80
RC-123	CAPACITOR—.01 mfd., 400 V. paper (C-8, 28)	35	RZ-190	CABINET—Plastic cabinet for Model H-600U	5.80
RC-216	CAPACITOR—47 mfd. mica (C-26, 17)	35	RZ-161	CABINET—Plastic cabinet for Model H-600U	3.50
RC-263	CAPACITOR—.005 mfd. mica (C-4)	35	RZ-162	CABINET—Plastic cabinet for Model H-600U	5.60
RC-676	CAPACITOR—.005 mfd. mica (C-4)	35	RZ-163	CABINET—Plastic cabinet for Model H-600U	5.80
RC-747	CONDENSER—Tuning condenser (C-1, 2) (Models H-600U, 620U, 632U)	35	RZ-164	CABINET—Plastic cabinet for Model H-600U	3.60
RC-748	CONDENSER—Tuning condenser (C-1, 2) (Models H-600U, 620U, 632U)	2.15	RZ-165	CABINET—Plastic cabinet for Model H-600U	5.60
RC-749	CONDENSER—Tuning condenser (C-1, 2) (Models H-600U, 620U, 632U)	4.15	RZ-166	CABINET—Plastic cabinet for Model H-600U	5.80
RC-863	CORDED—Power cord (Models H-600U, 610U, 620U, 630U, 632U)	.65			
RC-1995	CORDED—Power cord (Models H-600U, 610U, 620U, 630U, 632U)	.10			
RC-4180	CAPACITOR—.50 mfd., 160 V., 30 mfd., 150 V. dry electrolytic (C-22a, 22b)	1.15			
RC-6315	CAPACITOR—.9" band padder (C-3) (Models H-600U, 610U)	.30			
RC-6517	CAPACITOR—.9" band ant. and osc. (C-5, 6)	.30			
RC-8130	CABLE—Tuning drive cable assembly (Models H-600U, 620U, 630U, 632U)	.15			
RC-8131	CABLE—Tuning drive cable assembly (Models H-600U, 620U, 630U, 632U)	.15			
RC-8608	CONE ASSEMBLY—Speaker cone assembly (all models)	.30			
RC-9014	DIAL—Dial scale (Models H-600U, 610U)	.95			
RD-114	DIAL—Dial scale (Models H-600U, 610U)	.10			
RD-116	DIAL—Dial scale (Models H-600U, 610U)	.20			
RG-302	GRAND—Tuning shaft drive cord surface (Pkg. 10)	.10			
RH-111	HAIRPIN COTTLER—Tuning shaft hairpin center (Pkg. 10)	.05			
RK-054	KNOB—Control knob for all models in brown (Pkg. 8)	.45			

COIL RESISTANCE CHART

Coil	Section	Resistance (Ohms)
"D" antenna coil	Primary	1.2
	Secondary	.04
"B" oscillator coil	C-3 to minus E	5
"D" oscillator coil	C-4 to minus E	1.5
1st I.F. transformer	Primary	32.4
	Secondary	32.4
2nd I.F. transformer	Primary	32.4
	Secondary	32.4
Output transformer	Primary	124
	Secondary	4

GENERAL INFORMATION

The above listed models are compact six-tube AC-DC superheterodyne receivers employing General Electric Peerless Tubes. Features of design include: General Electric touch tuning keys; "D" and "B" dials; single-ended tubes in the R.F. and I.F. circuits and automatic volume control. Model H-610U (W & X Inc.) also includes four "Feather touch tuning" keys.

Models H-600U, H-610U, H-620U and H-630U incorporate four base emitting short-wave reception laboratories. All models are fully equipped by Underwriters Laboratories. Model numbers ending in W or X indicate cabinet colors are in ivory or onyx respectively.

When operating from a DC source of power, it is necessary to insert the dial lamp in function. If excessive hum is noticed when the receiver is in function, if excessive hum is noticed when the receiver is used on AC, reverse the power plug in the receptacle.

ALIGNMENT PROCEDURE

Alignments Precautions
1.F.—455 K.C. R.F.—1500 and 880 K.C.
The location of trimmers for the above models are shown in their respective diagrams, Figs. 1 and 2.

I.F. Alignment
Connect an output meter across the voice coil. Rotate the volume control to maximum. Completely close the gang condenser plates and set the dial pointer to the first dial mark at the low end of the scale. Turn the band switch to "B" band on the two band receiver.

Set test oscillator to 455 K.C. and apply signal to the control grid through the 65K grid lead. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum meter reading.

R.F. Alignment

(1) All models.
Apply a 1600 K.C. signal either through a standard I.F.E. dummy to the antenna terminal or through an additional loop connected to the antenna terminal of the receiver. Beam-Scopes, Align (C-2) at 1600 K.C. and peak (C-1) for maximum output. Change signal to 580 K.C. and tune receiver to signal. Peak (C-3) on the 580 K.C. signal by rocking the gang condenser. Retrim at 1600 K.C.

(2) Models H-600U, 610U and 612U.
Turn the band switch to "D" band after aligning on "B" band. Align (C-9) at 18 MC using an 18 MC signal. Peak (C-5) while rocking the gang condenser. The image signal at 17 MC. signal should be heard at approximately 17 MC.

Special Service Information

The following data will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

(1) Stage Gain.
Antenna to Converter Grid 21 to 1000 K.C.
Converter Grid to 6SK7 Grid 28 at 455 K.C.
6SK7 Grid to 6X57 Diode Plate 87 at 455 K.C.

(2) Audio Gain.
66 volts, 400 cycle signal across volume control with control potentiometer set at approximately 1/4 turn minimum at speaker 32.4
DC voltage developed across oscillator grid back average 13 volts.

Variations of +10% - -30% permissible.

* Used on previous models.
† New. All parts listed above apply to models in ivory (W) and onyx (X) excepting cabinets, back covers, knobs, and keys. When ordering these items specify color in full stock number.

(Prices Subject to Change without Notice)

GENERAL ELECTRIC CO.

MODEL HJ612
Schematic, Voltage, Socket
Trimmers, Gain, Alignment

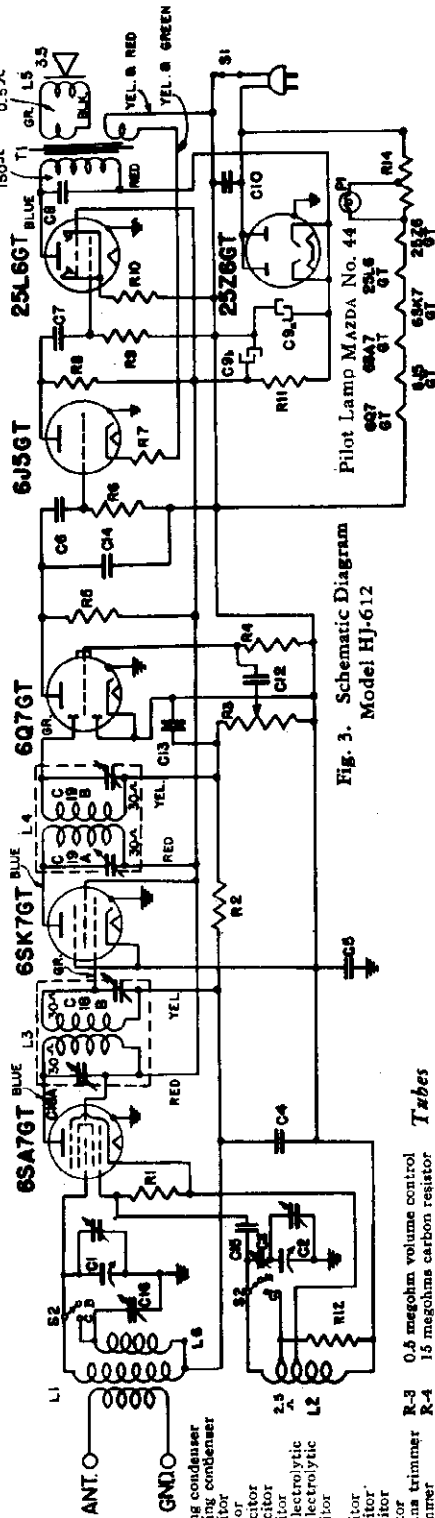


Fig. 3. Schematic Diagram Model HJ-612

PARTS LIST

- C-1 Antenna section tuning condenser
- C-2 0.5 Mfd. paper capacitor
- C-3 2 Mfd. paper capacitor
- C-4 .005 Mfd. paper capacitor
- C-5 .005 Mfd. paper capacitor
- C-6 .01 Mfd. paper capacitor
- C-7 50 Mfd., 150 V. dry electrolytic
- C-8 30 Mfd., 150 V. dry electrolytic
- C-9 .05 Mfd. paper capacitor
- C-10 300-675 Mmf. paddler
- C-11 .33 Mfd. paper capacitor
- C-12 .33 Mfd. paper capacitor
- C-13 200 Mmf. mica capacitor
- C-14 47 Mmf. mica capacitor
- C-15 5-40 Mmf. C. antenna trimmer
- C-16 50-135 Mmf. I.F. trimmer
- C-17 50-135 Mmf. I.F. trimmer
- C-18 50-135 Mmf. I.F. trimmer
- C-19 50-135 Mmf. I.F. trimmer
- C-20 50-135 Mmf. I.F. trimmer
- L-1 Beam-a-Scope
- L-2 Oscillator coil
- L-3 1st. I.F. transformer
- L-4 2nd. I.F. transformer
- L-5 C. band antenna coil #4
- L-6 Pilot Lamp, Mazda No. 44
- R-1 33,000 ohms carbon resistor
- R-2 2.2 megohms carbon resistor
- R-3 0.5 megohm volume control
- R-4 15 megohm carbon resistor
- R-5 470,000 ohms carbon resistor
- R-6 1.0 megohms carbon resistor
- R-7 39,000 ohms carbon resistor
- R-8 470,000 ohms carbon resistor
- R-9 150 ohms carbon resistor
- R-10 1000 ohms, 1 W. carbon resistor
- R-11 4700 ohms carbon resistor
- R-12 Ballast resistor BL-42-B
- R-13 1000 ohms carbon resistor
- R-14 Output transformer
- T-1 Output transformer

Tubes

- Converter and Oscillator.....GE-6SA7/6SA7GT
- I.F. Amplifier.....GE-6SK7GT
- Det., Aud., AVC.....GE-6Q7GT/6Q7G/6Q7
- 2nd Audio Amplifier.....GE-6J5GT/6J5G
- Power Output.....GE-25L6GT
- Rectifier.....GE-25Z6GT/25Z6G

GENERAL INFORMATION

The Model HJ-612 is a compact 6-tube AC-DC super-heterodyne receiver employing General Electric Pre-tested Tubes. Features of design include built-in Beam-a-Scope, airplane-type dial, broadcast and police-amateur-aircraft coverage, and automatic volume control.

When operating from a DC source of power it is necessary to insert the power plug with the proper polarity; otherwise, the receiver will fail to function. If excessive hum is noticed when the receiver is used on AC, reverse the power plug in the receptacle.

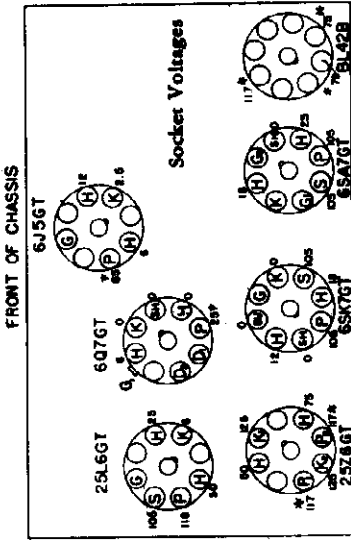
ALIGNMENT PROCEDURE

I.F. Connect an output meter across the voice coil. Rotate the volume control to maximum. Completely close the gang condenser plates and set the dial pointer to the first dial mark at the low end of the scale. Throw the band switch to "BC" (up).

Set test oscillator to 455 KC and apply signal to the control grid of the 6SA7 tube through a .05 mfd. capacitor. Do not remove the 6SA7 grid lead. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum meter reading.

R.F. Apply a 1500 KC signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the signal generator output which can be magnetically coupled to the receiver Beam-a-Scope. When using an I.R.E. dummy antenna for R.F. alignment do not connect a ground lead between the signal generator and the receiver. Align (C-2) at 1500 KC and peak (C-1) for maximum output. Change signal to 580 KC and tune receiver to signal. Peak (C-11) on the 580 KC signal by rocking the gang condenser. Retrim at 1500 KC.

Throw the band switch to "SW" band. Peak (C-16) on



SOCKET VOLTAGES
VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND MINUS B
* MEASURED ON 250 VOLT SCALE OF 1000 OHMS PER VOLT METER
LINE VOLTS-117AC SAME COLORED MARK VOLTAGE

SPECIAL SERVICE INFORMATION
The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage measuring instruments.

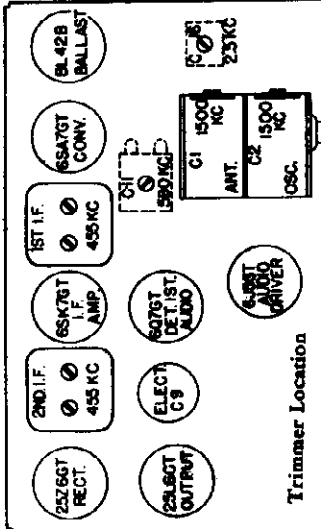
- (1) Stage Gains
Antenna Post to Converter Grid.....2.7 at 1000 KC
Converter Grid to 6SK7 Grid.....28 at 455 KC
6SK7 Grid to 6Q7GT Diode Plate.....87 at 455 KC
- (2) Audio Gain
A 400-cycle signal of .05 volts across volume control will give approximately 1/2-watt speaker output. (Volume control turned to maximum.)
- (3) DC voltage developed across oscillator grid resistor (R-1) averages 13 volts at 1000 KC.
† Variation of +10% - 20% permissible. 1-40

Power Supply Volts	Frequency (Cycles on AC)	Power Consumption (Watts)
115	25-60	50
AC or DC		

Electrical Power Output (117 Line Volts)
Undistorted.....1.4 watts
Maximum.....2.5 watts

Tuning Frequency Range
Band "B".....540-1620 KC
Band "C".....1550-3500 KC

Load-speaker-"Alnico" Magnet Dynamic
Outside Cone Diameter......5 inches
Voice Coil Impedance (400 cycles).....3 1/4 ohms

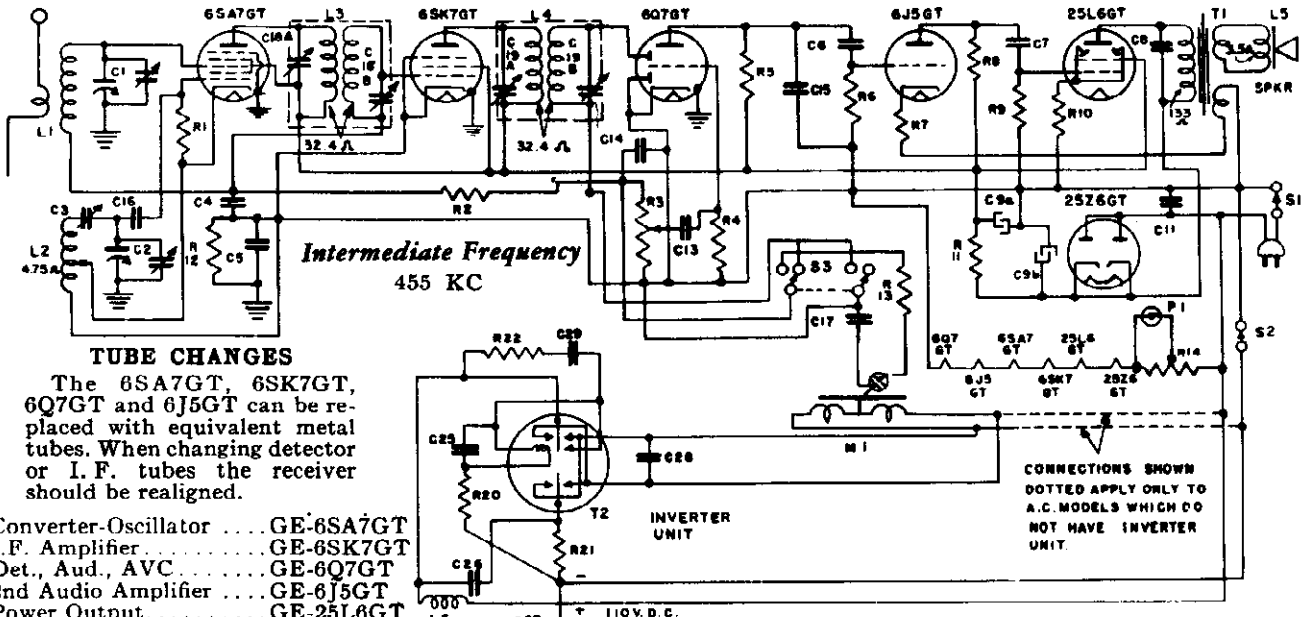


Trimmer Location

MODELS HJ618AC, HJ618DC
Schematic, Voltage, Gain
Alignment, Trimmers, Socket

GENERAL ELECTRIC CO.

MODELS HJ624, HJ628
Alignment



TUBE CHANGES

The 6SA7GT, 6SK7GT, 6Q7GT and 6J5GT can be replaced with equivalent metal tubes. When changing detector or I.F. tubes the receiver should be realigned.

- Converter-Oscillator GE-6SA7GT
- I.F. Amplifier GE-6SK7GT
- Det., Aud., AVC GE-6Q7GT
- 2nd Audio Amplifier GE-6J5GT
- Power Output GE-25L6GT
- Rectifier GE-25Z6GT
- Dial Lamp MAZDA No. 44

GENERAL INFORMATION

Models HJ-618 AC and HJ-618 DC are compact, table-model, radio-phonograph combinations using six General Electric Pre-tested Tubes in a superheterodyne circuit. Model HJ-618 AC is designed to operate on a 60-cycle source of power as shown under electrical specifications. Model HJ-618 DC incorporates the same chassis and phonograph as the Model HJ-618 AC but includes in addition an inverter unit which will allow operation on a DC source of power.

Loud-speaker—"Alnico" Magnetic Dynamic

- Outside Cone Diameter 6.5 inches
- Voice Coil Impedance (400 cycles) 3.5 ohms

NOTE—In no case should the magnet be removed from the assembled position without remagnetizing after replacing it.

Model	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
HJ-618 AC	115 AC	60	75
HJ-618 DC	115 DC		85

Phonograph

- Type Pick-up Crystal
- Turntable Speed 78 R.P.M.

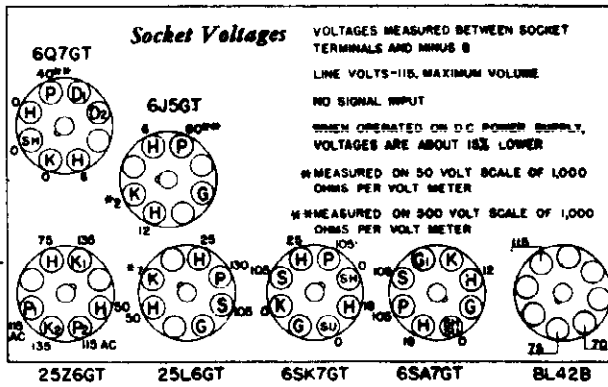
Special Service Information

The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage-measuring instruments.

- (1) Stage Gains
 - Antenna Post to Converter Grid—4 at 1000 KC†
 - Converter Grid to 6SK7GT Grid—30 at 455 KC†
 - 6SK7GT Grid to 6Q7GT Det. Plate—100 at 455 KC†
- (2) Audio Gains
 - .06 volts, 400 cycles signal across volume control with control set to maximum will give approximately ½-watt speaker output.
- (3) DC voltage developed across oscillator grid resistor (R-1) averages 12 volts.

† Variations of + 10%, -20% permissible.

FRONT OF CHASSIS



BOTTOM VIEW OF CHASSIS

Electrical Power Output

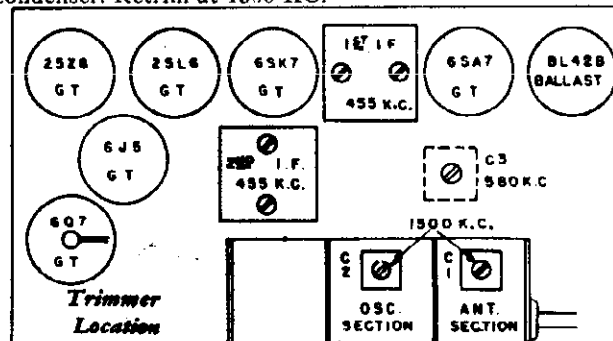
- Undistorted 2.0 watts
- Maximum 2.5 watts

ALIGNMENT PROCEDURE

I.F. Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the grid of the 6SK7GT through a .05 mfd. capacitor and align the 2nd I.F. transformer. Repeat the procedure, applying the 455 KC signal to the control grid of the 6SA7GT and aligning the 1st I.F. transformer. Finish by over-all adjustments.

R.F. With gang condenser plates completely closed, set dial pointer to the first mark at the left end of the scale. Apply a 1500 KC signal either through a standard I.R.E. dummy connected to the generator output which can be magnetically coupled to the receiver Beam-a-Scope. Align (C-2) at 1500 KC and peak (C-1 on HJ-628) or (C-20 on HJ-624) for maximum output. Peak (C-3) on 580 KC while rocking the gang condenser. Retrim at 1500 KC.



GENERAL ELECTRIC CO.

MODELS HJ618AC, HJ618
 MODELS HJ624, HJ628
 MODELS H-639AC, H-639DC
 Parts, Phono, Switch

MODELS HJ-624 AND HJ-628
 SERVICE DATA

Electrical Specifications

Model	Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
HJ-624		115 AC or DC	25-60	50
HJ-628	A6	115-125	60	75
	A5	115-125	50	75
	C2	115-125	25	90

Electrical Power Output

Undistorted..... 2.0 watts
 Maximum..... 2.5 watts

Phonograph

Model..... HJ-628
 Type Pick-up..... Crystal
 Turntable Speed..... 78 R.P.M.

Load-speaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice cone needs centering it will be necessary to replace the entire cone and voice coil assembly.

NOTE—In no case should the magnet be removed from the assembled position without remagnetizing after replacing it.

MODELS HJ-618 AC and HJ-618 DC HJ-624 HJ-628

H-639 AC AND H-639 DC

Stock No.	Description	List Price
CHASSIS ASSEMBLY		
*RB-008	BOARD—Terminal board (2 lug)	\$0.10
*RB-046	BOARD—Terminal board (5 lug)	.15
RB-186	BRACKET—Volume control bracket	.10
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-8, 7)	.25
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-8)	.25
*RC-060	CAPACITOR—.03 mfd. 600 V. paper (C-13)	.25
*RC-072	CAPACITOR—.05 mfd. 200 V. paper (C-4)	.25
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-11)	.30
*RC-123	CAPACITOR—.01 mfd. 400 V. paper (C-17)	.35
*RC-130	CAPACITOR—.02 mfd. 400 V. paper (C-5)	.30
*RC-216	CAPACITOR—.47 mmf. mica (C-16)	.25
*RC-250	CAPACITOR—.220 mmf. mica (C-15)	.25
RC-293	CAPACITOR—.470 mmf. mica (C-14)	.30
*RC-863	CORD—Power cord	.65
RC-1995	CLAMP—Oscillator coil clamp (Pkg. 5)	.10
RC-5145	CAPACITOR—30 mfd. 150 V.; 50 mfd. 150 V., dry electrolytic (C-9a, 9b)	.75
RC-6515	CAPACITOR—B ¹ band padder (C-3)	.30
RC-6530	CAPACITOR—Antenna trimmer (Model HJ-624)	.30
RC-9009	CONE ASSEMBLY—14-inch speaker cone assembly (Model HJ-628)	.95
RC-9010	CONE ASSEMBLY—Speaker cone assembly (Model HJ-624, H-639AC, H-639DC)	\$0.90
RC-9010	CONE ASSEMBLY—Speaker cone assembly Models HJ-618 AC and HJ-618 DC	.90
RE-068	ESCUTCHEON—Dial scale escutcheon	.65
RE-072	ESCUTCHEON—Station letter escutcheon (Model HJ-628)	.65
*RC-016	GRID CLIP—Tube control grid clip (Pkg. 5)	.10
RL-516	LOOP—Beam-a-Scope assembly (L-1) (Model HJ-628)	.90
RL-523	LOOP—Beam-a-Scope and cabinet back assembly (Model HJ-624)	.90
RL-528	LOOP—Beam-a-Scope and cabinet back assembly (L-1) HJ-618AC, HJ-618DC	\$1.00
RL-2016	COIL—Oscillator coil (L-2)	.25
RN-102	NEEDLE CUP—Phonograph needle cup	.10
*RQ-1239	RESISTOR—150 ohms 1/2 W. carbon (R-10) (Pkg. 5)	.70
*RQ-1271	RESISTOR—3300 ohms 1/2 W. carbon (R-7) (Pkg. 5)	.70
*RQ-1295	RESISTOR—33,000 ohms 1/2 W. carbon (R-1) (Pkg. 5)	.70
*RQ-1297	RESISTOR—39,000 ohms 1/2 W. carbon (R-8) (Pkg. 5)	.70
*RQ-1307	RESISTOR—100,000 ohms 1/2 W. carbon (R-13) (Pkg. 5)	.70
*RQ-1323	RESISTOR—470,000 ohms, 1/2 W. carbon (R-5, 9, 12) (Pkg. 5)	.70
*RQ-1331	RESISTOR—1.0 megohm 1/2 W. carbon (R-6) (Pkg. 5)	.70
*RQ-1339	RESISTOR—2.2 megohms 1/2 W. carbon (R-2) (Pkg. 5)	.70
*RQ-1365	RESISTOR—15 megohms 1/2 W. carbon (R-4) (Pkg. 5)	.70
*RQ-1459	RESISTOR—1000 ohms 1 W. carbon (R-11)	.40
RR-773	RESISTOR—BL-42B ballast resistor (R-14)	.40
*RS-238	SOCKET—Octal tube socket	\$0.15
RS-261	SOCKET—Pilot lamp socket assembly	.20
RS-1012	SPEAKER—6 1/2-inch Alnico magnet dynamic speaker	.20

HJ-624, HJ-618AC, HJ-618DC, H-639AC, H-639DC 3.25

RS-1014	SPEAKER—14-inch Alnico magnet dynamic speaker (Model HJ-628)
RT-341	TRANSFORMER—1st I.F. transformer (L-3)
RT-342	TRANSFORMER—2nd I.F. transformer (L-4)
RT-476	TRANSFORMER—Output transformer (T-1)
RT-954	TERMINAL—Speaker contact terminal (Pkg. 10)
RV-078	VOLUME CONTROL—0.5 megohm volume control (R-3)
RX-082	ASSEMBLY—Speaker mounting assembly

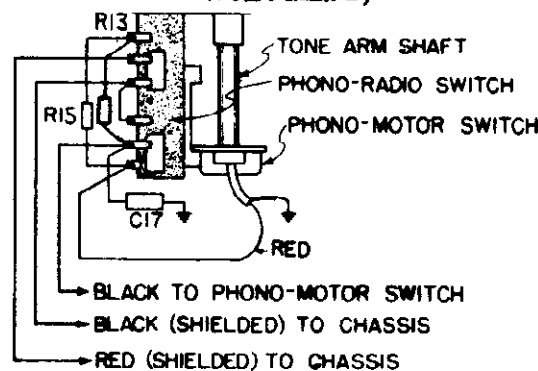
CONDENSER AND DIAL SCALE

RC-7017	CONDENSER—Tuning condenser and reflector assembly (C-1, 2)
RD-415	DRUM—Tuning or volume control drum
RF-752	FASTENER—Dial and window snap fastener (Pkg. 25)
RK-209	KEY—Feathertouch tuning key for extreme left station selector
RK-214	KEY—Feathertouch tuning key for all station selectors except for one on left
RL-937	BINDING LUG—Station pin binding lug (Pkg. 10)
RP-154	PIN—Station key adjusting pin (Pkg. 10)
RP-155	POINTER—Dial scale pointer
RP-156	PLATE—Reflector plate
RP-313	PULLEY—Wooden idler pulley
RP-314	PULLEY—Pointer drive pulley and "C" washer
RS-464	SPRING—Drum tension spring (Pkg. 10)
RS-470	SPRING—Drive cord idler pulley tension spring
RW-043	WINDOW—Dial scale window

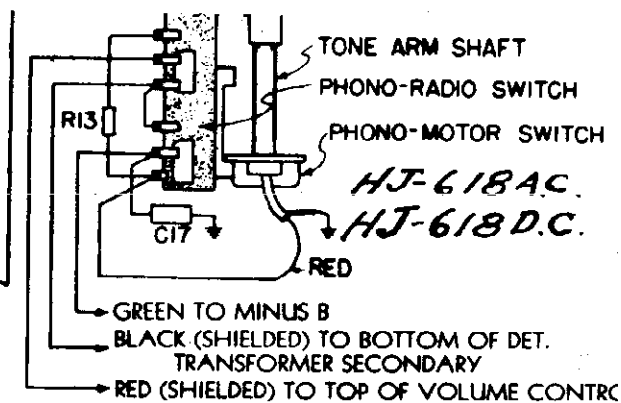
TONE ARM AND SWITCH ASSEMBLY
 Except Model HJ-624

*RC-123	CAPACITOR—0.1 mfd. 400 V. paper (C-17)
RP-505	PICKUP—Crystal pickup and leads
*RQ-1307	RESISTOR—100,000 ohms 1/2 W. carbon (R-13) (Pkg. 5)
*RQ-1315	RESISTOR—220,000 ohms 1/2 W. carbon (R-15) (Pkg. 5)
RS-472	SNAP RING—Tone arm spindle snap ring
*RS-854	SCREW—Motor power switch set screw (Pkg. 10)
RS-876	SCREW—Needle clamping screw
RS-1810	SHIELD—Phono motor power switch shield
RS-3051	SWITCH—Motor power switch and set screw assembly
RS-3052	SWITCH—Phono switch, mounting plate and bushing assembly
RT-917	TONE ARM—Tone arm and pivot assembly

(continued)



HJ-624
 Fig. 3. Phono-Radio Switch Assembly



HJ-618AC, HJ-618DC
 Fig. 3. Phono-Radio Switch Assembly

MODELS HJ618AC, HJ618DC
 MODELS HJ624, HJ628
 MODELS H639AC, H639DC

GENERAL ELECTRIC CO.

Turntable Parts

INVERTER ASSEMBLY
 (Except Model HJ-624)

(continued)

(Used only on special installations)			
*RB-008	BOARD—Terminal board (2 lug)	.10	RS-943
*RB-013	BOARD—Terminal board (2 lug)	.10	RS-953
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-27)	.25	RT-924
*RC-123	CAPACITOR—.01 mfd. 400 V. paper (C-25, 29)	.35	RW-912
RC-159	CAPACITOR—.05 mfd. 200 V. paper (C-26)	.40	RX-073
RC-5147	CAPACITOR—.05 mfd. 200 V. line capacitor (C-28)	.45	RX-074
RL-347	CHOKE—4 uh vibrator choke (L-6)	.30	RX-075
*RQ-1243	RESISTOR—220 ohms 1/2 W. carbon (R-22) (Pkg. 5)	.70	RX-076
RQ-1468	RESISTOR—2200 ohms 1 W. carbon (R-20)	.20	RX-077
RK-781	RESISTOR—25 ohms 7.4 W. wire wound (R-21)	.60	RX-078
RS-215	SOCKET—Vibrator socket (Pkg. 5)	5.80	
RV-203	VIBRATOR—Inverter unit vibrator (T-2)		
			SPINDLE—Turntable spindle and cotter
			SPACERS—Rotor spacers between bearings (Pkg. 5)
			TURNTABLE—8-inch brown flocked turntable
			WHEEL—Rubber-edged wheel washer, oil felt and cotter
			ASSEMBLY—Rotor bearing brackets, felts, bearing assembly
			ASSEMBLY—Motor mounting bushing, washers and screws
			ASSEMBLY—Motor field and winding assembly
			ASSEMBLY—Movable-plate-guide spacer, washer screw assembly (Pkg. 5)
			ASSEMBLY—Propeller, cotter, washer assembly
			ASSEMBLY—Rotor assembly

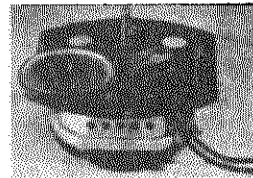
MOTOR TURNTABLE
 ASSEMBLY

Model No. 1
 (MODEL HJ-628)
 MODELS HJ-618 AC, HJ-618 DC;
 H-639 AC AND H-639 DC



MOTOR
 TURNTABLE ASSEMBLY
 Model No. 3

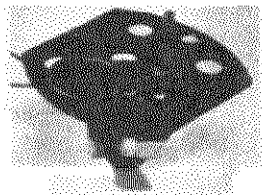
HJ-618 AC AND HJ-618 DC
 H-639 AC AND H-639 DC



RB-187	BRACKET—Rubber-edged drive wheel bracket assembly	\$0.20	RB-184	BRACKET—Turntable drive wheel bracket assembly	.15
RB-188	BRACKET—Rubber-edged idler wheel bracket assembly	.20	RB-185	BRACKET—Lower motor bearing bracket assembly complete	.40
RB-627	BUSHING—Motor mounting rubber bushing (Pkg. 5)	.20	RF-502	FIELD—60-cycle field stator assembly complete	3.60
RC-5146	CAPACITOR—Pyranol capacitor Cat. 5P140	1.00	RF-503	FIELD—50-cycle field stator assembly complete	3.60
RH-112	HAIRPIN COTTER—Rubber-edged wheel locating hairpin cotter (Pkg. 10)	.10	RF-504	FRAME—Upper motor frame assembly	.60
RM-129	MOTOR—60-cycle phono motor only	4.50	RM-127	MOTOR—60-cycle motor assembly complete less turntable	5.85
RP-157	PLATE—Motor mounting plate and spindle bearing assembly	.90	RM-128	MOTOR—50-cycle motor assembly complete less turntable	6.40
RS-471	SPRING—Idler wheel bracket tension spring (Pkg. 5)	.30	RP-164	PLATE—Motor mounting plate and bearing assembly	.90
RS-934	SPINDLE—Turntable spindle and snap ring	.30	RP-311	PULLEY—60-cycle motor pulley and set-screw	.20
RT-916	TURNTABLE—8-inch brown flocked turntable	1.60	RP-312	PULLEY—50-cycle motor pulley and set-screw	.25
RW-910	WHEEL—Rubber-edged wheel	.35	RR-406	ROTOR—Rotor complete	1.55
			RS-467	SPRING—Turntable drive tension spring	.10
			RS-875	SETSCREW—Motor pulley setscrew (Pkg. 12)	.25
			RS-932	SPINDLE—Turntable spindle and cotter	.30
			RT-923	TURNTABLE—8-inch brown flocked turntable	1.60
			RW-909	WHEEL—Rubber-edged drive wheel	.50
			RX-065	ASSEMBLY—Turntable drive wheel bracket mounting washer, screw and nut assembly (Pkg. 5)	.20
			RX-066	ASSEMBLY—Lower bearing bracket screw and nut assembly (Pkg. 3)	.05
			RX-067	ASSEMBLY—Motor mounting screw, washer and grommet assembly (Pkg. 3)	.25
			RX-068	ASSEMBLY—Drive wheel oil retainer, cotter and thrust washer assembly (Pkg. 5)	.10

MOTOR TURNTABLE
 ASSEMBLY

Model No. 2
 (MODEL HJ-628)
 MODELS HJ-618 AC HJ-618 DC
 H-639 AC AND H-639 DC



RM-133	MOTOR—60-cycle motor assembly complete	6.25
RP-165	PLATE—Main plate and turntable shaft bearing assembly	.90
RP-166	PLATE—Motor mounting plate	.30
RP-167	PLATE—Rubber-edged wheel movable plate and bearing assembly	.70
RP-316	PULLEY—60-cycle drive pulley and oil throw washer (Pkg. 2)	.25
RS-493	SPRING—Movable plate tension spring (Pkg. 2)	.10

*Used on previous receivers.

(Prices subject to change without notice)

NOTE:

When ordering motor-turntable assembly parts, refer to correct model list.

Alignment, Trimmers, Gain
Chassis Wiring, Changes

GENERAL ELECTRIC CO.

MODELS H622, H623
Schematic, Voltage, Socket

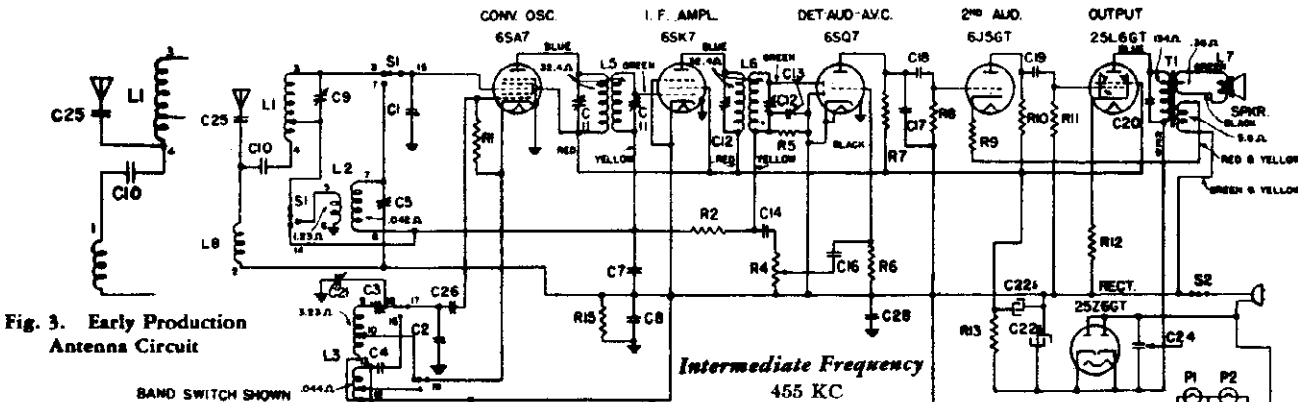


Fig. 3. Early Production Antenna Circuit

Fig. 5. Schematic Diagram Models H-622 and H-623

PRODUCTION CHANGES

Several hundred early production Model H-622 receivers were built with the antenna terminal connected as shown in Fig. 3. The remainder of these receivers were connected as shown in the schematic diagram, Fig. 5. The only difference between the two circuits is in the connection between the lower side of C-25 capacitor and the antenna circuit. Early production circuits had C-25 connected between L-1 and C-10. If hum is experienced when an outside antenna is used on these early production models with Fig. 3 antenna circuit, reverse the power plug in the power supply outlet. Should this procedure fail to attain the required results rewire C-25 into the circuit as shown in the schematic diagram, Fig. 5.

Power Supply Volts	115	Frequency (Cycles on AC)	25-60	Power Consumption (Watts)	50
Electrical Power Output (117 Line Volts)					
Undistorted..... 1.4 watts					
Maximum..... 2.5 watts					

Loud-speaker—"Alnico" Magnet Dynamic
 Outside Cone Diameter..... 6 1/4 inches
 Voice Coil Impedance (400 cycles)..... 3 1/4 ohms

Special Service Information

The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage-measuring instruments.

- Stage Gains
 Antenna Post to Converter Grid..... 2.7 at 1000 KC
 Converter Grid to 6SK7 Grid..... .28 at 455 KC
 6SK7 Grid to 6SQ7 Diode Plate..... .87 at 455 KC
- Audio Gain
 A 400 cycle signal of .05 volts across volume control will give approximately 1/2 watt speaker output. (Volume control turned to maximum.)
- DC voltage developed across oscillator grid resistor (R-1) averages 13 volts at 1000 KC.
 †Variation of +10%, -20% permissible.

ALIGNMENT PROCEDURE

I.F. Connect an output meter across the voice coil. Rotate the volume control to maximum. Completely close the gang condenser plates and set the dial pointer to the first dial mark at the low end of the scale. Turn the band switch to "B" band (counterclockwise).

Set test oscillator to 455 KC and apply signal to the control grid of the 6SA7 tube through a .05 mfd. capacitor. Do not remove the 6SA7 grid lead. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum meter reading.

R.F. Apply a 1500 KC signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the signal generator output which can be magnetically coupled to the receiver Beam-a-Scope. Align (C-21) at 1500 KC and peak (C-9) for maximum output. Change signal to 580 KC and tune receiver to signal. Peak (C-3) on the 580 KC signal by rocking the gang condenser. Retrim at 1500 KC.

Turn the band switch to "D" band. Align (C-6) at 18 MC using an 18 MC signal. Peak (C-5) while rocking the gang condenser. The image of the 18 MC signal should be heard at 17.00 MC when (C-6) is on the proper peak.

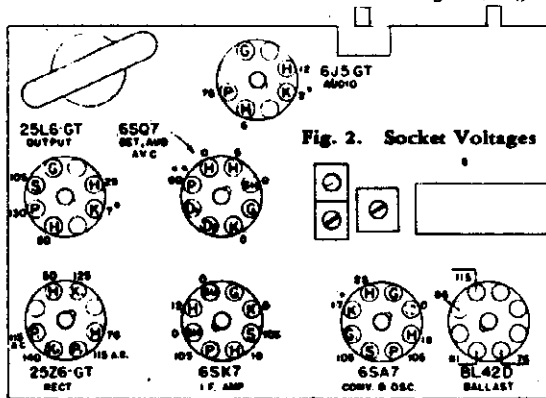
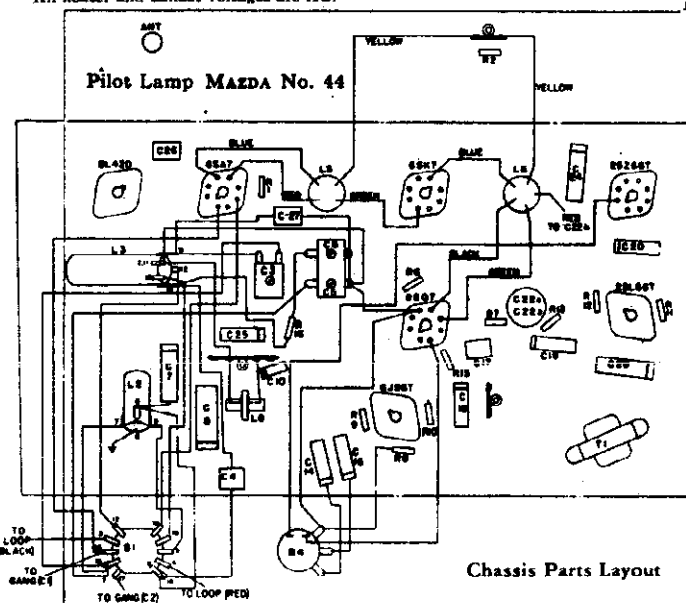
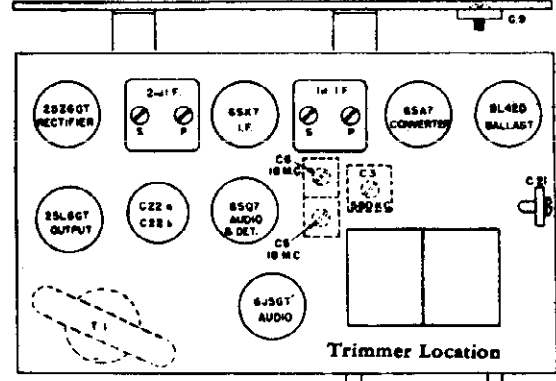


Fig. 2. Socket Voltages

*Measured on 10 volt scale of 20,000 ohms per volt meter.
 **Measured on 250 volt scale of 20,000 ohms per volt meter.
 Line Volts—115.—No signal input.
 Volume at maximum.
 When operated on DC power supply, voltages are about 15 per cent lower.
 All heater and ballast voltages are AC.



Chassis Parts Layout



Trimmer Location

MODELS HJ624, HJ628
Schematic, Voltage, Gain GENERAL ELECTRIC CO.
Trimmers, Socket, Changes

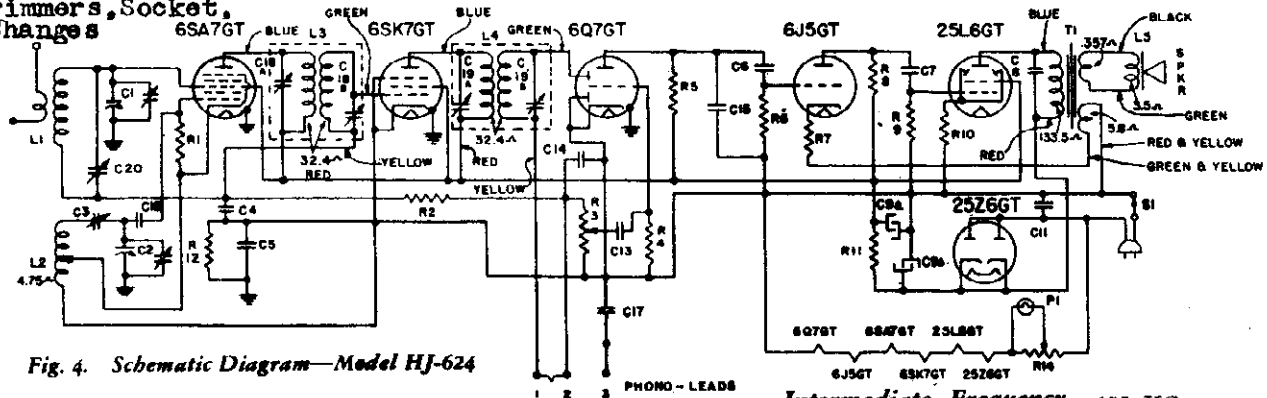
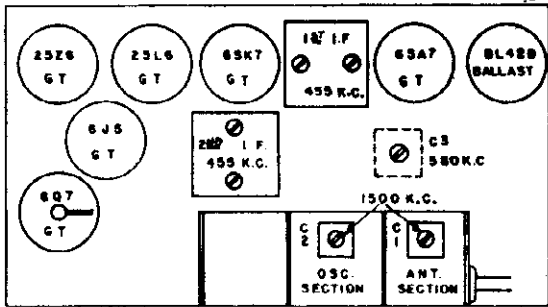


Fig. 4. Schematic Diagram—Model HJ-624



NOTE: On Model HJ-624 the antenna trimmer (C-1) on top the gang condenser is replaced with (C-20) located on the cabinet back cover.

Fig. 1. Trimmer Location

Special Service Information

The following data will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

- (1) Stage Gains
 Antenna Post to Converter Grid—4 at 1000 KC†
 Converter Grid to 6SK7GT Grid—30 at 455 KC†
 6SK7GT Grid to 6Q7GT Det. Plate—100 at 455 KC†
 - (2) Audio Gains
 .06 volts, 400 cycles signal across volume control with control set to maximum will give approximately ½ watt speaker output.
 - (3) DC voltage developed across oscillator grid resistor (R-1) averages 12 volts.
- † Variations of +10% -20% permissible

Intermediate Frequency 455 KC

Loud-speaker—"Alnico" Magnetic Dynamic

Model.....	HJ-624	HJ-628
Speaker Diameter.....	6.5 inches	14 inches
Voice Coil Impedance (400 cycles)		3.5 ohms

Tubes

Converter-Oscillator.....	GE-6SA7GT
I.F. Amplifier.....	GE-6SK7GT
Det., Aud., AVC.....	GE-6Q7GT
2nd Audio Amplifier.....	GE-6J5GT
Power Output.....	GE-25L6GT
Rectifier.....	GE-25Z6GT
Dial Lamp.....	MAZDA No. 44

FRONT OF CHASSIS

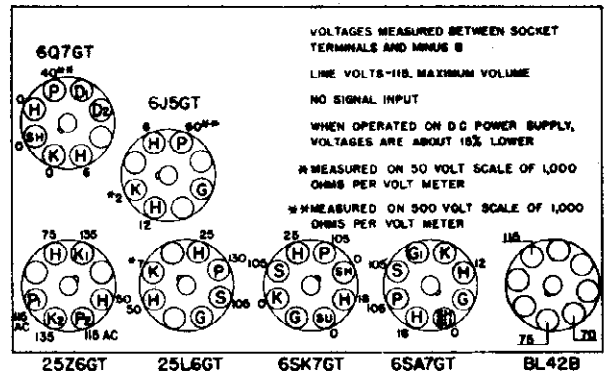


Fig. 2. Socket Voltages

BOTTOM VIEW OF CHASSIS

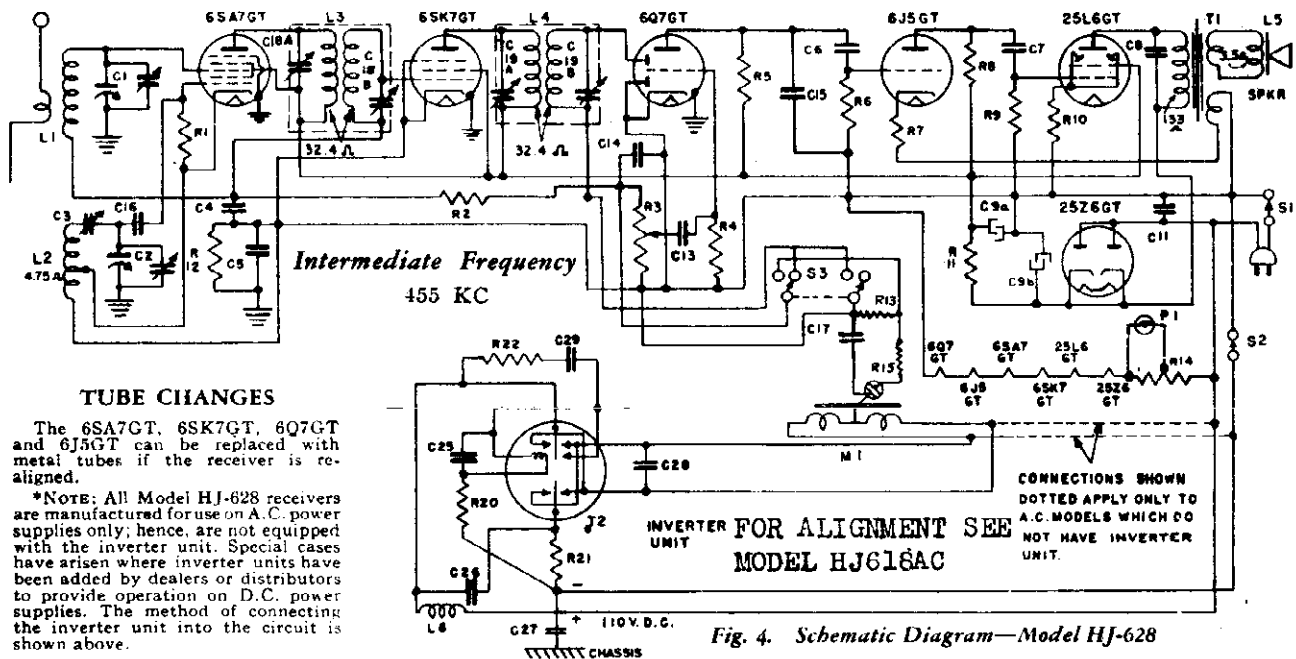
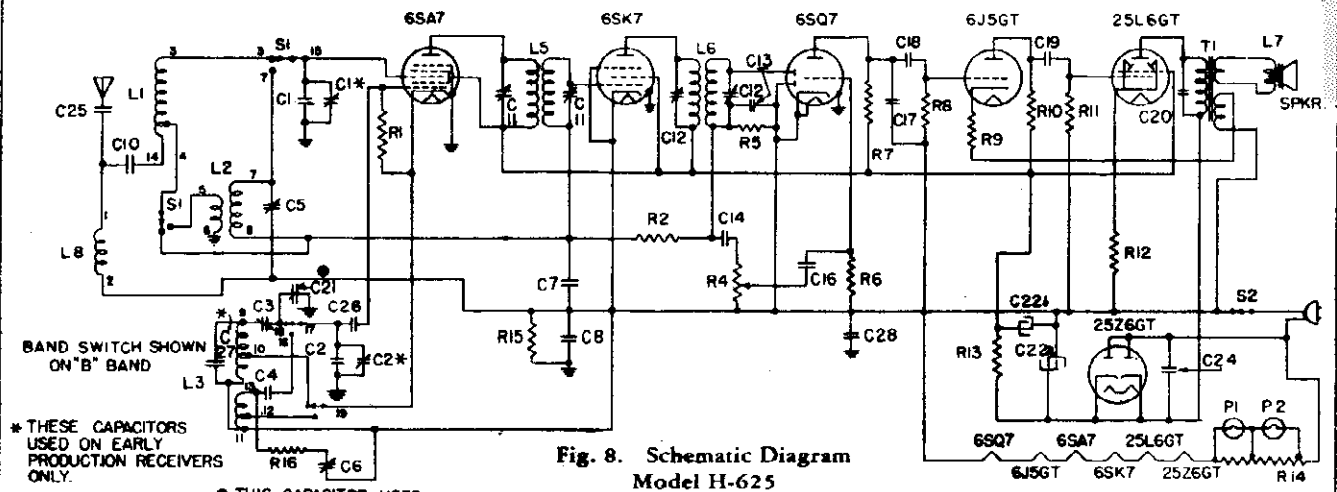


Fig. 4. Schematic Diagram—Model HJ-628

H630U, H632U (Early)
Schematics, Gain

MODEL H625 (Final)
GENERAL ELECTRIC CO. MODELS H630 to H633 (Final)



Type Cabinet

Model H-625..... Console
Models H-630, -631, -632, -633..... Table Model

Tuning Control Drive Ratio..... 4:1

Electrical Specifications

Power Supply Volts	Frequency (Cycles on AC)	Power Consumption (Watts)
115 AC or DC	25-60	50

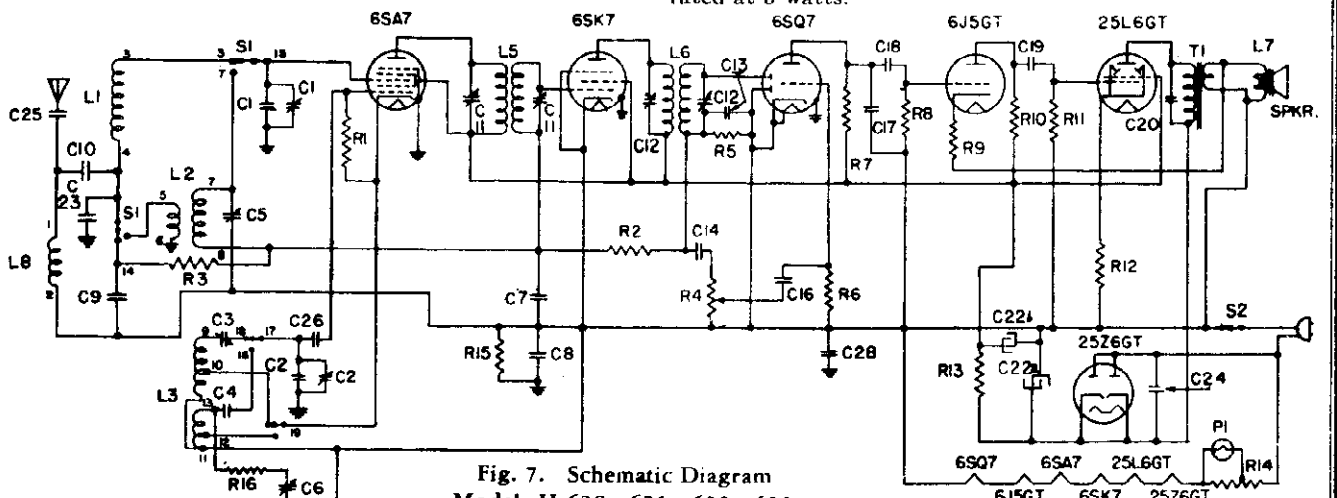
Tubes

Converter and Oscillator..... GE-6SA7
I.F. Amplifier..... GE-6SK7
Det., Aud., AVC..... GE-6SQ7
2nd Audio Amplifier..... GE-6J5GT
Power Output..... GE-25L6GT
Rectifier..... GE-25Z6GT
Pilot Lamp..... MAZDA No. 44

Electrical Power Output (117 Line Volts)

Undistorted..... 1.4 watts
Maximum..... 2.5 watts*

*Tests made on Model H-625 indicate that the sound output from this receiver is approximately equal to that of an AC receiver using a conventional wound-field loud-speaker rated at 5 watts.



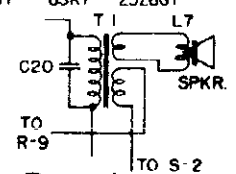
Special Service Information

The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage-measuring instruments.

- (1) Stage Gains Gain †
Antenna Post to Converter Grid..... 2.7 at 1000 KC
Converter Grid to 6SK7 Grid..... 28 at 455 KC
6SK7 Grid to 6SQ7 Diode Plate..... 87 at 455 KC
- (2) Audio Gain
A 400 cycle signal of .05 volts across volume control will give approximately 1/2 watt speaker output. (Volume control turned to maximum.)
- (3) DC voltage developed across oscillator grid resistor (R-1) averages 13 volts at 1000 KC.

†Variations of +10%, -20% permissible.

ON H-631 & H-633 RECEIVERS SUBSTITUTE THIS TRANSFORMER (T-1) FOR ONE SHOWN ABOVE



Loud-speaker—"Alnico" Magnet Dynamic

Model..... H-625... H-630, -631, -632, -633
Outside Cone Diameter—12 in..... 5 in.
Voice Coil Impedance (400 cycles)..... 3 1/2 ohms

Tuning Frequency Range

Band "B"..... 550-1600 KC
Band "D"..... 5800-18,000 KC

Intermediate Frequency..... 455 KC

GENERAL ELECTRIC CO.

MODELS H625
 MODELS H630 to H633
 H630U, H632U
 Alignment, Changes, Trimmer
 Dial Drive Data, Parts

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F. 455 KC
 Band "B" 1500 and 580 KC
 Band "D" 18,000 KC
 The location of trimmers for the above models are shown in their respective diagrams, Figs. 1 and 2.

I.F. Alignment

Connect an output meter across the voice coil. Rotate the volume control to maximum. Completely close the gang condenser plates and set the dial pointer to the first dial mark at the low end of the scale. Turn the band switch to "B" band (counterclockwise).

Set test oscillator to 455 KC and apply signal to the control grid of the 6SA7 tube through a .05 mfd. capacitor. Do not remove the 6SA7 grid lead. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum meter reading.

R.F. Alignment

(1) Models H-630, -631, -632, -633 Apply a 1500 KC signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the signal generator output which can be magnetically coupled to the receiver Beam-a-Scope. Align (C-2) at 1500 KC and peak (C-1) for maximum output. Change signal to 580 KC and tune receiver to signal. Peak (C-3) on the 580 KC signal by rocking the gang condenser. Retrim at 1500 KC.

Turn the band switch to "D" band. Align (C-6) at 18 MC using an 18 MC signal. Peak (C-5) while rocking the gang condenser. The image of the 18 MC signal should be heard at 17.09 MC when (C-6) is on the proper peak.

(2) Model H-625 The same alignment procedure as above may be followed for this model excepting that final R.F. alignment on "B" band should be made after the chassis and Beam-a-Scope are properly mounted in the cabinet and interconnected. The location of the Beam-a-Scope with respect to the chassis materially affects alignment.

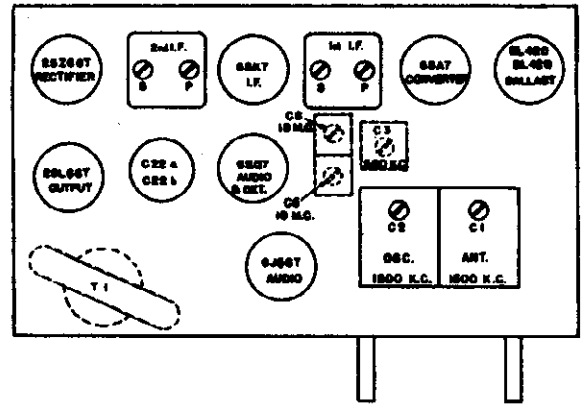
NOTE.—A change exists in the "B" band trimmer arrangement on late production models. "B" band antenna trimmer (C-1) is eliminated. "B" band oscillator trimmer (C-2) is moved from the top of the gang condenser to the chassis deck and renumbered (C-21) (see Fig. 2). In aligning the late production Model H-625 apply 1500 KC signal as described for H-630. Set dial pointer to 1500 KC and align (C-21) for maximum output by rocking the gang condenser. Retune to 580 KC and peak (C-3) on 580 KC signal by rocking gang condenser. Repeat at 1500 KC.

Alignment on "D" band is the same as described for Model H-630.

PRODUCTION CHANGES

Late production models of the H-625 have certain trimmer and coil changes incorporated which should be noted when ordering replacement parts.

- "B" band trimmers (C-1) and (C-2) on top of gang condenser are removed. (C-1) antenna trimmer is completely eliminated. (C-2) oscillator trimmer is renumbered (C-21) and mounted on chassis deck (see Fig. 2).
- "D" band antenna coil changed from Stock No. RL-088 (Code—Red) to RL-098 (Code—Orange).



NOTE.—Models H-630, -631, -632, -633 use BL42B Ballast. Model H-625 uses BL42D Ballast.

Fig. 1. Trimmer Location Models H-625 (Early), -630, -631, -632, -633

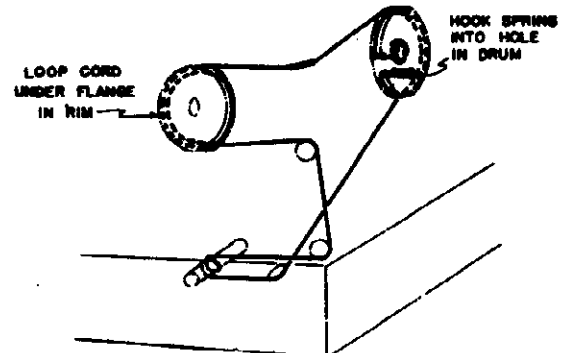


Fig. 9. Dial Drive Stringing Diagram

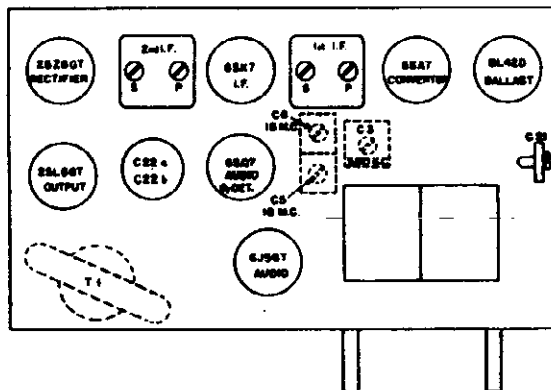


Fig. 2. Trimmer Location (Late Production Model H-625)

REPLACEMENT PARTS LIST

Stock No.	Description	List Price
CHASSIS ASSEMBLY		
RA-314	CONDENSER ASSEMBLY—Tuning condenser and drive unit complete with pointer (Models H-630, -631, -632, -633)	\$5.70
RA-315	CONDENSER ASSEMBLY—Tuning condenser and drive unit complete (Model H-625)	5.75
*RB-023	BOARD—Terminal board (4 lugs)	.10
RB-041	BOARD—Terminal board (2 lugs)	.10
RB-182	BRACKET—Beam-a-Scope bracket (Models H-630, -631, -632, -633)	.10
RB-921	BACK COVER—Cardboard cabinet back (Models H-630, -631)	.15
RB-922	BACK COVER—Cardboard cabinet back (Models H-632, -633)	.15
RB-924	BACK COVER—Cardboard cabinet back (Model H-625)	.30

MODEL H625
 MODELS H630 to H633
 H630U, H632U
 Parts List

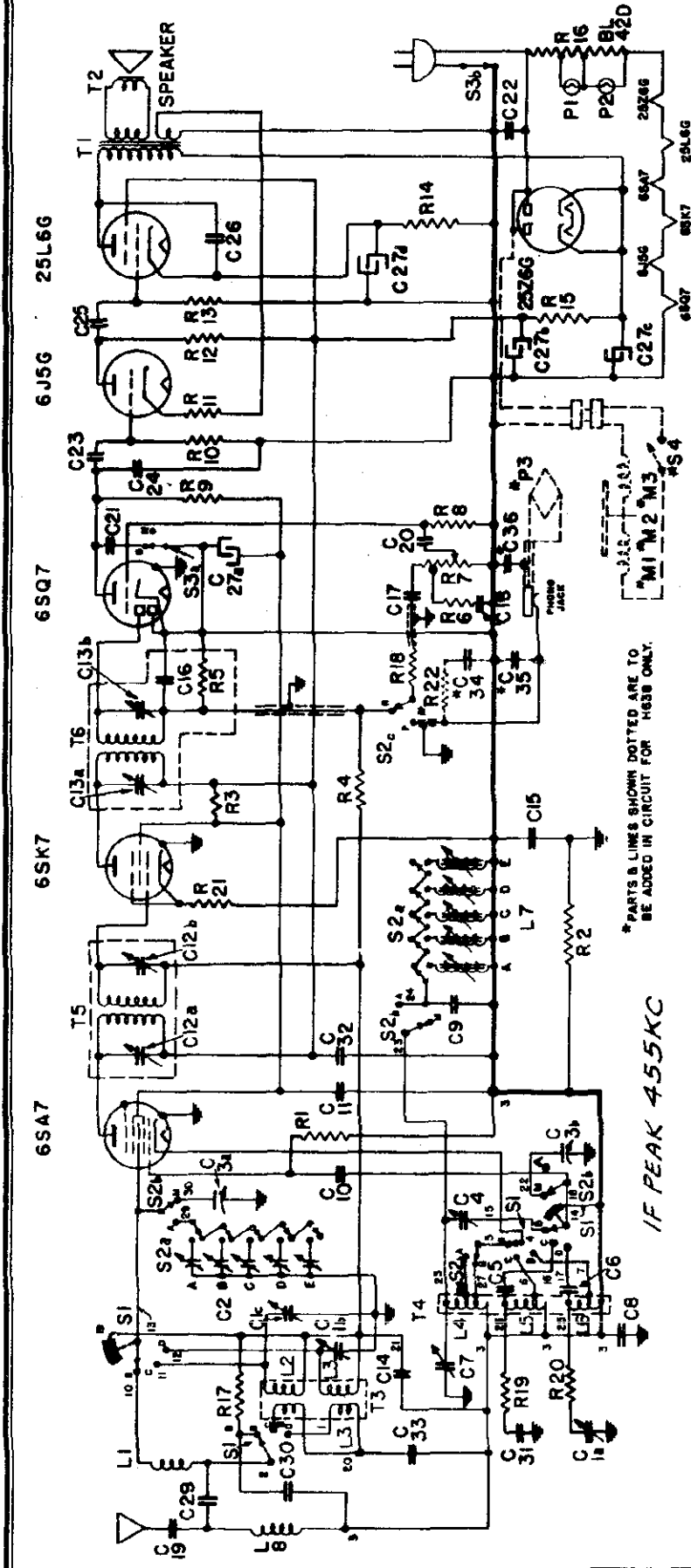
GENERAL ELECTRIC CO.

Stock No.	Description	List Price
RB-1018	BOARD—Antenna terminal board	.10
RB-1020	BOARD—Beam-a-Scope terminal board (Model H-625)	.10
*RC-011	CAPACITOR—.002 mfd. 600 V. paper (C-14)	.25
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-18, 19)	.25
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-10, 20, 25)	.25
*RC-048	CAPACITOR—.02 mfd. 600 V. paper (C-16)	.30
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-7, 24)	.30
*RC-123	CAPACITOR—.01 mfd. 400 V. paper (C-8, 28)	.35
*RC-216	CAPACITOR—47 mmf. mica (C-26)	.25
*RC-220	CAPACITOR—8 mmf. mica (C-27 on Model H-625) (C-23 on remainder of Models)	.25
*RC-250	CAPACITOR—220 mmf. mica (C-17 on Model H-625)	.25
*RC-293	CAPACITOR—470 mmf. mica (C-13) (also C-17 on Models H-630, -631, -632, -633)	.30
*RC-390	CAPACITOR—3900 mmf. mica (C-4) (also C-9 on Models H-630, -631, -632, -633)	.35
*RC-645	CAPACITOR—"B" band osc. trimmer (C-21 on late Model H-625)	.15
*RC-676	CAPACITOR—"B" band padder (C-3 on Models H-630, -631, -632, and -633)	.35
RC-749	CONDENSER—Tuning condenser (C-1, 2)	4.15
*RC-863	CORD—Power cord	.65
RC-1995	CLAMP—Oscillator coil clamp (Pkg. 5)	.10
RC-5136	CAPACITOR—50 mfd. 150 V.; 30 mfd. 150 V.; dry electrolytic (C-22a, 22b)	1.15
RC-6516	CAPACITOR—"B" band padder (C-3 on Model H-625)	.30
RC-6517	CAPACITOR—"D" band ant. and osc. trimmers (C-5, 6)	\$0.30
RC-8130	CABLE—Tuning drive cable assembly	.15
RC-8508	CARD—Station letter card (1 set)	.30
RD-115	DIAL—Dial scale (Models H-630, -631, -632, -633)	.20
RD-116	DIAL—Dial scale (Model H-625)	1.00
RG-302	GROMMET—Tuning shaft drive cord grommet (Pkg. 10)	.10
RK-055	KNOB—Light oak control knob (Pkg. 5)	.50
RK-074	KNOB—Light tan control knob (Model H-625) (Pkg. 5)	.50
RK-209	KEY—Light oak station selector key (Models H-630, -631, -632, -633)	.15
RK-210	KEY—Light oak station selector key (Model H-625)	.15
RK-215	KEY—Light tan station selector key (Model H-625)	.15
RL-088	COIL—"D" band antenna coil (Code—Red) (L-2)	.65
RL-098	COIL—"D" band antenna coil (Code—Orange) (L-2)	.65
RL-295	COIL—Oscillator coil (L-3 on Models H-630, -631, -632, -633)	.70
RL-296	COIL—Oscillator coil (L-3 on Model H-625)	.70
RL-346	CHOKE—Antenna choke (L-8)	.30
RL-511	BEAM-A-SCOPE—Beam-a-Scope antenna (L-1 on Models H-630, -631, -632, -633)	.70
RL-512	BEAM-A-SCOPE—Beam-a-Scope antenna (L-1 on Model H-625)	2.95
RL-937	LUG—Key pin binding lug (Pkg. 10)	.10
RM-503	MASK—Dial scale mask (Model H-625) (Pkg. 10)	.10
RN-200	NAMEPLATE—Dial scale metal nameplate (Model H-625)	.20
RP-134	PIN—Station selector key pin (Pkg. 10)	.05
RP-143	POINTER—Dial scale pointer (Models H-630, -631, -632, -633)	.60
RP-144	POINTER—Dial scale pointer (Model H-625) (Pkg. 5)	.25
RP-307	PULLEY—Condenser drive cord pulley (Pkg. 5)	.25
RP-308	PULLEY—1/2 inch drive cord idler pulley (Pkg. 5)	.10
RP-309	PULLEY—1/4 inch drive cord idler pulley (Pkg. 5)	.10

Stock No.	Description	List Price
*RQ-1235	RESISTOR—100 ohms, 1/2 W. carbon (R-18) (Pkg. 5)	.70
*RQ-1239	RESISTOR—150 ohms, 1/2 W. carbon (R-12) (Pkg. 5)	.70
*RQ-1259	RESISTOR—1000 ohms, 1/2 W. carbon (R-13) (Pkg. 5)	\$0.70
*RQ-1271	RESISTOR—3300 ohms, 1/2 W. carbon (R-9) (Pkg. 5)	.70
*RQ-1295	RESISTOR—33,000 ohms, 1/2 W. carbon (R-1) (Pkg. 5)	.70
*RQ-1297	RESISTOR—39,000 ohms, 1/2 W. carbon (R-10) (Pkg. 5)	.70
*RQ-1323	RESISTOR—470,000 ohms, 1/2 W. carbon (R-3, 5, 7, 11, 15) (Pkg. 5)	.70
*RQ-1331	RESISTOR—1.0 megohm, 1/2 W. carbon (R-8) (Pkg. 5)	.70
*RQ-1339	RESISTOR—2.2 megohms, 1/2 W. carbon (R-2) (Pkg. 5)	.70
*RQ-1365	RESISTOR—15 megohms, 1/4 W. carbon (R-6) (Pkg. 5)	.70
RR-772	RESISTOR—BL42D ballast resistor (R-14) (Model H-625)	.45
RR-773	RESISTOR—BL42B ballast resistor (R-14) (Models H-630, -631, -632, -633)	.40
RR-930	REFLECTOR—Dial scale reflector (Models H-630, -631, -632, -633)	.30
RR-941	REFLECTOR—Dial scale reflector (Model H-625)	.30
*RS-200	SOCKET—Octal tube socket (Pkg. 5)	.75
RS-256	SOCKET—Electrolytic mounting socket (Pkg. 5)	.25
RS-261	SOCKET—Pilot lamp socket	.20
*RS-426	SPRING—Condenser drive cord spring (Pkg. 5)	.10
RS-510	SPACER—Station key spacer (Pkg. 10)	.10
RS-511	SLEEVE—Condenser bracket spacer sleeve (Pkg. 10)	.15
RS-929	SHAFT—Tuning shaft	.10
RS-3036	SWITCH—Band change switch	.60
RT-328	TRANSFORMER—1st I.F. transformer (L-5)	\$1.00
RT-329	TRANSFORMER—2nd I.F. transformer (L-6)	1.20
RT-468	TRANSFORMER—Output transformer (T-1) (Models H-630, -632)	.95
RT-469	TRANSFORMER—Output transformer (T-1) (Models H-625, -631, -633)	1.25
*RT-952	TERMINAL—Loop lead contact terminal (Pkg. 10)	.05
RT-954	TERMINAL—Speaker lead terminal (Pkg. 10)	.10
RV-072	VOLUME CONTROL—2.0 megohm volume control (R-4)	.80
RW-039	WINDOW—Celluloid station letter window (Pkg. 25)	.10
*RW-101	WASHER—Control shaft felt washer (Pkg. 10)	.05
*RX-035	ASSEMBLY—Condenser mounting foot assembly	.15
RX-061	ASSEMBLY—Chassis mounting assembly	.10
SPEAKER ASSEMBLY		
RB-1019	BOARD—5-inch speaker terminal board	.05
RC-9009	CONE ASSEMBLY—12-inch speaker cone assembly (Model H-625)	.95
RC-9014	CONE ASSEMBLY—5-inch speaker cone assembly (Model H-630, -631, -632, -633)	.80
RP-129	PLUG—Speaker plug (Model H-625) (Pkg. 2)	.10
RS-1011	SPEAKER—12-inch P.M. speaker (Model H-625)	4.80
RS-1018	SPEAKER—5-inch P.M. speaker (Models H-630, -631)	2.50
RS-1019	SPEAKER—5-inch P.M. speaker (Models H-632, -633)	3.40

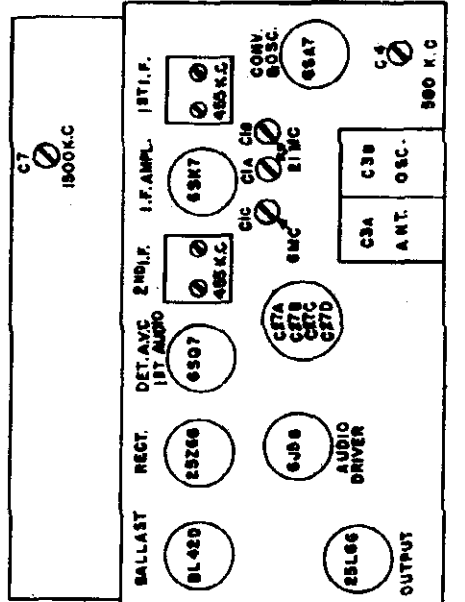
*Used on previous receivers.

MODELS H634, H638, H640
GENERAL ELECTRIC CO. Schematic, Socket, Trimmer

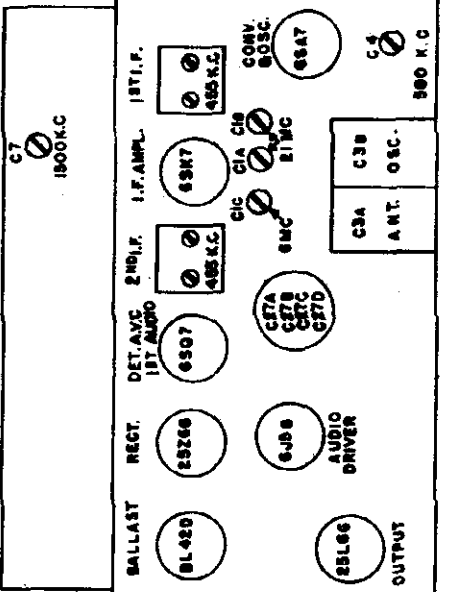


*PARTS & LINES SHOWN DOTTED ARE TO BE ADDED IN CIRCUIT FOR H638 ONLY.

IF PEAK 455KC



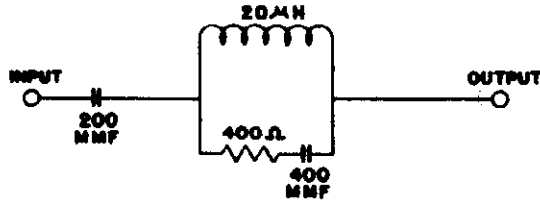
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
C-1	"D" band oscillator trimmer	M-1	60 cycle phono motor
C-1a	"D" band antenna trimmer	M-2	50 cycle phono motor
C-1c	"C" band antenna trimmer	M-3	25 cycle phono motor
C-2a	7-45 mf. station trimmer	R-1	22,000 ohms, carbon resistor
C-2b	20-180 mf. station trimmer	R-2	470,000 ohms, carbon resistor
C-2c	20-180 mf. station trimmer	R-3	2200 ohms, carbon resistor
C-2d	100-480 mf. station trimmer	R-4	2.2 megohms, carbon resistor
C-2e	100-480 mf. station trimmer	R-5	470,000 ohms, carbon resistor
C-2	7-megohm condenser	R-6	55,000 ohms, carbon resistor
C-3	"B" band oscillator padder	R-7	2 megohms volume control
C-4	2000 mf. mica capacitor ±5%	R-8	1 megohm, carbon resistor
C-5	5000 mf. mica capacitor ±5%	R-9	220,000 ohm, carbon resistor
C-6	"B" band oscillator trimmer	R-10	megohm, carbon resistor
C-7	0.1 mid. paper capacitor	R-11	3300 ohms, carbon resistor
C-8	750 mf. silvered mica cap ±5%	R-12	250,000 ohms, carbon resistor
C-9	47 mf. mica capacitor	R-13	470,000 ohms, carbon resistor
C-10	.05 mid. paper capacitor	R-14	150 ohms, carbon resistor
C-11	.05 mid. paper capacitor	R-15	500 ohms, carbon resistor
C-14	0.1 mid. paper capacitor	R-16	500 ohms, carbon resistor
C-15	100 mf. mica capacitor	R-17	Ballast tube BL42D
C-16	100 mf. mica capacitor	R-18	47,000 ohms, carbon resistor
C-17	.005 mid. paper capacitor	R-19	150 ohms, carbon resistor
C-18	.0072 mid. paper capacitor	R-20	68 ohms, carbon resistor
C-19	.006 mid. paper capacitor	R-21	380 ohms, carbon resistor
C-20	.01 mid. paper capacitor	R-22	100,000 ohms, carbon resistor
C-21	.0015 mid. paper capacitor	P-1, 2	Dial lamp, Mazda No. 44.



MODELS H634, H638, H640
Chassis Wiring, Voltage

GENERAL ELECTRIC CO.

Fig. 7. I.R.E. Dummy Antenna



* Volts A.c.
Line Volts-117. No signal input. Max. volume. Gang closed. "B" band.
Volts measured on 20,000 ohms per volt-voltmeter.

Fig. 5. Socket Voltage

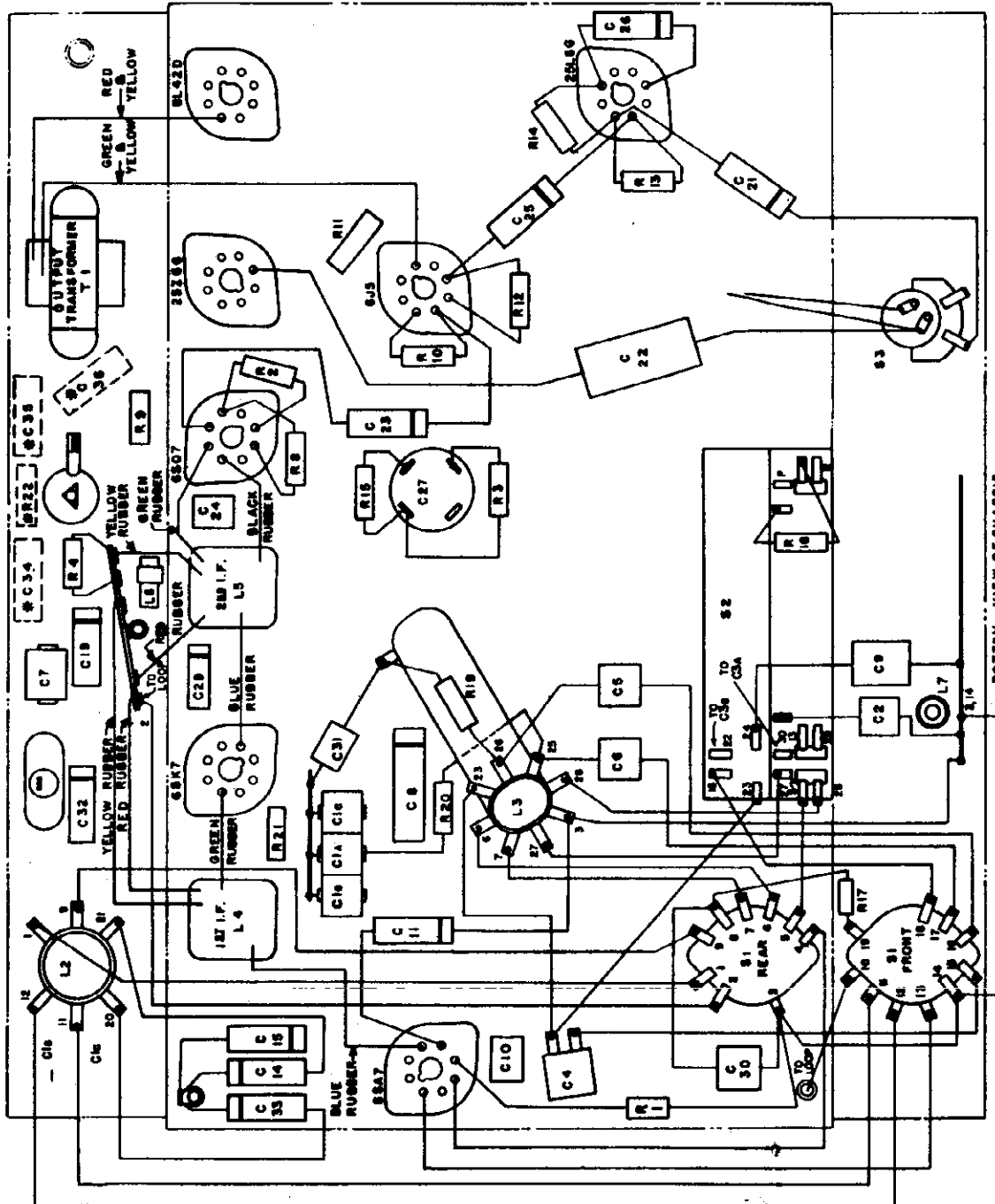
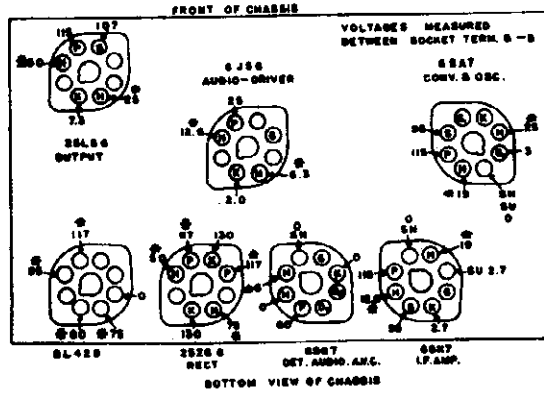


Fig. 4. Chassis Parts Layout

GENERAL ELECTRIC CO.

MODELS H634, H638, H640
Gain, Coils, Notes

SPECIFICATIONS

Physical Specifications

Model	H-634	H-638	H-640
Height	10 1/2 in.	12 1/4 in.	10 1/2 in.
Width	18 in.	19 1/4 in.	19 1/4 in.
Depth	9 3/8 in.	13 3/8 in.	9 3/8 in.
Weight packed	22 lbs.	37 lbs.	22 lbs.

Tuning Control Drive Ratio.....10:1

Electrical Specifications

MODEL	RATING	POWER SUPPLY (VOLTS)	FREQUENCY (CYCLES ON AC)	POWER CONSUMPTION (WATTS)
H-634 H-640		110-120 AC or DC	25-60	55
H-638	A6	115-125 AC	60	75
	A5	115-125 AC	50	75
	C2	115-125 AC	25	75

Tuning Frequency Range

Band "B"	550-1600 K.C.
Band "C"	2200-6500 K.C.
Band "D"	6500-22000 K.C.

Intermediate Frequency.....455 K.C.

GENERAL INFORMATION

Models H-634, H-638 and H-640 employ three-band AC-DC receivers of the superheterodyne type using six General Electric Pre-tested Tubes. Features of design include the built-in "Beam-a-Scope," the new "Alnico" dynapower speaker, seven "Feathertouch Tuning" keys, a Visualux dial, iron core oscillator trimmer coils for station keys and automatic volume control.

In addition to the above features, the Model H-638 incorporates a phonograph mechanism for reproducing recordings. The phonograph plays 10-inch or 12-inch records and is manually operated. A constant speed, self-starting, silent electric motor and high-quality crystal pick-up insure realistic reproductions.

Coil System

L-1 is the Beam-a-Scope. On "B" band, L-1 operates as a loop antenna. On "C" and "D" bands, the grid end of L-1 is effectively grounded preventing absorption spots due to loop resonance. T-3 is the "C" and "D" antenna transformer while T-4 is the oscillator transformer for all bands. All band switch and coil terminals are numbered in Fig. 3 and Fig. 4 to facilitate in locating common points.

The following table shows the coils in use for various positions of the band and manual-automatic switch:

Band-switch Position	Antenna Primary	Antenna Secondary	Oscillator Grid	Oscillator Cathode	Remarks
Manual Tuning Band "B"		L-1	L-4	Section 3 to 27 of L-4	C-3a and C-3b tuning condenser in circuit
Automatic Tuning Band "B"		L-1	L-4	Section 3 to 28 of L-4	C-2 and L-7 trimmers and coils in circuit
Band "C"	L-3	L-2	L-5	Section 3 to 6 of L-5	L-1 and L-4 effectively grounded through C-14 and C-4 respectively
Band "D"	L-3	L-3	L-6	Section 3 to 7 of L-6	L-1, L-2 secondary grounded through C-14. L-4, L-5 grounded through C-4 and C-5 respectively

Electrical Power Output

Undistorted	1.75 watts
Maximum	2.7 watts

Tone Control.....2-position

Loud-speaker—"Alnico" Magnet Dynamic

Model	H-634	H-638	H-640
Outside Cone Diameter	.5-in.	6 1/2 in.	6 1/2 in.
Voice Coil Impedance	3.5 ohms at 400 cycl		

Phonograph

Model	H-638
Type Pick-up	Crystal
Turntable Speed	78 rpm.

Tubes

Converter and Oscillator	GE-6SA7
I.F. Amplifier	GE-6SK7
Det., Aud., AVC	GE-6SQ7
Audio Driver	GE-6J5G
Output	GE-25L6G
Rectifier	GE-25Z6G
Pilot Lamp	(2) MAZDA No. 44

Loud-speaker

The voice coil is accurately and permanently centered the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

Note—In no case should the magnet be removed from its assembled position without remagnetizing before replacing

Phonograph or Television Audio Connections

These receivers are equipped with a phono-terminal (jack) to allow the convenient connection of record players television audio channels. General Electric plug, Stock No. RP-145, fits the pin jack. The Model H-638 uses the pin connection from phonograph to radio and this plug may readily be removed to allow use of other record players, sou equipment or television sound converters.

Note—A suitable load consisting of a 100,000-ohm resistor and a .01 mfd. capacitor should be connected across the pick-up leads when using a crystal-type unit.

Alignment Procedure

The alignment procedure is given in table form. Use a standard I.R.E. "dummy" antenna, Fig. 7, in making all R.F. alignments. The relative position of the Beam-a-Scope with respect to the chassis materially affects R.F. alignment on "B" band; therefore, final R.F. alignment on "B" band should be made after the chassis and Beam-a-Scope are mounted in the cabinet.

Special Service Information

The following information will be found very useful for servicing receivers if a vacuum-tube voltmeter or similar voltage-measuring instrument is available.

- (1) Stage Gains
 - (a) Antenna Post to Converter Grid
 - Band "B".....3.5 to 4.0
 - Band "C".....3.0 to 3.5
 - Band "D".....1.3 to 3.0
 - (b) Converter Grid to 6SK7 Grid.....60 at 455 K.C.
 - (c) 6SK7 Grid to 6SQ7 Det. Plate...35 at 455 K.C.
- (2) A 400-cycle signal of .05 volts across the volume control will give 1/2 watt speaker output. † (Volume control turned to maximum.)
- (3) Average DC voltage developed across oscillator grid resistor (R1).
 - Band "B".....6 to 8 volts
 - Band "C".....5 to 10 volts
 - Band "D".....2 to 5 volts

† Variations of +10%, -20% permissible.

MODELS H634, H638, H640
Alignment, Phono, Data
Dial Drive

GENERAL ELECTRIC CO.

ALIGNMENT PROCEDURE

I.F. Alignment with Oscilloscope

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	455 K.C. Sweep	I.F. Grid and Minus B	.05 mfd. or Larger	2nd I.F. Sec. (C-13b) 2nd I.F. Pri. (C-13a)	Gang condenser plates closed—"manual" key depressed—connect audio input of oscilloscope to minus B and to the junction of R-4 and R-18. Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude. The resultant curve is shown in Fig. 1.
2. Band "B"	455 K.C. Sweep	Converter Grid and Minus B	.05 mfd. or Larger	1st I.F. Sec. (C-12b) 1st I.F. Pri. (C-12a)	

I.F. Alignment with Output Meter

1. Band "B"	455 K.C. with Modulation	I.F. Grid and Minus B	.05 mfd. or Larger	2nd I.F. Sec. (C-13b) 2nd I.F. Pri. (C-13a)	Gang condenser plates closed—connect output meter across voice coil—keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
2. Band "B"	455 K.C. with Modulation	Converter Grid and Minus B	.05 mfd. or Larger	1st I.F. Sec. (C-12b) 1st I.F. Pri. (C-12a)	

R. F. Alignment

1. Band "B"					Close gang plates adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil—tone control on "Bass" position
2. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-4)	Set dial pointer to 580 K.C. and tune in signal with (C-4)
3. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-7)	Peak trimmer for maximum output while rocking the gang condenser
4. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-4)	Retrim for maximum output with a low input signal rocking gang condenser
5. Band "C"	6 M.C. with Modulation	Antenna Post	I.R.E.	Ant. (C-1c)	Peak for maximum output with a low input signal
6. Band "D"	21 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-1a) Ant. (C-1b)	The image of any "D" band signal should be heard 910 K.C. below signal input when (C-1a) is on proper peak. Example: 15 M.C. image—14.09 M.C. Peak (C-1b) while rocking the gang condenser

PHONOGRAPH MECHANISM (H-638)

The phonograph mechanism used in this receiver has been designed to be as simple as possible and give long and trouble-free performance. Under normal operating conditions service difficulties should be negligible. Occasionally, however, certain adjustments may be required.

Trip Mechanism

The trip mechanism is of simple design and consists of a latch bar connected to the motor switch and a trip lever. The latch is held closed by means of a spring between the latch bar and the trip lever. The motor switch is mechanically connected to the latch bar so that when the trip mechanism is released, the motor switch is in the "Off" position. Be sure this latch bar mechanism works freely without binding.

The trip is actuated by an adjustable arm on the trip lever. When the eccentric groove in the record swings the tone arm back and forth, it pushes the latch out of engagement.

Crystal Pick-up

The crystal pick-up employs a crystal element which is coupled to a light needle chuck. The needle movement bends the crystal element thus generating voltage by the piezo-electric effect. The voltage developed is dependent upon the needle movement amplitude and the load resistance.

The crystal cartridge is a factory-sealed unit and no adjustments are provided. The cartridge is held in the tone arm by means of two screws. The pick-up and tone-arm assembly should require very little servicing and if treated with reasonable care should perform its function without attention for long periods of time.

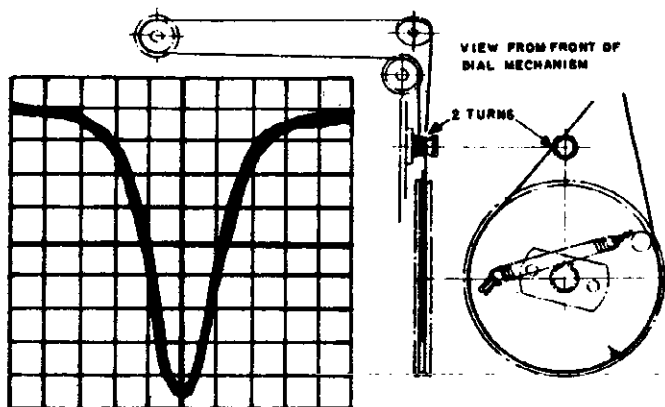


Fig. 1. Over-all I.F. Curve
Taken on G-E Oscilloscope OFM-1

Fig. 6. Dial Drive
Stringing Diagram

MODELS H708, H736, HJ737
Alignment, Trimmers, Gain
Circuit Data, Notes

GENERAL ELECTRIC CO.

GENERAL INFORMATION

Models H-736 and H-708 employ two-band AC receivers of the superheterodyne type using seven General Electric Pre-tested Tubes. Features of design include the voltage doubler rectifier circuit, 12-inch Dynapower speaker, built-in Beam-a-Scope, "plug-in" type terminal for connecting a record player or television sound channel, six mechanical type "Feather-touch Tuning" keys and beam power output.

Model H-708 also contains an automatic-record-changing phonograph mechanism. High-quality reproduction is assured with a crystal pick-up and constant-speed, self-starting, silent electric motor.

Voltage Doubler

The voltage doubler circuit used in Models H-736 and H-708 operates in the following manner; refer to Schematic Diagram Fig. 5. When the B minus side of the power line is positive the right-hand 25Z6GT rectifier will conduct charging up electrolytic capacitor (C-15) to near line voltage. On the reverse cycle when the B minus side of the power line is negative, the line voltage will add to the charge on (C-15) and will charge up electrolytic capacitor (C-22a) through the left-hand 25Z6GT rectifier to nearly twice line voltage. The series resistor (R-20) is inserted as a protective device for both rectifier tubes.

Phonograph or Television Sound Connections

These receivers are equipped with a phono-terminal (pin jack) to allow the convenient connection of a record player or television sound channel. General Electric plug, Stock No. RP-145, fits the pin jack. The Model H-708 uses the plug connection from pick-up to radio and this plug may be readily removed to allow use of another record player or a television sound converter.

NOTE: When using a crystal pick-up other than the one supplied with the Model H-708, a suitable load consisting of a 47,000-ohm resistor in series with a .0072-mfd. capacitor should be connected across the pick-up leads.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.	455 KC
"B" Band	1500 and 580 KC
"D" Band	18,000 KC

The location of trimmers for the above models is shown in Fig. 1.

I.F. Alignment

Connect an output meter across the voice coil. Rotate the volume control to maximum. Completely close the gang condenser plates and set the dial pointer to the first dial mark on the left-hand end of the broadcast scale. Turn the band switch to "B" band (counterclockwise) and the tone control to "Radio-Bass" (extreme counterclockwise).

Set test oscillator to 455 KC and apply signal to the control grid of the 6SA7GT tube through a .05 mfd. capacitor. Do not remove the 6SA7GT grid lead. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers (C-11 and C-12) for maximum meter reading.

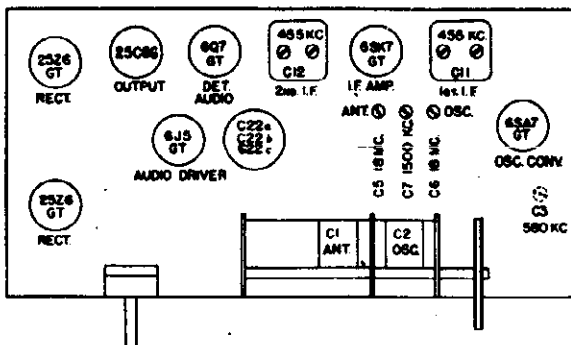


Fig. 1. Trimmer Location

R.F. Alignment

Apply R.F. signals through a standard I.R.E. dummy antenna to the antenna post on the rear apron of the chassis. The Beam-a-Scope must be connected for R.F. alignment and since its relative position with respect to the chassis materially affects the alignment on "B" band, it is advisable to perform the alignment when the chassis and Beam-a-Scope are properly mounted in the cabinet.

Align (C-3) on 580 KC when gang condenser is turned to the 580 KC dial mark. Peak (C-7) on 1500 KC while rocking gang condenser. Repeak (C-3) on 580 KC while rocking gang condenser.

Turn band switch to "D" band and turn gang condenser to 18 MC dial mark. Align (C-6) on 18 MC and peak (C-5) while rocking the gang condenser. The image of any "D" band signal should be heard 910 KC below the input signal when (C-6) is on the proper peak. Example: 18 MC image—17.09 MC.

Special Service Information

The following information will be found very useful in servicing receivers if a vacuum-tube voltmeter or similar voltage-measuring instrument is available:

- (1) Stage Gains
 - (a) Antenna Post to Converter Grid—10 at 1000 KC†
 - (b) Converter Grid to 6SK7 Grid—30 at 455 KC†
 - (c) 6SK7 Grid to 6Q7 Det. Plate—77 at 455 KC†
- (2) A 400-cycle signal of .06 volts across the volume control will give 1/2 watt speaker output.† (Volume turned to maximum.)
- (3) Average DC voltage developed across oscillator grid resistor (R-1)—6 volts.

† Variations of +10% -20% permissible.

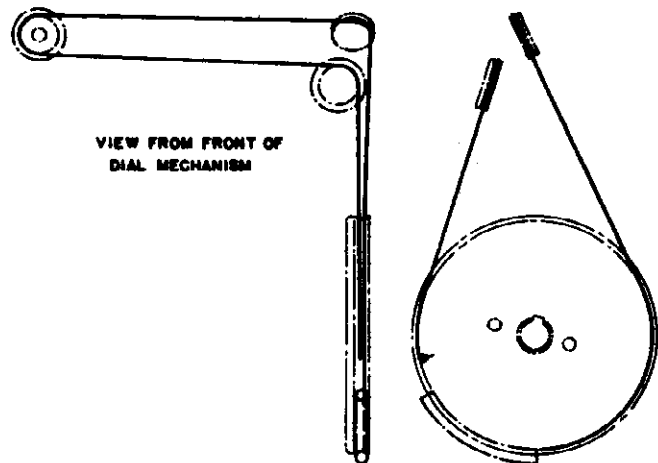


Fig. 3. Drive Cord Arrangement

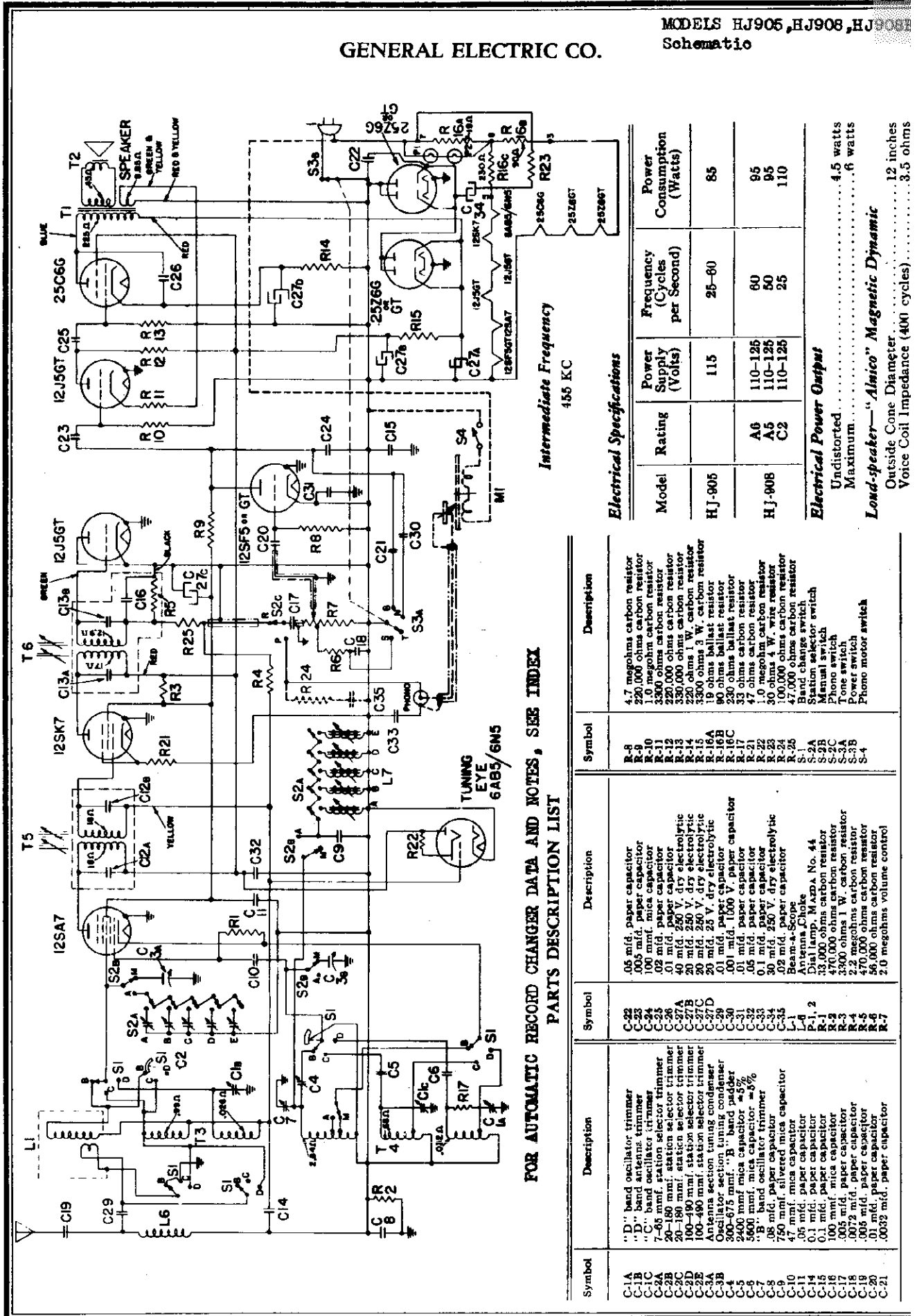
Loud-speaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter..... 12 inches
 Voice Coil Impedance (400 cycles)..... 3.5 ohms

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

NOTE: In no case should the magnet be removed from the assembled position without remagnetizing after replacing it.

GENERAL ELECTRIC CO.



FOR AUTOMATIC RECORD CHANGER DATA AND NOTES, SEE INDEX
PARTS DESCRIPTION LIST

Symbol	Description	Symbol	Description	Symbol	Description
C-1A	.05 mid. paper capacitor	R-8	4.7 megohms carbon resistor	R-16A	19,000 ohms ballast resistor
C-1B	.005 mid. paper capacitor	R-9	220,000 ohms carbon resistor	R-16B	90 ohms ballast resistor
C-1C	.005 mid. paper capacitor	R-10	1.0 megohm carbon resistor	R-16C	230 ohms ballast resistor
C-2A	100 mmf. mica capacitor	R-11	3,300 ohms carbon resistor	R-21	47 ohms carbon resistor
C-2B	7-65 mmf. station selector trimmer	R-12	220,000 ohms carbon resistor	R-22	1.0 megohm carbon resistor
C-2C	20-180 mmf. station selector trimmer	R-13	530,000 ohms carbon resistor	R-23	30 ohms 4 W. wire resistor
C-2D	100-480 mmf. station selector trimmer	R-14	220,000 ohms carbon resistor	R-24	100,000 ohms carbon resistor
C-2E	100-480 mmf. station selector trimmer	R-15	220,000 ohms carbon resistor	R-25	47,000 ohms carbon resistor
C-3A	100-480 mmf. station selector trimmer	R-16	19,000 ohms ballast resistor	S-1	Band change switch
C-3B	Oscillator section tuning condenser	R-17	90 ohms ballast resistor	S-2	Station selector switch
C-4	300-675 mmf. .B. band capacitor	R-18	230 ohms ballast resistor	S-2A	Manual switch
C-5	2400 mmf. mica capacitor =5%	R-19	33 ohms carbon resistor	S-2B	Station selector switch
C-6	5600 mmf. mica capacitor =5%	R-20	47 ohms carbon resistor	S-3	Tone switch
C-7	.01 mid. paper capacitor	R-21	47 ohms carbon resistor	S-3A	Power switch
C-8	.08 mid. paper capacitor	R-22	1.0 megohm carbon resistor	S-3B	Phono motor switch
C-9	.750 mmf. silvered mica capacitor	R-23	30 ohms 4 W. wire resistor	S-4	
C-10	.05 mid. paper capacitor	R-24	100,000 ohms carbon resistor		
C-11	.01 mid. paper capacitor	R-25	47,000 ohms carbon resistor		
C-12	.005 mid. mica capacitor	S-1	Band change switch		
C-13	.005 mid. mica capacitor	S-2	Station selector switch		
C-14	.005 mid. mica capacitor	S-2A	Manual switch		
C-15	.005 mid. mica capacitor	S-2B	Station selector switch		
C-16	.0072 mid. paper capacitor	S-3	Tone switch		
C-17	.005 mid. paper capacitor	S-3A	Power switch		
C-18	.005 mid. paper capacitor	S-3B	Phono motor switch		
C-19	.01 mid. paper capacitor	S-4			
C-20	.01 mid. paper capacitor				
C-21	.0032 mid. paper capacitor				

Electrical Specifications

Model	Rating	Power Supply (Volts)	Frequency (Cycles per Second)	Power Consumption (Watts)
HJ-905		115	25-60	85
HJ-908	A6	110-125	60	95
	A5	110-125	50	95
	C2	110-125	25	110

Electrical Power Output

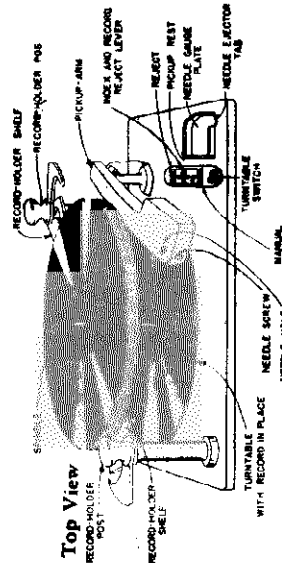
Undertone	4.5 watts
Maximum	6 watts
Low-speaker—"Alnico" Magnetic Dynamic	
Outside Cone Diameter	12 inches
Voice Coil Impedance (400 cycles)	3.5 ohms

MODEL HM21 Wireless Record Player
Schematic Adjustments

GENERAL ELECTRIC CO.

MODELS HJ905, HJ908, HJ908B
Circuit Data, Record Changer

AUTOMATIC
RECORD CHANGER
(HJ-908)

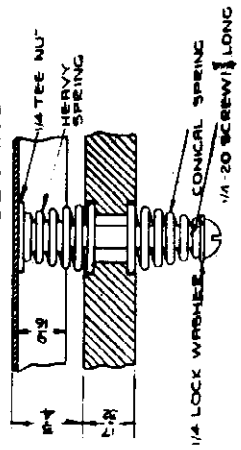


Phonograph
Model HJ-908
Type Automatic Record Changer
Record Capacity
10-inch 8
12-inch 7
Type Pick-up Crystal
Turntable Speed 78 R.P.M.

General Information

Model HJ-908 radio-phonograph combination is equipped with an automatic record changer. The turntable is driven through a friction drive wheel mounted on the turntable spindle. It is important that the drive motor spindle and rubber tires on the main driving wheel and idler pulley be kept clean and free from oil, grease, dirt or any foreign matter. Any quick-drying naphtha is satisfactory for cleaning these parts. The drive motor bearing is lubricated from an oil well filled and sealed at the factory. It should not require lubrication in the field. The turntable is not removable from the spindle without removing the tapered pin "24" which fastens the rubber-tired driving wheel to the spindle. Once the pin is removed, the driving wheel can be slipped off the spindle and the turntable and spindle assembly lifted upward from the motor board. Caution should be exercised not to bend the spindle. The spindle bearing should be oiled and the cup and ball thrust bearing oiled and checked for proper position.

MOTOR BOARD MOUNTING



Mounting Details
of Automatic Record Changer

FREQUENCY ADJUSTMENT

To adjust the frequency of the oscillator turn the tuning trimmer which is accessible through a hole in the bottom cover near the power control knob. This is a screwdriver control. Clockwise rotation of the trimmer raises the frequency while counterclockwise rotation lowers the frequency. Since the electrical capacity of the hand may detune the transmitter somewhat if rested on the record player during adjustment, it is best to rest the record player on the edge of a table or bench with the tuning trimmer side of the record player just far enough out from the edge to allow screwdriver adjustment of the tuning trimmer.

MODELS HJ-905, HJ-908.
GENERAL INFORMATION

Models HJ-905 and HJ-908 employ three-band AC receivers of the superheterodyne type using nine General Electric Pre-tested Tubes. Features of design include the voltage doubler rectifier circuit, 14-inch Dynapower speaker, built-in Super Beam a-scope, "plug-in" type terminal for connecting a record player or television sound channel, seven "Feathertouch Tuning" keys and beam power output.

Model HJ-908 also contains an automatic-record-changing phonograph mechanism. High-quality reproduction is assured with a crystal pick-up and constant-speed, self-starting, silent electric motor.

Model HJ-908B is the same as Model HJ-908 except in bleached mahogany cabinet.

Voltage Doubler

The voltage doubler circuit used in Models HJ-905 and HJ-908 operates in the following manner: refer to Schematic Diagram Fig. 5. When the B minus side of the power line is positive the right-hand 25Z6GT rectifier will conduct charging up electrolytic capacitor (C-34) to near line voltage. On the reverse cycle when the B minus side of the power line is negative the line voltage will add to the charge on (C-34) and will charge up electrolytic capacitor (C-27A) through the left-hand 25Z6GT rectifier to nearly twice line voltage. The series resistor (R-23) is inserted as a protective device for both rectifier tubes.

Phonograph or Television Sound Connections

These receivers are equipped with a phono-terminal (pin jack) to allow the convenient connections of a record player or television sound channel. General Electric plug, Stock No. RP-145, fits the pin jack. The Model HJ-908 uses the plug connection from pick-up to radio and this plug may be readily removed to allow use of another record player or a television sound converter.

FEATHERTOUCH TUNING ADJUSTMENTS

When peaking the antenna trimmer of either of the first two left-hand station keys care must be exercised not to open the trimmer so far that tuning to the oscillator frequency results. If this occurs the tuning indicator shadow sector will vanish and a false indication will be given of tuning.

FOR OTHER AUTOMATIC
RECORD CHANGER DATA
SEE G69 VOL. X PAGE 9.

Electrical Specifications
Record Player Oscillator

Rating	Power Supply (Volts)	Frequency (Cycles per Second)	Power Consumption (Watts)
A6	115-125	60	30
A5	115-125	50	30

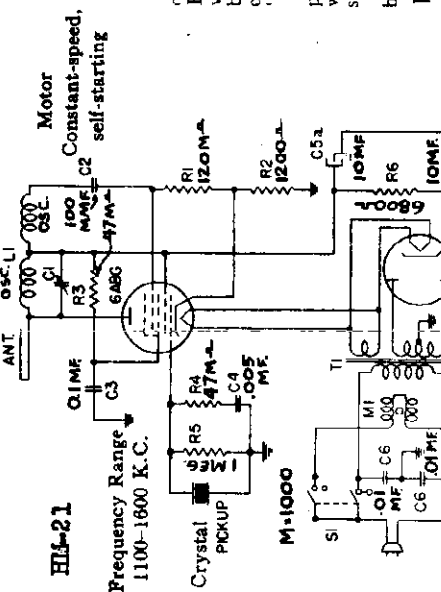


Fig. 1. Schematic Diagram 84

GENERAL INFORMATION

The Model HM-21 Wireless Record Player is a two-tube transmitter using a type 84 tube as a rectifier and a type 6A8G as an oscillator. Audio modulation is applied to the control grid of the 6A8G from a properly loaded crystal pickup circuit. The oscillator operates over a range of 1100-1600 kilocycles and the frequency is adjusted by the tuning trimmer (C-1). This trimmer is set to operate at approximately 1500 K.C. at the factory.

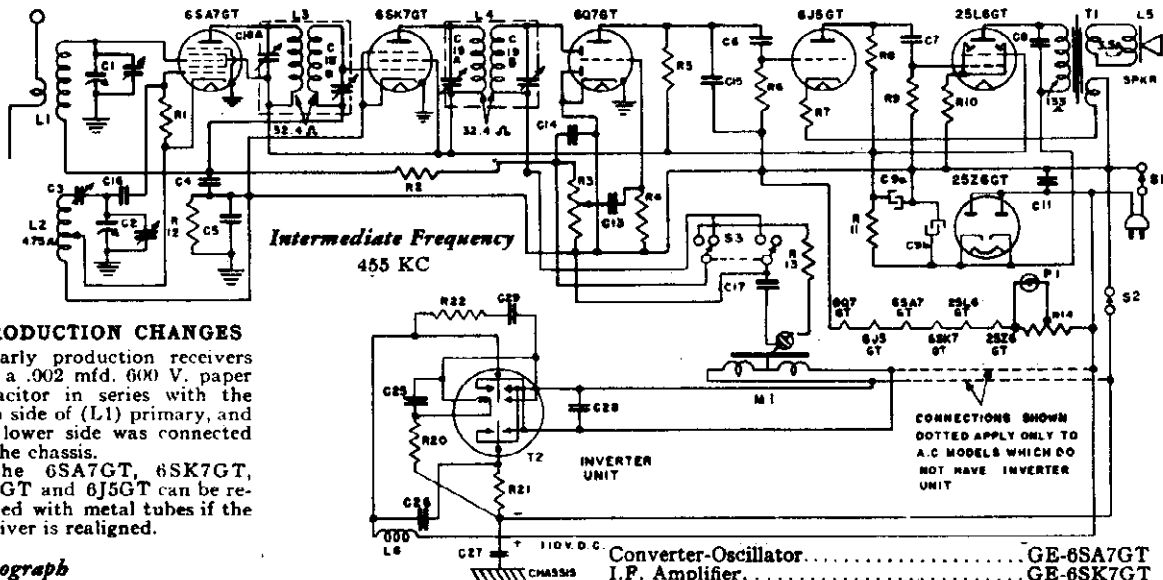
The turntable is driven at 78 revolutions per minute by a constant-speed, self-starting induction motor. The motor is properly lubricated at the factory for long operation and should not require attention under normal weather conditions.

The power control is a three-position switch. When this control is turned to the extreme counterclockwise position, all power is removed from the record player. When switched to the center position, power is applied to both the motor and the transmitter. When turned to the extreme clockwise position, power is still supplied to the transmitter but is removed from the motor. This last position provides a means of stopping turntable rotation without letting the tubes cool down from operating temperature.

MODELS H639AC, H639DC
Schematic, Gain, Voltage

GENERAL ELECTRIC CO.

Socket Alignment, Trimmers
Phono Sw. Assembly



PRODUCTION CHANGES

Early production receivers had a .002 mfd. 600 V. paper capacitor in series with the high side of (L1) primary, and the lower side was connected to the chassis.
The 6SA7GT, 6SK7GT, 6Q7GT and 6J5GT can be replaced with metal tubes if the receiver is realigned.

Phonograph

Models H-639 AC and H-639 DC
Type Pick-up Crystal
Turntable Speed 78 R.P.M.

Special Service Information

The following data will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

- (1) Stage Gains
Antenna Post to Converter Grid—4 at 1000 KC†
Converter Grid to 6SK7GT Grid—30 at 455 KC†
6SK7GT Grid to 6Q7GT Det. Plate—100 at 455 KC†
 - (2) Audio Gains
.06 volts, 400 cycles signal across volume control with control set to maximum will give approximately 1/2 watt speaker output.
 - (3) DC voltage developed across oscillator grid resistor (R-1) averages 12 volts.
- † Variations of +10%, -20% permissible.
FRONT OF CHASSIS

Converter-Oscillator.....	GE-6SA7GT
I.F. Amplifier.....	GE-6SK7GT
Det., Aud., AVC.....	GE-6Q7GT
2nd Audio Amplifier.....	GE-6J5GT
Power Output.....	GE-25L6GT
Rectifier.....	GE-25Z6GT
Dial Lamp.....	MAZDA No. 44

Model	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
H-639 AC	115 AC	60	75
H-639 DC	115 DC		85

Electrical Power Output

Undistorted..... 2.0 watts
Maximum..... 2.5 watts

Loudspeaker—"Alnico" Magnetic Dynamic

Outside Cone Diameter..... 6.5 inches
Voice Coil Impedance (400 cycles)..... 3.5 ohms
The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering it will be necessary to replace the entire cone and voice coil assembly.

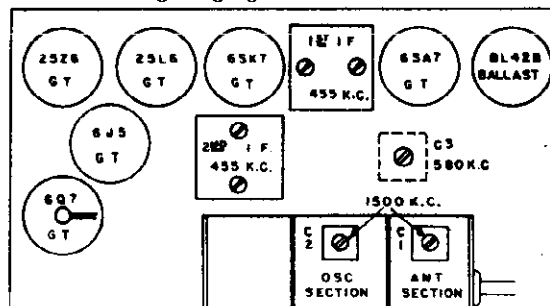
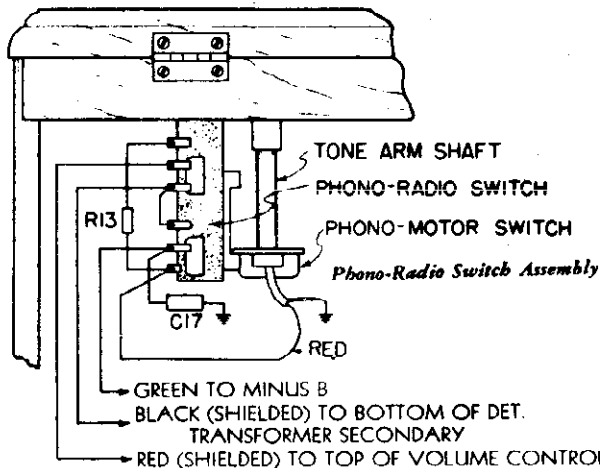
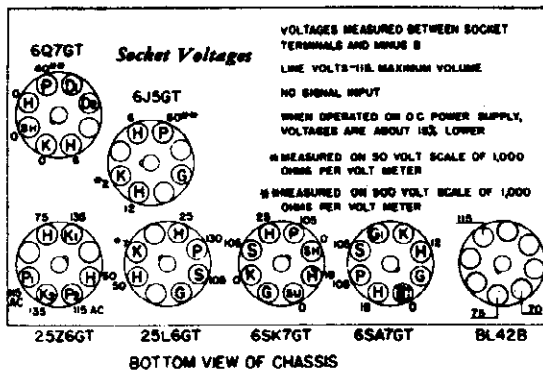
NOTE—In no case should the magnet be removed from the assembled position without remagnetizing after replacing it.

ALIGNMENT PROCEDURE

I.F. Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the grid of the 6SK7GT through a .05 mfd. capacitor and align the 2nd I.F. transformer. Repeat the procedure, applying the 455 KC signal to the control grid of the 6SA7GT and aligning the 1st I.F. transformer. Finish by over-all adjustments.

R.F. With gang condenser plates completely closed, set dial pointer to the first mark at the left end of the scale. Apply a 1500 KC signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the generator output which can be magnetically coupled to the receiver Beam-a-Scope. Align (C-2) at 1500 KC and peak (C-1) for maximum output. Peak (C-3) on 580 KC while rocking the gang condenser. Retrim at 1500 KC.



MODEL HJ1005
Chassis Wiring, Voltage
Socket

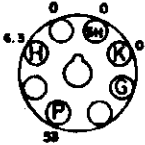
GENERAL ELECTRIC CO.

FRONT OF CHASSIS

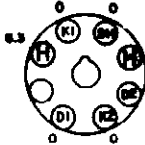
D₁—Diode Plate No. 1
D₂—Diode Plate No. 2
F—Filament
G—Control Grid
G₁—Oscillator Grid
G₂—Converter Grid
H—Heater

K—Cathode
P—Plate
P₁, P₂—Rectifier Plates
S—Screen
SH—Shell
SU—Suppressor

6SF5
AUDIO - AMP.



6H6
DET.-AVG.



VOLTAGES MEASURED BETWEEN
SOCKET TERMINALS AND CHASSIS

VOLTAGES MEASURED WITH 20,000 OHMS
PER VOLT - VOLTMETER

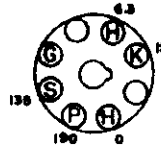
LINE VOLTS - 117. NO SIGNAL INPUT
MAX. VOLUME SETTING

* VOLTS - A.C.

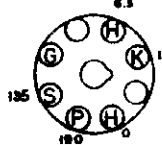
** MEASURED ON 50 VOLT SCALE



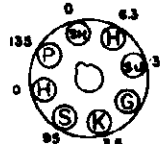
6J5G
INVERTER



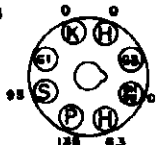
6Y6G
OUTPUT



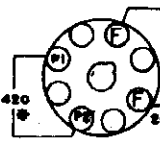
6Y6G
OUTPUT



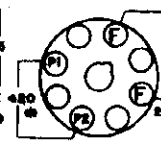
6SK7
I.F. AMP.



6SA7
CONV. AND OSC.

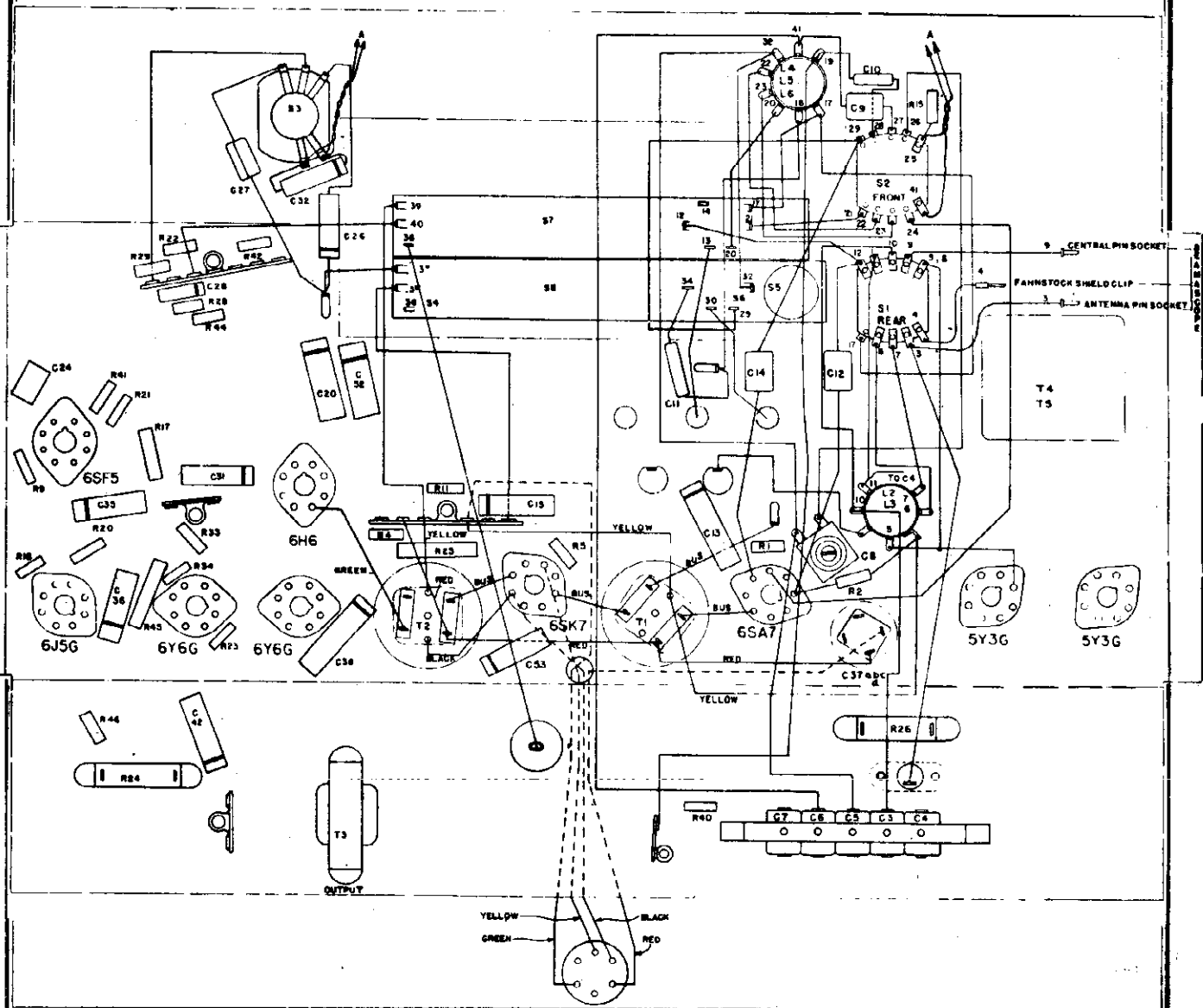


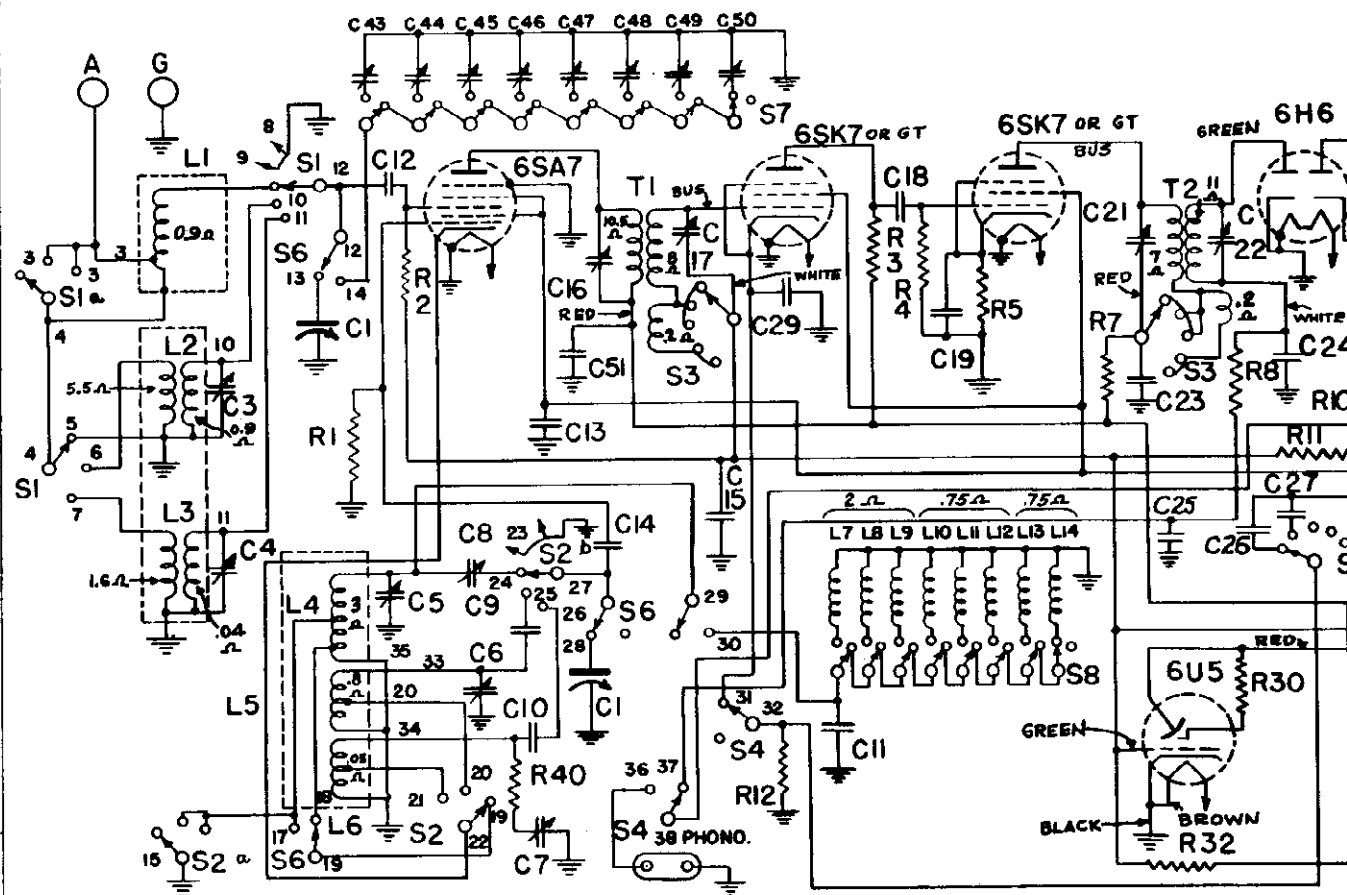
5Y3G
RECTIFIER



5Y3G
RECTIFIER

BOTTOM VIEW OF CHASSIS





Symbol	Description	Symbol	Description
C-1	Tuning Capacitor	L-7, -8	Tuning Coils (No code)
C-3	"C" Band Antenna Trimmer	L-9, -10, -11	Tuning Coils (Code—Red)
C-4	"D" Band Antenna Trimmer	L-12, -13, -14	Tuning Coils (Code—Blue)
C-5	"B" Band Oscillator Trimmer	R-1	22,000 ohms, Carbon Resistor
C-6	"C" Band Oscillator Trimmer	R-2	1.0 megohm, Carbon Resistor
C-7	"D" Band Oscillator Trimmer	R-3	6800 ohms, Carbon Resistor
C-8	"B" Band Padder	R-4	47,000 ohms, Carbon Resistor
C-9	1600 mmf. Mica Capacitor ±5%	R-5	330 ohms, Carbon Resistor
C-10	4300 mmf. Mica Capacitor ±5%	R-7	1000 ohms, Carbon Resistor
C-11	750 mmf. Silvered Mica Capacitor ±5%	R-8	47,000 ohms, Carbon Resistor
C-12	150 mmf. Mica Capacitor	R-9	220,000 ohms, Carbon Resistor
C-13	0.1 mfd. Paper Capacitor	R-10	47,000 ohms, Carbon Resistor
C-14	47 mmf. Mica Capacitor	R-11	2.2 megohms, Carbon Resistor
C-15	0.1 mfd. Paper Capacitor	R-12	470 ohms, Carbon Resistor
C-18	47 mmf. Mica Capacitor	R-13	2 megohm Volume Control
C-19	.05 mfd. Paper Capacitor	R-14	150,000 ohms, Carbon Resistor
C-23	.05 mfd. Paper Capacitor	R-15	3300 ohms, Carbon Resistor
C-24	100 mmf. Mica Capacitor	R-16	47,000 ohms, Carbon Resistor
C-25	47 mmf. Mica Capacitor	R-17	150,000 ohms, Carbon Resistor
C-26	.001 mfd. Paper Capacitor	R-18	47,000 ohms, Carbon Resistor
C-27	470 mmf. Mica Capacitor	R-19	3300 ohms, Carbon Resistor
C-28	.01 mfd. Paper Capacitor	R-20	1.5 megohms, Carbon Resistor
C-29	.05 mfd. Paper Capacitor	R-21	270,000 ohms, Carbon Resistor
C-31	.01 mfd. Paper Capacitor	R-22	220,000 ohms, Carbon Resistor
C-32	.003 mfd. Paper Capacitor	R-23	220,000 ohms, Carbon Resistor
C-34	47 mmf. Mica Capacitor	R-24	100 ohms, 3.4 W. Wire Wound
C-35	.05 mfd. Paper Capacitor	R-25	2400 ohms, or .3300 ohms 2 W. Resistor Carbon
C-36	.05 mfd. Paper Capacitor	R-26	2200 ohms, 2.6 W. Wire Wound
C-37a	20 mfd. 25 V. Dry Electrolytic	R-27	56 ohms, Carbon Resistor
C-37b	20 mfd. 300 V. Dry Electrolytic	R-28	100 ohms, Carbon Resistor
C-37c	20 mfd. 300 V. Dry Electrolytic	R-29	47,000 ohms, Carbon Resistor
C-37d	40 mfd. 350 V. Dry Electrolytic	R-30	1.0 megohm, Carbon Resistor
C-38	.01 mfd. 1000 V. Paper Capacitor	R-32	5.6 megohms, Carbon Resistor
C-42	.01 mfd. 1000 V. Paper Capacitor	R-33	1000 ohms, Carbon Resistor
C-43	7-65 mmf. Antenna Trimmer	R-34	1000 ohms, Carbon Resistor
C-44	7-65 mmf. Antenna Trimmer	R-40	33 ohms, Carbon Resistor
C-45	20-180 mmf. Antenna Trimmer	R-41	4.7 megohms, Carbon Resistor
C-46	20-180 mmf. Antenna Trimmer	R-43	220,000 ohms, Carbon Resistor
C-47	20-180 mmf. Antenna Trimmer	R-44	150,000 ohms, Carbon Resistor
C-48	100-490 mmf. Antenna Trimmer	R-45	2200 ohms Carbon Resistor
C-49	100-490 mmf. Antenna Trimmer	P-1, -2	Pilot Lights, MAZDA No. 44
C-50	100-490 mmf. Antenna Trimmer	S-1	Antenna Band Switch
C-51	0.1 mfd. Paper Capacitor	S-2	Oscillator Band Switch
C-54	.05 mfd. Paper Capacitor	S-3	Tone Switch
L-1	Beam-a-Scope	S-4	Phono Switch
L-2	"C" Band Antenna Coil	S-5	Power Switch
L-3	"D" Band Antenna Coil	S-6	Manual Switch
L-4	"B" Band Oscillator Coil	S-7	Antenna Section Touch Tuning Switch
L-5	"C" Band Oscillator Coil	S-8	Oscillator Section Touch Tuning Switch
L-6	"D" Band Oscillator Coil		

Electrical Specifications

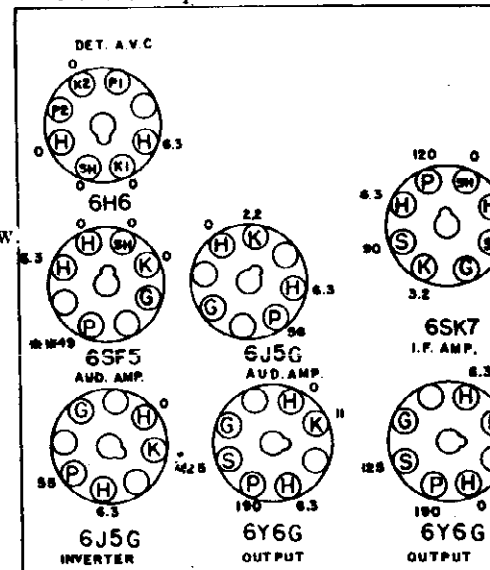
Rating "A"—110-125 volts, 50-60 cycles
 Rating "C"—110-125 volts, 25-60 cycles

Electrical Power Output

Undistorted..... 8.5 watt
 Maximum..... 10 watt

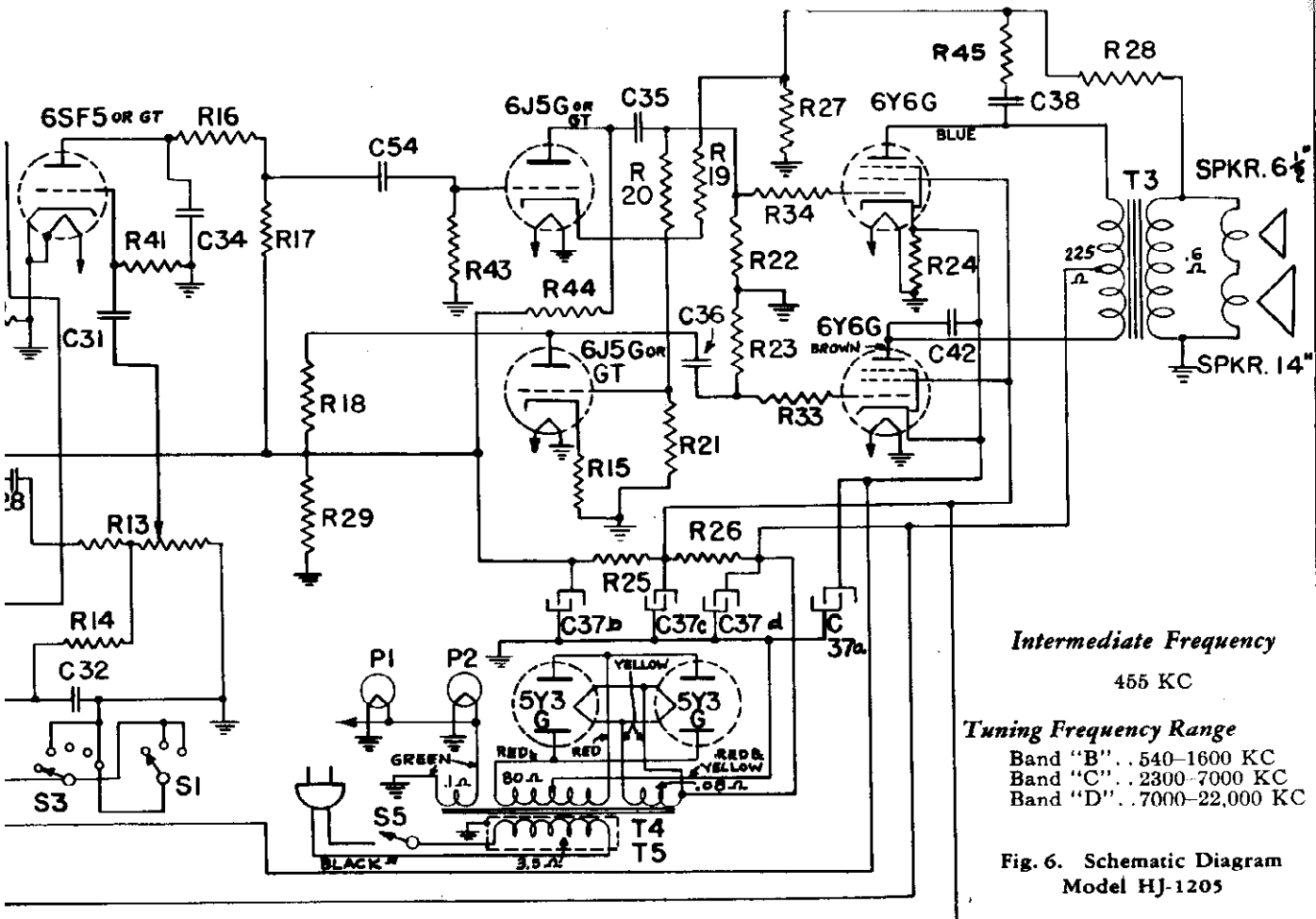
Tubes

Converter and Oscillator..... GE-6S.
 1st I.F. Amplifier..... GE-6S.



ELECTRIC CO.

MODEL HJ1205
Schematic, Voltage, Socket, Coils



Intermediate Frequency

455 KC

Tuning Frequency Range

- Band "B" . . . 540-1600 KC
- Band "C" . . . 2300-7000 KC
- Band "D" . . . 7000-22,000 KC

Fig. 6. Schematic Diagram Model HJ-1205

- 2nd I.F. Amplifier GE-6SK7/6SK7GT
- Detector and A.V.C. GE-6H6
- Audio Amplifier GE-6SF5/6SF5GT
- Audio Driver GE-6J5G/6J5GT
- Audio Inverter GE-6J5G/6J5GT
- Audio Power Amplifier (2)GE-6Y6G
- Tuning Indicator GE-6U5
- Rectifier (2)GE-5Y3G
- Dial Lamp (4)MAZDA No. 44

Load-speakers—"Alnico" Magnetic Dynamic

Outside Cone Diameters 12 in. and 6 1/2 in.
Voice Coil Impedances 3.5 ohms

The voice coils are accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering it will be necessary to replace the entire cone and voice coil assembly.

Coil System

The "C" and "D" band antenna coils, L-2 and L-3 are wound on a single coil form as shown in Fig. 6. L-4, L-5 and L-6 compose the oscillator transformer for the "B" "C" and "D" bands. All switch points are numbered in Fig. 6 to facilitate in locating these switch points on the pictorial wiring diagram, Fig. 5.

The table opposite gives the coils in use for the various positions of the band switch.

Band-switch Position	Antenna Primary	Antenna Secondary	Oscillator Primary	Oscillator Secondary
Band "B"	Lower portion of L1	Upper portion of L1	Lower portion of L4	Upper portion of L4
Band "C"	L2 Primary (L1 Primary shorted)	L2 Secondary (Grid end of L1 to ground)	Lower portion of L5	Upper portion of L5 (High side of L4 to ground through R15. Mid tap of L4 to ground)
Band "D"	L3 Primary (L1 Primary shorted)	L3 Secondary (Grid end of L1 to ground. L2 secondary to ground)	Lower portion of L6	Upper portion of L6 (High side of L4 and L5 to ground through R15. Mid tap of L4 to ground)

T OF CHASSIS

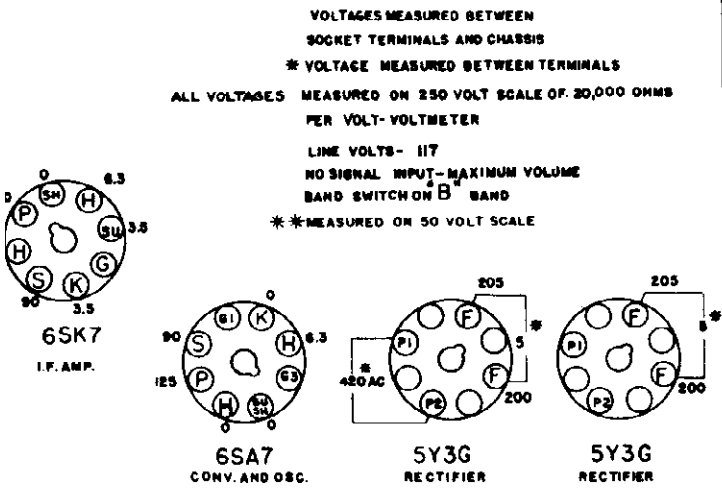


Fig. 7. Socket Voltages

VIEW OF CHASSIS

MODEL HJ1205
Alignment, Drive Cord

GENERAL ELECTRIC CO.

I.F. ALIGNMENT WITH OSCILLOSCOPE*

Band-switch Setting	Input Frequency	Tone Control Position	Point of Input	Trimmer	Comments
1. Band B	455 KC and 30 KC Sweep	Bass	1st I.F. 6SA7 Grid	2nd I.F. Sec. 2nd I.F. Pri.	Condenser gang at minimum capacity—vertical input to ground and junction at R-8, R-9, and R-10. Adjust trimmers in order mentioned for a single curve of maximum amplitude. The resulting curve on the "Bass" position is shown in Fig. 2a.
2. Band B	455 KC and 30 KC Sweep	Bass	Converter 6SA7 Grid	1st I.F. Sec. 1st I.F. Pri.	
3. Band B	455 KC and 30 KC Sweep	Bass	Converter 6SA7 Grid	All I.F. Trimmers	
4. Band B	455 KC and 30 KC Sweep	Treble I	Converter 6SA7 Grid		

The expanded curve taken with tone control at "Treble I" is shown in Fig. 2b. Excess sensitivity over "Bass" tone position indicates regeneration.

I.F. ALIGNMENT WITH OUTPUT METER*

Band-switch Setting	Input Frequency	Tone Control Position	Point of Input	Trimmer	Comments
1. Band B	455 KC Modulated	Bass	1st I.F. 6SA7 Grid	2nd I.F. Sec. 2nd I.F. Pri.	Condenser gang at minimum capacity—manual key depressed—output meter connected across voice coil—volume control at maximum—input as low as practical. Adjust all trimmers in order listed for maximum output. NOTE—Do not attempt alignment in the expanded position.
2. Band B	455 KC Modulated	Bass	Converter 6SA7 Grid	1st I.F. Sec. 1st I.F. Pri.	
3. Band B	455 KC Modulated	Bass	Converter 6SA7 Grid	All I.F. Trimmers	

* Use "dummy" antenna consisting of .05-mfd. capacitor between signal generator and point of input.

R.F. ALIGNMENT

Band-switch Setting	Input Frequency	Tone Control Position	Point of Input	Trimmer	Comments
1. Band B	6 MC Modulated	Bass	Antenna Post**	Osc. (C-6) Ant. (C-3)	Mechanically adjust dial pointer to first line at left-hand end of dial scale with condenser gang fully meshed. Connect output meter across voice coil. Set pointer to 6 MC mark and align (C-6). Peak (C-3) for maximum output.
2. Band C	21 MC Modulated	Bass	Antenna Post**	Osc. (C-7) Ant. (C-4)	
3. Band D	580 KC Modulated	Bass	Antenna Post***	Osc. Padder (C-8)	
4. Band B	1500 KC Modulated	Bass	Antenna Post***	Osc. (C-5)	Set dial pointer to 580 MC mark and tune in signal with (C-8). Adjust (C-5) for maximum output in vicinity of 1500 KC while rocking gang condenser. Retrim (C-8). Repeak (C-5).
5. Band B	580 KC Modulated	Bass	Antenna Post***	Osc. Padder (C-8)	
6. Band B	1500 KC Modulated	Bass	Antenna Post***	Osc. (C-5)	
7. Band B	580 KC Modulated	Bass	Antenna Post***	Osc. (C-5)	

** Use a "dummy" antenna consisting of 70-mmf. capacitor between signal generator and point of input with "Beam-a-Scope" disconnected.
*** Use an I.R.E. "dummy" antenna as shown in Fig. 7 between signal generator and the point of input.

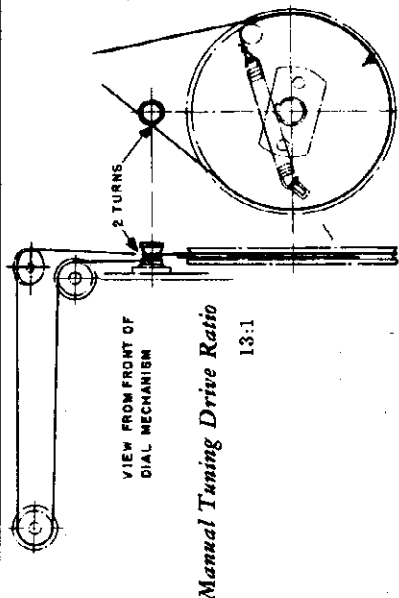
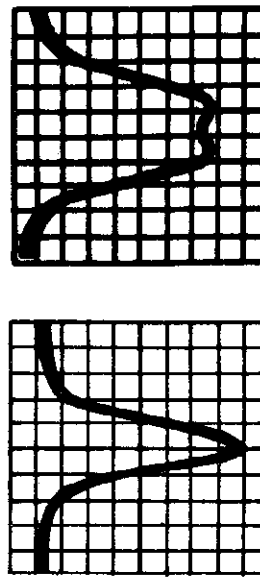


Fig. 3. Dial Drive Stringing Diagram

Fig. 4. I.R.E. Dummy Antenna

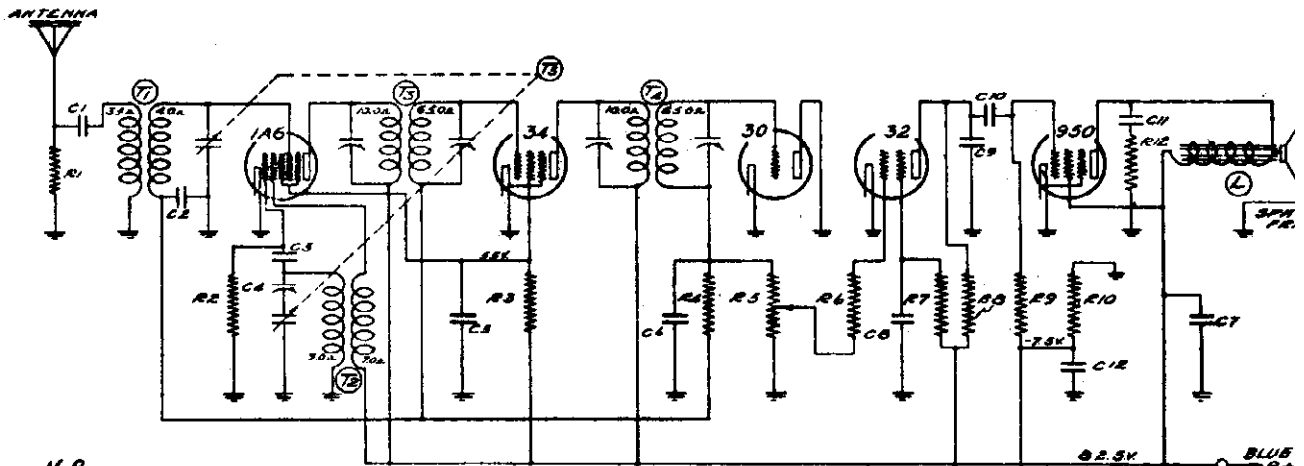
Alignment Procedure

The alignment procedure is given in table form on this and opposite pages. Use the designated "dummy" antenna in making each individual alignment. I.F. alignment may be performed with the chassis removed from the cabinet, and the Beam-a-Scope disconnected. R.F. alignment on "C" and "D" bands should be performed with the Beam-a-Scope disconnected and a 70 mmf. mica capacitor between the signal generator and the point of input. R.F. alignment on "B" band should be performed with the chassis and Beam-a-Scope mounted in the cabinet and properly connected.



(a) Sharp Position
(b) Expanded Position
Fig. 2. I.F. Curves Taken on G-E Oscilloscope OFM-1

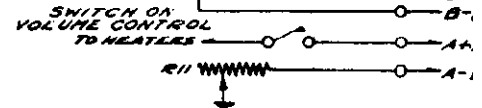
GOODYEAR TIRE & RUBBER CO., INC. MODEL 522
 Schematic Diagram of 6 Volt Socket, Drimmers Alignment



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VOLTAGES TAKEN FROM POINTS INDICATED TO CHASSIS. SET NOT TUNED TO SIGNAL

I.F. PEAK 465 KC



No.	Part No.	Description
RESISTORS		
R1	130-17	10M Ohm - 1/2 Watt - 20% - 20 Volt - Carbon
R2	130-52	50M Ohm - 1/2 Watt - 20% - 10 Volt - Carbon
R3	130-17	10M Ohm - 1/2 Watt - 20% - 20 Volt - Carbon
R4	130-38	2 Meg Ohm - 1/2 Watt - 20% 100 Volt - Carbon
R5	101-43	1 Meg Ohm Volume Control and Switch
R6	130-52	50M Ohm - 1/2 Watt - 20% 10 Volt - Carbon
R7	130-19	1 Meg Ohm - 1/2 Watt - 20% 100 Volt - Carbon

R8	130-9	200M Ohm - 1/2 Watt - 20% - 20 Volt - Carbon
R9	130-19	1 Meg Ohm - 1/2 Watt - 20% 100 Volt - Carbon
R10	130-93	450 Ohm - 1/2 Watt - 10% 10 Volt - Carbon
R11	101-44	4.75 Ohms - Rheostat
R12	130-52	50M Ohm - 1/2 Watt - 20% 10 Volt - Carbon

C6	129-5	.0001 Mica - MT - 20%
C7	100-6	.25 x 200 Volt
C8	100-9	.05 x 200 Volt - 25%
C9	129-2	.0005 Mica - MT - 20%
C10	100-11	.01 x 400 Volt - 25%
C11	100-11	.01 x 400 Volt - 25%
C12	119-22	10.0 Mfd. x 25 Volts - 1 ing Voltage

CONDENSERS		
C1	100-11	.01 x 400 Volt - 25%
C2	100-22	.05 x 200 Volt - 25%
C3	129-12	.00025 Mica - MT - 20%
C4	124-14	Series Pad
C5	100-9	.05 x 200 Volt - 25%

PARTS	
T1	111-46 Antenna Coil
T2	110-36 Oscillator Coil
T3	108-67 Input I.F. Coil 465 K.C.
T4	108-68 Output I.F. Coil 465 K.C.
T5	102-29 Two Gang Condenser
L	114-19 Six Inch Magnetic Speaker

ALIGNING I.F. TRANSFORMERS: (465 K.C.)

1. With volume control full on and with variable condenser at minimum capacity position, plates entirely out of mesh, and with external oscillator set at 465 K.C. connected in series with antenna terminal, to the grid of the 1A6 tube (cap at top of tub adjust I.F. transformers, parts number 108-67 and 108-68, resonance. Both of these transformers have two (2) adjustments each, they are accessible from the tops of the cans (for location see top view).

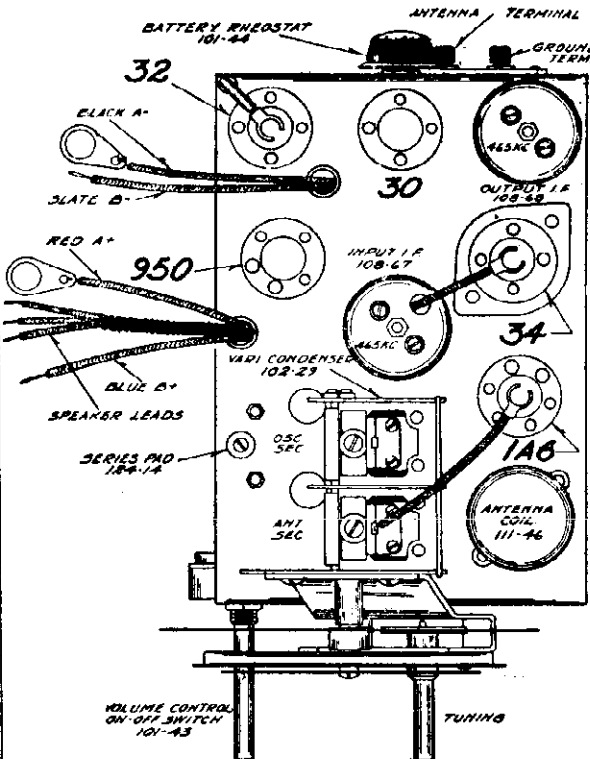
Use as a resonance indicator an output meter connected across the outside terminals of the speaker or by means of an adapter to the plate and screen of the type 950 output tube. Maximum deflection of the volt meter indicates resonance.

Use only enough signal to get a readily readable output.

A low range output meter or the low scale of a multi-range meter should be used.

BROADCAST BAND ALIGNMENT:

- Set external oscillator to 1720 K.C. and connect it in series with a 200 mmfd. condenser to the antenna and ground posts.
 - With variable condenser in its minimum capacity position plates entirely out of mesh, adjust oscillator trimmer (rear section of variable condenser) to resonance.
 - Re-set external oscillator to 1400 K.C. Rotate variable condenser, pick up signal and adjust antenna trimmer (front section of variable condenser) to resonance.
 - Re-set external oscillator to 600 K.C., move dial pointer 600 K.C., and adjust series pad, part number 124-14 (see top view), to resonance. While making this adjustment, slowly rock variable condenser to and fro until maximum output obtained.
 - Check for sensitivity at 1400, 1000, 600 K.C. DO NOT BEND PLATES.



MODEL 525

Schematic, Voltage Socket, Trimmers Alignment

GOODYEAR TIRE & RUBBER CO., INC.

MODELS 685, 686

Alignment

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-73) to resonance.
- (b) With "Dummy 1" skill connected, more oscillator output clip from 6K7 to grid cap to 617 and adjust input I.F. transformer (No. 108-74) to resonance.
- (c) With oscillator still connected to 617, readjust output I.F. transformer (108-73) if necessary.

BROADCAST BAND ALIGNMENT:

- 535 to 1720 Kilocycles
- 1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh with external oscillator connected in series with "Dummy 2" to the antenna lead and black ground lead, make following adjustments:
 - (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3).
 - (b) Re-set external oscillator to 1550 K.C. rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (Adjustment number 4) to resonance; also adjust prescaler trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)
 - (c) Re-set external oscillator to 500 K.C. and adjust broadcast series pad to resonance by rotating condenser to approximately 500 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
 - (d) Repeat adjustments "a" and "b" until sensitivity at 465 maximum.
 - (e) Check tracking and sensitivity at 1000 kilocycles. Use no circumstances bend plates of variable condenser to correct tracking.

SHORT WAVE BAND ALIGNMENT:

- 5.2 to 18.3 Megacycles
- 1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the antenna and black ground lead, make the following adjustments:
 - (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (Adjustment number 3) and short wave antenna (Adjustment number 6) to resonance.
 - (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
 - (c) Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage. NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

MIDDLE WAVE BAND ALIGNMENT:

- 1895 to 5500 Kilocycles
- 1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the antenna and black ground lead, make the following adjustments:
 - (a) Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (Adjustment number 2) and middle wave antenna (Adjustment number 5) to resonance.
 - (b) Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
 - (c) Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.

MODELS 685, 686 Rums 1 and 2.

TUBE COMPLEMENT

consists of the latest "Metal-Glass" tubes which are interchangeable with metal tubes. They are as follows:

- 1-Type 6L7 Pentagrid Mixer, First Detector.
- 1-Type 6C5 Cathode-Ray Tuning Indicator.
- 1-Type 6K7 Remote Cut-off Pentode, I.F. Amplifier (465 K.C.).
- 1-Type 6Q7 Duplex Diode, Triode Second Detector, A.V.C. and First Audio.
- 1-Type 6F8 Pentode Output Amplifier.
- 1-Type 5Y3 or 5W4 High Vacuum Rectifier.
- 1-Type 6G5 Cathode-Ray Tuning Indicator. (Note: 6G5 available in "Metal-Glass" only.)
- 1-Type 6G6 Pentode Output Amplifier.
- 1-Type 6K7G Remote Cut-off Pentode, I.F. Amplifier (465 K.C.).
- 1-Type 6Q7G Duplex Diode, Triode Second Detector, A.V.C. and First Audio.
- 1-Type 6F8G Pentode Output Amplifier.
- 1-Type 5Y3 High Vacuum Rectifier.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram are measured with 119 volts on the primary of the power transformer.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, short each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. Remove the knobs and the four bolts which are used to fasten the chassis.

All adjustments should be made with a non-metallic screw driver.

DUMMY ANTENNAS:

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

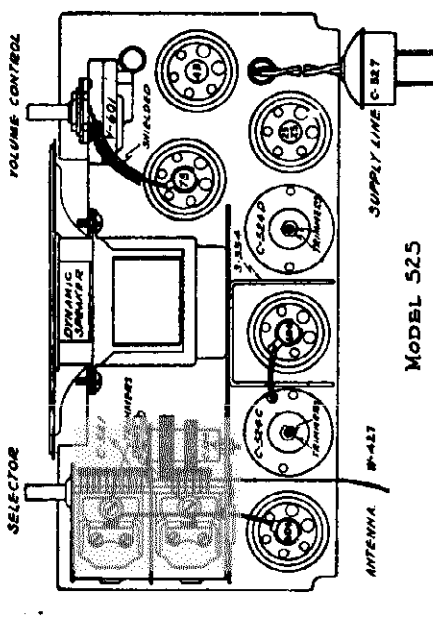
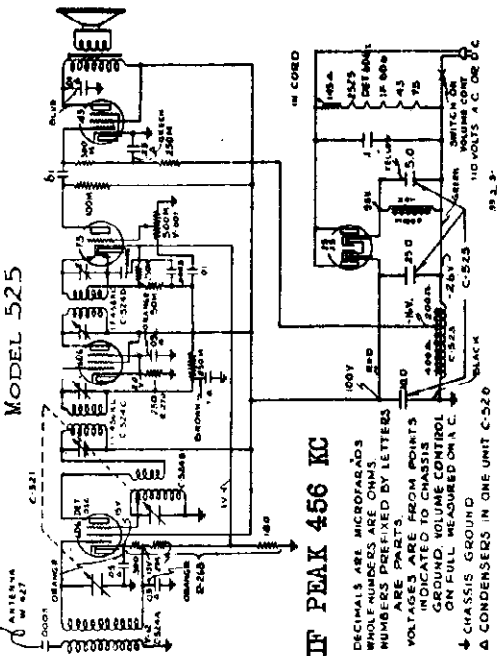
- Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.
- Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.
- Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

ALIGNING I.F. TRANSFORMERS: (465 K.C.):

Part No. 108-73 Output I.F. Transformer.
Part No. 108-74 Input I.F. Transformer.

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the broadcast condenser set to approximately 1400 kilocycles, make the following adjustments:



NOTE—CONNECTING CORD OF SET GETS WARM IN NORMAL OPERATION. DO NOT BECOME ALARMED.

Make sure that all tubes are pushed firmly in their proper sockets and that the clips are securely fastened to the caps on the tops of the tubes.

That the aerial is stretched out and that the connections to an outdoor antenna (if used) are good.

If necessary, to change tubes or service chassis, UNDER NO CIRCUMSTANCES REMOVE BACK OR CHASSIS WITHOUT FIRST REMOVING THE CORD FROM LIGHT SOCKET.

To remove chassis from cabinet, pull on knob on front of chassis with screws to case). Remove four mounting screws, then chassis can be slipped out of case.

Should it be necessary, at any time, to rebalance this set the procedure is as follows. Attach a 456 kilocycle oscillator to the grid of the 6D6 tube in back of the variable condenser. Connect the trimming condensers of the I. F. transformers to maximum deflection on an output meter connected across the primary of the speaker input transformer. While adjusting these trimmers, the variable condenser should be at the maximum capacity position—at the extreme right of its rotation.

Next disconnect the antenna wire and connect an oscillator in series with a 75 mmf. condenser to the antenna coil. Rotate the condenser plates to the minimum capacity position—extreme left turn, and adjust the trimmer condenser of the rear section of the variable condenser to resonance with an oscillator set at 1725 kilocycles, then adjust the condenser of the front section to resonance with an oscillator set at 1700 kilocycles. Align at 1400—1500—800—600—530 kilocycles. Bend slotted plates of variable condenser if necessary.

GOODYEAR TIRE & RUBBER CO., INC

MODEL 566
Schematic, Socket,
Alignment, Trimmer
Voltage, Notes

CONNECTIONS TO BATTERY:

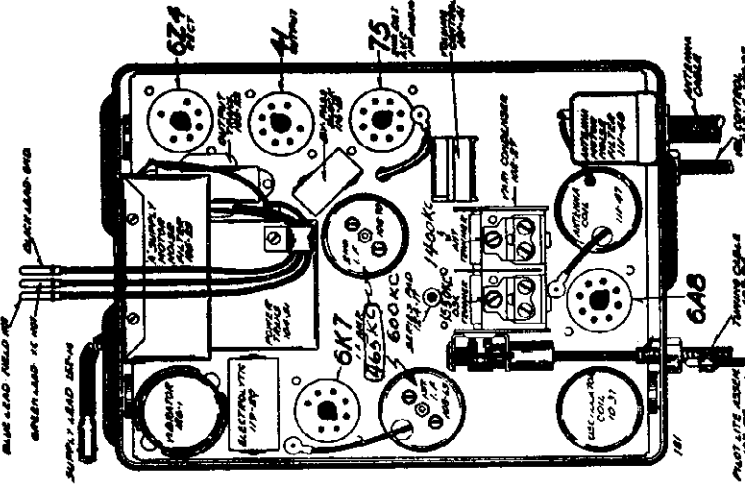
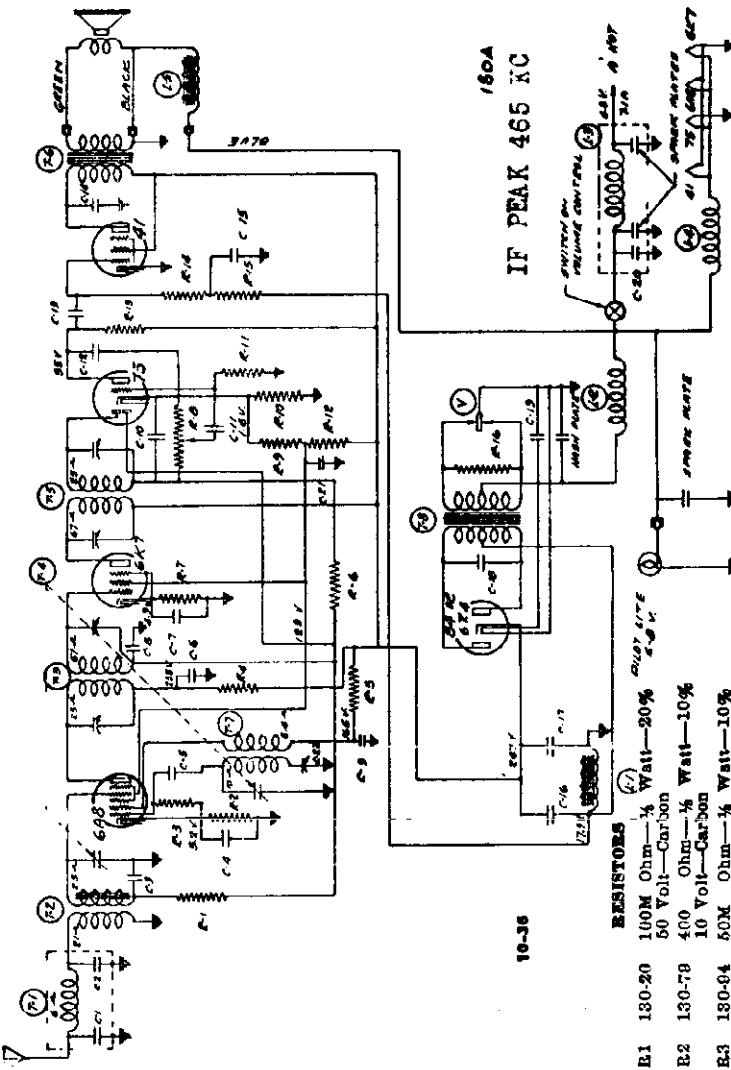
The battery cable, number 152-2, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 148-3, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

ANTENNA CONNECTION:

The antenna is connected to the receiver by means of the antenna cable. The antenna wire is the single black wire projecting from the end of the cable. Splice this wire to the roof antenna lead and ground the pig-tail shielding as close to the corner post of the car as possible.

GENERATOR INTERFERENCE:

Remove the generator cutout mounting screw and fasten the condenser (148-1) bracket on the generator cutout mounting lug. Replace the cutout mounting screw and tighten down securely. Connect the condenser lead to the battery terminal of the cutout. The generator condenser is absolutely necessary as it is used to eliminate a high pitched whining noise which would otherwise be heard as the motor is accelerated.



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

- PARTS**
- T1 111-48 Antenna Filter Coil Assembly
 - T2 111-47 Antenna Coil Assembly
 - T3 108-69 Input I.F. Coil—465 K.C.
 - T4 102-27 Two Gang Variable Condenser
 - T5 108-70 Output I.F. Coil—456 K.C.
 - T6 108-22 Output Transformer
 - T7 110-37 Oscillator Coil Assembly
 - T8 104-51 Power Transformer
 - L1 105-23 Filter Choke
 - L2 105-19 "A" Choke
 - L3 105-25 "A" Filter Assembly
 - L4 105-24 "A" Choke
 - L5 114-84 6 1/4" Speaker (Field resistances 4 ohms)

- RESISTORS**
- R1 130-20 100M Ohm—1/4 Watt—20%
 - R2 130-79 50 Volt—Carbon
 - R3 130-94 400 Ohm—1/4 Watt—10%
 - R4 130-23 50M Ohm—1/4 Watt—10%
 - R5 130-42 10 Volt—Carbon
 - R6 130-08 2M Ohm—1/4 Watt—20%
 - R7 130-79 10 Volt—Carbon
 - R8 101-41 10 Volt—Carbon
 - R9 130-106 10 Volt—Carbon
 - R10 130-101 10 Volt—Carbon
 - R11 130-68 10 Volt—Carbon
 - R12 130-95 10 Volt—Carbon
 - R13 130-3 500M Ohm—1/4 Watt—20%
 - R14 130-5 10 Volt—Carbon
 - R15 130-45 250M Ohm—1/4 Watt—20%
 - R16 130-54 200 Ohm—1/4 Watt—20%
- CONDENSERS**
- C1 100-9 .05x200 Volt
 - C2 100-6 .25x200 Volt
 - C3 129-21 .0002 Mica—"MT"—"0"
 - C4 100-1 .1 x400 Volt 50%—10%
 - C5 100-33 .1 x200 Volt 50%—10%
 - C6 100-9 .05x200 Volt 25%—25%
 - C7 100-13 .1 x400 Volt 50%—10%
 - C8 100-13 .00025 Mica—"MT"—"0"
 - C9 100-9 .05 x200 Volt 25%—25%
 - C10 129-13 .0001 Mica—"MT"—"0"
 - C11 100-9 .0001 Mica—"MT"—"0"
 - C12 129-5 .05 x200 Volt
 - C13 118-15 .007x800 Volt
 - C14 100-38 1x200 Volt 50%—10%
 - C15 119-20 8.0 Mfd. Electrolytic Condenser—350 Working Volts
 - C16 119-20 4.0 Mfd. Electrolytic Condenser—350 Working Volts
 - C17 119-20 .01x1400 Volt—10%
 - C18 100-36 .5 x 200 Volt 50%—10%
 - C19 100-35 .5 x 200 Volt 50%—10%
 - C20 100-35 .1 x 200 Volt 50%—10%
 - C21 100-33 .1 x 200 Volt 50%—10%
 - C22 124-17 Single Padlock J-4-3
- NOTE:** C-13 and C-14 in one unit—part common to C-12

MODEL 586

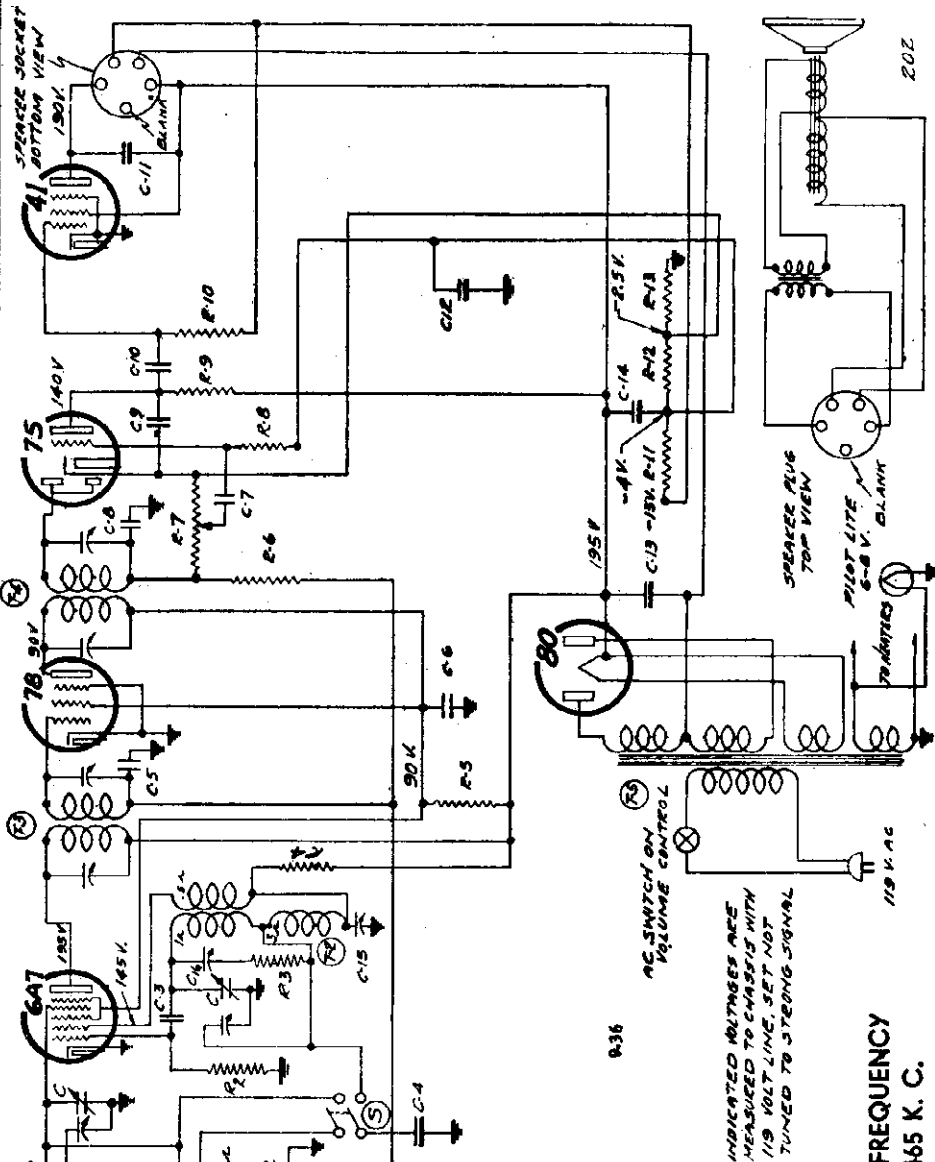
Schematic, Voltage

GOODYEAR TIRE & RUBBER CO., INC.

Socket, Trimmers Alignment, Notes

LIST OF REPAIR PARTS
(Serial No. 6E248475 and up)

Part No.	Schematic Reference	Description
100-6	C-12: C-6	.25 x200 Volt Tubular—Without Bracket
100-9	C-5	.05 x200 Volt Tubular
100-11	C-10: C-7	.01 x400 Volt Tubular
100-19	C-11	.005x600 Volt Tubular
100-26	C-2	.02 x400 Volt
103-6	C-13	8 Mfd. x 350 Volt Electrolytic
103-7	C-14	8 Mfd. x 300 Volt Electrolytic
129-5	C-8	.0001 Mica—Type O—20%
129-12	C-6	.00025 Mica—Type O—20%
129-61	C-4	.0017 Mica—Type W—2 1/2 %
129-62	C-3	.00063 Mica—Type W—10%
129-63	C-1	.0004 Mica—Type W—10%
100-26	R-11: R-12: R-13	250 Ohm (R-11), 33 Ohm (R-12), 52 Ohm (R-13), Metal Clad Resistor
130-12	R-2	50M - Ohm-1/3 Watt-20% - 20 V.-Carbon
130-20	R-4	100M - Ohm-1/3 Watt-20% - 50 V.-Carbon
130-22	R-4	5M - Ohm-1/3 Watt-20% - 10 V.-Carbon
130-77	R-5	10M - Ohm-1/3 Watt-20% - 10 V.-Carbon
130-100	R-10	150M - Ohm-1/3 Watt-20% - 50 V.-Carbon
130-110	R-6	1 Meg - Ohm-1/10 Wt.-10% - 100 V.-Carbon
130-111	R-1	100M - Ohm-1/10 Wt.-20% - 50 V.-Carbon
130-112	R-3	100 - Ohm-1/10 Wt.-20% - 10 V.-Carbon
130-113	R-8	2 Meg - Ohm-1/10 Wt.-20% - 100 V.-Carbon



I. F. FREQUENCY
465 K. C.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL.VIII.

ALIGNMENT FREQUENCIES

- IF: - 465 KC (I.F.) Dummy Adjust IF Trimmers.
- S.W. Osc: - 6.6 MC (I.F.) Dummy Adjust S.W. Osc.
- B.C. Osc: - 1720 KC (B.C.) Dummy .. B.C.Osc.
- B.C.Ant.: - 1550 KC (B.C.) Dummy .. B.C.Ant.
- 600 KC .. Series Pad.
- S.W.Ant :- 6 MC (S.W.) Dummy .. S.W.Ant (On rear section of variable).

DUMMY ANTENNAS:

- (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.
- (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with the external oscillator.
- (Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with the external oscillator.

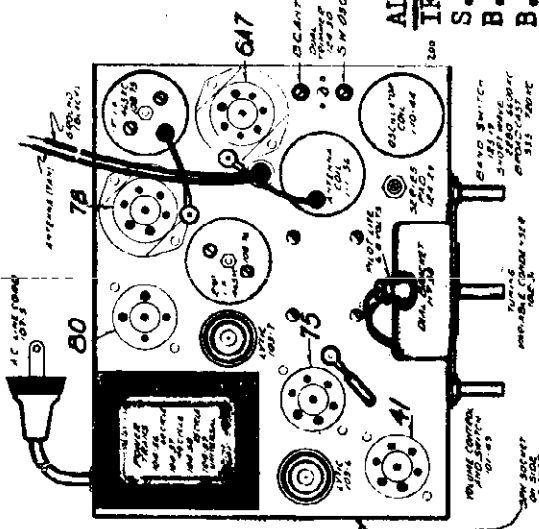
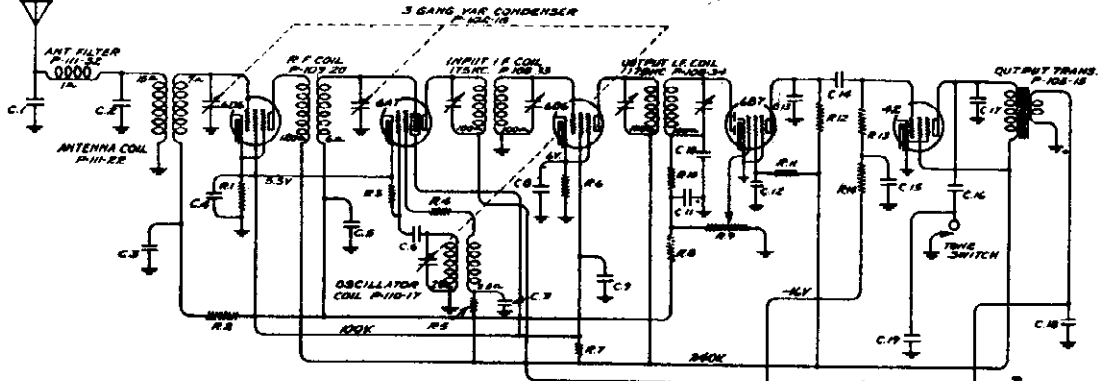


FIG. 1—TOP VIEW

MODEL 680
Schematic, Socket **GOODYEAR TIRE & RUBBER CO., INC.**
Trimmers, Alignment, Voltage **MODEL 680**



CONDENSERS		RESISTORS	
No.	Value	No.	Value
C.1:	20 MMF MICA	R.1:	500
C.2:	20 MMF MICA	R.2:	100M
C.3:	.01x400V.	R.3:	50M
C.4:	1x200V.	R.4:	3500
C.5:	.05x200V.	R.5:	20M
C.6:	100 MMF MICA	R.6:	1500
C.7:	1x200V.	R.7:	25M
C.8:	1x200V.	R.8:	500M
C.9:	1x200V.	R.9:	1 Meg. Vol.
C.10:	100 MMF MICA	Control P-101-21	
C.11:	100 MMF MICA	R.10:	100M
C.12:	1x200V.	R.11:	1 MEG.
C.13:	100 MMF MICA	R.12:	250M
C.14:	.01x400V.	R.13:	301M
		R.14:	301M
		R.15:	100
		R.16:	100
C.15:	.25x400V.		
C.16:	.025x400V.		
C.17:	.015x400V.		
C.18:	500 MMF MICA		
C.19:	500 MMF MICA		
C.20:	500 MMF MICA		
C.21:	2000 MMF MICA		
C.22:	.5 MFD.x120V.		
C.23:	.8 MFD.x300V.		
C.24:	.01x400V.		
C.25:	.01x1400V		
C.26:	.8 MFD.x300V.		
C.27:	.5 MFD.x120V.		

NOTE:
 C.4 and C.9 are in one unit P-118-1
 C.7 and C.8 are in one unit P-118-1
 C.26 and C.23 are in one unit P-119-17
 R.16 and R.15 are in one unit P-106-6
 Numbers prefixed by letter "P" are part numbers.
 Voltages taken from points indicated to chassis ground. Vol. control on full, no signal.

I.F. ALIGNMENT:

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 175 K.C., in series with I.F. dummy antenna, to the grid cap of the type 6A7 tube.
2. Adjust trimmer condensers of both input (108-33) and output (108-34) I.F. transformers to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT:

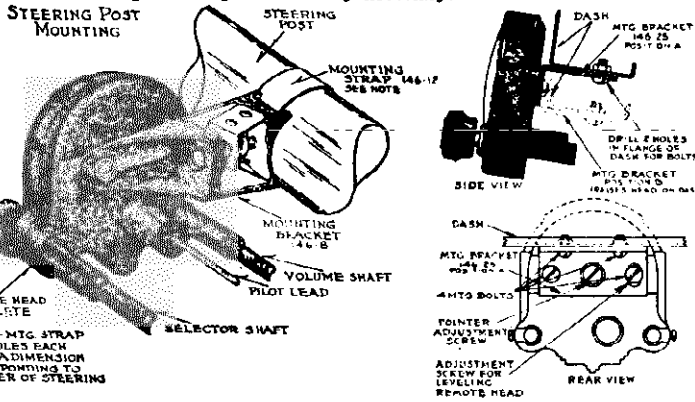
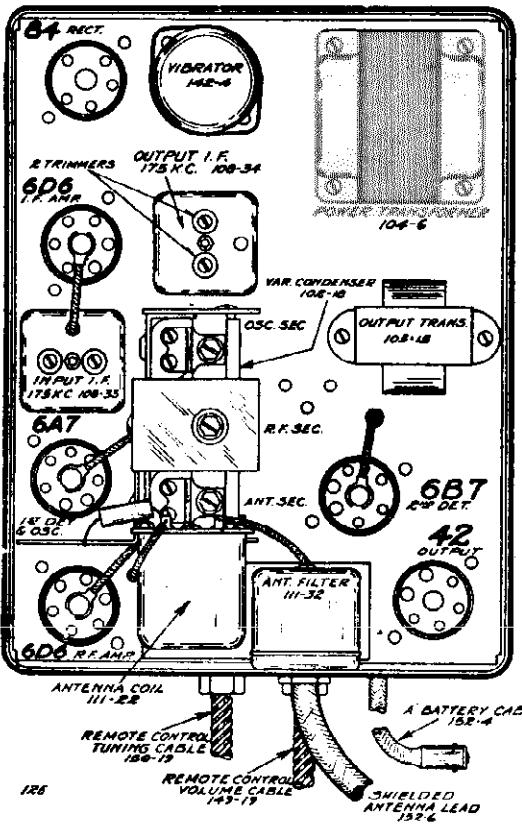
1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. and in series with broadcast dummy, to the antenna lead of receiver.
 2. Adjust oscillator trimmer of variable condenser to resonance (this adjustment is on the end section of the three gang condenser—see top view).
 3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. (center) and antenna (front) trimmers to resonance, see top view.
- (a) Check for sensitivity at 1000, 800 and 600 K.C. by setting test oscillator to these frequencies and picking up the signal by rotating variable condenser. Under no circumstances bend plates of oscillator section, bend R.F. and antenna plates only if absolutely necessary.

Serial No. 60001 up.

DUMMY ANTENNAS:

The dummy antennas referred to in the following instructions are:
 "I.F. Dummy"—A .1 mfd. condenser connected in series with the test oscillator output lead.
 "Broadcast Dummy"—A 200 mmfd. condenser connected in series with the output lead of the test oscillator.

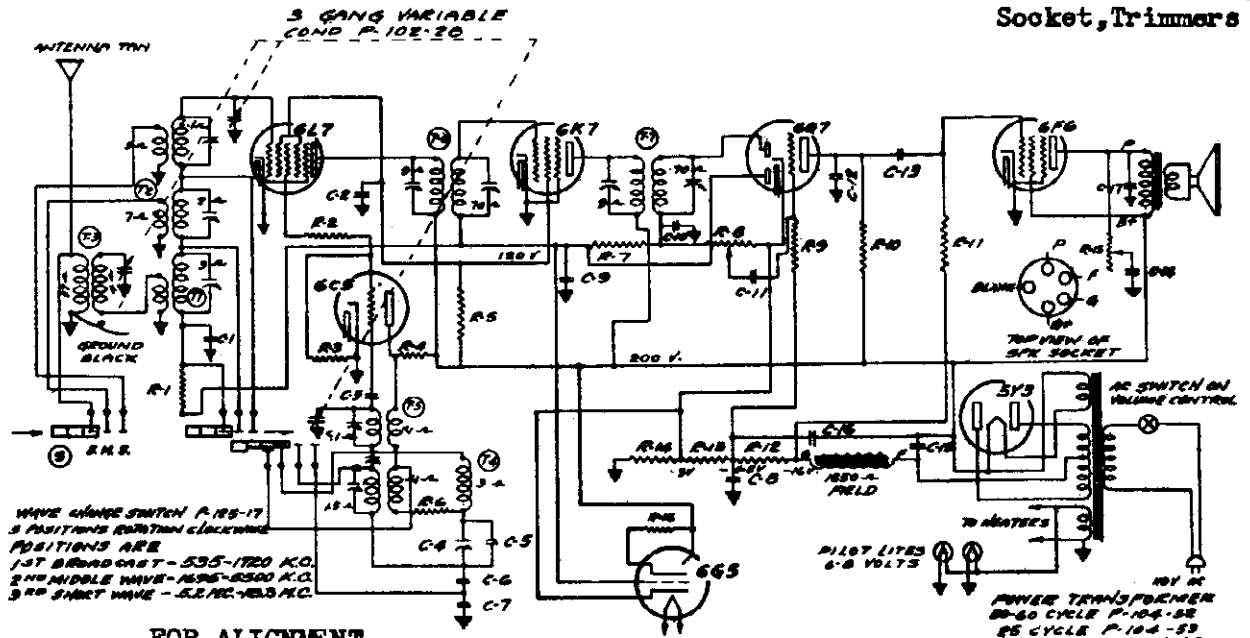
IF PEAK 175 KC.



NOTE—MTG STRAP HAS 4 HOLES EACH HAVING A DIMENSION CORRESPONDING TO DIAMETER OF STEERING POST.

GOODYEAR TIRE & RUBBER CO., INC.

MODELS 685, 686,
Runs 1, 2
Schematic, Voltage
Socket, Trimmers

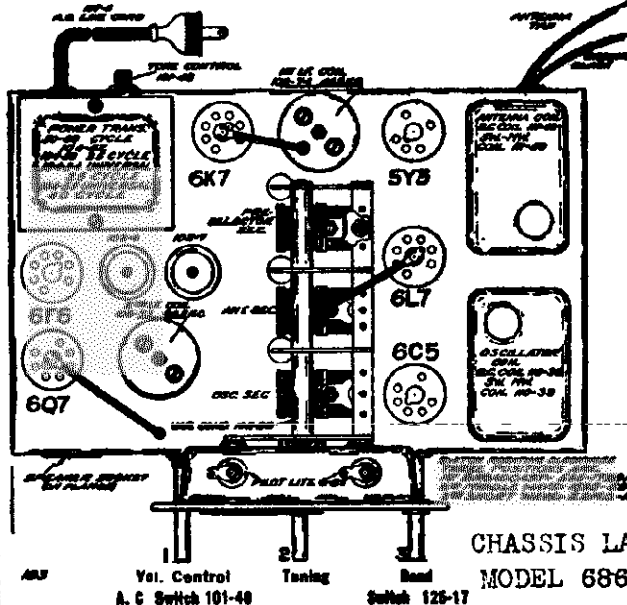


WAVE CHANGE SWITCH P-103-17
3 POSITIONS POSITION CLOCKWISE
POSITIONS ARE
1-17 BROADCAST
2-MIDDLE WAVE
3-PP SHORT WAVE

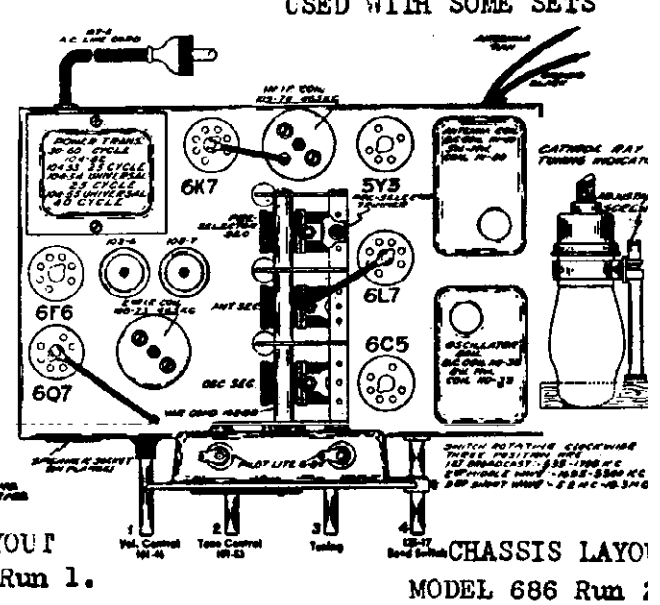
FOR ALIGNMENT
SEE INDEX

IF PEAK 465 KC

No.	Part No.	Description							
RESISTORS									
R1	130-20	100M Ohm—1/4 Watt—20% —50 Volt—Carbon	R11	130-103	500M Ohm—1/4 Watt—10% —50 Volt—Carbon	C11	100-11	.01 x 400 Volt—25%	
R2	180-105	150 Ohm—1/4 Watt—20% —10 Volt—Carbon	R12		220 Ohm	C12	120-2	.0005 Mica (MT-0)—20%	
R3	130-12	50M Ohm—1/4 Watt—20% —10 Volt—Carbon	R13	106-28	32 Ohm	C13	100-11	.01 x 400 Volt—25%	
R4	180-104	95M Ohm—1 Watt—20% —100 Volt—Carbon	R14		52 Ohm	C14	100-27	.025 x 600 Volt—25%	
R5	130-104	9M Ohm—1 Watt—20% —100 Volt—Carbon	R15	101-55	50M Ohm—Tone Control	C15	108-6	8 Mfd. x 350 Volt Elec. tolytic	
R6	180-27	50 Ohm—1/4 Watt—20% —3 Volt—Carbon	R16	130-110	1 Meg Ohm—1/10 Watt— 10%—100 Volt—Carbon	C16	103-7	8 Mfd. x 300 Volt Elec. tolytic	
R7	180-19	1 Meg Ohm—1/4 Watt— 20%—100 Volt—Carbon	CONDENSERS				C17	100-25	.002 x 600 Volt—20%
R8	101-46	1 Meg Ohm—Volume Control	C1	106-22	.05 x 200 Volt—25%	PARTS			
R9	130-4	3 Meg Ohm—1/4 Watt— 20%—100 Volt—Carbon	C2	100-1	.1 x 400 Volt—25%	T1	111-49	Broadcast Antenna Coil	
R10	180-108	100M Ohm—1/4 Watt—20% —50 Volt—Carbon	C3	129-39	.00005 Mica (MT-0)—20%	T2	111-50	S.W.—M.W. Antenna Coil	
			C4	124-23	Series Pad (80-225)	T3	111-51	B.C.—Pre-Selector Coil Assem.	
			C5	129-58	.00055 Mica (MT-0)—10%	T4	110-33	B.C. Oscillator Coil	
			C6	129-55	.0034 Mica (MW-W)— 2 1/2%	T5	110-36	S.W.—M.W. Oscillator Coil	
			C7	129-54	.008 Mica (MW-W)— 2 1/2%	T6	108-74	Input I.F.—465 K.C.	
			C8	100-20	1% x 200 Volt—25%	T7	109-73	Output I.F.—465 K.C.	
			C9	100-22	.05 x 200 Volt—25%	S	125-17	Band Switch	
			C10	129-12	.00025 Mica (MT-0)—20%	FUNING INDICATOR NOT USED WITH SOME SETS			



CHASSIS LAYOUT
MODEL 686 Run 1.



CHASSIS LAYOUT
MODEL 686 Run 2

NOTE:-
Model 685 does not have tone control or tuning indicator and uses 2 metal and four glass tubes.

MODEL 770

Schematic, Voltage GOODYEAR TIRE & RUBBER CO., INC. socket

ALIGNMENT FREQUENCIES

- IF - 465 KC Four trimmers.
- BC - BC Series Pad at 600 KC
- Osc. (3), RF (2), Ant. (1) at 1400 KC
- SW - Osc. (8), RF (7), Ant. (6) at 17 MC.
- INT. - MW Series Pad at 1800 KC
- RF (5), Ant. (4), Osc. (9) at 5 MC.

Re-check broadcast alignment and if it is found necessary to re-adjust either R.F. or antenna trimmers, repeat the 17 M.C. short wave and 5 M.C. intermediate wave adjustments.

Dummy Antennas

(I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

(Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

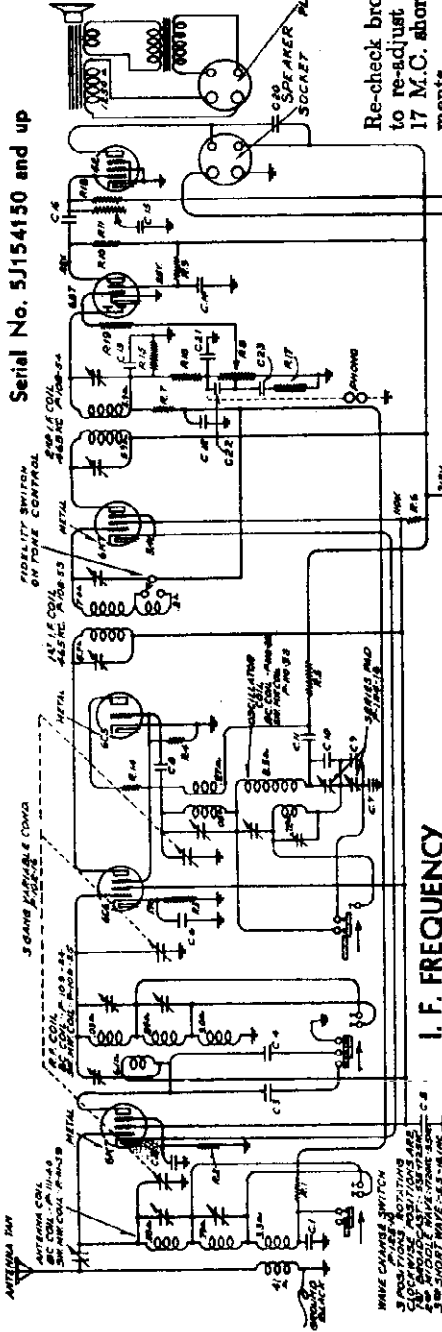
(Intermediate and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

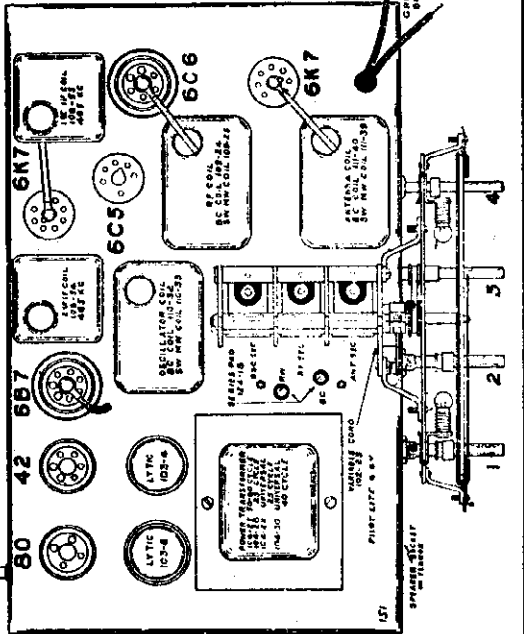
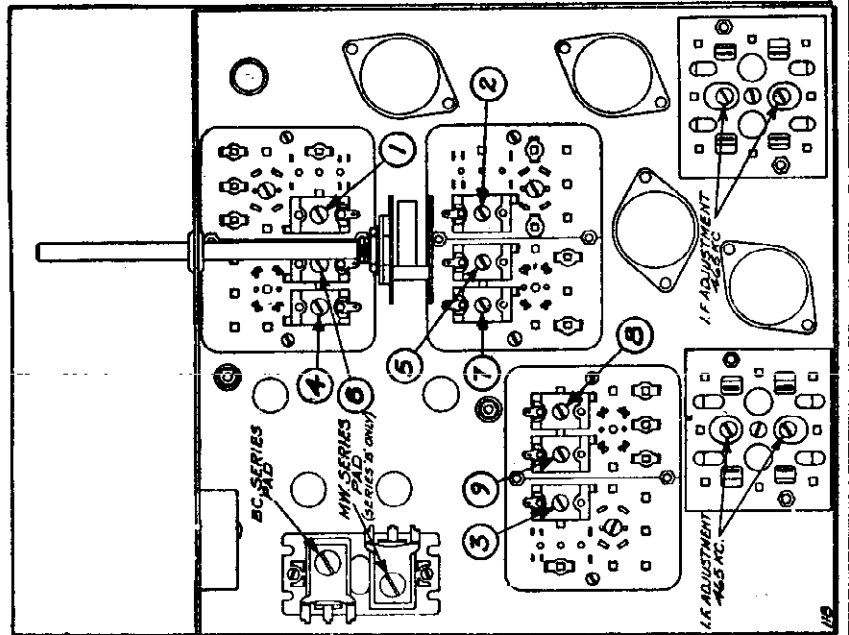
CONDENSERS

No.	Part No.	Value	No.	Value
C1-100-9	.05x200 V.	R.1-100M	Value	1/3 W.
C2-100-6	.25x200 V.	R.2-180		1/3 W.
C3-123-22	.0014 Mica	R.3-500		1/3 W.
C4-123-21	.0002 Mica	R.4-50M		1/3 W.
C5-104-24	.25x400 V.	R.12-250M		1/3 W.
C6-104-20	1x200 V.	R.13-750M		1/3 W.
C7-123-29	.0033 Mica	R.14-100		1/3 W.
C8-123-31	.00025 M.	R.15-250M		1/3 W.
C9-123-30	.0014 Mica	R.16-100M		1/3 W.
C10-123-28	.00040 M.	R.17-5000		1/3 W.
C11-100-13	.05x400 V.	R.18-250M		1/3 W.
C12-100-9	.05x200 V.	R.19-50M		1/3 W.
C13-123-47	.00004 M.	R.5-12M		1.0 W.
C14-100-20	1x200 V.	R.6-15M		2.0 W.
C15-100-11	.01x400 V.	R.7-500M		1/5 W.
C16-100-13	.05x400 V.	R.8-1 meg. Vol. Control		1/5 W.
C17-103-4	16 mfd.	R.9-1 meg. Vol. Control		1/2 W.
C18-100-6	.25x200 V.	R.10-250M		1/2 W.
C19-103-8	14 mfd.	R.11-300M		Tone control P-101-38
C20-123-2	.0005 Mica			
C21-123-47	.00004 M.			
C22-123-21	.0002 Mica			
C23-100-9	.05x200 V.			

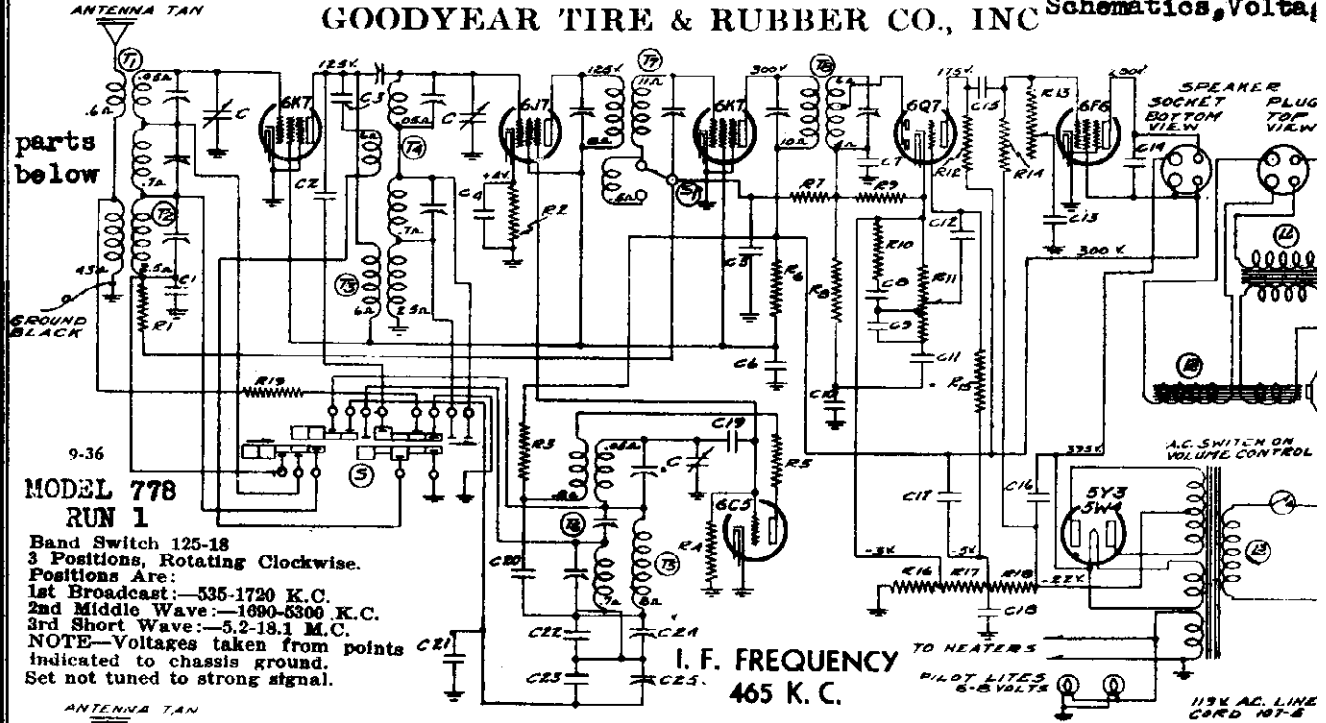
Serial No. 5J154150 and up



I. F. FREQUENCY
465 K. C.



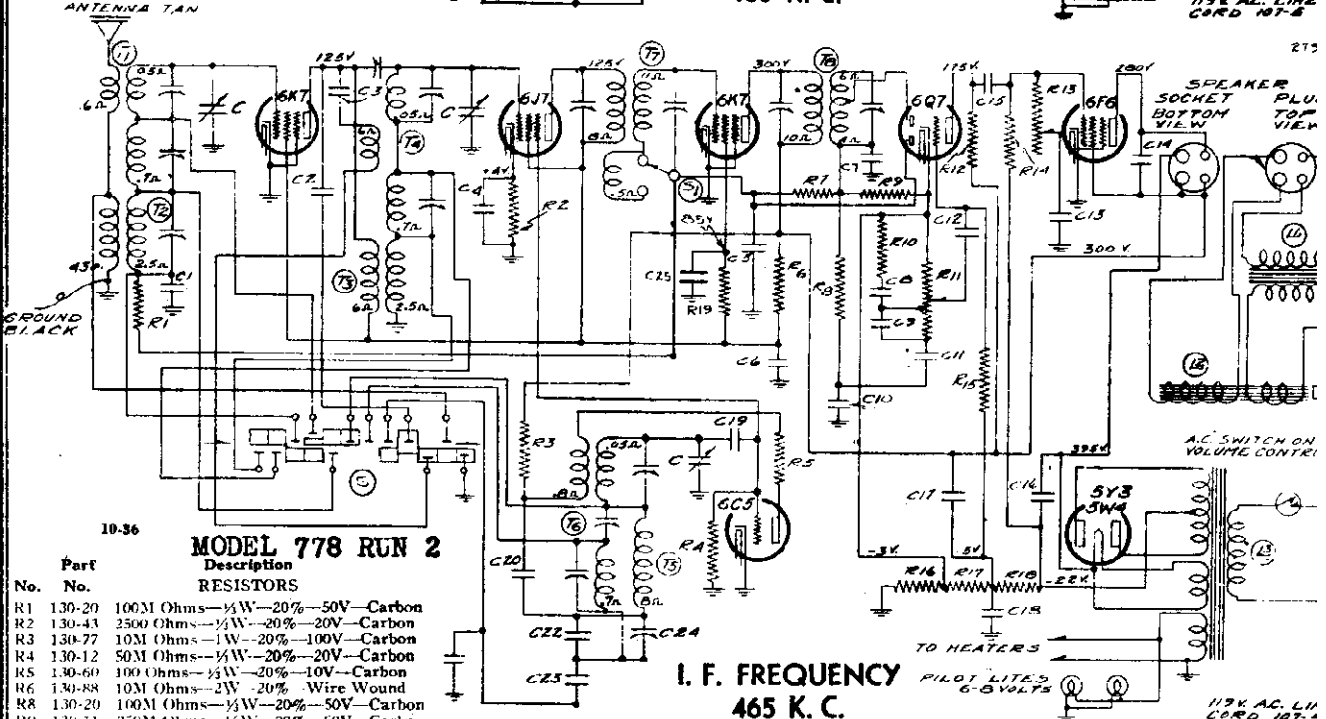
GOODYEAR TIRE & RUBBER CO., INC



MODEL 778 RUN 1

Band Switch 125-18
3 Positions, Rotating Clockwise.
Positions Are:
1st Broadcast:—535-1720 K.C.
2nd Middle Wave:—1690-5300 K.C.
3rd Short Wave:—5.2-18.1 M.C.
NOTE—Voltages taken from points indicated to chassis ground.
Set not tuned to strong signal.

I. F. FREQUENCY
465 K. C.



MODEL 778 RUN 2

Part No.	Description
RESISTORS	
R1 130-20	100M Ohms—1/4W—20%—50V—Carbon
R2 130-43	250M Ohms—1/2W—20%—20V—Carbon
R3 130-77	10M Ohms—1W—20%—100V—Carbon
R4 130-12	50M Ohms—1/4W—20%—20V—Carbon
R5 130-60	100 Ohms—1/2W—20%—10V—Carbon
R6 130-88	10M Ohms—2W—20%—Wire Wound
R8 130-20	100M Ohms—1/4W—20%—50V—Carbon
R9 130-11	250M Ohms—1/2W—20%—50V—Carbon
R10 130-22	5000 Ohms—1/2W—20%—10V—Carbon
R11 101-47	1 megOhms—Vol. Con. with AC Switch
R12 130-20	100M Ohms—1/4W—20%—50V—Carbon
R13 101-38	100M Ohms—Tone Con. with Fid. Sw.
R14 130-3	500M Ohms—1/4W—20%—100V—Carbon
R15 130-38	2 megOhms—1/4W—20%—100V—Carbon
R16 106-27	38 Ohms—10% Muter Resistor
R17 106-27	28 Ohms—10% Muter Resistor
R18 106-27	220 Ohms—10% Muter Resistor
NOTE: R16, R17, R18 in one unit—part 106-27.	
CONDENSERS	
C 102-30	One section of three gang var. cond.
C1 100-9	.05—200 Volt—25%
C2 129-59	.0003 Mica—MT—0—5%
C3 129-39	.00005 Mica—MT—0—20%
C4 100-9	.05—200 Volt—25%
C5 100-9	.05—200 Volt—25%
C7 129-5	.0001 Mica—MT—0—20%
C8 100-9	.05—200 Volt—25%
C9 129-2	.0005 Mica—MT—0—20%
C10 129-60	.00015 Mica MT—0—20%
C12 100-11	.01—400 Volt—25%
C13 100-26	.02—400 Volt—25%
C14 100-32	.0005—1000 Volt—20%
C15 100-11	.01—400 Volt—25%

C16 103-8	14 mfd.—400 Volt Electrolytic	C8 100-24B	.25—400 Volt—20%
C17 103-6	8 mfd.—350 Volt Electrolytic	C11 100-9	.05—200 Volt—25%
C19 129-31	.000025 Mica—MT—0—15%	C18 100-6B	.25—200 Volt—20%
C20 100-13	.05—400 Volt—25%	C21 129-54	.003 Mica—MW—W—2 1/2%
C22 129-57	.0005 Mica—MT—0—5%	C22 129-57	.0005 Mica—MT—0—5%
PARTS			
T1 111-54	M.W. and S.W. Antenna Coil Assem.	C23 129-58	.0023 Mica—MW—W—5%
T2 111-55	Broadcast Antenna Coil Assem.	C24 124-18	Padder, 175 mmf. workit capacity.
T3 109-30	Broadcast R.F. Coil Assem.	C25 124-18	Padder, 300 mmf. workit capacity.
T4 109-29	M.W. and S.W. R.F. Coil Assem.	Note: C24, C25 in one unit—part No. 124-18.	
T5 110-43	Broadcast Osc. Coil Assem.	PARTS RUN 2 ONLY	
T6 110-42	M.W. and S.W. Osc. Coil Assem.	R7 130-38	2 megOhms—1/4W—20%—100V—Carbon
T7 108-64	Input I.F. Coil—465 Kc.	R19 130-76	30M Ohms—1/4W—20%—10V—Carbon
T8 108-63	Output I.F. Coil—465 Kc.	C6 100-41	.25—400 Volt—20%
I-1	Output Transformer (on speaker)	C11 100-22	.05—200 Volt—25%
L2 114-36	8" Speaker (Field Resis. 1250 Ohms)	C18 100-46	.25—200 Volt—20%
I-3 104-27	Power Transformer (50-60 Cycle)	C21 129-69	.0023 Mica—MW—W—2 1/2%
S 125-18	Band Switch	C23 129-55	.0034 Mica—MW—W—2 1/2%
S1 101-38	Fidelity Switch on Tone Control	C24 124-34	Padder, 200 mmf. working capacity

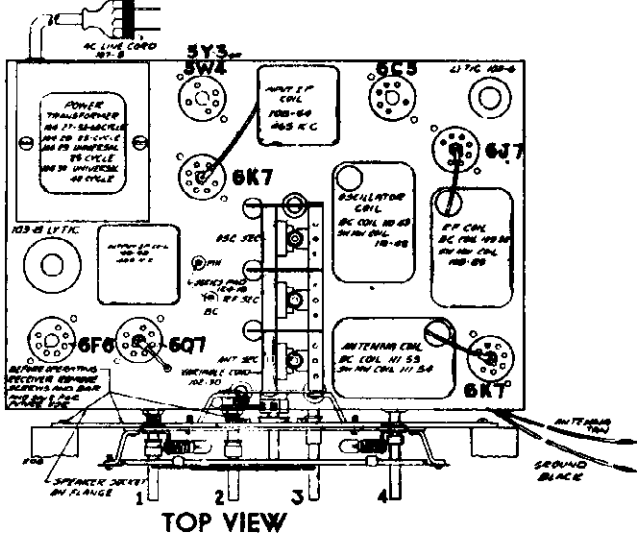
PARTS RUN 1 ONLY

R7 130-3	500M ohms—1/3 Watt—20%—100 Volt—Carbon
R19 130-27	50 ohms—1/3 Watt—20%—Carbon

R7 130-38	2 megOhms—1/4W—20%—100V—Carbon
R19 130-76	30M Ohms—1/4W—20%—10V—Carbon
C6 100-41	.25—400 Volt—20%
C11 100-22	.05—200 Volt—25%
C18 100-46	.25—200 Volt—20%
C21 129-69	.0023 Mica—MW—W—2 1/2%
C23 129-55	.0034 Mica—MW—W—2 1/2%
C24 124-34	Padder, 200 mmf. working capacity
C25 100-11	.01 x 400 Volt—25%

MODEL 778, Runs 1,2
Alignment, Trimmers
Socket, Notes

GOODYEAR TIRE & RUBBER CO., INC.



DESCRIPTION

- The tube complement of this chassis is as follows:
- 1—Type 6K7 Remote cut-off pentode R.F. amplifier
 - 1—Type 6J7—pentode first detector.
 - 1—Type 6C5 Oscillator
 - 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
 - 1—Type 6Q7 duplex diode pentode second detector, A.V.C. and audio.
 - 1—Type 6F6—pentode output amplifier.
 - 1—Type 5Y3 or 5W4—high vacuum rectifier.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 40 and 60 cycles and with primary taps for 108, 127, 150, 225 and 260 volts (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

SERVICE NOTES

All voltages are to be measured with 119 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

RUN 1 ONLY

NOTE: Chassis with serial numbers from 6C229300 to 6D242726 were equipped with a fuse in the primary circuit of the power transformer and supplied with a type 5Z4 rectifier tube.

This fuse is made accessible for replacement by removing fuse cover located on back flange of chassis, replace only with a 2 ampere fuse. If replacement fuse blows out, check tubes, (particularly 5Z4 rectifier) circuit, repair or replace defective tubes or parts.

NEVER ATTEMPT TO REPLACE FUSE WITHOUT FIRST DISCONNECTING POWER.

NEVER REPLACE WITH FUSE OTHER THAN 2 AMPERE RATING.

- 60 Cycle 75 Watt 105-115 Volt
- 1. Vol. Control A.C. Switch 101-47
- 2. Tone Control Fidelity SW 101-88
- 3. Tuning
- 4. Band switch 125-18

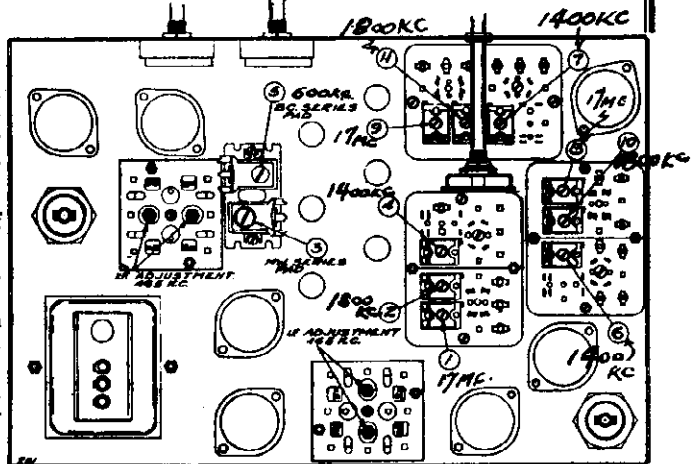
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII
Dummy Antennas

(I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

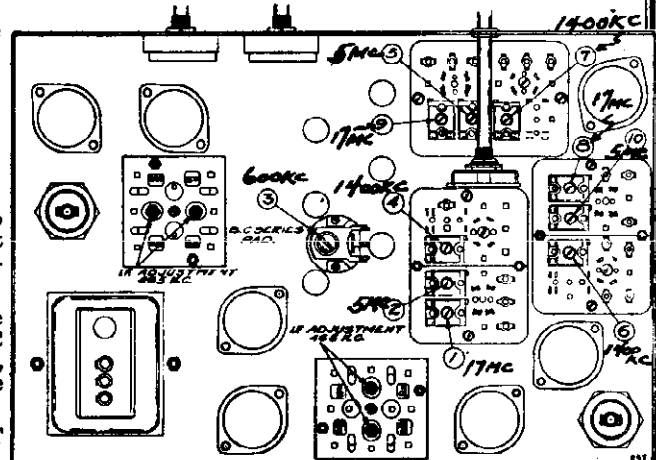
(Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

(Intermediate and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

- IF at 465 KC.
- BC Series pad at 600 KC Run 1 (5) Run 2 (3). Osc.(4), RF (6), Ant. (7) at 1400 KC.
- SW Osc.(1), RF (8), Ant.(9) at 17MC
- INT. (RUN 1) RF (10), Ant.(11), Oso.(2) at 1800 KC.
- (RUN 2) RF (10), Ant.(5), Oso.(2) at 5 MC.



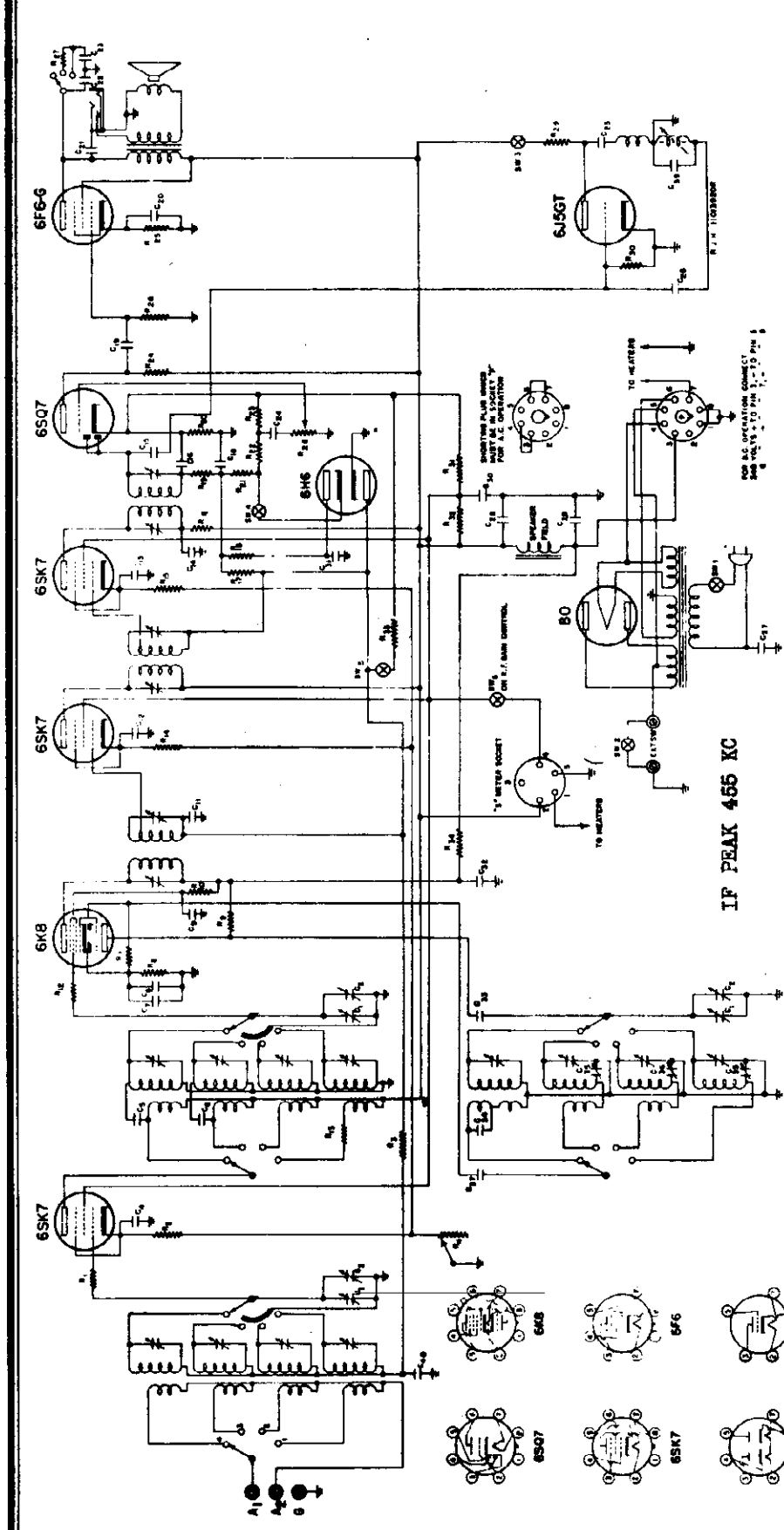
RUN 1 BOTTOM VIEW SHOWING TRIMMERS



RUN 2 BOTTOM VIEW SHOWING TRIMMERS

THE HALLICRAFTERS INC.

MODEL S20-R
Schematic, Notes

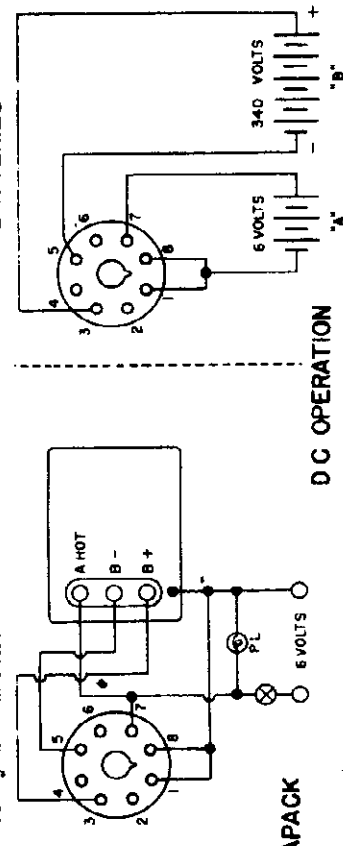


Unless otherwise specified the S20R Receiver operates on 100-125 volt 50-60 cycle current. A uni-versal model is available on special order for operation on 110-250 volt, 25-60 cycle current.

TUBE LINE-UP

- 6SK7 R. F. Amplifier
- 6K8 1st Detector-Mixer H.F. Oscillator
- 6SK7 1st I.F. Amplifier
- 6SK7 2nd I.F. Amplifier
- 6SQ7 2nd Detector, A.V.C. 1st stage of audio
- 6F6G 2nd audio output stage
- 6H6 Automatic Noise Limiter
- 6J5GT Beat Frequency Oscillator
- 80 Rectifier

SKY-CHAMPION MODEL - S20-R



VIBRAPACK

DC OPERATION

The Model S20R Receiver draws 65 watts at 115 volts 60 cycle alternating current.

CONNECTIONS TO "DUB" SOCKET AFTER DEMAND OF SUBSTITUTION IN USE

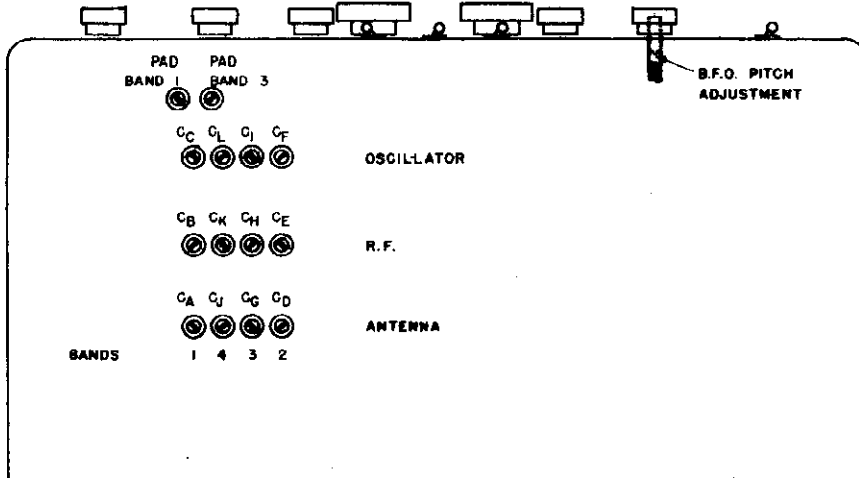
MODEL S20-R
Socket, Trimmers
Parts

THE HALLICRAFTERS INC.

Band	Frequency Range
1	540 KC to 1,770 KC
2	1.72 MC to 5.4 MC
3	5.3 MC to 15.7 MC
4	15.2 MC to 44. MC

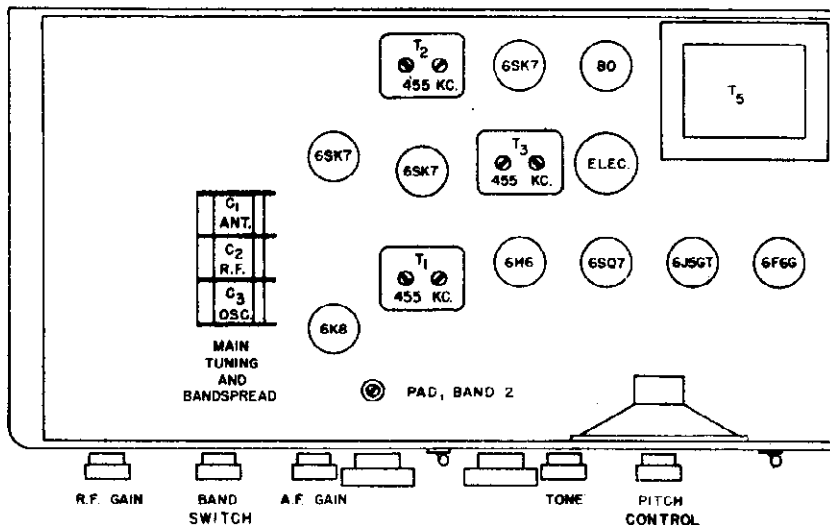
RESISTORS

NO.	OHMS	WATTAGE
1	30	1/3
2	200	"
3	100,000	"
4	10,000	R.F. Gain
7	50,000	1/3
8	200	"
9	20,000	1
10	30,000	1
12	30	1/3
13	500	"
14	1,000	"
15	300	"
16	1,000	"
17	2,000,000	"
18	1,000,000	"
19	50,000	"
20	100	1/3
21	100,000	"
22	250,000	"
23	250,000	"
24	250,000	"
25	500	1
26	500,000	1/3
27	5,000	1
28	500,000	A.F. Gain
29	15,000	1-1/2
30	50,000	1/3
31	13,000	1-1/2
32	10,000	3
33	150	1/3
34	10,000	1-1/2



CONDENSERS

NO.	CAPACITY	VOLTAGE	TYPE
1	400 mmf	Main tuning	
2	27 "	Band Spread	
4	.05 mfd	200	
5	25 mmf		Ceramic
6	5 "		"
7	.002 mfd		Mica
8	.05 "	200	
9	.02 "	400	
11	.02 "	400	
12	.05 "	200	
13	.05 "	200	
14	.02 "	400	
15	2 mmf		Twisted Pair
16	50 "		Mica
18	50 "		"
19	.02 mfd	400	
20	10 "	25	Electrolytic
21	.01 "	400	
22	.01 "	800	
23	.02 mfd	600	
24	.02 "	400	
25	.01 "	400	
26	100 mmf		Mica
27	.01 mfd	800	
28	30 "	450	Electrolytic
29	10 "	400	"
30	.1 "	200	
31	.05 "	200	
32	10 "	450	Electrolytic
33	100 mmf		Ceramic
34	105 "		"
35	2400 and 450 "		Pad
36	1400 "		"
37	.002 mfd		Mica
39	.0005 "		"
40	.05 "	200	



SWITCHES

- SW1 - AC On-Off On Tone Control Switch
- SW2 - Send Receive Switch
- SW3 - BFO On-Off
- SW4 - ANL On-Off
- SW5 - AVC On-Off
- SW6 - "S" Meter On R.F. Gain Control

THE HALLICRAFTERS INC.

MODEL S20-R
 Alignment, Antenna Not
 MODEL SX-25
 Antenna Notes

ANTENNA

The Sky Champion has an antenna input circuit which will allow the use of either a doublet or Marconi (inverted "L") antenna. The approximate antenna input impedance of the S20R is 400 ohms.

A very serviceable antenna will be the inverted "L", or Marconi type. This antenna should be approximately 75 feet long overall, including the lead-in to the set. Satisfactory operation of the Sky Champion is obtained throughout its tuning range with this type of antenna and because of that fact as well as its ease of construction it is highly recommended.

With the inverted "L" type of antenna A₂ must remain connected to G for best operation. While a ground connection is usually not necessary it might prove to be helpful in reducing noise. A cold water pipe or 6' foot rod driven in moist soil will be a very satisfactory ground when connected to the G terminal on the receiver. Connections to a radiator or gas piping are not recommended.

Should a doublet antenna be used it is suggested that a transmission line of 400 ohms value of impedance be constructed so that a most efficient transfer of energy is obtained. The commercially available all wave doublet antennas are usually provided with a coupling transformer which matches the transmission line to the receiver. This transformer connects to the A₁ and A₂ terminals on the antenna strip. The half-wave length-doublet antenna cut for a particular frequency can be computed by the following formula.

$$\text{Length in feet} = \frac{463}{\text{Frequency in megacycles}}$$

or for example, a half wave 20 meter or 14 megacycle antenna would be

$$\frac{463}{14} \text{ or } 33.7 \text{ feet long overall}$$

This type of antenna is broken in the center with an insulator and has the transmission line connected to each resulting quarter wave section at that point. This antenna is a very good performer, in a direction broadside to its length, only on the relatively narrow group of frequencies for which it was cut. It does not function well on harmonic frequencies.

When using either type of doublet antennas the transmission line should be connected to A₁ and A₂ binding posts. The wire connecting the A₂ to ground or G can be left connected if the performance of the receiver is improved.

ALIGNMENT PROCEDURE

455 KC, Intermediate-Frequency Alignment. B.F.O. switch in the "OFF" position.
 Have the controls set as follows: Set band switch to #2 band.
 AF and RF gain controls for maximum volume. Set main dial to 2 megacycles, band spread to zero.

Remove 6K8 grid cap and connect the hot side of your 455 KC generator to this tube. Connect the ground terminal of the signal generator to the chassis of the receiver. Now feed a 455 KC signal into the receiver. Adjust all I.F. transformer trimmers on T₁, T₂, T₃, for maximum gain.

R. F. ALIGNMENT

Re-connect the grid cap to the 6K8 tube. Connect the hot side of the generator to the A₁ antenna terminal on the rear of the chassis through a 400 ohm resistor. Be sure a jumper is connected to A₂ and G. Leave signal generator ground connected to the chassis of the receiver.

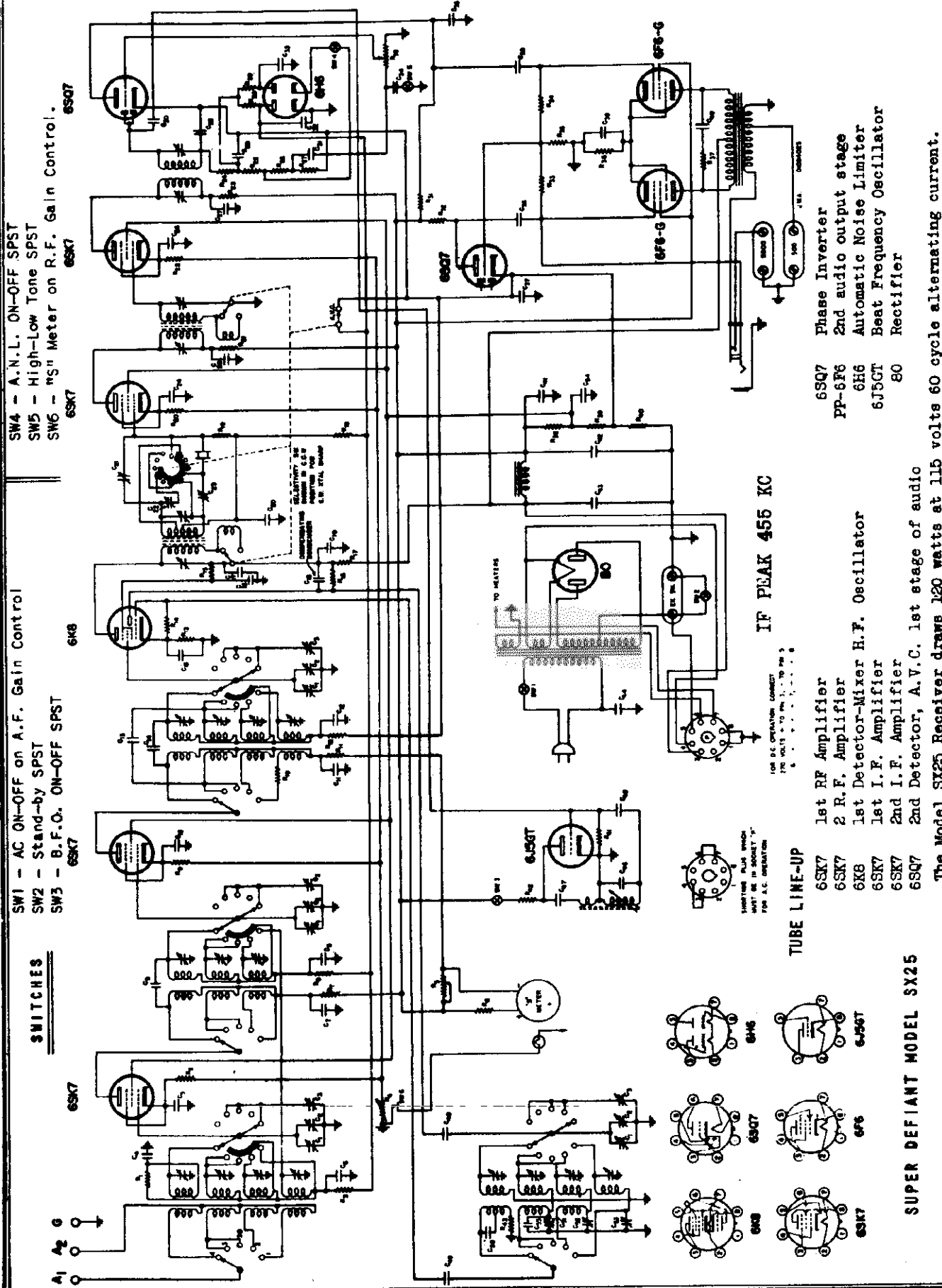
The location of the following trimmers and padders can be determined by referring to the top and bottom chassis views. All pad adjustments are for the low frequency end of each band while the trimmers are for the high-frequency ends.

In order to get at the RF trimmers the guarantee card can be removed by placing a knife under the small snap fasteners holding it in place. So that most satisfactory adjustment of the trimmers and padders can be made, it is advisable to "Rock" the condenser gang across the signal being delivered by the generator until that particular circuit has been accurately peaked at all frequencies except 1400 KC and 4 MC.

Bands	Trim at	Pad at
1	1400 KC Adjust C _A C _B C _C	600 KC Adjust Pad Band 1
2	4 MC Adjust C _D C _E C _F	2 MC Adjust Pad Band 2 (Top Chassis)
3	14 MC Adjust C _G C _H C _I	7 MC Adjust Pad Band 3
4	34 MC Adjust C _J C _K C _L	17 MC No pad on this Band

MODEL SX-25, Super Defiant Schematic

THE HALLICRAFTERS INC.



SW4 - A.N.L. ON-OFF SPST
 SW5 - High-Low Tone SPST
 SW6 - Meter on R.F. Gain Control.

SW1 - AC ON-OFF on A.F. Gain Control
 SW2 - Stand-by SPST
 SW3 - B.F.O. ON-OFF SPST

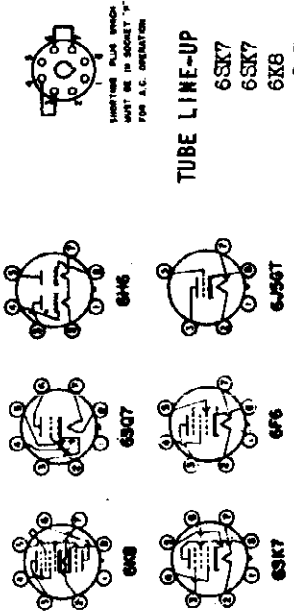
SWITCHES

6SQ7 Phase Inverter
 6F6-G 2nd audio output stage
 6J5GT Automatic Noise Limiter
 6SK7 Beat Frequency Oscillator
 80 Rectifier

6SK7 1st RF Amplifier
 6SK7 2 R.F. Amplifier
 6X8 1st Detector-Mixer H.F. Oscillator
 6SK7 1st I.F. Amplifier
 6SK7 2nd I.F. Amplifier
 6SQ7 2nd Detector, A.V.C. 1st stage of audio

The Model SX25 Receiver draws 120 watts at 115 volts 60 cycle alternating current.

TUBE LINE-UP



SUPER DEFIANT MODEL SX25

THE HALLICRAFTERS INC.
FREQUENCY METER TUNING

MODEL SX-25, Super Defiant
Alignment, Trimmers, Parts
Frequency Meter Tuning

Around the outer edge of the main tuning dial the amateur bands for which "Frequency Meter Tuning" is available are marked with the red numerals; 10 - 20 - 40 and 80. Set the red line beneath these numerals directly opposite the hair-line on the window and switch to the correct band. The band spread scale will indicate correct frequency within the limits of the accuracy of the setting and calibration.

The band spread dial of the SX25 Model is calibrated so that the operator may determine quite closely the frequency of the signal to which he is listening on the 10 to 80 meter amateur bands inclusive. The outer edge of this dial is marked off in 100 divisions for additional ease in logging and locating stations.

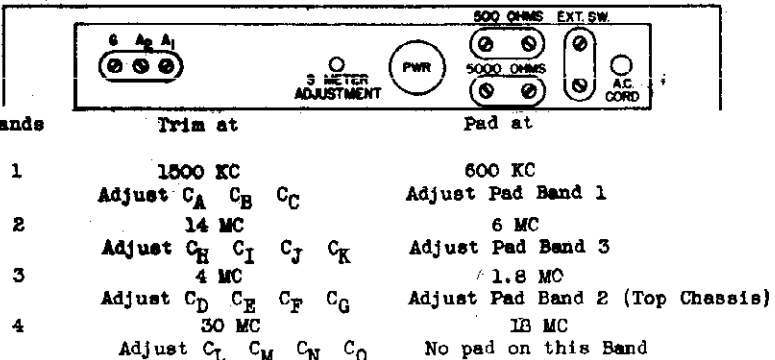
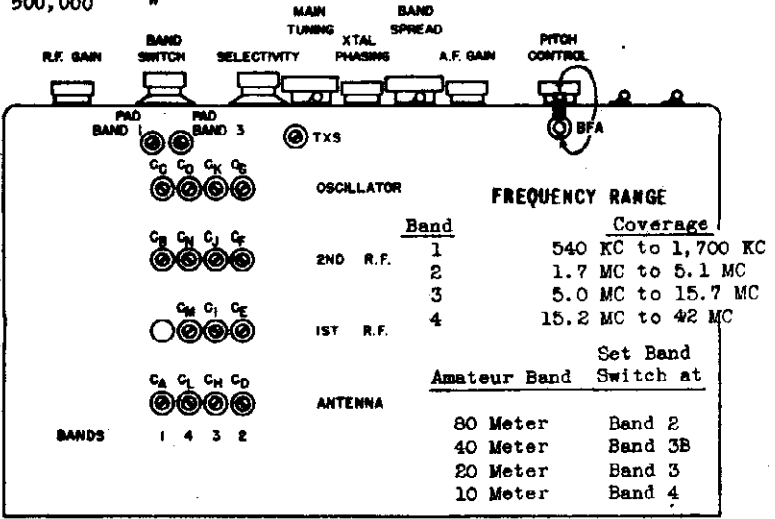
BAND 3B -- Special reference is called to this position of the Band Switch so that no confusion will be experienced. Band 3B is the same as Band 3 and is used in order to have the band spreading of the 40 meter band accomplished through approximately the same number of degrees on the Band Spread Scale as occupied by the other amateur bands for which calibration appears. When the Band Switch is placed in position 3B another section of the band spread condenser is paralleled in the circuit. Band 3 main scale calibration will read somewhat high when the Band Switch is set on 3B.

Note: The accuracy of the main dial calibration will hold only if the BAND SPREAD condenser is set at minimum capacity, or the position indicated by 100 on the Band Spread dial which has been approached by turning the Band Spread Knob in a clockwise direction, or to the right, as far as it will go.

CONDENSERS				RESISTORS							
NO.	CAPACITY	VOLTAGE	TYPE	NO.	OHMS	WATTAGE					
C1	Main Tuning Gang			R1	100,000	1/3	20	800	1/3	32	250,000
2	2 PL. Bd. Spr. Sec.			2	400	"	21	3,000	"	33	250,000
3	5 " " "			3	100,000	"	22	1,000	"	34	250,000
4	.01 mfd	200	Paper	4	10,000 R. F. Gain		23	3,000	1/3	35	200,000
5	.05 mfd	200	Paper	5	500 S Meter		24	50,000	"	36	250
6	.05 mfd	200	Paper	6	100	1/3	25	250,000	"	37	20,000
7	.02 mfd	400	Paper	7	3,000	"	26	100,000	"	38	15,000
8	.05 mfd	200	Paper	8	100,000	"	27	250,000	"	39	15,000
9	35 mmfd		Ceramicon	9	400	"	28	2,000,000	"	40	150
10	.05 mfd	200	Paper	10	500	"	29	1,000,000	"	41	50,000
11	.02 mfd	400	Paper	11	3,000	"	30	500,000 A.F. Gain		42	20,000
12	.05 mfd	200	Paper	12	100,000	"	31	250,000	1/3	43	8
13	5 mmfd		Ceramicon	13	400	"					
14	35 mmfd		Ceramicon	14	50,000	"					
15	.05 mfd	200	Paper	15	30,000						
16	.05 mfd	400	Paper	16	15,000						
17	.02 mfd	400	Paper	17	4,000						
18	4.5 mmfd		Compensating	18	100,000	1/3					
19	10 mfd	350	Electrolytic	19	500,000	"					
20	.05 mfd	200	Paper								
21	25 mmfd		Phasing								
22	1.5 to 18 mmfd "TXS"		Trimmer								
23	1.5 to 18 mmfd		Trimmer								
24	.05 mfd	200	Paper								
25	.02 mfd	400	Paper								
26	.05 mfd	200	Paper								
27	.02 mfd	400	Paper								
28	50 mmfd		Mica								
29	100 mmfd		Mica								
30	3 mmfd		Twisted Pair								
31	.02 mfd	400	Paper								
32	.02 mfd	400	Paper								
33	.05 mfd	200	Paper								
34	.002 mfd	1,600	Tubular Oil								
35	250 mmfd		Mica								
36	.05 mfd	400	Paper								
37	10 mfd	25	Electrolytic								
38	.05 mfd	400	Paper								
39	10 mfd	25	Electrolytic								
40	.002 mfd	1,600	Tubular Oil								
41	.1 mfd	400	Paper								
42	10 mfd	350	Electrolytic								
43	30 mfd	350	Electrolytic								
44	.01 mfd	600	Paper								
45	100 mmfd		Mica								
46	500 mmfd		Mica								
47	.02 mfd	400	Paper								
48	105 mmfd		Ceramicon								
49	.002 mfd		Mica								
50	105 mmfd		Ceramicon								
51	2300 mmfd		Dual Pad								
52	1400 mmfd		Single Pad								
53	450 mmfd		Dual Pad								
54	.1 mfd	200	Paper								
55	700 mmfd		Mica								

ANTENNA

SEE ANTENNA DATA
FOR MODEL S20-R



**MODEL SX-25 Super Defiant
Alignment Procedure, Notes**
**THE HALLICRAFTERS INC.
"S" METER**

When the R.F. gain control is advanced until a switch is heard to operate, a light will appear behind the translucent scale of the meter itself. Only when this light is on will the meter indicate in "S" units. When so adjusted the meter can be used as a resonance indicator. With the R.F. gain control backed off from maximum the meter is still in the circuit but will not indicate carrier level accurately. On the rear apron of the chassis is the "S" meter adjustment screw. To set the "S" meter, disconnect the antenna and have the R.F. Gain Control on full and the selectivity switch in the "I.F. SHARP A.V.C. ON" position. Now, adjust this knurled knob until the meter reads zero. Reconnecting the antenna and tuning in a station will show its relative carrier intensity.

The 500 and 5000 ohm terminals are for connections to a loud speaker or other load of those impedance values. The matching SX25 speaker should be connected to the 5000 ohm strip. When headphones are plugged into the phone jack the 5000 ohm speaker connection is automatically disconnected.

The "EXT. SWITCH" terminal strip is for external switch provisions should the receiver be controlled by a remote switch or relay. The SEND-REC switch on the panel must be in the Send Position when an external relay is used for stand-by operation.

Unless otherwise specified the SX25 Receiver operates on 100-125 volt 50-60 cycle current. A universal model is available on special order for operation on 110-250 volt, 25-60 cycle current.

ALIGNMENT PROCEDURE

455 KC, Intermediate-Frequency Alignment.
Have the controls set as follows:
AF and RF gain controls for maximum volume.
B.F.O. switch in the "ON" position.

Set band switch to #2 band.
Set main dial to 2 megacycles, band spread to 100.
Selectivity switch in "AVC OFF" xtal phone position.

Remove the 6K8 tube grid cap. Connect a 1 megohm resistor between grid cap and grid of 6K8 tube. Now connect the hot side of the signal generator to the grid of the 6K8 tube through a .1 MFD condenser. Connect the ground terminal of the signal generator to the chassis of the receiver. Remove modulation from generator and feed a 455 KC signal into the receiver and set the pitch control to give a beat note of approximately 1000 cycles. Adjust all I.F. transformer trimmers for maximum gain with the exception of the secondary trimmer on transformer T1. Identified on top chassis view as T1S. In adjusting this trimmer it will be noted that the output reaches a maximum goes through a dip and then back to maximum again. Wobble the IF frequency and align to the dip between the two maximum points. A distinct change in the crystal note sounding like an apparent broadening of the crystal action will be noted when the correct adjustment has been reached. At this point in the alignment it is necessary to make an adjustment on the phasing control as follows: Tune the signal generator so that its signal will go through zero beat and then to the other side of zero beat until a signal of approximately 5000 cycles is heard in the speaker or headphones. Now carefully adjust the "PHASING CONTROL" until this signal is reduced in volume to a minimum. Reset the signal generator to its original frequency and recheck the adjustment of T1S. Now repeak carefully the other trimmers on I.F. transformers for maximum gain. Place the selectivity switch in the "CW. XTAL" position leaving all controls on the receiver as previously adjusted. Again wobble the frequency of the signal generator carefully through the very narrow range of the crystal peak. Adjust small trimmer through hole in the bottom plate marked "TXS" until the sharp crystal peak reaches maximum output. At this point the crystal is extremely sharp and maximum output is possible. If this setting gives too sharp crystal filter action this "TXS" trimmer can be adjusted counter-clockwise for broader crystal response to suit the operator.

B.F.O. ADJUSTMENT

In the center of the "PITCH CONTROL" shaft, after the knob has been removed, you will find a recessed screw for adjustment of the Beat Frequency Oscillator.

Before rotating this screw with a suitable screw-driver loosen the set screw on this shaft. This set screw can be reached through a hole in the bottom plate directly under the B.F.O. Assembly marked "BFA".

Now tune in a signal on the receiver with the BFO off. Exact resonance can be determined with the controls so adjusted that the "S" meter will indicate. After you have assured yourself that you have the signal properly tuned in place the selectivity switch in anyone of the three "AVC OFF" positions. Turn the BFO switch to the "ON" position. You now can adjust the screw in the center of the pitch control shaft until a beat note is heard. Tighten the set screw through the bottom plate, replace the knob and the BFO adjustment is completed.

R. F. ALIGNMENT

Re-connect the grid cap to the 6K8 tube. Connect the hot side of the generator to the A₁ antenna terminal on the rear of the chassis. Be sure a jumper is connected to A₂ and G. Leave signal generator ground connected to the chassis of the receiver.

The location of the following trimmers and padders can be determined by referring to the top and bottom chassis views. All pad adjustments are for the low frequency end of each band while the trimmers are for the high frequency ends.

In order to get at the RF trimmers the guarantee card can be removed by placing a knife under the small snap fasteners holding it in place. So that most satisfactory adjustment of the trimmers and padders can be made, it is advisable to "Rock" the condenser gang across the signal being delivered by the generator until that particular circuit has been accurately peaked.

HALSON RADIO & TELEVISION INC. MODEL 6-Button Automatic Tuner-Data

SIX BUTTON AUTOMATIC TUNER

NOTE:—THE ADJUSTMENT SWITCH AND I.F. CONNECTIONS WERE ELIMINATED FROM THIS CIRCUIT, THEREFORE, OMIT ANYTHING PERTAINING TO THEM.

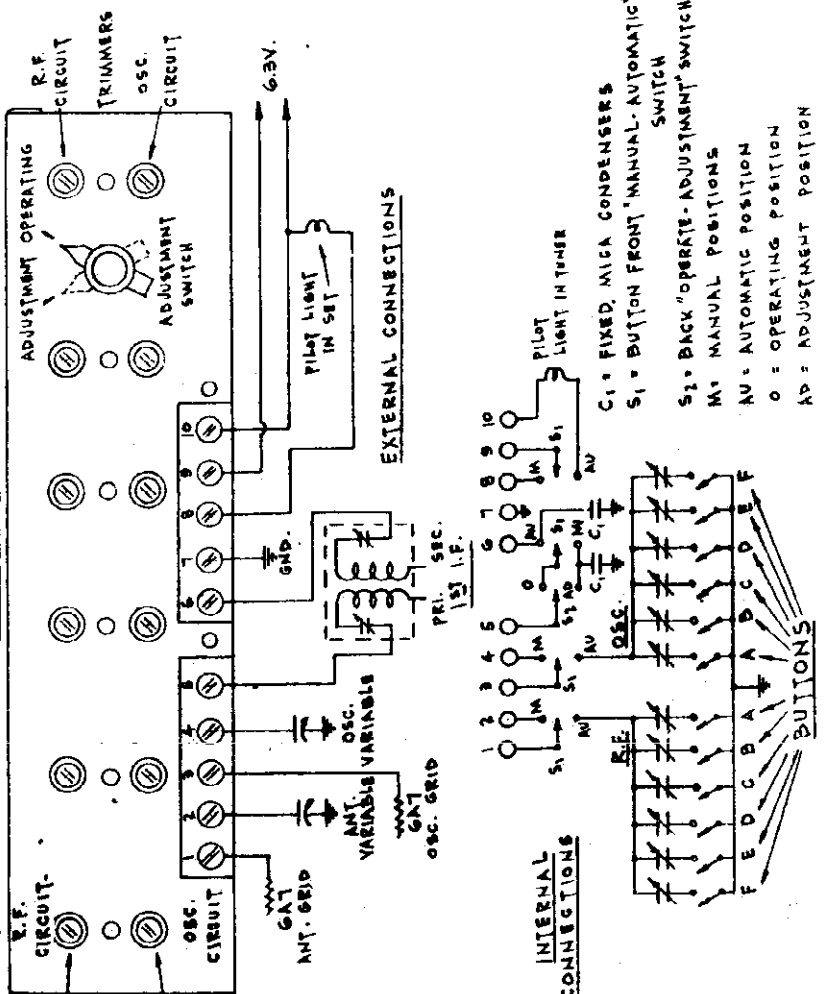
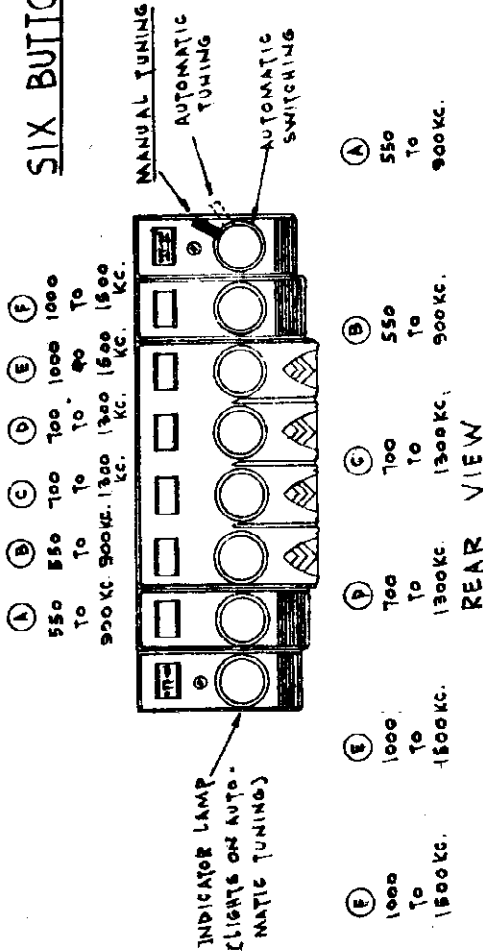
This mesh button assembly is for convenience and rapidly in the selection of favorite stations. Use preferably on strong local stations of good quality or the major networks. It in no way affects the operation of the normal manual tuning control, located below the dial which is used as harvestors, but is rather an adjunct for convenience.

CHOOSING THE STATIONS FOR AUTOMATIC TUNING Before any adjustment, select the six stations desired. Check their frequency and choose them so that two are from the low frequency end of the broadcast band, two are from the middle frequency and two are of the higher frequencies. Note that all trimmers in the back are marked with the range they cover. Be sure that each set of trimmers is used for only a station within its range. In most cases this should accommodate the six most popular stations. Occasionally three stations might be desired in one frequency group. Since there are only two buttons available, the least important station will have to be tuned in by the manual control. The chosen stations should be lined up on the buttons in the order of their frequency with the lowest frequency on the left hand side, the next higher frequency to the right of it and so on until the highest frequency station is on the furthest right hand button. Insert the two small wood screws and take off the front escutcheon. Insert in the order chosen and in the correct windows, the station call letters desired behind the little celluloid windows.

ADJUSTMENT FOR A PARTICULAR BUTTON Each button is wired up to a particular trimmer set in the back. The back adjustment is approximately directly behind its button. For example, the last button nearest one end of the cabinet is adjusted by the last trimmer nearest that same end of the cabinet. Again, the third button from one end of the cabinet is adjusted by the third set of trimmer screws from that same end.

METHOD OF STATION ADJUSTMENT Having picked the station desired, the button for it and the trimmer screws behind the button, the next step is adjustment of the trimmers to actually receive the desired station. Turn back the switch to ADJUSTMENT position. Tune in manually the desired station and leave there. Turn the front automatic button switch to right or automatic position (left button will light up). Turn bottom screw of trimmer (oscillator) until desired station is heard. Switch back and forth between manual and automatic positions for easy identification of the desired station. Turn volume control up. **CAUTION** - It is usually necessary at the beginning to arbitrarily screw top or RF trimmer in fairly tight to right. Sometimes a loud "puttering" or oscillation will be heard as lower oscillator screw is turned. When this occurs, tighten up (turn right, clockwise) the upper RF trimmer and then continue adjusting the oscillator until desired station is heard. The actual receiving of the station will always first have to be accomplished by the oscillator trimmer. After the station is heard, tune upper trimmer for maximum response. Re-set both trimmer adjustments for greater accuracy. Continue to the next button and adjust its bottom and top trimmers behind it.

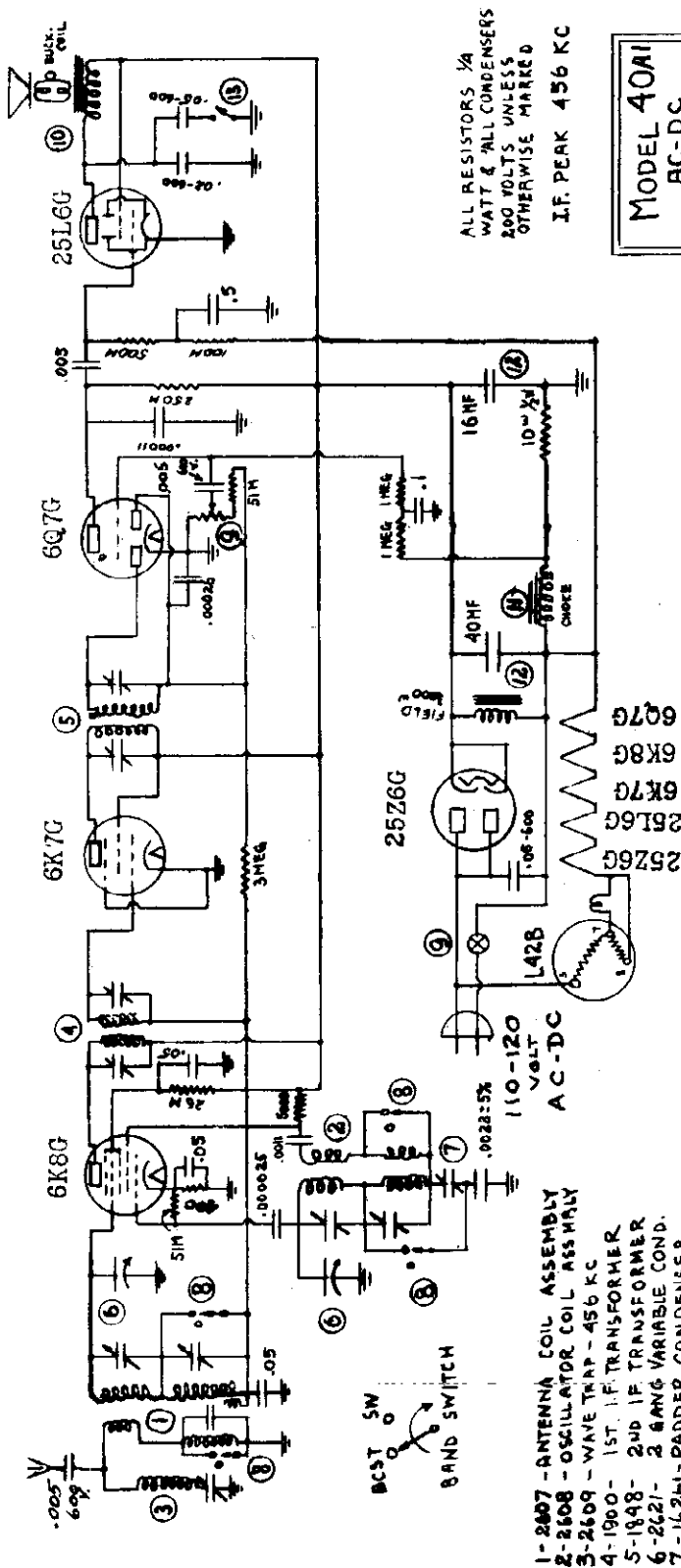
After all trimmers have been adjusted, turn back switch to OPERATION position and leave there in that position henceforth. The receiver is now ready for use. The front button switch will instantly permit use of either automatic or manual tuning without any interference or dependence of one upon the other.



MODEL 40A1

Schematic, Socket Alignment, Trimmers

HALSON RADIO & TELEVISION INC.



- 1-2007 - ANTENNA COIL ASSEMBLY
- 2-2508 - OSCILLATOR COIL ASSEMBLY
- 3-2609 - WAVE TRAP - 456 KC
- 4-1900 - 1ST I.F. TRANSFORMER
- 5-1848 - 2ND I.F. TRANSFORMER
- 6-2627 - 3 GANG VARIABLE COND.
- 7-16241 - PADDER CONDENSER
- 8-2294-10 RANGE SWITCH
- 9-1908MD VOLUME CONTROL W/ SWITCH
- 10-2394-1 SPEAKER ASSEMBLY
- 11-2619 - FILTER CHOKER
- 12-2612 - ELECTROLYTIC COND - 150 MV.
- 13-2622 - TONE CONTROL SWITCH

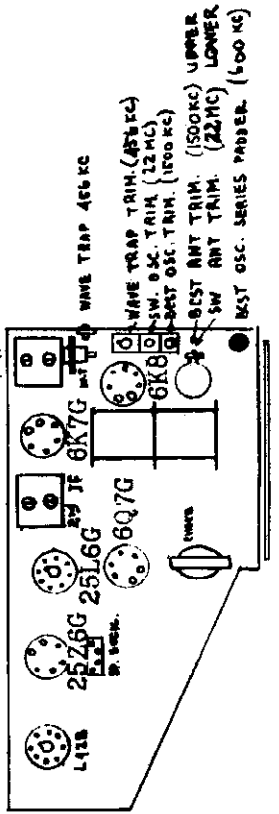
ALL RESISTORS 1/4 WATT & ALL CONDENSERS 200 VOLTS UNLESS OTHERWISE MARKED
I.F. PEAK 456 KC

MODEL 40A1
AC-DC

6-24-38
A.S.

IF PEAK 456 KC

FOR 135, 150, 220 & 250 VOLTS OPERATION
USE L42BX BALLAST TUBE



TUBE LAYOUT AND TRIMMER LOCATION

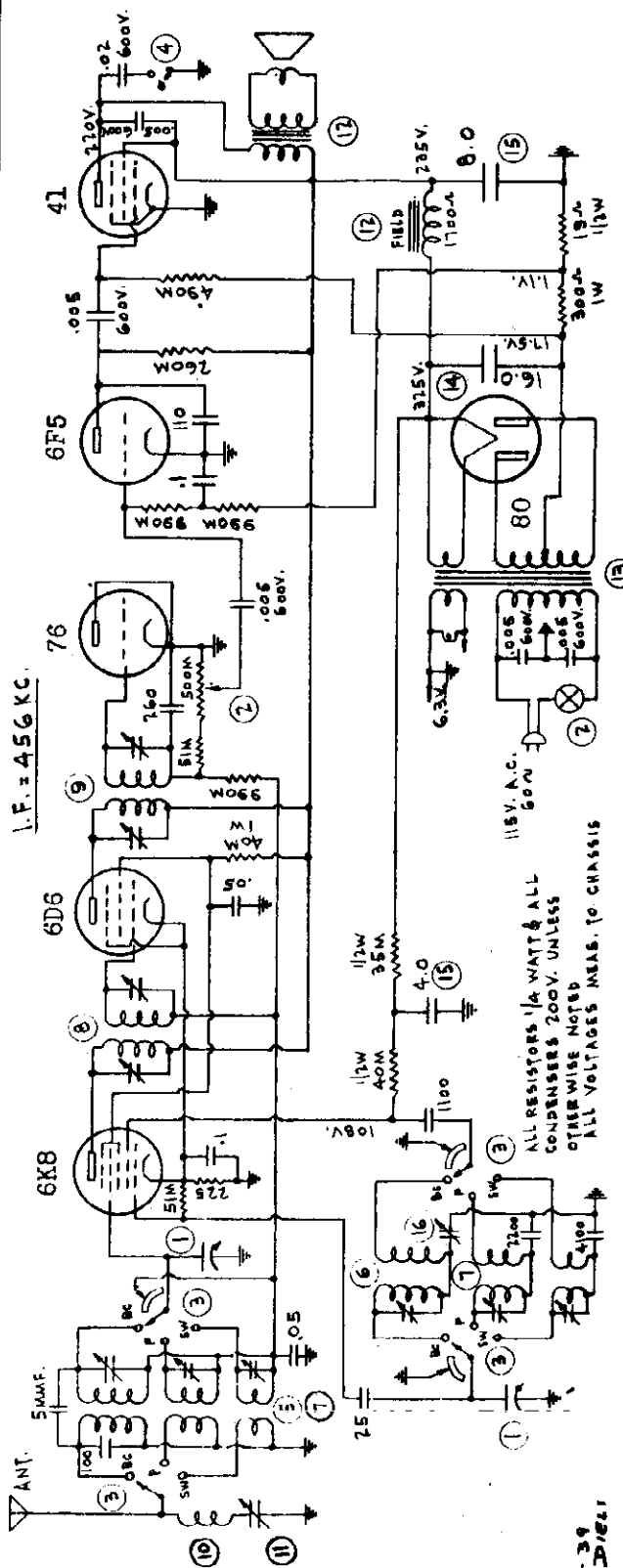
ALIGNMENT PROCEDURE -

- (1) Set service oscillator to 456 KC and connect the output lead to the top grid of 6A7. Adjust the I.F. trimmer for maximum response.
- (2) Connect oscillator set at 456 KC to the antenna lead through a .0005 MFD condenser band switch in the broadcast position, and adjust the wave trap for maximum response.
- (3) Set oscillator for 88 MC, band switch in the short wave position, dial pointer set for 88 MC calibration, and adjust the short wave oscillator trimmer until the signal is heard.
- (4) Turn the band switch to the broadcast position, set dial to 1500 KC calibration and read a 1500 KC signal from the oscillator through the antenna. Adjust the broadcast oscillator trimmer until the signal is heard, then adjust the broadcast antenna trimmer for maximum response.
- (5) Set the test oscillator to 400 KC and adjust the broadcast osc. series padder for maximum response by simultaneously adjusting the padder and reading the tuning dial.
- (6) Repeat procedure numbers 4 and 5 for greater accuracy.
- (7) Turn the set to the S.W. Band, set the test oscillator to 88 MC, tune in signal with the set and adjust the S.F. antenna trimmer for maximum response. Use 400 ohm dummy antenna.

REPAIR REASONS FOR FAILURE TO FUNCTION - Defective tubes, grid caps off, volume control not fully turned on, line plug reversed on DC, tubes not in their proper sockets, shorted aerial defective plug or wiring loose in socket.

HALSON RADIO & TELEVISION INC.

MODEL 40B2X
Schematic, Socket
Alignment, Trimmer



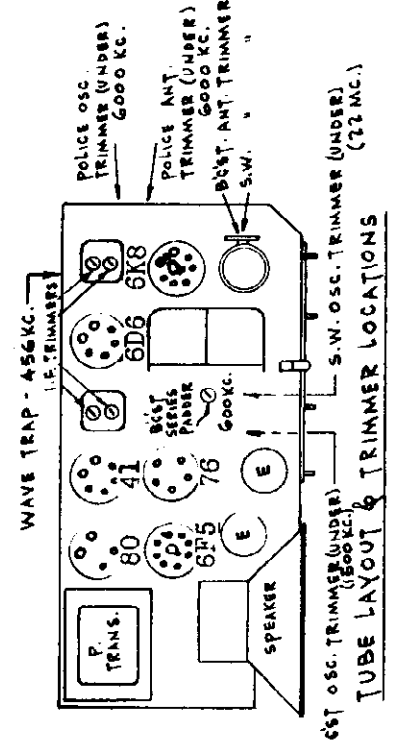
- 12 = 2272-1 - SPEAKER ASSEMBLY
- 13 = 2311 - POWER TRANSFORMER - 115V - 60N
- 14 = 2353 - ELECT. COND. (MET) 16 MFD. 450V.
- 15 = 2308-2 - " 8-4 MFD. 350V.
- 16 = 1421-1 - PADDER COND. 700-685 MMFD.

- 6 = 2488 - OSCILLATOR
- 7 = 2490 - ANT. OSC.
- 8 = 1900L - I.F. TRANSFORMER - 197 - 456 KC.
- 9 = 184EP - " - 2ND - "
- 10 = 2197-1 - WAVE TRAP COIL - 456 KC.
- 11 = 2337-1 - " - TRIMMER

- 1 = 2468 - VARIABLE CONDENSER 495 MMFD.
- 2 = 1508E - VOLUME CONTROL & SWITCH
- 3 = 2345A - RANGE SWITCH
- 4 = 1455C - TONE CONTROL SWITCH
- 5 = 2468 - ANTENNA COIL ASSEMBLY

ALIGNMENT PROCEDURE

- (1) Set service oscillator to 456 kc and connect the output lead to the top grid of 6K7. Adjust trimmers for maximum response.
- (2) Connect oscillator set at 456 kc to the antenna lead through a .0002 mfd. condenser; variable condenser closed, and adjust wave trap trimmer for minimum response. Band switch to be in broadcast position.
- (3) Turn band selector to the short wave band, set the test oscillator to 22 mc and connect to antenna lead through 400 ohm dummy antenna. Set dial pointer to 22 mc and adjust short wave oscillator trimmer until signal is heard. Then adjust short wave antenna trimmer for maximum response.
- (4) Turn band selector to police band, set test oscillator to 6000 kc, connect to antenna lead through 400 ohm dummy antenna. Set dial pointer to 6000 kc and adjust police oscillator trimmer until signal is heard. Then adjust broadcast antenna trimmer for maximum response.
- (5) Turn band selector to broadcast band, set test oscillator to 1500 kc, connect to antenna lead through a .0002 mfd. condenser. Set dial at 1500 kc and adjust broadcast oscillator trimmer until signal is heard. Then adjust broadcast antenna trimmer for maximum response.
- (6) With band selector in broadcast position, set test oscillator to 600 kc and adjust broadcast oscillator series padder for maximum response by simultaneously adjusting the padder and rocking the tuning dial.



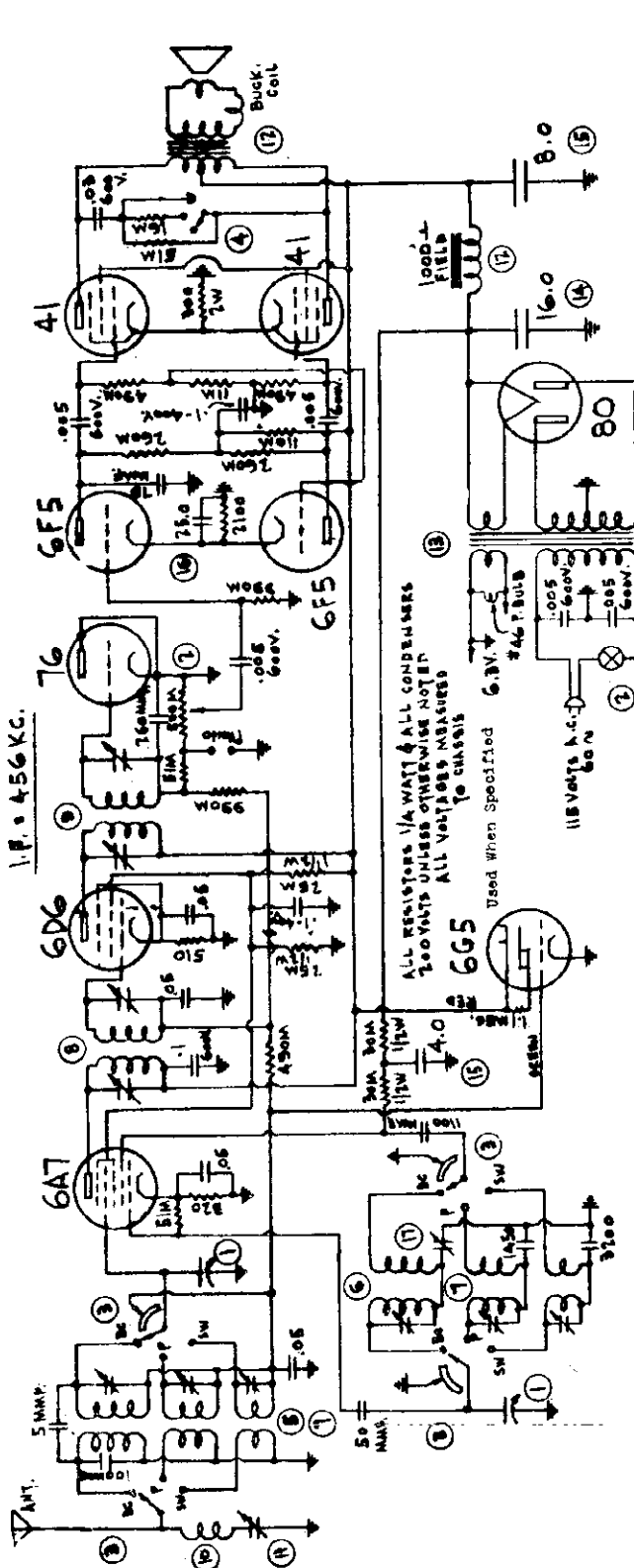
MINOR REASONS FOR FAILURE TO FUNCTION - Defective tubes, grid caps off, volume control not fully turned on, tubes not in their proper sockets, shorted antenna, defective

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App. - P. D. B. 11

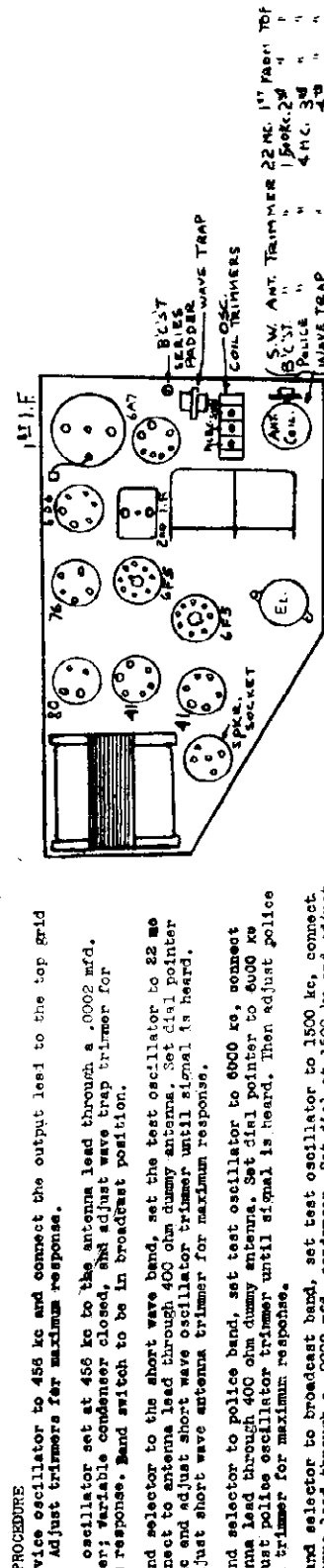
MODEL 40C3X

Schematic, Socket Alignment, Trimmers

HALSON RADIO & TELEVISION INC.



- 1.P. = 456 KC.
- ALL RESISTORS 1/4 WATT & ALL CONDENSERS 50 VOLTS UNLESS OTHERWISE NOTED
200 VOLTS ALL VOLTAGE MEASUREMENTS TO CHASSIS
- Used When Specified 6.3V. 46T Bulb
- 118 Volts A.C. 60N
- 13 = 2357-1 - POWER TRANSFORMER - 115V. - 60W.
14 = 2368 - ELECT. COND. (MST) 16 MFD. - 450V.
15 = 2300-7 - " " 8-A MFD. - 350V.
16 = 2369 - " " 25 MFD. - 15V.
17 = 1621-1 - PADDER COND. 200-685 MMFD.
- 7 = 2349 - ANT.-OSC. " " (POLICE BAND)
8 = 2307-1 - I.F. TRANSFORMER - 1ST - 456 KC.
9 = 19481 - " " - 2ND - " "
10 = 7197-1 - WAVE TRAP COIL - 456 KC.
11 = 2337-1 - " " TRIMMER
12 = 2356-2a - SPEAKER ASSEMBLY

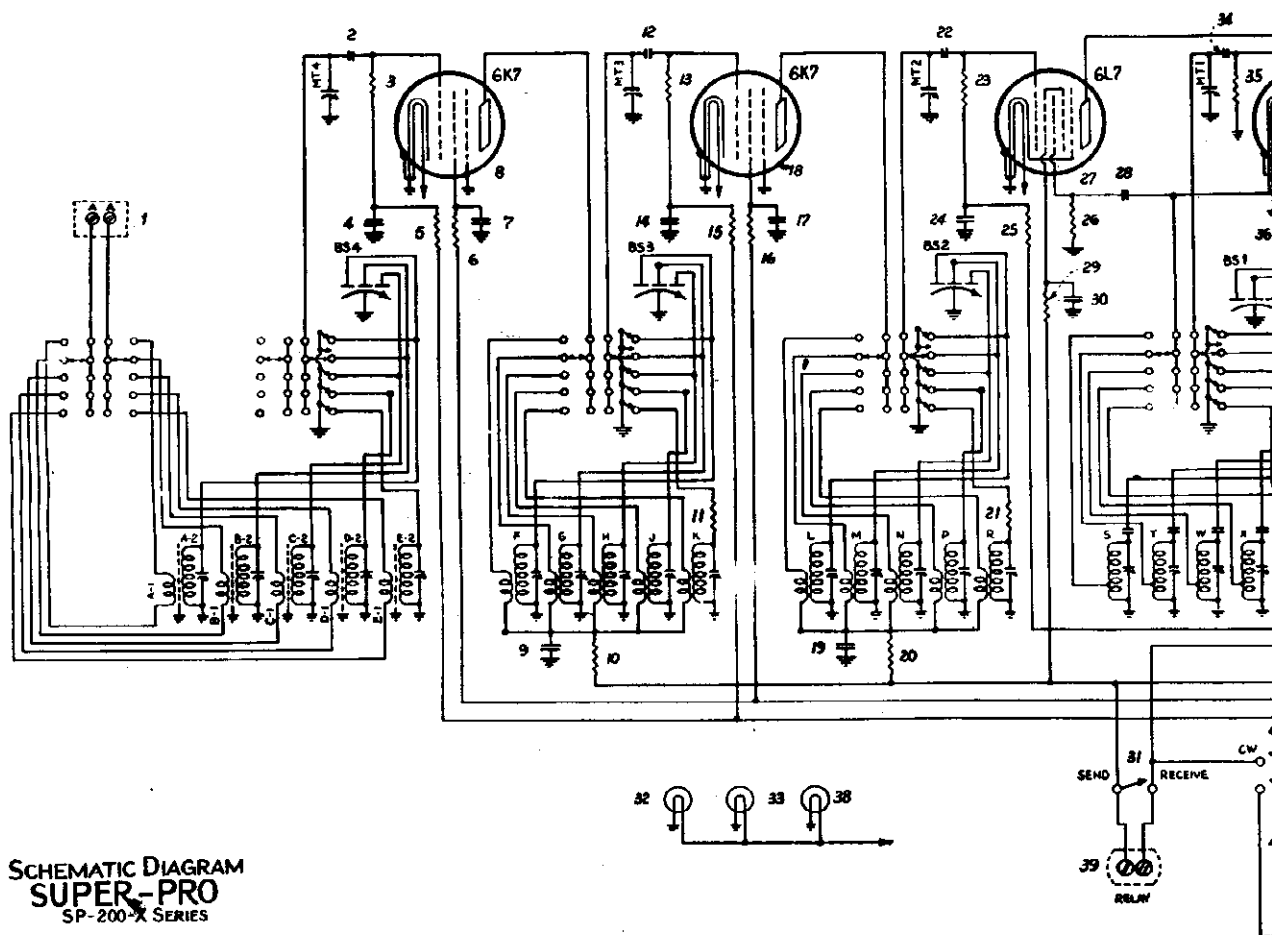


TUBE LAYOUT & TRIMMER LOCATION

MINOR REASONS FOR FAILURE TO FUNCTION - Defective tubes, grid caps off, volume control not fully turned on, tubes not in their proper sockets, shorted antenna, defective plug or wiring loose in socket.

FIG 9-7-39

- ALIGNMENT PROCEDURE
- (1) Set service oscillator to 456 kc and connect the output lead to the top grid of 6A7. Adjust trimmers for maximum response.
 - (2) Connect oscillator set at 456 kc to the antenna lead through a .0002 mfd. condenser; variable condenser closed, and adjust wave trap trimmer for minimum response. Band switch to be in broadcast position.
 - (3) Turn band selector to the short wave band, set the test oscillator to 22 mc and connect to antenna lead through 400 ohm dummy antenna. Set dial pointer to 22 mc and adjust short wave oscillator trimmer until signal is heard. Then adjust short wave antenna trimmer for maximum response.
 - (4) Turn band selector to police band, set test oscillator to 6000 kc, connect to antenna lead through 400 ohm dummy antenna. Set dial pointer to 6000 kc and adjust police oscillator trimmer until signal is heard. Then adjust police antenna trimmer for maximum response.
 - (5) Turn band selector to broadcast band, set test oscillator to 1500 kc, connect to antenna lead through a .0002 mfd. condenser. Set dial at 1500 kc and adjust broadcast oscillator trimmer until signal is heard. Then adjust broadcast antenna trimmer for maximum response.
 - (6) With band selector in broadcast position, set test oscillator to 600 kc and adjust broadcast oscillator series padder for maximum response by simultaneously adjusting the padder and rocking the tuning dial.
 - (7) Repeat procedures 5 and 6 for greater accuracy.



SCHMATIC DIAGRAM
SUPER-PRO
SP-200-X SERIES

VOLTAGE CHART

TUBE	FUNCTION IN RECEIVER	VOLTS AT SOCKET TERMINAL No.							
		1	2	3	4	5	6	7	8
6K7	1st Radio Freq.	0	0	250	135	...	135	6.3 AC	0
6K7	2nd Radio Freq.	0	0	250	135	...	135	6.3 AC	0
6L7	1st Detector	0	0	250	115	6.3 AC	0
6J7	High Freq. Oscillator	0	0	160	160	160	...	6.3 AC	...
6K7	1st I.F. Amplifier	0	0	250	135	0	...	6.3 AC	0
6SK7	2nd I.F. Amplifier	0	0	0	-43	0	135	6.3 AC	25
6SK7	3rd I.F. Amplifier	0	0	0	-2	0	100	6.3 AC	240
6N7	Noise Limiter	0	0	+4	-2	-2	+4	4.0 AC	-2
6H8	2nd Detector	0	0	-2	+4	-2	...	6.3 AC	+4
6SK7	AVC Amplifier	0	0	0	-2	0	110	6.3 AC	240
6H8	AVC	0	0	-3.2	-3.4	-3.2	...	6.3 AC	-3.4
6SJ7	Beat Oscillator	0	0	0	-1	0	40	6.3 AC	155
6C5	1st A.F. Amplifier	0	0	110	-3.3	6.3 AC	0
6F6	A.F. Driver	0	0	240	240	...	-20	6.3 AC	0
6F6	P.P. A.F. Output	0	0	380	380	0	...	6.3 AC	38
6F6	P.P. A.F. Output	0	0	380	380	0	...	6.3 AC	38

Measurements were made on 115 volt AC line, with line voltage adjustment set at 115 volt tap. Set sensitivity and audio gain controls at minimum. A.V.C. Manual Switch should be in manual position. CW-MOD Switch in C.W. position, Limiter Switch in "On" position, and "Send-Receive" switch in receive position. D.C. readings were obtained with voltmeter having a resistance of 1000 ohms per volt. Use chassis as a common terminal. Voltages within $\pm 10\%$ are satisfactory. The 6.3 volt A.C. filament reading is obtained between chassis and terminal No. 2 on strip. Terminal No. 10 on strip is blank except when used for battery operation.

- (T-8)-OUTPUT TRANSFORMER-
6F6-OUTPUT
- (T-7)-INPUT TRANSFORMER-
6F6-DRIVER
- 6C5-1ST. AUDIO
- (T-5)-BEAT OSC. ASSEMBLY-
6SJ7-BEAT OSCILLATOR
- (T-6)-A.V.C.-PLATE
COIL ASSEMBLY
6H6-A.V.C.
- 6SK7-A.V.C. AMPLIFIER
- (104)-PHONO SPEAKER-PHONICS
TERM. STRIP
- TUNING UNIT
SW-1 2 3 4 5
MT-1 2 3 4
BS-1 2 3 4
- (1)-ANTENNA TERMINALS
- (7)-CONNECTING CABLE TERMINALS-

FIG. 7--Top view of "SP-200-X" parts are labeled. Encircled num

... MFG. CO., INC.

MODELS SP210X, SPR210X, SP220X, SPR220X
 SP210SX, SPR210SX, SP220SX, SPR220SX
 SP210LX, SPR210LX, SP220LX, SPR220LX
 Schematic, Voltage, Socket, Chassis
 S.P.U. Schematic

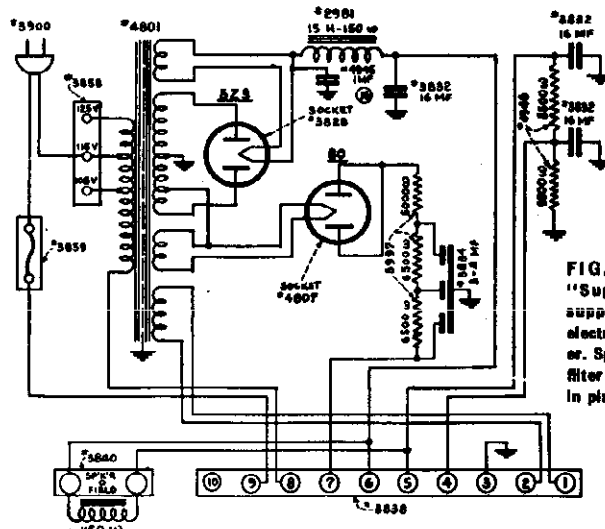
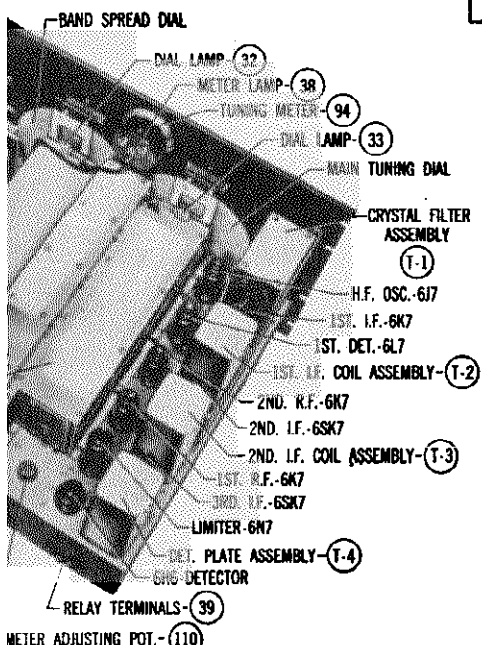
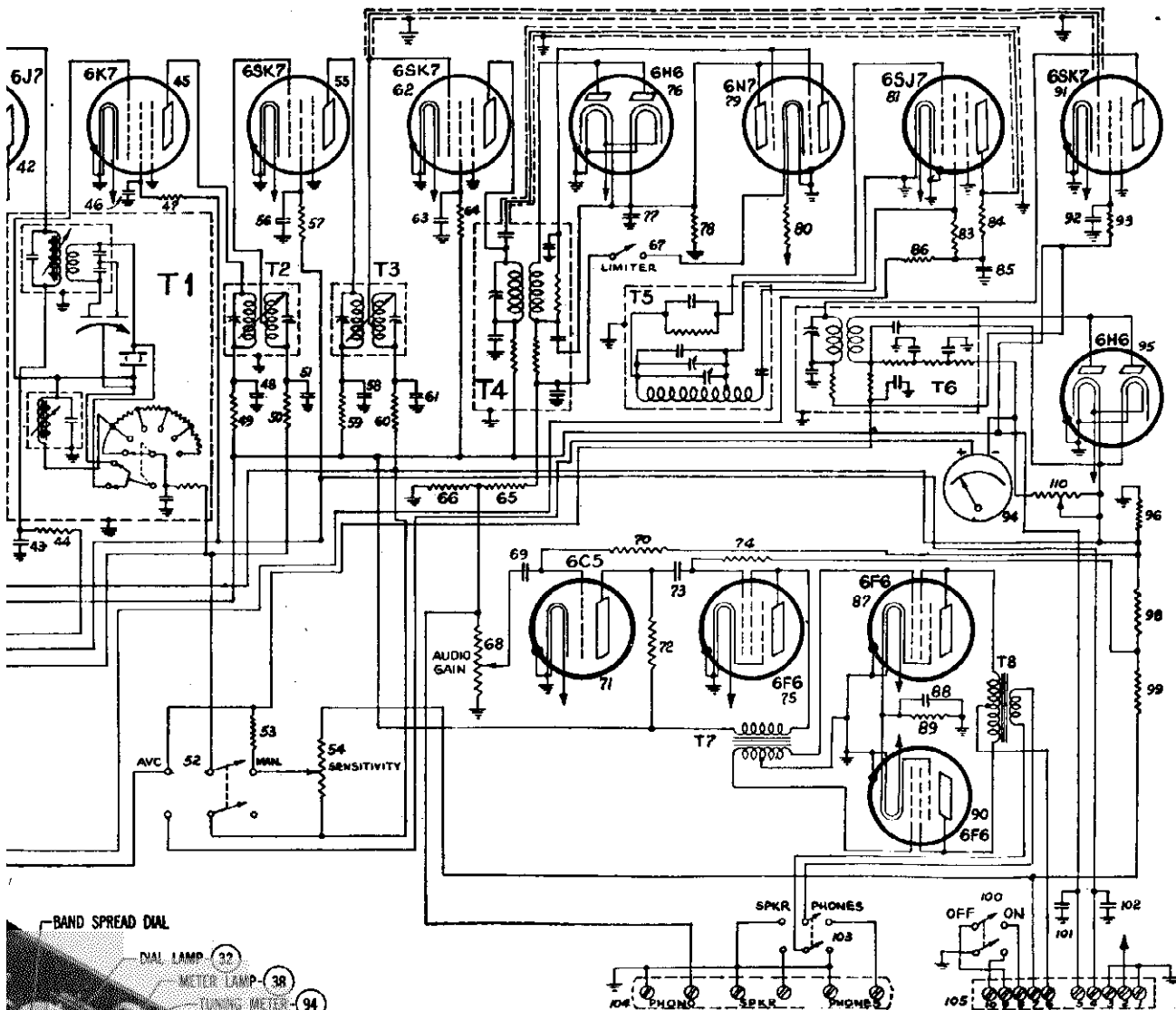


FIG. 12—Standard "Super-Pro" power supply for use with electro-dynamic speaker. Special models have filter choke connected in place of the speaker field.

Showing the general layout of parts. All important components correspond to numbers appearing in the circuit diagram.

HAMMARLUND MFG. CO., INC.

CIRCUIT ARRANGEMENT

TWO-STAGE T.R.F. AMPLIFIER: For maximum sensitivity, high image ratio, and low noise level, the "SP-200" has two stages of tuned radio frequency amplification ahead of the mixer stage. The antenna input circuit is electrostatically shielded from

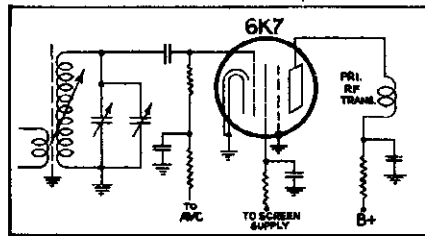


FIG. 2—Circuit diagram of first T.R.F. amplifier showing the electrostatic shield which reduces noise pickup.

the grid circuit of the first tube. This permits the use of low impedance transmission lines between the antenna and the receiver with a minimum of noise pick-up. When lines or lead wires of the two wire type having an impedance of approximately 100 ohms are employed, no matching transformer is necessary. The input impedance of the receiver is approximately 112 ohms. The two tuned R.F. stages are employed on all bands covered by the receiver. Both inductive and capacitive trimming are employed in all signal frequency circuits.

OSCILLATOR AND MIXER: Two separate tubes are employed in the oscillator and mixer stages to improve stability and prevent pulling. There is a very respectable gain in the mixer stage which tends to minimize any noise that may be generated in the rest of the receiver. In fact, the gain in this stage is so great that the noise contributed by the following stages is negligible.

BAND SPREAD: In order to maintain relatively uniform band spread in the various tuning ranges of the receiver, every gang of the band spread condenser is subdivided into three sections. This allows the use of a proper sized condenser for maximum spread regardless of the position of the wave change switch. There are approximately 85 degrees spread for each of the important amateur bands, and there is also a corresponding spread over the other frequencies outside the amateur band.

CRYSTAL FILTER UNIT: The crystal filter used in the "Super-Pro" is an exclusive HAMMARLUND development and will be found only in HAMMARLUND receivers. This new filter has five ranges of selectivity varying from broad for phone reception, to knife-edge selectivity for single signal code reception. There are three positions for voice reception, and two for C.W. telegraph. The output of the filter is relatively constant over the entire selectivity range and has, therefore, little effect on "S"

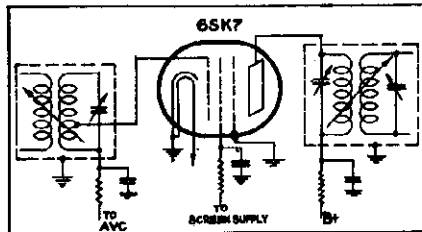


FIG. 3—Typical I.F. amplifier circuit with variable selectivity characteristics. Each circuit has isolating resistor and condenser to assure stability.

meter readings. Selectivity in the crystal filter circuit is not varied by detuning the load circuit. All circuits remain exactly in tune and selectivity is varied by changing the "Q" of the load circuit. This, together with the balanced phasing condenser, eliminates interlocking of controls and changes in filter gain when the selectivity is varied. Every precaution has been taken to effectively shield all circuits so that there is no feed-back or instability to impair the performance on even the highest frequencies. Stability is further insured by employing isolating resistor networks in every circuit that offers the slightest path for feed-back.

I.F. AMPLIFIER: There are three I.F. amplifier stages in the "SP-200." This elaborate amplifier is required in order to obtain a very high degree of selectivity. Special transformers are employed to hold down the gain per stage in order to maintain a high degree of selectivity and maximum stability. The band width of the I.F. amplifier is controlled by a cam arrangement which varies the coupling in two of the I.F. transformers. The I.F. channel is variable from 16 kc. down to 3 kc. with the crystal filter out of the circuit. The crystal filter, when in the circuit, is variable down to better than 100 cycles. Thus, full range selectivity is available. This wide degree of variable selectivity permits the operator to select the band width providing highest quality reproduction with a minimum of interference. In the "SP-200," the band width can be adjusted to suit operating conditions.

AVC SYSTEM: The automatic volume control system in the "SP-200" is extremely efficient. Both R.F. stages and the first two I.F. stages are automatically controlled by the incoming signal in order to compensate for variation in signal strength due to fading. This system is very fast in operation and will hold a rapidly fading signal to a relatively constant output. Special amplifier and rectifier stages are employed in order to obtain maximum efficiency.

BEAT FREQUENCY OSCILLATOR: The beat frequency oscillator circuit is designed to effectively heterodyne signals of various magnitudes. This oscillator is of the electron coupled type and is thoroughly isolated from the rest of the receiver. Careful selection of circuit values has resulted in excellent stability.

SECOND DETECTOR: A 6H6 connected in a half-wave rectifier circuit is employed for the second detector. The proper selection of circuit values in this circuit has resulted in a minimum of distortion. This circuit is more or less conventional and complete technical details are available by referring to the diagram.

NOISE LIMITER: The noise limiter in the "SP-200" is the latest development in audio peak limiting devices. It is designed to work with or without the AVC system and will follow variations in incoming signal strength. It is automatic and needs no adjustment. The limiter is designed to cut off interference of the automobile ignition nature at a point equal to approximately 100% modulation of the carrier of the signal being received. This provides for reception of 100% modulated signals without seriously affecting the quality of the voice or music. It must be remembered that this limiter

will only limit interference of very short pulse duration. Such interference, as caused by auto ignition systems and similar disturbances will be reduced to a negligible quantity.

A.F. AMPLIFIER: The audio frequency channel of the series 200 "Super-Pro," is designed for high quality reproduction. The first stage is a 6C5 triode voltage amplifier. The second stage is a single 6F6 triode connected and used as a driver for the output amplifier which is a pair of 6F6's operated in push-pull, class AB. The rated output of this amplifier is approximately 14 watts. The fine quality of the A.F. amplifier in the "Super-Pro" is particularly apparent when the band width control is set in the wide position. There is no tone control in this amplifier and none is needed. The A.F. portion of the "Super-Pro" will respond equally well to both low and high frequencies. Attenuation of the higher frequencies is accomplished by narrowing the I.F. band width. In this manner, the band width control serves to control tone.

POWER SUPPLY: The power supply for the "SP-200" is an extra heavy duty unit designed to furnish filament plate and grid bias voltages. The power supply is a separate unit connected to the receiver by a flexible cable. Being a separate unit, the power supply introduces a minimum of hum in the receiver and also reduces the overall temperature rise of the receiver, and thus permits better stability. The high voltage rectifier in the power supply is a 5Z3 connected in a full wave circuit with a two-section filter consisting of 32 mf. capacity and a 15 henry filter choke. The field of the speaker serves as a second filter choke in standard model receivers. In special models, a choke is mounted in the power supply to take the place of the speaker field. Grid bias for the entire receiver is supplied by an 80 rectifier tube operating from a tap on the high

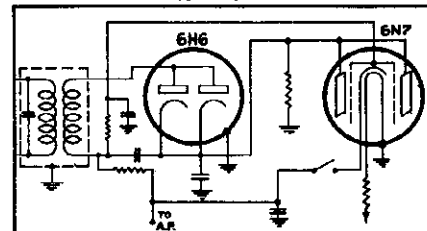


FIG. 4—"Super-Pro" noise limiter designed to reduce automobile ignition interference and other disturbances having similar characteristics.

voltage secondary. The C-Bias supply also has a multi-section filter consisting of three 8 mf. condensers, and three resistors. The primary of the standard power supply has three taps for operation on 105, 115, and 125 volt power lines. A fuse is also provided to guard against damage in cases of overload.

CALIBRATION: The main tuning dial of the "Super-Pro" is calibrated for all frequencies covered by the receiver. In the process of manufacture, every effort is made to maintain accuracy and, as a result, the accuracy of the calibration is guaranteed to be within $\frac{1}{2}$ of 1% of the highest frequency of the band in use. When using the calibrated dial, it should be remembered that the figures are intended as a tuning guide and not for frequency measuring purposes.

"S" METER: The "S" meter in the "Super-Pro" was designed to provide greatest satisfaction to the operator. It is, in no way, limited by fixed, factory-made adjustments. A variable control on the rear of the chassis allows the operator to set the maximum reading of the meter to conform with his particular system of reporting signal strength in "S" numbers. The meter can be adjusted to read "S-9" on any signal from 10 to 10,000 microvolts. It is adjusted at the factory to indicate "S-9" on a 25 microvolt signal, but as pointed out above, this can readily be changed. Another feature is the centrally located scale. This is much more convenient than a scale that starts at the extreme left of the meter dial, and brings the indicating pointer well into the clear. Special meter design has also eliminated the possibility of damage due to an extremely strong signal.

SELECTIVITY

The selectivity curves shown are representative curves made on a sample receiver and will hold reasonably true for all models. These curves were taken with the signal generator operating at the intermediate frequency and these curves will maintain throughout the entire range of the receiver, except at the very low frequency end of the broadcast band where the R.F. selectivity has a very slight narrowing effect. The selectivity of the "Super-Pro" is divided into two distinct ranges. In Fig. 5, appear the wide band curves. These curves were made at 4 different positions of the band width control. However, the actual selectivity obtainable is continuously variable between curves 3 and 16. Particular attention should be paid to the steepness of the sides of these curves. They are relatively straight and do not have the usual flare at the outer limits. This means that there will be less background interference from stations operating either higher or lower in frequency than the station being received. The advantage of having continuously variable selectivity over relatively wide limits in a receiver is readily apparent when one considers that the operator has absolute control and can adjust the receiver to compensate for almost any degree of interference that may be present. For example, when interference is not serious, the band width control can be set to the widest position and permit high quality reproduction of either voice or music. In other cases where interference is present, the band width control can be adjusted to the point where selectivity is just sufficient to eliminate interference. This adjustment provides maximum fidelity with a minimum of interference. It also permits the operator to utilize the extreme sensitivity of the "Super-Pro." Even in crowded bands, the selectivity can be adjusted to a point where interference is not bothersome and the sensitivity can be turned up to provide reception of extremely weak signals with marked clarity.

In Fig. 6, the variable selectivity crystal filter curves are illustrated. It will be noticed that the crystal filter fills in the gap very nicely between position "3" of the band width control and what would normally be maximum crystal selectivity for code reception. This variable selectivity crystal filter is an exclusive HAMMARLUND development and will be found only in a HAMMARLUND receiver. The crystal filter has five ranges of selectivity. The first three are intended for phone reception. The widest position of these, however, will permit good quality music under conditions where interference would, in most cases, make reception impossible. Positions four and five are for CW code reception and provide the usual single signal response.

SENSITIVITY

The sensitivity of the "Super-Pro" is exceptional and, in the majority of cases, limited only by noise picked up by the antenna system. Internal receiver noise has been held down to an extremely low value so that the limiting factors in the receiver itself are the noises originating in the first tube and its associated tuned circuit. The gain in the R.F. amplifier is adjusted so as to reduce the effective noise originating in the following tubes and tuned circuits. The result of this proper circuit design is a very

MODEL 200 Series
Circuit Data, Operation
Alignment, Trimmers

HAMMARLUND MFG. CO., INC.

favorable signal-to-noise ratio on even very weak signals. Since sensitivity depends to a great extent, upon overall noise level, the variable selectivity characteristics of the "Super-Pro" becomes doubly important, for, by narrowing the band width, noise can be reduced and thus better sensitivity is available.

PERFORMANCE

The "Super-Pro" is available to cover several frequency ranges. Such information as is given in this book will pertain to all models. The two standard models have the following tuning ranges:

SP-200	SP-200-S
540 - 1160 kc.	1250 - 2500 kc.
1160 - 2500 kc.	2.5 - 5 mc.
2.5 - 5 mc.	5 - 10 mc.
5 - 10 mc.	10 - 20 mc.
10 - 20 mc.	20 - 40 mc.

Other models are available to cover low frequencies in the neighborhood of 150 to 400 kc. as well as certain higher frequencies. In the two standard models, there is a convenient overlap of bands. The main tuning dial is calibrated in megacycles for the three high frequency bands, and in kilocycles for the two low frequency bands. Every effort is made to maintain a high degree of accuracy in calibrating the receiver and it is guaranteed to be at least 1/2% of the highest frequency of the band in use.

The sensitivity of the new "Super-Pro" is truly remarkable. By careful circuit design, the overall set noise has been held down to a minimum, thus making it possible to receive extremely weak signals with favorable signal-to-noise ratio. The variable selectivity feature of the "Super-Pro" permits the operator to make full use of the extreme sensitivity even under most severe conditions of interference. Selectivity can be adjusted to cut down interference within very close limits. The advantages of variable selectivity are tremendous when one considers that conditions of interference are not always the same. Under certain conditions, it may be possible to use quite a wide band width and thus enjoy improved tone, as well as easier tuning. Under other conditions, where interference is quite bad, the band width can be narrowed just enough to eliminate interference and in that case, the best possible fidelity that can be obtained without too much interference, is available. In a case where there is practically no interference from other stations, the band width can be adjusted to its widest point and high fidelity reception can be enjoyed.

AVC action in the "Super-Pro" is very efficient. Actual measurements on a sample receiver prove that a very great change in input is required to produce a 2 to 1 change in output. This means that rapidly fading signals can be held to a relatively constant output.

Images (two-spot tuning) on the "Super-Pro" have been eliminated, except in extremely rare cases. The average image ratio will be found to be in the neighborhood of 175,000 to 1 at 1 mc.; 65,000 to 1 at 2 mc.; 34,000 to 1 at 3.5 mc.; 10,000 to 1 at 7 mc.; 1,600 to 1 at 14 mc.; and 150 to 1 at 28 mc.

The audio frequency amplifier in the "Super-Pro" has a rated output of approximately 14 watts. It is capable of excellent quality reproduction. It will be found that the available output power is greatly in excess of that required when the receiver is used for communication purposes. Greatest intelligibility will be obtained on weak signals when the audio gain is kept down, not because of any amplifier limitation, but because the overall noise level will be too great a shock to the ear and make it difficult to follow the desired signal.

OPERATION

Although the "Super-Pro" is a highly technical piece of apparatus, with quite a large number of controls, it is relatively easy to operate. There are 15 controls on the panel. However, they are not all used at the same time. The number of controls necessary for operation will depend on the type of service for which the receiver is being used. The major controls are the band switch, main tuning, band spread, and audio gain. The remaining controls are brought into play as conditions demand their use. Assuming that the speaker, power supply and antenna have been connected according to instructions, the various controls should be set in the following positions: crystal selectivity, off; "phasing" on zero; "band width" on 6; "limiter," off; switch under the limiter control in "AVC" position; "sensitivity," maximum (10); band spread dial on 100; "signal" switch, on "modulation"; the toggle switch just beneath, should be set on "Speaker"; "audio gain" on 6; send-receive switch on "Rec."; beat oscillator on zero. Then, turn the main switch in the center of the panel marked "On-and-Off" to the on position. This puts the entire receiver in operation. The band switch should be adjusted to either the broadcast band or the next highest frequency band. This should permit reception of local stations and allow the operator to familiarize himself with various adjustments. The band width control should be adjusted to provide the most pleasing tone when there is no serious interference. Otherwise, it should be adjusted to the point providing best tone quality with a minimum of interference. The beat oscillator is turned on when the "signal" switch is in the "CW" position. The beat oscillator control varies the pitch of the heterodyne. This feature is used for code reception and for locating weak signals. The "limiter" control turns the noise limiter on and off. The noise limiter is most valuable on the shorter waves where automobile ignition interference is more serious. So far, we have considered the receiver adjustments necessary for phone reception. For code reception, the "AVC-Man." control should be set in the "Man." position and the sensitivity control turned down to provide proper sensitivity. On strong signals, this control should not be turned all the way on because there will be a tendency to overload the receiver. Volume is controlled with the "audio gain" control and not with the "sensitivity" control. The crystal filter is very effective and easy to operate because of its excellent stability. The first three positions are generally used for phone reception and will serve for code reception where interference is not severe. The last two positions are for code reception exclusively. When the crystal selectivity control is adjusted for optimum selectivity, the phasing control should be used to reject heterodyne interference or "whistle." The receiver can be temporarily silenced by turning the "Send-Receive" switch in the "Send" position. This allows the receiver to be ready for instant service and is more commonly called the "stand by switch" when the receiver is used for communication purposes. All tuning can be done with the main tuning control. In this case, the band spread dial is left at 100. The band spread dial operates so as to spread out a narrow band of frequencies in the neighborhood of the frequency at which the main dial is set. The band spread dial works continuously throughout the entire range of the receiver except on the lowest frequency bands. In this manner, many short wave

broadcast or amateur bands can be spread out over the band spread dial for easy tuning. The wave ranges of the receiver are so arranged that when the band spread and main dial are set for 80 meter amateur band reception the 40-meter band as well as the other amateur bands will appear on the band spread dial merely by turning the wave change switch. This is a great convenience and eliminates the necessity for searching each time for the amateur band which is to be covered by the band spread dial. For ear-telephone operation, ear-phones are plugged into the terminal strip so marked on the rear of the chassis, and a switch on the front panel changes the receiver from ear-telephone to loud speaker operation.

The next feature for consideration is the "S" Meter. This is used to judge relative signal levels and also as a tuning indicator. Maximum reading of this meter always indicates that the receiver is in exact tune with the station. The meter is calibrated in "S" units from 1 to 9, and the relative reading on any particular signal can be changed by re-setting the meter control adjustment which is located toward the rear of the chassis. The chassis drawing shows the position of this adjustment. A suggested method of adjusting the meter would be to tune in a signal of moderate strength. If you are accustomed to calling this signal, "S-8" or "S-9," then adjust the meter control so that it indicates that value. This adjustable meter arrangement allows the operator to provide reports consistent with his usual system of reporting. No amount of explaining will teach the operator exactly how to control a receiver. Experience is absolutely necessary in order to obtain best results.

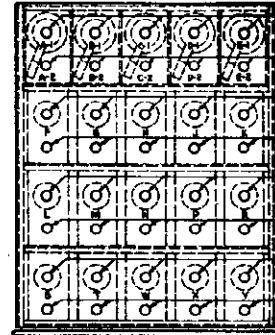
H.F. OSCILLATOR AND R.F. ALIGNMENT

Connect the output of the test oscillator to the "A.A." terminal strip. Connect the output meter to the speaker voice coil terminals. The controls on the front panel should be set as follows:

(MEGACYCLES)				
19.3	5.0	25.0	2.5	1.25
TO	TO	TO	TO	TO
20.0	10.0	40.0	5.0	2.50

(1) Band Change Switch on 540-1160 K.C. (2) Main Tuning Dial on 1100 K.C. (3) Band Spread Dial on 100. (4) Sensitivity Control "To Produce appropriate output meter reading." (5) Audio Gain Control "Full On." (6) C.W.-MOD switch on "MOD." (7) A.V.C.-MANUAL Switch on "MANUAL." (8) SEND-RECEIVE Switch on "RECEIVE." (9) "Phone-Speaker" Switch on "PHONES."

Turn the receiver over, bottom side up, placing a small block of wood under the rear of the switch section to protect the shield cans and tubes. The main tuning unit bottom plate should remain in place while H.F. oscillator and R.F. adjustments are being made. In order to facilitate the alignment of these stages, we have indicated in dotted lines, the coil positions beneath the bottom cover plate, together with all capacity and inductance adjusters. Capacity adjusting condensers are located on the coil bases and inductance adjusters extend through the top of each coil. The coil markings correspond to the designations on the schematic wiring diagram. Set the test oscillator to produce a 2.5 MC. signal. Adjust the trimmer capacitor "Y" until a peak reading is obtained in the output meter. Now set the main tuning dial to 1.26 MC. and adjust the test oscillator for a 1.26 MC. signal. Turn the inductance adjustment on coil "Y" for a peak reading on the output meter. As these two adjustments react on each other it will be necessary to repeat them until no further change in either capacity or inductance is necessary. This realignment should only be done after making sure that the calibration of main dial is incorrect.



Turn the main tuning dial to 2.5 MC. and set the test oscillator for 2.5 MC. signal. Adjust each capacitor on coil "R," "K," "E2" in the order named, for peak reading on the output meter. The Sensitivity control should be adjusted so that no overloading occurs and an appropriate reading on the output meter is maintained. Now set the main tuning dial at 1.26 MC. and the test oscillator on the same frequency and turn the "inductance adjustments" on coil "R," "K," "E2" for peak reading on the output meter. These adjustments are also interlocking and should be repeated until no further improvement can be noticed. This completes the H.F. Oscillator and R.F. coil alignment for the frequency range of 1.25 to 2.50 MC.

The alignment procedure of the H.F. Oscillator and R.F. coils in the remaining frequency ranges is exactly the same as outlined for the 1.25-2.50 MC. band. Test oscillator frequencies and main tuning dial settings vary as follows:

Range	Capacity Frequency	Condensers	Inductance Frequency	Coils
1.25 to 2.50 MC.	2.5 MC.	Y-R-K-E2	1.26 MC.	Y-R-K-E1
2.5 to 5.0 MC	5.0 MC.	X-P-J-D2	2.5 MC.	X-P-J-D1
20.0 to 40.0 MC.	40 MC.	W-N-H-C2	20 MC.	W-N-H-C1
5.0 to 10.0 MC.	10.0 MC.	T-M-G-B2	5.0 MC.	T-M-G-B1
10.0 to 20.0 MC.	20.0 MC.	S-L-F-A2	10.0 MC.	S-L-F-A1

I. F. ALIGNMENT

The following adjustments should only be attempted after making certain that the I.F. channel of the receiver is out of alignment.

The alignment of the I.F. amplifier may be checked as follows: Connect a low reading (1 volt) output meter across the voice coil terminals. Connect a test oscillator (modulated at 400 cycles or less) to the antenna terminals of the receiver. Set the crystal selectivity switch on Number 1, the phasing control on the arrow, and the band-width control at 3. With the AVC-MANUAL switch on "manual" and the A.F. gain at 10, adjust the sensitivity control for an output meter reading of approximately 1 volt, with the test signal tuned accurately. Now, check the settings of the I.F. tuning condenser on T-2, T-3, and T-4 (DO NOT DISTURB the screw tuning adjustments of the Crystal Filter T-1). Then reduce the A.F. gain to protect the output meter and throw the AVC-MANUAL to "AVC" and turn the sensitivity control to 10. Then adjust T-4 for maximum "S" meter reading. This can be done most satisfactorily by adjusting the input from the test oscillator to produce an "S" reading of approximately 8.

To check the alignment of the Crystal Filter T-1, an oscillograph and sweep frequency oscillator are required. First adjust the sweep frequency oscillator to exact agreement with the crystal resonant frequency with the Crystal Selectivity switch on Number 5, and the phasing control on the arrow. Then, set the switch on Number 1 and adjust the lower screw on T-1 for maximum height, and the upper screw for symmetry of oscillograph image.

HAMMARLUND MFG. CO., INC.

MODEL 200 Series
Assembly, Selectivity Curve

FIG. 1—Band width control which varies selectivity and permits the operator to adjust the receiver for best quality obtainable with minimum interference.

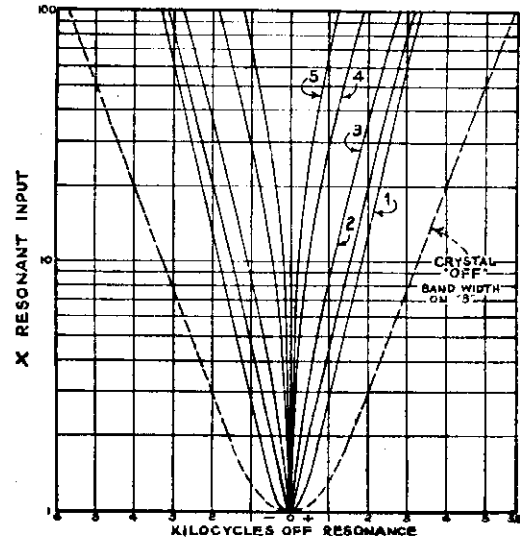
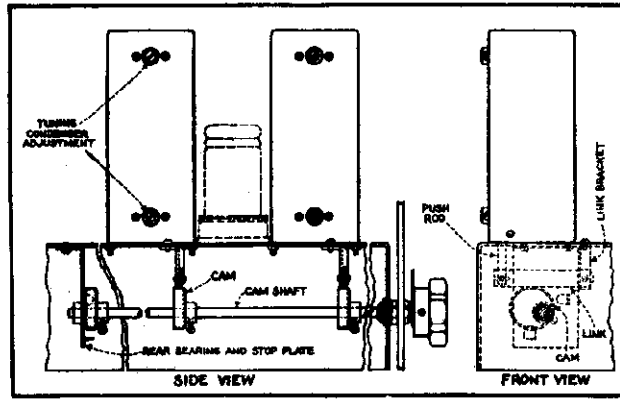
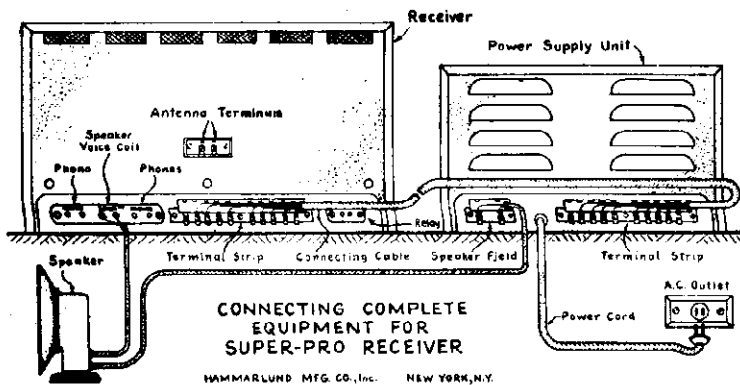
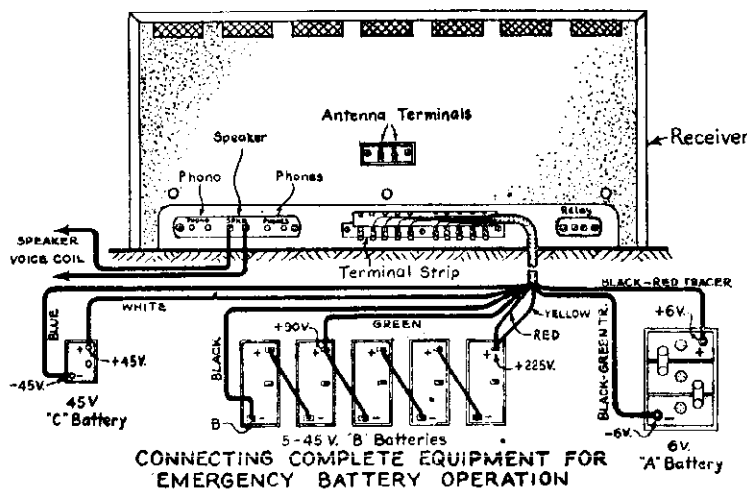


FIG. 6—Variable crystal filter selectivity curves showing five positions of the control switch. Positions 1, 2 and 3 are intended for voice reception. Position 1 is broad enough to permit reception of music. Positions 4 and 5 are for angle signal code reception.



The two drawings on this page show the proper method of connecting the receiver, power supply, and speaker together. The drawing above shows a standard installation, while the diagram below indicates receiver connections when batteries furnish the power. Protective covers are furnished for all important terminal strips and they should always be in place.



Drawing below provides voltage readings at the various terminals on either the receiver or power supply when the two are connected together.

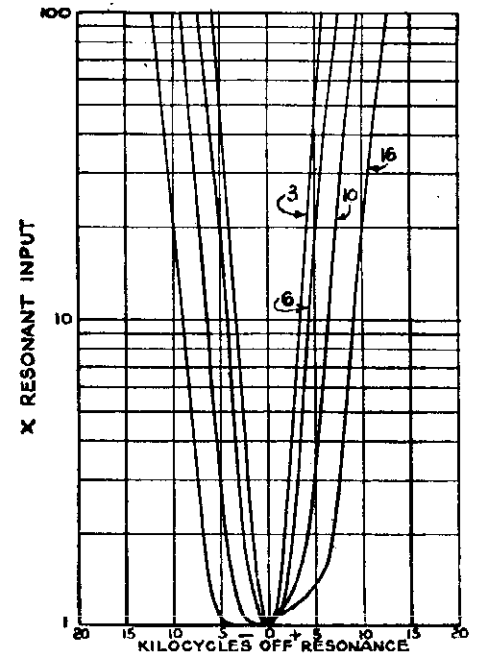
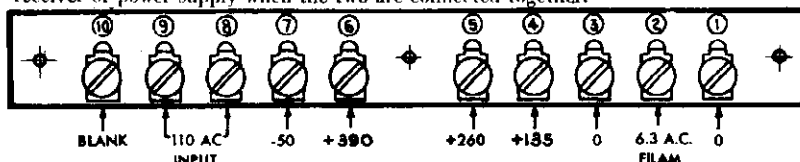


FIG. 5—I.F. curves taken at four positions of the band width control. The actual selectivity of the I.F. amplifier is continuously variable between curves 3 and 16. Particular attention should be paid to the sharp cut-off which greatly reduces back-ground interference.

MODEL 200 Series
Notes, Parts

HAMMARLUND MFG. CO., INC.

ANTENNA REQUIREMENTS

The input of the Series 200 "Super-Pro" is approximately 112 ohms. This means that for best results, the antenna should be coupled to the receiver by means of a low impedance transmission line. The doublet type antenna produces best results. Any well-known low impedance lead-in cable can be used with satisfaction. The use of low impedance lead-ins provides less chance for the lead-in itself to pick up extraneous noises. The low impedance lead-in, together with the electrostatic shield built into the antenna coil of the receiver, reduces noise to a minimum. It must be remembered that every antenna has a period of resonance and works best at that frequency. When erecting a doublet antenna, it is advisable to arrange its physical dimensions so that it will resonate in the band of frequencies where most sensitivity is desired. Care taken in designing and erecting an antenna will pay for itself many times in superior results.

DESIGN

The general design of the new "Super-Pro" embraces over five years of extensive research and experimentation. Individual components in the majority of cases have been specially designed for this receiver. The tuning inductors contained in the tuning unit are individually wound on low-loss forms. There are 20 in this group. Each coil has its own form and is mounted on an Isolantite base. This base also accommodates the variable trimming capacitor. All oscillator trimmers are of the air dielectric type and add considerably to the overall stability of the receiver. High stability mica trimmers are employed in the R.F. circuits.

The band change switch is especially designed for the "Super-Pro" and is unlike any other switch used for this purpose. The cam-operated knives contact stationary fingers and complete the circuit. Thus, no moving part carries current to cause noise or stray coupling. All contacts are silver-plated and will provide years of reliable service. The contacts are designed and placed so that the capacity between them is reduced to a negligible amount. This eliminates frequency drift due to change in dielectric constant during temperature rise. The I.F. transformers in the "Super-Pro" are designed particularly for this receiver. Each coil is wound on an Isolantite form and the coupling between them is mechanically variable to provide control of selectivity. Air dielectric trimmers are employed for maximum stability. Each grid coil in the I.F. unit is tapped near the low potential end so that changes in tubes will not affect the alignment of the receiver. This method also permits the use of a large number of stages operating at relatively low gain in order to obtain a maximum degree of selectivity without instability that might exist with a small number of stages operating at maximum gain.

SUPER-PRO MODELS AND PRICES

Code	Type	Tuning Range	Speaker	List Price
SP-210-X	Crystal	15-560 Meters	Jensen 10" Dynamic	\$465.00
SFR-210-X	Crystal Rack	15-560 Meters	Jensen 10" Dynamic	482.50
SP-220-X	Crystal	15-560 Meters	Jensen 12" High Fidelity	490.00
SFR-220-X	Crystal Rack	15-560 Meters	Jensen 12" High Fidelity	507.50
SP-210-SX	Crystal	7½-240 Meters	Jensen 10" Dynamic	465.00
SFR-210-SX	Crystal Rack	7½-240 Meters	Jensen 10" Dynamic	482.50
SP-220-SX	Crystal	7½-240 Meters	Jensen 12" High Fidelity	490.00
SFR-220-SX	Crystal Rack	7½-240 Meters	Jensen 12" High Fidelity	507.50
SP-210-LX	Crystal	*15-2000 Meters	Jensen 10" Dynamic	465.00
SFR-210-LX	Crystal Rack	*15-2000 Meters	Jensen 10" Dynamic	482.50
SP-220-LX	Crystal	*15-2000 Meters	Jensen 12" High Fidelity	490.00
SFR-220-LX	Crystal Rack	*15-2000 Meters	Jensen 12" High Fidelity	507.50
PSC-10	Speaker cabinet finished to match receiver			8.50

Above prices cover 110-115-125 volt, 50 to 60 cycle models with tubes, crystal, and speaker. Receiver and power supply enclosed in wrinkle finished table type metal cabinets. Special models for 50-60 cycles with universal type power supply tapped for 115, 125, 140, 230, and 250 volts, also available at no increase in price. Twenty-five cycle models, \$20.00 additional.

* In this model, the 1000 to 2000 meter band is substituted for the 60 to 120 meter band.

Receiver in cabinet measures 21½" wide, 15¼" deep, and 12¼" high. Power supply in cabinet measures 13" wide, 7½" deep, and 8½" high. Rack models fit standard 19" relay racks. Shipping weight approximately 110 pounds.

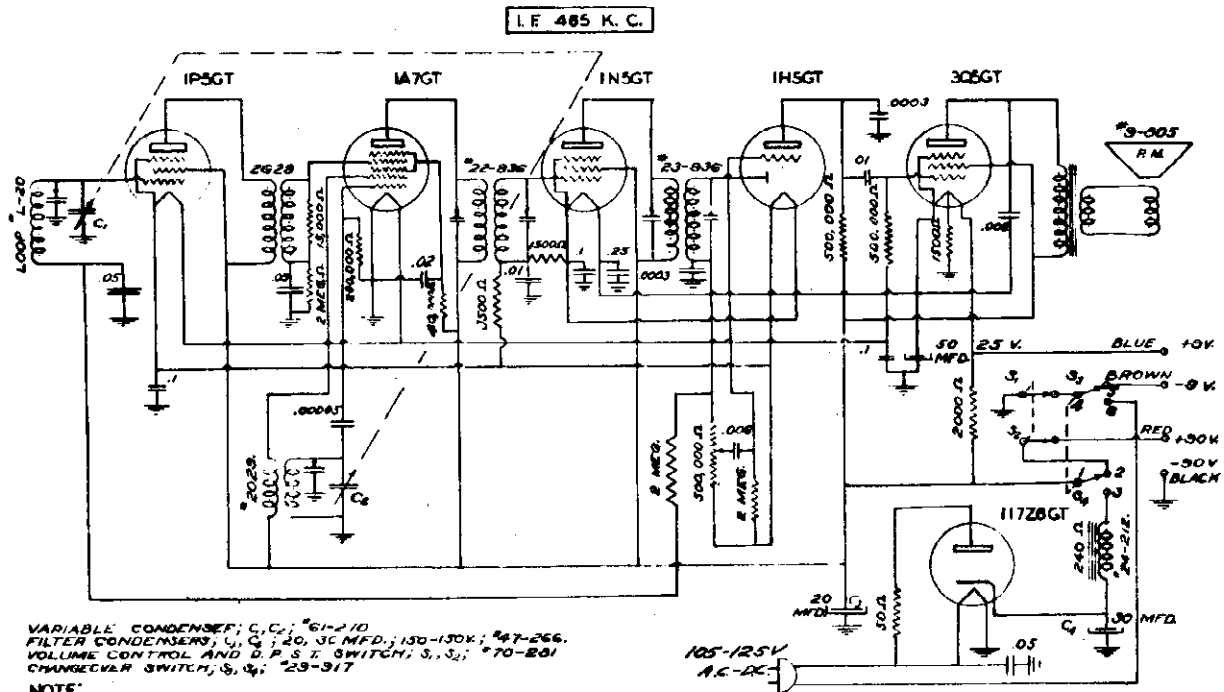
(Prices subject to change without notice)

"SUPER-PRO" MODEL SP-200-SX PARTS LIST
(This parts list should be sent to dealer/parts shown in the illustrations)

Schematic Designation	DESCRIPTION — RECEIVER PARTS	Part No.
A1	Antenna Input Coil Assembly 10.0 to 20.0 m.c.	SA-46
A2	Antenna Output Coil Assembly 10.0 to 20.0 m.c.	SA-110
B1	Antenna Input Coil Assembly 5.0 to 10.0 m.c.	SA-47
B2	Antenna Output Coil Assembly 5.0 to 10.0 m.c.	SA-113
C1	Antenna Input Coil Assembly 20.0 to 40.0 m.c.	SA-46
C2	Antenna Output Coil Assembly 20.0 to 40.0 m.c.	SA-130
D1	Antenna Input Coil Assembly 2.5 to 5.0 m.c.	SA-48
D2	Antenna Output Coil Assembly 2.5 to 5.0 m.c.	SA-116
E1	Antenna Input Coil Assembly 1250 to 2500 k.c.	SA-49
E2	Antenna Output Coil Assembly 1250 to 2500 k.c.	SA-136
F	1st R.F. Coil Assembly 10.0 to 20.0 m.c.	SA-111
G	1st R.F. Coil Assembly 5.0 to 10.0 m.c.	SA-114
H	1st R.F. Coil Assembly 20.0 to 40.0 m.c.	SA-131
J	1st R.F. Coil Assembly 2.5 to 5.0 m.c.	SA-117
K	1st R.F. Coil Assembly 1250 to 1160 k.c.	SA-137
L	2nd R.F. Coil Assembly 10.0 to 20.0 m.c.	SA-111
M	2nd R.F. Coil Assembly 5.0 to 10.0 m.c.	SA-114
N	2nd R.F. Coil Assembly 20.0 to 40.0 m.c.	SA-131
P	2nd R.F. Coil Assembly 2.5 to 5.0 m.c.	SA-117
R	2nd R.F. Coil Assembly 1250 to 2500 k.c.	SA-137
S	High Frequency Osc. Coil Assembly 10.0 to 20.0 m.c.	SA-112
T	High Frequency Osc. Coil Assembly 5.0 to 10.0 m.c.	SA-115
W	High Frequency Osc. Coil Assembly 20.0 to 40.0 m.c.	SA-132
X	High Frequency Osc. Coil Assembly 2.5 to 5.0 m.c.	SA-118
Y	High Frequency Osc. Coil Assembly 1250 to 2500 k.c.	SA-138
T-1	Crystal filter assembly (465 kc.)	SA-178
T-2, T-3	1st and 2nd, I.F. Transformer Coil Assembly	SA-166
T-4	Detector plate coil assembly	SA-167
T-5	Beat oscillator coil assembly	SA-169
T-6	A.V.C. Plate coil assembly	SA-168
T-7	Push-Pull Input Transformer	4827
T-8	Push-Pull Output Transformer	4828
2-12-22-106	Antenna terminal strip	3842
28	Capacitor Fixed Mica type 600 mmf.	6073
34	Capacitor Fixed Silver type 95 mmf.	6195
77	Capacitor Fixed Silver type 50 mmf.	6074
9-19-69	Capacitor Fixed Mica type 50 mmf.	6199
4-14-24	Capacitor Fixed Tubular type .02 mf. 500 V.	6176
7-17-30-36	Capacitor Fixed Tubular type .01 mf. 500 V.	6175
43-46-48-51	Capacitor Fixed Tubular type .05 mf. 500 V.	6174
56-58-61-63	Capacitor Fixed Tubular type .25 mf. 400 V.	3820
73-85-92	Capacitor Dry Electrolytic .48 mf. 150 V.	6171
60-101-102	Resistor 4 ohms wire wound 5 watt	4921
88	Resistor 750 ohms wire wound 10 watt	3836
89	Resistor 300 ohms metallized ½ watt	6169
96	Resistor 1,700 ohms metallized ½ watt	4947
10-20-44	Resistor 2,000 ohms metallized ½ watt	6160
6-47-49	Resistor 3,000 ohms metallized 1 watt	3889
57-59-16	Resistor 5,000 ohms metallized ½ watt	4814
86	Resistor 10,000 ohms metallized ½ watt	6165
5-15-25-50-60	Resistor 12,000 ohms metallized 2 watt	4840
37	Resistor 25,000 ohms metallized 2 watt	3999
29	Resistor 50,000 ohms metallized ½ watt	6075
35-26-66-84	Resistor 50,000 ohms metallized 1 watt	6166
64-72-93	Resistor 75,000 ohms metallized ½ watt	4914
65	Resistor 250,000 ohms metallized ½ watt	4912
78	Resistor 500,000 ohms metallized ½ watt	6076
3-13-23-70-74-83	Resistor 2,000,000 ohms metallized ½ watt	4920
53	Tube socket 6K7	4922
8-18-45	Tube socket 6SK7	4923
56-62-91	Tube socket 6H6	6111
76-95	Tube socket 6N7	4924
79	Tube socket 6S17	4925
81	Tube socket 6CS	4926
71	Tube socket 6F6	6108
75-87-90	Tube socket 6L7	4927
27	Tube socket 6J7	4928
42	Dial lamps 6.3 volt .15 amp.	3920
32-33	Meter lamp 6.3 volt .15 amp. Bayonet type	6036
38	Tuning meter	4903
94	Off-on Switch	3980
100	A.V.C. MANUAL and SPEAKER-PHONES Switch	3990
52-103	CW-MOD Switch	4915
41	Send-Receive Switch	4917
31	Limiting switch	4916
67	Sensitivity control 50,000 ohm	4918
54	Audio Gain Control 250,000 ohm	4919
68	Relay terminal strip	4904
39	Phono-Speaker-Phones terminal strip	4905
104	Connecting terminal strip	3838
105	Meter adjusting potentiometer 1,000 W wire wound	4932
110	Power transformer 110 volts 60 cycle A.C.	4801
1	Filter choke	2981
2	A.C. input Cord and Plug	3980
3	Fuse Block for 2A. fuse	3859
4	Line Voltage Adjusting Strip	3850
5	Speaker Field Terminal Strip	3840
6	Connecting Terminal Strip	3838
7	Filter Condenser 16 mfd. electrolytic 450 volts	3832
8-9-10	Filter Condenser 8-8-8 mfd. electrolytic 450 volts	3834
11	Resistor 18,000 ohms (2 taps)	3997
12	Resistor 18,000 ohms (1 tap)	4946
13	Tube socket 80	4837
14	Tube socket 5Z3	3828
15	1 mf. paper filter condenser	4945
16		

MODEL 14ACB
 MODEL 700
 Schematics

HOWARD RADIO CO.

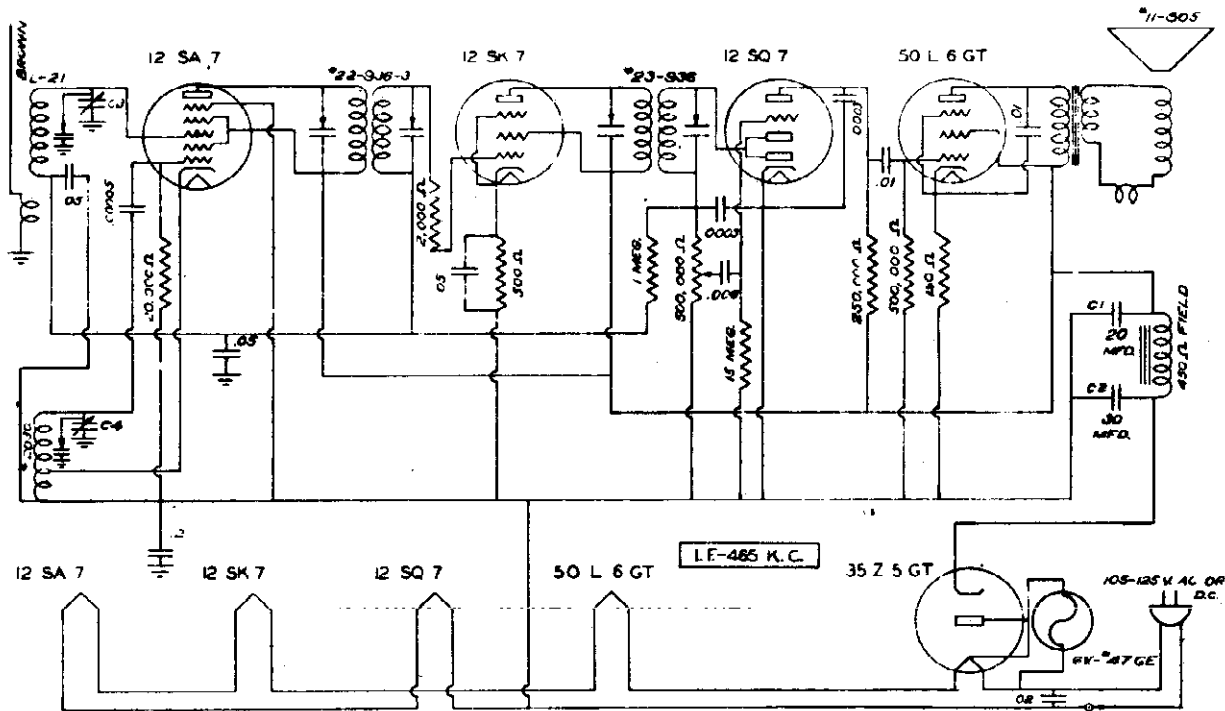


VARIABLE CONDENSER; C₁, C₂; #61-210
 FILTER CONDENSERS; C₃, C₄; 20, 30 MFD.; 150-150K; #47-266.
 VOLUME CONTROL AND D.P.S.T. SWITCH; S₁, S₂; #70-881
 CHANNELER SWITCH; S₃, S₄; #29-317

NOTE:

SWITCH SHOWN IN POSITION FOR
 BATTERY OPERATION. FOR A.C.
 OR D.C. OPERATION, SWITCH
 CONNECTS TERMINAL 4 TO 6
 AND 1 TO 3.

MODEL 14ACB		
DWG. NO. D77-715	3-29-40	
OWN. BY	CHKD. BY	APPVD. BY

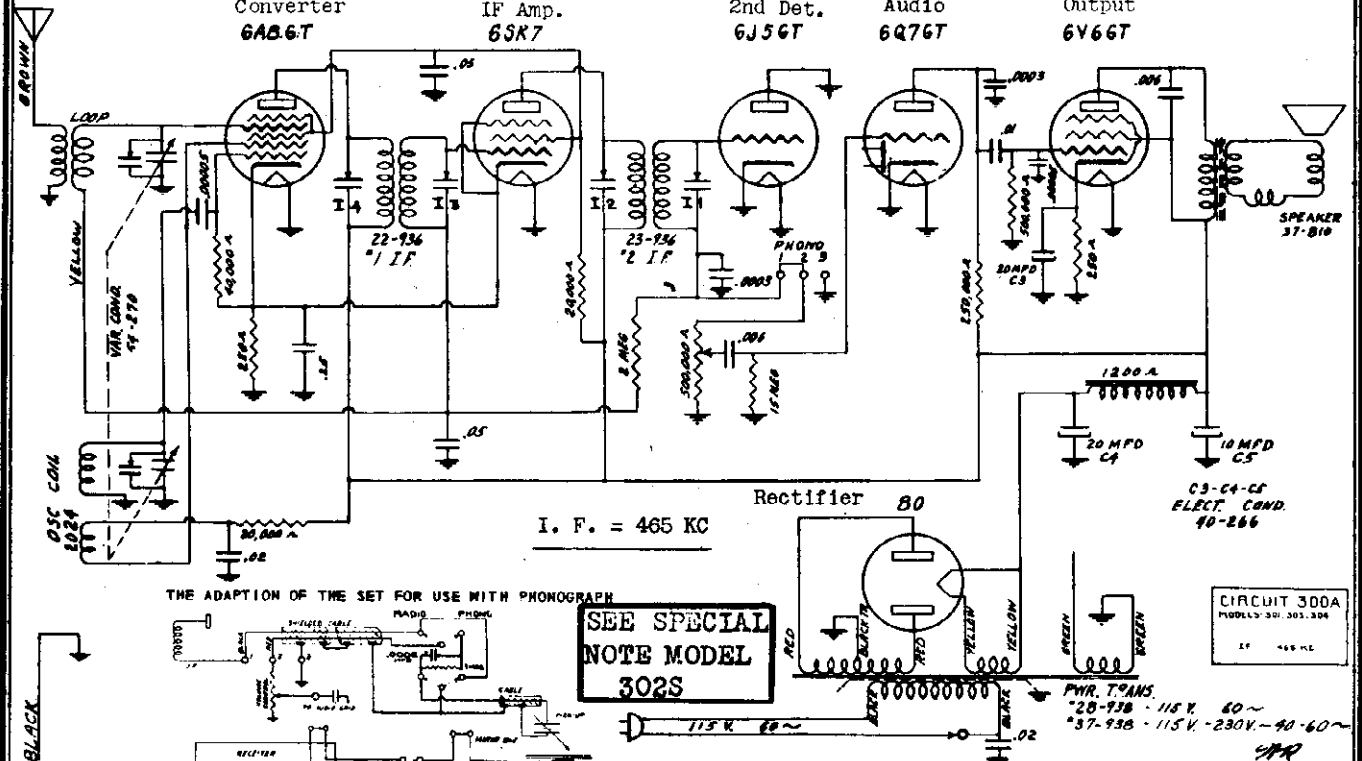


C₁, C₂-20-30 MFD 150-150K #47-266.
 C₃, C₄-VARIABLE CONDENSER #62-270.
 VOLUME CONTROL AND SWITCH #89-281.

MODEL 700		
D76-715	3-26-40	

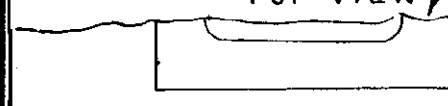
MODELS 300A, 301, 303
301APC, 304
Converter 6A8 6T IF Amp. 6SK7 2nd Det. 6J5 6T Audio 6Q7 6T Schematic, Voltage Alignment, Trimmers Output 6V6 6T

HOWARD RADIO CO.



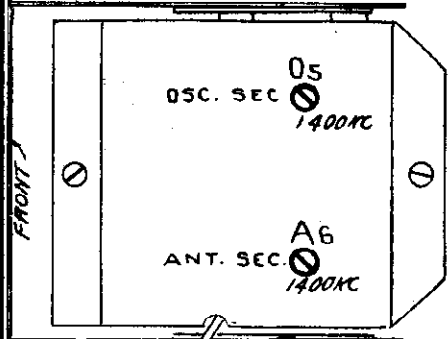
POWER SUPPLY - (Standard Models) = 105 to 120 V. 60 Cycle.
 CONSUMPTION 60 WATTS + 30 W.APC.
 POWER OUTPUT - (MAX.) = 6 W. up to 4w

Automatic Phonograph Combination, 303 and 304, employing Chassis type 300 A
 SPEAKER = Electro-dynamic SIZE = 12"
 V.C. IMP. (400 CPS) = 6 Ohms FIELD = 1200 Ohms



ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
x	Min. Cap.	465 KC	6A8 Grid	A, E	I ₁ I ₂ I ₃ I ₄	IF
x	1400 KC	1400 KC	Brown lead	D	C ₅ A ₆	Osc., & Ant.
x	600 KC	600 KC	Brown lead			OUT PLATE OSC. SECTION



NOTES

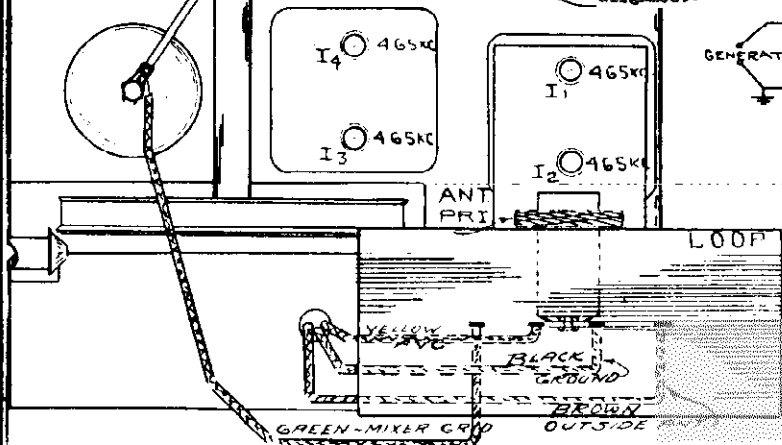
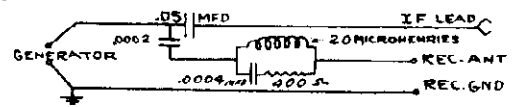
A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from signal generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.

B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.

C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.

D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.

E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



SOCKET VOLTAGE READINGS
 Voltage taken from ground with line voltage at -117 AC:
 High voltage reading off rectifier = 330 V.
 Drop across speaker field = 90 V.
 Voltage taken with 1,000 Ohm per volt meter -

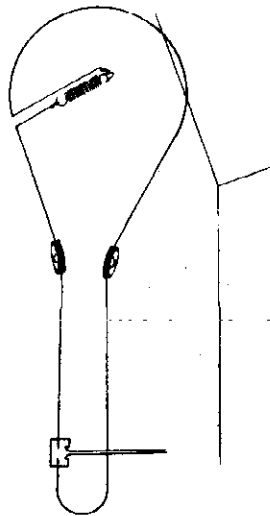
TUBE	FUNCTION	CATH. GDE.	SCR. GRID	PLATE
6A8 6T	Mixer	4	112	235
6SK7	IF	4	112	235
6J5 6T	Det.	x	x	x
6Q7 6T	Audio	x	x	38
6V6 6T	Output	11	240	230

HOWARD RADIO CO.

MODEL 300 Series
MODEL 500 Series
Dial and Tuner Data

Dial Mechanism
300 Series

THE TUNING CONTROL
To provide smooth push button tuning with a minimum amount of effort the tuning shaft has a spring return which disengages the rubber friction drive from the large drive pulley after the tuning knob has been held down while tuning the set manually. There is no adjustment required on this mechanism.



THE ABOVE DIAGRAM SHOWS THE EXACT DRIVE CORD ARRANGEMENT IN CASE A REPLACEMENT IS REQUIRED. THE LAYOUT IS SHOWN WITH THE VARIABLE CONDENSER ALL THE WAY IN AT MAXIMUM CAPACITY AND THE TUNING HAND AT THE LAST LINE ABOVE 550.

The drive string running from one pulley across the dial plate to the other pulley may be slightly higher at its point of mounting to the tuning hand, this will maintain a slight downward pull on the hand to avoid wobble. Another cause of wobble would be caused by crimping the lugs of hand around the string in such a manner that the string would be out of line. A slight amount of petroleum jelly along the top edge of the dial will provide a smoother travel of the hand. Arrange the long section of the hand straight and with sufficient clearance from the dial plate face to avoid scratching the numerals.

THE STRING TENSION of the drive string is maintained by the coil spring mounted on the large drive pulley. Too much tension will cause an extra load in tuning. Lack of tension will naturally cause backlash. See that dial light sockets do not touch top edge of tuning hand as it moves across dial plate. Since the pull against the large pulley is quite great, see that the set screws in the pulley hub to the condenser shaft are tight to avoid slipping.

THE PUSH BUTTONS must extend straight outward. If a chassis is removed, see that the push-button screw shanks are not bent so as to bind against the openings in the cabinet panel.

500 Series Dial Mechanism

FIG. 1. SHOWS THE DIAL DRIVE MECHANISM IN ITS NORMAL STATIONARY POSITION ENGAGED FOR MANUAL TUNING. THE CORK ASSEMBLY C IS FRICTIONED AGAINST THE FACE OF STRING PULLEY F, DUE TO PRESSURE OF COIL SPRING S. THE PUSH BUTTON IS NOT PRESSED IN, LEAVING A SMALL GAP BETWEEN THE BRASS EYELET AND THE FLIP BAR.

FIG. 2. SHOWS THE PUSH BUTTON ON ITS WAY IN, AT THE VERY START OF WHICH THE EYELET MOVES THE FLIP BAR, CAUSING THE RELEASE ARM TO OVERCOME THE COIL SPRING TENSION AND DRAW THE CORK CLUTCH AWAY FROM THE STRING PULLEY FACE, POINT G. ALL OF THIS ACTION TAKES PLACE BEFORE THE PUSH BUTTON SCREW STARTS TO ACTIVATE THE VARIABLE CONDENSER.

THE OBJECT OF THE ABOVE MECHANISM OF COURSE IS TO ELIMINATE THE PRESSURE THAT OTHERWISE WOULD BE REQUIRED IF THE MANUAL TUNING CONTROL HAD TO BE SPUN AROUND WHEN USING THE PUSH BUTTONS. THE SCREW ADJUSTMENT R, FIG. 1, WILL PROVIDE THE PROPER AMOUNT OF CLUTCH RELEASE CLEARANCE AT G, FIG. 2.

THE STRING TENSION of the drive cord is maintained by the coil spring on the large drive pulley FIG. 4.

THE PUSH BUTTONS must extend straight outward before a chassis is mounted in the cabinet. See that the push-button screw shanks are not bent so as to bind against the escutcheon holes.

THE DRIVE BELT TENSION is very easily obtained between the tuning shaft and the pulley by raising or lowering the frame when the two screws B (FIG. 3) are loosened. Do not get the belt too tight. The belt runs directly on the tuning shaft, the rubber grommet on the shaft is merely acting as a guide. TO REPLACE THE DRIVE BELT (1) remove screws B, B and D from frame, permitting frame to be disassembled (2) loosen set screws holding lead fly wheel on tuning shaft. This will allow tuning shaft to be pulled out to loop the belt in place.

THE REPLACEMENT OF THE CORK CLUTCH is also accomplished by removing screws B, B and D. D. THE TUNING HAND should be set to the end calibration line above 550 KC when the condenser is at maximum capacity.

The drive string running from one pulley across the dial plate to the other pulley will be higher at the point of mounting on the tuning hand, this will maintain a slight downward pull on the tuning hand which will prevent wobble. Another cause of wobble would be in crimping the lugs around the string causing the string to be out of line.

A slight amount of petroleum jelly along the top edge of the dial plate is beneficial. Arrange the long section of the hand so it will not scratch the dial numbers.

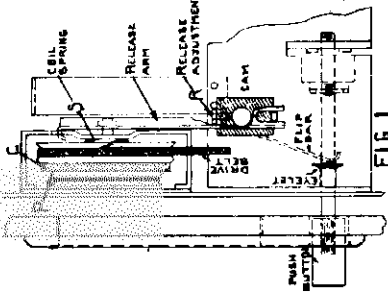


FIG. 1. SHOWS THE DIAL DRIVE MECHANISM IN ITS NORMAL STATIONARY POSITION ENGAGED FOR MANUAL TUNING.

FIG. 2. SHOWS THE PUSH BUTTON ON ITS WAY IN, AT THE VERY START OF WHICH THE EYELET MOVES THE FLIP BAR, CAUSING THE RELEASE ARM TO OVERCOME THE COIL SPRING TENSION AND DRAW THE CORK CLUTCH AWAY FROM THE STRING PULLEY FACE, POINT G.

FIG. 3. SHOWS THE DRIVE BELT (1) REMOVE SCREWS B, B AND D FROM FRAME, PERMITTING FRAME TO BE DISASSEMBLED (2) LOOSEN SET SCREWS HOLDING LEAD FLY WHEEL ON TUNING SHAFT. THIS WILL ALLOW TUNING SHAFT TO BE PULLED OUT TO LOOP THE BELT IN PLACE.

FIG. 4. THE STRING TENSION OF THE DRIVE CORD IS MAINTAINED BY THE COIL SPRING ON THE LARGE DRIVE PULLEY.

300 Series 500 Series

SETTING-UP THE PUSH BUTTONS
1. Leave the set turned on at least 15 minutes before making settings.

2. Decide upon the six stations that you want to tune in automatically.

3. Tune the station with the regular tuning knob, making certain the station is EXACTLY IN TUNE, then with the fingers loosen the push button with a twist to the left of about one-half turn, now push the button ALL THE WAY IN.

4. Carefully release button and tighten it with a twist to the right.

5. Repeat above procedure for the other five buttons for five other stations and insert station letter tab in position for each button.

THE PUSH BUTTONS WILL ONLY OPERATE CORRECTLY WHEN THEY ARE OPERATED WITH A FIRM, QUICK THRUST, KEEPING FINGER ON BUTTON UNTIL DIAL POINTER COMES TO A STOP.

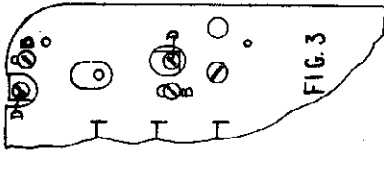


FIG. 3. (Four stations for Series 300)

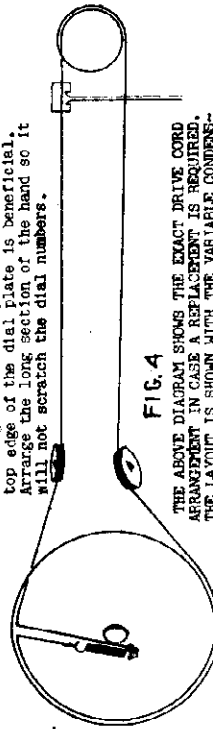


FIG. 4

THE ABOVE DIAGRAM SHOWS THE EXACT DRIVE CORD ARRANGEMENT IN CASE A REPLACEMENT IS REQUIRED. THE LAYOUT IS SHOWN WITH THE VARIABLE CONDENSER ALL THE WAY IN AT MAXIMUM CAPACITY AND THE TUNING HAND AT THE LAST LINE ABOVE 550.

(Four stations for 300 Series)

MODEL 301APC MODEL 518APC
 MODEL 302APC MODEL 520APC
 MODEL 308APC MODEL 580APC

HOWARD RADIO CO.

Automatic Phono. Data

INSTALLATION AND OPERATING INSTRUCTIONS AUTOMATIC PHONOGRAPH COMBINATION

PREPARING FOR OPERATION - Remove the bracket "A" securing the pickup and needle mechanism. This bracket is shown in place in Figure 1. It is held to the motorboard by means of a screw "B". Remove the screw, lift off the bracket and replace screw in motorboard to cover hole. Then remove red bolts "c" and "D" which hold the motorboard secure during shipment. These are also shown in Figure 1. When these bolts are removed it will allow the wood strips to be taken out. "E" and "F".

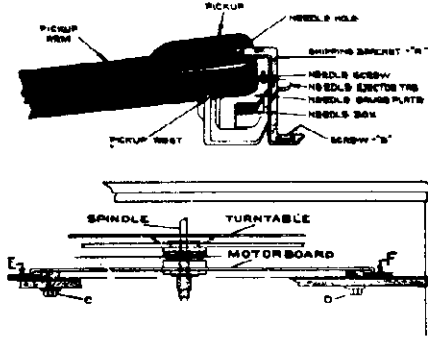


Figure 1 - Unpacking

INSTALLATION

The two record holder posts (See Figure 6) are covered with paper held in place by rubber bands as is also the pickup. Remove these paper coverings.

THE SCREWS THAT HOLD THE RADIO CHASSIS ARE LOOSENED JUST ENOUGH TO ALLOW THE WOOD STRIPS (USED IN SHIPMENT) TO BE REMOVED. CAUTION: ONLY A SMALL AMOUNT OF TURNING OF THE WING SCREWS IS NECESSARY. IF THEY ARE TOO LOOSE THE CHASSIS WILL DROP OUT OF POSITION AND THE PUSH BUTTONS WILL NOT OPERATE PROPERLY.

LOCATION: The instrument should be located near an electric outlet and on a level surface. The cabinet should not be located near a source of heat such as a radiator or register. If the cabinet is placed parallel to a wall, at least an inch space should exist between the back of the cabinet and the wall, for best tone quality. The instrument must be installed in a level position for proper operation of the phonograph.

POWER SUPPLY: Unless otherwise specified on the chassis and on the power transformer, the standard receiver is to be operated from an alternating current only - (105 to 120 Volts, 60 cycle).

SPEED REGULATION: There are no adjustments on the Phonograph Motor for speed regulation since the design of the motor is for a constant speed, similar to an electric clock. Be certain that the power line frequency is the same as specified on the motor frame, the standard models being 60 cycle.

PHONOGRAPH INSTRUCTIONS

CAUTIONS - 1. NEVER USE FORCE TO START OR STOP THE MOTION OF ANY PART OF THE RECORD-CHANGING MECHANISM OR PICKUP ARM.
 2. THE USE OF RECORDS WHICH HAVE BECOME WARPED OR DAMAGED THROUGH IMPROPER CARE MAY CAUSE THE MECHANISM TO JAM AND DAMAGE THE INSTRUMENT. IN ADDITION, RECORDS WHICH HAVE BECOME WARPED WILL SLIDE ON ONE ANOTHER WHEN PLAYING, RESULTING IN UNSATISFACTORY REPRODUCTION.

3. THIS INSTRUMENT IS NOT RECOMMENDED FOR PLAYING 10-INCH AND 12-INCH RECORDS IN MIXED SEQUENCE. IF THE USER DESIRES THIS SERVICE HE MUST BE POSITIVE THAT ALL RECORDS ARE PERFECTLY FLAT AND FREE FROM WARP. THE INDEX AND RECORD REJECT LEVER MUST BE SET AT "10" AND AFTER PLAYING THE LAST SELECTION THE PICKUP WILL COME DOWN IN POSITION FOR A 10-INCH RECORD AND REPEAT THE PLAYING OF THIS LAST RECORD ON A 10-INCH DIAMETER UNLESS THE TURNTABLE SWITCH IS TURNED OFF. ANY JAMMING OF THE MECHANISM UNDER THESE CONDITIONS INDICATES THAT THE RECORDS USED ARE NOT PERFECTLY FLAT OR THAT THEIR EDGES ARE NOT SUFFICIENTLY SMOOTH TO PERMIT NORMAL OPERATION OF THE SEPARATORS IN DROPPING EACH RECORD IN SEQUENCE ONTO THE TURNTABLE.

4. DO NOT LEAVE RECORDS ON THE RECORD HOLDER POSTS, AS THEY ARE LIABLE TO WARP. KEEP YOUR RECORDS IN A RECORD FILE (ALBUM OF CABINET) WHEN NOT IN USE. IF ANY RECORDS SHOULD BECOME WARPED, PLACE THEM ON A FLAT SURFACE WITH A FLAT HEAVY ARTICLE, SUCH AS A LARGE BOOK, ON TOP AND LEAVE THEM IN THIS POSITION FOR A FEW DAYS. ONLY LOAD YOUR RECORDS ON THE RECORD HOLDER SHELVES AFTER THE PICKUP IS IN ITS REST POSITION AND THE TURNTABLE STOPPED WITH TURNTABLE SWITCH AT "OFF".

TURNTABLE SWITCH: The Turntable Switch is a toggle type located in the front of the index plate on the motorboard (See Figure 6). It is used to start and stop the motor.

INDEX LEVER: The Index Lever moves in a small arc in the slot in the index plate. (See Figure 6). The plate is labeled for four positions of the lever - "Manual", "12", "10" and "Reject". If a single record is to be played the automatic record-changing feature will not be used and the Index Lever should be set to the "Manual" position.

If either 10 or 12-inch records are to be played automatically the index lever must be moved to the position indicating the size records that are to be played. If 10-inch records are to be played, or 10 and 12 inch mixed, the Index Lever must be set at "10" and if 12-inch records are to be played, the lever must be set at "12". To reject a record being played, or to start the record-changing cycle in case the record just played does not have the standard eccentric or spiral changing groove simply push the lever to the "REJECT" position and let go. The pickup will raise up and swing outwards and the next record will drop down. Upon releasing the lever, it will automatically return to the "10" position. If you are playing a series of 12-inch records, the lever should be returned to the "12" position after rejecting a record. Keep the lever in its "MANUAL" position when not actually playing records automatically.

Before operating the phonograph, either automatically or manually, be sure that the Pickup Arm is down at playing level and can be easily moved by hand. If not, the Index Lever will be in "10" or "12" and an "eject cycle" must be completed to bring the arm down. To do this, turn the Power switch on the radio panel to "ON" position, then throw the turntable switch "ON". The turntable will start to revolve and the cycle of motion of the pickup arm will be resumed. When the Pickup Arm comes down, turn off the turntable switch.

TO OPERATE THE PHONOGRAPH: To play records, set the radio Power switch to the "ON" position. With the Index Lever at Manual and the pickup resting on the support over the needle gauge plate, arm in groove, loosen the needle screw and drop a needle, point first, through the needle hole in the pickup. (See Figures 1 and 6). The needle will be stopped in the right position by the needle gauge plate. Press gently on top of pickup to seat it squarely on the gauge plate. Then tighten the needle screw with your fingers.

Lift the Record Holder shelves, Figure 6, with the fingers underneath and revolve to clear the record circle, also push back the lever sticking up adjacent to the rear record holder post. You now have clear access to the turntable. Place the first record upon the turntable with the spindle protruding through the center of the record.

Swing the shelves back into position down in place and load up. For automatic operation seven 10-inch records or six 12-inch records may be stacked on the record holder shelves.

It is not recommended to mix 10 and 12 inch records for automatic operation. Records should never be stacked higher than the spindle.

STEP BY STEP PROCEDURE FOR OPERATING PHONOGRAPH

A. TO PLAY 10" OR 12" RECORDS INDIVIDUALLY:

1. Move Index Lever to "Manual" position. See Figure 6.
2. Make sure the pickup arm is resting in its groove with pickup over used needle box. See Figures 1 and 6.
3. Lift the record holder shelves and swing outwards. See Figure 6.
4. Push back the vertical lever near the rear record holder post.
5. Place single record on turntable.
6. Turn power on at receiver, and switch to "Phono" position.
7. Turn on turntable switch. See Figure 6. The turntable will start revolving. Wait till it has reached its normal speed.
8. Lift pickup arm and carefully place needle in first groove of record.
9. Adjust "Volume" and "Tone" as for radio. The same controls are used.

The phonograph will not shut off until the turntable switch (Figure 6) or the Receiver switch is turned off.

To repeat the selection on records with the center changing groove, set index lever to the "10" or "12" position depending upon which size record is being played.

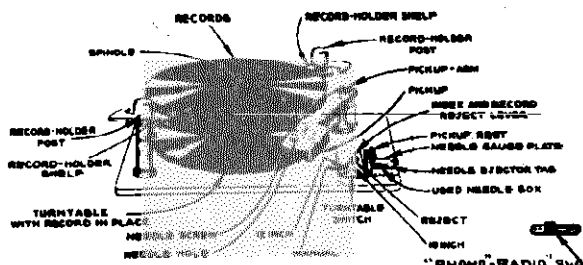


Figure 6

MODEL 210A
Push-Button Adapter
Schematic

HOWARD RADIO CO.

MODEL 301APC MODEL 518APC
MODEL 302APC MODEL 520APC
MODEL 308APC MODEL 580APC

Automatic Phono>Data

- B. TO PLAY 10" OR 12" RECORDS SO THAT RECORDS WILL CHANGE AUTOMATICALLY AFTER EACH SELECTION.
- 1. Move index lever to "Manual" position. Fig. 6.
- 2. Make sure the pickup arm is resting in groove with pickup over reject needle cup. Figs. 1 and 6.
- 3. Place first record on turntable as for individual playing.
- 4. Swing the record holder shelves inward into place down on their posts and extending over the turntable. Fig. 6.
- 5. Stack any amount up to seven 10-inch records on the record holder shelves.
- 6. Turn power on at receiver, and switch to "Phono" position.
- 7. Turn on turntable switch. Fig. 6.
- 8. With index lever still in the "Manual" position lift pickup arm and lower to first groove of record.
- 9. Move index lever to 10 or 12 inch position depending on the size records being played.
- 10. Adjust volume and tone as for radio.

Records with the center changing groove will change automatically at the end of each selection until the end of the last record is reached. The last record will repeat itself until the Turntable Switch or Power-Tone control is turned off. To bring down another record at any time during playing of series, push the index lever, (Fig. 6) to "Reject" and let go. Bring back to "12" if you are playing 12-inch records.

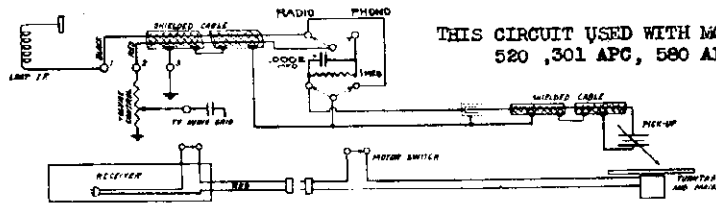
CAUTION: DO NOT STOP THE TURNTABLE SWITCH OR POWER-TONE KNOB UNTIL THE PICKUP IS DOWN AT THE END OF A CYCLE.
TO CHANGE NEEDLE: To change needle, place the pickup over the Needle Gauge Plate, with the pickup Arm resting in the support groove, loosen the Needle Screw, press down the Needle Ejector Tab to drop the needle into the Used Needle Box (Figs. 1 and 6). Allow the gauge plate to return to its normal position. Drop a new needle point first, into the needle hole, press gently on pickup to seat it squarely on gauge plate and tighten the needle screw with your fingers.
NEEDLES: Good needles are essential to best reproduction. It is advisable to use medium-tone needles and these may be purchased from your Retail Store. Do not reinsert a used needle in the pickup. Change your needles frequently, worn needles distort reproduction and may damage the records. A rack for holding needle boxes will be found at the back of the compartment under the lid. To empty used needles from the needle box, lift the pickup and move to left out of the way, then tilt up used needle box at front and lift out of its hole in the motorboard. Press the ejector tab to open the lid, to replace, slide the lug on the back into its groove in the motor board and press the box into plate.

RECORDS: Handle your phonograph records carefully. It is advisable to purchase your records from The Retail Store where you may have them played over on an instrument of this type. Keep your records in a record album or lay them flat when not in use. Never leave them on the Record-Holder shelves. Electrically transcribed records are best. Worn or poorly transcribed records result in distortion. Records with the eccentric or spiral center groove are necessary for automatic operation, either change or repeat.

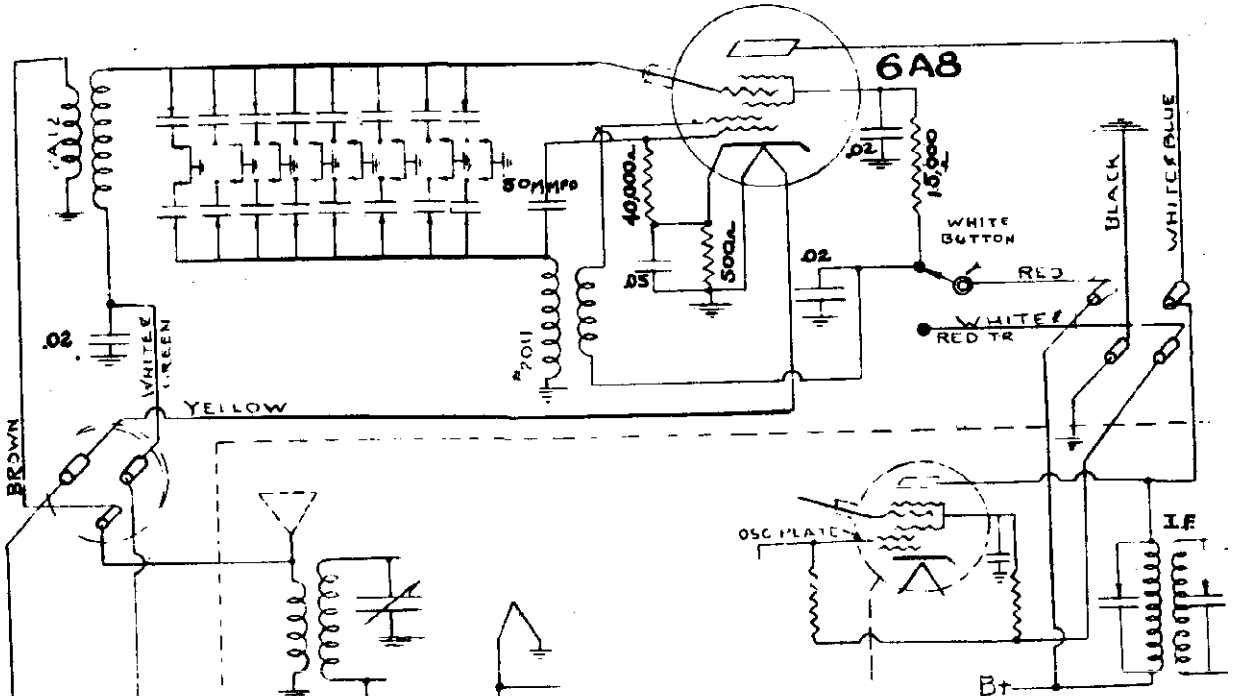
LUBRICATION: Petrolatum or petrolum jelly should be applied to cam, main gear, spindle pinion gear, and gear of record posts. Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motorboard.

Apply a few drops of light machine oil to the motor spindle bearing. The oil hole has a screw plug. Do not allow oil or grease to come in contact with rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.

FOR SERVICE REFERENCE THE FUNDAMENTAL RADIO-PHONOGRAPH ELECTRICAL CIRCUIT IS SHOWN BELOW.



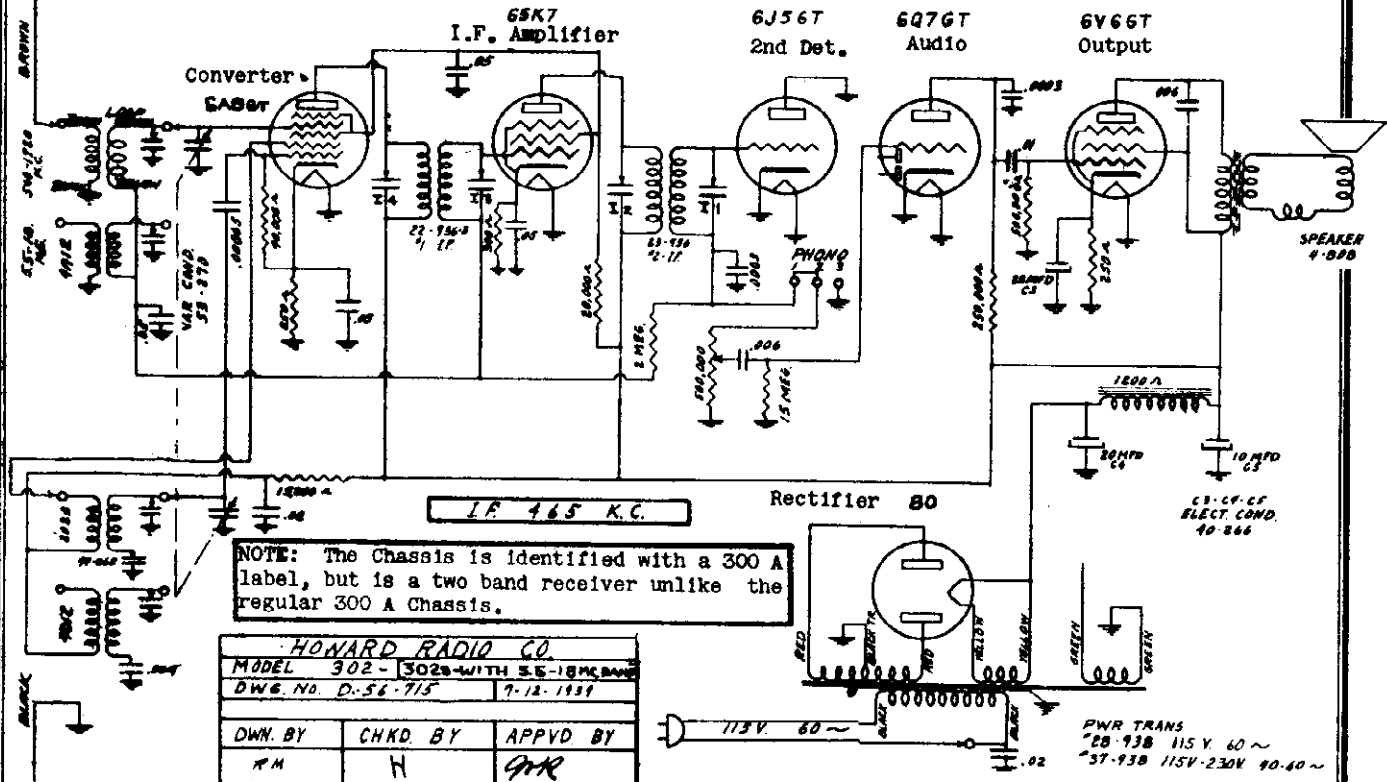
THIS CIRCUIT USED WITH MODELS:
520, 301 APC, 580 APC



DRWG. NO.	D41-715	ADAPTER
MODEL	210A WITH SWITCH IN S.C. CIRCUIT	
DATE	1/2	27

MODELS 302S, 302APC
Schematic, Voltage
Alignment, Trimmers

HOWARD RADIO CO.



NOTE: The Chassis is identified with a 300 A label, but is a two band receiver unlike the regular 300 A Chassis.

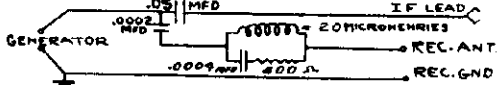
HOWARD RADIO CO.		
MODEL	302 - 302s WITH 25-18 MC BAND	
DWG. NO.	D-56-715	
	7-12-1939	
DWN. BY	CHKD. BY	APPVD. BY
K.M.	H	G.R.

SPEAKER = Electro-dynamic | SIZE = 8" | V.C. IMP. (400CPS) = Ohms | FIELD = 1200 Ohms
 POWER SUPPLY - (Standard Models) = 105-120 V. 60 Cycle CONSUMPTION 60 WATTS NOTES
 POWER OUTPUT - (MAX.) = 6 W. up to 4 W.

ALIGNMENT PROCEDURE

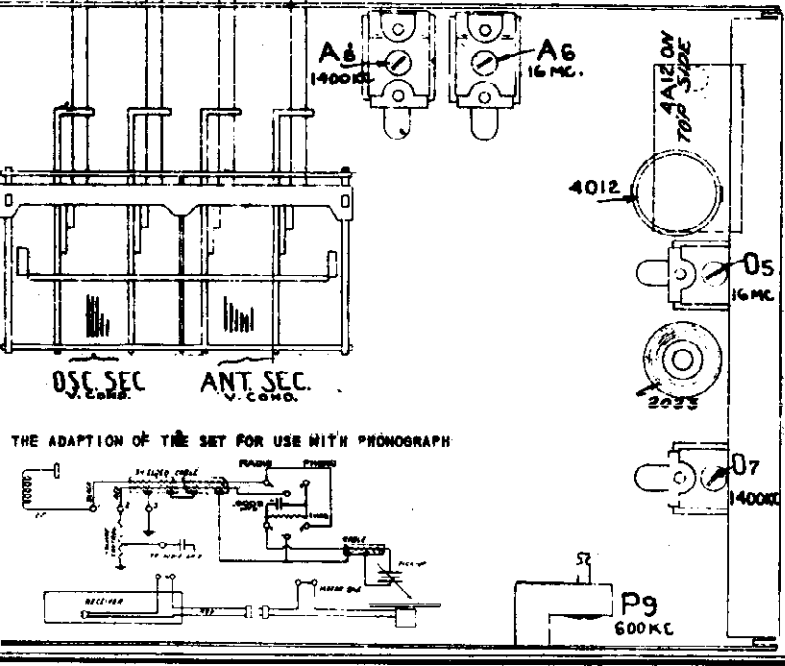
Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
80	Min. Cap.	465 KC	6AS Grid	A, E	I ₁ I ₂ I ₃ I ₄	I.F.
25	16 MC	16 MC	Brown Lead	B, D	O ₅ A ₅	Geo. Ant.
80	1400 KC	1400 KC	Brown Lead		O ₇ A ₇	Geo. Ant.
80	680 KC	600 KC	Brown Lead	C	P ₉	Geo. Pad.

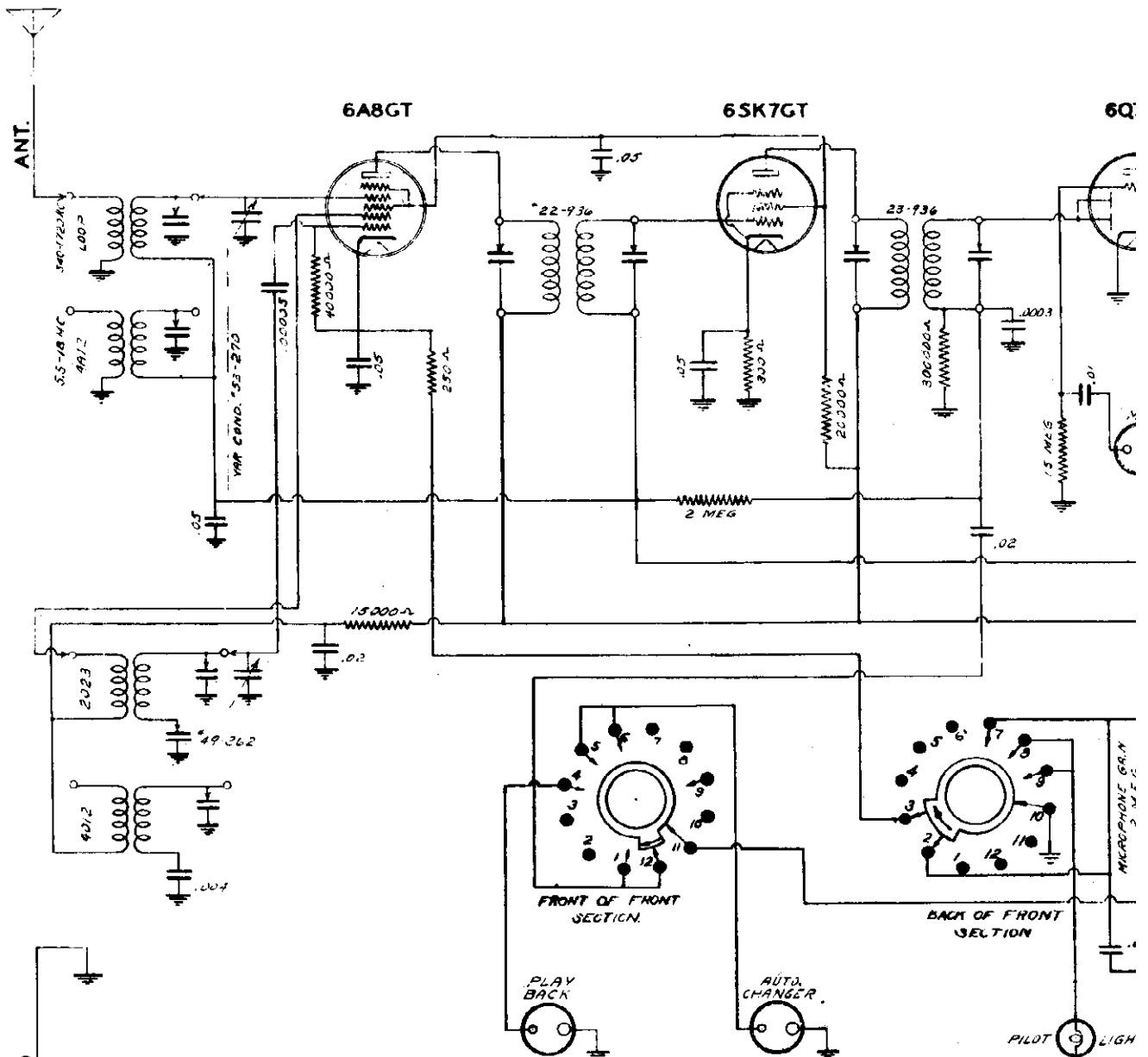
A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
 B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
 C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
 D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
 E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



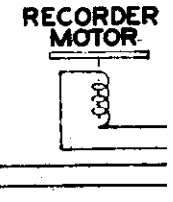
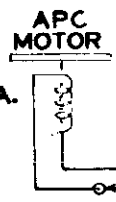
SOCKET VOLTAGE READINGS
 Voltage taken from ground with line voltage at -117 AC
 High voltage reading off rectifier = 330V.
 Drop across speaker field = 90 V.
 Voltage taken with 1,000 Ohm per volt meter -

TUBE	FUNCTION	CATH. GDE.	GRID	PLATE
6AS 6T	Mixer	4	11E	255
6SK7	I.F.	4	11E	255
6J5 6T	Det.	X	X	X
6Q7 6T	Audio	X	X	25
6V6 6T	Output	11	240	250



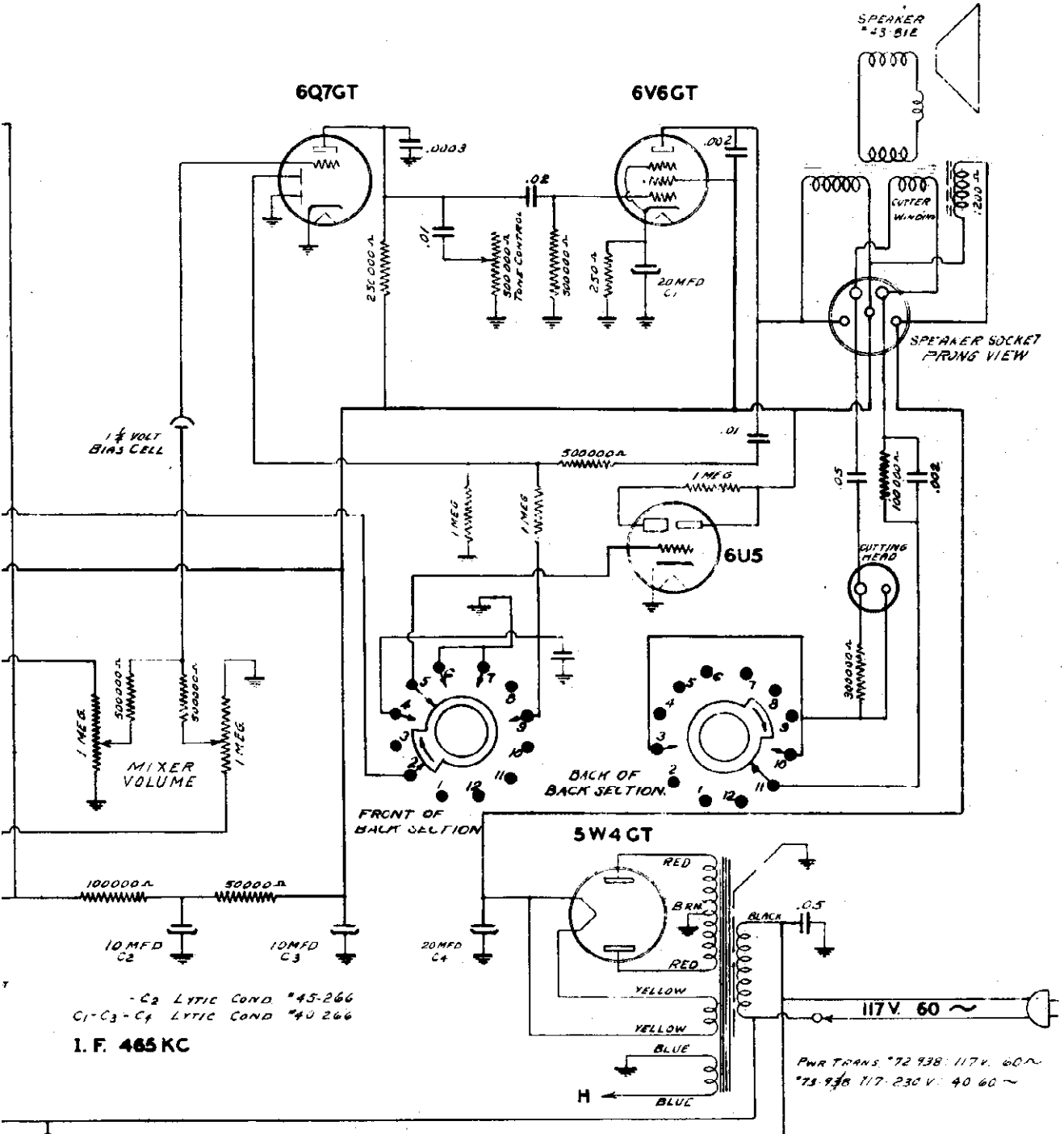


- 1 - RADIO.
- 2 - RECORD RADIO & MIC.
- 3 - RECORD MIC.
- 4 - MICROPHONE AND P. A.
- 5 - PLAY BACK.
- 6 - AUTOMATIC PHONO.
- 7 - DUPLICATE RECORD.



MODELS 302R(RA), 302RT
Schematic

ADIO CO.

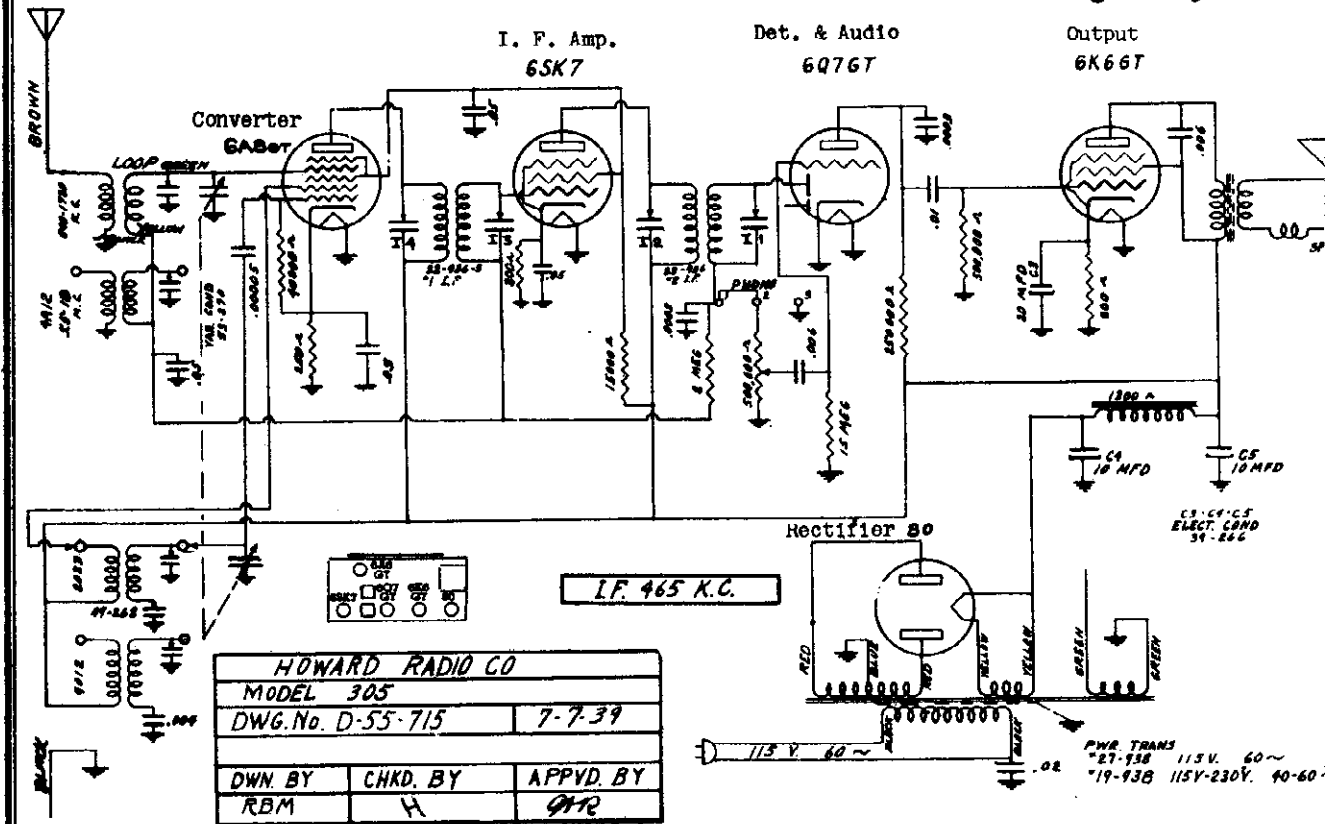


- C₂ LYTIC COND. #45-266
C₁-C₃-C₄ LYTIC COND. #40 266
1. F. 465 KC

HOWARD RADIO CO.	
MODEL 302 R. (RA), 302 RT	
DWG. NO. C71-715	2-21-40

HOWARD RADIO CO.

MODEL 305
Schematic, Voltage
Alignment, Trimmer



SPEAKER - Electro-dynamic SIZE = 6" V.C. IMP. (400CPS) = 4 Ohms FIELD = 1300 Ohms
 POWER SUPPLY - (Standard Models) = 105-120 V. 60 Cycle CONSUMPTION 50 WATTS
 POWER OUTPUT - (MAX.) = 2.7 W. upo 1.5W

ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min. Cap.	465 KC	6A5 Grid	A, E	I ₁ I ₂ I ₃ I ₄	IF
SW	16 MC	16 MC	Brown lead	B, D	O ₅ A ₆	Osc. Ant.
BC	1400 KC	1400 KC	Brown lead		O ₇ A ₈	Osc. Ant.
BC	-600 KC	600 KC	Brown lead	C	P ₉	Osc. Pad.

NOTES

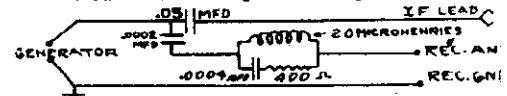
A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.

B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.

C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.

D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.

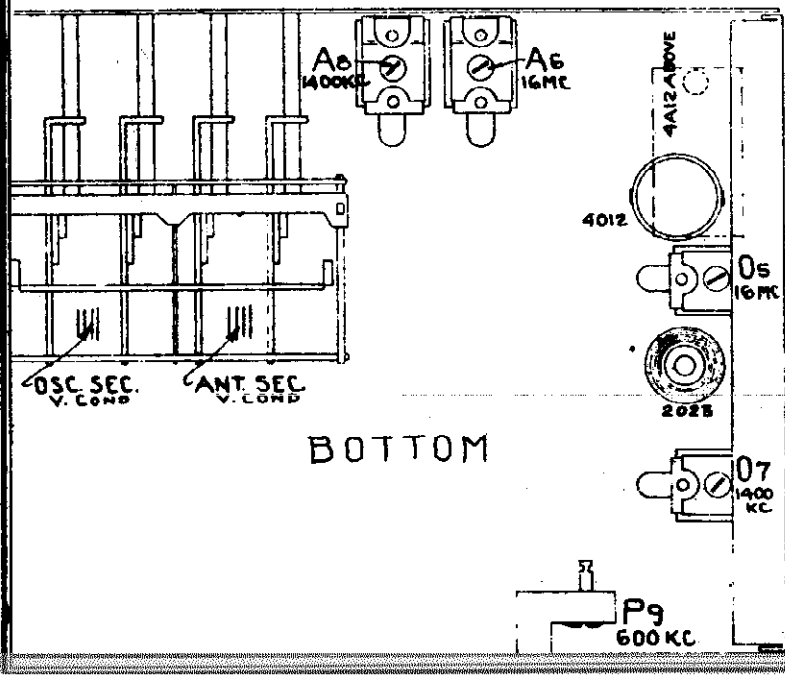
E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



SOCKET VOLTAGE READINGS

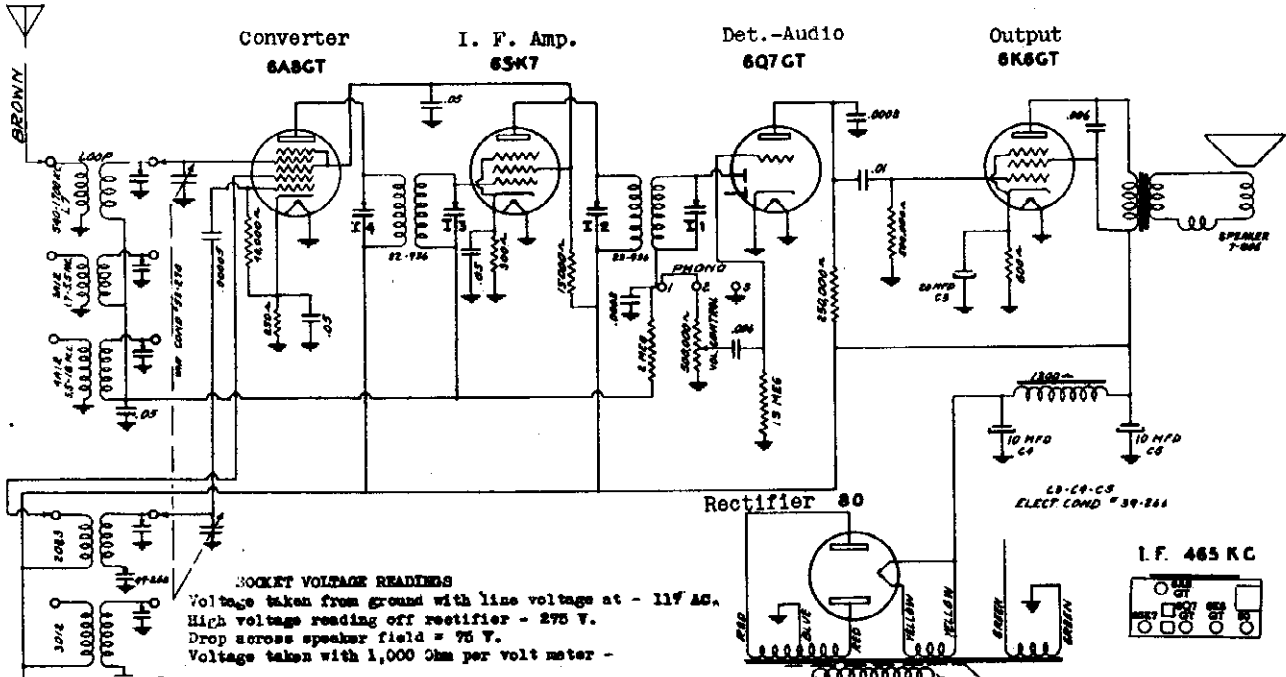
Voltage taken from ground with line voltage at - 117
 High voltage reading off rectifier - 275 V.
 Drop across speaker field = 75 V.
 Voltage taker with 1,000 Ohm per volt meter -

TUBE	FUNCTION	CATH. ODE.	GRID	PLATE
6AS6	Mixer	4.5	105	195
6SK7	IF	4.5	105	195
6Q7G7	Det.			60
6K66T	Output	16	195	185



MODEL 306
Schematic, Voltage
Alignment, Trimmers

HOWARD RADIO CO.



SOCKET VOLTAGE READINGS
Voltage taken from ground with line voltage at - 117 AC.
High voltage reading off rectifier - 275 V.
Drop across speaker field = 75 V.
Voltage taken with 1,000 Ohm per volt meter -

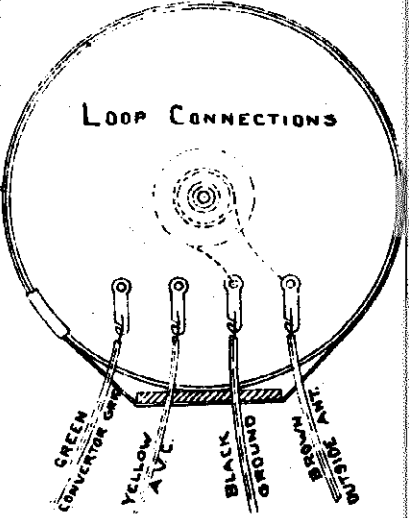
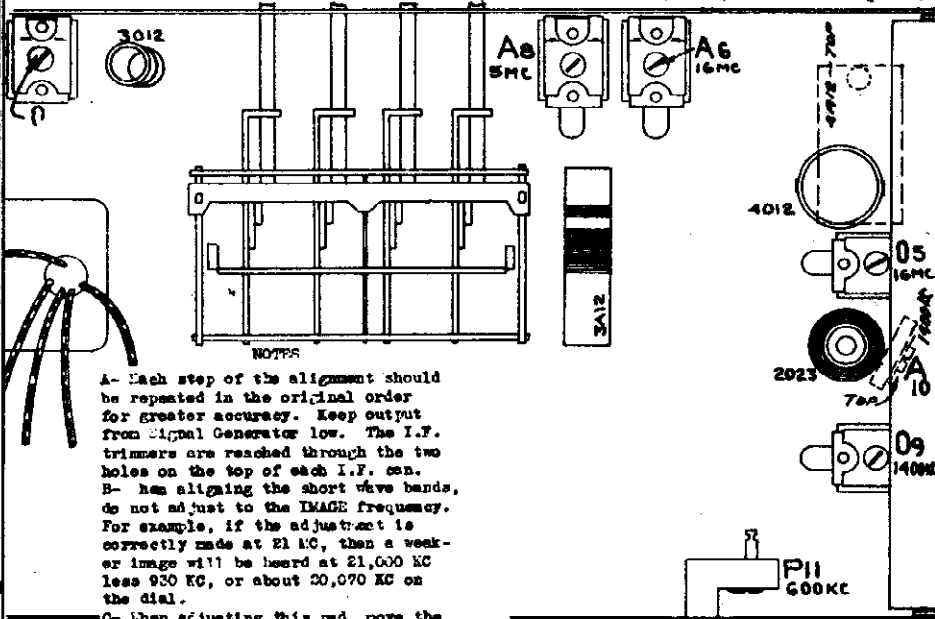
TUBE	FUNCTION	GRID	GRID	PLATE
6AS6T	Mixer	4.5	105	165
6SK7	IF	4.5	105	165
6Q7GT	Det.			60
6K6GT	Output	18	195	165

115 V. 60 ~
SPEAKER = Electro-dynamic SIZE = 6"
V.C. IMP. (400 CPS) = 4 Ohms
POWER SUPPLY - (Standard Models) = 105-120 V. 60 Cycle
CONSUMPTION 50 WATTS
FIELD = 1300 Ohms

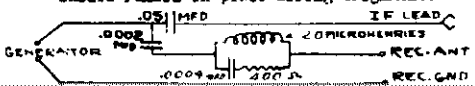
PHONO
PWR TRANS.
*27-190 115V. 60~
*19-930 115V 250X 40-60~

HOWARD RADIO CO.		
MODEL 306	DWG. NO. D62-715	10-13-39
DWN. BY	CHKD. BY	APPVD. BY
<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

POWER OUTPUT - (MAX.) = 2.7 w upo 1.5w



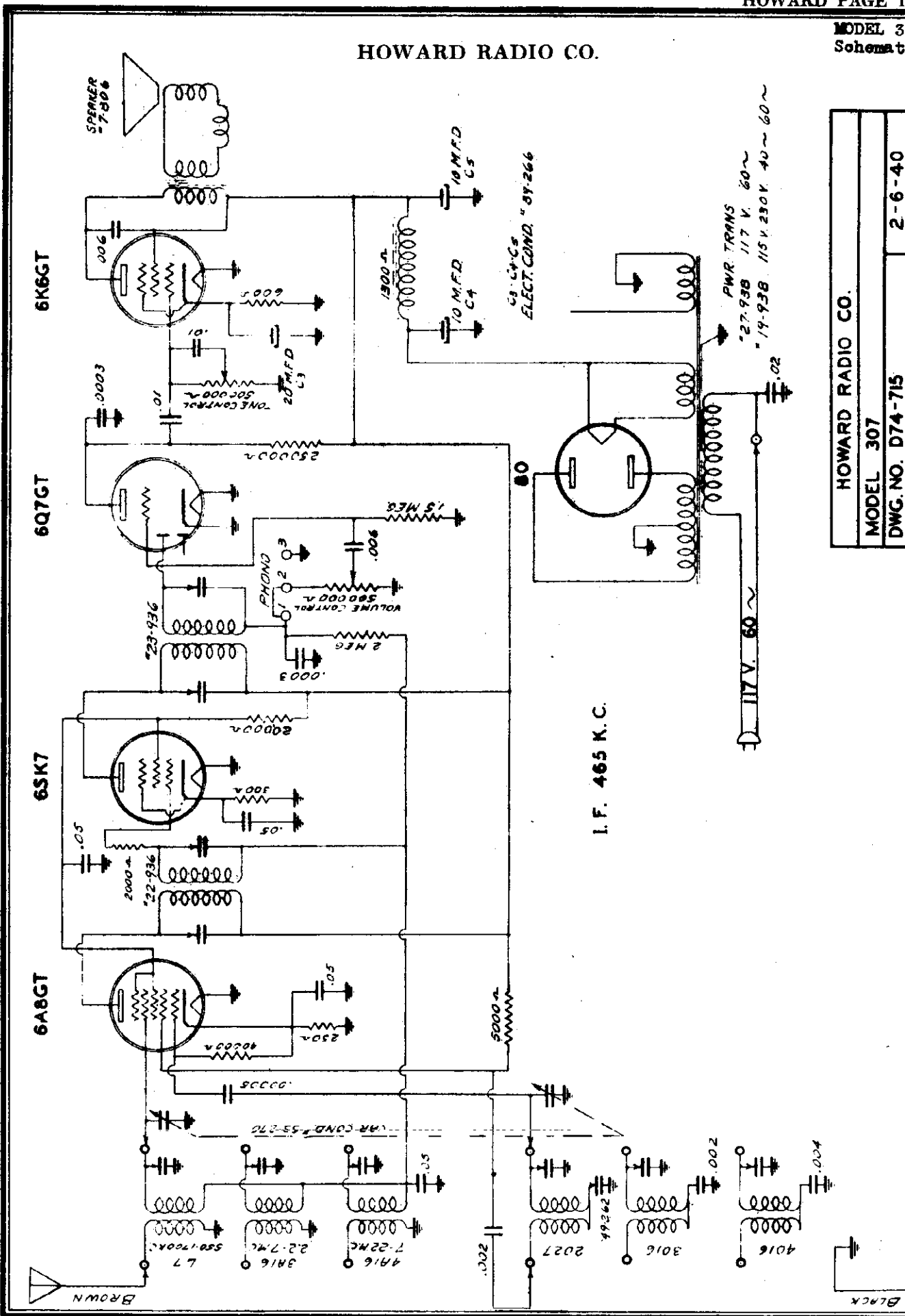
A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
B- In aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 KC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
D- See that the tuning band is set exactly on the last line above 540 when the condenser is at maximum capacity.
E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



ALIGNMENT PROCEDURE						
Wave-Band	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
EC	Min. Cap	465 KC	6AS Grid	A, E	I ₁ I ₂ I ₃ I ₄	IF
SW	16 MC	16 MC	Brown lead	B, D	C ₅ A ₆	Osc. Ant.
PB	5 MC	5 MC	Brown lead		C ₇ A ₆	Osc. Ant.
BC	1400 KC	1400 KC	Brown lead		C ₉ A10	Osc. Ant.
BC	600 KC	600 KC	Brown lead	C	P11	Osc. Pad.

HOWARD RADIO CO.

MODEL 307
Schematic



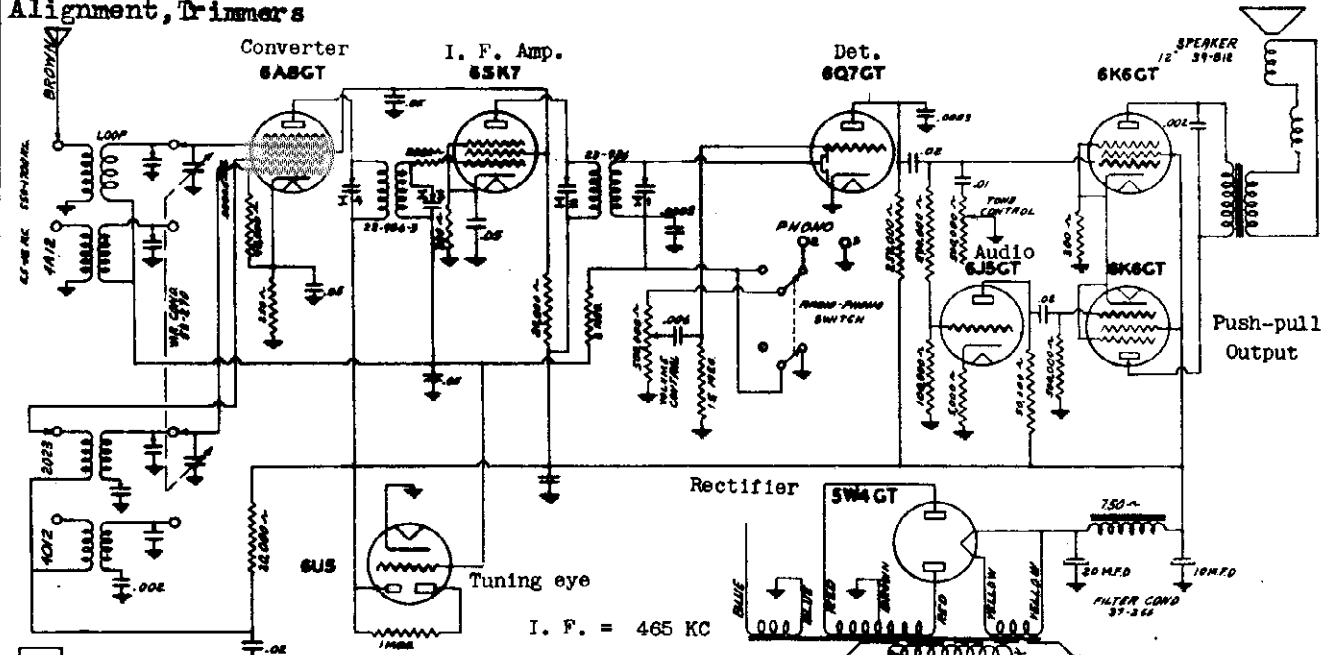
HOWARD RADIO CO.
MODEL 307
DWG. NO. D74-715

2-6-40

MODELS 308APC, 308C, 308TT

Schematic, Voltage Alignment, Trimmers

HOWARD RADIO CO.

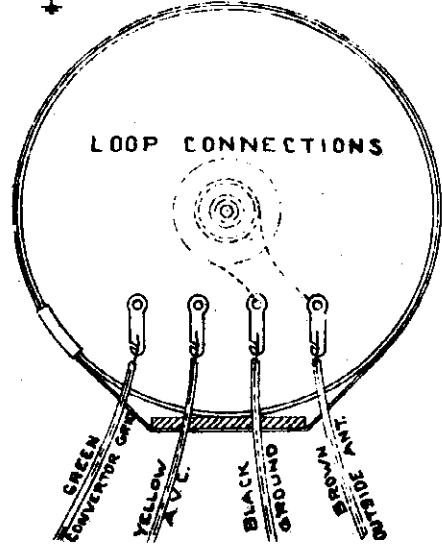
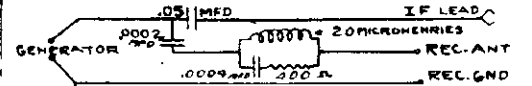


ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min. Cap.	465 KC	6AS Grid	A, E	I ₁ I ₂ I ₃ I ₄	I.F.
SW	16 MC	16 MC	Brown lead	B, D	O ₅ A ₆	Osc. Ant.
BC	1400 KC	1400 KC	Brown lead		O ₇ A ₉	Osc. Ant.
BC	800 KC	800 KC	Brown lead	C	P ₉	Osc. Pad.

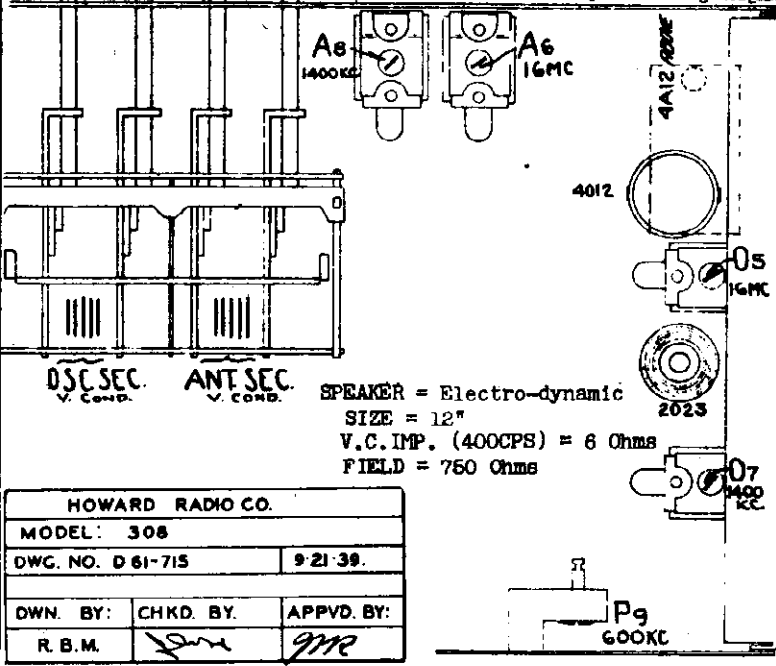
- A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
- B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
- C- When adjusting this pad, move the tuning hand back and forth and adjust trimmer until the peak of greatest intensity is obtained.
- D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
- E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.

POWER SUPPLY - (Standard Models) = 105-120 V. 60 Cycle
 CONSUMPTION 70 WATTS + 30APC
 POWER OUTPUT - (MAX.) = 7.5 W. up to 4.5W.



SOCKET VOLTAGE READINGS
 Voltage taken from ground with line voltage at - 117 AC
 High voltage reading off rectifier = 215 V.
 Drop across speaker field = 75 V.
 Voltage taken with 1,000 Ohm per volt meter -

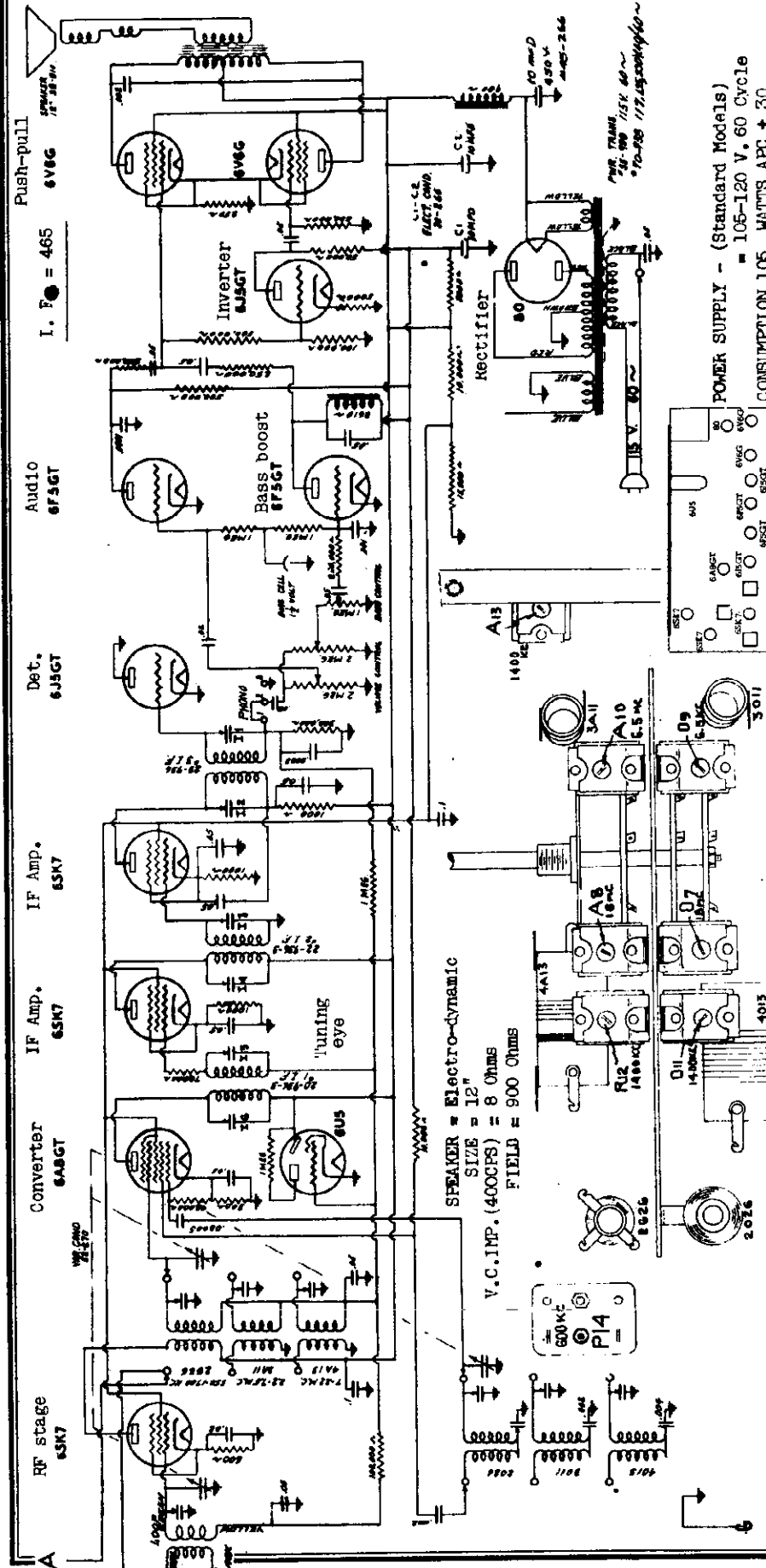
TUBE	FUNCTION	GRID ORDER	GRID	PLATE
6AS GT	Mixer	4	106	106
6SK7	I.F.	5	106	235
6Q7 GT	Det.	2	2	70
6AS GT	Inverter	7	2	150
6K6 CT	Output	1B	240	250
6K6 CT	"	1B	240	250



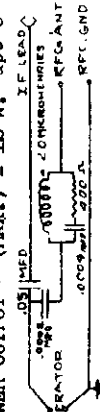
HOWARD RADIO CO.		
MODEL: 308		
DWC. NO. D 61-715		9-21-39.
DWN. BY:	CHKD. BY:	APPVD. BY:
R. B. M.	<i>[Signature]</i>	<i>[Signature]</i>

HOWARD RADIO CO.

MODELS 518, 518S, 518AP
Schematic, Voltage, Soc
Alignment, Trimmers



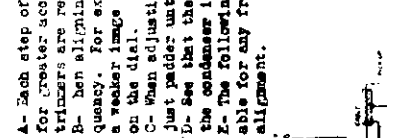
POWER SUPPLY - (Standard Models)
= 105-120 V. 60 Cycle
CONSUMPTION 105 WATTS APC + 30
POWER OUTPUT - (MAX.) = 12 W. upo 8



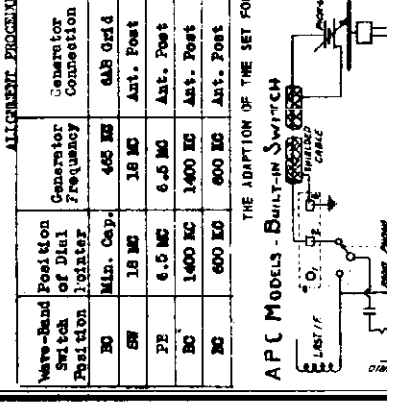
MODEL: 518	PLATE	GRID	SCREEN	CONTROL	IF LEAD	RF GND
DWG. NO. C-50-715	245	245	245	245	245	245
DWN. BY	CHMO. BY	APPRD. BY				

TUBE FUNCTION	SOCKET	GRID	SCREEN	CONTROL	IF LEAD	RF GND
6SK7 RF	6	100	245	245	245	245
6J5GT Det.	4	100	245	245	245	245
6F5GT Bass B.	5	100	245	245	245	245
6J5GT Inverter	6	100	245	245	245	245

A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from signal generator low. The i.f. trimmers are reached through the two holes on the top of each i.f. can. B- When aligning the short wave bands, do not adjust the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 900 KC, or about 20,070 KC on the dial. C- When adjusting this pad, move the tuning hand back and forth and adjust just padder until the peak of greatest intensity is obtained. D- See that the tuning hand is set exactly on the last line above 540 what the condenser is at maximum capacity. E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



Wave-Band Position	Generator Frequency	Generator Connection	Trimmers Adjusted (In order of note)
SW 18 MC	465 KC	Ant. Post	A, E, I1, I2, I3, I4, I6, I7, A9
PE 6.5 MC	6.5 MC	Ant. Post	O9, A10
BC 1400 KC	1400 KC	Ant. Post	O1, R12, A13, Osc. 16, Ant.
BC 600 KC	600 KC	Ant. Post	C, Osc. Pad.



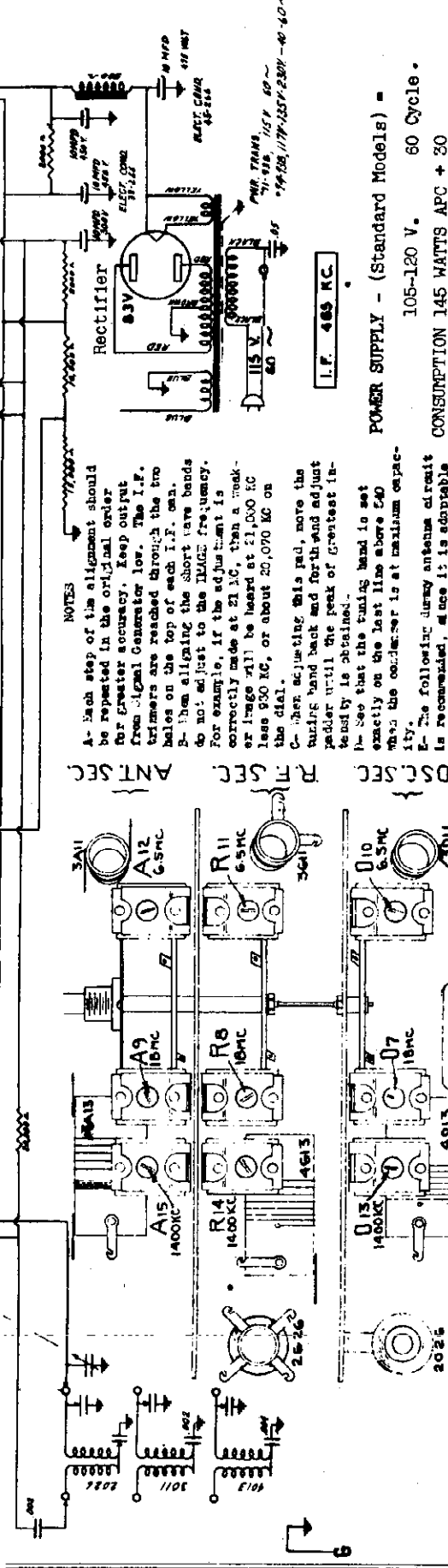
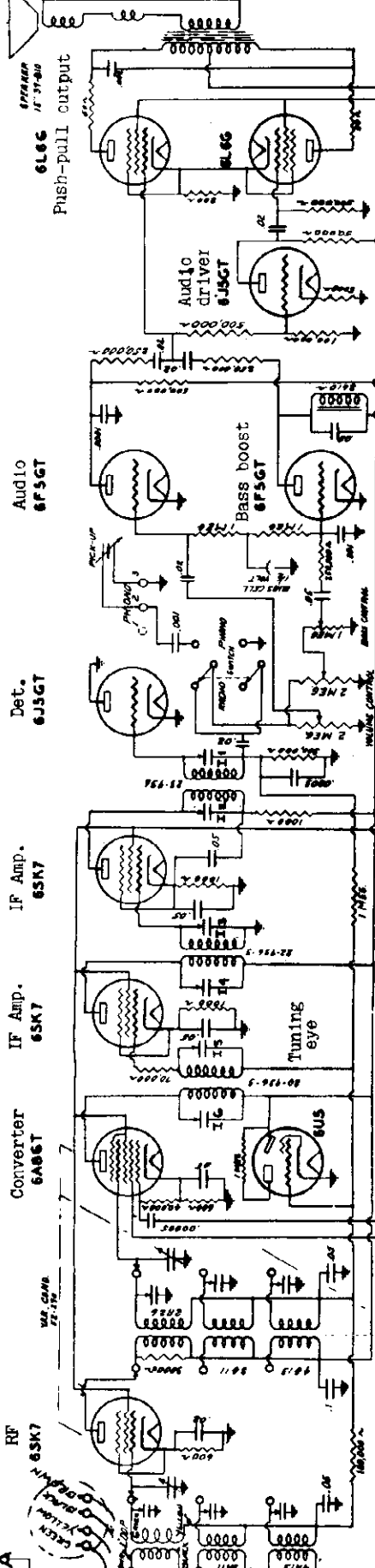
APC MODELS - BUILT-IN SWITCH
REPLACE MODELS - EXTERNAL SW

SOCKET VOLTAGE READINGS
Voltage taken from ground with line voltage at 117 AC.
High voltage reading off rectifier - 340 V.
Down across smaller field - 95 V.

HOWARD RADIO CO.

Alignment, Trimmers

MODEL 52QAPC
Schematic, Voltage



NOTES

A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from signal generator low. The I.F. trimmers are reached through the two bases on the top of each I.F. can.

B- When aligning the short wave bands do not adjust to the I.F. can. For example, if the adjustment is correctly made at 21 MC, then a weak or image will be heard at 21,000 KC or less 90 KC, or about 20,070 KC on the dial.

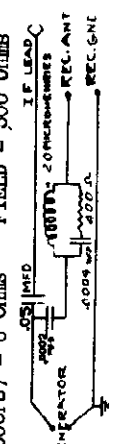
C- When adjusting this pad, move the tuning hand back and forth and adjust padler until the peak of greatest intensity is obtained.

D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.

E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.

POWER SUPPLY - (Standard Models) = 105-120 V. 60 Cycle.
CONSUMPTION 145 WATTS APC + 30
POWER OUTPUT - (MAX.) = 17 W.

SPEAKER = Electro-dynamic SIZE = 15"
V.C. IMP. (400CPS) = 8 Ohms FIELD = 500 OHMS



MODEL: 52Q
DWG. NO. C-60-715
DWN. BY: C.M.D. BY: A.P.P.V.D. BY: R.B.M.

ALIGNMENT PROGRAM

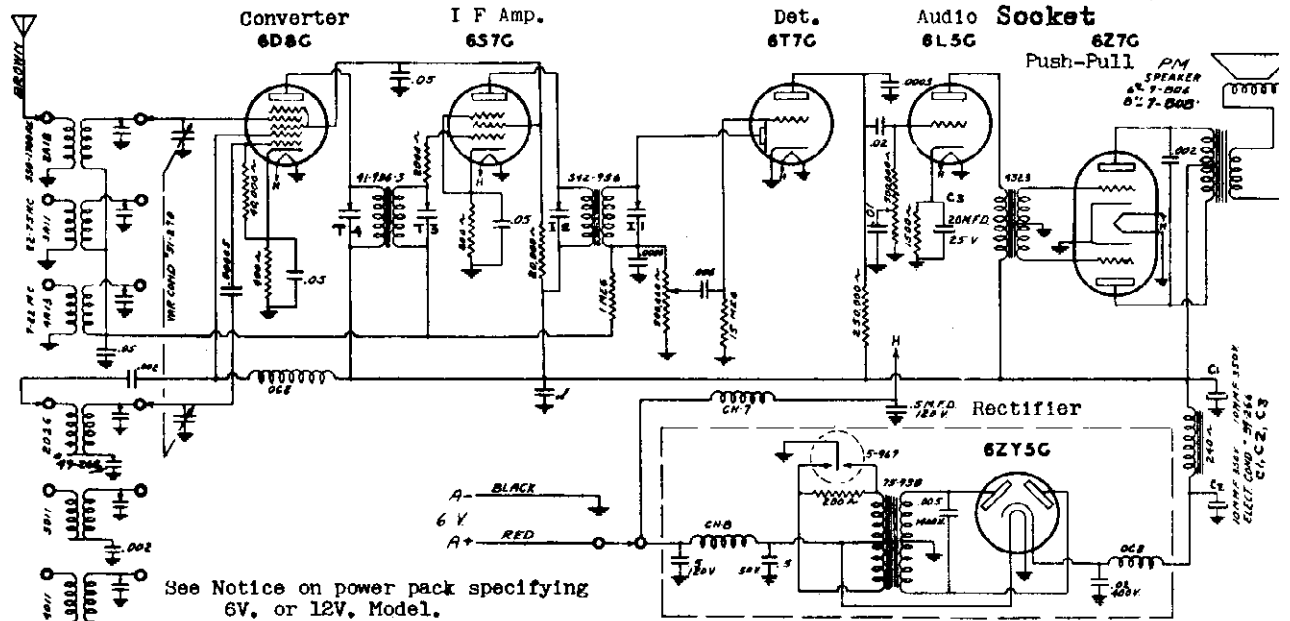
Wave-Band Switch Position	Generator Frequency	Generator Connection	See Note	Trimmer Adjusted (In order shown)	Trimmer Function
SW	485 KC	6A8 Grid	A, F	I ₁ , I ₂ , I ₃ , I ₄ , I ₅ , I ₆	I.F.
SW	18 MC	Ant. Post	B, D	A ₉ , A ₁₀ , A ₁₁ , A ₁₂	Obs. RF, Ant. Dec. RF, Ant.
SW	6.5 MC	Ant. Post	C	A ₁₃ , A ₁₄ , A ₁₅	Obs. RF, Ant. Dec. RF, Ant.
SW	1400 KC	Ant. Post	G	F ₁₆	Obs. Pnd.

SOCKET VOLTAGE READINGS
Voltage taken from ground with line voltage at 117 AC. 0.0
High voltage reading off rectifier = 455 V.
Drop across speaker field = 95 V.
Voltage taken with 1,000 Ohm per volt meter -

TUBE	FUNCTION	SOCKET	GRID	PLATE	TUBE	FUNCTION	SOCKET	GRID	PLATE
6SK7	RF	5	100	250	6SK7	Audio	5	100	250
6AS6T	Mixer	4	100	250	6AS6T	Base B.	5	115	250
6J5GT	1st IF	6	100	250	6J5GT	Inverter	9	105	250
6SK7	2nd IF	6	100	240	6SK7	Output	10	250	350
6L6	Det.	5	100	250	6L6		10	250	350

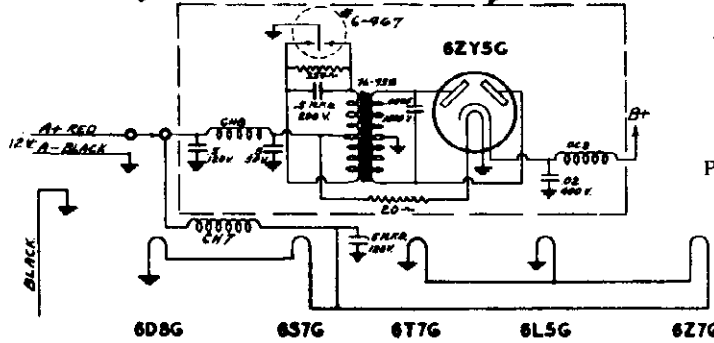
HOWARD RADIO CO.

MODEL 565 (6v., 12v)
Schematics, Voltage Alignment, Trimmer Socket



See Notice on power pack specifying 6V. or 12V. Model.

12 VOLT SYSTEM



I.F. 465 K.C.

MODEL 565		
DWG. NO. 063-715	10-20-39	
DWN. BY. RBT	CHKD. BY.	APPVD BY.

POWER SUPPLY - (Standard Models) = 6 Volt & 12 Volt

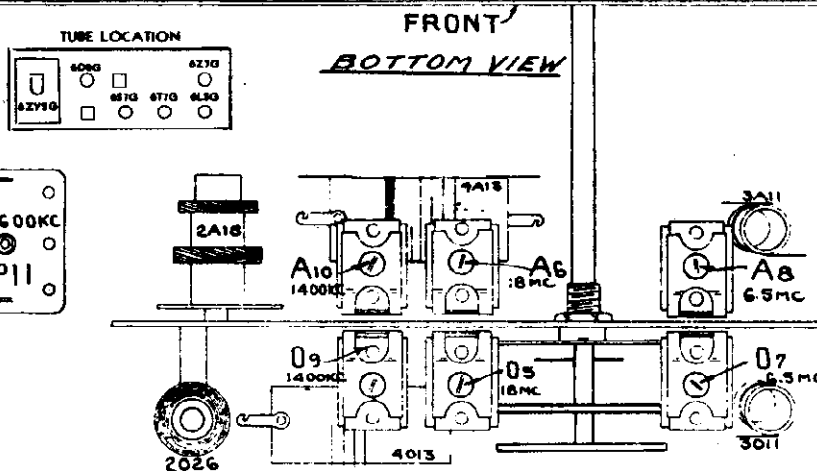
DRAIN 2.4 Amps. With 6V. Mode and 1.4 Amps. With 12V. Mode.

POWER OUTPUT - (MAX.) = 2W.

SPEAKER = Permanent Magnet SIZE = 6" & 8" V.C. IMP. (400 CPS) = 6 Ohms FIELD - F

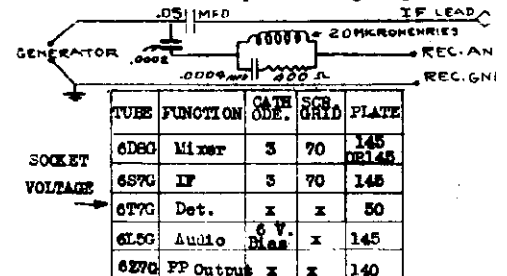
NOTES

- A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
- B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 KC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
- C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
- D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
- E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min. Cap.	465 KC	6D8 Grid	A, E	I ₁ I ₂ I ₃ I ₄	IF
SW	18 MC	18 MC	Brown lead	B, D	O ₅ A ₆	Osc., Ant.
FB	6.5 MC	6.5 MC	Brown lead		O ₇ A ₈	Osc., Ant.
BC	1400 KC	1400 KC	Brown lead		O ₉ A ₁₀	Osc., Ant.
BC	600 KC	600 KC	Brown lead	C	P11	Osc. Pad.

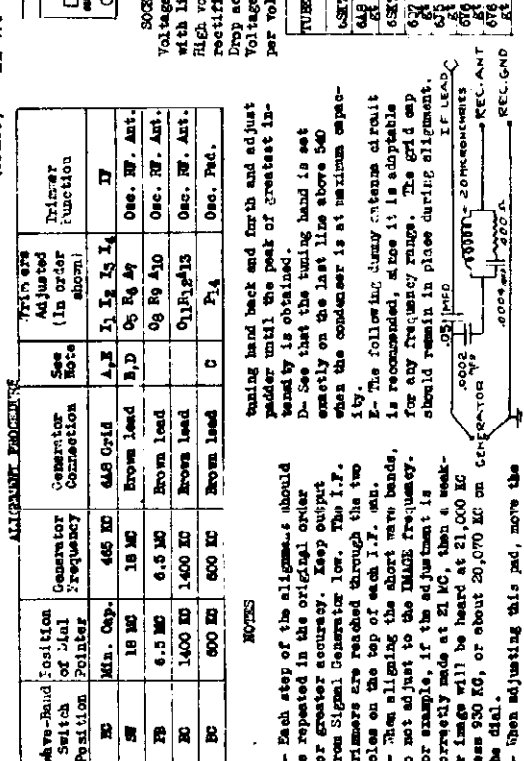
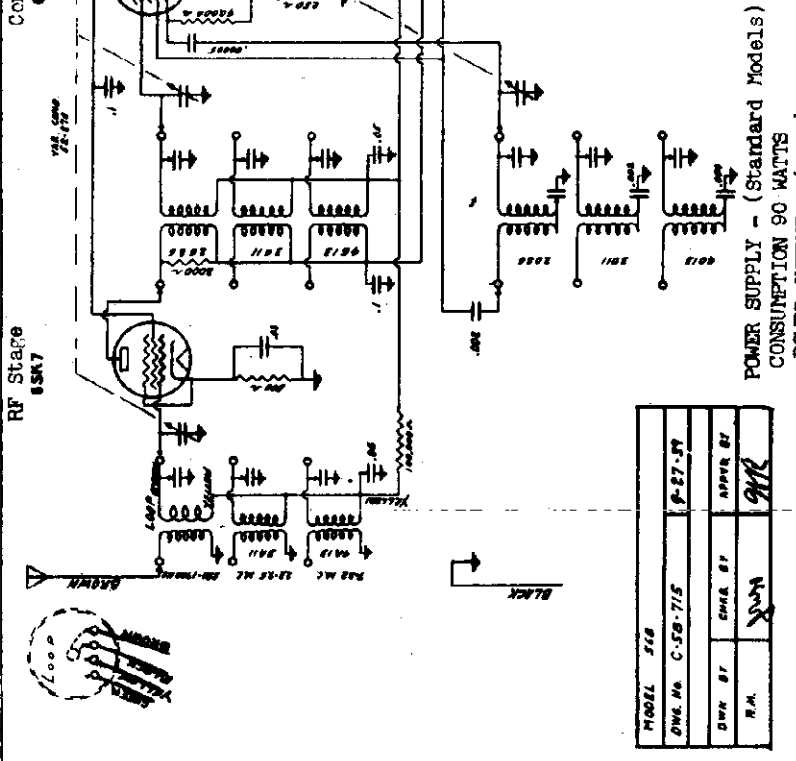
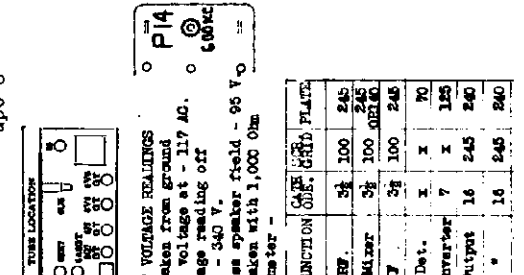
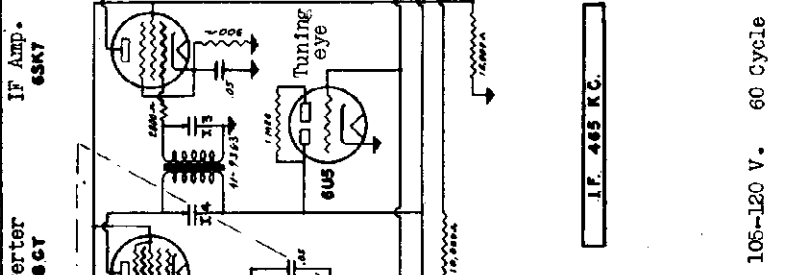
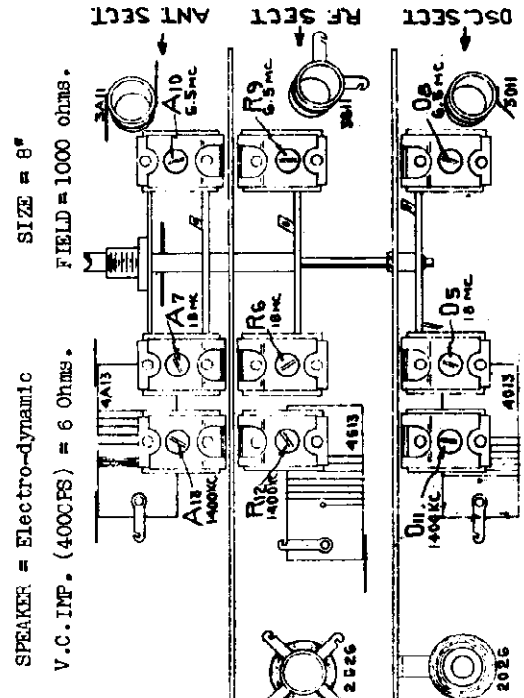
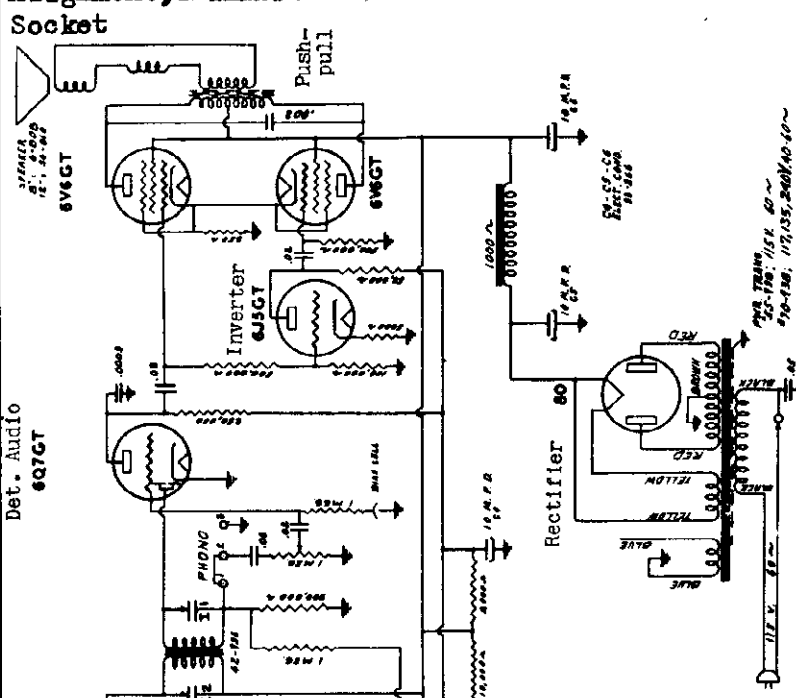


TUBE	FUNCTION	CATH. ODE.	SCREEN GRID	PLATE
6D8C	Mixer	3	70	145 DEL 145
6S7C	IF	3	70	145
6T7C	Det.	x	x	50
6L5C	Audio	6 V. Bias	x	145
6Z7C	PP Output	x	x	140

MODEL 568

Schematic, Voltage Alignment, Trimmers Socket

HOWARD RADIO CO.



MODEL 568
 DIAL No. C-28-715
 DWN BY
 R.M.

ALIGNMENT PROCEDURE

Wave-Band Switch Position	Generator Frequency	Generator Connection	Trimmers Adjusted (in order)	Minor Function
20	18 MC	6AG Grid	A, E, I, I ₁ , I ₂ , I ₃ , I ₄	I ₇
25	18 MC	Brom lead	B, D, G, F ₁ , F ₂ , F ₃	Osc. RF, Ant.
25	6.5 MC	Brom lead	Q, R, S, A10	Osc. RF, Ant.
20	1400 KC	Brom lead	Q11, R12, I15	Osc. RF, Ant.
20	600 KC	Brom lead	C, F1, A	Osc. Fed.

POWER SUPPLY - (Standard Models) - 105-120 V. 60 Cycle
 CONSUMPTION 90 WATTS
 POWER OUTPUT = (MAX.) = 11 W. up to 8

I.F. 485 KC.

SPEAKER = Electro-dynamic SIZE = 8"
 V.C. IMP. (400CPS) = 6 Ohms. FIELD = 1000 ohms.

NOTES

A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.

B- Then aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weak signal will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.

C- When adjusting this pad, move the tuning hand back and forth and adjust slider until the peak of greatest intensity is obtained.

D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.

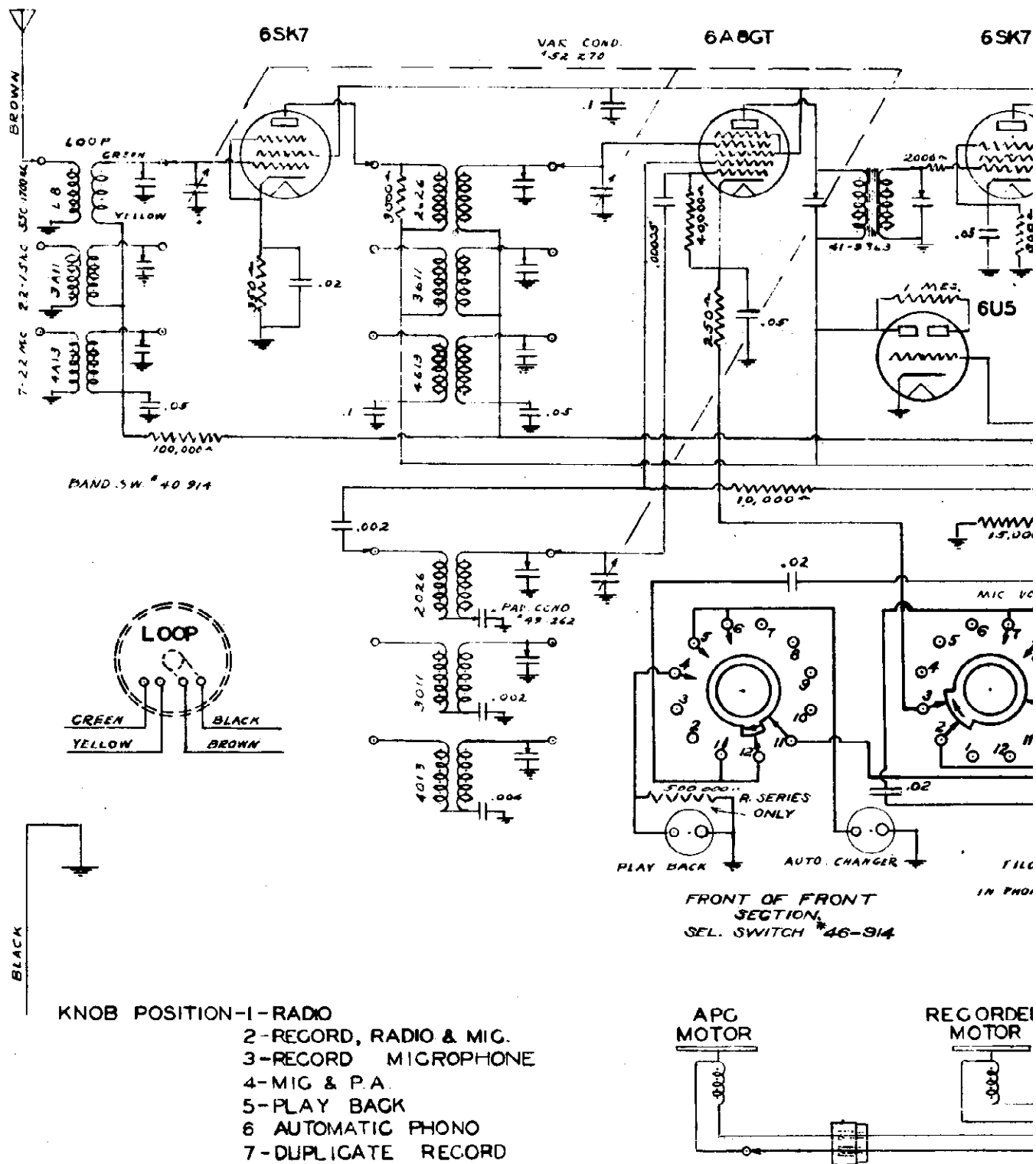
E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.

IF LEAD

TUBE FUNCTION	CAP. VALUE	GRID PLATE
6SK7 RF	54	100 245
6AG Mixer	54	100 245
6SK7 IF	54	100 245
6SK7 Det.	X	70
6SK7 Inverter	7	125
6SK7 Output	16	245 240
6SK7 OSC	16	245 240

OSC. SECT ANT. SECT RF SECT

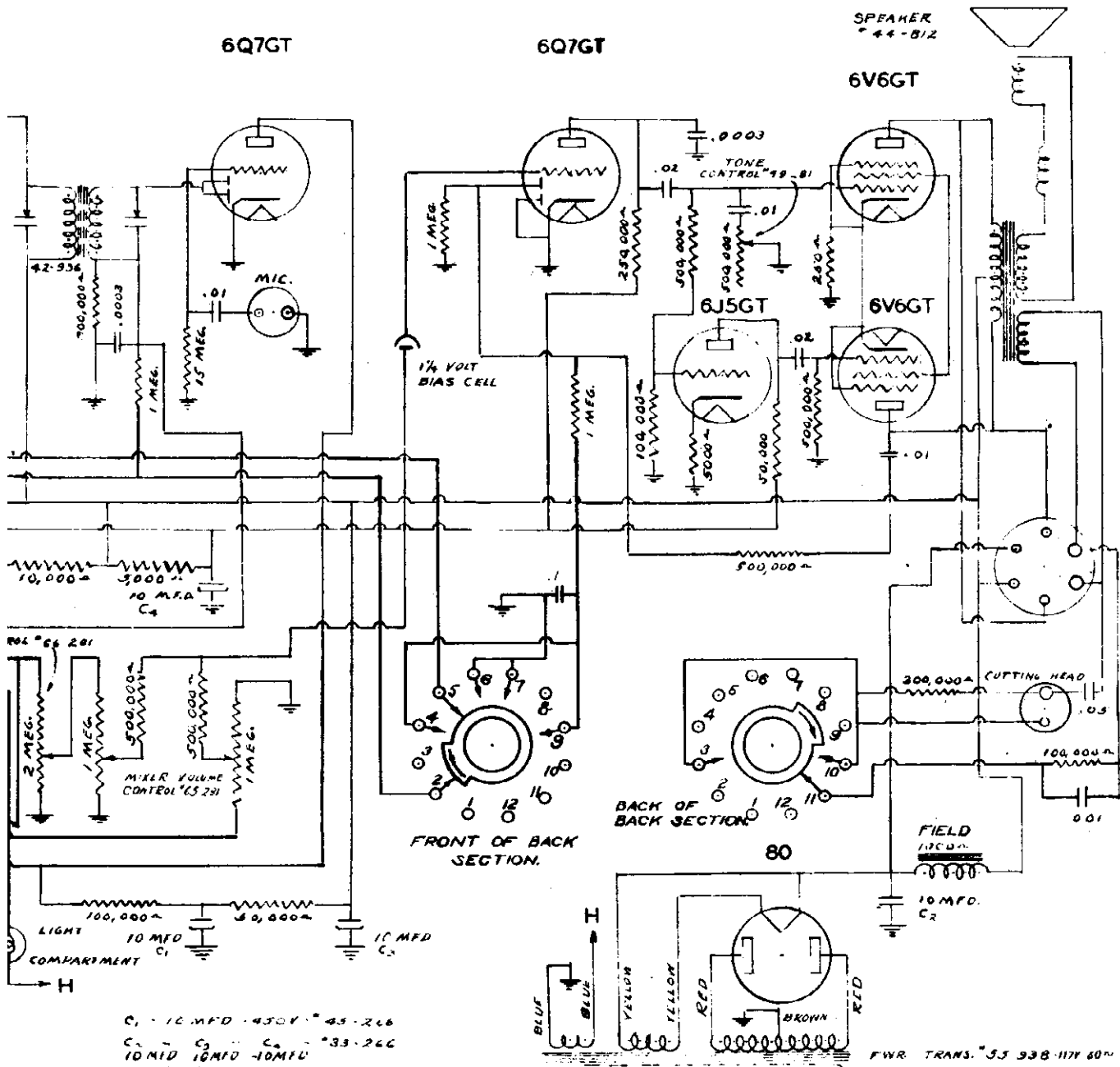




- Knob Position - I - Radio**
- 2 - RECORD, RADIO & MIC.
 - 3 - RECORD MICROPHONE
 - 4 - MIC & P.A.
 - 5 - PLAY BACK
 - 6 - AUTOMATIC PHONO
 - 7 - DUPLICATE RECORD

MODEL 568R(RA)
Schematic

ADIO CO.



- C₁ - 10 MFD - 450V - #45-216
- C₂ - C₃ - C₄ - #33-266
- 10 MFD 10 MFD 10 MFD
- 450V - 450V - 300V

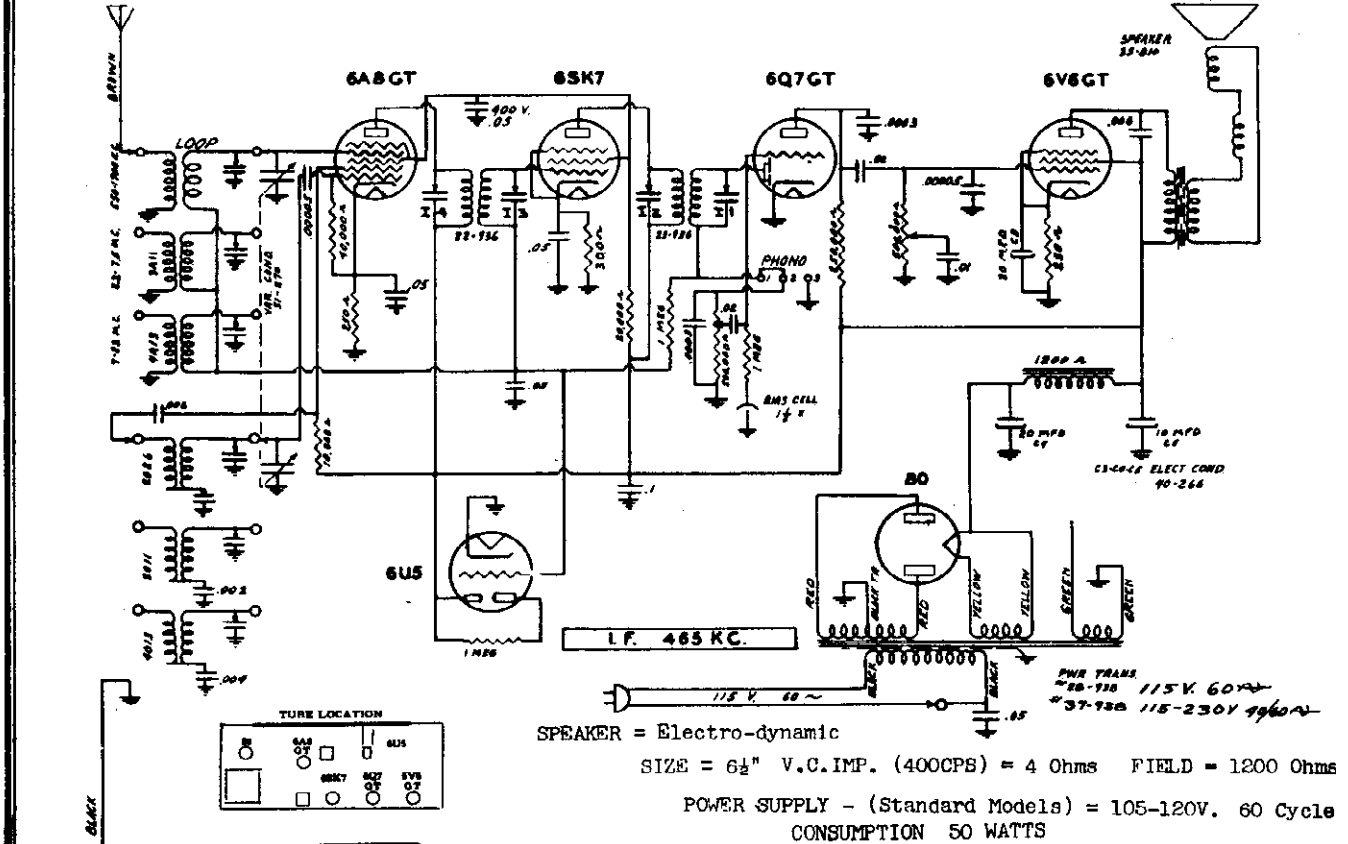
I F. 465 KC

HOWARD RADIO CO.		
MODEL. 568 R(RA)		
DWG. NO. C73-715		
DWN. BY.	CHKD. BY.	APPVD. BY
E. B. C.		

Alignment, Trimmers

HOWARD RADIO CO.

MODEL 575 Schematic, Voltage



SPEAKER = Electro-dynamic
 SIZE = 6 1/2" V.C.IMP. (400CPS) = 4 Ohms FIELD = 1200 Ohms
 POWER SUPPLY - (Standard Models) = 105-120V. 60 Cycle
 CONSUMPTION 50 WATTS
 POWER OUTPUT - (MAX.) = 6W. up to 4W.

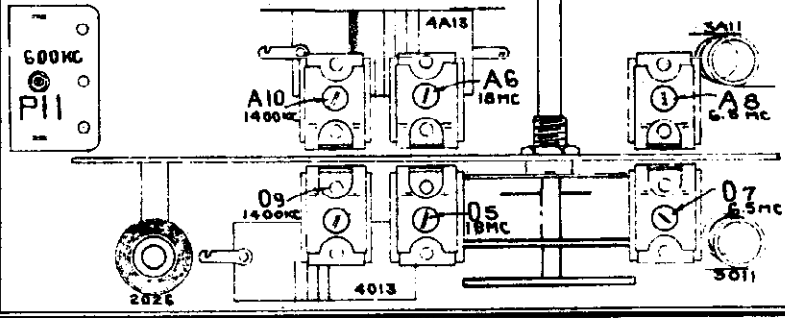
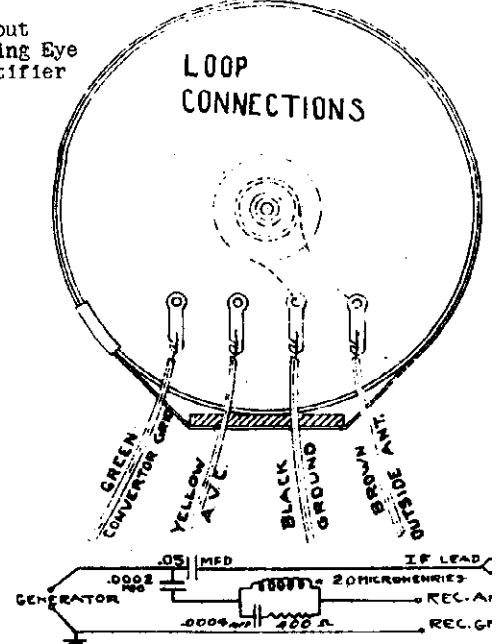
MODEL 575		
DWG. NO. D-59-715	7-23-39	
DWN BY RM	CHKD BY H	APP'D BY <i>KBR</i>

Tubes:
 6A8GT Converter | 6V6GT Output
 6SK7 I. F. Amp. | 6U5 Tuning Eye
 6Q7GT Det.-Audio | 60 Rectifier

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min. Cap.	465 KC	6A8 Grid	A, E	I ₁ I ₂ I ₃ I ₄	IF
SW	18 MC	18 MC	Brown lead	B, D	O ₅ , A ₆	Osc., Ant.
FB	6.5 MC	6.5 MC	Brown lead		O ₇ , A ₈	Osc., Ant.
BC	1400 KC	1400 KC	Brown lead		O ₉ , A ₁₀	Osc., Ant.
BC	600 KC	600 KC	Brown lead	C	P ₁₁	Osc., Pad.

NOTES

A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
 B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
 C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
 D- See that the tuning band is set exactly on the last line above 540 when the condenser is at maximum capacity.
 E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.

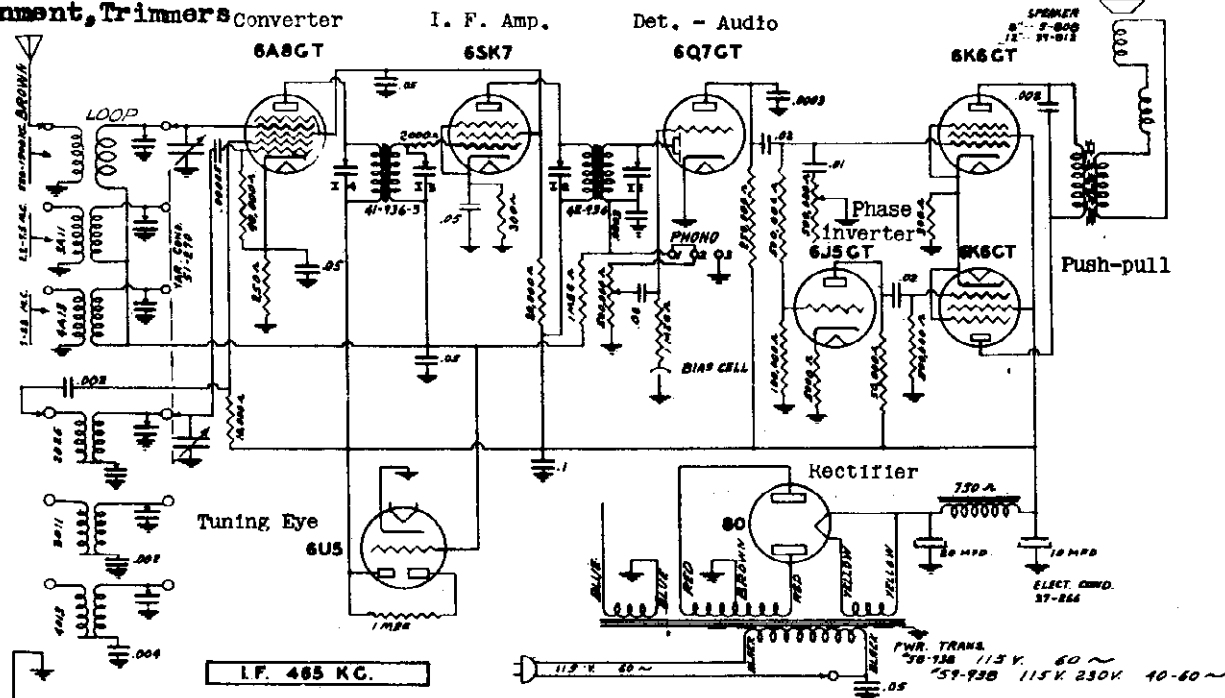


SOCKET VOLTAGE READINGS
 Voltage taken from ground with line voltage at -117
 High voltage reading off rectifier - 380 V.
 Drop across speaker field - 80 V.
 Voltage taken with 1,000 Ohm per volt meter -

TUBE	FUNCTION	GATE ODE.	GRID	PLATE
6A8 GT	Mixer	2	107	255 OR 160
6SK7	IF	4	107	236
6Q7 GT	Det.	X	X	70
6V6 GT	Output	11	240	225

MODELS 580, 580C, 580APC
Schematic, Voltage, Socket
Alignment, Trimmers Converter

HOWARD RADIO CO.

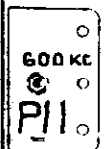


SPEAKER = Electro-dynamic SIZE = 8" & 12"
V.C.IMP. (400CPS) = 4 Ohms FIELD = 750 Ohms

POWER SUPPLY - (Standard Models) = 105-120 V. 60 Cycle
CONSUMPTION 75 WATTS APC + 30
POWER OUTPUT - (MAX.) = 7.5W upo 5

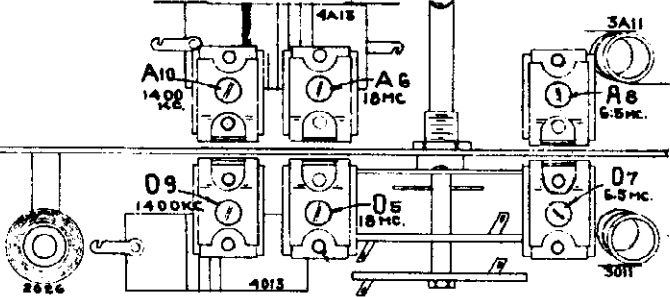
NOTES

- A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
- B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
- C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
- D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
- E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.



FRONT OF CHASSIS

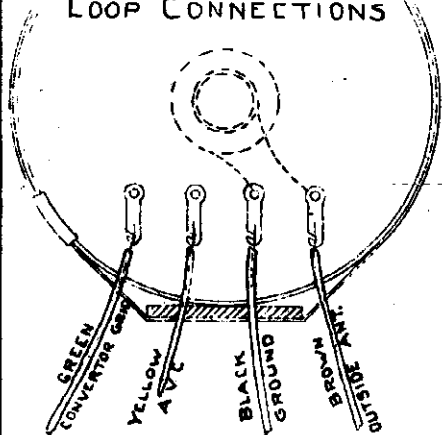
BOTTOM LAY-OUT



ALIGNMENT PROCEDURE

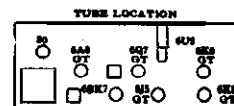
Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min. Cap.	465 KC	6A8 Grid	A, E	I ₁ I ₂ I ₃ I ₄	I.F.
SW	18 MC	18 MC	Brown lead	B, D	O ₅ , A ₆	Osc., Ant.
PB	6.5 MC	6.5 MC	Brown lead		O ₇ , A ₈	Osc., Ant.
BC	1400 KC	1400 KC	Brown lead		O ₉ , A ₁₀	Osc., Ant.
BC	600 KC	600 KC	Brown lead	C	P11	Osc., Pad.

LOOP CONNECTIONS



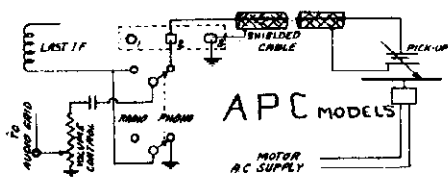
SOCKET VOLTAGE READINGS

Voltage taken from ground with line voltage at -117 AC.
High voltage reading off rectifier = 305 V.
Drop across speaker field = 70 V.
Voltage taken with 1,000 Ohm per volt meter -

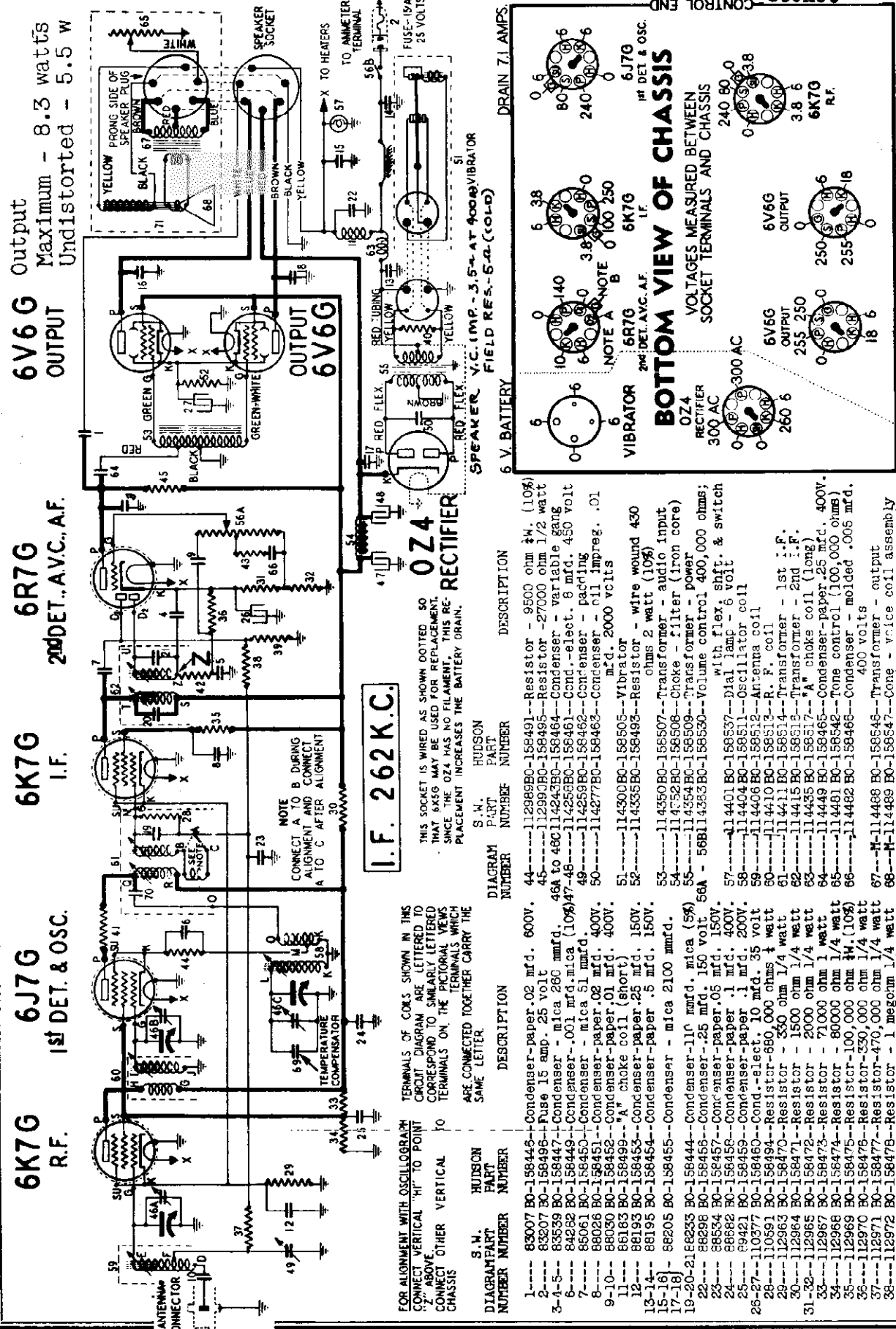


TUBE	FUNCTION	CATH. ODE.	SCR. GRID	PLATE
6A8 GT	Converter	4	110	E38 DE175
6SK7	I.F.	5 1/2	110	235
6Q7 GT	Det.	X	X	70
6J5 GT	Invert	8	X	140
6K6 GT	Output	18	235	225
6K6 GT	"	18	235	225

THE ADAPTION OF THE SET FOR USE WITH PHONOGRAPH



HUDSON MOTOR CAR CO.



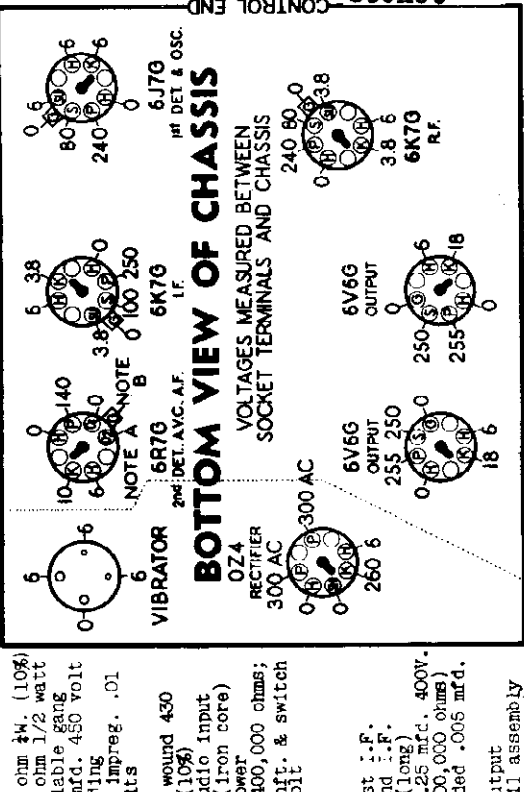
©John F. Rider, Publisher

FOR ALIGNMENT WITH OSCILLOGRAPH CONNECT VERTICAL "HI" TO POINT 17 ABOVE 27. ABOVE 27, CONNECT OTHER VERTICAL TERMINALS ON THE PICTORIAL VIEWS CHASSIS ARE CONNECTED TOGETHER CARRY THE SAME LETTER.

DIAGRAM NUMBER	HUDSON PART NUMBER	DESCRIPTION
1	83007 BO-158446	Condenser-.02 mfd. 600V.
2	83207 BO-158496	Fuse 15 amp. 25 volt
3-4-5	83539 BO-158477	Condenser - mica 260 mmfd.
6	84282 BO-158449	Condenser-.001 mfd.mica (10%)47-48
7	86061 BO-158450	Condenser - mica 51 mmfd.
8	88028 BO-158451	Condenser-paper .02 mfd. 400V.
9-10	88030 BO-158452	Condenser-paper .01 mfd. 400V.
11	86183 BO-158499	"A" choke coil (short)
12	86193 BO-158453	Condenser-paper .25 mfd. 150V.
13-14	88195 BO-158454	Condenser-paper .5 mfd. 150V.
15-16	88205 BO-158455	Condenser - mica 2100 mmfd.
17-18	88205 BO-158455	Condenser - mica 2100 mmfd.
19-20-21	88233 BO-158444	Condenser-11C mmfd. mica (5%)
22	88598 BO-158456	Condenser-.25 mfd. 150 volt
23	88542 BO-158457	Condenser-paper .05 mfd. 150V.
24	88582 BO-158458	Condenser-paper .1 mfd. 200V.
25	89421 BO-158459	Condenser-paper .1 mfd. 200V.
26-27	110377 BO-158460	Cond.-elect. 10 mfd. 35 volt
28	110581 BO-158491	Resistor-860,000 ohms 1/4 watt
29	12963 BO-158470	Resistor - 350 ohm 1/4 watt
30	12964 BO-158471	Resistor - 1500 ohm 1/4 watt
31-32	112965 BO-158472	Resistor - 2000 ohm 1/4 watt
33	112967 BO-158473	Resistor - 71000 ohm 1/4 watt
34	112968 BO-158474	Resistor - 80000 ohm 1/4 watt
35	112969 BO-158475	Resistor-100,000 ohm 1/4 watt
36	112970 BO-158476	Resistor-350,000 ohm 1/4 watt
37	112971 BO-158477	Resistor-470,000 ohm 1/4 watt
38	112972 BO-158478	Resistor - 1 megohm 1/4 watt
39	112973 BO-158479	Resistor - 1.5 meg. 1/4 watt
40	112976 BO-158480	Resistor - wire wound 220 ohms 1/2 watt (10%)
41	112977 BO-158481	Resistor-470 ohm 1/4 watt(10%)
42	112978 BO-158482	Resistor - 1000 ohm 1/2 watt (10%)
43	112979 BO-158483	Resistor - 2700 ohm 1/2 watt (10%)
44	112980 BO-158484	Resistor - 4700 ohm 1/2 watt (10%)
45	112981 BO-158485	Resistor - 8200 ohm 1/2 watt (10%)
46	112982 BO-158486	Resistor - 15000 ohm 1/2 watt (10%)
47	112983 BO-158487	Resistor - 27000 ohm 1/2 watt (10%)
48	112984 BO-158488	Resistor - 47000 ohm 1/2 watt (10%)
49	112985 BO-158489	Resistor - 82000 ohm 1/2 watt (10%)
50	112986 BO-158490	Resistor - 150000 ohm 1/2 watt (10%)
51	114300 BO-158505	Vibrator
52	114335 BO-158493	Resistor - wire wound 430 ohms 2 watt (10%)
53	114350 BO-158507	Transformer - audio input
54	114352 BO-158508	Choke - filter (iron core)
55	114354 BO-158509	Transformer - power
56	56B114363 BO-158530	Volume control 400,000 ohms; with flex. shft. & switch
57	114401 BO-158537	Dial lamp - 6 volt
58	114404 BO-158511	Oscillator coil
59	114406 BO-158512	Antenna coil
60	114410 BO-158513	R. F. coil
61	114411 BO-158514	Transformer - 1st i.F.
62	114415 BO-158515	Transformer - 2nd i.F.
63	114435 BO-158517	"A" choke coil (long)
64	114439 BO-158465	Condenser-paper .25 mfd. 400V.
65	114441 BO-158542	Tone control (100,000 ohms)
66	114482 BO-158466	Condenser - molded .005 mfd. 400 volts
67	M-114486 BO-158546	Transformer - output
68	M-114489 BO-158547	Cone - for M-115036 speaker
69	114499 BO-158469	Condenser - temperature compensating - for oscillator NOTE A:-
70	114523 BO-158443	Condenser - mica 300 mmfd.5%

THIS SOCKET IS WIRED AS SHOWN DOTTED SO THAT 6X5G MAY BE USED FOR REPLACEMENT. SINCE THE OZ4 HAS NO FILAMENT, THIS RE-PLACEMENT INCREASES THE BATTERY DRAIN.

DIAGRAM NUMBER	HUDSON PART NUMBER	DESCRIPTION
44	112989 BO-158491	Resistor - 9500 ohm 1/2 watt
45	112990 BO-158495	Resistor - 27000 ohm 1/2 watt
46A	46C114243 BO-158464	Condenser - variable gang
47-48	114258 BO-158461	Cond.-elect. 8 mfd. 450 volt
49	114259 BO-158462	Condenser - padding
50	114277 BO-158463	Condenser - oil impreg. .01 mfd. 2000 volts
51	114300 BO-158505	Vibrator
52	114335 BO-158493	Resistor - wire wound 430 ohms 2 watt (10%)
53	114350 BO-158507	Transformer - audio input
54	114352 BO-158508	Choke - filter (iron core)
55	114354 BO-158509	Transformer - power
56	56B114363 BO-158530	Volume control 400,000 ohms; with flex. shft. & switch
57	114401 BO-158537	Dial lamp - 6 volt
58	114404 BO-158511	Oscillator coil
59	114406 BO-158512	Antenna coil
60	114410 BO-158513	R. F. coil
61	114411 BO-158514	Transformer - 1st i.F.
62	114415 BO-158515	Transformer - 2nd i.F.
63	114435 BO-158517	"A" choke coil (long)
64	114439 BO-158465	Condenser-paper .25 mfd. 400V.
65	114441 BO-158542	Tone control (100,000 ohms)
66	114482 BO-158466	Condenser - molded .005 mfd. 400 volts
67	M-114486 BO-158546	Transformer - output
68	M-114489 BO-158547	Cone - for M-115036 speaker
69	114499 BO-158469	Condenser - temperature compensating - for oscillator NOTE A:-
70	114523 BO-158443	Condenser - mica 300 mmfd.5%

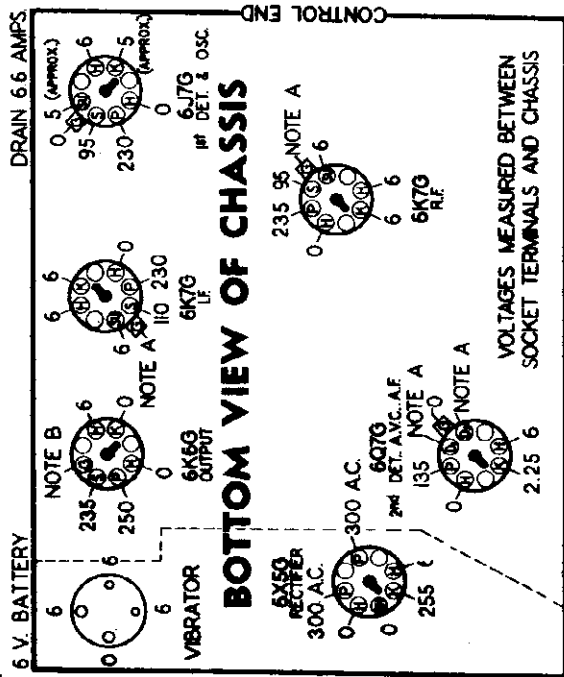
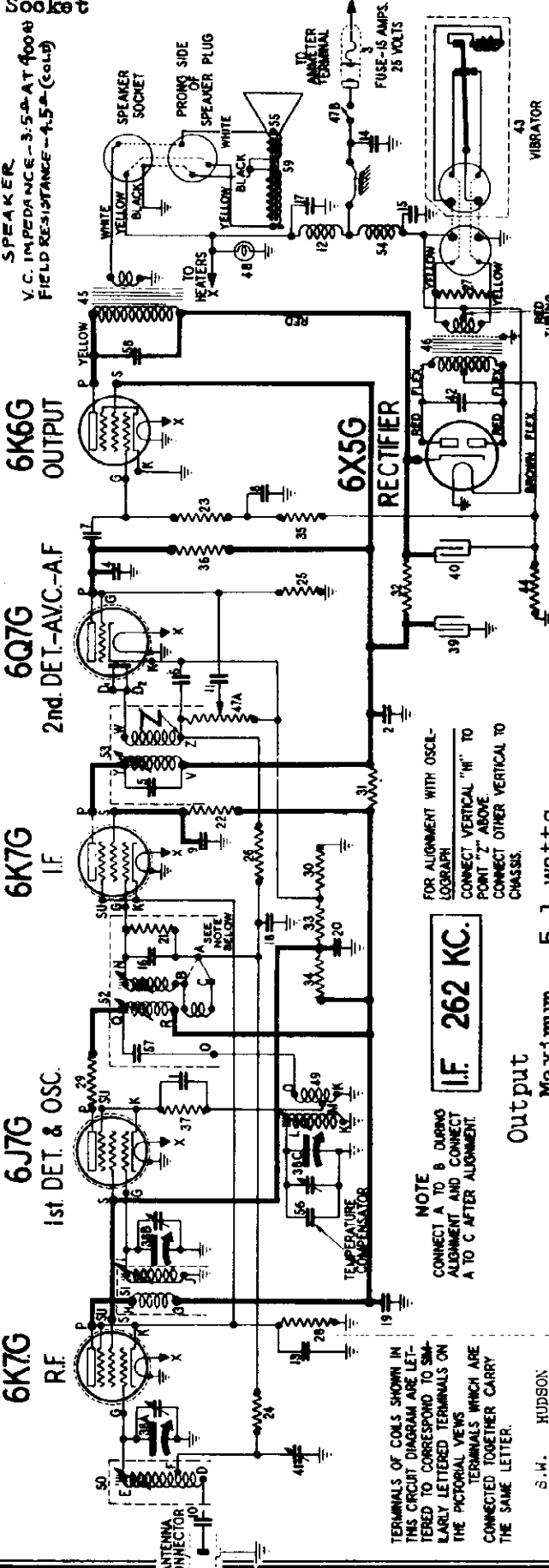


IMPORTANT: - Use a high resistance voltmeter of at least 1000 ohms per volt. Due to the high resistance in this circuit only a slight deflection of the voltmeter will be obtained. This voltage which is 10 volts is meas-

MODEL SA39

Schematic, Voltage Socket

HUDSON MOTOR CAR CO.



Output
Maximum - 5.1 watts
Undistorted - 2.6 watts

I.F. 262 KC.

NOTE
FOR ALIGNMENT WITH OSCILLOGRAPH
CONNECT VERTICAL "W" TO POINT "Z" ABOVE
CONNECT OTHER VERTICAL TO CHASSIS.

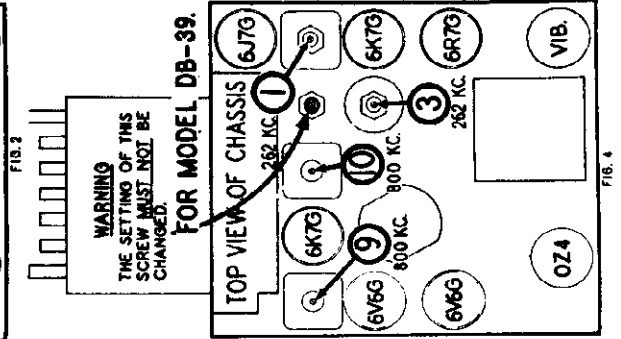
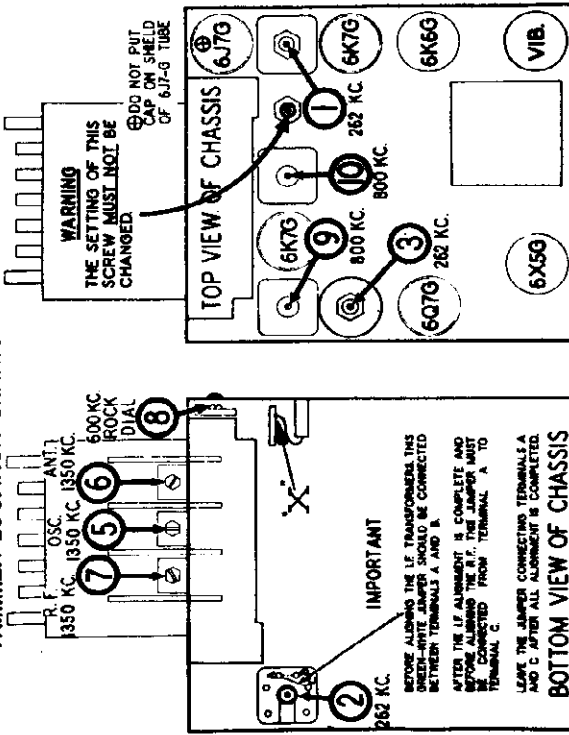
TERMINAL NUMBER	DESCRIPTION
1-2	81156 BO-158445--Condenser - mica .001 mfd.
3	83207 BO-158496--Fuse 15 amp. 25 volt
4	47823 BO-158476--Cond.-mica, 110 mfd. (10%)
5	85233 BO-158474--Cond.-mica, 110 mfd. (5%)
6	85394 BO-158487--Condenser - mica 500 mmfd.
7-8-9	85026 BO-158451--Condenser - .02 mfd. 400V.
10-11	85030 BO-158452--Condenser - .01 mfd. 400V.
12	81163 BO-158499--"A" choke coil (short)
13	81163 BO-158499--"A" choke coil (short)
14-15	81163 BO-158499--"A" choke coil (short)
16	82398 BO-158483--Condenser - .25 mfd. 150V.
17	82398 BO-158483--Condenser - .25 mfd. 150V.
18	82398 BO-158483--Condenser - .25 mfd. 150V.
19	82398 BO-158483--Condenser - .25 mfd. 150V.
20	82398 BO-158483--Condenser - .25 mfd. 150V.
21	110591 BO-158494--Resistor - carb. 580,000 ohms 1/4 watt
22	112969 BO-158475--Resistor - insulated 100,000 ohms 1/4 W. (10%)
23-24	112971 BO-158477--Resistor - insulated 470,000 ohms 1/4 watt
25	112972 BO-158478--Resistor - insulated 1 meg. 1/4 watt
26	112973 BO-158479--Resistor - insulated 1.5 meg. 1/4 watt
27	112976 BO-158480--Resistor - wire wound 220 ohms ± watt (10%)
28-29	112977 BO-158481--Resistor - insulated 470 ohms ± watt (10%)
30	112979 BO-158482--Resistor - insulated 600 ohms ± watt (10%)
31	112980 BO-158483--Resistor - insulated 1000 ohms 1/4 watt
32	112981 BO-158484--Resistor - insulated 1500 ohms 1/2 watt

IMPORTANT: Use high resistance voltmeter of at least 1000 ohms/volt.
NOTE A: The bias voltage on the grids of the 6K7G tube is 2.45 volts measured across and the diode plates of the 6Q7G tube is 2.45 volts measured across resistor No. 30.
NOTE B: The bias voltage on the grid of the 6K6G is -17 volts measured across resistor No. 44.

HUDSON MOTOR CAR CO.

MODEL DB39
MODEL SA39
Alignment, Trimmer
Socket, Coils

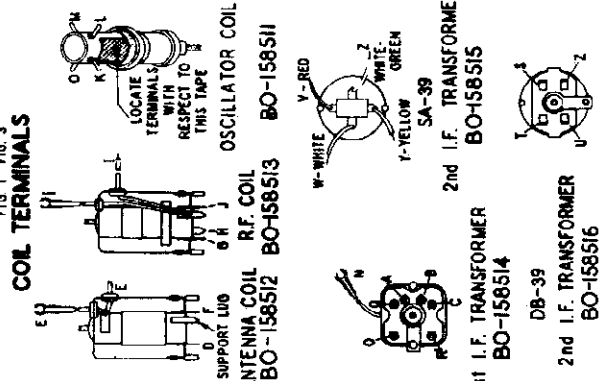
TRIMMER LOCATION CHARTS FOR MODEL SA-39.



ALIGNMENT PROCEDURE
THIS MATERIAL APPLIES TO BOTH MODELS SA-39 AND DB-39 UNLESS OTHERWISE INDICATED BY NOTES BELOW.
TO PROPERLY ALIGN THESE RECEIVERS IT IS ESSENTIAL THAT YOU FOLLOW THIS PROCEDURE EXACTLY.
BEFORE ALIGNING THE I.F. TRANSFORMERS THE GREEN-WHITE JUMPER LOCATED UNDER THE FIRST I.F. TRANSFORMER MUST BE CONNECTED AS SHOWN IN FIGURES 2 AND 4. OTHERWISE ALIGNMENT WILL BE INCORRECT.
AFTER ALIGNING THE I.F. TRANSFORMERS, TRANSFER THE GREEN-WHITE JUMPER LOCATED UNDER THE FIRST I.F. TRANSFORMER TO ITS ORIGINAL POSITION.

- 1- Connect the output lead across the speaker voice coil or (a) For Model SA-39, connect between the plates of the 6X6G and chassis in series with a .1 mfd. condenser. (b) For Model DB-39, connect between the plates of the two 6V6G output tubes.
NOTE: - The more plateless type of meter should be connected across the voice coil.
- 2- Connect the ground lead of the signal generator to the receiver chassis and leave it connected in this manner throughout the entire alignment procedure.
- 3- Turn the volume control to the maximum volume position.
- 4- With the C.W. condenser in full mesh, set the pointer to the end of the calibration slot on the low frequency end of the dial scale. This can be done by loosening the set screw in the dial cord drive drum, (see "g" in figure 5 on page 11) and turning the drum in full mesh and turning the drum until the pointer is correctly set. Then retighten the set screw in the dial drum.

TRIMMER NUMBER	RECEIVER DIAL SETTING	SIGNAL GENERATOR FREQUENCY	CONNECTION OF SIGNAL GENERATOR WITH SIGNAL OUTPUT TO RECEIVER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
1-2	ANY POINT WHICH DOES NOT AFFECT THE SIGNAL	262 KC.	CONTROL GRIP OF 6V7G TUBE	1st I.F.	IMPORTANT: CHANGE JUMPER ON BOTTOM OF 1st I.F. TRANSFORMER TO CONNECT TERMINALS A & B INSTEAD OF A & C. (SEE FIGURE 2) AFTER ALIGNMENT IS COMPLETE AND BEFORE ALIGNING THE R.F. THE JUMPER MUST BE CONNECTED FROM TERMINAL A TO TERMINAL C. LEAVE THE JUMPER CONNECTING TERMINALS A AND C AFTER ALL ALIGNMENT IS COMPLETED.
3-4				2nd I.F.	
5	1550 KC.	1550 KC.	CONNECT A 125 MFD. HIGH CAPACITANCE CONDENSER TO THE END OF THE SIGNAL GENERATOR LEAD. CONNECT ONE END OF THE CONTROL GRIP TO EITHER 1 OR 3 ON PAGE 9.	OSCILLATOR (SHUNT CONDENSER)	IMPORTANT: CHANGE JUMPER ON BOTTOM OF 1st I.F. TRANSFORMER TO CONNECT TERMINALS A & B INSTEAD OF A & C. (SEE FIGURE 2) AFTER ALIGNMENT IS COMPLETE AND BEFORE ALIGNING THE R.F. THE JUMPER MUST BE CONNECTED FROM TERMINAL A TO TERMINAL C. LEAVE THE JUMPER CONNECTING TERMINALS A AND C AFTER ALL ALIGNMENT IS COMPLETED.
6	TUNE TO 1550 KC. GENERATOR SIGNAL	1550 KC.	SAME AS ABOVE	ANTENNA (SHUNT CONDENSER)	ADJUST FOR MAXIMUM OUTPUT.
7	TUNE TO 1550 KC. GENERATOR SIGNAL	1550 KC.	SAME AS ABOVE	R.F. (SHUNT CONDENSER)	ADJUST FOR MAXIMUM OUTPUT.
8	TUNE TO 600 KC. GENERATOR SIGNAL	600 KC.	SAME AS ABOVE	ANTENNA COMPENSATOR (CON. CONDENSER)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY ADJUSTING TRIMMER UNTIL MAXIMUM OUTPUT IS OBTAINED.
9	TUNE TO 600 KC. GENERATOR SIGNAL	600 KC.	SAME AS ABOVE	ANTENNA (IRON CORE)	ADJUST FOR MAXIMUM OUTPUT.
10	TUNE TO 600 KC. GENERATOR SIGNAL	600 KC.	SAME AS ABOVE	ANTENNA (IRON CORE)	ADJUST FOR MAXIMUM OUTPUT.
6	TUNE TO 1550 KC. GENERATOR SIGNAL	1550 KC.	SAME AS ABOVE	ANTENNA (SHUNT CONDENSER)	ADJUST FOR MAXIMUM OUTPUT.
7	TUNE TO 1550 KC. GENERATOR SIGNAL	1550 KC.	SAME AS ABOVE	R.F. (SHUNT CONDENSER)	ADJUST FOR MAXIMUM OUTPUT.
8	TUNE TO 600 KC. GENERATOR SIGNAL	600 KC.	SAME AS ABOVE	ANTENNA COMPENSATOR (CON. CONDENSER)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY ADJUSTING TRIMMER UNTIL MAXIMUM OUTPUT IS OBTAINED.

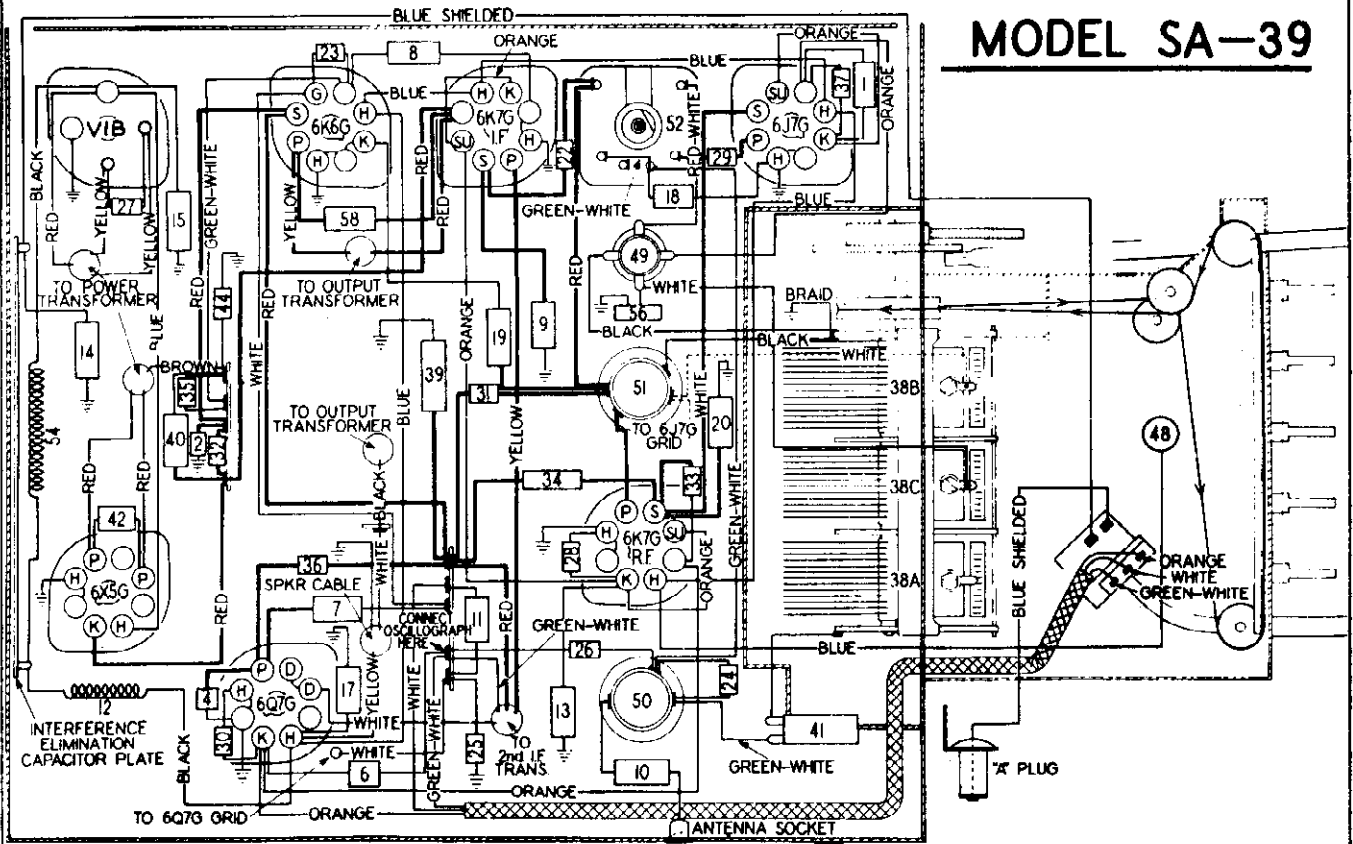


AFTER THE SET IS INSTALLED IN THE CAR, TUNE IN A FAIRLY WEAK STATION NEAR 600 KC. AND ADJUST TRIMMER 8 FOR MAXIMUM OUTPUT.

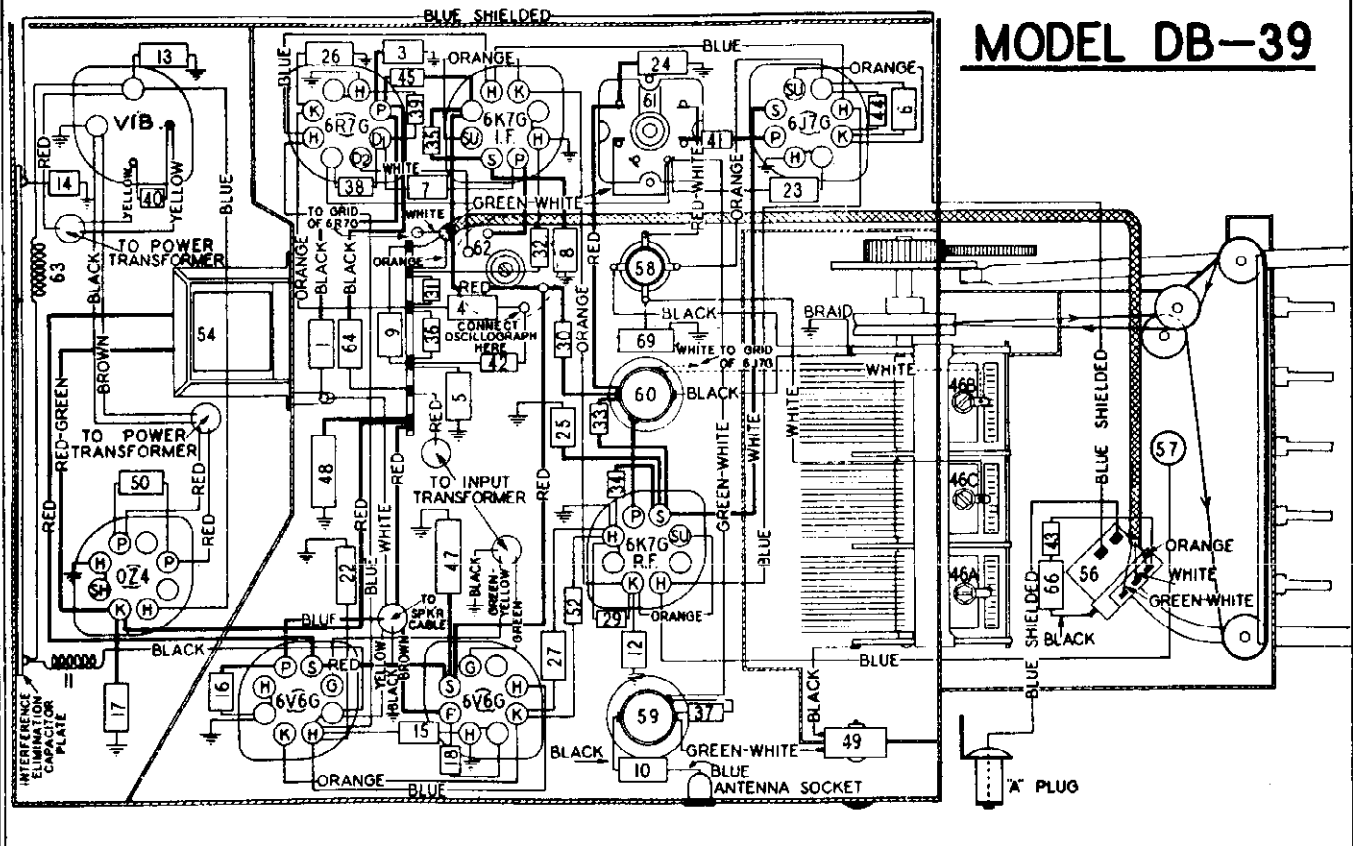
MODEL DB39
MODEL SA39
Chassis Wiring

HUDSON MOTOR CAR CO.

MODEL SA-39

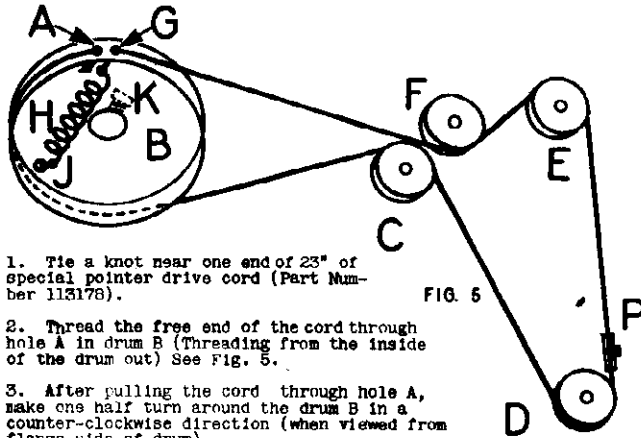


MODEL DB-39



HUDSON MOTOR CAR CO.

MODEL DB39
MODEL SA39
Dial and Tuner
Data, Notes

ADDITIONAL SERVICE DATA**HOW TO REPLACE THE DIAL POINTER DRIVE CORD**

1. Tie a knot near one end of 23" of special pointer drive cord (Part Number 113178).
2. Thread the free end of the cord through hole A in drum B (Threading from the inside of the drum out) See Fig. 5.
3. After pulling the cord through hole A, make one half turn around the drum B in a counter-clockwise direction (when viewed from flange side of drum).
4. Continuing, draw the cord over to the back of pulley C and around to pulley D. From this point continue across to pulley E and around to pulley F.
5. Go around pulley F and up to the top of drum B to hole G.
6. Draw the cord through hole G and tie it to the end of tension spring H in such a manner that when the spring is clipped to lug J, the spring will be extended to approximately 7/8 inch.

HOW TO SET UP THE PUSH BUTTONS.

To set up the push buttons, proceed as follows:

1. Turn on the set and allow it to operate for at least one-quarter hour before attempting to set up the push buttons.
2. Select the five stations to which the buttons are to be set. Be sure to select nearby, powerful stations, since weak signals will generally give better results when tuned in manually. Any button may be set to any desired station.
3. Grasp the tuning knob and pull it out, (outward movement is slight, about 1/8 inch) so that the drive pinion engages the condenser drive gear and the set may be tuned manually.
4. Tune in the station to which you wish to set the particular button. Be sure to tune in the station correctly by TUNING TO THE POINT WHERE THE PROGRAM IS HEARD WITH THE LEAST HISS OR DISTORTION, AND NOT TO THE POINT OF GREATEST VOLUME.
5. Grasp the push button being set up, and turn it to the left (counter-clockwise) about one whole turn.
6. Push this button all the way in, and keeping it pushed in, turn right (clockwise) until reasonably tight.
7. Set up the remaining four buttons in a similar manner.
8. Label each button with the call letters of the stations you have selected, using the call letter tabs and celluloid covers packed with your receiver. Insert the call letter tab in the recess in the push button, and cover it with the celluloid tab.
9. To use your push button tuner, first push in the tuning knob. Then push in the button labelled with the call letters of the desired station. Be sure to push the button all the way in.

AUDIO OSCILLATION IN MODEL DB-39 RECEIVER.

Occasionally audio oscillation or howl may be encountered in this model. This is caused by an audio voltage being fed back to the audio section of receiver from the speaker cord. The remedy is to locate the speaker cord away from the 6R7-G and 6V6-G tubes, holding it in place with a rubber band if necessary.

INCORRECT TUNING OF PUSH BUTTONS

Occasionally a receiver may be found which will not tune-in stations accurately when push button tuning is used. The causes and remedies for this are as follows:

1. Push buttons incorrectly set-up. Remedy: Reset the button to the desired station being sure to tune in the station carefully.
2. Extreme sharpness of tuning of the receiver. Remedy: The green-white jumper wire on the bottom of the 1st I. F. transformer may be improperly connected. The correct connection for normal operation of the receiver is shown in Fig. 1 (Terminals A and C should be connected together).

LOW SENSITIVITY

Low sensitivity may be due to improper adjustment of the antenna compensator, trimmer #8 (see alignment procedure page). This trimmer is accessible without removing the set from the car. When the readjustment of the compensator is necessary, care should be taken that the antenna, if of the under-car type, is clean and free of accumulation of mud or slush which would alter its capacity and lower its resistance. In such cases, the antenna and its insulators should be washed, and preferably, allowed to dry before making adjustment. Doing this sharpens the tuning of the compensator and makes possible an accurate setting.

FAILURE OF RECEIVER TO OPERATE

Failure of the receiver to operate may be due to one or more causes. When a receiver is found in such condition, its parts should be checked as follows:

1-FUSE

The fuse may be burned out or making poor contact. In cases of burnout, replace with another 15 Ampere fuse. If second fuse fails, remove receiver from car and investigate condition of vibrator and receiver circuits. DO NOT USE A HIGHER RATING FUSE.

2-TUBES

Unfasten the trunk clamps holding the speaker case cover. This will enable you to reach the tubes. Check to see that all tubes are in their proper sockets. One or more tubes may be defective. To determine their condition, remove them from the receiver and test with a tube tester, or if a tube tester is not available, replace the tubes, one at a time, with tubes known to be good, until the defective tube is located.

3-VIBRATOR

Improper operation of the vibrator is usually evidenced by one of the following symptoms: Receiver blows fuses, receiver is dead or weak, reception is intermittent, reception is noisy and unsteady. To check the vibrator, replace the suspected unit with a new vibrator. Do not attempt to adjust the defective unit.

4-CIRCUIT

Failures within the basic circuits of the receiver may be isolated by a systematic test procedure. The receiver should be removed from the car and placed where it will be readily accessible. The top cover and speaker case cover should be removed from the case. The defect in the receiver can then be located by means of continuity, voltage, or stage analysis, using a signal generator.

When checking the receiver, using a signal generator, a signal is fed progressively into the I. F. and R. F. stages of the receiver, until the defective stage is located, and a continuity or voltage check may then be given that stage to isolate the defective unit or circuit.

ADJUSTMENT OF IRON CORES IN COILS.

The antenna, R. F., and Oscillator coils have adjustable iron cores. Any adjustment of these cores will necessarily change the inductance of the coils and therefore extreme caution must be exercised when adjustment becomes necessary. THE CORE OF THE OSCILLATOR COIL MUST NOT BE ADJUSTED AT ANY TIME. The correct method of adjusting the R. F. and antenna coil cores is adequately covered under "Alignment Instructions".

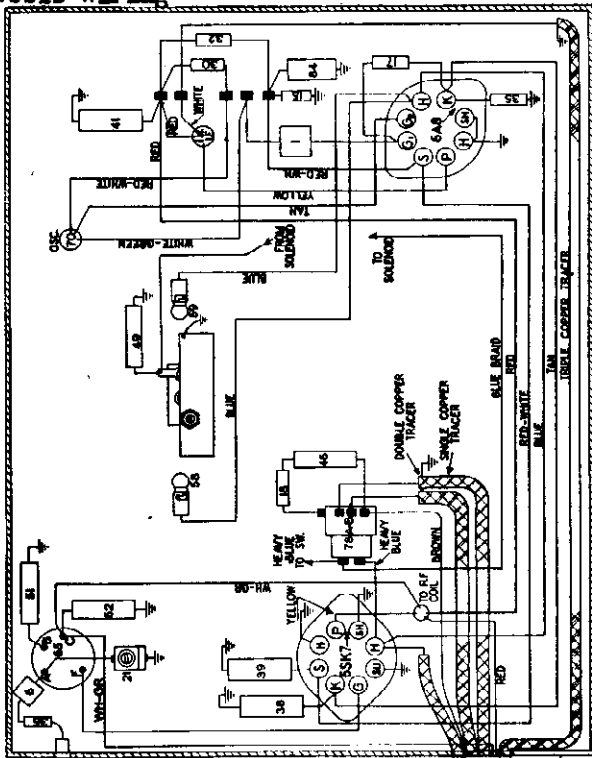
MODEL DB40

MODEL SA40

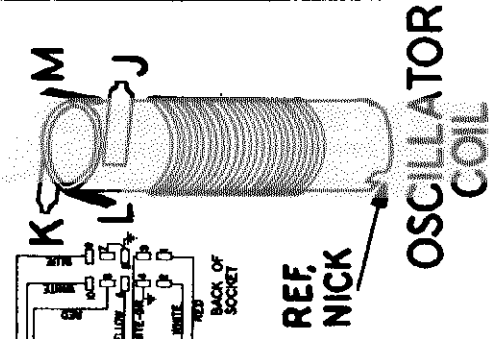
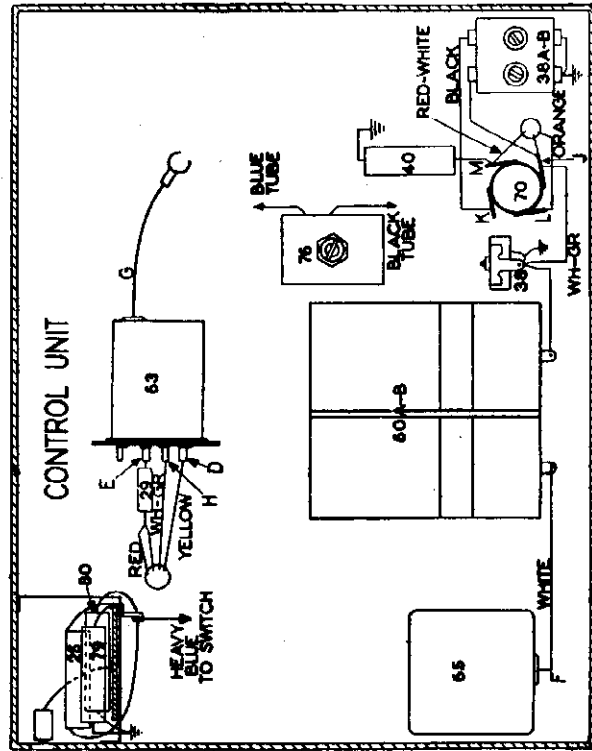
Control Unit

Chassis Wiring

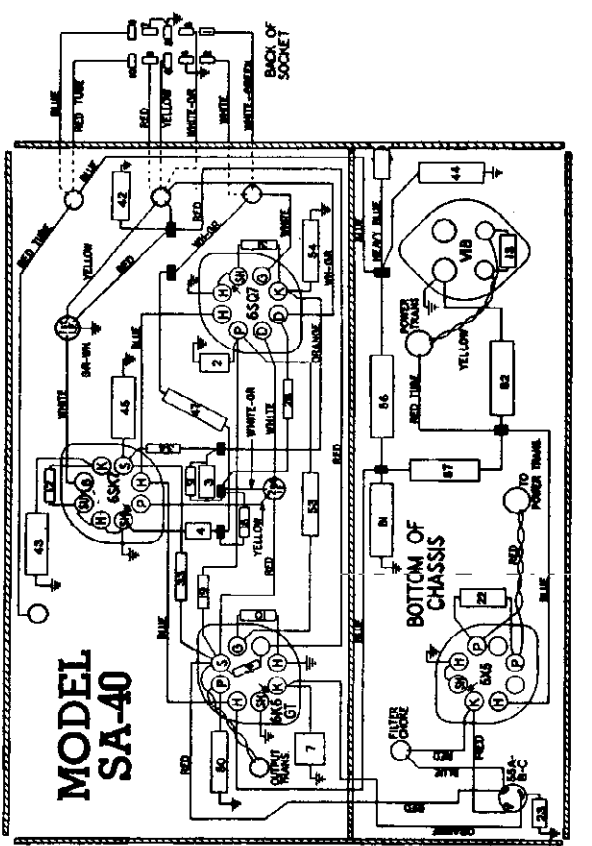
HUDSON MOTOR CAR CO.



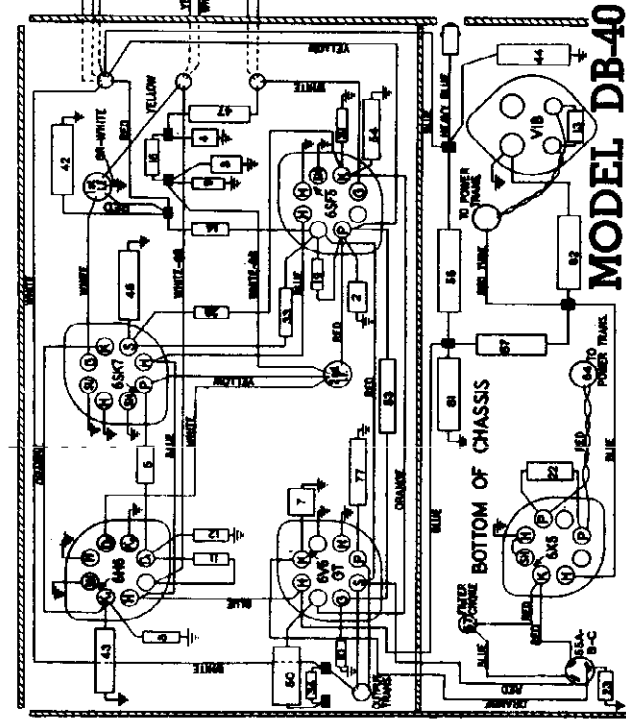
Models SA-40 and DB-40



OSCILLATOR COIL



MODEL SA-40



MODEL DB-40

HUDSON MOTOR CAR CO.

MODEL DB40
Schematic, Volts

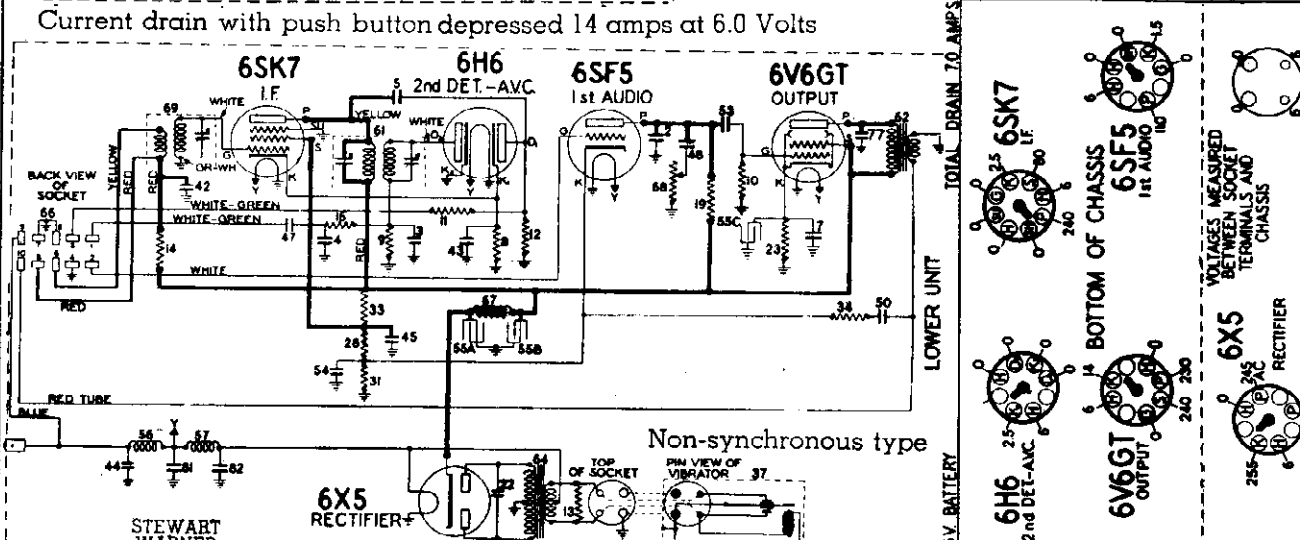
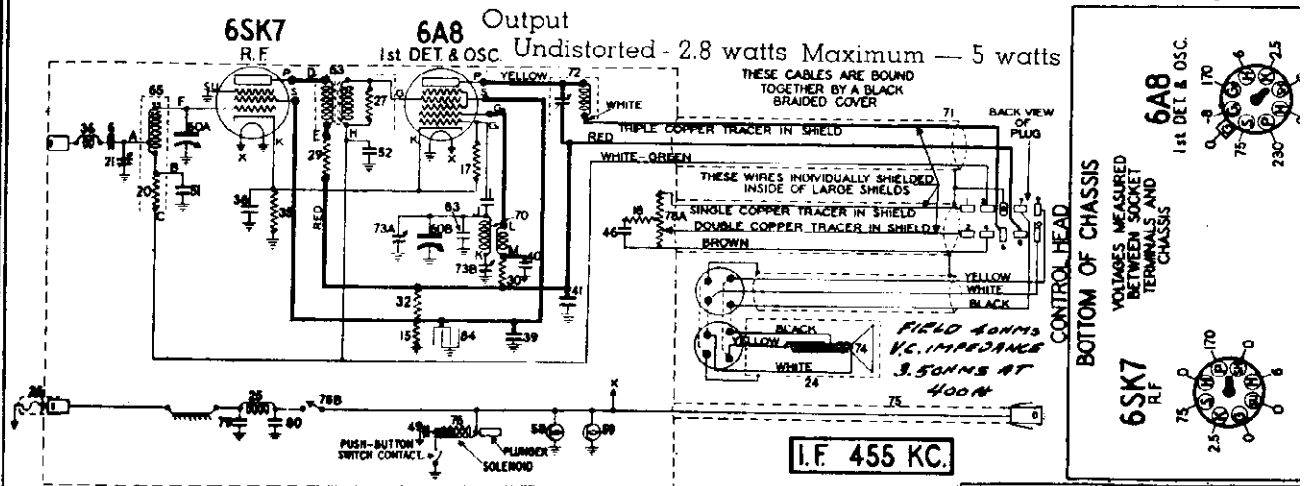
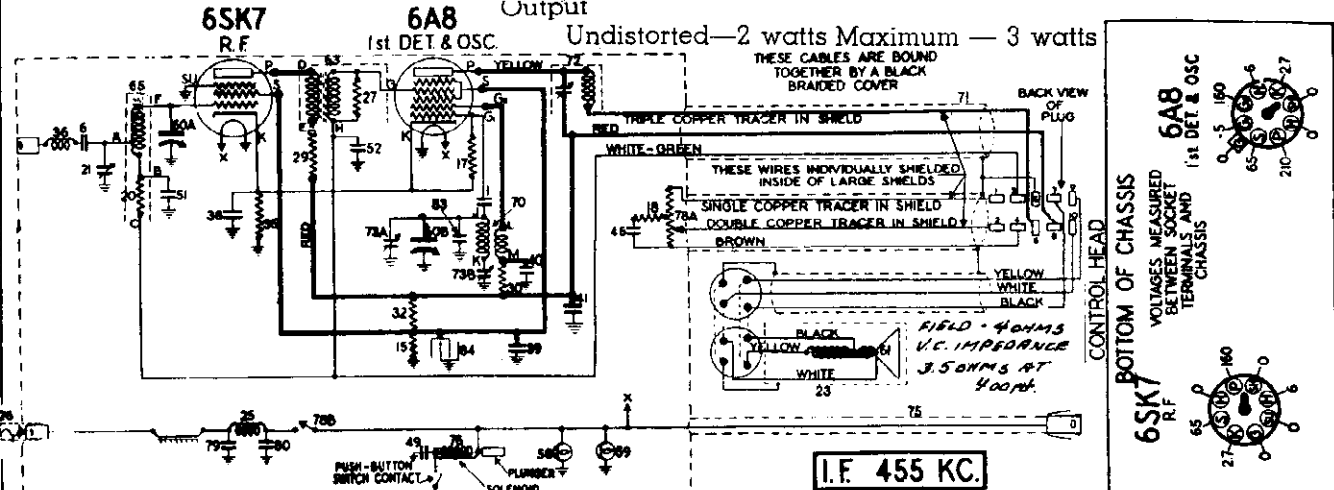


DIAGRAM NUMBER	PART NUMBER	HUDSON PART NUMBER	DESCRIPTION	50	116706	BO-161464	Condenser - .2 mfd. 600 V.
1-2	83539	BO-158447	Condenser - mica 260 mmfd.	51-52	116819	BO-161465	Condenser - .05 mfd. 600 V.
3-4	83783	BO-158448	Condenser - mica 110 mmfd.	53	116893	BO-161466	Condenser - .02 mfd. 600
5	85061	BO-158450	Condenser - mica 51 mmfd.	54	117022	BO-161467	Condenser - .002 mfd. 600
6-7	88205	BO-158455	Condenser - mica 2100 mmfd.	55A to 55C	117314	BO-161468	Condenser - electrolytic
8	112963	BO-158470	Resistor - 330 ohms 1/4 W.				Section A - 10 mfd. 450 V
9	112970	BO-158478	Resistor - 330,000 ohms 1/4 W.				Section B - 10 mfd. 450 V
10	112971	BO-158477	Resistor - 470,000 ohms 1/4 W.				Section C - 10 mfd. 35 V
11 12	112973	BO-158479	Resistor - 1.5 meg. 1/4 W.	56-57	117332	BO-161495	Choke coil
13	112976	BO-158480	Resistor - 220 ohms 1/2 W.	58-59	117499	BO-71550	Dial lamp - mazda No. 55
14	112980	BO-158483	Resistor - 1000 ohms 1/4 W.	60A-60B	117883	BO-161470	Condenser - variable tuner
15-16	112986	BO-161476	Resistor - 100,000 ohms 1/4 W.	61	117898	BO-161496	Transformer - 2nd I.F.
17-18-19	112987	BO-158489	Resistor - 220,000 ohms 1/4 W.	62	117912	BO-161497	Transformer - output
20	112993	BO-161477	Resistor - 470,000 ohms 1/10W.	63	117919	BO-161498	Transformer - R.F.
21	113468	BO-161460	Condenser - trimmer	64	117923	BO-161499	Transformer - power
22	114277	BO-158463	Condenser - .01 mfd. 2000 V.	65	117939	BO-161500	Coil - antenna
23	114335	BO-158493	Resistor - 430 ohms 2 Watt W.W.	66	117944	BO-161501	Socket - 10 terminal
24	M-115073	BO-161559	Speaker - dynamic 8"	67	117952	BO-161502	Filter choke
25	116035	BO-161492	Choke coil (in A supply lead)	68	117965	BO-161503	Tone control
26	116049	BO-170420	Fuse - 20 amps 25 volts	69	117972	BO-161505	Transf. - 1st I.F. (lower ur
27	116052	BO-161478	Resistor - 33,000 ohms 1/10 W.	70	117975	BO-161506	Coil - oscillator
28	116058	BO-161479	Resistor - 47,000 ohms 1/4 W.	71	118001	BO-161508	Cable & Plug - 10 termina
29	116073	BO-161480	Resistor - 10,000 ohms 1/2 W.	72	118113	BO-161509	Transformer - 1st I.F. (upp
30	116074	BO-161481	Resistor - 22,000 ohms 1 W.	73A-73B	118117	BO-161471	Condenser - 2 section
31	116078	BO-161482	Resistor - 560 ohms 1/4 W.				oscillator trimmer & padde
32-33	116087	BO-161483	Resistor - 47,000 ohms 1 W.	74	M-118119	BO-161562	Cone & Voice coil for
34	116091	BO-161486	Resistor - 6,800 ohms 1/4 W.				M-115073 speaker
35	116095	BO-161488	Resistor - 220 ohms 1/4 W.	75	118140	BO-161511	"A" cable connecting units
36	118726	BO-161580	Antenna motor noise choke	76	118143	BO-161528	Magnet (coil only)
37	116202	BO-161493	Vibrator	77	118194	BO-161472	Condenser - .006 mfd. 600
38 to 45	116625	BO-161461	Condenser - .1 mfd. 600 V.	78A-78B	118216	BO-161513	Volume control
46-47-48	116640	BO-161462	Condenser - .01 mfd. 600 V.	79-80-81-82	118225	BO-161473	Condenser - .5 mfd. 150 V.
49	116647	BO-161463	Condenser - .004 mfd. 600 V.	83	118332	BO-161474	Condenser - temp. compen'
				84	118485	BO-161475	Condenser - 4 mfd. 200 V.

MODEL SA40
Schematic, Voltage

HUDSON MOTOR CAR CO.



Current drain with push button depressed — 13.5 amps at 6.0 Volts

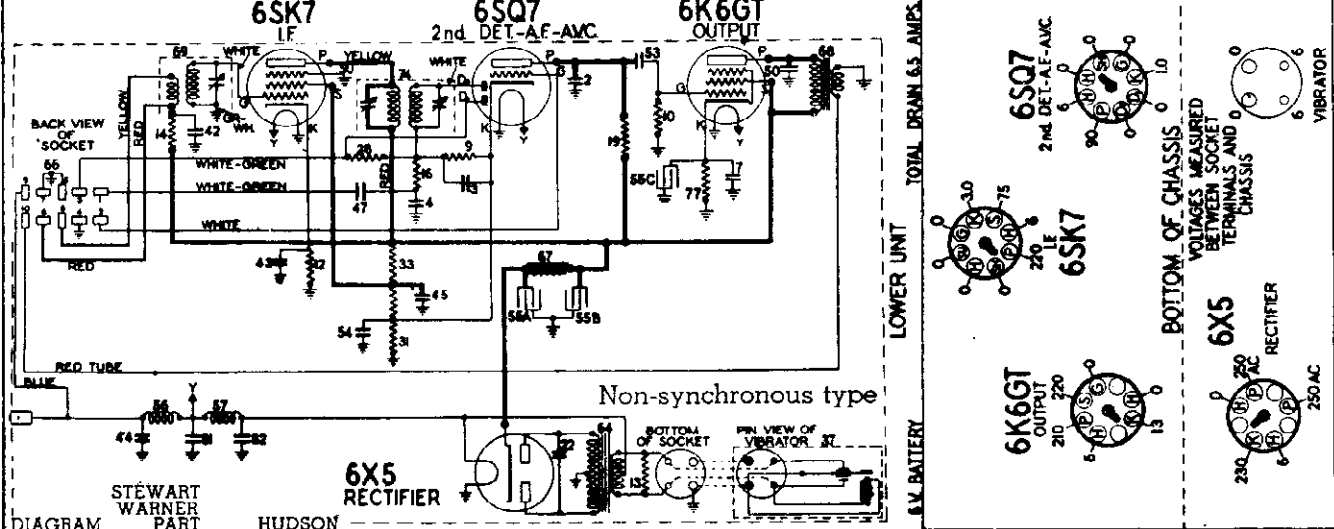


DIAGRAM NUMBER	STEWART WARNER PART NUMBER	HUDSON PART NUMBER	DESCRIPTION
1-2	83539	BO-158447	Condenser - mica 260 mmfd.
3-4	83783	BO-158448	Condenser - mica 110 mmfd.
6-7	88205	BO-158455	Condenser - mica 2100 mmfd.
9	112970	BO-158478	Resistor - 330,000 ohms 1/4 W.
10	112971	BO-158477	Resistor - 470,000 ohms 1/4 W.
12	112977	BO-158481	Resistor - 470 ohms 1/4 W.
13	112976	BO-158480	Resistor - 220 ohms 1/2 W.
14	112980	BO-158483	Resistor - 1000 ohms 1/4 W.
15-16	112986	BO-161476	Resistor - 100,000 ohms 1/4 W.
17-19	112987	BO-158489	Resistor - 220,000 ohms 1/4 W.
18	118210	BO-161490	Resistor - 50,000 ohms 1/4 W.
20	112993	BO-161477	Resistor - 470,000 ohms 1/10 W.
21	113468	BO-161460	Condenser - trimmer
22	114277	BO-158463	Condenser - .01 mfd. 2000 V.
23	U-115072	BO-161558	Speaker - 6" dynamic
25	116035	BO-161492	Choke coil - "A" supply lead
26	116049	BO-170420	Fuse - 20 amps 25 volts
27	116052	BO-161478	Resistor - 33,000 ohms 1/10 W.
28	116090	BO-161485	Resistor - 3.3 meg. 1/4 W.
29	116073	BO-161480	Resistor - 10,000 ohms 1/2 W.
30	116074	BO-161481	Resistor - 22,000 ohms 1 W.
31-35	116078	BO-161482	Resistor - 560 ohms 1/4 W.
32-33	116087	BO-161483	Resistor - 47,000 ohms 1 W.
34	116089	BO-161484	Resistor - 47,000 ohms 1/2 W.
36	118726	BO-161580	Antenna motor noise choke.
37	116202	BO-161493	Vibrator
38 to 45 inc.	116625	BO-161461	Condenser - 1 mfd. 600 V.
46-47	116640	BO-161462	Condenser - .01 mfd. 600 V.
49	116647	BO-161463	Condenser - .004 mfd. 600 V.
50	117571	BO-161469	Condenser - .008 mfd. 600 V.
51-52	116819	BO-161465	Condenser - .05 mfd. 600 V.
53	116893	BO-161466	Condenser - .02 mfd. 600 V.
54	117022	BO-161467	Condenser - .002 mfd. 600 V.
		55A to 55C	117314
		56-57	117332
		58-59	117499
		60A-60B	117883
		61	U-118205
		63	117919
		64	117923
		65	117939
		66	117944
		67	117952
		68	117979
		69	117972
		70	117975
		71	118001
		72	118113
		73A-73B	118117
		74	118118
		75	118140
		76	118143
		77	118126
		78A-78B	118216
		79-80-81-82	118225
		83	118332
		84	118485
		BO-161468	Condenser - electrolytic Section A - 10 mfd. 450 V. Section B - 10 mfd. 450 V. Section C - 10 mfd. 35 V.
		BO-161495	"A" choke
		BO-71550	Dial lamp - mazda No. 55
		BO-161470	Condenser - variable tuning
		BO-161563	Cone and Voice coil for U-115072 speaker
		BO-161498	Transformer - R.F.
		BO-161499	Transformer - power
		BO-161500	Coil - antenna
		BO-161501	Socket - 10 contact
		BO-161502	Filter choke
		BO-161507	Transformer - output
		BO-161505	Transformer - 1st I.F. (lower unit)
		BO-161506	Coil - oscillator
		BO-161508	Cable and Plug assembly (10 terminals)
		BO-161509	Transformer - 1st I.F. (control unit)
		BO-161471	Condenser - 2 section - oscillator trimmer & padder
		BO-161510	Transformer - 2nd I.F.
		BO-161511	"A" cable connecting units
		BO-161528	Magnet (coil only)
		BO-161487	Resistor - 500 ohms 1 Watt
		BO-161513	Volume control with switch
		BO-161473	Condenser - .5 mfd. 600 V.
		BO-161474	Condenser - temperature compensating
		BO-161475	Condenser - 4 mfd. 200 V. electrolytic

HUDSON MOTOR CAR CO.

MODEL DB40
MODEL SA40
Alignment, Trimme
Changes, Notes

ALIGNMENT PROCEDURE

1. Connect the output meter across the voice coil at between the plate of the output tube and chassis in series with a .1 mfd. condenser. The more sensitive type of meter should be connected across the voice coil.
2. Remove only the top cover of the lower unit and the bottom cover of the control unit.
3. Connect the ground lead of the signal generator to the receiver chassis and leave it connected in this manner through the entire alignment procedure.
4. Turn the volume control to maximum volume position and leave it throughout the entire alignment procedure.

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECTION OF SIG. GEN. OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
.1 MFD. CONDENSER	CONTROL GRID OF 6A8	455 KC.	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2	2nd I.F. LOWER UNIT	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
80 MFD. MICA CONDENSER	ANTENNA CONNECTION ON SET	1580 KC.	SET SO THAT ANTENNA CONNECTION IS CENTRALLY OUT OF MESSAGE	3	1st I.F. CONTROL UNIT	CAREFULLY ADJUST FOR MAXIMUM OUTPUT.
80 MFD. MICA CONDENSER	ANTENNA CONNECTION ON SET	1400 KC.	ACQUAINTLY TUNE TO 1400 KC. GENERATOR SIGNAL	4	ANTENNA SHUNTY UNDER PLUG BUTTON ON END OF CONTROL UNIT	ADJUST FOR MAXIMUM OUTPUT.
80 MFD. MICA CONDENSER	ANTENNA CONNECTION ON SET	600 KC.	TUNE TO 600 KC. GENERATOR SIGNAL	5	OSCILLATOR (SERIES) CONDENSER	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETURNING RECEIVER DIAL.

New repeat adjustments made on trimmer numbers 5, 6 and 7. After the set has been installed in the car, tune in a fairly weak station near 1400 KC. and adjust trimmer No. 5 under the plug button on the end of the control head until maximum volume is obtained.

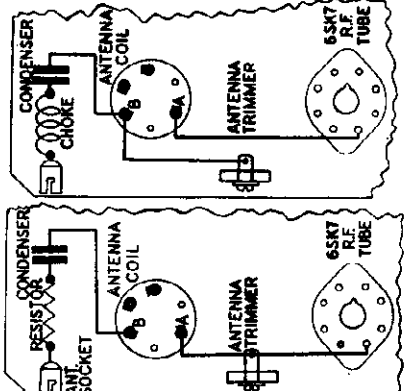
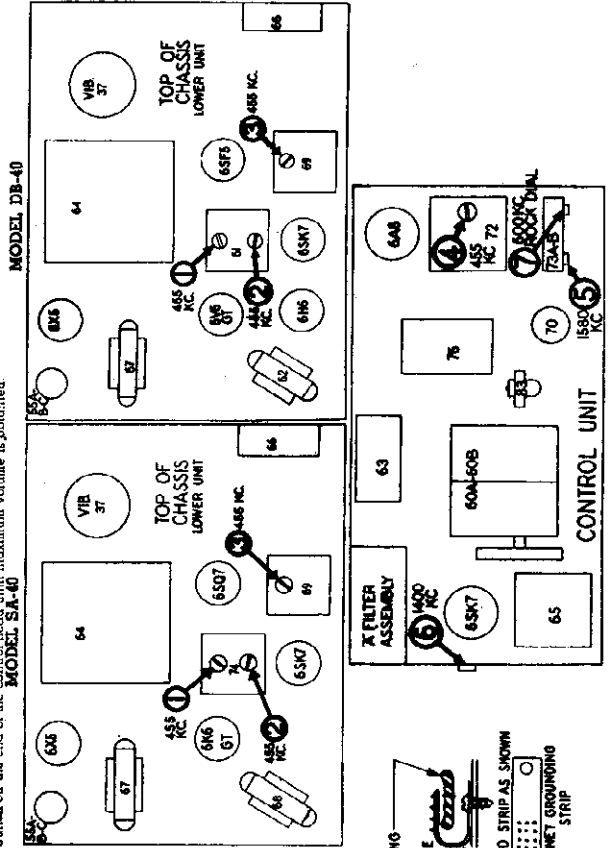


FIG. 1. Diagram illustrating Recommended Antenna Circuit Changes

Disconnect this wire from the antenna coil terminal and from the trimmer terminal. Slip a piece of spaghetti tubing over this wire and re-connect it to the same lug on the antenna coil. (Marked A in Figure 1.)

Connect the trimmer condenser to the antenna coil terminal nearest the corner of the chassis. (Marked B in Figure 1.) This is the terminal to which the antenna series mica condenser connects.

Replace the antenna socket using the two mounting screws.

Solder the choke to the terminals from which you removed the resistor. (see Fig. 1.)

Check to see that the wiring of the unit has not been pushed over so as to interfere with the dial drive cord.

After this change is made, it is absolutely essential to re-align the antenna trimmer. This must be done with a signal generator and an 80 mfd. condenser in series with the antenna lead and the signal generator. If any other capacity is used, adjustment will be incorrect.

The antenna trimmer can and should be aligned to the regular car aerial. To do this we suggest connecting the radio in the car so it will operate but without mounting the control unit in place on the instrument panel. Arrange it so you can get on the antenna trimmer easily. Tune in a station near 1400 Kc. on the dial and adjust the antenna trimmer for maximum volume.

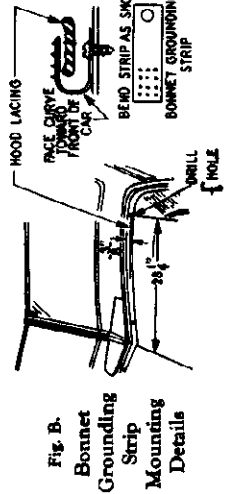


Fig. 2. Bonnet Grounding Strip Mounting Details

LOW SENSITIVITY

In cases of low sensitivity not traceable to weak tubes or defective parts, check the setting of the antenna trimmer. If the set has been aligned using any dummy antenna other than the 80 mfd. condenser recommended, the setting of this condenser will be off considerably. In all cases, the trimmer should be adjusted to the regular car aerial. Install the set in the automobile and connect it to its antenna. Do not mount the control unit in the car. The antenna trimmer should be adjusted to maximum volume near 1400 KC. across the antenna trimmer from the case, and adjust this trimmer for maximum volume.

Another possible cause of low sensitivity is misalignment of the I. F. transformers caused by the upper and lower units being aligned at different times, since the I. F. trimmer on the control unit and the balance are in the lower unit. To correct this, re-align both units of the receiver as described under 'Alignment Procedure'.

REPLACING TUBES IN CONTROL HEAD

1. Remove the two Phillips screws at the bottom of the instrument panel grill. Lift out the grill.
2. Remove the four machine screws holding the speaker plate.
3. Insert a screwdriver blade in the slot in the front of the control head and pry off the lower cover. This will give access to the 6A8 and 6SK7 tubes.

HUM

A possible source of hum, difficult to trace, is caused when the lower end of the volume control accidentally becomes grounded in the control unit in addition to the ground which is made in the lower radio unit. Removing the accidental ground in the control head will clear up this difficulty.

IGNITION NOISE

If ignition noise is excessive, first make sure the metalation man has performed all the operations described in paragraphs 20 and 21.

Additional bonnet grounding strips (Stewart-Warner Part No. 118718; Hudson Part No. 80-161417) may be helpful in further reducing ignition interference. The best location for these can be determined by grounding the hood to the body at various points with a knife. If the grounding strip is located at a point 10 1/4 inches from the center of the car, install an additional strip at a point 2 1/4 inches from the center as shown in Fig. B.

A change has been incorporated in the radios now being built to reduce ignition noise. This change can be made in the lead by a radio service man if excessive noise is still encountered after following all previous instructions.

One antenna motor now's choke (Hudson Part No. 80-161580; Stewart-Warner Part No. 118728) is required and full instructions to make this change are given here.

INSTALLATION OF ANTENNA CHOKE

The antenna motor choke (Stewart-Warner Part No. 118728; Hudson Part No. 80-161530) is a ceramic body with a ceramic resistor wound on a ceramic body which looks like a capacitor. It is to be installed inside the control unit in place of the resistor connected in series with the antenna lead on early sets. Later sets already have the choke.

Remove the top cover of the control unit. Check whether a resistor or small choke connects to the blue antenna lead. (See Fig. 1.) If it is a choke wound on a resistor body, the change has already been made. If you find a plain resistor, remove it and install the antenna choke in its place with the blue wire from the antenna socket is connected, proceed with the change. This resistor has a value of 88 ohms and can be identified by its blue body, grey end and black dot. Remove the resistor.

Remove the two screws holding the antenna socket to the case.

The antenna trimmer must now be connected to a different terminal on the antenna coil. This trimmer is the one which can be adjusted through the side of the case. A bare wire runs from the antenna coil terminal A, through the top trimmer lug to the control grid of the 6SK7 tube.

MODEL DB40
MODEL SA40

HUDSON MOTOR CAR CO.

Tuner Adjustments, Notes

HOW THE "FEATHERTOUCH TUNER" OPERATES

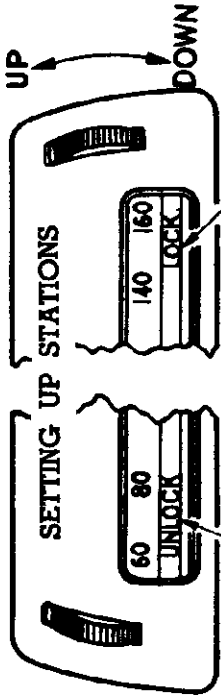


FIG. 2. Locking and Unlocking Mechanisms

TO UNLOCK: Turn Manual Tuning Control DOWN about 70 to 100 strokes. After word UNLOCK appears, turn until control turns hard after turning word LOCK. NEVER FORCE CONTROL AFTER THIS POINT IS REACHED.

TO LOCK: Turn Manual Tuning Control UP about 70 to 100 strokes. After word LOCK appears, turn until control turns hard after turning word UNLOCK. NEVER FORCE CONTROL AFTER THIS POINT IS REACHED.

The new Hudson Feather-touch tuner can be set to stations without any tools. This design has a tremendous advantage over other types of tuners, in that any button can be set to any station. The buttons can be set in any order and one or more buttons after reset without changing the settings of the remaining ones.

IMPORTANT PRECAUTION: In order to assure perfect results you must observe all instructions. One very important precaution during setup is to never touch a button directly with the fingers. The buttons are set by means of a special button set and while working on the recorder you accidentally touch one or more buttons, the setting on this button will change. This will necessitate resetting of the button accidentally touched.

- HOW TO SET UP PUSH BUTTONS**
- (a) Operate set for about ten minutes before setting up buttons.
 - (b) **TO UNLOCK TUNING MECHANISM:** Rotate right (tuning) control downwards until word UNLOCK shows at the left side of dial. Continue to turn until wheel tightens (70 to 100 strokes will be required). A store of energy is built up in the mechanism. This energy is shown under the heading "Unlocking Tuning Mechanism."
 - (c) Tune in desired station with (tuning) control.
 - (d) Hold down the button selected and move tuning control up and down leaving it in position where tone is deepest. Release button.
 - (e) Follow same procedure for other buttons. **IMPORTANT:** After setting any button, it must not be touched until it is necessary to reset it as in (c) and (d). Otherwise the setting will be lost.
 - (f) **LOCK TUNING MECHANISM:** Rotate tuning control upwards until word LOCK appears at right side of dial. Continue to turn until wheel tightens (70 to 100 strokes will be required). A complete description of the locking operation is given later in front of each button.
 - (g) The tabs are inserted by flexing them and allowing them to snap into place in the buttons.

SETTING UP EARLY RADIOS

Some of the earliest radios produced require a slightly different procedure. The following procedure can be used on later sets though it is not necessary.

1. After unlatching the tuning mechanism, proceed as follows for each button:
1. Turn station in manually.
2. Now hold the manual tuning control and push the button to set up desired station.
3. After pushing control button several times, hold manual tuning control and push button to set up tuning manual tuning control back and forth slightly.
4. Repeat for other buttons.

The essential difference between this procedure and the one given above is that the button is pushed and released several times in quick succession after desired station is tuned in but before final tuning adjustment is made.

UNLOCKING MECHANISM

In setting up this mechanism, you must understand the action of the control during locking and unlatching.

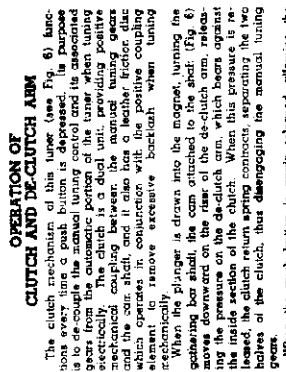


FIG. 6. Clutch and De-clutch Arm Mechanism

OPERATION OF CLUTCH AND DE-CLUTCH ARM

The clutch mechanism of this tuner (see Fig. 6) functions every time a push button is depressed. It is a mechanical device which causes the tuner to tune automatically. The clutch is a dual unit, providing positive mechanical coupling between the manual tuning gears and the cam shaft and also between the manual tuning element to remove excessive backlash when tuning mechanically.

When the plunger is drawn into the magnet, turning the gathering bar shaft, the cam attached to the shaft (Fig. 6) moves downward on the de-clutch arm, which bears against the inside section of the clutch. When this pressure is released, the clutch return spring contracts, separating the two halves of the clutch, thus demultiplying the manual tuning gears.

When the push button is again released, allowing the plunger to be withdrawn from the magnet, the cam on the gathering bar shaft moves upward on the de-clutch arm, and in rear again, exerting pressure on the de-clutch arm, and in turn on the clutch, thus engaging the two clutch sections and making manual tuning possible.

ENDING BETWEEN SECTORS AND PINION GEARS: Excessive friction between these gears can be reduced by changing the position of the pinion gear so that the set screw indicated in Fig. 6 points upward when the gear is completely in mesh. This adjustment may be pulled in slightly further over from the gear sector, reducing the pressure between them.

COUNTER-WEIGHT STRIKES CASE: Should the gear counter-weight strike the wiper-rod case, loosen the four screws holding the tuning mechanism to the chassis and stiff the tuning mechanism slightly so counter-weight clears case. Keep in mind that the case may be pulled in slightly further over from the gear sector, reducing the pressure between them.

SLIPPING CLUTCH (BACKLASH):

A slipping clutch is indicated by excessive backlash during manual tuning. Check to see that the correct plunger return spring is used.

The correct type of spring may be determined from the following table giving the dimensions of the three types of springs which have been used.

Number of Turns	Length	Overall Outside Diameter
38	1 1/2"	3/8"
34	1 1/4"	3/8"
24	1 1/4"	3/8"

CORRECT SPRING ... 38
LIGHT SPRING ... 34 or 30
HEAVY SPRING ... 24

If the unit has the light or heavy spring, replace it with correct one (Stewart-Warner Part No. 118154, Hudson Part No. 80-161529). When changing springs, it is also desirable to replace the magnet assembly if it does not have the Locking Nut and Gap Adjusting Screw shown in Fig. 6. However, this is only necessary when there is insufficient pull of the solenoid to operate the mechanism.

Next check the position of the cam on the end of the gathering bar shaft (upper part of shaft) with relation to the rear of the clutch arm when the plunger is set. See Fig. 6 and Fig. 7. The cam should be halfway up the curved portion of the rear as shown in Fig. 7.

If the cam is not halfway up the rear while plunger is out, as shown in Fig. 7, loosen the two Bristol set screws in the retaining collar on the other end of the gathering bar shaft and move the retaining collar on the shaft until the cam is properly positioned on the rear. A special set screw wrench (Stewart-Warner Part No. 112488) is needed to fit the Bristol set screws.

In all cases where slipping clutches are reported, check to see that there is an excessive friction in the gear condenser, dial or gear condenser drive gears. See section on "Binding."

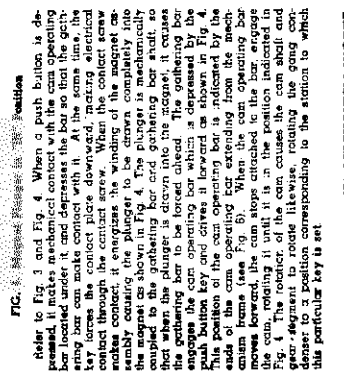


FIG. 8. Magnet Plunger in "UP" Position

Refer to Fig. 1 and Fig. 4. When a push button is depressed, it makes mechanical contact with the cam operating bar located under it and depresses the bar so that the gathering bar can make contact with it. At the same time, the key forces the contact plate downward, which makes contact with the magnet coil. This causes the magnet coil to energize, the magnet to be drawn completely into the plunger. The plunger is mechanically coupled to the gathering bar, so that when the magnet is energized, the gathering bar is forced ahead. The gathering bar engages the cam operating bar which is depressed by the push button key and drives it forward as shown in Fig. 4. The cam operating bar, in turn, drives the gathering bar forward, moving the cam frame (see Fig. 8). When the cam operating bar moves forward, the cam stops attached to the bar, engage the cam shaft, rotating it until it is in the position indicated in Fig. 8. This causes the gathering bar to rotate and gear-mesh to rotate likewise, rotating the gear condenser to a position corresponding to the station to which this particular key is set.

HOW THE "LOCKING-UP" MECHANISM WORKS

The cam shaft assembly consists primarily of a shaft on which five cams are alternately spaced between friction collars. On the clutch end of this bar is a short threaded section upon which screws the collar, which is part of the clutch and clutch spring assembly. When the cams are locked, this threaded collar is turned upon the threaded section of the cam shaft, exerting pressure upon the cams and friction collars, thus locking them securely in position. When the cams are unlatched, this threaded collar is turned so as to unseat it and exert a minimum of pressure on the cams and friction collars. The only pressure then exerted upon the cams to hold them in position is that exerted by a spring. The spring is held so they cannot move of their own accord, but are still loose enough to permit them to be set to correspond to the desired station.

The threaded collar is connected through the clutch to the manual tuning control, permitting adjustment of the cam from outside the tuning unit.

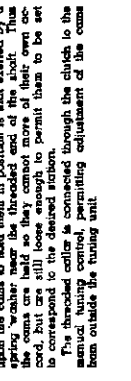


FIG. 9. Cam Frame

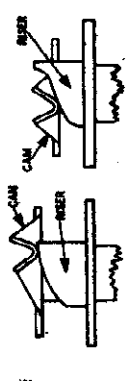


FIG. 10. Cam Position on Gathering Bar

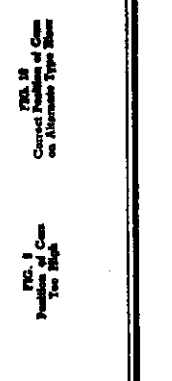


FIG. 11. Cam Position on Magnet Plunger

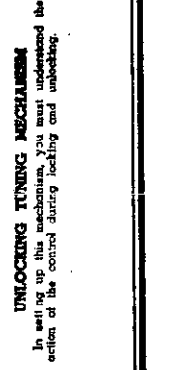


FIG. 12. Cam Position on Magnet Plunger

HUDSON MOTOR CAR CO.

MODEL DB40
MODEL SA40
Tuner Assembly
Notes

TUNER TROUBLES AND REMEDIES

SET TUNES IMPROPERLY
If the set fails to tune properly, the dial stops at different points when approaching the station from opposite ends of the dial. The mechanism may not be properly locked up after tuning. Locking tuning mechanism. The next step is to check the contact points of the contact plate on the tuning coil contact. This trouble also may occur if the pulling force of the magnet is too great enough. This may occur when the battery voltage is low (below 5 volts). It may also be due to a weak spring on the contact plate.

MECHANISM WHERE TUNING CONTROL FAILS TO REACH STOP DURING UNLOCKING
This is the case when the contact plate on the tuning coil does not reach the stop during unlocking. The stop is a small projection on the gear assembly to the shaft was made of a fairly soft steel. Occasionally these stops may wear off if the mechanism has become completely unlocked. This contact is caused by the gear and clutch assembly against the tuning coil. The contact should be checked by using a wire. The contact should be ground to the contact plate. You can replace the contact with a new contact. You can also use a contact from a different set. The contact should be replaced by using a contact from a different set.

REPLACING MAGNET COIL ASSEMBLY
To replace a magnet coil assembly, proceed as follows: 1. Remove top and bottom covers of tuning unit. Unsolder and black magnet wires from points to which they are connected. 2. Take out two round headed screws holding magnet to mounting plate. 3. Turn out the magnet coil assembly and the stop arm adjusting screw. 4. When replacing this magnet assembly, before tightening the screws, hold down the unit, check to see that the stop arm moves freely inside the magnet coil. If it has a tendency to bind with the position of the magnet slightly, loosen the screw. The magnet moves freely, then tighten down the holding screws. 5. It is now necessary to set the large adjusting screw on the top of the magnet. Loosen the nut and turn the adjusting screw until the dial drive pulley is in contact with the magnet. The dial drive pulley should be in contact with the magnet.

ADJUSTMENT OF CONTACT SCREW
The contact screw, once properly set, seldom requires re-adjustment. Improper adjustment may be identified by the following symptoms: 1. CONTACT SCREW TOO FAR IN. When a push button key is pushed, the contact screw will not rub through as shown in Fig. 8. 2. CONTACT SCREW TOO FAR OUT. This may permit the push button key to exert too much pressure on the cam operating bar and cause it to stick. 3. Chattering of the mechanism may be caused when the contact screw is set for in or too far out. Adjust the screw until the unit operates properly when any one of the push buttons is depressed.

POSITION OF GANG CONDENSER
Refer to Fig. 14. The purpose of the counter-weight shown in the illustration is to function properly. The weight must be in the position illustrated in Fig. 14 when the gang condenser is closed. When the weight is in this correct position the edge of the weight rubs against the set screw. This action causes the gang condenser to close. The set screw is approximately 1/16" from the edge of the weight. When replacing the dial drive drum always check to see that the weight is in the position described above, or the tuning unit may not operate satisfactorily.

STOP ARM ADJUSTING SCREW
The function of this screw (Fig. 6) is to permit damping the gang condenser plates when the stop arm is fully opened. This screw is adjusted so that the stop arm on the condenser shaft will strike the stationary plates. Set this screw as open as far as it will strike the stationary plates. The adjustment can then be made.

ADJUSTMENT OF CONTACT SCREW
The contact screw, once properly set, seldom requires re-adjustment. Improper adjustment may be identified by the following symptoms: 1. CONTACT SCREW TOO FAR IN. When a push button key is pushed, the contact screw will not rub through as shown in Fig. 8. 2. CONTACT SCREW TOO FAR OUT. This may permit the push button key to exert too much pressure on the cam operating bar and cause it to stick. 3. Chattering of the mechanism may be caused when the contact screw is set for in or too far out. Adjust the screw until the unit operates properly when any one of the push buttons is depressed.

POSITION OF GANG CONDENSER
Refer to Fig. 14. The purpose of the counter-weight shown in the illustration is to function properly. The weight must be in the position illustrated in Fig. 14 when the gang condenser is closed. When the weight is in this correct position the edge of the weight rubs against the set screw. This action causes the gang condenser to close. The set screw is approximately 1/16" from the edge of the weight. When replacing the dial drive drum always check to see that the weight is in the position described above, or the tuning unit may not operate satisfactorily.

SET TUNES IMPROPERLY
If the set fails to tune properly, the dial stops at different points when approaching the station from opposite ends of the dial. The mechanism may not be properly locked up after tuning. Locking tuning mechanism. The next step is to check the contact points of the contact plate on the tuning coil contact. This trouble also may occur if the pulling force of the magnet is too great enough. This may occur when the battery voltage is low (below 5 volts). It may also be due to a weak spring on the contact plate.

MECHANISM WHERE TUNING CONTROL FAILS TO REACH STOP DURING UNLOCKING
This is the case when the contact plate on the tuning coil does not reach the stop during unlocking. The stop is a small projection on the gear assembly to the shaft was made of a fairly soft steel. Occasionally these stops may wear off if the mechanism has become completely unlocked. This contact is caused by the gear and clutch assembly against the tuning coil. The contact should be checked by using a wire. The contact should be ground to the contact plate. You can replace the contact with a new contact. You can also use a contact from a different set. The contact should be replaced by using a contact from a different set.

REPLACING MAGNET COIL ASSEMBLY
To replace a magnet coil assembly, proceed as follows: 1. Remove top and bottom covers of tuning unit. Unsolder and black magnet wires from points to which they are connected. 2. Take out two round headed screws holding magnet to mounting plate. 3. Turn out the magnet coil assembly and the stop arm adjusting screw. 4. When replacing this magnet assembly, before tightening the screws, hold down the unit, check to see that the stop arm moves freely inside the magnet coil. If it has a tendency to bind with the position of the magnet slightly, loosen the screw. The magnet moves freely, then tighten down the holding screws. 5. It is now necessary to set the large adjusting screw on the top of the magnet. Loosen the nut and turn the adjusting screw until the dial drive pulley is in contact with the magnet. The dial drive pulley should be in contact with the magnet.

ADJUSTMENT OF CONTACT SCREW
The contact screw, once properly set, seldom requires re-adjustment. Improper adjustment may be identified by the following symptoms: 1. CONTACT SCREW TOO FAR IN. When a push button key is pushed, the contact screw will not rub through as shown in Fig. 8. 2. CONTACT SCREW TOO FAR OUT. This may permit the push button key to exert too much pressure on the cam operating bar and cause it to stick. 3. Chattering of the mechanism may be caused when the contact screw is set for in or too far out. Adjust the screw until the unit operates properly when any one of the push buttons is depressed.

POSITION OF GANG CONDENSER
Refer to Fig. 14. The purpose of the counter-weight shown in the illustration is to function properly. The weight must be in the position illustrated in Fig. 14 when the gang condenser is closed. When the weight is in this correct position the edge of the weight rubs against the set screw. This action causes the gang condenser to close. The set screw is approximately 1/16" from the edge of the weight. When replacing the dial drive drum always check to see that the weight is in the position described above, or the tuning unit may not operate satisfactorily.

STOP ARM ADJUSTING SCREW
The function of this screw (Fig. 6) is to permit damping the gang condenser plates when the stop arm is fully opened. This screw is adjusted so that the stop arm on the condenser shaft will strike the stationary plates. Set this screw as open as far as it will strike the stationary plates. The adjustment can then be made.

ADJUSTMENT OF CONTACT SCREW
The contact screw, once properly set, seldom requires re-adjustment. Improper adjustment may be identified by the following symptoms: 1. CONTACT SCREW TOO FAR IN. When a push button key is pushed, the contact screw will not rub through as shown in Fig. 8. 2. CONTACT SCREW TOO FAR OUT. This may permit the push button key to exert too much pressure on the cam operating bar and cause it to stick. 3. Chattering of the mechanism may be caused when the contact screw is set for in or too far out. Adjust the screw until the unit operates properly when any one of the push buttons is depressed.

POSITION OF GANG CONDENSER
Refer to Fig. 14. The purpose of the counter-weight shown in the illustration is to function properly. The weight must be in the position illustrated in Fig. 14 when the gang condenser is closed. When the weight is in this correct position the edge of the weight rubs against the set screw. This action causes the gang condenser to close. The set screw is approximately 1/16" from the edge of the weight. When replacing the dial drive drum always check to see that the weight is in the position described above, or the tuning unit may not operate satisfactorily.

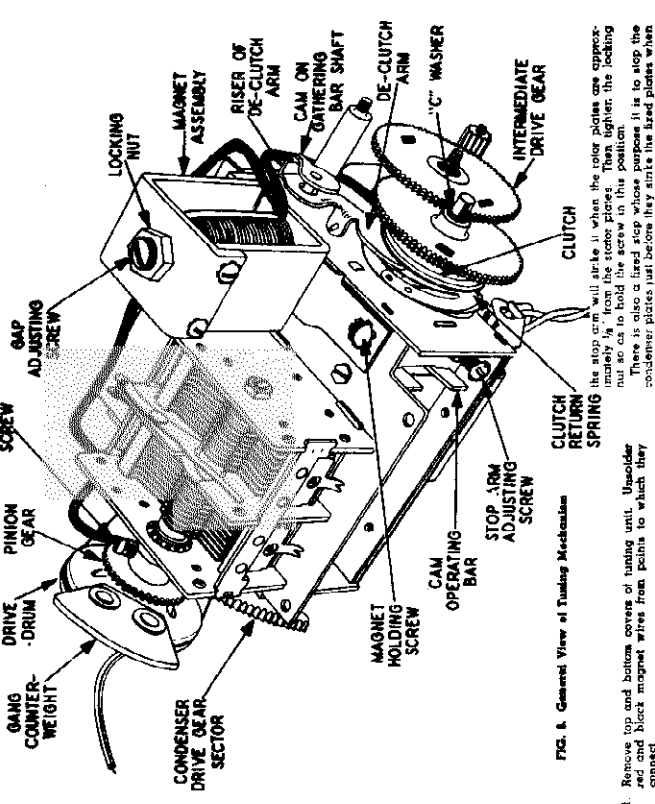


Fig. 8. General View of Tuning Mechanism

- 1. Remove top and bottom covers of tuning unit. Unsolder and black magnet wires from points to which they are connected.
2. Take out two round headed screws holding magnet to mounting plate.
3. Turn out the magnet coil assembly and the stop arm adjusting screw.
4. When replacing this magnet assembly, before tightening the screws, hold down the unit, check to see that the stop arm moves freely inside the magnet coil.
5. It is now necessary to set the large adjusting screw on the top of the magnet. Loosen the nut and turn the adjusting screw until the dial drive pulley is in contact with the magnet.
6. While holding the plunger in very lightly, you can now adjust the magnet coil assembly. Turn the stop arm adjusting screw in until you feel the contact screw adjust the plunger to the correct position. When this happens, lock the stop arm adjusting screw and tighten the locking nut. This adjustment must be made very carefully since if the threads are tight, it is difficult to notice the exact point where the screw strikes the plunger.
IMPORTANT: To get proper adjustment, a push button must be depressed before pushing in the plunger so that the contact screw will rub through the magnet coil. By one of the cam operating bars extending from the frame (Fig. 6). If the above adjustment is done while the power is on the unit, the plunger will pull in by itself as soon as you turn on one of the push button flats. It is then merely necessary to hold the plunger down with the thumb and index finger, and release the push button switch. The adjustment can then be made.

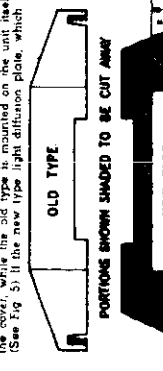


FIG. 3. Illustration Showing Method of Cutting Light Diffuser Plate.

mounted in the cover of the control head rubber against the diffuser plate. The diffuser plate is cut along the edge of the diffuser plate where it is mounted on the unit. In this case, the diffuser plate was mounted on the unit. In this case, the diffuser plate was mounted on the unit. In this case, the diffuser plate was mounted on the unit.

MODEL DB40
MODEL SA40
Dial Drive Data

HUDSON MOTOR CAR CO.

REMOVING TUNING UNIT CHASSIS FROM CASE

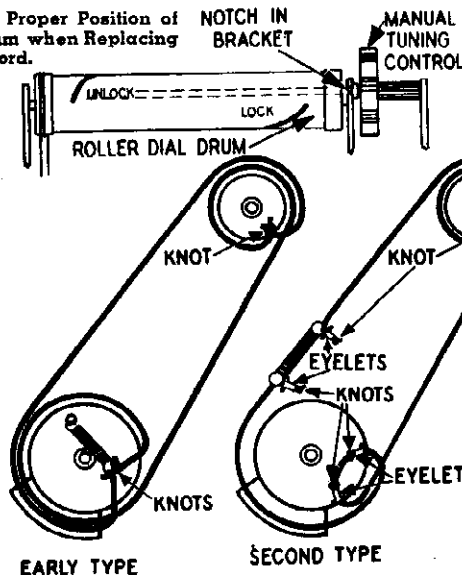
1. Pry off bottom cover, utilizing screwdriver slot at front of case.
2. Remove four self-tapping screws holding down top cover and pry cover off.
3. Unsolder the blue wire extending from the on-off switch to the "A" choke assembly.
4. Remove two screws holding antenna receptacle to case. Also remove the screw holding down the cable grounding plate. Then remove four screws holding chassis assembly to case.
5. The entire tuning unit chassis can now be lifted from the case.

REMOVING TUNING MECHANISM FROM CHASSIS

1. Unsolder the green-white and the white wire from the gang condenser.
2. Unsolder brown cable wire from low end of volume control.
3. Unsolder gray rubber covered shielded wire (2 copper tracers) from center terminal of volume control.
4. Unsolder gray rubber covered shielded wire (1 copper tracer) from high end of volume control.
5. Unsolder blue wire from on-off switch on volume control. Also unsolder shielding from volume control bracket.
6. Unsolder 2 blue pilot light wires at 6A8 socket.
7. Unsolder ground of .05 mfd. condenser from frame of tuning mechanism. Mechanism can now be lifted out.

HOW TO REPLACE THE DIAL DRIVE CORD

FIG. 11. Proper Position of Dial Drum when Replacing Drive Cord.

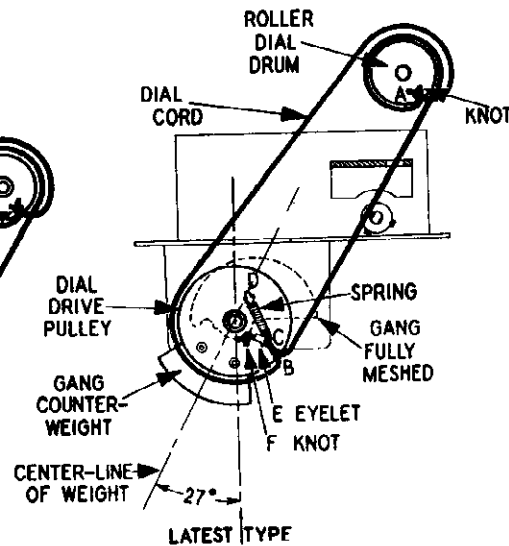


EARLY TYPE

FIG. 12
Early Type
Dial Drive System

SECOND TYPE

FIG. 13
Second Type
Dial Drive System



LATEST TYPE

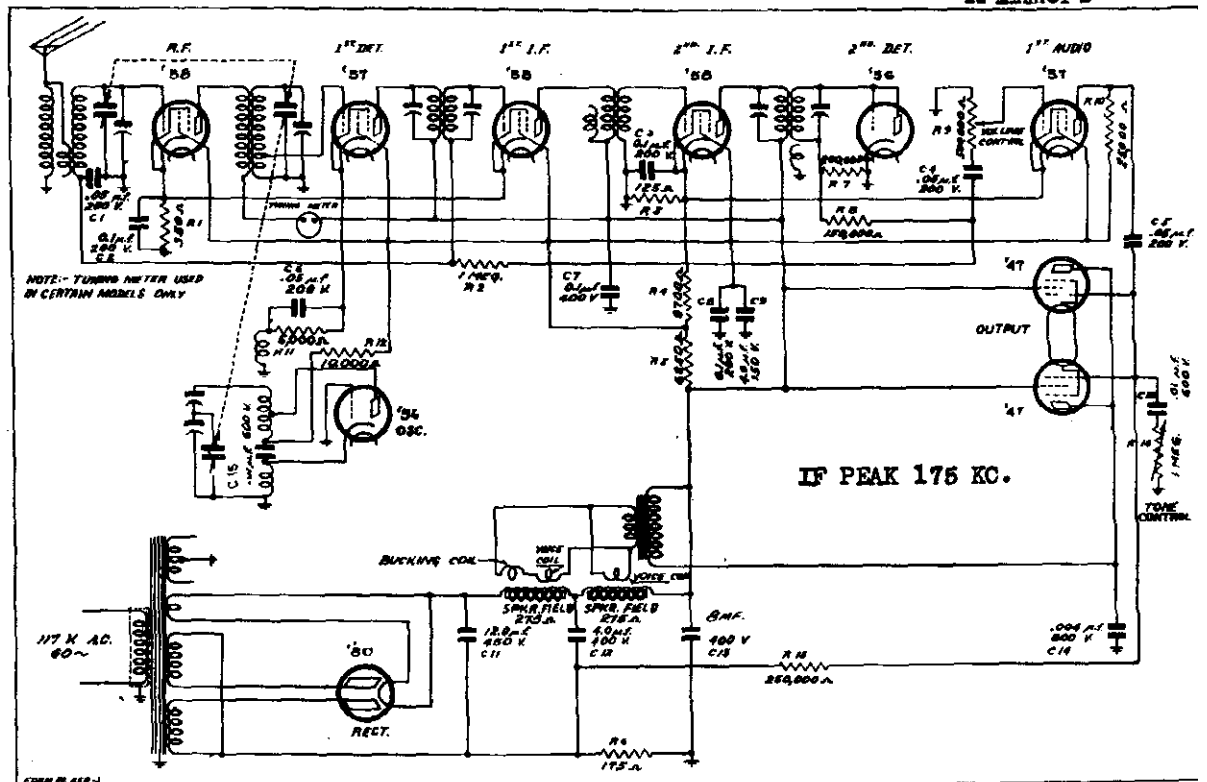
FIG. 14
Details of Latest Type
Dial Drive Systems

Three dial drive systems are illustrated here. The method marked "Second Type" (Fig. 13) can be used in sets originally using the "Early Type" (Fig. 12). The second type is preferable to the early type.

The method marked "Latest Type" (Fig. 14) is the best but uses a different Dial Drive Pulley. Therefore early type or second type drives **cannot** be restrung as shown for latest type unless a new Dial Drive Pulley (Stewart-Warner Part No. 118176, Hudson Part No. BO-161539) is installed.

The dial cord in the latest type dial drive can be replaced as follows:

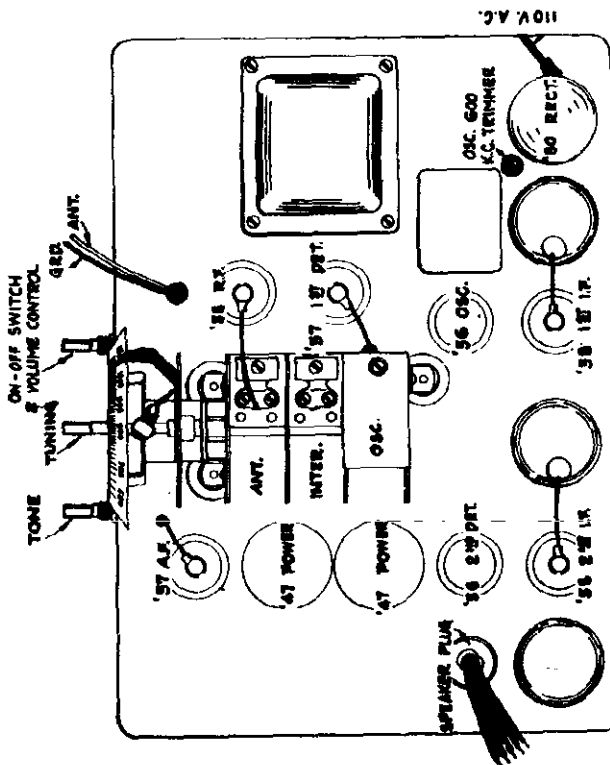
1. Remove chassis from case as described on this page.
2. Remove the antenna coil shield can by removing the two nuts holding it to the chassis. This will give access to the dial drive drum.
3. Refer to Fig. 11. Rotate the dial so the word "UNLOCK" is directly in line with the reference notch in the right hand dial support bracket. Block the dial in this position, using a small block of rubber or other soft material which will not mar or damage the dial.
4. Rotate the gang condenser so its plates are fully meshed. (See Fig. 14.) Keep the gang in this position until the dial cord has been replaced.
5. About 26 inches of dial drive cord (Stewart-Warner Part No. 113178, Hudson Part No. BO-158521) are required. Tie a large knot in the center of this dial cord.
6. Pass both ends of the cord outward through hole A in the roller dial drum. (Fig. 14.)
7. Pass one end of the dial drive cord clockwise around the roller dial drum, through the hole in the support bracket and through hole B in the dial drive pulley.
8. Pass the other end of the cord counter-clockwise around the roller dial drum, counter-clockwise around the dial drive pulley and inward through hole B in the dial drive pulley.
9. At this point, make sure that the gang is fully meshed that the counter-weight is in the proper position, and the dial is in the position shown in Fig. 11. -Otherwise calibration will be incorrect.
10. Tie a spring to the ends of the dial drive cord inside the dial drive pulley so that the cord extends about $\frac{3}{8}$ inch inside the pulley when the cord is pulled taut. See Fig. 14. This illustration shows the recommended method of fastening the spring using an eyelet. Fasten the other end of the spring to the tab D on the pulley. The spring should be stretched only very slightly when in place. Too much spring tension may cause binding.
11. Remove the material used to hold the dial in position as described in Step 2. If the above procedure has been followed, the calibration of the dial will be correct when the unit is replaced in the case.



Set the signal generator for 175 K.C. Connect the signal lead from the signal generator to the grid of the 1st detector tube through a .05 mfd. condenser. Turn the tuning condenser rotor until the plates are completely out. The ground lead from the signal generator goes to the ground lead of the receiver. Then adjust the four intermediate frequency condensers for maximum output. The adjusting screws for these condensers are reached from the bottom of the chassis.

Next set the signal generator for a signal of exact 1400 K.C. The antenna lead from the signal generator in this instance, connected to the antenna lead of the receiver. Set the dial pointer on the 1400 K.C. mark on the dial scale and adjust the three trimmer condensers on the gang tuning condenser for maximum output, adjusting the oscillator trimmer first.

Next set the signal generator for a signal of 600 K. and adjust the oscillator 600 K.C. trimmer. The adjusting screw for this condenser is reached from the top of the chassis and is between the I.F. and oscillator coil cans.



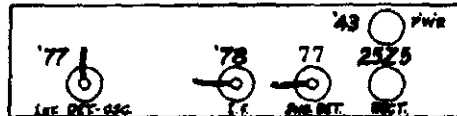
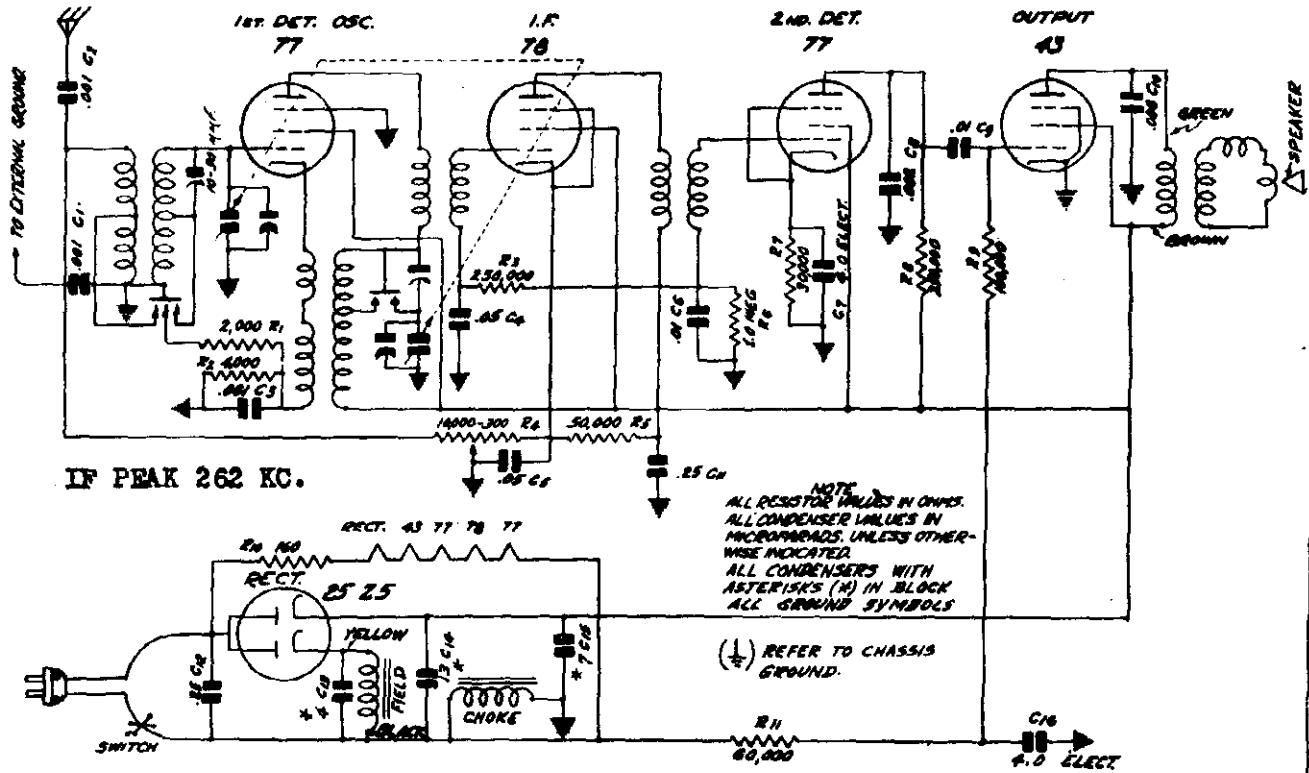
Voltages at Sockets
LINE VOLTAGE, 115 — ANTENNA LEAD SHORTED TO GROUND

Type of Tube	Function	Across Filament or Heater	Plate to Cathode	Screen to Cathode	Grid to Cathode	Not Pl. M.
58	R.F.	2.4	275	100	4.2(1)	5
57	1st Det.	2.4	265	99	5.4	
56	Osc.	2.4	28		0	8
58	1st I.F.	2.4	275	100	4.2(1)	1
58	2nd I.F.	2.4	275	102	3.0	8
56	2nd Det.	2.4	0		0	
57	1st Audio	2.4	12	102	3.0(1)	1
47	Output	2.4	265	280	18.5(2)	30
80	Rect.	4.9				51 PEI

(1) Measured from cathode to ground.
(2) Measured across Resistor R6.

MODEL L-20, Nomad
Schematic, Voltage
Socket

LAFAYETTE RADIO MFG. CO.



Voltages at Sockets

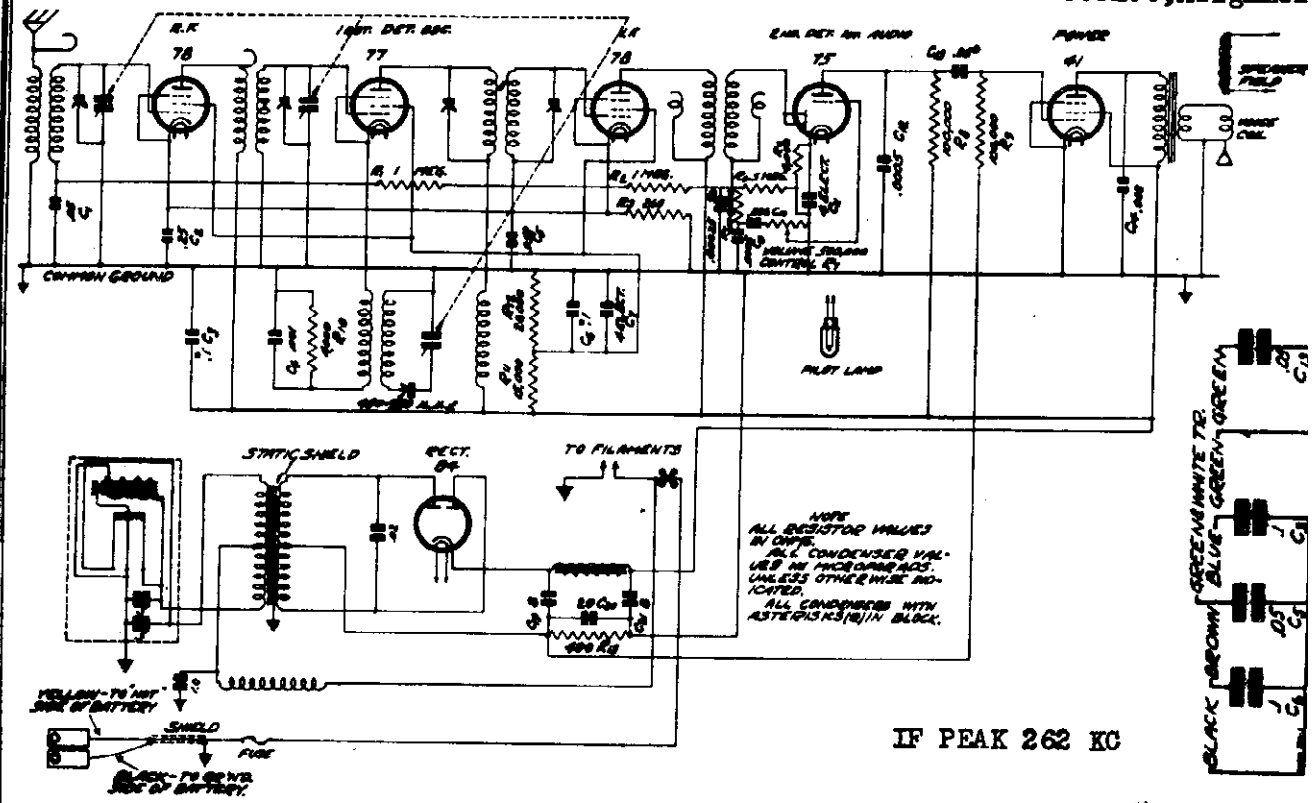
Antenna lead connected to ground lead (not external ground).—Volume Control at Maximum.
CAUTION—Do not put chassis on any grounded surface or let chassis touch any ground.

Type of Tube	Function	A.C. Line Voltage—115 Use High Resistance A.C. Meter, Rectifier Type, for Heater Voltage Measurements					D.C. Line Voltage—110 Use High Resistance D.C. Meter for Heater Voltage Measurements				
		Across Heater	Plate to Cathode	Screen to Cathode	Grid to Cathode	Normal Plate M. A.	Across Heater	Plate to Cathode	Screen to Cathode	Grid to Cathode	Normal Plate M. A.
77	1st Det. Osc.	5.8	106	106	5.2	.8	5.6	87	87	4.3	.6
78	I.F.	5.8	108	108	3.0 ⁽¹⁾	7.4	5.6	88	88	2.4 ⁽¹⁾	6.0
77	2nd Det.	5.8	65 ⁽²⁾	104	6.0 ⁽³⁾	.14	5.6	58 ⁽²⁾	82	5.0 ⁽³⁾	.11
43	Output	24.	95	110	18.0 ⁽⁴⁾	22.0	23.0	80	90	15.0 ⁽⁴⁾	17.0
25Z5	Rect.	24.	110 ⁽⁵⁾ 155			84.0 Total	23.0	5.0 ⁽⁵⁾ 6.0			74.0 Total

- (1) Cathode to Ground.
- (2) With 1,000,000 ohm meter—reading will be lower with lower resistance meter.
- (3) Cathode to ground—read with 100,000 ohm meter.
- (4) Read across filter choke.
- (5) Readings from plate to two cathodes with 250,000 ohm meter

LAFAYETTE RADIO MFG. CO.

MODELS L-22, L-2
Schematic, Volta
Socket, Alignment



IF PEAK 262 KC

Type of Tube	Function	Across Heater	Plate to Cathode	Screen to Cathode	Grid to Cathode	Normal Plate MA
78	R. F.	6.1	182	80	3.0 ⁽¹⁾	7.0
77	1st Det. and Osc.	6.1	178	77	5.0 ⁽²⁾	1.3 ⁽³⁾
78	I. F.	6.1	182	80	3.0 ⁽¹⁾	7.0
75	2nd Det. 1st Audio	6.1	70 ⁽⁴⁾		1.4 ⁽¹⁾	.35
41	Output	6.1	172.5	176.5	12.5 ⁽¹⁾	16.0
84	Rect.	6.1	205			17.5 per plate

- (1) Cathode to Ground
- (2) Subject to Variation
- (3) Triode Plate to Cathode
- (4) Read Across 400-Ohm Resistor, R18

First set the signal generator at approximately 262 K.C. Connect the antenna lead from the generator to the control grid of the I.F. 78 tube, through a .05 mfd. condenser. The ground lead of the generator goes to the ground of the receiver. Turn the rotor plates of the tuning condenser completely out and keep the signal weak enough to prevent A.V.C. action. Note from Fig. 10 that the second I.F. transformer is self tuned and cannot be adjusted. Adjust the frequency of the signal generator until the output meter shows maximum output. The intermediate frequency setting of the generator is then correct, although it may be a very small percentage higher or lower than 262 K.C.

Next connect the signal lead from the signal generator to the grid of the 1st detector tube through a .05 mfd. condenser. Then adjust the two intermediate frequency condensers for maximum output. One of the I.F. condenser screws is reached through the hole on the top of the 1st I.F. assembly can. The other I.F. condenser screw is reached from the bottom of the sub-panel through a hole at the bottom of this assembly.

Now set the signal generator for a signal of exactly 1400 K.C. The antenna lead from the generator is, in this instance, connected to the antenna lead of the receiver. Connect the flexible drive shaft to the chassis if it has been disconnected. As explained previously, the dial scale should be at the low frequency end stop when the rotor is completely in mesh. Then turn the station selector knob until the dial scale is at 1400 K.C.

Then adjust the three trimmer condensers on the gang tuning condenser for maximum output, adjusting the oscillator section first.

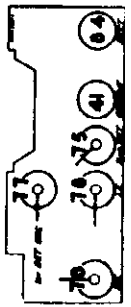
Next, set the signal generator for a signal of 600 K.C. and adjust the oscillator 600 K.C. trimmer. The adjusting screw for this condenser is reached through a hole in the back wall of the sub-panel.

A non-metallic screwdriver is necessary for this adjustment. Turn the tuning condenser rotor until maximum output is obtained. Then turn the rotor slowly back and forth over this setting, at the same time adjusting the 600 K.C. trimmer screw until the highest output is obtained.

Then set the signal generator again for a signal of 1400 K.C. and check the adjustment of the tuning condenser trimmers at this frequency for maximum output.

Trying Out the Set and Adjusting

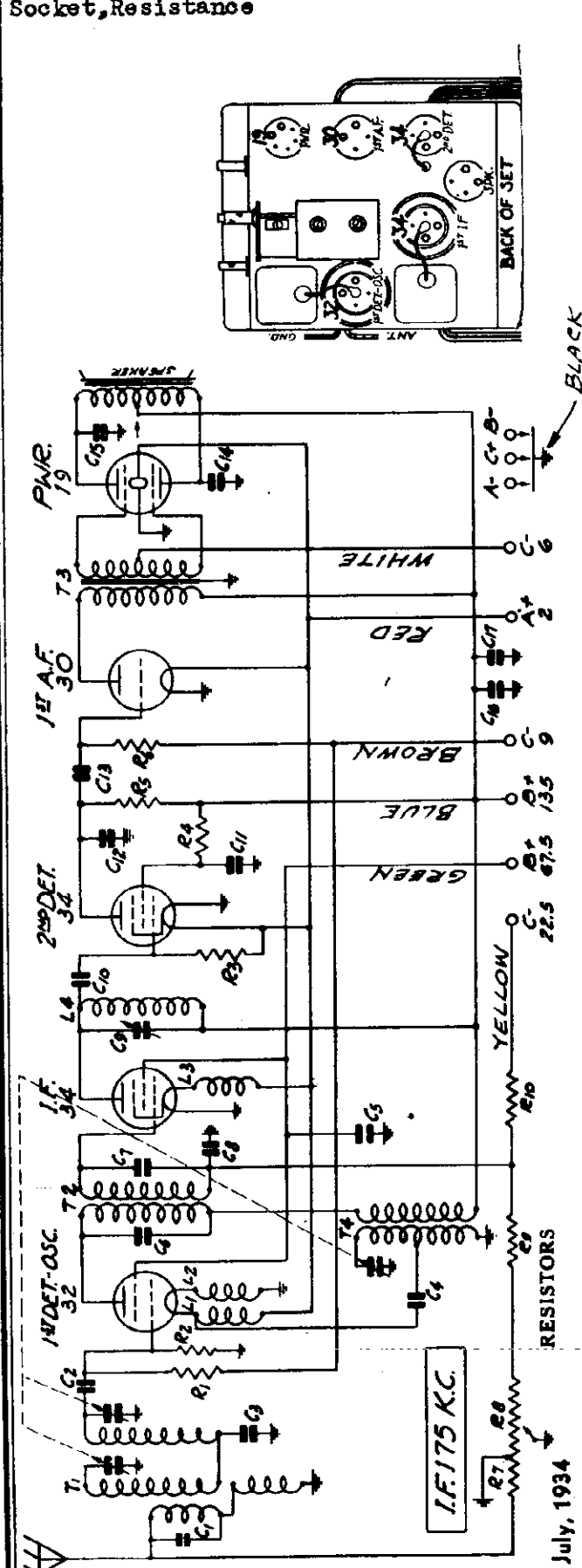
adjusting screw up or down until maximum output is obtained.



After the wiring has all been completed and before the chassis is permanently installed, try out the set and adjust the antenna trimmer. The location of the tubes is shown in Fig. 8. To adjust the antenna trimmer, tune in a weak signal between 1200 and 1400 K.C. with the volume control about three-fourths on. On one end of the chassis box are two small metal plates. Remove the smaller of these two plates. Directly under the hole in the chassis box

MODEL B-61
Schematic, Voltage
Socket, Resistance

LAFAYETTE RADIO MFG. CO.



July, 1934

RESISTORS

Part No. Code	Resistance	Wattage	Type
P-A94505 R1	5 M Ω	0.2	Carbon
P-A94105 R2	1 M Ω	0.2	Carbon
P-A94205 R3	2 M Ω	0.2	Carbon
P-B94104 R4	100,000 Ω	0.5	Carbon
P-B94403 R5	40,000 Ω	0.5	Carbon
P-A95103 R6	1 M Ω	0.2	Carbon
P-98001 R7	3,000 Ω		Volume Control
P-A94901 R8	60,000 Ω		Wire Wound
P-A94552 R9	900 Ω	0.2	Carbon
P-A94108 R10	6,500 Ω	0.2	Carbon
P-A94206 R2	2 M Ω	0.2	Carbon

*These resistors were used on first models.

CONDENSERS

Part No. Code	Capacity	Voltage	Type
P-81812 C1	200 mmf		Wire—Part of Ant. Assem
P-81801 C2	35 mmf		Wire—Part of Ant. Assem.
P-80862 C3	0.05 mf	200V	Tubular
P-80862 C4	0.05 mf	200V	Tubular
P-80862 C5	0.05 mf	200V	Tubular
P-81804 C6	70 mmf		Wire
P-80862 C7	48 mmf		Wire
P-80862 C8	0.05 mf	200V	Tubular
P-1688 C9	70 \pm 30 mmf		I. F. Trimmer
P-81800 C10	60 mmf		Wire
P-81045 C11	0.25 mf	200V	Tubular
P-80868 C12	0.004 mf	500V	Tubular
P-80868 C13	0.006 mf	400V	Tubular
P-80969 C14	0.01 mf	400V	Dual Tubular
P-80864 C15	0.1 mf	200V	Tubular
P-80868 C16	0.1 mf	200V	Electrolytic
P-81036 C17	4.0 mf	150V	Electrolytic

3 Gang Condenser

Fig. 1—Schematic Circuit Diagram.

VOLTAGES AT SOCKETS
Volume Control at Maximum—Antenna Shorted to Ground
B + 135 Volts

Type of Tube	Function	Across Filament	Plate to Cath.	Screen to Cath.	Grid to Cath.	Normal Plate M. A.
32	1st Det. & Osc.	2.0	135	67.5	7.5(1)(3)	2.5
34	I. F.	2.0	135	67.5	2.5(3)	2.8
34	2nd Det.	2.0	50	40(1)	0	1.8
30	1st Audio	2.0	135		9(4)	3.0
19	Output	2.0	135		6	1.8
	(1) With 250,000 ohm meter.					Total
	(2) Subject to variation due to oscillatory current.					
	(3) With 25,000 ohm meter.					
	(4) As read at "C" battery.					

D. C. Resistance of Windings

Following are the D.C. resistances of the various windings in the chassis.

Item	Code	D. C. Resistance in Ohms
Double Tuned Ant. Coil Pri.	T1	19.2
Double Tuned Ant. Coil Sec. (Preselector)	T1	3.2
Double Tuned Ant. Coil Sec. (1st Det.)	T1	3.2
1st I.F. Coil Pri.	T2	90.0
1st I.F. Coil Sec.	T2	116.0
D Audio Input Trans. Pri.	T3	1010.
Audio Input Trans. Sec. Cent. Tap to outside end	T3	648.
Audio Input Trans. Sec. Cent. Tap to inside end	T3	588.
Oscillator Coil, Grid Winding	T4	4.1
Oscillator Coil, Plate Winding	T4	10.4
Double Filament Reactor Assem.	L1	.61
Double Filament Reactor Assem.	L2	.61
Single Filament Reactor Assem.	L3	.61
2nd I.F. Reactor Coil	L4	52.1
6" Magnetic Speaker, Center Tap to outside end		272.
6" Magnetic Speaker, Center Tap to inside end		225.
8" Magnetic Speaker (same as P-2124)		

VOLTAGES AT SOCKETS

Input 32 Volts—Antenna Shorted to Ground

Type of Tube	Function	Across Filament	Plate to Cathode	Screen to Cathode	Grid to Cathode	Normal Plate M.A.
6F7	1st Det. & Osc.	6.3	167(1)	90	2.6	7.0(1)
			117(2)			2.8(2)
6D6	I. F.	6.3	172	120	3.2	8.2
6B7	2nd Det.	6.3	25	25	7.25	2.0
12A5	Output	12.6	180	180	25	32
12Z3	Rectifier	12.6	225			25

- (1) Pentode Section of Tube
- (2) Triode Section of Tube

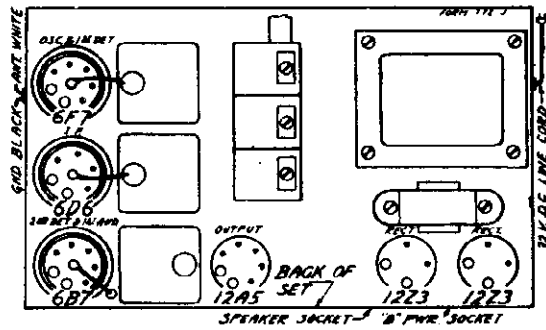


Fig. 2—Arrangement of Tubes

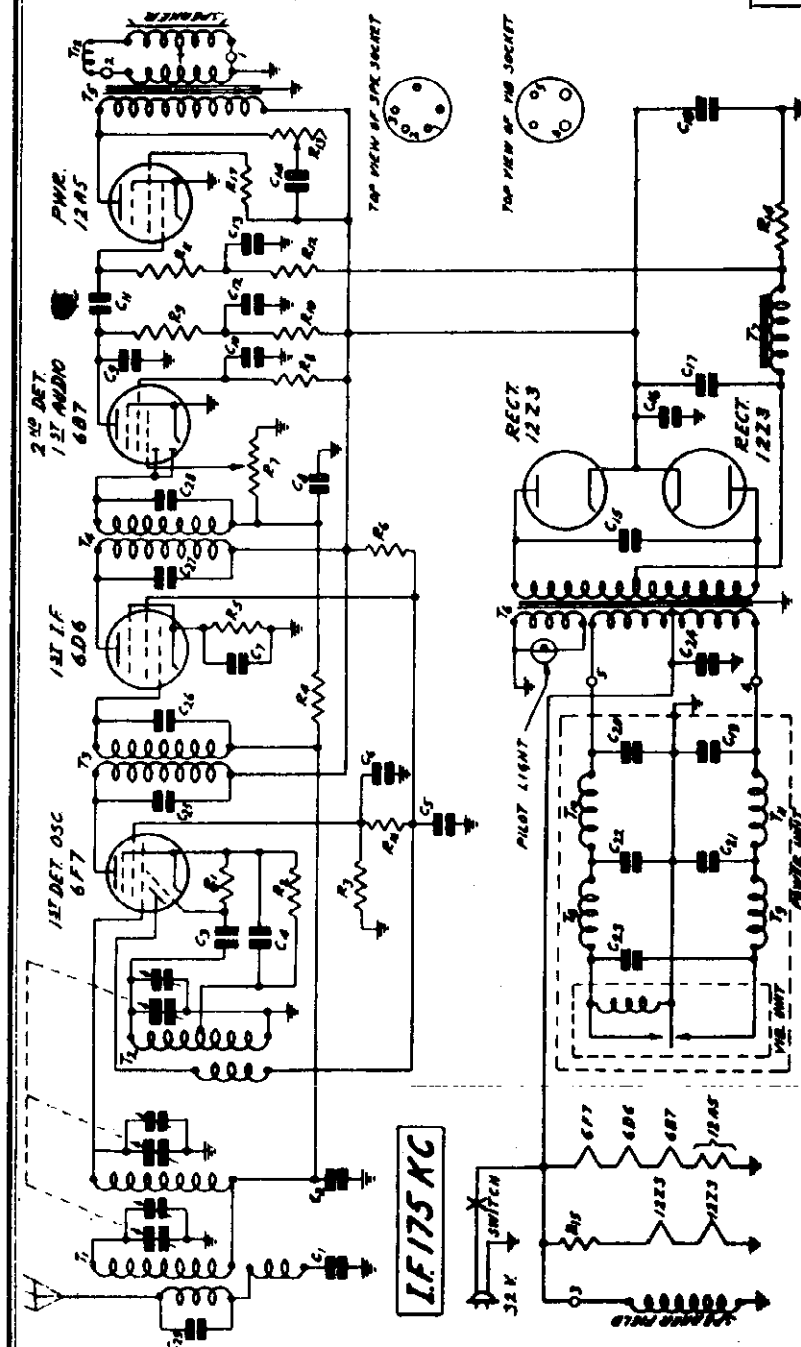


Fig. 1—Schematic Circuit Diagram

The numbers on the 2 sockets shown at the right above, correspond with the numbers as shown in the circuit.

Oct, 1934

CONDENSERS

Part No.	Code	Capacity	Voltage	Type
P-80862	C1	.05 Mf.	200V	Tubular
P-81801	C2	.05 Mf.	200V	Wire Capacitor
P-80862	C3	.05 Mf.	200V	Wire Capacitor
P-80862	C4	.05 Mf.	200V	Wire Capacitor
P-80862	C5	.05 Mf.	200V	Wire Capacitor
P-80862	C6	.05 Mf.	200V	Wire Capacitor
P-81049	C7	.05 Mf.	200V	Wire Capacitor
P-81811	C8	100 Mmf.	600V	Wire Capacitor
P-81051	C9	.02 Mf.	200V	Tubular
P-80868	C10	.25 Mf.	200V	Wire Capacitor
P-80872	C11	.01 Mf.	600V	Wire Capacitor
P-81062	C12	.25 Mf.	200V	Wire Capacitor
P-81055	C13	.01 Mf.	140V	Wire Capacitor
P-81052	C14	.05 Mf.	400V	Wire Capacitor
P-80887	C15	.015 Mf.	1600V	Wire Capacitor
P-81016	C16	.10 Mf.	400V	Wire Capacitor
P-81016	C17	8.0 Mf.	300V	Electrolytic Block
P-81016	C18	8.0 Mf.	300V	Electrolytic Block
P-80993	C19	.5 Mf.	140V	Wire Capacitor
P-81804	C20	70 Mmf.	40 Mmf.	Wire Capac. Part of 1st I.F. Assen.
P-81804	C21	45 Mmf.	40 Mmf.	Wire Capac. Part of 1st I.F. Assen.
P-81804	C22	45 Mmf.	40 Mmf.	Wire Capac. Part of 1st I.F. Assen.
P-81804	C23	100 Mmf.	100 Mmf.	Wire Capac. Part of 2nd I.F. Assen.
P-81810	C24	100 Mmf.	100 Mmf.	Wire Capac. Part of 2nd I.F. Assen.
P-81812	C25	200 Mmf.	200 Mmf.	Wire Capac. Part of Ant. Assen.

RESISTORS

Part No.	Code	Resistance	Wattage	Type
P-A95104	R1	101,000 Ohm	2	Carbon
P-A95152	R2	1,500 Ohm	.2	Carbon
P-B94303	R3	30,000 Ohm	.5	Carbon
P-A98277	R4	2 Megohm	.2	Carbon
P-98021	R5	400 Ohm	.2	Wire Wound
P-C93702	R6	7,200 Ohm	1.0	Carbon
P-96014	R7	500,000 Ohm	5	Volume Control
P-B94234	R8	200,000 Ohm	5	Carbon
P-B94603	R9	60,000 Ohm	5	Carbon
P-A95203	R10	20,000 Ohm	.2	Carbon
P-A95504	R11	500,000 Ohm	.2	Carbon
P-A94104	R12	100,000 Ohm	.2	Carbon
P-97011	R13	150,000 Ohm	450	Tone Control
P-98035	R14	450 Ohm	3.0	Wire Wound
P-98034	R15	25 Ohm	3.0	Wire Wound
P-B95602	R16	6,000 Ohm	.5	Carbon

MODEL B-65

Schematic, Voltage Socket

LAFAYETTE RADIO MFG. CO.

RESISTORS

Part No.	Code	Resistance	Wattage	Type
P-A95104	R1	100,000 Ohm	1/2	Carbon
P-A95003	R2	30,000 Ohm	1/2	Carbon
P-A95104	R3	100,000 Ohm	1/2	Carbon
P-A95002	R4	4,000 Ohm	1/2	Carbon
P-A95002	R5	3,000 Ohm	1/2	Carbon
P-A95005	R6	5 Megohm	1/2	Carbon
F-90012	R7	1 Megohm	1/2	Volume Control
P-A95005	R8	5 Megohm	1/2	Carbon
P-A94003	R9	40,000 Ohm	1/2	Carbon
P-A95104	R10	100,000 Ohm	1/2	Carbon
P-A95104	R11	100,000 Ohm	1/2	Carbon

Voltages at Sockets
ANTENNA SHORTED TO GROUND

Type of Tube	Function	File-ment Volt.	Plata to Neg. Filament	Screen to Neg. Filament	Grid to Neg. Filament	Normal to Plate M. A.
34	1st Detector	2.0	135	55	8.0 av.	1.90
80	Oscillator	2.0	75		0.0	3.70
34	I. F.	2.0	135	70	8.0 av.	8.00
30	2nd Detector	2.0	2			
34	1st A. F.	2.0	140	65	4.0	2.30
30	2nd A. F.	2.0	135		5.0	3.10
19	Output	2.0	137		6.0	1.00 per plate

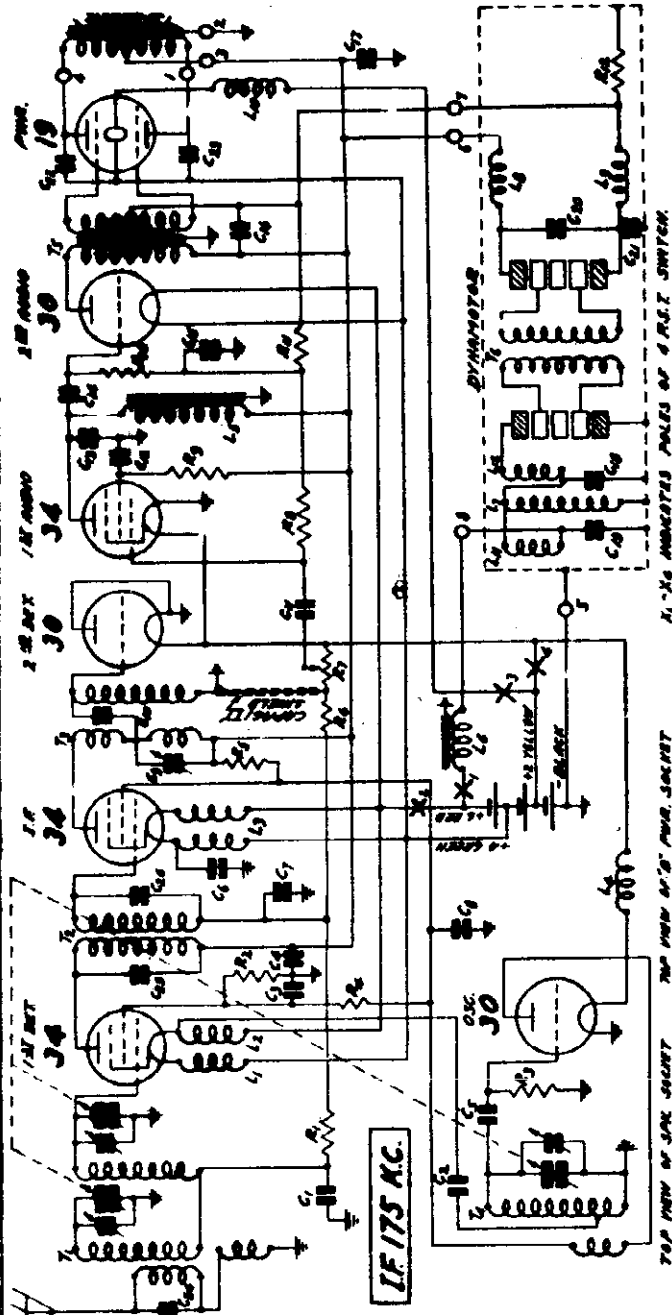


Fig. 1. Schematic Circuit Diagram

CONDENSERS

Part No.	Code	Capacity	Voltage	Type
P-80862	C1	0.050 Mf.	300V	Tubular
P-80862	C2	0.050 Mf.	300V	Tubular
P-80862	C3	0.050 Mf.	200V	Tubular
P-80862	C4	0.100 Mf.	200V	Tubular
P-81801	C5	35 Mmf.	Cap. Part of Osc. Coil Assem.	
P-80862	C6	0.250 Mf.	200V	Tubular
P-80862	C7	0.050 Mf.	200V	Tubular
P-80862	C8	1.800 Mf.	140V	Tubular
P-1945	C9	70-140 Mmf.	Trimmer	
P-81800	C10	50 Mmf.	Cap. Part of 2nd I.F. Coil As.	
P-80861	C11	0.010 Mf.	400V	Tubular
P-80862	C12	0.250 Mf.	200V	Tubular
P-80862	C13	500 Mmf.	Moulded	
P-80862	C14	0.980 Mf.	Tubular	
P-80862	C15	0.350 Mf.	Tubular	
P-81814	C16	15.00 Mf.	Electrolytic Block	
P-80914	C17	16.90 Mf.	Tubular	
P-80914	C18	0.002 Mf.	Tubular	
P-81812	C19	200 Mmf.	Cap. Part of Ant. Assem.	
P-81807	C20	70 Mmf.	Cap. Part of 1st I.F. Coil As.	
P-81805	C21	45 Mmf.	Cap. Part of 1st I.F. Coil As.	
P-81018	C22	Three Gang	Condens.	

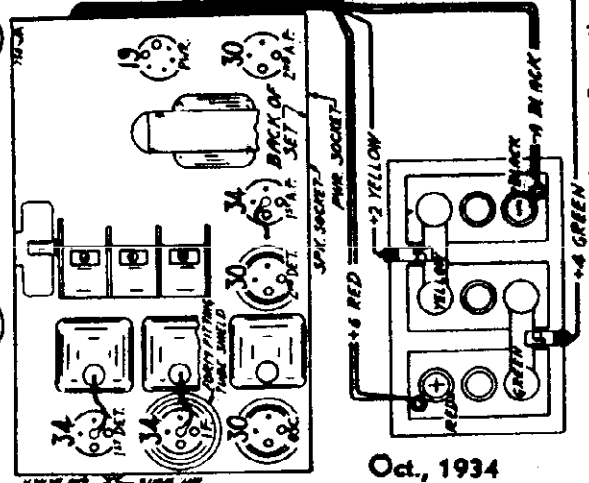
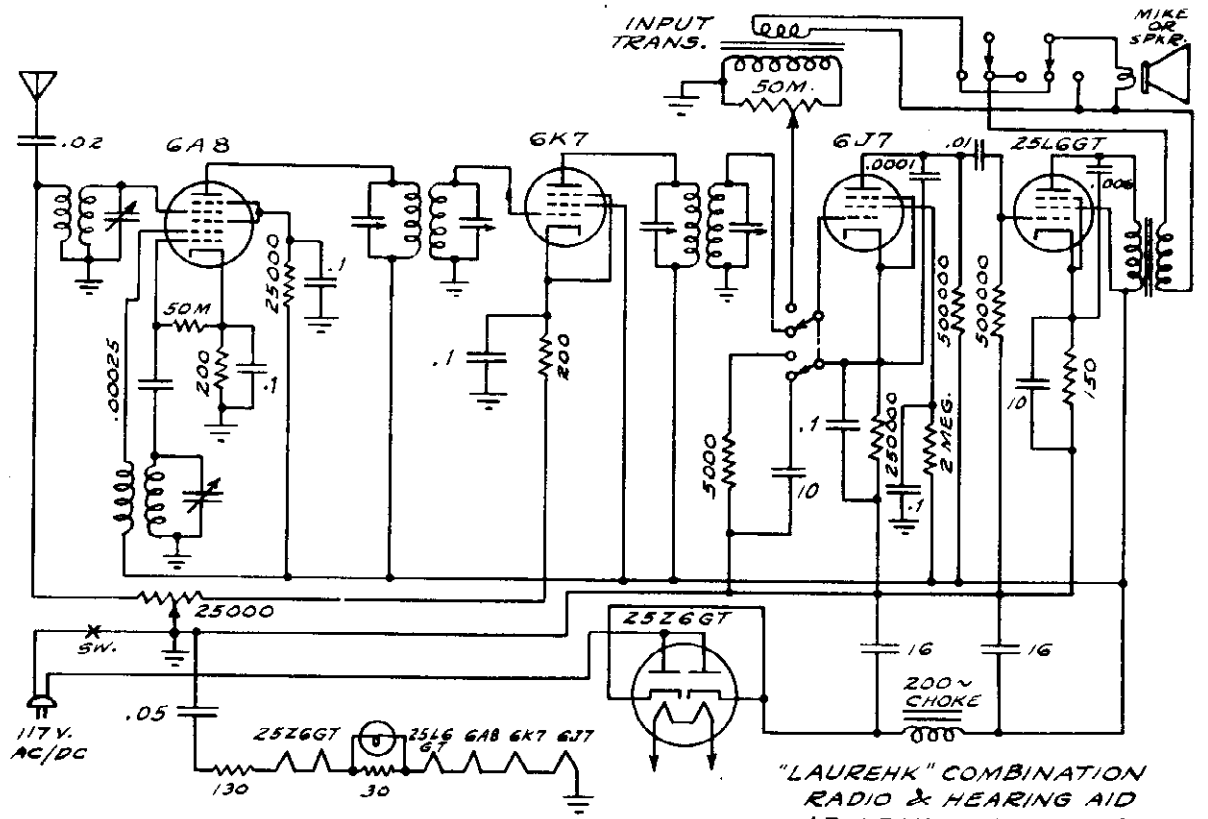


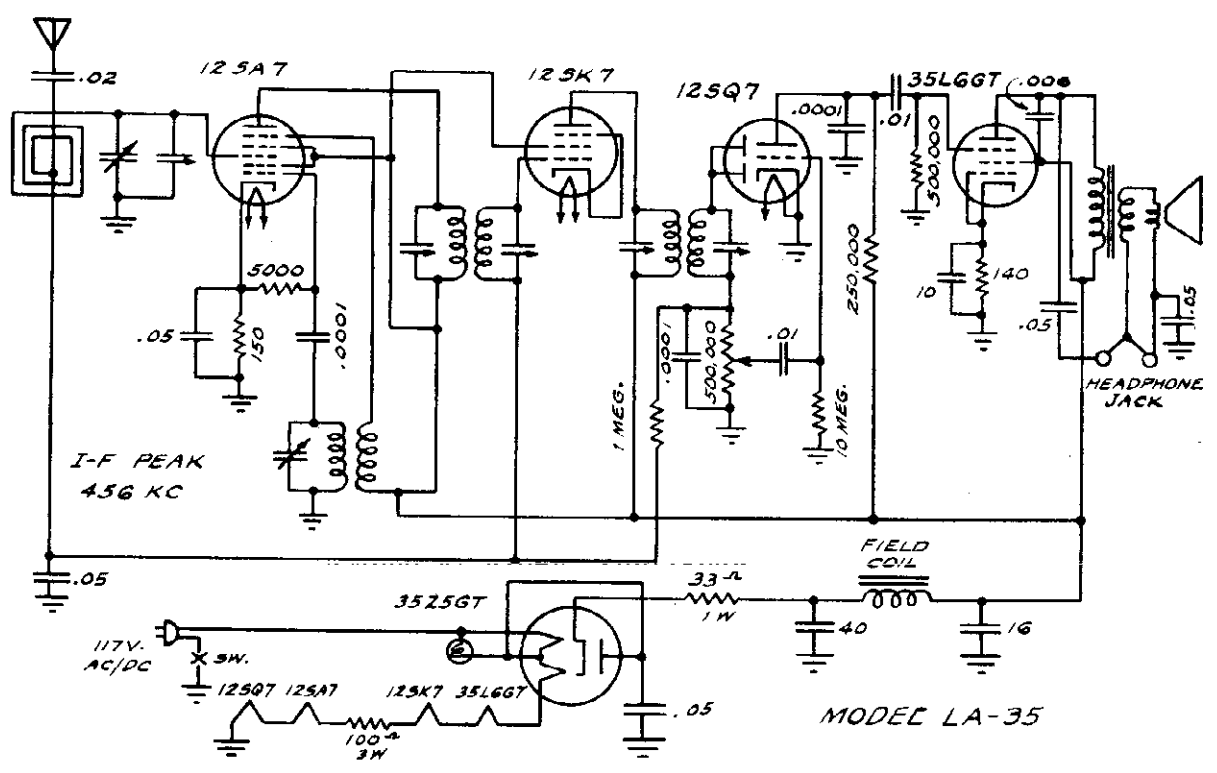
Fig. 2. Location of Tubes and Battery Connections

Oct., 1934

MODEL LA35
LAUREHK RADIO MFG. CO. MODEL Radio-Hearing
Schematics



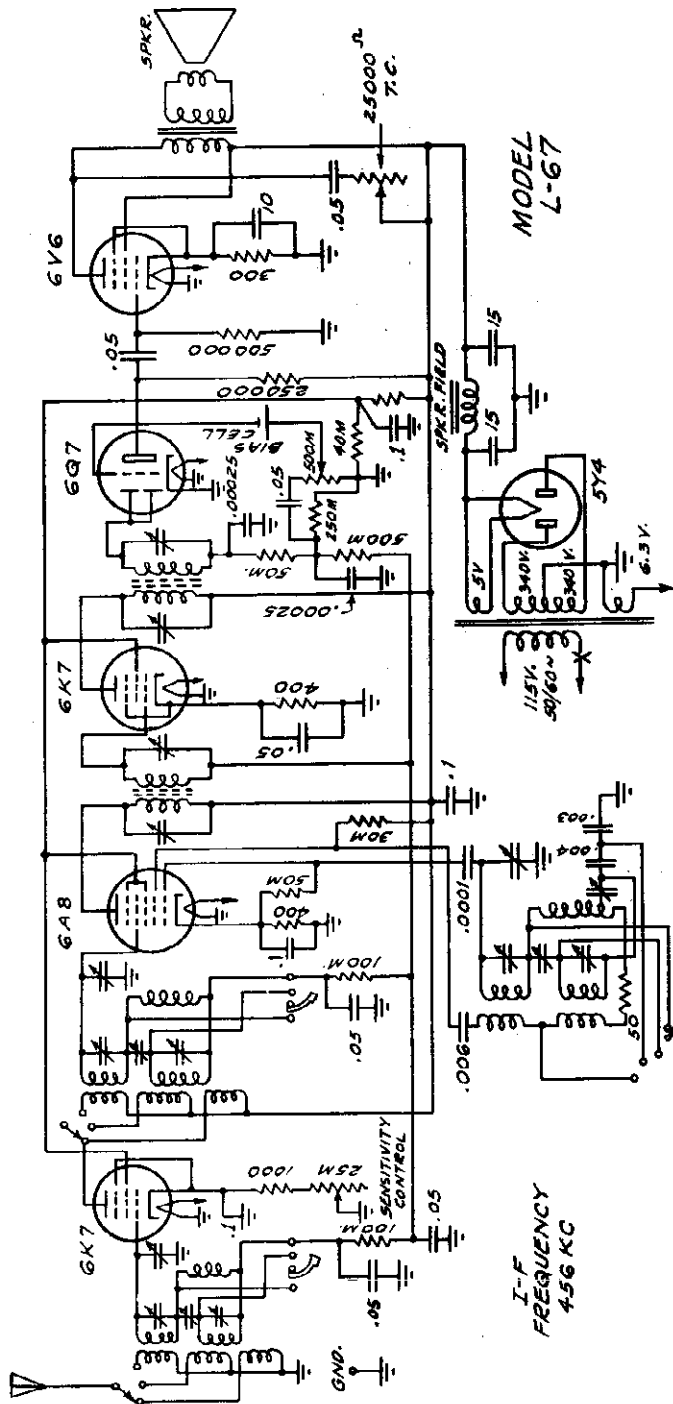
"LAUREHK" COMBINATION
RADIO & HEARING AID
IF PEAK - 456 - KC



MODEL LA-35

MODEL L67
Schematic, Alignment

LAUREHK RADIO MFG. CO.



The I. F. Amplifier is aligned in the usual manner. Connect a service oscillator between the chassis and the grid of the 6B7 tube, using a condenser .0005 mfd. to .25 mfd. between the grid and the high side of the generator output. Do not remove the grid clip for this operation. The Range Switch should be turned to the Broadcast band and the dial set near 600 Kc; then proceed with alignment at 456 Kc.

Turn the audio Volume Control and Sensitivity Controls on full. Increase the output of the service oscillator until a signal is just audible. Adjust each I. F. Trimmer so that maximum volume is obtained. It is best to repeat this procedure two or three times on each trimmer to obtain the most accurate adjustment. These trimmers are adjusted with a small screw driver through the openings in the top of the shield on each I. F. transformer.

The service oscillator should now be connected to the Antenna and ground terminals of the receiver, through the proper dummy antenna. Close the gang condenser and see that the dial pointer position coincides with the last line at the low-frequency end of the dial. If this condition does not obtain, loosen the set-screw on the dial drum, make the necessary correction, and firmly tighten the screw.

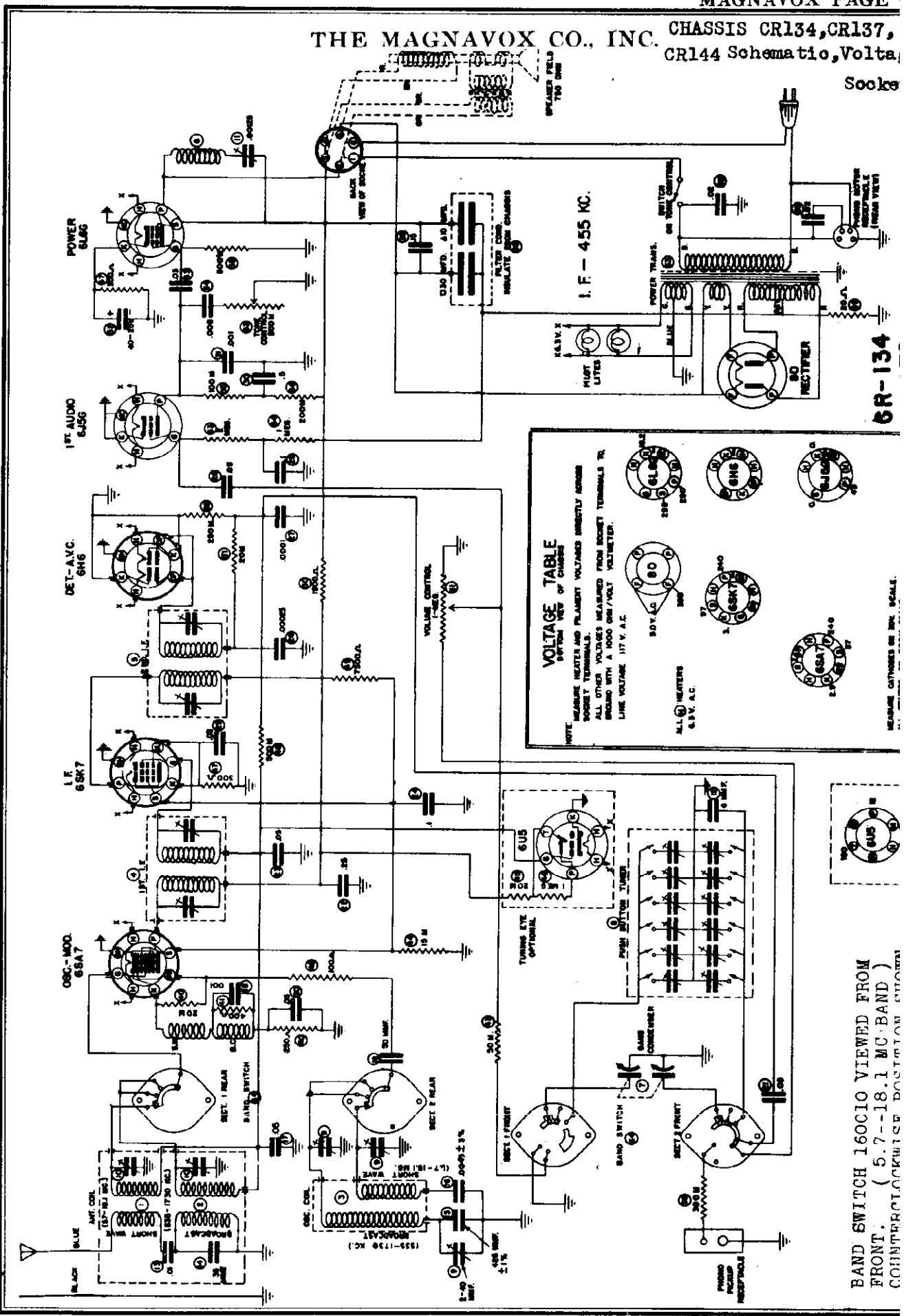
Turn the range switch to the Short-wave (extreme clockwise) position, set the dial and the service oscillator to 17 Mc, connect a 400 ohm resistor between the service oscillator and the antenna binding post as a dummy antenna, turn the output of the service oscillator up to maximum, tighten the top trimmer in the oscillator coil until just snug, then loosen it four turns and then as the trimmer is tightened, set it to the position of maximum response, reducing the output of the service oscillator as alignment proceeds. (If two responses are found of nearly equal intensity, adjust for the one with the trimmer farthest open). Align the

top trimmers in the RF coil, but since the RF adjustment has some effect on the oscillator frequency it will be necessary to rock the dial slightly to keep the signal tuned in. Having aligned the oscillator and RF circuits adjust the top trimmer in the Antenna coil for maximum sensitivity, reducing the output of the service oscillator as the receiver becomes progressively more sensitive. If the receiver tends to "motor-boast", turn down the service oscillator output until the trouble stops. Some service oscillators, however, leak through enough signal that even with the output control set at zero, the receiver is still overloaded, in which case it is necessary to turn down the Sensitivity and Audio Controls until the receiver behaves properly.

Turn the Range Switch to the "Police" or middle range and set the service oscillator and dial at 4.8 Mc. Align first the oscillator, then the RF and Antenna coils on this band - lower trimmer on all three coils, in a manner similar to that used on the Short Wave band. Both the Short wave and Police band ranges have fixed padding condensers.

Turn the Range Switch to the Broadcast position, substitute a 200 mfd. condenser for the 400 ohm resistor as a dummy antenna, set the dial and the service oscillator to 1400 Kc. and align the circuits again (middle trimmer) in the same manner as described above. Having done this, set the service oscillator to 600 Kc. and tune the receiver dial for maximum response in the neighborhood of 600 Kc. Next, rock the dial back and forth across the signal at the same time adjusting the padding condenser, turning continuously in one direction until the output of the receiver, as it is rocked across the signal, becomes maximum. If the padding is turned too far, the output will drop off again. After minutes experiment with this operation will show more than a lengthy description. Having completed the padding operation, return the receiver and the generator to 1400 Kc. and realign as before. This completes the alignment of the Broadcast band and of the receiver.

THE MAGNAVOX CO., INC. CHASSIS CR134, CR137, CR144 Schematic, Volta, Socks

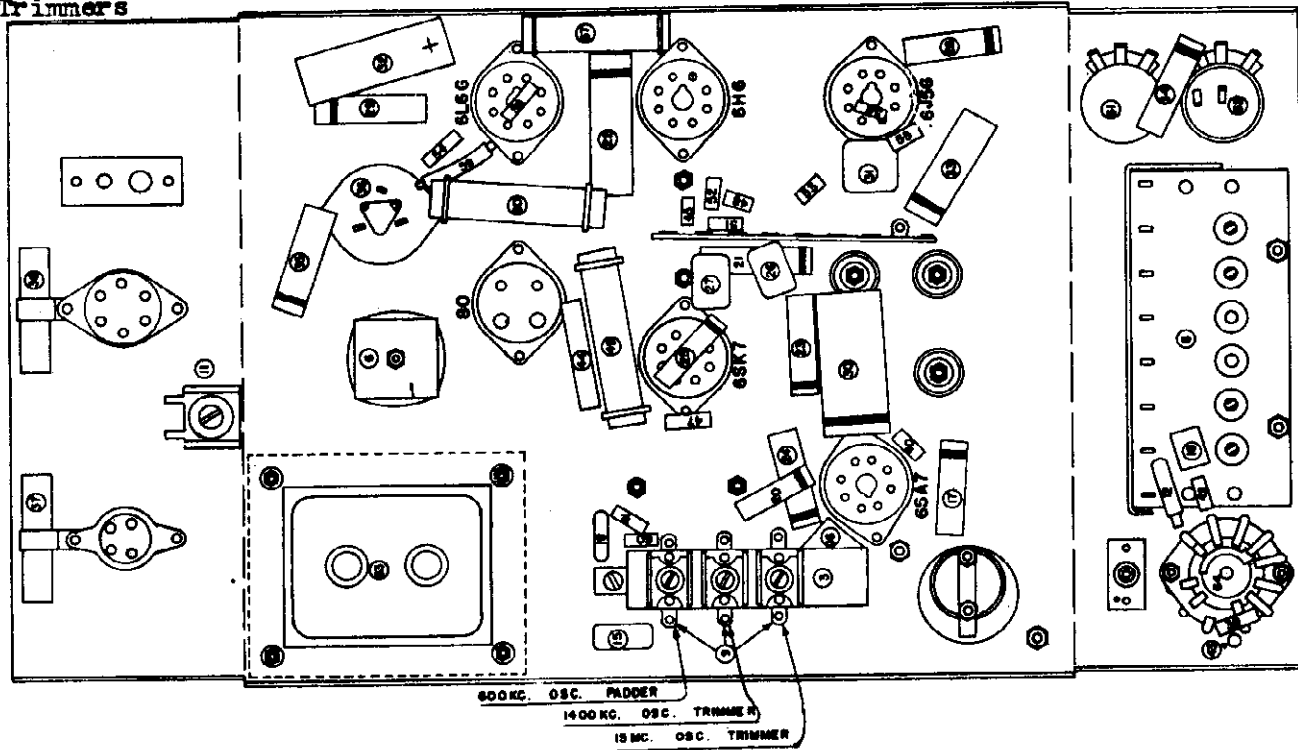


BAND SWITCH 160010 VIEWED FROM FRONT. (5.7--18.1 MC. BAND) COUNTERCLOCKWISE DIRECTION COUNTER

6R-134

CHASSIS CR134, CR137
 CR144
 Chassis, Alignment
 Trimmers

THE MAGNAVOX CO., INC.

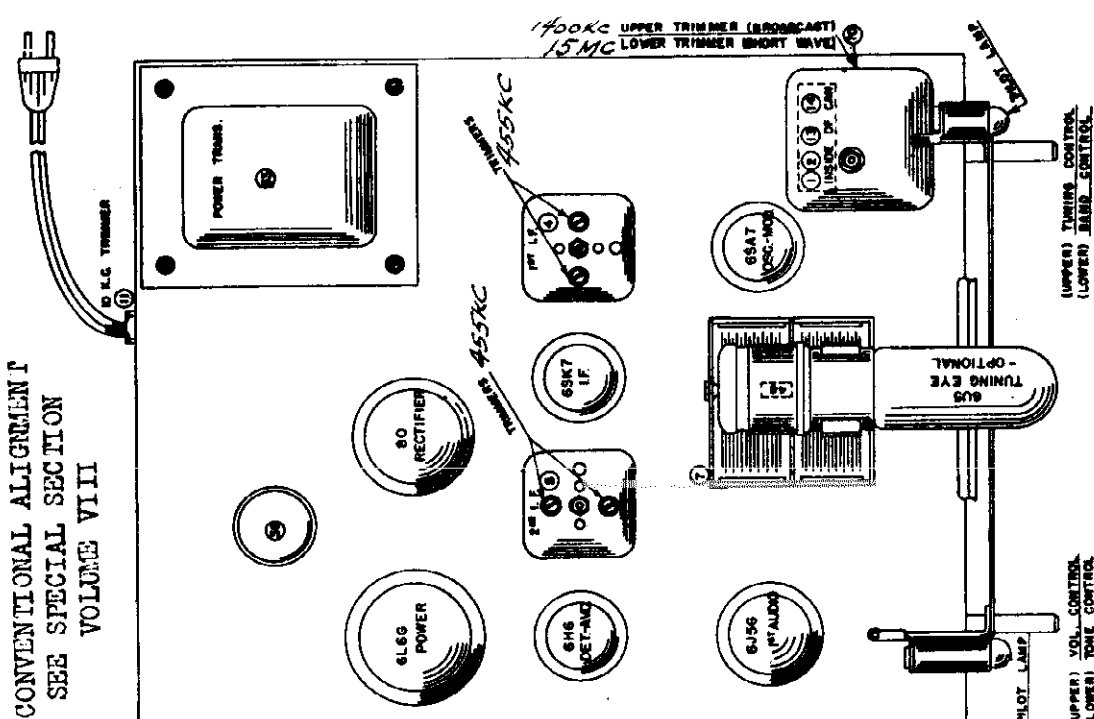


SPECIFICATIONS

Primary voltage.....117 V. AC; Intermediate frequency.....455 KC;
 Power consumption..... 90 watts; Tuning frequency range: 535 - 1730 KC;
 Power output..... 6 watts; 5.7 - 18.1 MC;

Speaker:
 Field coil..... 750 ohms; Circuit: Superheterodyne with two tuning
 Transformer.....3500 ohms; pickup; push-button condenser-type tuner.
 sensation in volume control for phonograph

CR-134 --- Used in Concerto Combination.
 CR-144 --- Used in Chairside and Modern
 American Combinations, same as
 CR-134 with addition of tuning eye.

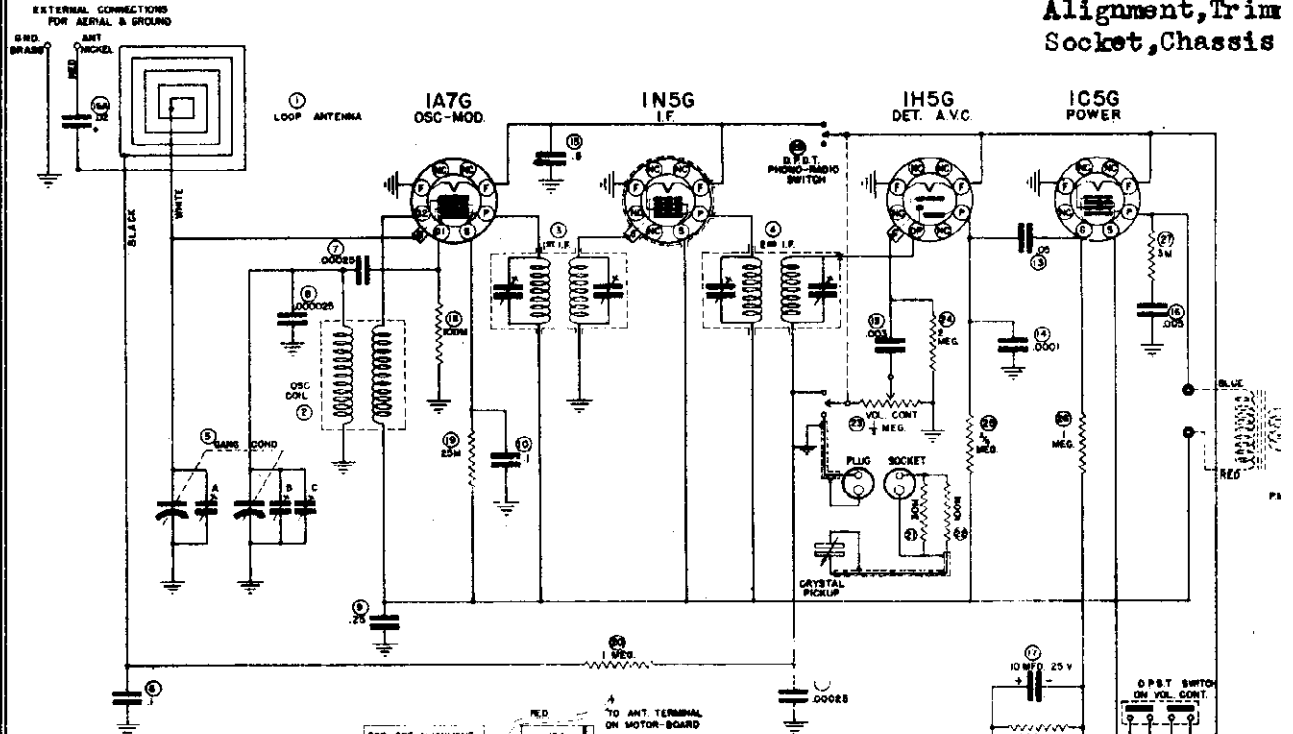


CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

(UPPER) TUNING CONTROL
 (LOWER) TUNING CONTROL
 (UPPER) VOL. CONTROL
 (LOWER) TONE CONTROL

THE MAGNAVOX CO., INC.

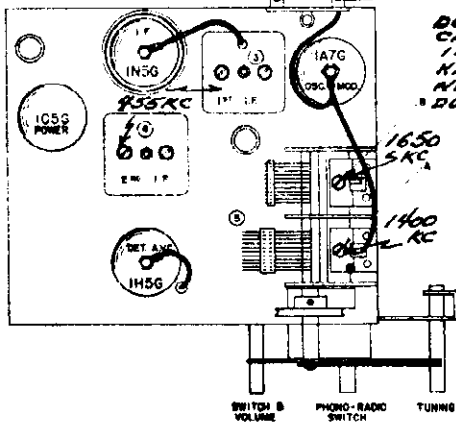
CHASSIS CR133
Schematic, Volt
Alignment, Trim
Socket, Chassis



L.F. 455 KC.
NUMBERS SHOWN IN CIRCLES ARE ILLUSTRATION NUMBERS

FOR SET ALIGNMENT REMOVE BLACK WIRE AND CORRECT TEST OSCILLATOR TO TERMINALS A & B

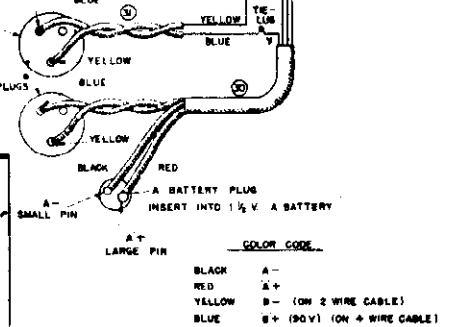
DONOT REMOVE GRID CAP WHEN ALIGNING I.F. KEEP MOTORBOARD NEAR NORMAL POSITION DURING ALIGNMENT.



VOLTAGE TABLE BOTTOM VIEW OF CHASSIS

1	15
2	15
3	15
4	15
5	15
6	15
7	15
8	15
9	15
10	15
11	15
12	15
13	15
14	15
15	15

FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS WITH A 1 1/2 VOLT A SUPPLY. ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER, AND 90 VOLTS B SUPPLY BATTERY DRAIN A - 0.25 AMP B - 13.5 MA.

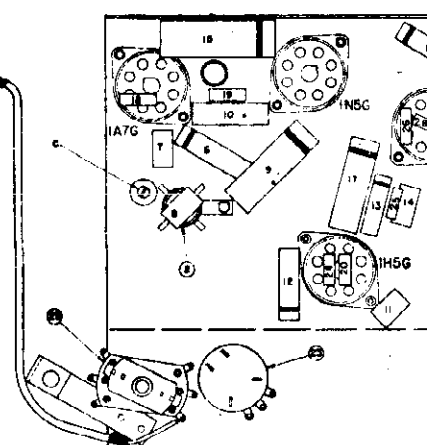


WIRE CONNECTIONS

1	FILAMENT
2	FILAMENT
3	CONTROL GRID
4	SCREEN GRID
5	OSC. GRID
6	OSC. PLATE
7	DIODE PLATE
8	DIODE PLATE
9	DIODE PLATE
10	DIODE PLATE
11	DIODE PLATE
12	DIODE PLATE
13	DIODE PLATE
14	DIODE PLATE
15	NO CONNECTION

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII
SPECIFICATIONS

- "A" Battery voltage.....1.5 volt;
- "B" Battery voltage..... 90 volt;
- "A" Battery drain.....0.25 amp.;
- "B" Battery drain.....13.5 m.a.;
- Power output..... 0.2 watt;
- Intermediate frequency.....455 K.C.;
- Tuning frequency range:
540 -- 1650 K.C.;
- Speaker transformer.....8000 ohms;
- Type circuit..... Superheterodyne;



CHASSIS CR134, CR136, CR140
 CR142, CR143 to CR153 incl. THE MAGNAVOX CO., INC.

10-kc Filter Adjustment

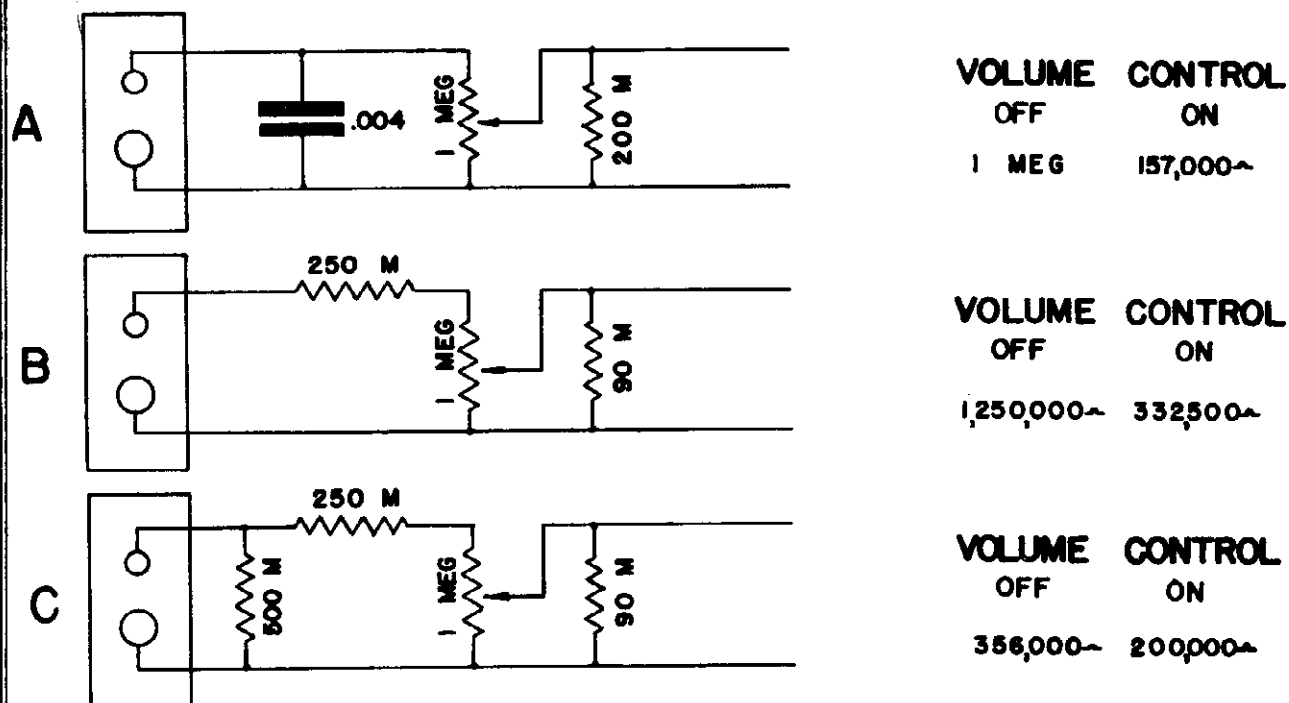
CHASSIS CR141, CR142

MODEL CR-141 and CR-142.

Changes

Since the first production of this model was released, several circuit changes have been made to improve the fidelity and volume of phonograph reproduction. These changes were made at two different times and are shown in Figures B and C. Figure A shows the original circuit. It is possible to check the phonograph input circuit on this radio without removing the chassis from the cabinet by the use of an ohmmeter, according to instructions shown.

TURN WAVE SWITCH TO PHONO POSITION, REMOVE PICKUP PLUG AND CONNECT OHMMETER TO PICKUP SOCKET—MEASURE RESISTANCE WITH VOLUME CONTROL OFF AND FULL ON.



IF IT IS FOUND THAT CIRCUIT "A" OR "B" IS USED, CHANGE TO CIRCUIT "C".

10 K.C. FILTER ADJUSTMENT

MODELS CR-136, CR-146, CR-147, CR-148, CR-149, CR-152, CR-153.

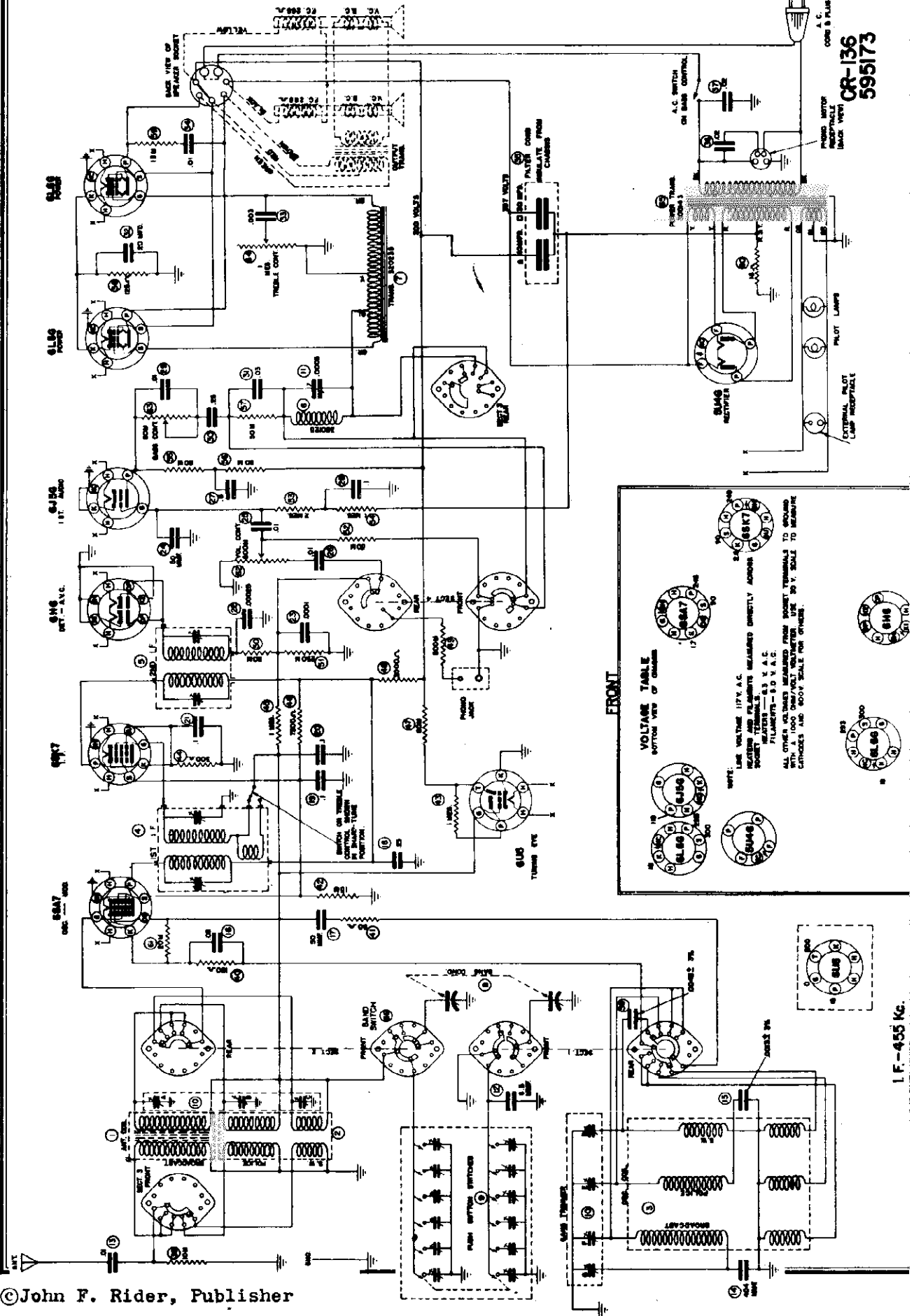
With the tone control set for maximum treble response and the Band Expander set in the High Fidelity position (accomplished by rotating the treble control to the right as far as possible), tune the receiver to a point between two stations of about the same signal strength on adjacent channels. If a 10,000 cycle heterodyne is heard as the beat note between the two carriers, it may be eliminated by retuning the 10 KC output filter by means of the 10 KC trimmer condenser at the rear center of the chassis. In the absence of such a signal source in the daytime, an ACCURATE audio oscillator may be used to feed a 10 KC into the volume control.

MODELS CR-134, CR-140, CR-142, CR-144, CR-143, CR-145, CR-150, CR-151.

With the tone control set for maximum treble response, tune the receiver to a point between two stations of about the same signal strength on adjacent channels. If a 10,000 cycle heterodyne is heard as the beat note between the two carriers, it may be eliminated by retuning the 10 KC output filter by means of the 10 KC trimmer condenser at the rear center of the chassis.

THE MAGNAVOX CO., INC.

CR-136
595173



CHASSIS CR136
 Chassis, Alignment
 Socket, Trimmers

THE MAGNAVOX CO., INC.

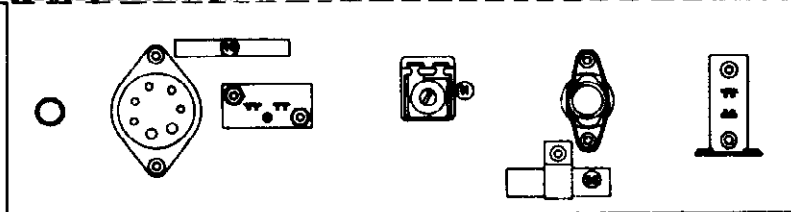
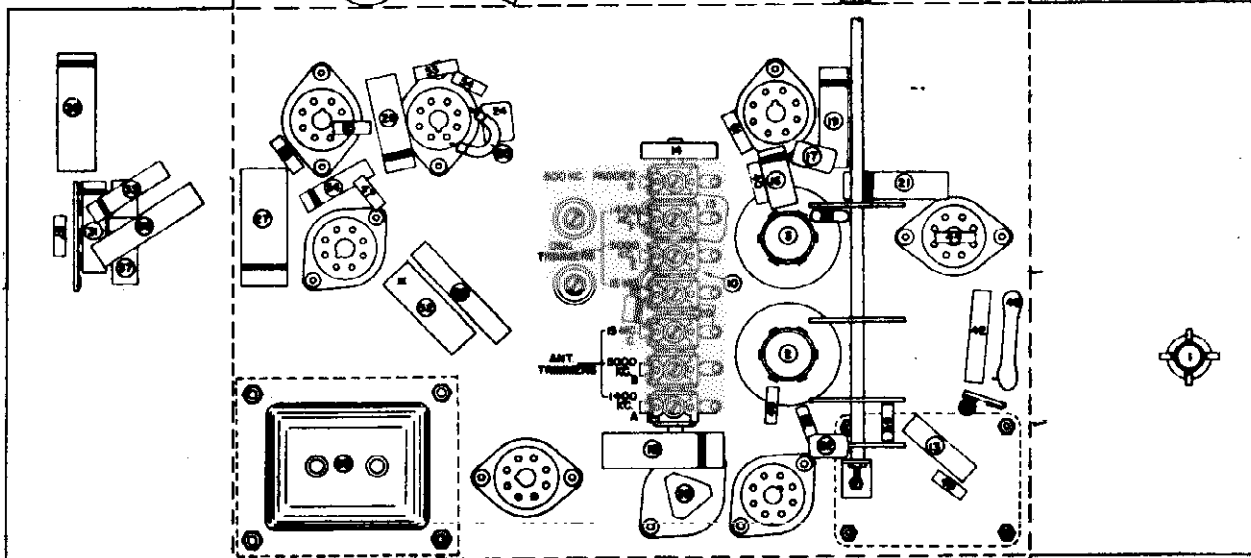
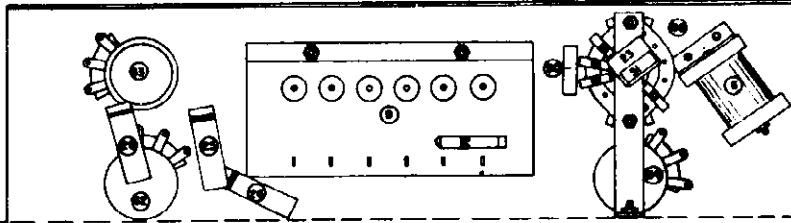
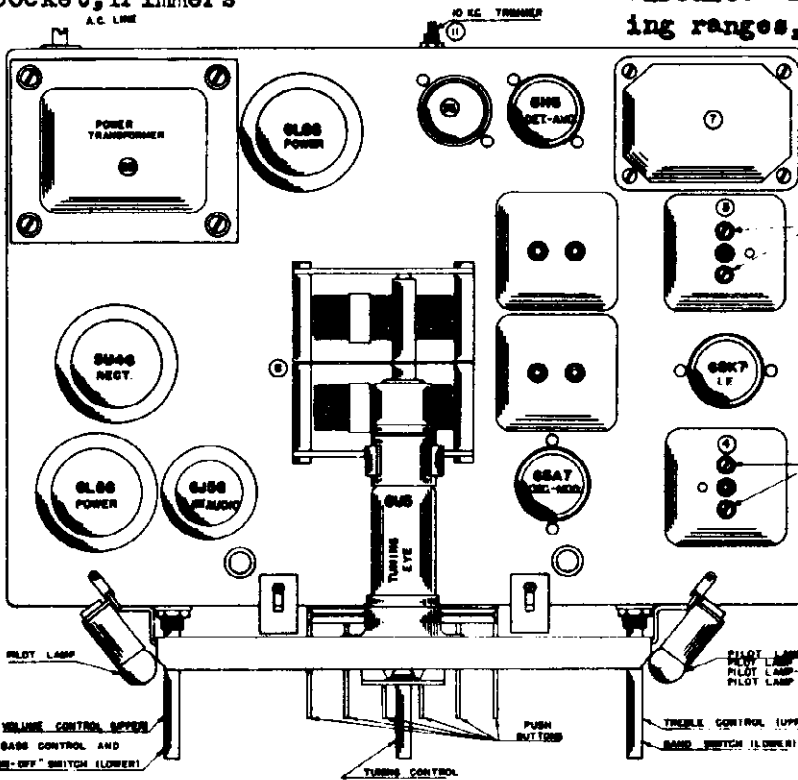
Circuit: Superheterodyne with three tuning ranges, treble and bass controls, I.F. band expansion, A.V.C., bass compensation control for phonograph pickup.

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII
 SPECIFICATIONS

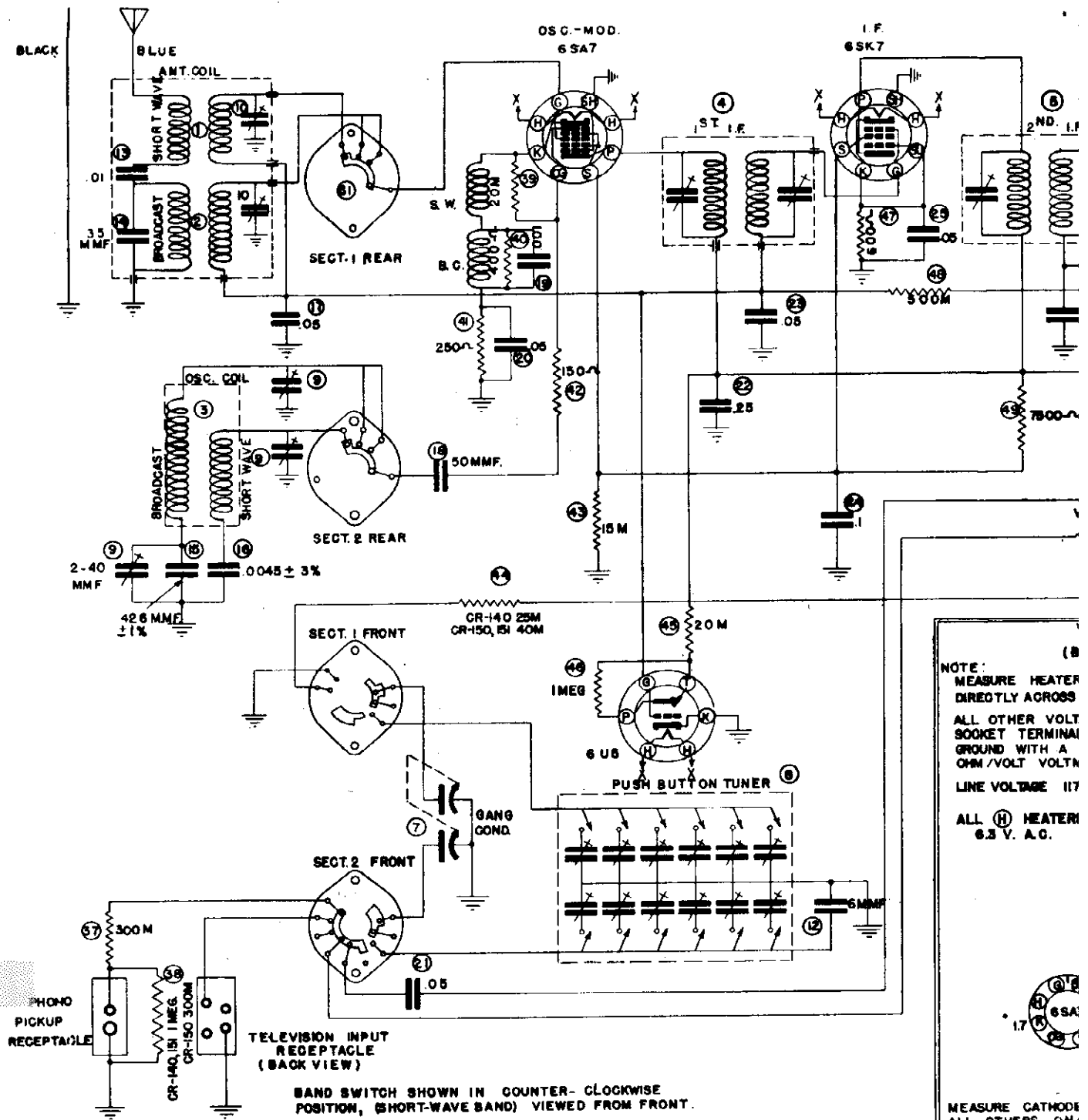
- Primary voltage...117 V. AC;
- Power consumption...134 watts;
- Power output..... 20 watts;
- Speaker (12C131):
- Field Coil... 250 ohms;
- Transformer.. NONE
- Speaker (302):
- Field Coil... 250 ohms;
- Transformer.. 5M ohms;
- (for dual speakers)

- Intermediate frequency 455 KC;
- Tuning range: 535 - 1730 KC;
- 1.65 - 5.8 MC;
- 5.6 - 18.2 MC;

ALIGNMENT NOTE:
 KEEP BAND EXPANDER SWITCH IN
 "SHARP TONE" POSITION DURING
 ALL ADJUSTMENTS.

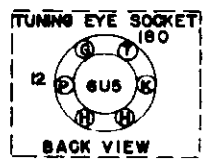


CR-136
 595173



NOTE:
 MEASURE HEATER DIRECTLY ACROSS
 ALL OTHER VOLT SOCKET TERMINAL GROUND WITH A OHM/VOLT VOLTMETER
 LINE VOLTAGE 117
 ALL (H) HEATER 6.3 V. A.C.

I.F. 455 K.C.



CR-140
CR-150-595184-CR-151

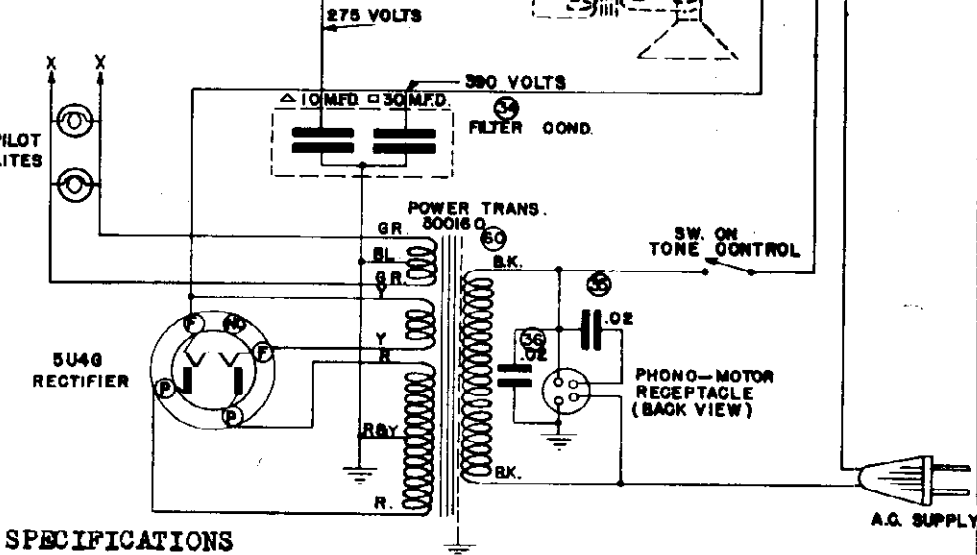
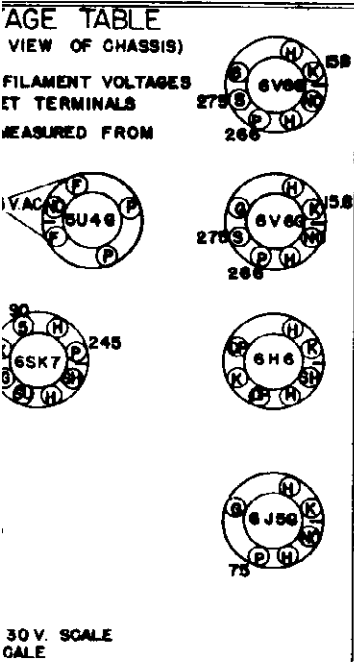
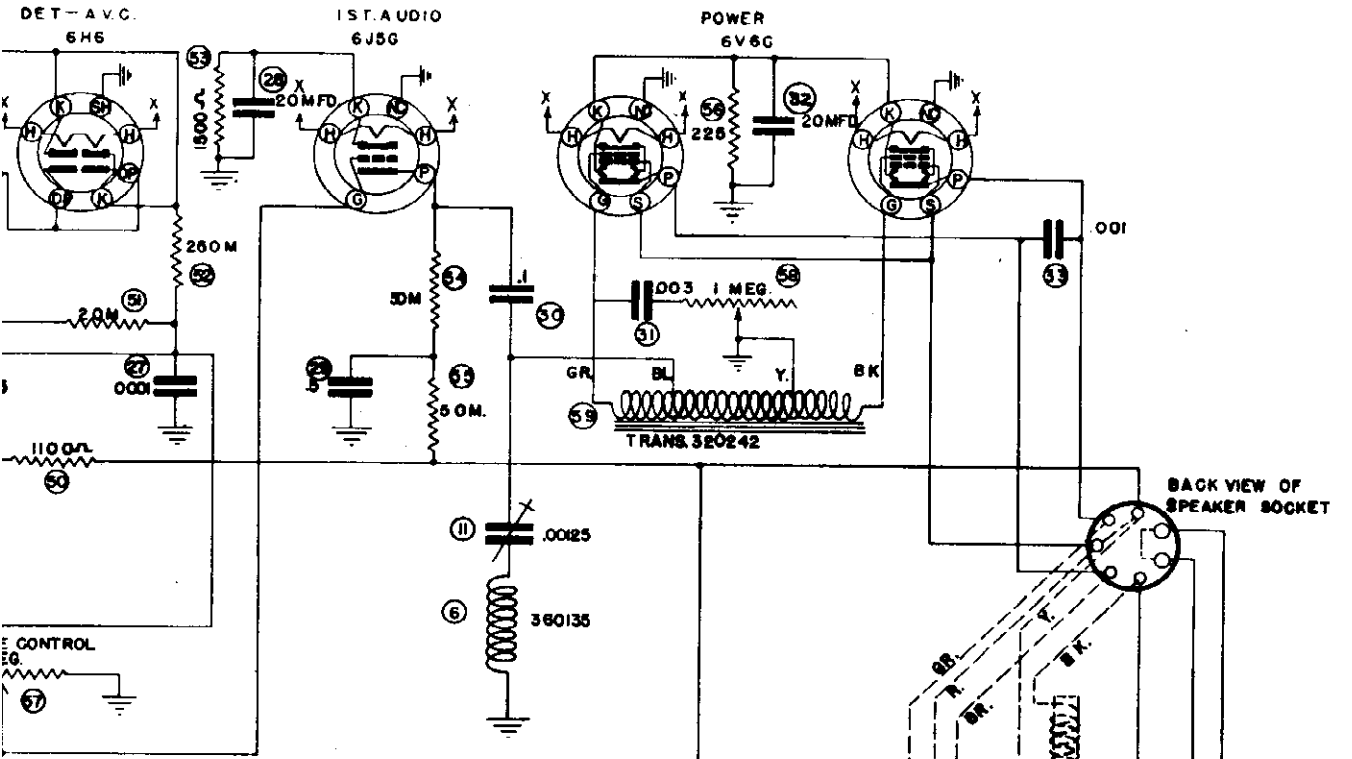
CR-140 Used in American Modern Combination
 Used in Chairside Combination
 Used in Sheraton Combination

CR-150 Used in Grinnell Model 60 Combination
 Used in Chippendale Combination

CR-151 Used in Sheraton Combination

X CO., INC.

CHASSIS CR140, CR150, CR151 Schematic, Voltage



SPECIFICATIONS

Primary voltage....117 V. 50-60 cycle AC;
Power consumption..... 100 watts;
Power output..... 12 watts;

Intermediate frequency.....455 KC;
Tuning frequency range:

539 - 1677 KC;
5.7 - 18.1 MC;

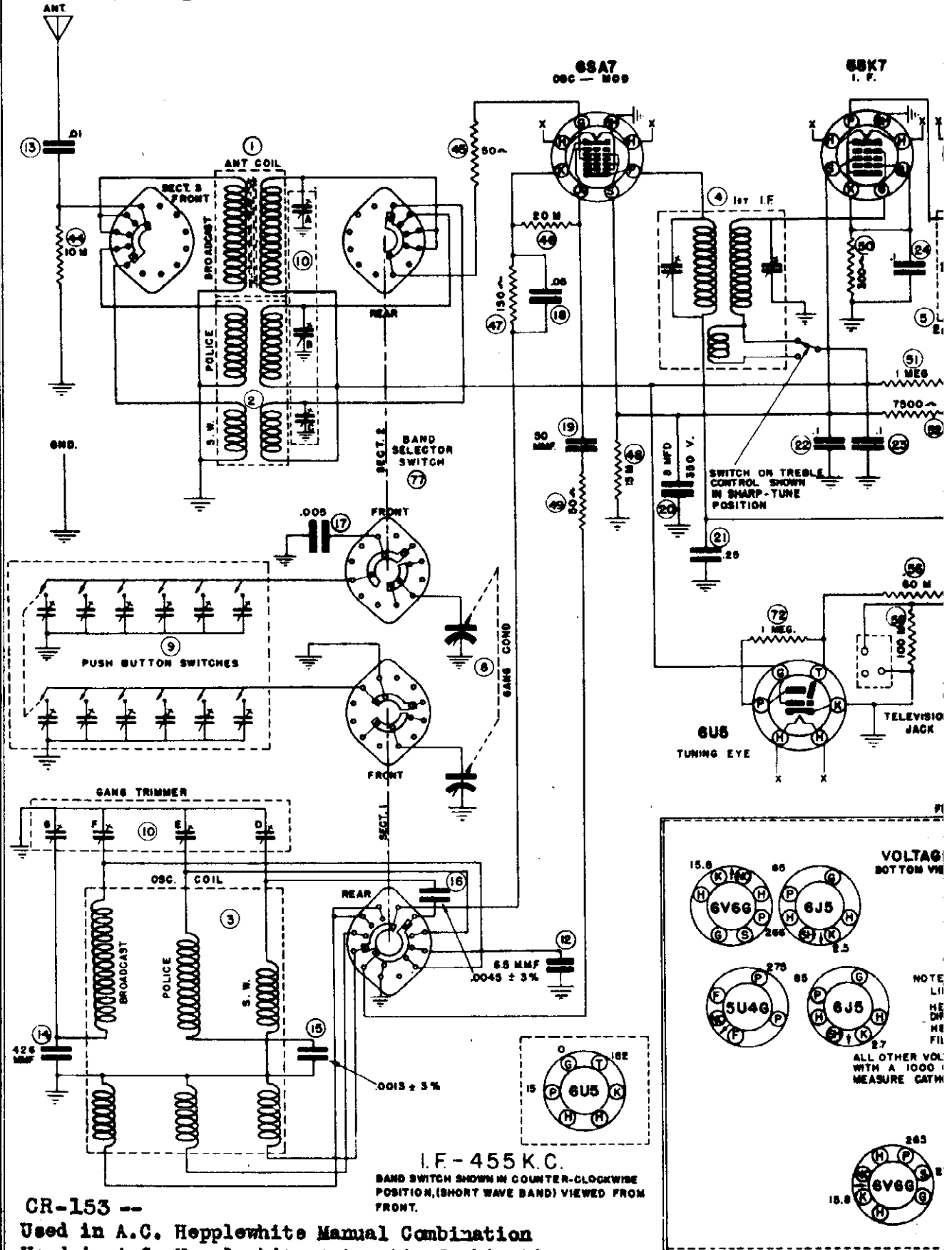
Speaker:

Field coil..... 1000 ohms;
Transformer..... 8000 ohms;

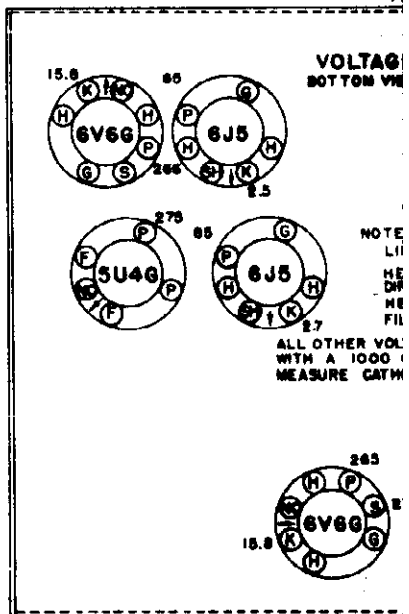
Circuit: Superheterodyne with two tuning ranges, treble control, AVC, bass compensation in volume control for phonograph pickup, push-button condenser-type tuner, television input receptacle.

CHASSIS CR153
Schematic, Voltage

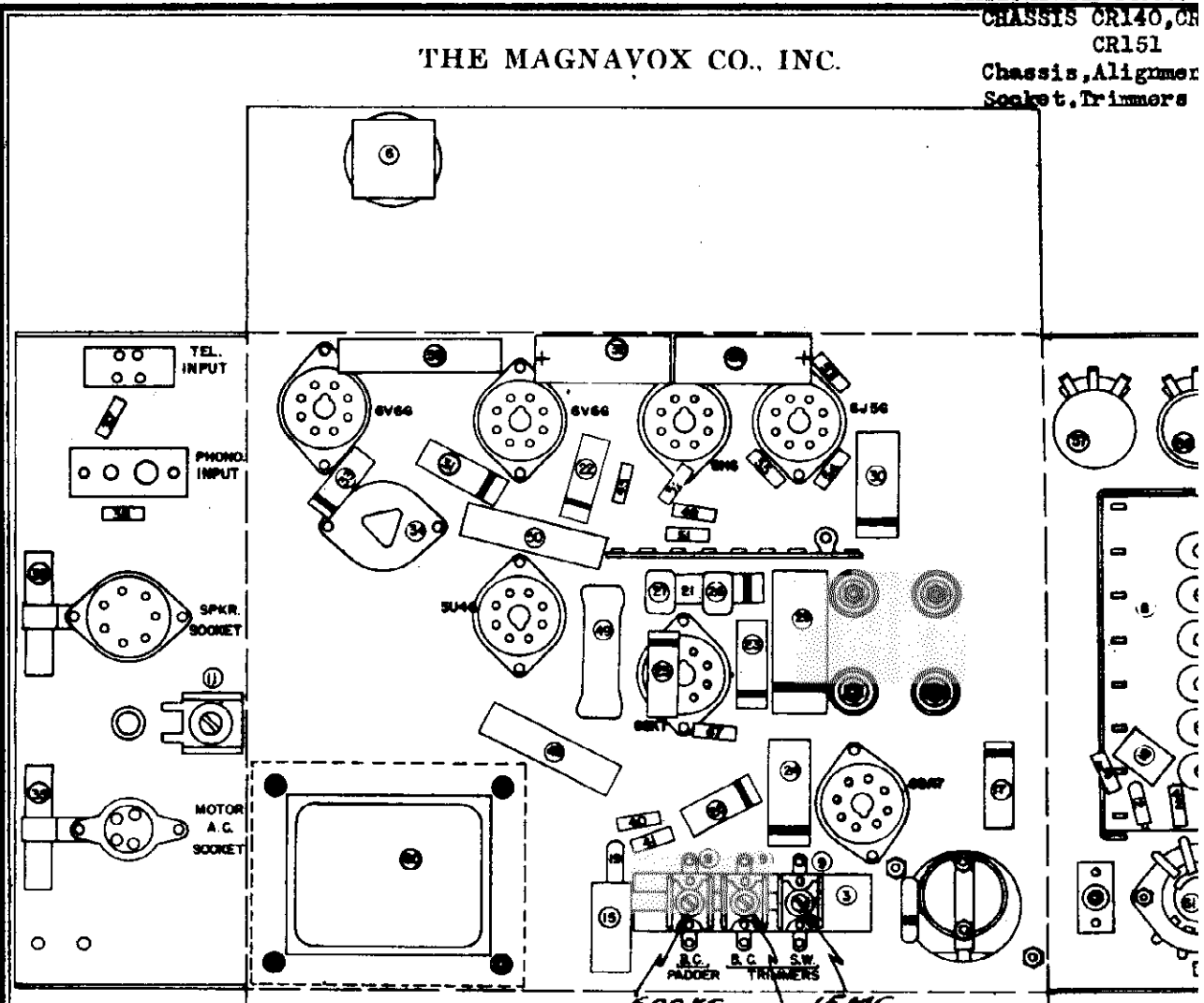
THE MAG



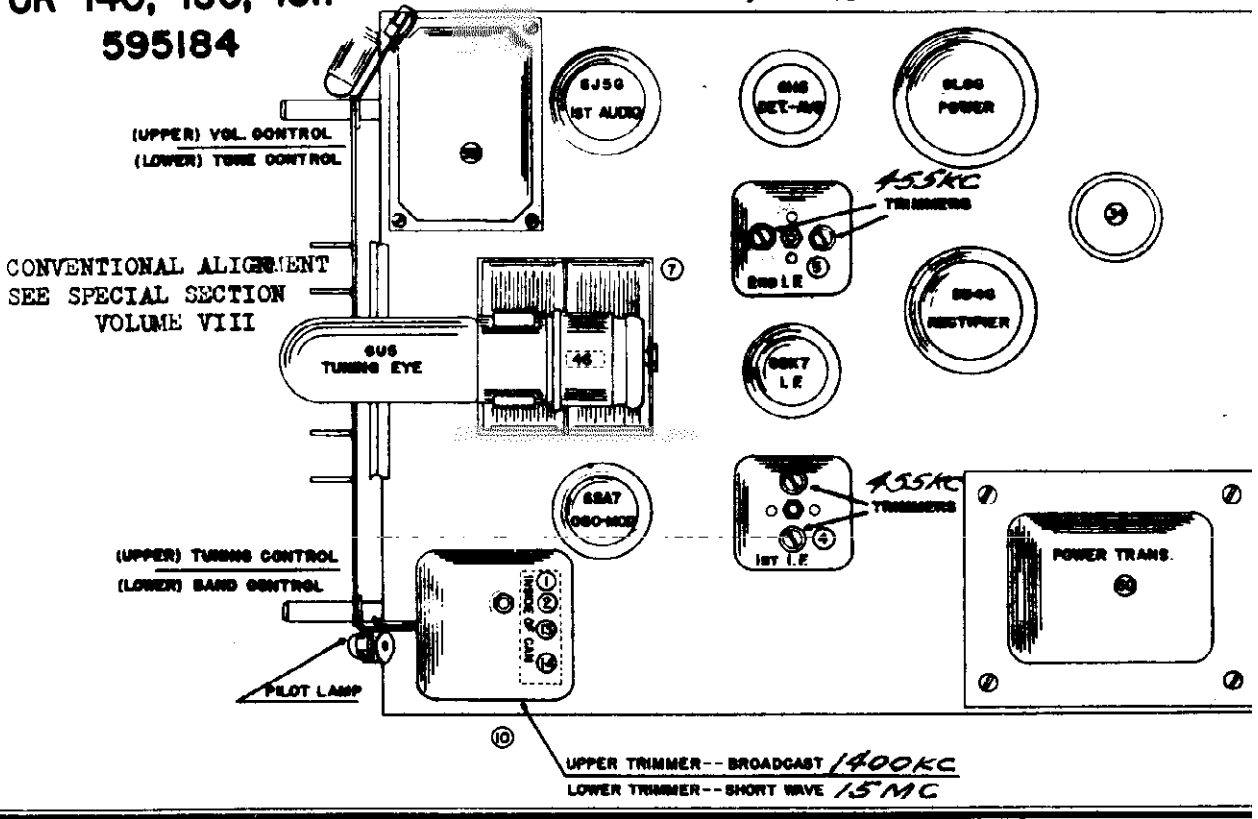
CR-153 --
Used in A.C. Hepplewhite Manual Combination
Used in A.C. Hepplewhite Automatic Combination
Used in A.C. Berkeley Combination



THE MAGNAVOX CO., INC.



CR-140, 150, 151.
 595184



CHASSIS CR153
Chassis Alignment
Socket, Trimmers
Notes

THE MAGNAVOX CO., INC.

TO REMOVE THE CHASSIS FROM THE CABINET:

BERKELEY AND HEPPLEWHITE UNITS

1. Remove the four plugs from the lower side of the chassis and remove the antenna-ground terminal board from the side of the cabinet.
2. Pull the control knobs and the push button knobs from their shafts.
3. Remove the stay-hinge from the lid of the cabinet by removing the two upper wood screws holding it in place. Tilt the cabinet lid back and rest it on a support.
4. Remove the stay-hinge plate from the radio panel.
5. Remove the Phillips-head wood screws, securing the radio panel, and lift the panel from the cabinet.
6. Loosen the four screws securing the chassis to the cabinet cleats, and lift the chassis from the cabinet.

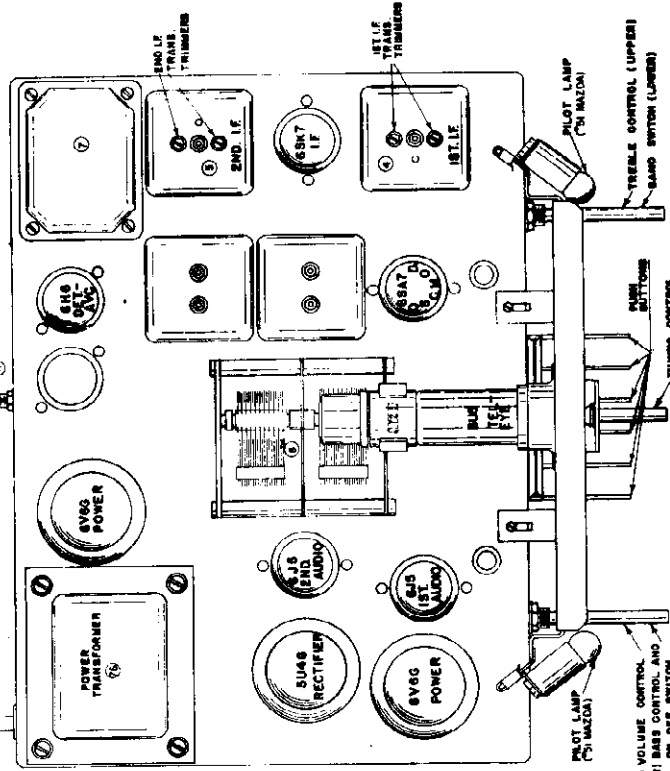
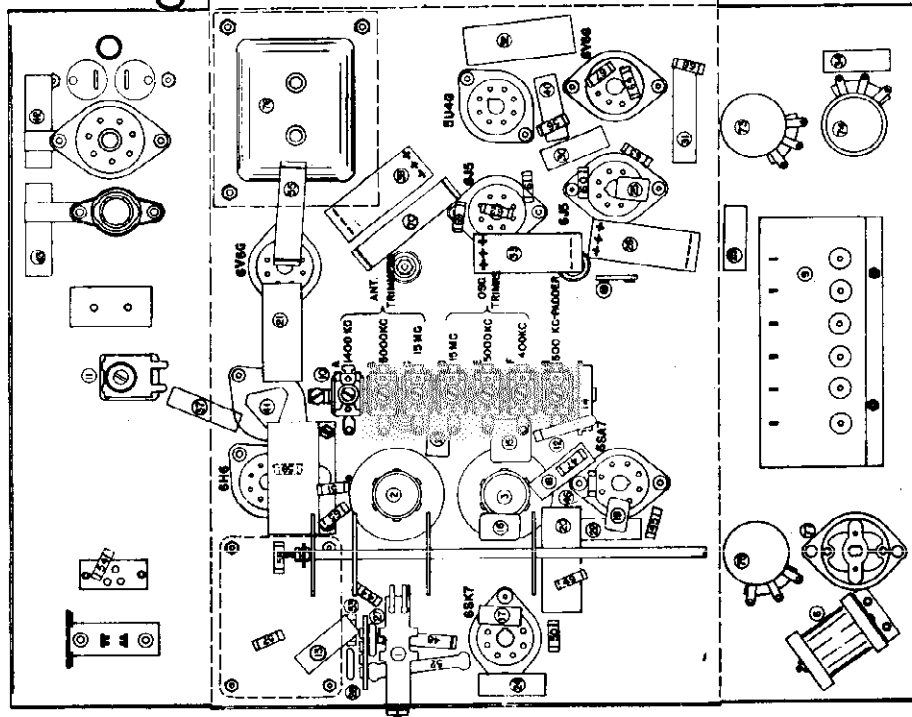
CAUTION: Do not remove the mounting brackets from the chassis at any time.

CR 153-595196

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

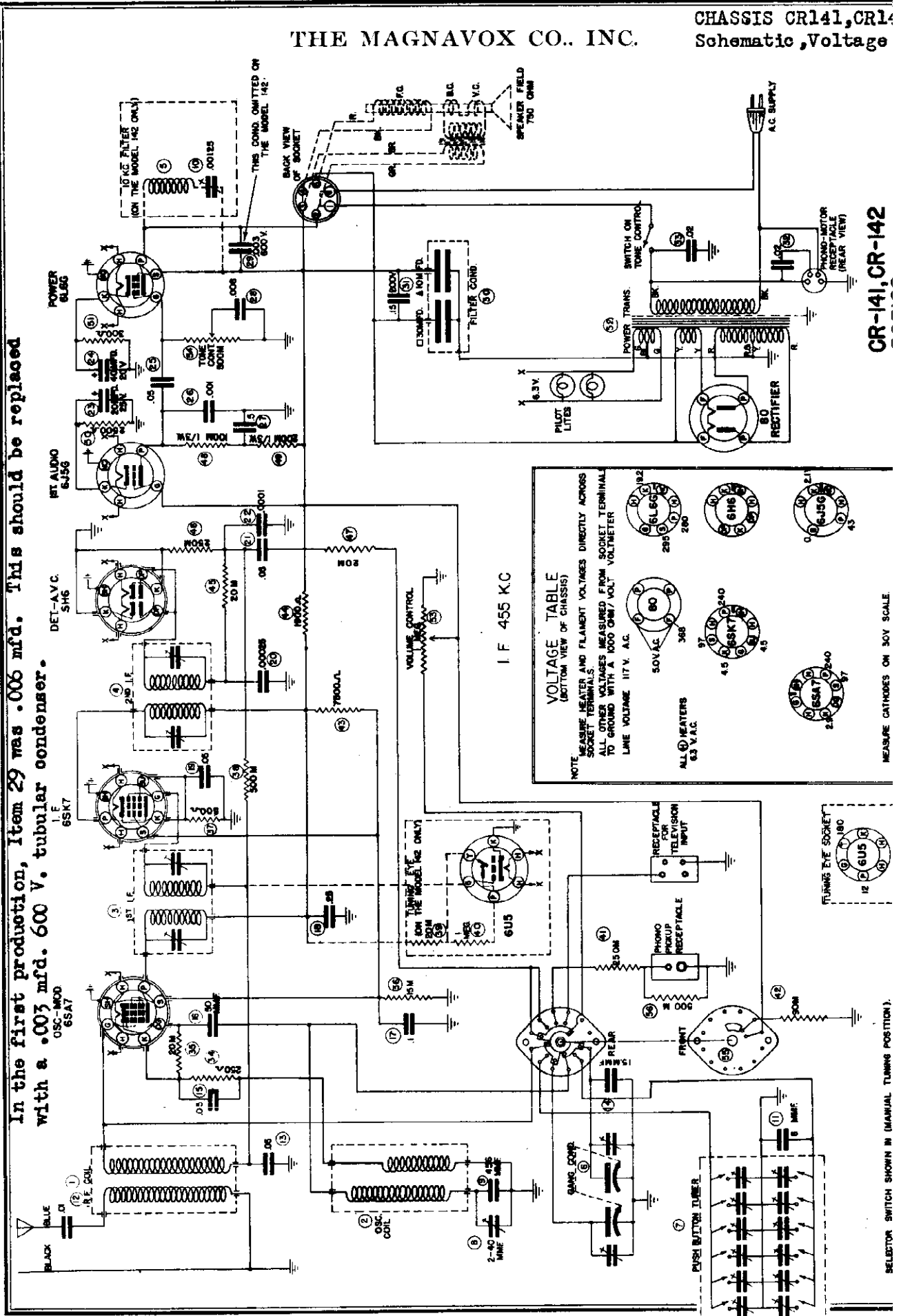
SPECIFICATIONS

- Primary voltage.....117 V. AC; Intermediate frequency.....155 KC;
 - Power consumption.....101 watts; Tuning frequency range 535 - 1750 KC;
 - Power output.....12 watts; 1.56 - 5.8 MC;
 - 5.60 - 18.2 MC;
- Speakers: Circuit: Superheterodyne with three tuning ranges, treble and bass controls, bass compensation in volume control for phono-Transformer.....8000 ohms; graph pickup, A.V.C.; condenser type push-button tuner, variable selectivity.



THE MAGNAVOX CO., INC.

CHASSIS CR141, CR142
Schematic, Voltage



CR-141, CR-142

MEASURE CATHODES ON 30V SCALE

SELECTOR SWITCH SHOWN IN (MANUAL TUNING POSITION).

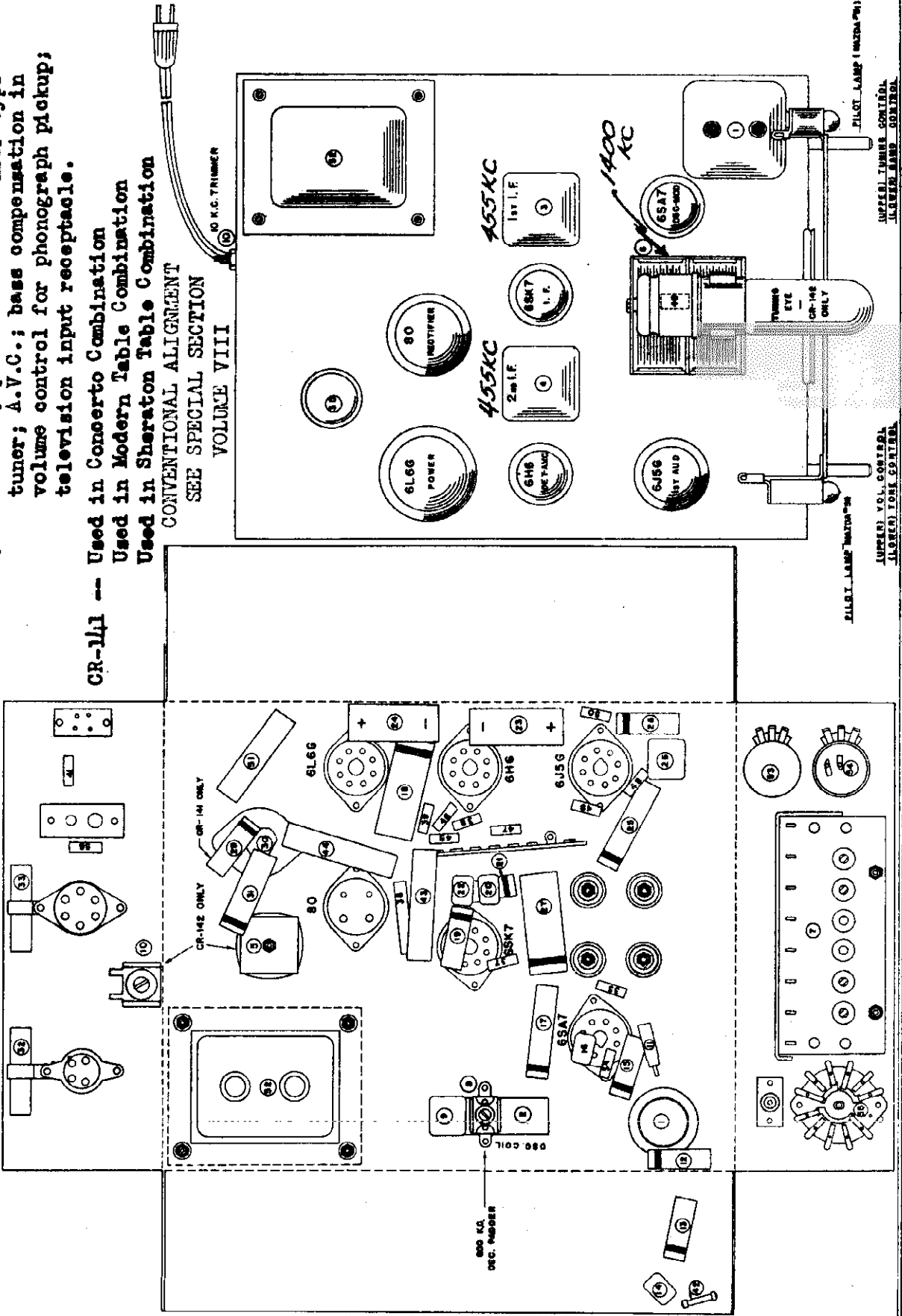
CHASSIS CR141, CR142
 Chassis Alignment
 Socket, Trimmers

THE MAGNAVOX CO., INC.

Intermediate frequency.....455 KC;
 Tuning frequency range... 535-1730 KC;
 Circuit: Superheterodyne with treble control; push-button condenser type tuner; A.V.C.; bass compensation in volume control for phonograph pickup; television input receptacle.

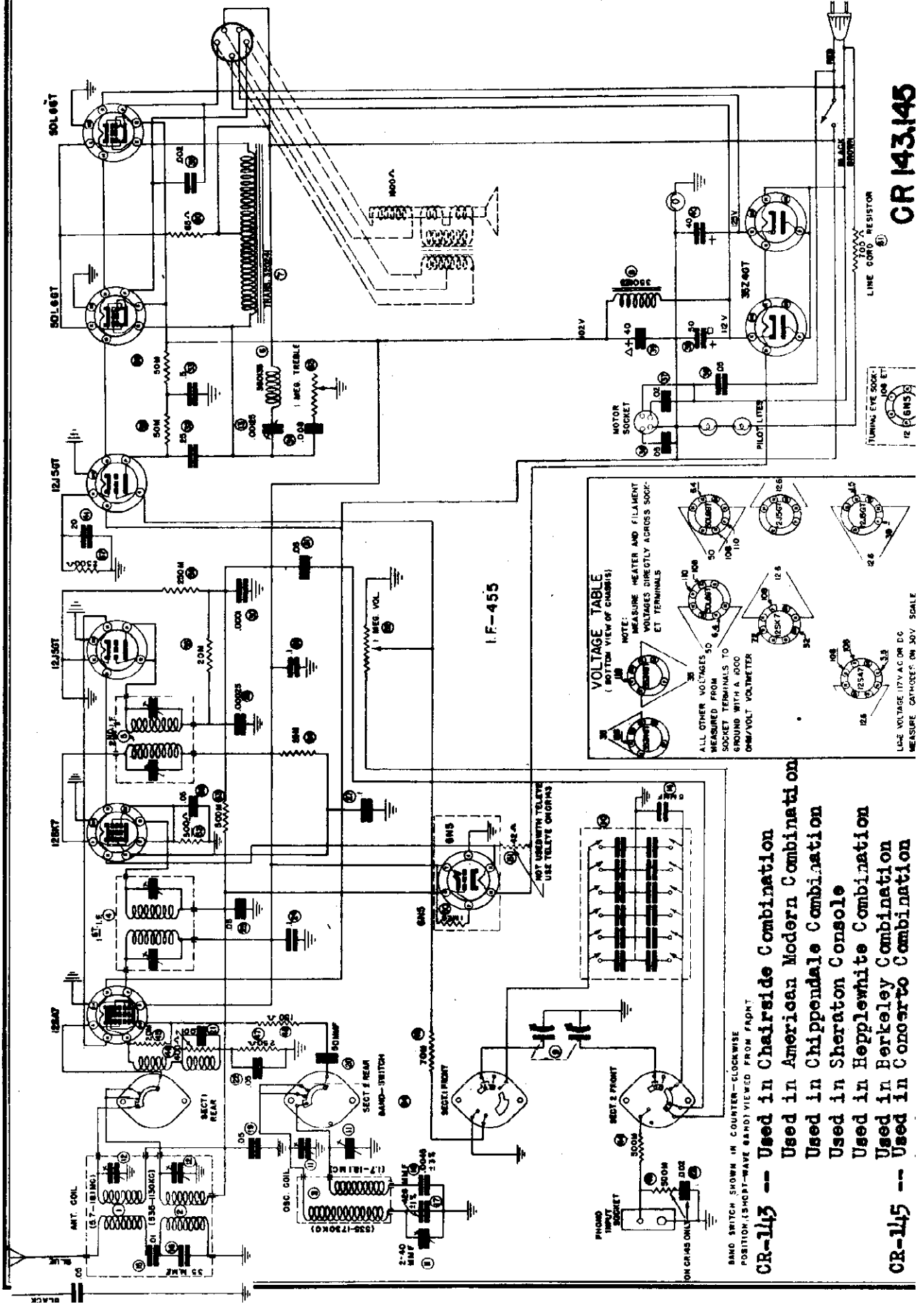
CR-141 -- Used in Concerto Combination
 Used in Modern Table Combination
 Used in Sheraton Table Combination
 CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

SPECIFICATIONS
 Primary voltage.....117 V. AC; Speaker:
 Field Coil.....1000 ohms;
 Transformer.....8000 ohms;
 Power consumption....82 watts;
 Power output.....6 watts;



THE MAGNAVOX CO., INC.

CHASSIS CR143, CR145
Schematic, Voltage



VOLTAGE TABLE
(FRONT VIEW OF CHASSIS)

NOTE: MEASURE HEATER AND FILAMENT VOLTAGES DIRECTLY ACROSS SOCKET TERMINALS

ALL OTHER VOLTAGES SO MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM/VOLT VOLTMETER

12A5GT	12.5	12A5GT	12.5
6X4	250	6X4	250
6AV6	100	6AV6	100
6BE6	100	6BE6	100
6BD6	100	6BD6	100
6BE7	100	6BE7	100
6BE8	100	6BE8	100
6BE9	100	6BE9	100
6BE10	100	6BE10	100
6BE11	100	6BE11	100
6BE12	100	6BE12	100
6BE13	100	6BE13	100
6BE14	100	6BE14	100
6BE15	100	6BE15	100
6BE16	100	6BE16	100
6BE17	100	6BE17	100
6BE18	100	6BE18	100
6BE19	100	6BE19	100
6BE20	100	6BE20	100
6BE21	100	6BE21	100
6BE22	100	6BE22	100
6BE23	100	6BE23	100
6BE24	100	6BE24	100
6BE25	100	6BE25	100
6BE26	100	6BE26	100
6BE27	100	6BE27	100
6BE28	100	6BE28	100
6BE29	100	6BE29	100
6BE30	100	6BE30	100
6BE31	100	6BE31	100
6BE32	100	6BE32	100
6BE33	100	6BE33	100
6BE34	100	6BE34	100
6BE35	100	6BE35	100
6BE36	100	6BE36	100
6BE37	100	6BE37	100
6BE38	100	6BE38	100
6BE39	100	6BE39	100
6BE40	100	6BE40	100
6BE41	100	6BE41	100
6BE42	100	6BE42	100
6BE43	100	6BE43	100
6BE44	100	6BE44	100
6BE45	100	6BE45	100
6BE46	100	6BE46	100
6BE47	100	6BE47	100
6BE48	100	6BE48	100
6BE49	100	6BE49	100
6BE50	100	6BE50	100
6BE51	100	6BE51	100
6BE52	100	6BE52	100
6BE53	100	6BE53	100
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6BE68	100	6BE68	100
6BE69	100	6BE69	100
6BE70	100	6BE70	100
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6BE72	100	6BE72	100
6BE73	100	6BE73	100
6BE74	100	6BE74	100
6BE75	100	6BE75	100
6BE76	100	6BE76	100
6BE77	100	6BE77	100
6BE78	100	6BE78	100
6BE79	100	6BE79	100
6BE80	100	6BE80	100
6BE81	100	6BE81	100
6BE82	100	6BE82	100
6BE83	100	6BE83	100
6BE84	100	6BE84	100
6BE85	100	6BE85	100
6BE86	100	6BE86	100
6BE87	100	6BE87	100
6BE88	100	6BE88	100
6BE89	100	6BE89	100
6BE90	100	6BE90	100
6BE91	100	6BE91	100
6BE92	100	6BE92	100
6BE93	100	6BE93	100
6BE94	100	6BE94	100
6BE95	100	6BE95	100
6BE96	100	6BE96	100
6BE97	100	6BE97	100
6BE98	100	6BE98	100
6BE99	100	6BE99	100
6BE100	100	6BE100	100

LINE VOLTAGE 117V AC OR DC
MEASURE CATHODES ON 30V SCALE

CR-143 -- Used in Chairside Combination
 Used in American Modern Combination
 Used in Chippendale Combination
 Used in Sheraton Console
 Used in Hepplewhite Combination
 Used in Berkeley Combination
 Used in Concordo Combination

CR-145 --

CR 143, 145

CHASSIS CR143, CR145
 Chassis, Alignment
 Socket, Trimmers

THE MAGNAVOX CO., INC.

SPECIFICATIONS

Primary voltage.....117 V. AC-DC;
 Power consumption..... 85 watts;

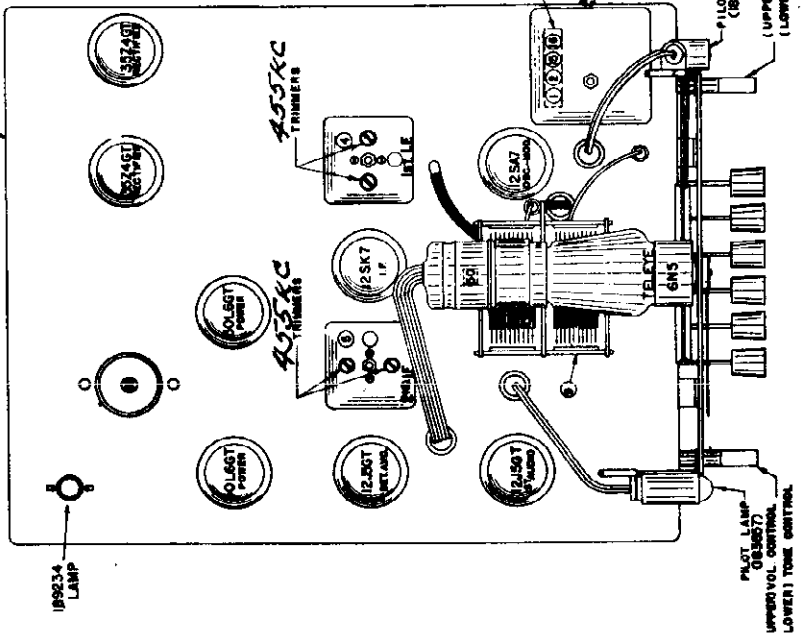
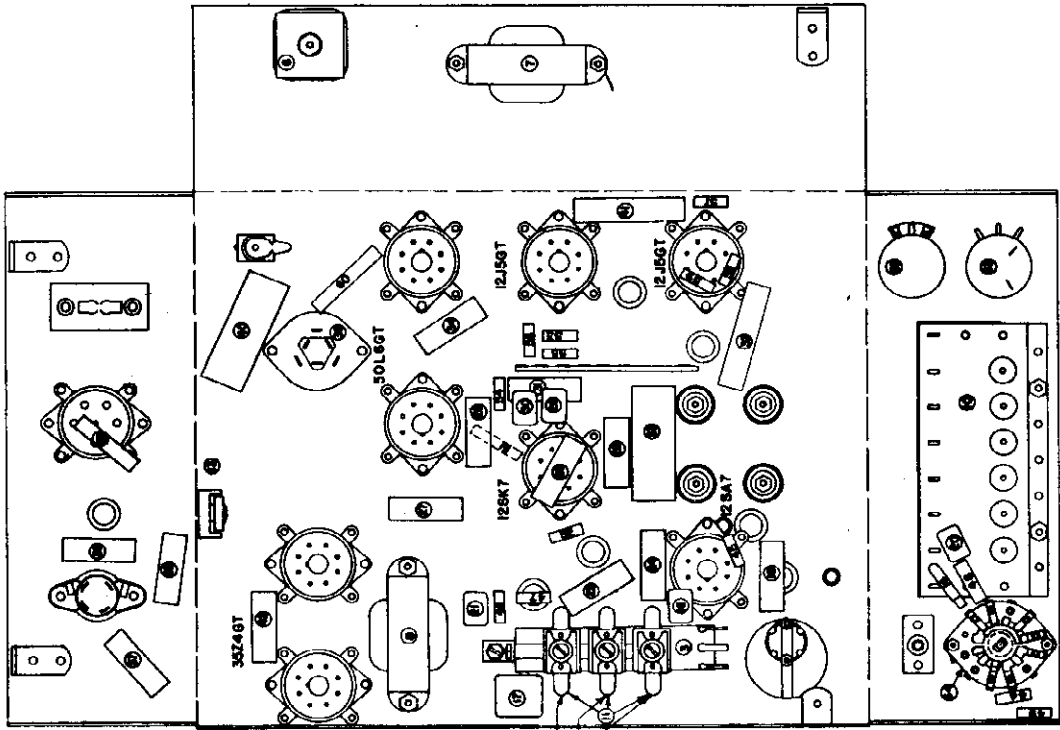
Speaker:

Field Coil.....1800 ohms;
 Transformer.....3000 ohms;

Intermediate frequency.....455 KC;
 Tuning frequency range: 535 - 1750 KC;
 5.7 - 18.1 MC;

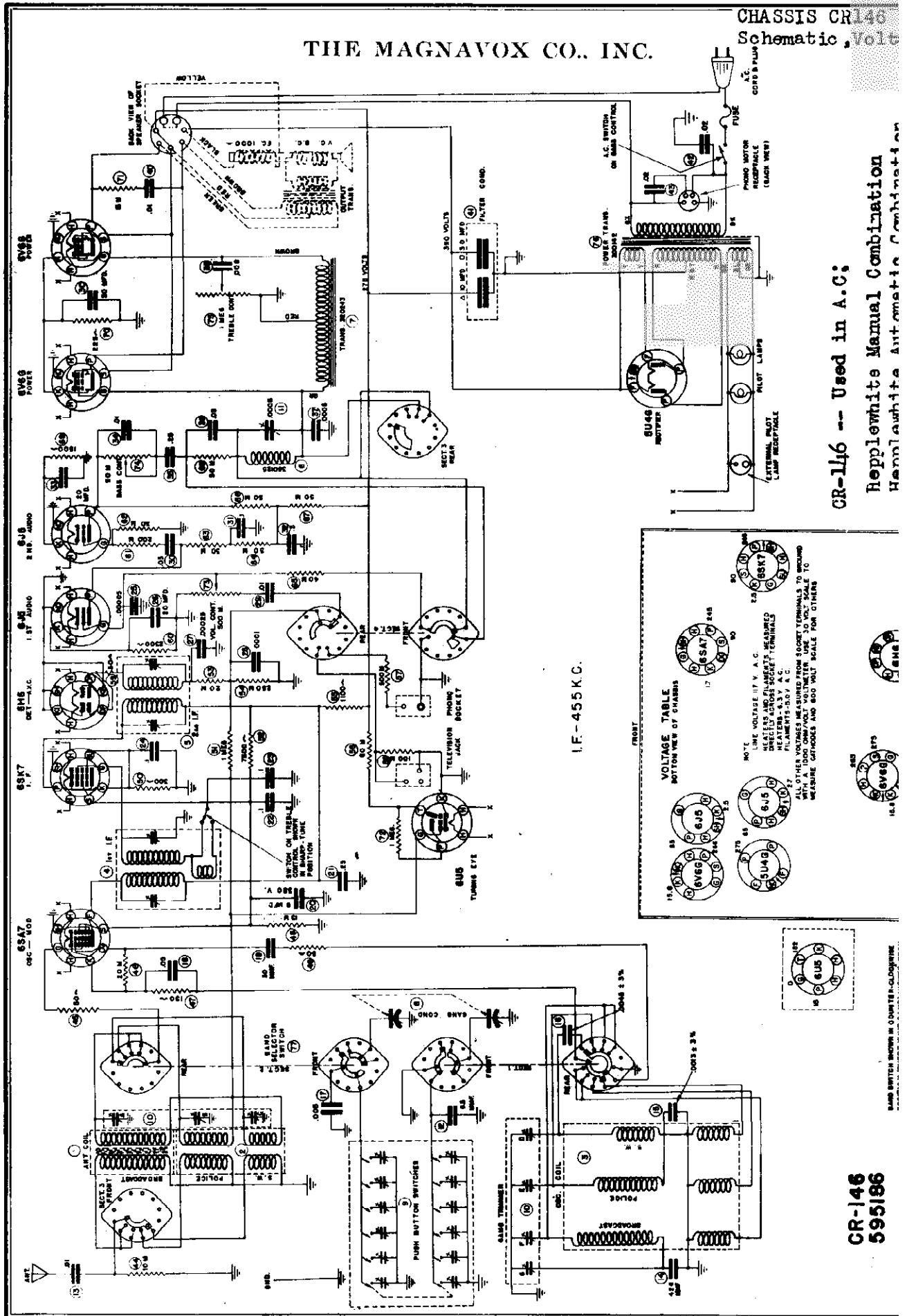
Circuit: Superheterodyne with two tuning
 ranges, treble control; A.V.C.; bass com-
 pensation in volume control for phonograph
 pickup; push-button condenser-type tuner.

CR-143, 145.
 595187



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

THE MAGNAVOX CO., INC.



I.F. - 45.5 K.C.

FRONT

VOLTAGE TABLE
BOTTOM VIEW OF CHASSIS

15.6	15.7	15.8	15.9	16.0	16.1	16.2	16.3	16.4	16.5	16.6	16.7	16.8	16.9	17.0	17.1	17.2	17.3	17.4	17.5	17.6	17.7	17.8	17.9	18.0	18.1	18.2	18.3	18.4	18.5	18.6	18.7	18.8	18.9	19.0	19.1	19.2	19.3	19.4	19.5	19.6	19.7	19.8	19.9	20.0	20.1	20.2	20.3	20.4	20.5	20.6	20.7	20.8	20.9	21.0	21.1	21.2	21.3	21.4	21.5	21.6	21.7	21.8	21.9	22.0	22.1	22.2	22.3	22.4	22.5	22.6	22.7	22.8	22.9	23.0	23.1	23.2	23.3	23.4	23.5	23.6	23.7	23.8	23.9	24.0	24.1	24.2	24.3	24.4	24.5	24.6	24.7	24.8	24.9	25.0	25.1	25.2	25.3	25.4	25.5	25.6	25.7	25.8	25.9	26.0	26.1	26.2	26.3	26.4	26.5	26.6	26.7	26.8	26.9	27.0	27.1	27.2	27.3	27.4	27.5	27.6	27.7	27.8	27.9	28.0	28.1	28.2	28.3	28.4	28.5	28.6	28.7	28.8	28.9	29.0	29.1	29.2	29.3	29.4	29.5	29.6	29.7	29.8	29.9	30.0	30.1	30.2	30.3	30.4	30.5	30.6	30.7	30.8	30.9	31.0	31.1	31.2	31.3	31.4	31.5	31.6	31.7	31.8	31.9	32.0	32.1	32.2	32.3	32.4	32.5	32.6	32.7	32.8	32.9	33.0	33.1	33.2	33.3	33.4	33.5	33.6	33.7	33.8	33.9	34.0	34.1	34.2	34.3	34.4	34.5	34.6	34.7	34.8	34.9	35.0	35.1	35.2	35.3	35.4	35.5	35.6	35.7	35.8	35.9	36.0	36.1	36.2	36.3	36.4	36.5	36.6	36.7	36.8	36.9	37.0	37.1	37.2	37.3	37.4	37.5	37.6	37.7	37.8	37.9	38.0	38.1	38.2	38.3	38.4	38.5	38.6	38.7	38.8	38.9	39.0	39.1	39.2	39.3	39.4	39.5	39.6	39.7	39.8	39.9	40.0	40.1	40.2	40.3	40.4	40.5	40.6	40.7	40.8	40.9	41.0	41.1	41.2	41.3	41.4	41.5	41.6	41.7	41.8	41.9	42.0	42.1	42.2	42.3	42.4	42.5	42.6	42.7	42.8	42.9	43.0	43.1	43.2	43.3	43.4	43.5	43.6	43.7	43.8	43.9	44.0	44.1	44.2	44.3	44.4	44.5	44.6	44.7	44.8	44.9	45.0	45.1	45.2	45.3	45.4	45.5	45.6	45.7	45.8	45.9	46.0	46.1	46.2	46.3	46.4	46.5	46.6	46.7	46.8	46.9	47.0	47.1	47.2	47.3	47.4	47.5	47.6	47.7	47.8	47.9	48.0	48.1	48.2	48.3	48.4	48.5	48.6	48.7	48.8	48.9	49.0	49.1	49.2	49.3	49.4	49.5	49.6	49.7	49.8	49.9	50.0	50.1	50.2	50.3	50.4	50.5	50.6	50.7	50.8	50.9	51.0	51.1	51.2	51.3	51.4	51.5	51.6	51.7	51.8	51.9	52.0	52.1	52.2	52.3	52.4	52.5	52.6	52.7	52.8	52.9	53.0	53.1	53.2	53.3	53.4	53.5	53.6	53.7	53.8	53.9	54.0	54.1	54.2	54.3	54.4	54.5	54.6	54.7	54.8	54.9	55.0	55.1	55.2	55.3	55.4	55.5	55.6	55.7	55.8	55.9	56.0	56.1	56.2	56.3	56.4	56.5	56.6	56.7	56.8	56.9	57.0	57.1	57.2	57.3	57.4	57.5	57.6	57.7	57.8	57.9	58.0	58.1	58.2	58.3	58.4	58.5	58.6	58.7	58.8	58.9	59.0	59.1	59.2	59.3	59.4	59.5	59.6	59.7	59.8	59.9	60.0	60.1	60.2	60.3	60.4	60.5	60.6	60.7	60.8	60.9	61.0	61.1	61.2	61.3	61.4	61.5	61.6	61.7	61.8	61.9	62.0	62.1	62.2	62.3	62.4	62.5	62.6	62.7	62.8	62.9	63.0	63.1	63.2	63.3	63.4	63.5	63.6	63.7	63.8	63.9	64.0	64.1	64.2	64.3	64.4	64.5	64.6	64.7	64.8	64.9	65.0	65.1	65.2	65.3	65.4	65.5	65.6	65.7	65.8	65.9	66.0	66.1	66.2	66.3	66.4	66.5	66.6	66.7	66.8	66.9	67.0	67.1	67.2	67.3	67.4	67.5	67.6	67.7	67.8	67.9	68.0	68.1	68.2	68.3	68.4	68.5	68.6	68.7	68.8	68.9	69.0	69.1	69.2	69.3	69.4	69.5	69.6	69.7	69.8	69.9	70.0	70.1	70.2	70.3	70.4	70.5	70.6	70.7	70.8	70.9	71.0	71.1	71.2	71.3	71.4	71.5	71.6	71.7	71.8	71.9	72.0	72.1	72.2	72.3	72.4	72.5	72.6	72.7	72.8	72.9	73.0	73.1	73.2	73.3	73.4	73.5	73.6	73.7	73.8	73.9	74.0	74.1	74.2	74.3	74.4	74.5	74.6	74.7	74.8	74.9	75.0	75.1	75.2	75.3	75.4	75.5	75.6	75.7	75.8	75.9	76.0	76.1	76.2	76.3	76.4	76.5	76.6	76.7	76.8	76.9	77.0	77.1	77.2	77.3	77.4	77.5	77.6	77.7	77.8	77.9	78.0	78.1	78.2	78.3	78.4	78.5	78.6	78.7	78.8	78.9	79.0	79.1	79.2	79.3	79.4	79.5	79.6	79.7	79.8	79.9	80.0	80.1	80.2	80.3	80.4	80.5	80.6	80.7	80.8	80.9	81.0	81.1	81.2	81.3	81.4	81.5	81.6	81.7	81.8	81.9	82.0	82.1	82.2	82.3	82.4	82.5	82.6	82.7	82.8	82.9	83.0	83.1	83.2	83.3	83.4	83.5	83.6	83.7	83.8	83.9	84.0	84.1	84.2	84.3	84.4	84.5	84.6	84.7	84.8	84.9	85.0	85.1	85.2	85.3	85.4	85.5	85.6	85.7	85.8	85.9	86.0	86.1	86.2	86.3	86.4	86.5	86.6	86.7	86.8	86.9	87.0	87.1	87.2	87.3	87.4	87.5	87.6	87.7	87.8	87.9	88.0	88.1	88.2	88.3	88.4	88.5	88.6	88.7	88.8	88.9	89.0	89.1	89.2	89.3	89.4	89.5	89.6	89.7	89.8	89.9	90.0	90.1	90.2	90.3	90.4	90.5	90.6	90.7	90.8	90.9	91.0	91.1	91.2	91.3	91.4	91.5	91.6	91.7	91.8	91.9	92.0	92.1	92.2	92.3	92.4	92.5	92.6	92.7	92.8	92.9	93.0	93.1	93.2	93.3	93.4	93.5	93.6	93.7	93.8	93.9	94.0	94.1	94.2	94.3	94.4	94.5	94.6	94.7	94.8	94.9	95.0	95.1	95.2	95.3	95.4	95.5	95.6	95.7	95.8	95.9	96.0	96.1	96.2	96.3	96.4	96.5	96.6	96.7	96.8	96.9	97.0	97.1	97.2	97.3	97.4	97.5	97.6	97.7	97.8	97.9	98.0	98.1	98.2	98.3	98.4	98.5	98.6	98.7	98.8	98.9	99.0	99.1	99.2	99.3	99.4	99.5	99.6	99.7	99.8	99.9	100.0
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NOTE: LINE VOLTAGE (117 V. A.C.) DIRECTLY ACROSS SOCKET TERMINALS HEATER - 6.3 V. A.C. OTHER VOLTAGES MEASURED WITH A 1000 OHM/VOLT VOLTMETER USE 30 VOLT SCALE TO MEASURE 60-600S AND 800 VOLT SCALE FOR OTHERS

CR-146 --- Used in A.C.

Replowhite Manual Combination
Hannala White Automatic Combination

CR-146
595186

CHASSIS CR146
 Chassis, Alignment
 Sockets, Trimmers

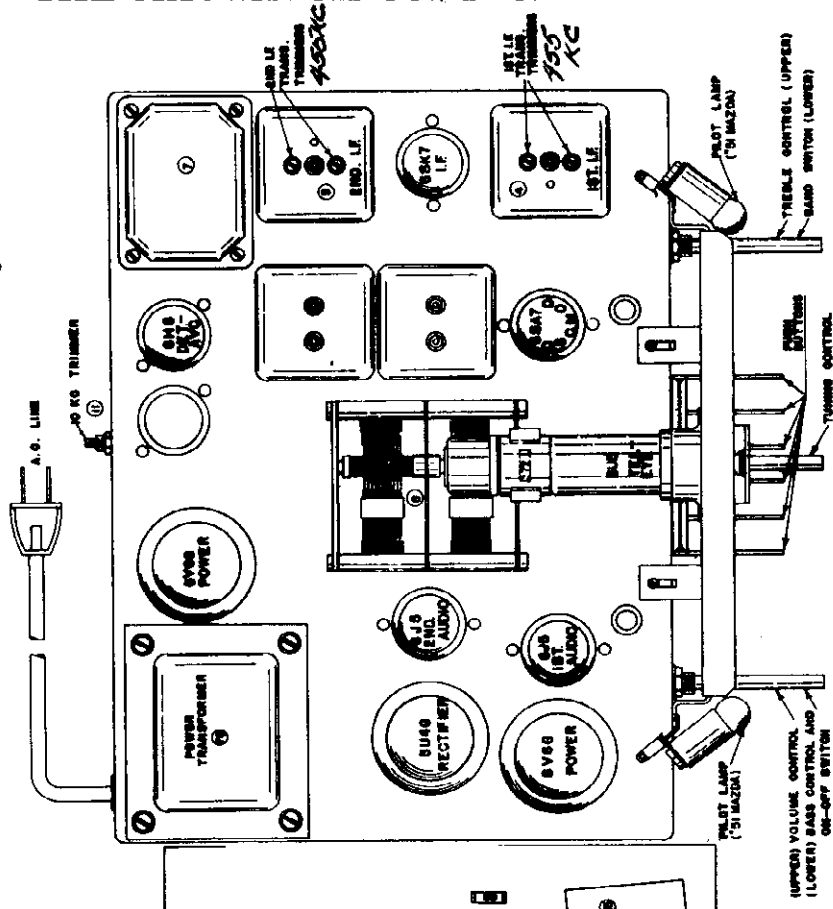
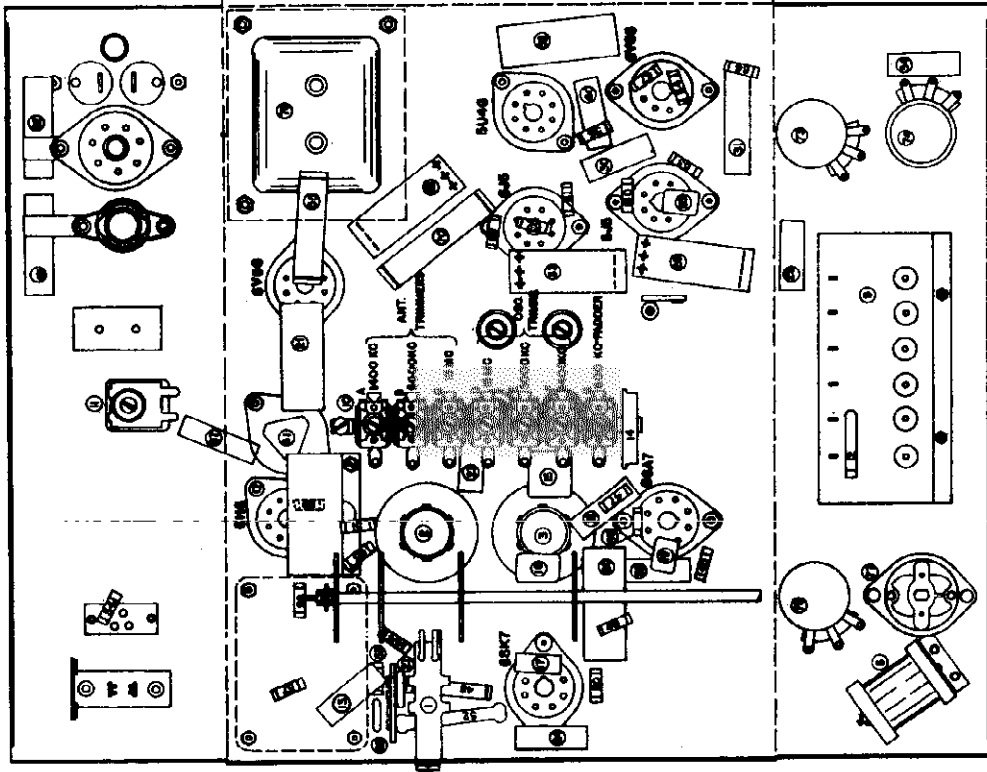
THE MAGNAVOX CO., INC.

SPECIFICATIONS

Intermediate frequency.....455 KC;
 Tuning frequency range 535 - 1750 KC;
 1.65 - 5.8 MC;
 5.60 - 18.2 MC;
 Circuit: Superheterodyne with three tuning ranges, treble and bass controls, bass compensation in volume control for phonograph pickup, A.V.C., condenser type push-button tuner, variable selectivity.

Primary voltage.....117 V. AC; Speaker:
 Power consumption...103 watts;
 Power output.....12 watts;
 Field Coil.....1000 ohms;
 Transformer...8000 ohms;

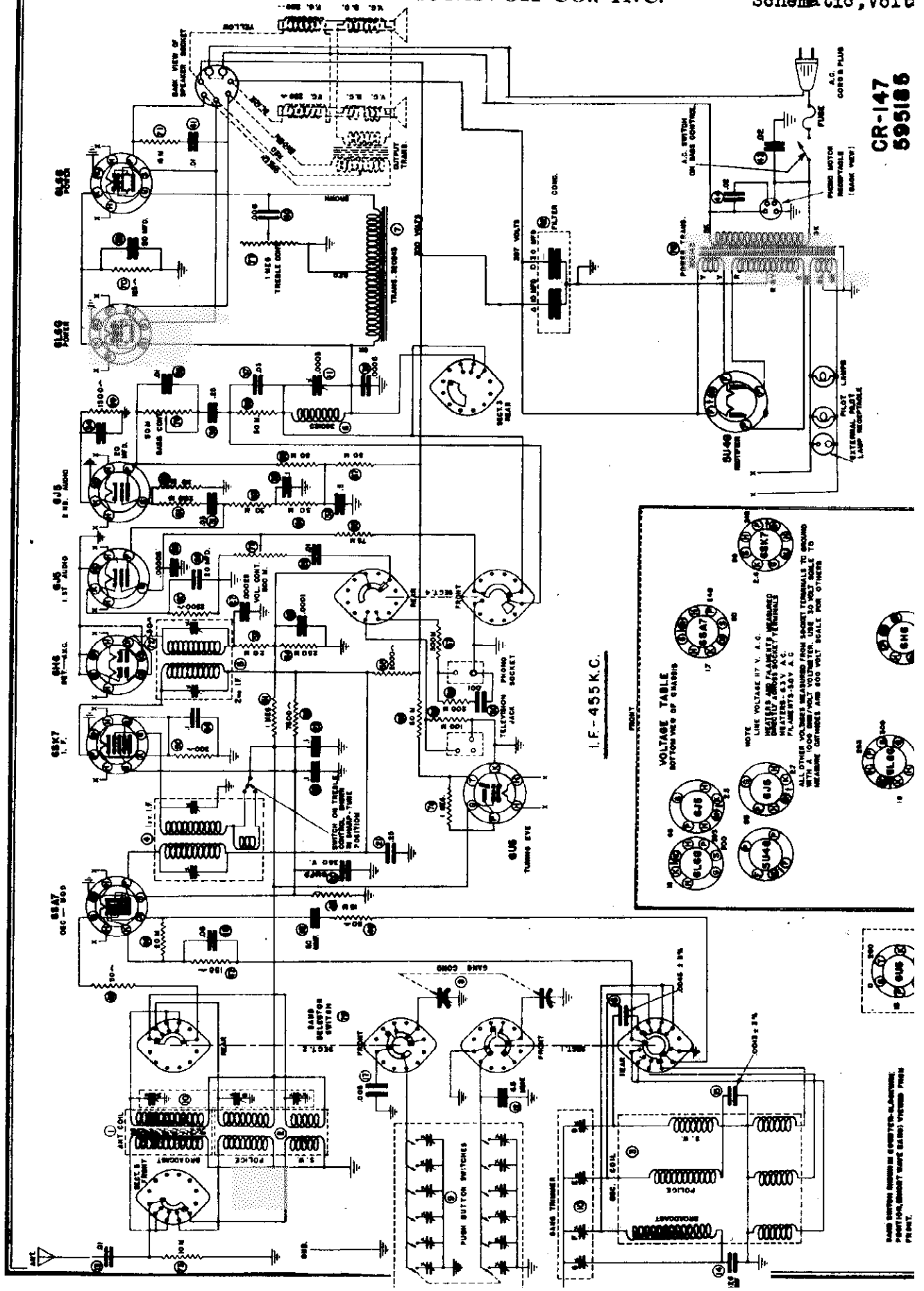
CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VIII



CR146 595186

THE MAGNAVOX CO., INC.

CHASSIS CR147
Schematic, Volt



CR-147
595186

VOLTAGE TABLE
BOTTOM VIEW OF CHASSIS

1	0	100	200	300	400	500	600	700	800	900	1000
2	0	100	200	300	400	500	600	700	800	900	1000
3	0	100	200	300	400	500	600	700	800	900	1000
4	0	100	200	300	400	500	600	700	800	900	1000
5	0	100	200	300	400	500	600	700	800	900	1000
6	0	100	200	300	400	500	600	700	800	900	1000
7	0	100	200	300	400	500	600	700	800	900	1000
8	0	100	200	300	400	500	600	700	800	900	1000
9	0	100	200	300	400	500	600	700	800	900	1000
10	0	100	200	300	400	500	600	700	800	900	1000
11	0	100	200	300	400	500	600	700	800	900	1000
12	0	100	200	300	400	500	600	700	800	900	1000
13	0	100	200	300	400	500	600	700	800	900	1000
14	0	100	200	300	400	500	600	700	800	900	1000
15	0	100	200	300	400	500	600	700	800	900	1000
16	0	100	200	300	400	500	600	700	800	900	1000
17	0	100	200	300	400	500	600	700	800	900	1000
18	0	100	200	300	400	500	600	700	800	900	1000
19	0	100	200	300	400	500	600	700	800	900	1000
20	0	100	200	300	400	500	600	700	800	900	1000
21	0	100	200	300	400	500	600	700	800	900	1000
22	0	100	200	300	400	500	600	700	800	900	1000
23	0	100	200	300	400	500	600	700	800	900	1000
24	0	100	200	300	400	500	600	700	800	900	1000
25	0	100	200	300	400	500	600	700	800	900	1000
26	0	100	200	300	400	500	600	700	800	900	1000
27	0	100	200	300	400	500	600	700	800	900	1000
28	0	100	200	300	400	500	600	700	800	900	1000
29	0	100	200	300	400	500	600	700	800	900	1000
30	0	100	200	300	400	500	600	700	800	900	1000
31	0	100	200	300	400	500	600	700	800	900	1000
32	0	100	200	300	400	500	600	700	800	900	1000

NOTE: LIKE VOLTAGE BY V. A. C.
MEASURED BY PLAINLY V. A. C. METER.
ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS BY MEANS OF A 1000 OHM/VOLT VOLTMETER. USE 50 WATT SCALE TO MEASURE CATHODE ANOD 800 VOLT SCALE FOR OTHERS.

READ SERVICE MANUAL FOR COMPLETE ELECTRICAL FUNCTIONS. (DON'T HAVE S.A.M.) VOLTAGE FROM FRONT.

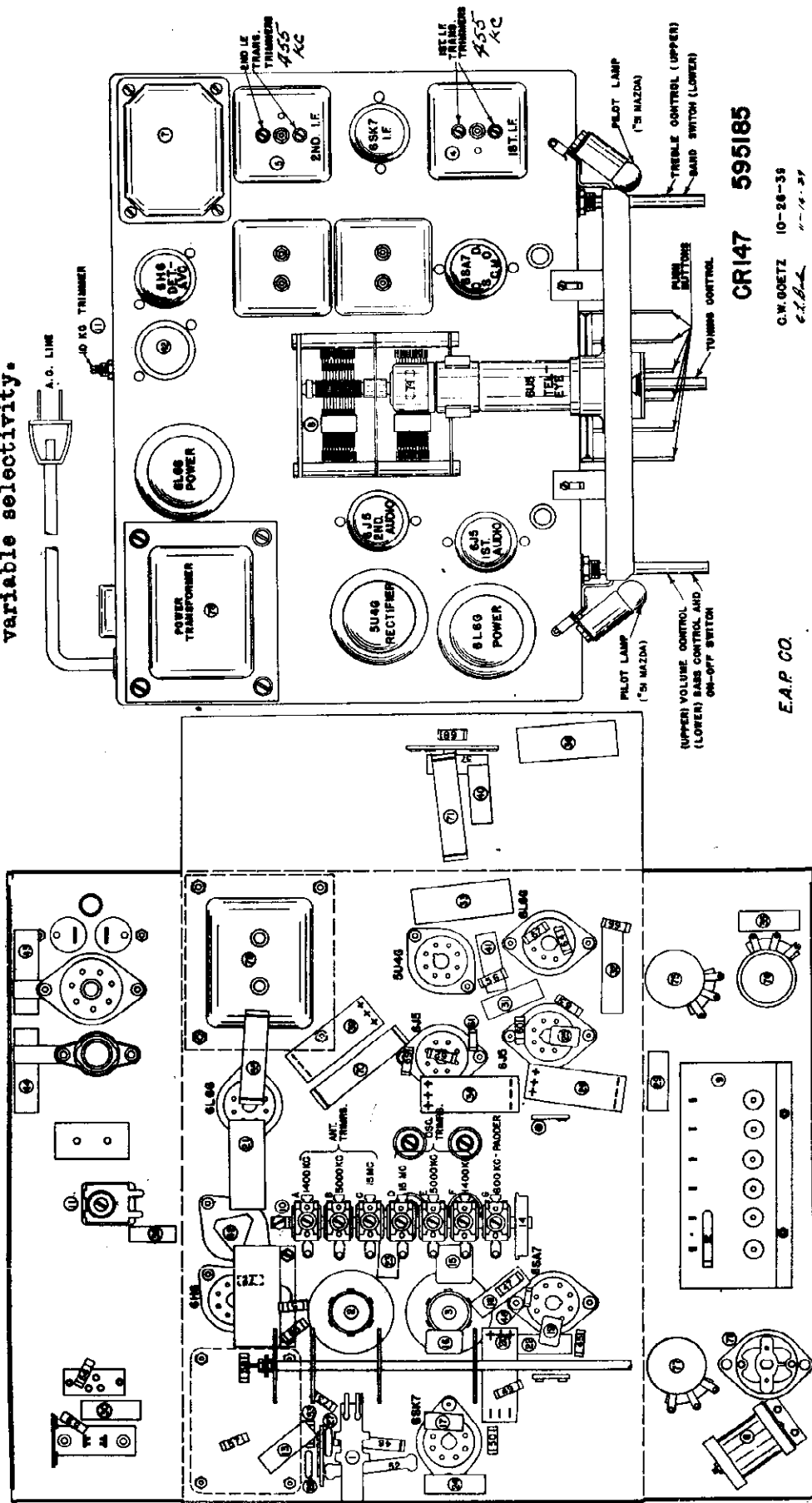
CHASSIS CR147
Chassis, Alignment
Socket, Trimmers

THE MAGNAVOX CO., INC.

Intermediate frequency.....455 KC;
Tuning frequency range: 535 - 1730 KC;
1.65 - 5.8 MC;
5.6 - 18.2 MC;
Circuit: Superheterodyne with three tuning ranges, treble and bass controls, I.F. band expansion, A.V.C., bass compensation in volume control for phonograph pickup, variable selectivity.

Speaker (12C131):
Field Coll..... 250 ohms; Primary voltage... 117 V. AC;
Transformer..... NONE
Power consumption. 160 watts;
Power output..... 20 watts;
Speaker (302):
Field Coll..... 250 ohms;
Transformer..... 5M ohms;

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII



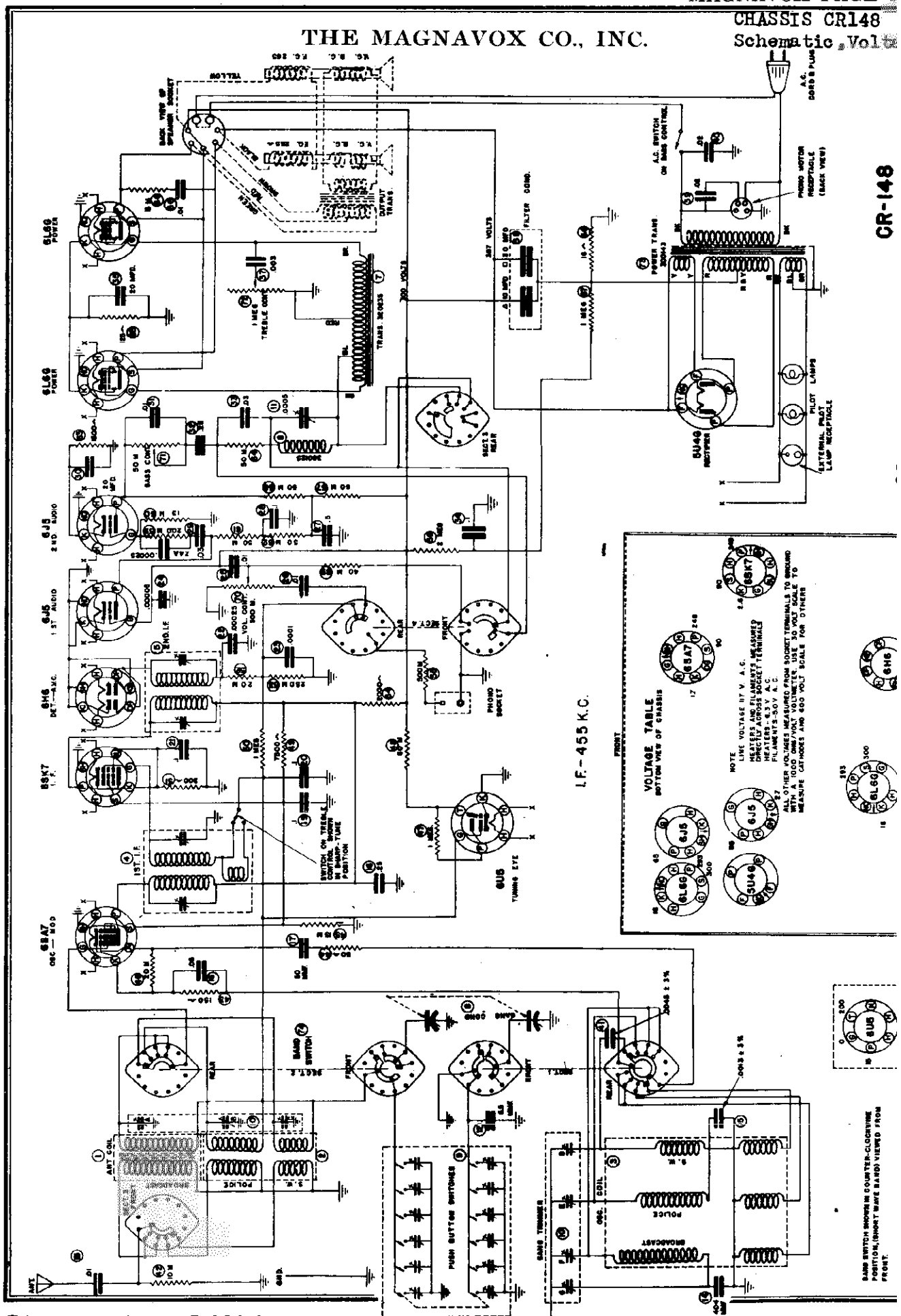
CR147 595185

C.W. GOETZ 10-28-35
e.l.b.

E.A.P. CO.

THE MAGNAVOX CO., INC.

CHASSIS CR148
Schematic, Vol. 1



CR-148

VOLTAGE TABLE
BOTTOM VIEW OF CHASSIS

NOTE: LINE VOLTAGE IF V. A.C. HEATERS AND FILAMENTS WERE DIRECTLY ACROSS SOCKET TERMINALS. FILAMENTS 5.0 V. A.C. ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO WORKING WITH A 1000 OHM/VOLT VOLTMETER. USE 50 VOLT SCALE TO MEASURE CATHODES AND 500 VOLT SCALE FOR OTHERS.

6B7	6SK7	6H6	6J5	6J5	6L60	6L60
1	1	1	1	1	1	1
2	2	2	2	2	2	2
3	3	3	3	3	3	3
4	4	4	4	4	4	4
5	5	5	5	5	5	5
6	6	6	6	6	6	6
7	7	7	7	7	7	7
8	8	8	8	8	8	8
9	9	9	9	9	9	9
10	10	10	10	10	10	10
11	11	11	11	11	11	11
12	12	12	12	12	12	12
13	13	13	13	13	13	13
14	14	14	14	14	14	14
15	15	15	15	15	15	15
16	16	16	16	16	16	16
17	17	17	17	17	17	17
18	18	18	18	18	18	18
19	19	19	19	19	19	19
20	20	20	20	20	20	20
21	21	21	21	21	21	21
22	22	22	22	22	22	22
23	23	23	23	23	23	23
24	24	24	24	24	24	24
25	25	25	25	25	25	25
26	26	26	26	26	26	26
27	27	27	27	27	27	27
28	28	28	28	28	28	28
29	29	29	29	29	29	29
30	30	30	30	30	30	30

CHASSIS CR148
Chassis Alignment
Socket, Trimmers

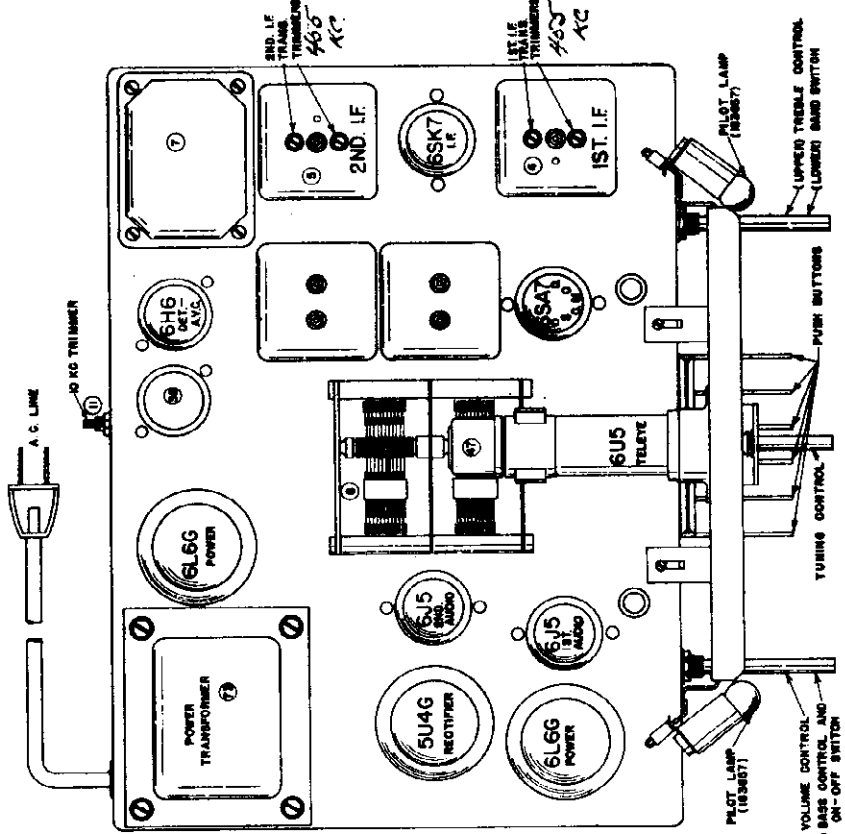
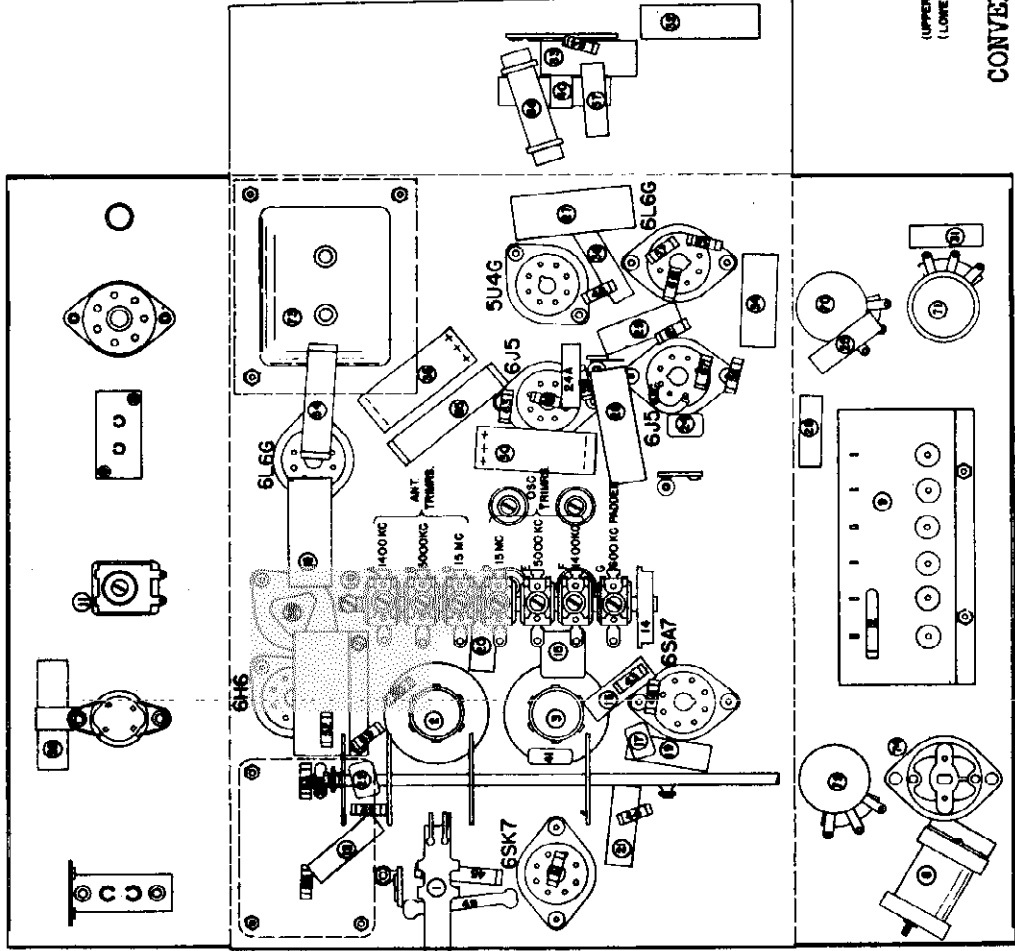
THE MAGNAVOX CO., INC.

Intermediate frequency.....455 KC;
535 - 1750 KC;
Tuning frequency range: 1.65 - 5.8 MC;
5.6 - 18.2 MC;
Circuit: Superheterodyne with three tuning ranges, treble and bass controls, I.F. band expansion, A.V. C., bass compensation in volume control for phonograph pickup, variably selectivity.

Primary voltage...117 V. AC;
Power consumption.160 watts;
Power output..... 20 watts;

Speaker (12C131):
Field Coil.....250 Ohms;
Transformer..... None
Speaker (302):
Field Coil.....250 Ohms;
Transformer..... 5M Ohms;

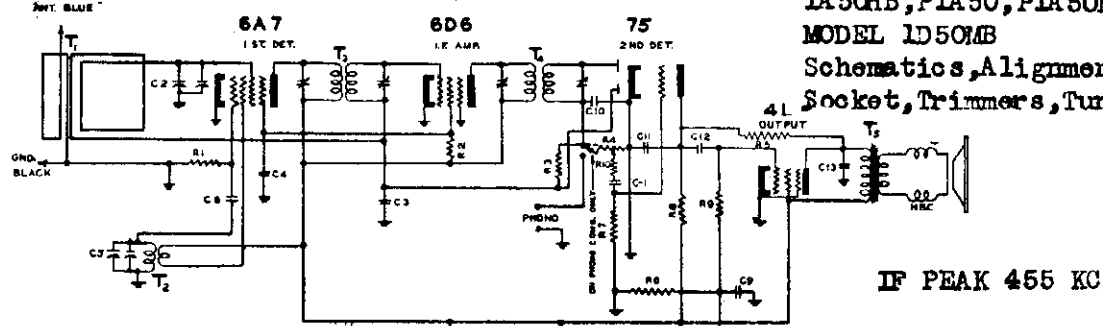
CR148 595192



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII

MAJESTIC RADIO & TELEV. CORP

MODELS 1A 50A, 1A 50F
1A 50CH, 1A 50AB, 1A 50FH
1A 50CHB, 1A 50, 1A 50I
MODEL 1D 50MB
Schematics, Alignmer
Socket, Trimmers, Tun



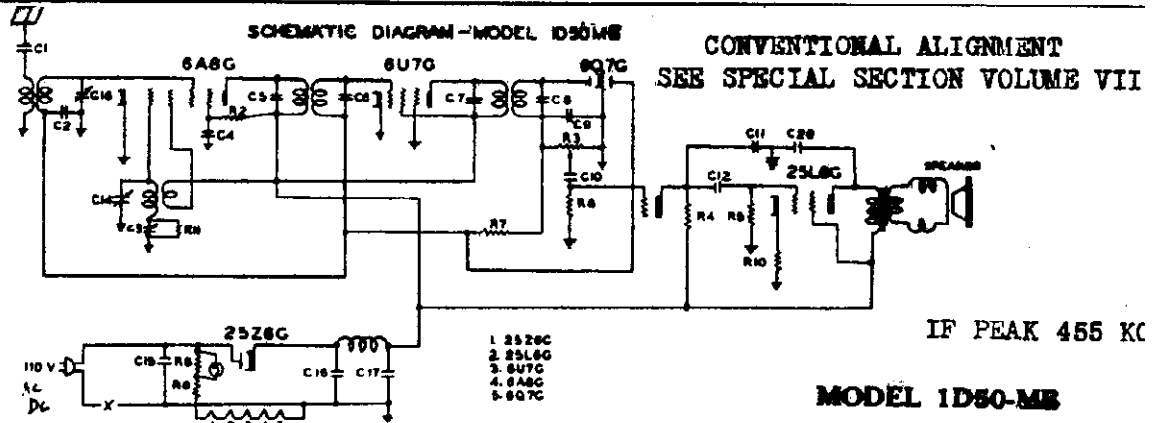
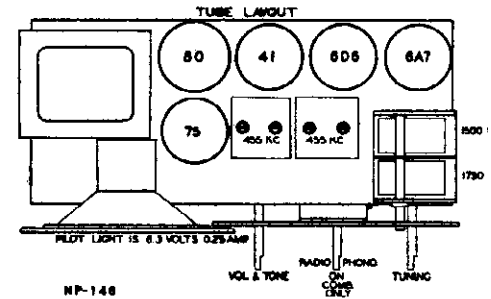
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

Schematic Location	Part No.	Description
T1	Y-CR-40	Loop Antenna
T2	Y-CS-64	Oscillator Coil
T3	Y-CI-36	1st I. F. Transformer
T4	Y-CI-60	2nd I. F. Transformer
T5		Speaker Output Transformer
T6	Y-TP-30	Power Transformer
C1, C12	C-15754	Tubular cond. .01 mfd. 400V
C2, C5	Y-CV-37	Variable Condenser
C3	C-15752	Tubular cond. .05 mfd. 200V
C4	C-15756	Tubular cond. .05 mfd. 400V
C6	CM-29	Mica cond. 50 mmf. 30%
C7, C8, C9	Y-CE-43	Electrolytic Condenser
C10, C11	CM-30	Mica cond. 250 mmf. 30%
C13	C-25	Tubular cond. .006 mfd. 400V
C14	C-15757	Tubular cond. .1 mfd. 400V
R1	R-15511	Carbon res. 50K ohm 1/2W 20%
R2	R-83	Carbon res. 35K ohm 1W 20%
R3	R-15500	Carbon resistor 2meg 1/2W 20%
R4	Y-VC-30	Volume Control
R5	R-15539	Carbon resistor 3meg 1/2W 20%
R6	R-117	Carbon res. 275 ohm 1/2W 20%
R7	R-109	Carbon resistor 5meg 1/2W 20%
R8, R9	R-15520	Carbon res. 500K ohm 1/2W 20%
R10	R-15515	Carbon res. 100K ohm 1/2W 20%
P.L.	LB-44	Pilot Light Mazda #44

The tubes used are:

- 1-6A7 Frequency converter
- 1-6D6 Intermediate frequency amplifier
- 1-75 2nd Detector, AVC, and audio driver
- 1-41 Power output
- 1-80 Rectifier

- Model 1A50-A
- Model 1A50-F
- Model 1A50-H
- Model 1A50-A-B
- Model 1A50-F-B
- Model 1A50-H-B
- Model P-1A50-B



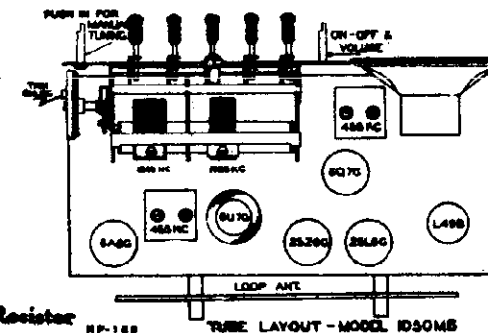
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VII

PUSH-BUTTONS: Unscrew the push-button on which you desire to receive a certain station. Tune in this station manually. Push in the push button and screw it tightly while holding it in. Repeat for other stations. Insert station tabs in the connections by snapping them in place. Pushing in any button will cause the desired station to be heard.

Schematic Location	Part No.	Description
C1, C12	C-15754	Tubular cond. .01 mfd. 400V
C2, C4	C-15752	Tubular cond. .05 mfd. 200V
C15	C-15756	Tubular cond. .05 mfd. 400V
C10	C-15783	Tubular cond. .002 mfd. 600V
C16, C17, C13	Y-CE-46	Electrolytic
C9	CM-30	Mica cond. 250 mmf. 30%
C11	CM-31	Mica cond. 100 mmf. 30%
C3	Y-CP-8	Padding Condenser
R11	R-15511	Carbon res. 50K ohm 1/2W 20%
R5	R-15520	Carbon res. 500K ohm 1/2W 20%
R4	R-15512	Carbon res. 250K ohm 1/2W 20%
R6	R-79	Carbon resistor 15meg 1/2W 20%
R10	R-46	Carbon res. 110 ohm 1/2W 20%
R7	R-15500	Carbon resistor 2meg 1/2W 20%
R3	Y-CV-25	Volume Control
R8, R9	L49-B	Plug in Ballast Resistor

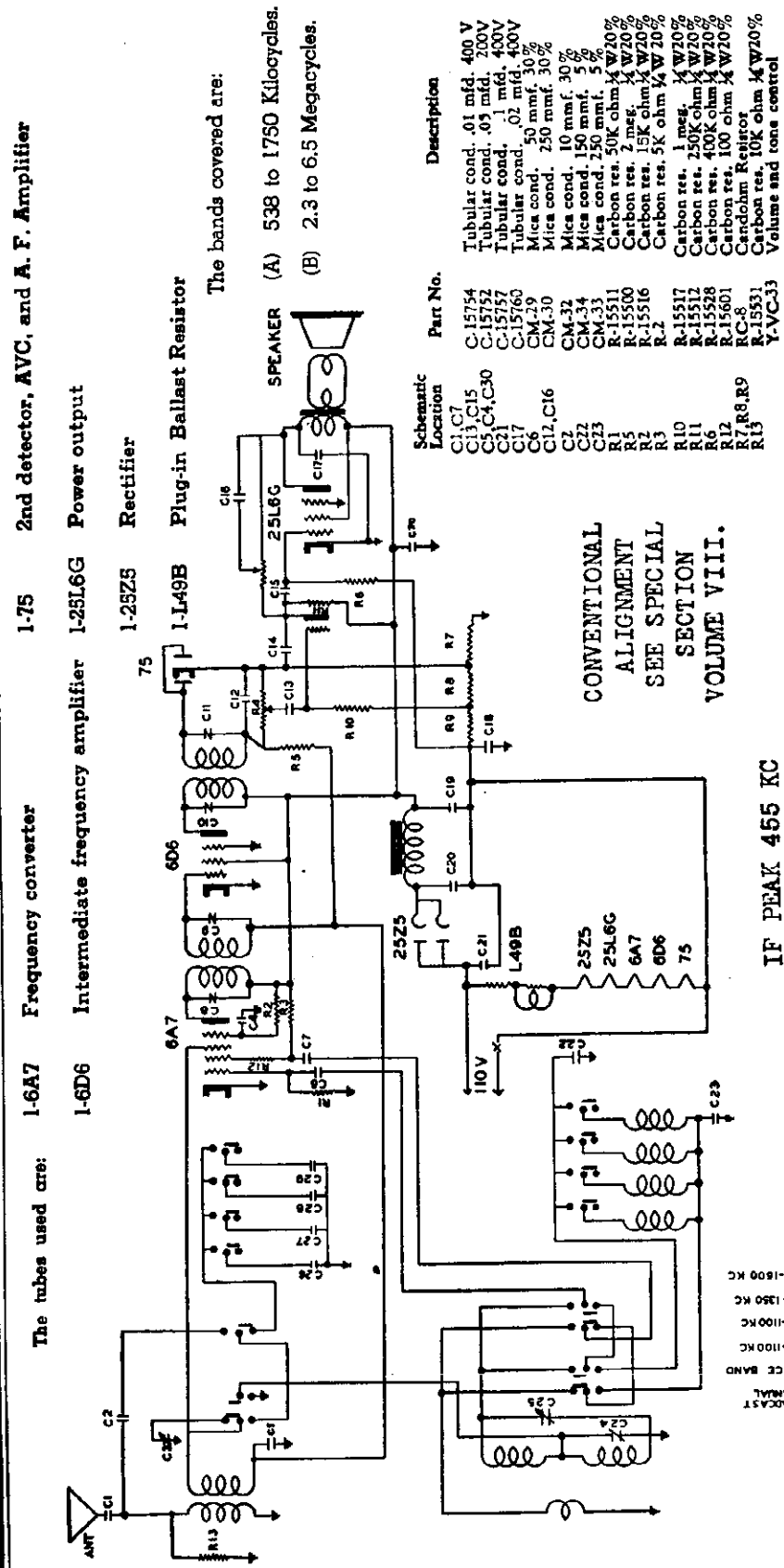
The tubes used are:

- 1-6A8G Converter
- 1-6U7G I. F. Amplifier
- 1-6Q7G 2nd Detector
- 1-25L6G Beam Output
- 1-25Z6G Rectifier
- 1-L49B Plug-in Ballast Resistor



MODEL 1D59-EB-PL
Schematic, Socket
Alignment, Trimmers
Tuner

MAJESTIC RADIO & TELEV. CORP.



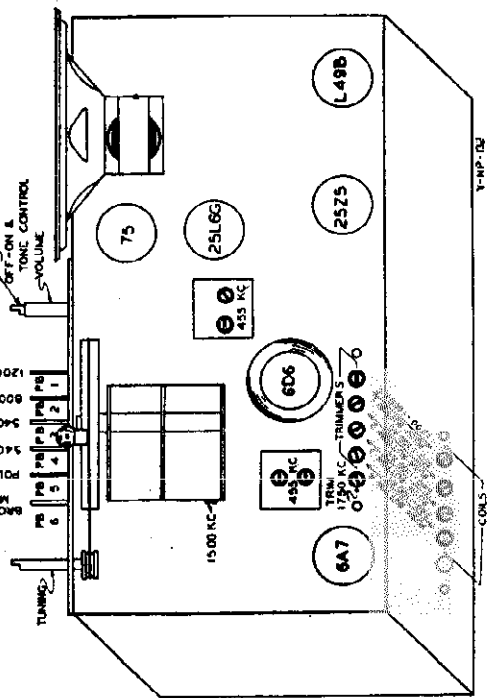
The bands covered are:

(A) 538 to 1750 Kilocycles.
(B) 2.3 to 6.5 Megacycles.

Schematic Location	Part No.	Description
C1, C7	C-15754	Tubular cond. .01 mfd. 400 V
C1, C15	C-15152	Tubular cond. .05 mfd. 200V
C5, C4, C30	C-15152	Tubular cond. .05 mfd. 400V
C21	C-15157	Tubular cond. .1 mfd. 400V
C17	C-15160	Tubular cond. .02 mfd. 400V
C6	CM-29	Mica cond. 50 mmf. 30%
C12, C16	CM-30	Mica cond. 250 mmf. 30%
C2	CM-32	Mica cond. 10 mmf. 30%
C22	CM-34	Mica cond. 150 mmf. 5%
C23	CM-33	Mica cond. 250 mmf. 5%
R1	R-15511	Carbon res. 50K ohm 1/4 W 20%
R5	R-15500	Carbon res. 2 meg. 1/4 W 20%
R2	R-15516	Carbon res. 15K ohm 1/4 W 20%
R3	R-2	Carbon res. 5K ohm 1/4 W 20%
R10	R-15517	Carbon res. 1 meg. 1/4 W 20%
R11	R-15312	Carbon res. 250K ohm 1/4 W 20%
R6	R-15328	Carbon res. 400K ohm 1/4 W 20%
R12	R-15601	Carbon res. 100 ohm 1/4 W 20%
R7, R8, R9	RC-8	Candohm Resistors
R13	R-15551	Carbon res. 10K ohm 1/4 W 20%
	Y-VC-33	Volume and tone control

CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII.

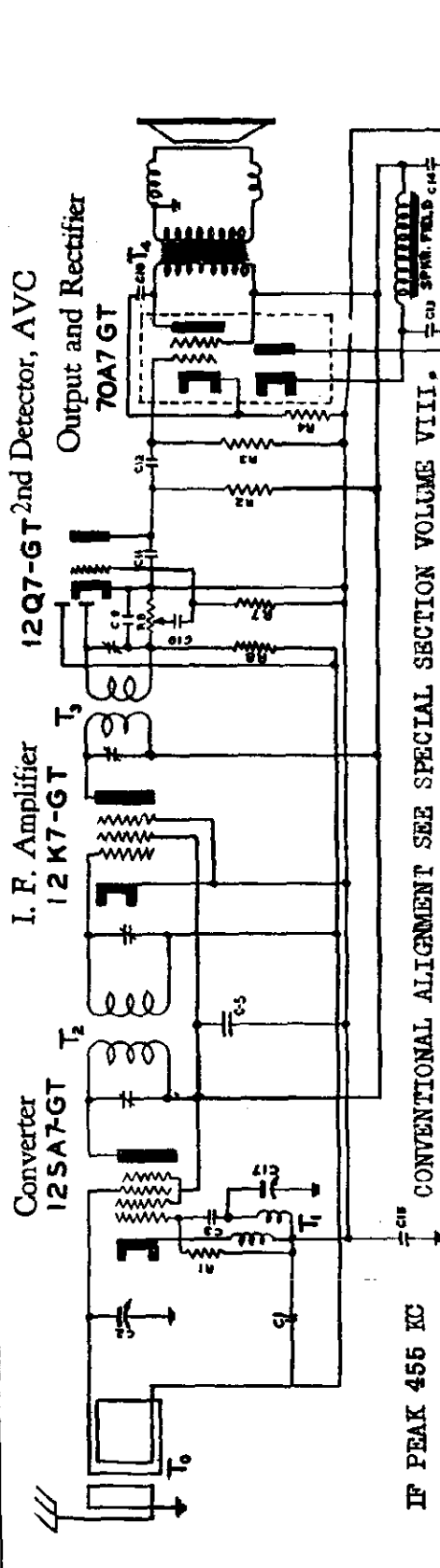
IF PEAK 455 KC



ADJUSTMENTS OF PUSH BUTTONS

These push-buttons are adjusted so as to come within three (3) frequency ranges. The first button from the left is for stations lying between 1200 and 1600 kilocycles. The second (2) button is for stations lying between 800 and 1350 kilocycles. The third (3) and fourth (4) buttons are for stations lying between 540 and 1100 kilocycles. To set up these buttons, determine which four (4) stations you wish to receive most frequently. Ascertain their frequencies and determine on which button they should be set up. Push in the button on which a particular station is to be set up and, with a screw driver, turn the screw at the rear of the chassis corresponding to this push-button, until the station you desire to hear is received with best quality and tone. Go to the top rear of the chassis and adjust the corresponding trimmer condenser until that station is heard with maximum volume. Repeat for the other push-buttons. The location of these adjustment points is shown in figure 1.

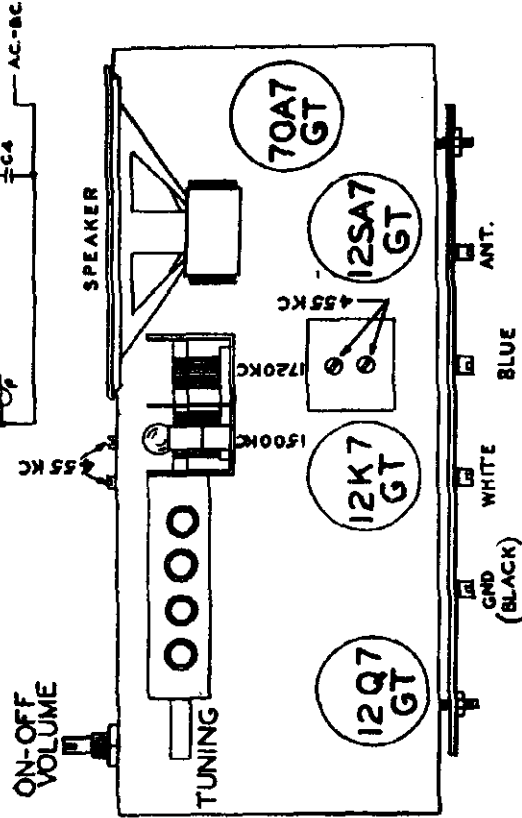
MAJESTIC RADIO & TELEV. CORP.



IF PEAK 455 KC

MODELS 1M40-W, 1M40-I, 1M40-R

Location	Part No.	Description
C1	C-15752	.05-200 V Tubular Condenser
C4	C-15756	.05-400 V Tubular Condenser
C5	C-15757	.1-400 V Tubular Condenser
C10	C-15774	.002-400 V Tubular Condenser
C12	C-15754	.01-400 V Tubular Condenser
C15	C-15751	.25-200 V Tubular Condenser
C16	C-15760	.02-400 V Tubular Condenser
C3	CM-29	50 mmfd. 30% Mica Condenser
C9	CM-30	250 mmfd. 30% Mica Condenser
C11	CM-31	100 mmfd. 30% Mica Condenser
C2, C17	Y-CV-48	Variable Condenser
C13, C14	Y-CE-50	Electrolytic Condenser
R1	R-15510	20K ohm 1/4 W 20% Carbon Resistor
R2	R-15512	250K ohm 1/4 W 20% Carbon Resistor
R3	R-15520	500K ohm 1/4 W 20% Carbon Resistor
R4	R-106	150 ohm 1/4 W 20% Carbon Resistor
R5	R-86	70 ohm 2 W Flexible Resistor
R6	Y-VC-40	500K ohm Volume Control
R7	R-107	7 megohm 1/4 W 20% Carbon Resistor



- To Y-CR-44 Loop Antenna
- T1 Y-CS-113 Oscillator Coil
- T2 Y-IFA-7 1st I.F. Transformer
- T3 Y-CI-32 2nd I.F. Transformer

MODELS 1M40 Series
 MODELS 380 Series
 MODELS 390 Series
 Tuner Data

MAJESTIC RADIO & TELEV. CORP

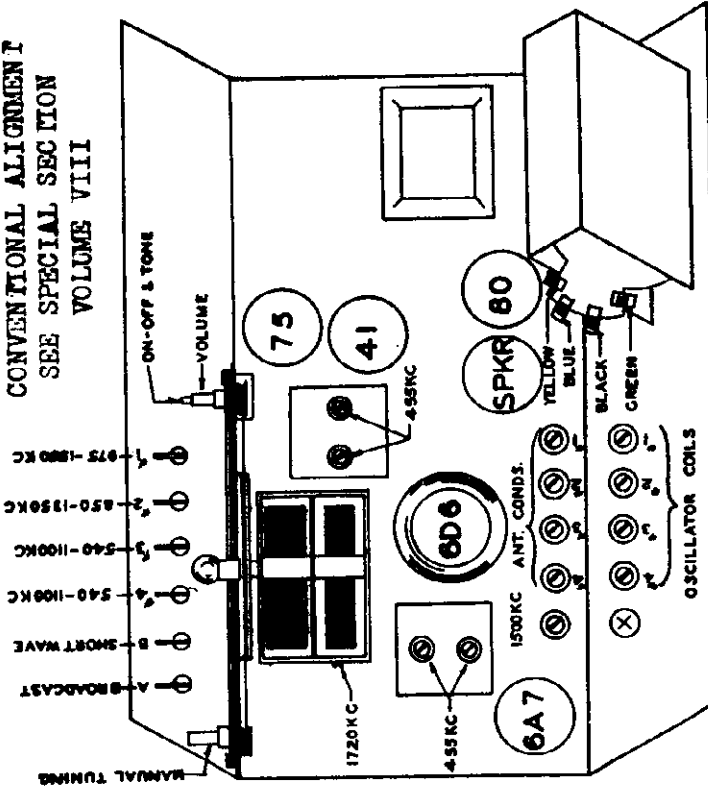
MODELS 5BDA, 5BEA
 Tuner, Socket, Trimmer
 Alignment

MODEL 1M40.

ADJUSTMENT OF PUSH BUTTONS

Determine on which push button you wish to set a particular station. Pull off that button. Using a screw driver, loosen the screw covered by the button. Tune the set manually by means of the station dial drum until the desired station is heard with best tone and volume. Push the push button shaft as far as it will go, tighten the screw, insert the proper station tab in the slot of the push button, and replace the push button on the push button shaft. Repeat for other stations.

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII



MODELS 5BDA, 5BEA

MODELS 3C80, 3C80P, 380, 3SC80, 3SC80B, 3C90, 390, 3SC90.

PUSH BUTTON TUNING

Six buttons on this set are provided to allow you to select your favorite station in the broadcast band instantaneously without any operation except that of pushing a button. These buttons start from the fourth from the left to the fourth from the right, inclusive, and numbering them from the left to the right, as 1, 2, 3, 4, 5, and 6. The buttons numbered 1, 2, and 3 are designed to cover the frequency range from 1700 to 800 Kc. Buttons number 4, 5, and 6 are designed to cover the range from 1200 to 540 Kc. To set up these buttons it is only necessary to select one of the buttons which includes the frequency of the station which you wish to receive, and depress that button. Select the corresponding screw in the back of the receiver and with a small screw driver adjust it by turning the screw in or out until the station is being received as well as possible. Then, using the same screw driver, adjust the corresponding trimmer from the top of the chassis until maximum volume is obtained on that station. The other buttons may be adjusted in exactly the same fashion to different stations. Every time a button is adjusted for a certain station, remove the call letter tab from the sheet of call letters furnished with the receiver, and insert it through the small slit in the side of the knob so that the call letters show through the top of the knob. After the buttons have been once adjusted in this fashion, it is only necessary to press the button marked with the call letters of the station you wish to receive, whereupon it will be heard instantaneously.

MODELS 5BDA, 5BEA

PUSH BUTTONS: Looking at the front of the set counting from left to right, the first four push buttons are for setting up stations.

- Button number 1 is for stations lying between 975 and 1550 Kilocycles
- Button number 2 is for stations lying between 850 and 1350 Kilocycles
- Button number 3 is for stations lying between 540 and 1100 Kilocycles
- Button number 4 is for stations lying between 540 and 1100 Kilocycles
- Button number A is for Broadcast Band.
- Button number B is for Short Wave Band

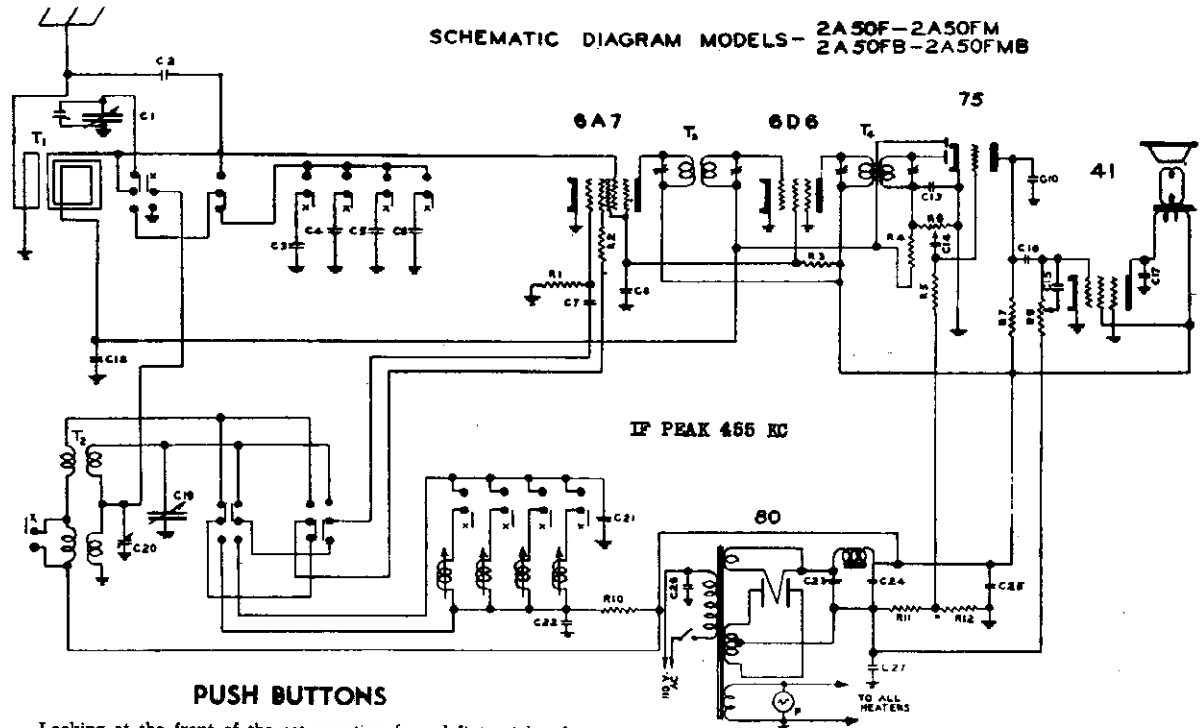
Determine on which button a desired station is to be set up. Push that button in. Going to the rear of the receiver, adjust the coil corresponding to the chosen push button until the desired station is heard with maximum volume and best tone. Adjust the trimmer corresponding to the chosen button until that station is heard with maximum volume. Repeat for other push buttons.

Socket Trimmers
Tuner

MAJESTIC RADIO & TELEV. CORP.

MODELS 2A50F, 2A50M
2A50FM, 2A50FMB
Schematic, Alignmer

SCHEMATIC DIAGRAM MODELS- 2A50F-2A50FM
2A50FB-2A50FMB



PUSH BUTTONS

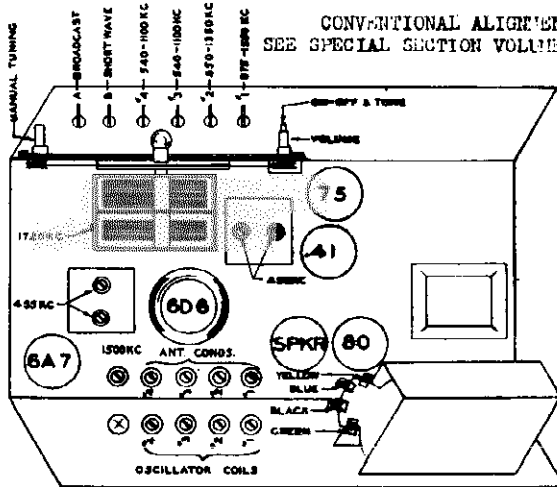
Looking at the front of the set counting from left to right, the first four push buttons are for setting up stations. Button number 1 is for stations lying between 975 and 1550 Kilocycles. Button number 2 is for stations lying between 850 and 1350 Kilocycles. Button number 3 is for stations lying between 540 and 1100 Kilocycles. Button number 4 is for stations lying between 540 and 1100 Kilocycles. Button number A is for Broadcast Band. Button number B is for Short Wave Band.

Determine on which button a desired station is to be set up. Push that button in. Going to the rear of the receiver adjust the coil corresponding to the chosen push button until the desired station is heard with maximum volume and best tone. Adjust the trimmer corresponding to the chosen button until that station is heard with maximum volume. Repeat for other push buttons.

Plug in the line cord to an AC power line of 105-130 Volts of 60 Cycles for Models 2A50-F and 2A50-F-M, and 50 or 60 Cycles for Models 2A50-F-B and 2A50-F-M-B.

- The tubes used are:
- 1-6A7 Frequency converter
 - 1-6D6 Intermediate frequency amplifier
 - 1-75 Second detector, AVC, and Audio frequency amplifier
 - 1-41 Output
 - 1-80 Rectifier

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII



TUBE LAYOUT MODEL 2A50

(See Figure No. 1)

REPLACEMENT PARTS LIST FOR MODELS 2A50-F, 2A50-F-B, 2A50-F-M, 2A50-F-M-B

Schematic Location	Part Number	Description
R1	R-15511	50K ohm 1/4 W 20% Carbon Resistor
R2	R-15601	100 ohm 1/4 W 20% Carbon Resistor

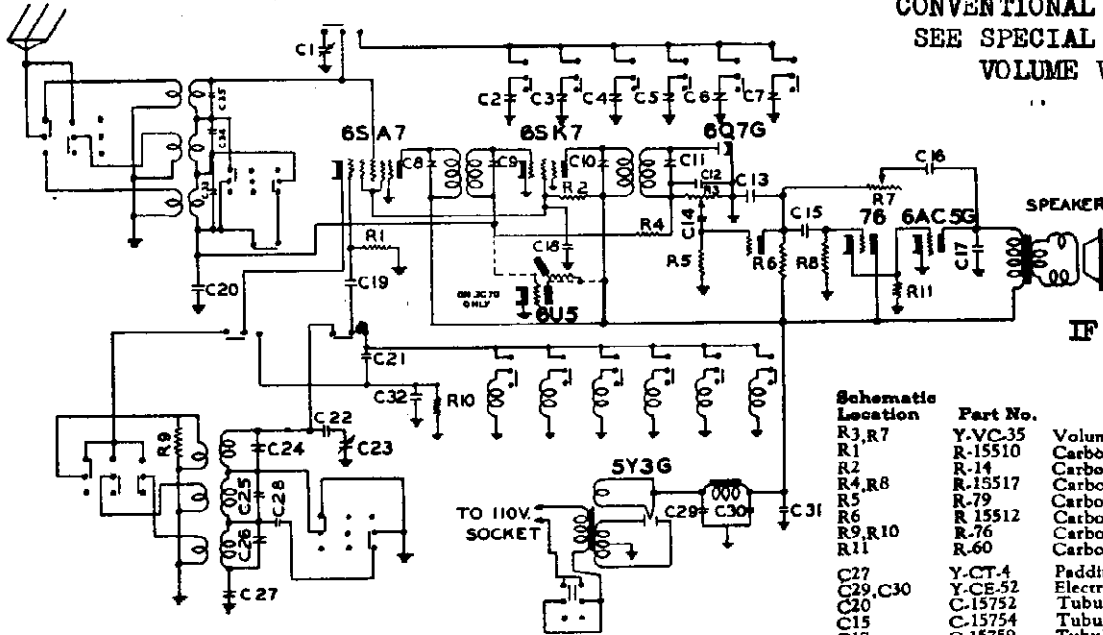
Schematic Location

Schematic Location	Part Number	Description
R3	R-15544	15K ohm 1 W 20% Carbon Resistor
R4	R-15560	2 megohm 1/4 W 20% Carbon Resistor
R5	R-15517	1 megohm 1/4 W 20% Carbon Resistor
R6, R9	Y-VC-33	Volume and Tone Control
R7	R-15512	250K ohm 1/4 W 20% Carbon Resistor
R10	R-2	5000 ohm 1/4 W 20% Carbon Resistor
R11	R-82	35 ohm 1/4 W 20% Carbon Resistor
R12	R-98	150 ohm 1/2 W 10% Carbon Resistor
T1	Y-CS-100	Loop Antenna
T2	Y-CS-102	Oscillator Coil
T3	Y-CI-40	1st I.F. Transformer
T4	Y-CI-42	2nd I.F. Transformer
C2, C14	C-15754	.01 mfd. 400 V Tubular Condenser
C8, C25	C-15756	.05 mfd. 400 V Tubular Condenser
C15	C-30	.001 mfd. 400 V Tubular Condenser
C16, C17	C-25	.006 mfd. 400 V Tubular Condenser
C18	C-15752	.05 mfd. 200 V Tubular Condenser
C26	C-18	.01 mfd. 400 V 20% Tubular Ceramic
C7	CM-29	50 mmf. 30% Mica Condenser
C10	CM-31	100 mmf. 30% Mica Condenser
C22	CM-33	250 mmf. 5% Mica Condenser
C21	CM-34	150 mmf. 5% Mica Condenser
C3, C4, C5, C6		
C20	Y-CT-30B	Trimmer Strip
C23, C24, C27	Y-CE-43	Electrolytic Condenser

MODELS 3C70, 360
 Schematic, Alignment MAJESTIC RADIO & TELEV. CORP.
 Socket, Trimmers
 Tuner

SCHMATIC DIAGRAM—MODEL 360

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII



IF PEAK 455 KC

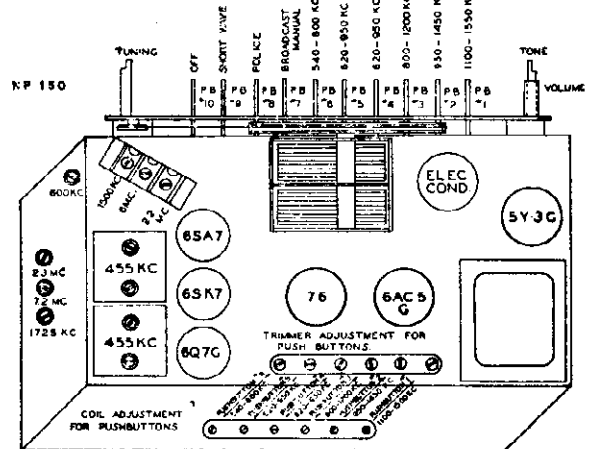
Schematic Location	Part No.	Description
R3, R7	Y-VC-35	Volume and Tone control
R1	R-15510	Carbon res. 20K ohm 1/4 W 20%
R2	R-14	Carbon res. 10K ohm 1/2 W 20%
R4, R8	R-15517	Carbon res. 1 meg. 1/4 W 20%
R5	R-79	Carbon res. 15 meg. 1/4 W 20%
R6	R-15512	Carbon res. 250K ohm 1/4 W 20%
R9, R10	R-76	Carbon res. 400 ohm 1/4 W 20%
R11	R-60	Carbon res. 25K ohm 1/4 W 20%
C27	Y-CT-4	Padding Condenser
C29, C30	Y-CE-52	Electrolytic Condenser
C20	C-15752	Tubular cond. .05 mfd. 200V
C15	C-15754	Tubular cond. .01 mfd. 400 V
C17	C-15759	Tubular cond. .006 mfd. 600V
C31	C-15757	Tubular cond. .1 mfd. 400V
C14	C-15774	Tubular cond. .002 mfd. 400V
C18	C-15756	Tubular cond. .05 mfd. 400V
C12, C13, C19	CM-31	Mica cond. 100 mmfd. 30%
C16	CM-30	Mica cond. 250 mmfd. 30%
C22	CM-2	Mica cond. 4330 mmfd. 5%
C28	CM-36	Mica cond. 2770 mmfd. 5%
C21	CM-13	Mica cond. 100 mmfd. 5%
C32	CM-27	Mica cond. 2000 mmfd. 3%
C2, C3, C4, C5, C6, C7	CT-28	Trim. capacities for P. R. tuning

The receiver operates with the following tubes:

- 1-6SA7 Single ended frequency converter
- 1-6SK7 Single ended intermediate frequency amplifier
- 1-6Q7G 2nd detector, A. V. C. and A. F. driver
- 1-76 Output tube driver
- 1-6AC5G Dynamically coupled output stage
- 1-5Y3G Rectifier
- 1-6U5 Tuning indicator (Model 3C70 only)

SETTING UP OF PUSH-BUTTONS

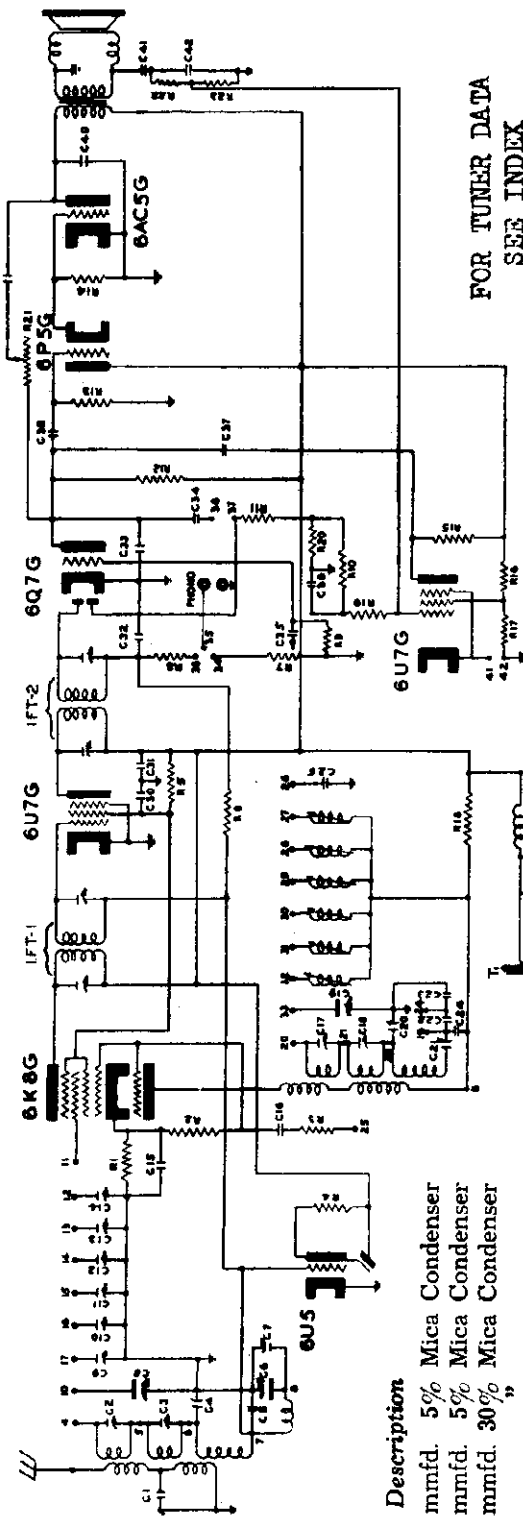
- Button No. 1 is for stations lying between 1100 and 1550 KC's.
- " No. 2 is for stations lying between 950 and 1450 KC's.
- " No. 3 is for stations lying between 800 and 1200 KC's.
- " No. 4 is for stations lying between 620 and 950 KC's.
- " No. 5 is for stations lying between 620 and 950 KC's.
- " No. 6 is for stations lying between 540 and 800 KC's.



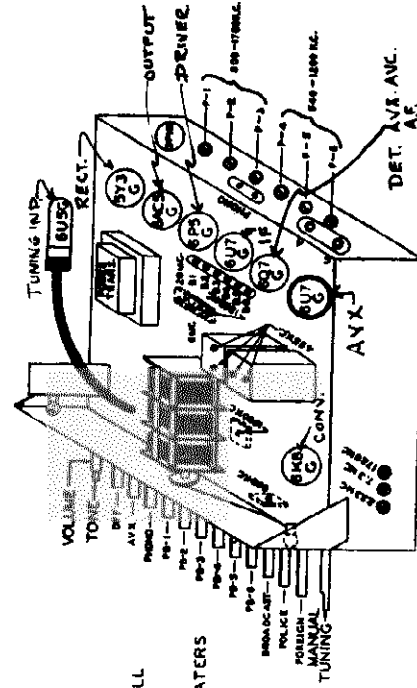
1. Select the stations that you wish to set up on the push-buttons.
2. Determine on which push-buttons these stations should be set up, according to above table.
3. Push the button on which you should set up a particular station.
4. Using a screw driver, adjust the coil corresponding to the proper push-button until the desired station is heard with maximum volume and best tone.
5. Adjust the trimmer condenser corresponding to the proper push-button until the desired station is heard with maximum volume.
6. Repeat for other push-buttons.

MAJESTIC RADIO & TELEV. CORP.

MODELS 3C80, 3C80P
380
Schematic, Socket
Alignment, Trimmers
MODELS 3SC80, 3SC80P
Alignment, Socket
Trimmers



FOR TUNER DATA
SEE INDEX



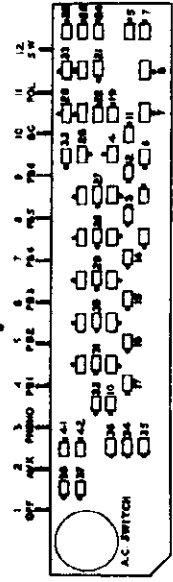
TUBE LAYOUT Models 3C80, 3C80-P, 3SC80-3SC80B.

CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII.

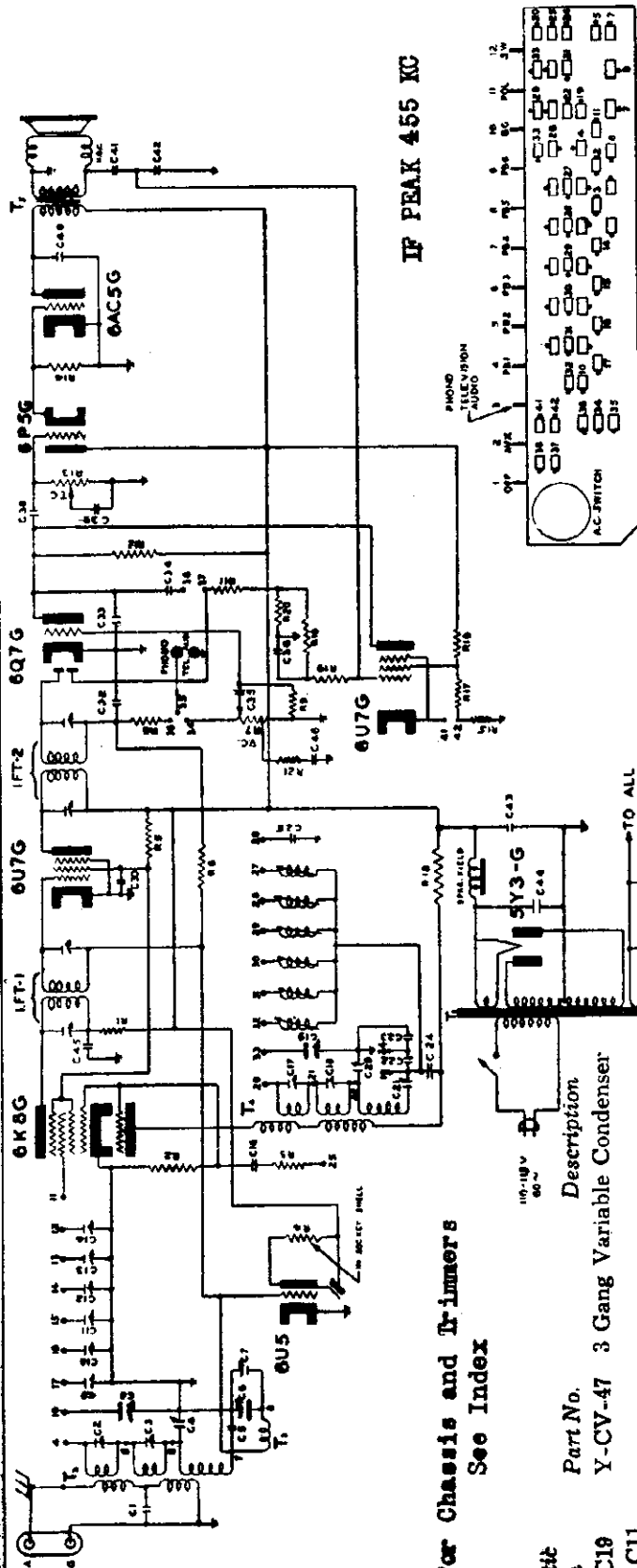
IF PEAK 455 KC

Schematic

Location	Part Number	Description
C23	CM-38	4900 mmfd. 5% Mica Condenser
C22	CM-39	2300 mmfd. 5% Mica Condenser
C32	CM-31	100 mmfd. 30% Mica Condenser
C33	"	"
C18	CM-13	100 mmfd. 5% Mica
C25	R-15511	50K 1/4 W 20% Carbon
R2	R8 R3	R-111 60 ohm 1/4 W 20% Carbon Resistor
R16	R-108	250 ohm 1/4 W 20% Carbon Resistor
R19	R-15520	500K 1/4 W 20% Carbon Resistor
R6	R-15500	2 megohm 1/4 W 20% Carbon Resistor
R10	R13 R-15517	1 megohm 1/4 W 20% Carbon Resistor
C9, C10, C11, C12, C13, C14	Y-CT-28	Condenser Strip
C6, C8, C19	Y-CV-47	3 Gang Variable Condenser
C44, C43	Y-CE-52	16-8 mfd. Electrolytic Condenser
R21, R7	Y-VC-39	Combination Volume & Tone Control
IFT-1	Y-IFA-5	1st I.F. Transformer
IFT-2	Y-IFA-6	2nd I.F. Transformer
T	Y-TP-5	Power Transformer
C24	C29 C37 C38 C41	C-15754 .01 400 Volts Tubular Condenser
C5	C15 C36	C-15752 .05 200 Volts Tubular Condenser
C30, C31	C-15756	.05 400 Volts Tubular Condenser
C40	C34 C35	C-21 .005 400 Volts Tubular Condenser
C42	C-15753	.002 600 Volts Tubular Condenser
C39	C15767	.001 600 Volts Tubular Condenser
R17	R-2	5K 1/4 W 20% Carbon Resistor
R12	R-15515	100K 1/4 W 20% Carbon Resistor
R14	R-15529	25K 1/4 W 20% Carbon Resistor
R5	R-15501	25K 1 W 20% Carbon Resistor
R23	R-76	400 ohm 1/4 W 20% Carbon Resistor
R22	R-15601	100 ohm 1/4 W 20% Carbon Resistor
R15	R-15512	250K 1/4 W 20% Carbon Resistor
R18	R-15552	30K 1/4 W 20% Carbon Resistor



CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII.



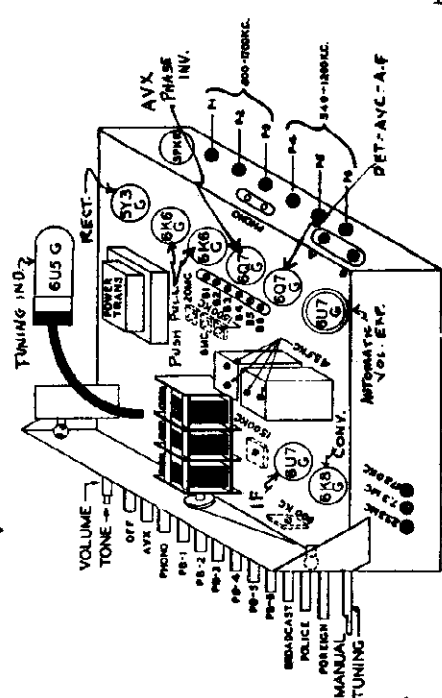
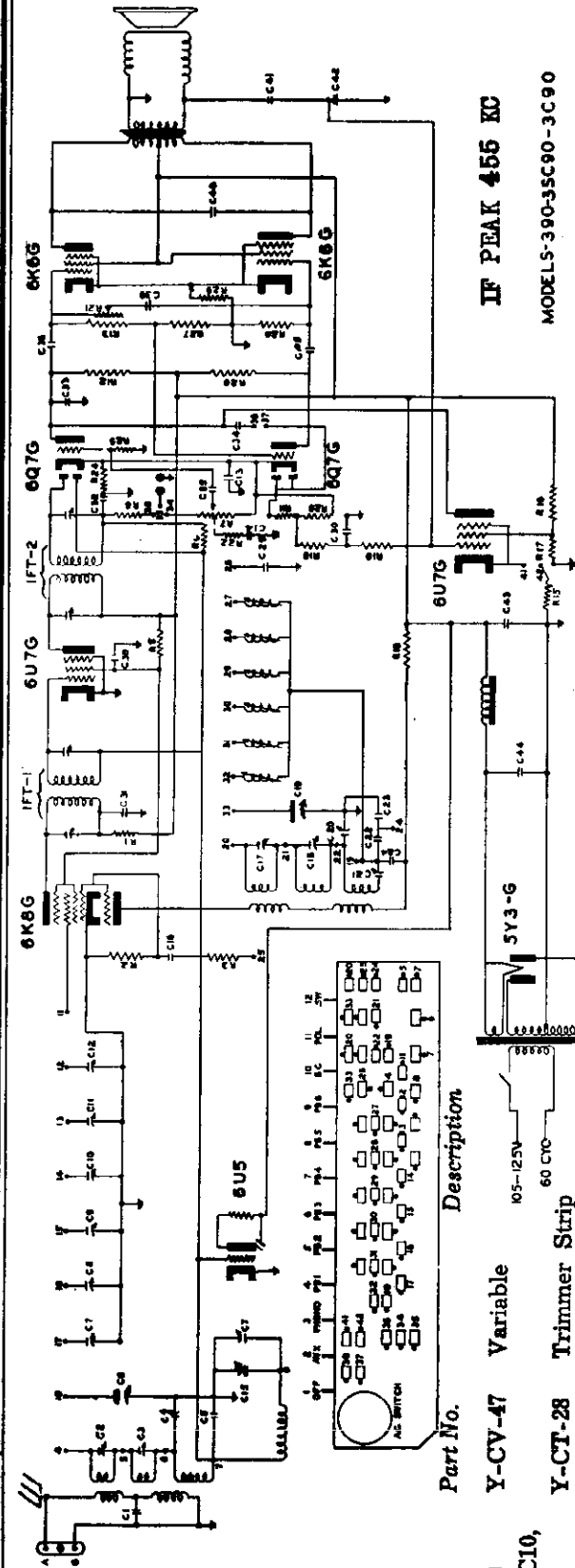
**For Chassis and Trimmers
See Index**

Schematic Location	Part No.	Description
C6, C8, C10, C9, C10, C11, C12, C13, C14	Y-CV-47	3 Gang Variable Condenser
C21	Y-CT-28	Condenser Strip
C43, C44	Y-CP-9	Padder Condenser
R7, R13	Y-CE-52	16-8 mfd. Electrolytic Condenser
IFT-1	Y-VC-39	Combination Volume & Tone Control
IFT-2	Y-IFA-5	1st I.F. Transformer
P1, P2	Y-IFA-6	2nd I.F. Transformer
T1	LB-51	Pilot Lights Mazda No. 51
T2	Y-TP-5	Power Transformer
T3	Y-CS-120	Preselector Coil
T4	Y-CS-116	Antenna Coil Assembly
T5	Y-CS-115	Oscillator Coil Assembly
C5, C36	Y-SPA-64	Output Transformer
C24, C38, C41, C45, C46	C-15752	.05 mfd. 200 Volts Tubular Condenser
C30	C-15754	.01 mfd. 400 Volts Tubular Condenser
C34, C35, C39, C40	C-15756	.05 mfd. 400 Volts Tubular Condenser
C42	C-21	.005 mfd. 400 Volts Tubular Condenser
C1, C16, C32, C33	C-15753	.002 mfd. 600 Volts Tubular Condenser
	CM-31	100 mmfd. 30% Mica Condenser
	CM-39	2300 mmfd. 5% Mica Condenser
	CM-38	4900 mmfd. 5% Mica Condenser
	CM-13	100 mmfd. 5% Mica Condenser
	R-15542	1000 ohm 1/4 W 20% Carbon Resistor
	R-15511	50K ohm 1/4 W 20% Carbon Resistor
	R-15538	100 ohm 1/4 W 20% Carbon Resistor
	R-43	1 megohm 1/4 W 20% Carbon Resistor
	R-15501	25K ohm 1 W 20% Carbon Resistor
	R-15500	2 megohm 1/4 W 20% Carbon Resistor
	R-109	5 megohm 1/4 W 20% Carbon Resistor
	R-15520	500K ohm 1/4 W 20% Carbon Resistor
	R-15515	100K ohm 1/4 W 20% Carbon Resistor
	R-15529	25K ohm 1/4 W 20% Carbon Resistor
	R-15524	50K ohm 1 W 20% Carbon Resistor
	R-2	5K ohm 1/4 W 20% Carbon Resistor
	R-15506	30K ohm 1/2 W 20% Carbon Resistor

These models are three band superheterodyne receivers and differ only in operating frequency. The 3SC80 is built for operation on 115 volts 60 cycles A.C. and the 3SC80B is for 115 volts 50-60 cycles A.C.

HEATERS
TO ALL

MODELS 3C90, 3SC90
390
Schematic, Alignment
Socket, Trimmers
Tuner Layout



IF PEAK 455 KC
MODELS-390-3SC90-3C90

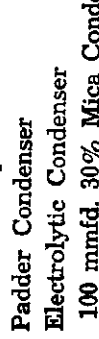
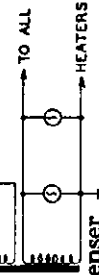
CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII.

FOR TUNER DATA
SEE INDEX

These models are three band superheterodyne receivers and differ only in the provision for record changer.

R15	8K ohm 1/4 W 20% Carbon Resistor
R16	50K ohm 1 W 20% Carbon Resistor
R17	5000 ohm 1/4 W 10% Carbon Resistor
R18	30K ohm 1/2 W 20% Carbon Resistor
R20	250K ohm 1/4 W 20% Carbon Resistor
R97	10W ohm 1/4 W 20% Carbon Resistor

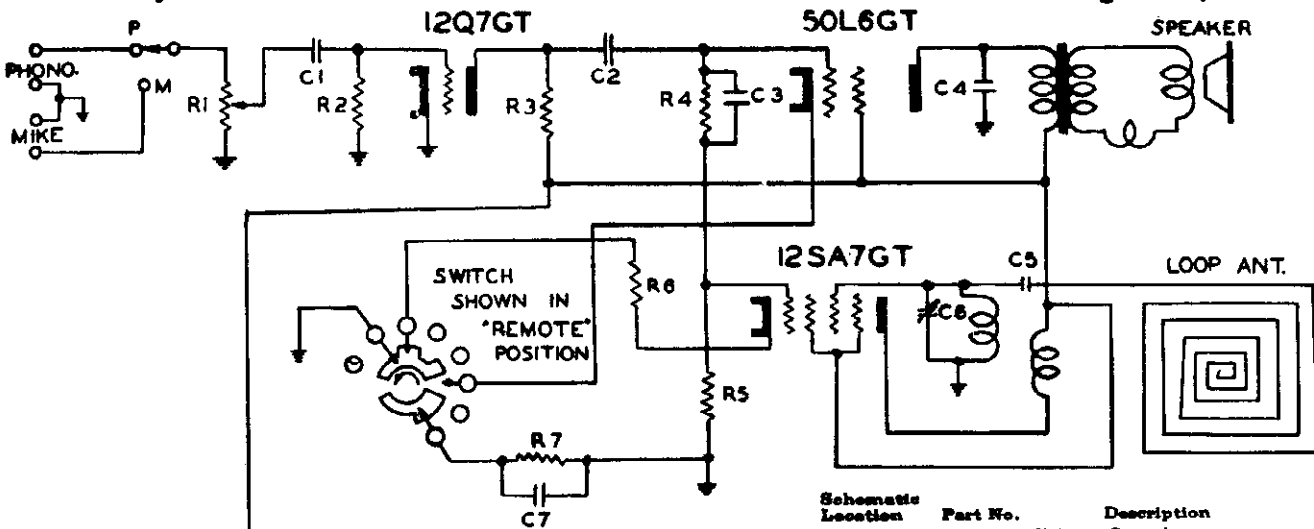
Schematic Location	Part No.	Description
C6, C15, C19	Y-CV-47	Variable
C7, C8, C9, C10	Y-CT-28	Trimmer Strip
C11, C12	Y-CP-8	Padder Condenser
C21	Y-CE-52	Electrolytic Condenser
C43, C44	CM-31	100 mmfd. 30% Mica Condenser
C1, C16, C32, C33	CM-38	4900 mmfd. 5% Mica Condenser
C23	CM-39	2300 mmfd. 5% Mica Condenser
C22	CM-13	100 mmfd. 5% Mica Condenser
C29	CM-15909	500 mmfd. 20% Mica Condenser
C35	C-15752	.05 mfd. 200 V Tubular Condenser
C5, C30	C-15754	.01 mfd. 400 V Tubular Condenser
C13, C14, C24, C38, C41, C45	C-15716	.05 mfd. 400 V Tubular Condenser
C30, C31	C-21	.005 mfd. 400 V Tubular Condenser
C34, C48	C-15713	.002 mfd. 600 V Tubular Condenser
C39, C42	R-15542	1000 ohm 1/4 W 20% Carbon Resistor
R1, R24	R-15511	50K ohm 1/4 W 20% Carbon Resistor
R2, R6, R22	R-15601	100 ohm 1/4 W 20% Carbon Resistor
R3	R-15501	25K ohm 1 W 20% Carbon Resistor
R5	R-15500	2 megohm 1/4 W 20% Carbon Resistor
R6	Y-VC-39	Volume and Tone Control
R7, R21	R-15517	1 megohm 1/4 W 20% Carbon Resistor
R10, R11, R25	R-15515	100K ohm 1/4 W 20% Carbon Resistor
R12, R26		



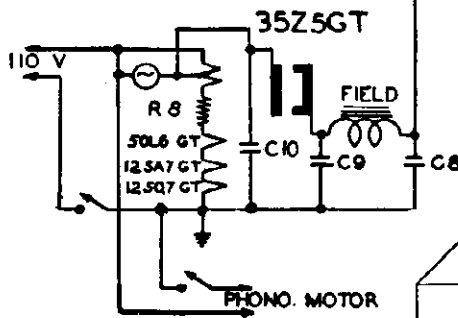
MODEL 4-PWO
Wireless Record Player
Schematic, Socket

MAJESTIC RADIO & TELEV. CORP

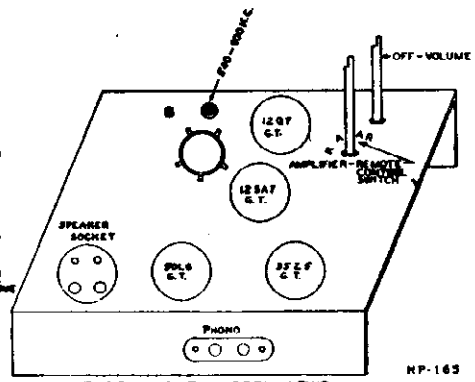
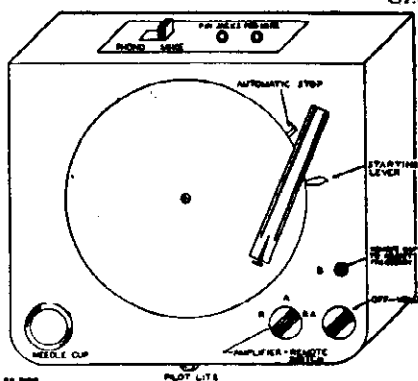
MODEL 6UL51
Schematic, Socket
Alignment, Trimmers



Schematic Location	Part No.	Description
R1	Y-VC-36	Volume Control
R2	R-79	Carbon resistor 15meg 1/4 W20%
R3	R-15512	Carbon res. 250Kohm 1/4 W20%
R4	R-15517	Carbon res. 400Kohm 1/4 W20%
R5	R-15511	Carbon res. 50Kohm 1/4 W20%
R6	R-15542	Carbon res. 1Kohm 1/4 W20%
R7	R-15508	Carbon res. 150ohm 1/4 W10%
R8	R-104	Carbon res. 50ohm 2W flexible res.
C1	C-15774	Tubular cond. .02 mfd. 400V
C2, C4	C-18760	Tubular cond. .02 mfd. 400V
C10	C-15757	Tubular cond. .1 mfd. 400V
C3	CM-37	Mica cond. 500 mmf. 30%
C8	CM-10	Mica cond. 10 mmf. 10%
C7, C8, C9	Y-CE-54	Electrolytic



MODEL 4-PWO



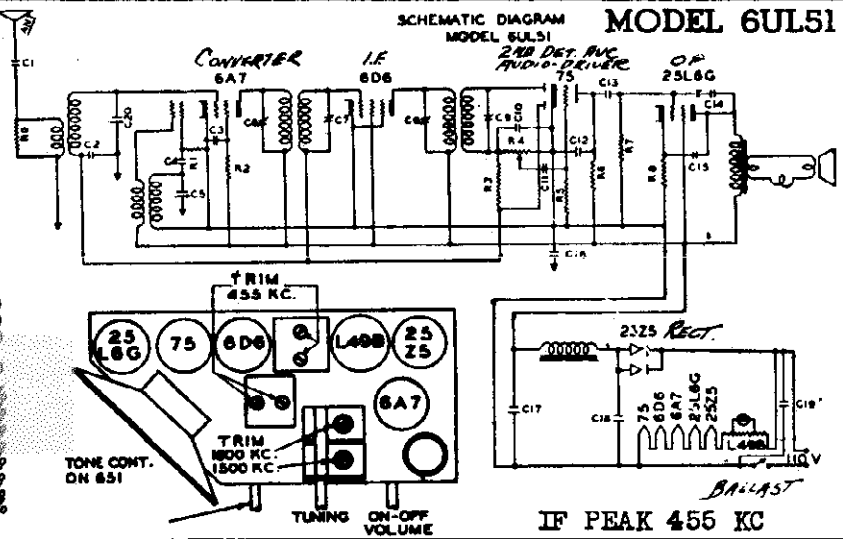
The tubes used are

- 1-12Q7GT Pre Amplifier
- 1-50L6GT Beam power output
- 1-12SA7GT Modulator oscillator
- 1-35Z5GT Rectifier

Model 4PWO operates on 105-130 volts, 60 cycles, AC. It can be made to operate on 50-cycle AC by changing a bushing on the motor shaft.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

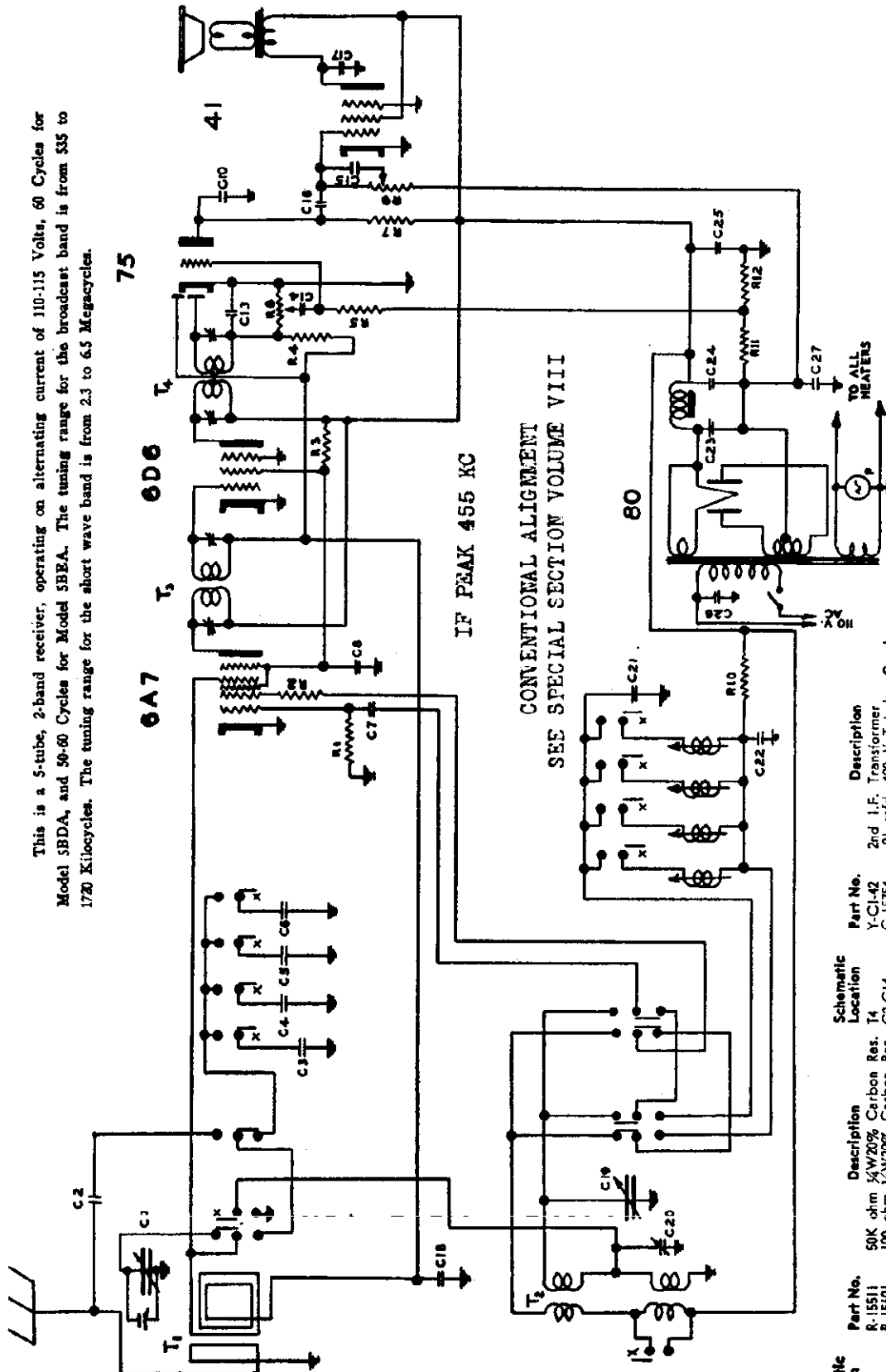
Schematic Location	Part No.	Description
C1, C13	C-15754	Tubular cond. .01 mfd. 400V
C2	C-15752	Tubular cond. .05 mfd. 200V
C5	Y-CV-22	Variable cond. (Osc. Section)
C20		Variable cond. (Signal Section)
C6, C7	Y-CT-1	Trimmer cond. 1st I.F. Trans.
C8, C9	Y-CT-1	Trimmer cond. 2nd I.F. Trans.
C16	C-20	Paper cond. .25 mfd. 200V (Mol.)
C15	C-15760	Tubular cond. .02 mfd. 400V
C4	CM-29	Mica cond. 50 mmf.
C10, C12, C14	CM-31	Mica cond. 100 mmf.
C17	Y-CE-40	Electr. cond. 16 mfd. 150V (Met.)
C18	Y-CE-39	Electr. cond. 40 mfd. 200V (Clad)
C19	C-24	Paper cond. .1 mfd. 300V (Mol.)
C11	C-15774	Tubular cond. .02 mfd. 400V
C3	C-28	Paper cond. .05 mfd. 200V (Mol.)
R1	R-15511	Carbon res. 50Kohm 1/4 W20%
R2	R-15516	Carbon res. 15Kohm 1/4 W20%
R3	R-15500	Carbon resistor 2meg 1/4 W20%
R5	R-79	Carbon resistor 15meg 1/4 W20%
R6	R-15512	Carbon res. 250Kohm 1/4 W20%
R7	R-15520	Carbon res. 500Kohm 1/4 W20%
R9	R-15531	Carbon resistor 10K 1/4 W20%
R8	R-56	Carbon res. 100ohm 1/4 W10%
R4	Y-VC-21	Volume Control



IF PEAK 455 KC

MAJESTIC RADIO & TELEV. CORP.

This is a 5-tube, 2-band receiver, operating on alternating current of 110-115 Volts, 60 Cycles for Model 5BDA, and 50-60 Cycles for Model 5BEA. The tuning range for the broadcast band is from 535 to 1720 Kilocycles. The tuning range for the short wave band is from 2.3 to 6.5 Megacycles.



IF PEAK 455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

FOR TUNER AND LAYOUT
SEE INDEX

The tubes used are:

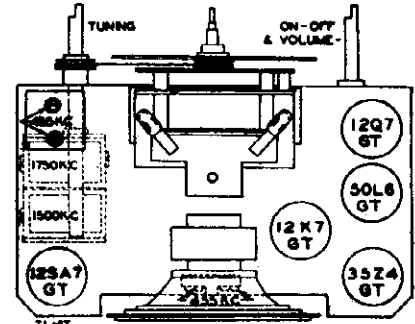
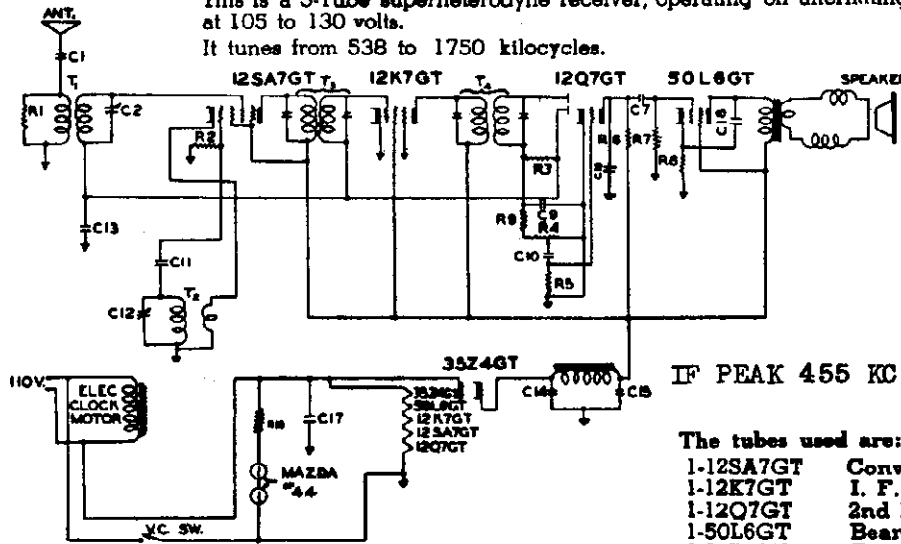
1-6A7	Frequency converter
1-6D6	Intermediate frequency amplifier
1-75	Second detector, AVC, and Audio frequency amplifier
1-80	Output

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
R1	R-1511	50K ohm 1/4W 20% Carbon Res.	T4	Y-CI-42	2nd I.F. Transformer
R2	R-1501	100 ohm 1/4W 20% Carbon Res.	C2, C14	C-15754	.01 mfd. 400 V Tubular Cond.
R3	R-1554	15K ohm 1/4W 20% Carbon Res.	C8, C25	C-15756	.05 mfd. 400 V Tubular Cond.
R4	R-15500	2 meg. 1/4W 20% Carbon Res.	C15	C-30	.001 mfd. 400 V Tubular Cond.
R5	R-1517	1 meg. 1/4W 20% Carbon Res.	C16, C17	C-25/52	.008 mfd. 400 V Tubular Cond.
R6, R9	Y-IC-33	Volume and Tone Control	C18	C-18	.01 mfd. 400 V Ceramic
R7	R-1512	250K ohm 1/4W 20% Carbon Res.	C26	CM-29	50 mmf. Mica Condenser
R10	R-2	5000 ohm 1/4W 20% Carbon Res.	C7	CM-31	100 mmf. Mica Condenser
R11	R-82	35 ohm 1/4W 20% Carbon Res.	C10	CM-33	250 mmf. 5% Mica Condenser
R12	R-98	150 ohm 1/2W 10% Carbon Res.	C21	CM-34	150 mmf. 5% Mica Condenser
T1	Y-CS-100	Loop Antenna	C3, C4, C5, C6	Y-CI-308	Trimmer Strip
T2	Y-CS-102	Oscillator Coil	C20	Y-CI-43	Electrostatic Condenser
T3	Y-CI-40	1st I.F. Transformer	C23, C27		

MODELS 5T, 5TO
 MODELS 140, 148
 Schematics, Socket
 Trimmers, Alignment

MAJESTIC RADIO & TELEV. CORP.

This is a 5-Tube superheterodyne receiver, operating on alternating current of 60 cycles only, at 105 to 130 volts.
 It tunes from 538 to 1750 kilocycles.



The tubes used are:
 1-12SA7GT Converter
 1-12K7GT I. F. Amplifier
 1-12Q7GT 2nd Detector, A.V.C., Driver
 1-50L6GT Beam Power Output
 1-35Z4GT Rectifier

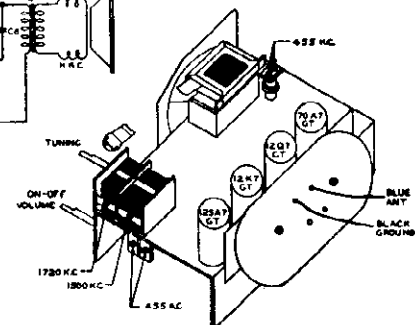
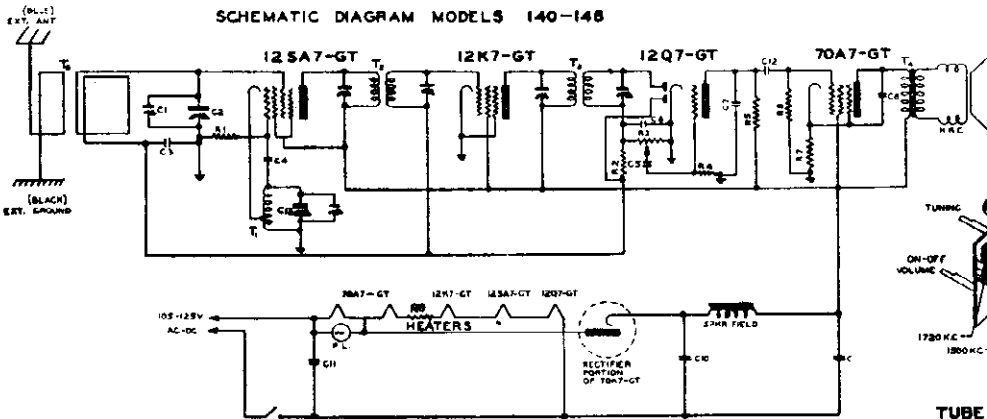
MODELS 5T-5TO

Schematic Location	Part No.	Description
R1	R-15531	Carbon res. 10Kohm 1/2 W20%
R2	R-15510	Carbon res. 20Kohm 1/2 W20%
R3	R-15500	Carbon resistor 2meg 1/2 W20%
R4	Y-VC-21	Volume Control
R5	R-50	Carbon resistor 5meg 1/2 W20%
P6	R-15512	Carbon res. 250Kohm 1/2 W20%
R7	R-15520	Carbon res. 500Kohm 1/2 W20%
R8	R-80	Carbon res. 110 ohm 1/2 W20%
R9	R-15515	Carbon res. 100K ohm 1/2 W20%
R10	LC-14	Line Cord

Schematic Location	Part No.	Description
C1, C7	C-15754	Tubular cond. .01 mfd. 400V
C13	C-15752	Tubular cond. .05 mfd. 200V
C10	C-15774	Tubular cond. .002 mfd. 400V
C17, C18	C-15760	Tubular cond. .02 mfd. 400V
C11	CM-29	Mica cond. 50 mfd. 30%
C9, C19	CM-30	Mica cond. 250 mfd. 30%
C14, C15	Y-CS-55	40 16 mfd. 150 V
T-1	Y-CS-111	Antenna Coil
T-3	CI-69	1st I. F. Transformer
T-4	Y-CI-32	2nd I. F. Transformer
	Y-M-26	Electric Clock
T-2	CS-112	Osc. Coil

CONVENTIONAL ALIGNMENT FOR ALL MODELS SEE SPECIAL SECTION VOLUME VIII

SCHEMATIC DIAGRAM MODELS 140-148



IF PEAK 455 KC MODELS 140, 148

This set is a one band, 4-tube superheterodyne receiver equipped with a Majestic High Q loop.
 This set will operate on 105-125 volts AC or DC current, and will receive stations lying between 540 and 1720 Kc. This includes standard broadcast and most police stations.

The tubes used are:
 1-12SA7GT Frequency Converter and Osc.
 1-12K7GT I. F. Amplifier
 1-12Q7GT 2nd Detector, AVC, First Audio
 1-70A7GT Output and Rectifier

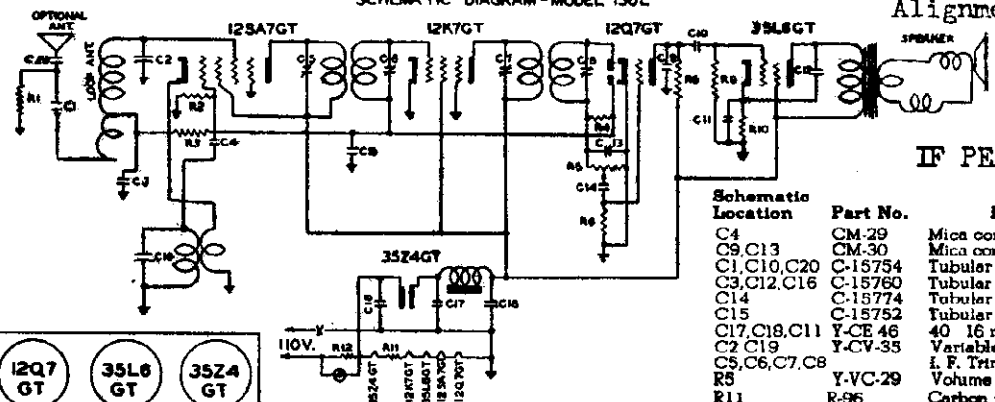
Schematic Location	Part No.	Description
C3	C-15752	Tubular cond. .05 mfd. 200V
C5	C-15753	Tubular cond. .002 mfd. 600V
C8	C-15760	Tubular cond. .02 mfd. 400V
C11	C-15796	Tubular cond. .05 mfd. 400V
C12	C-15754	Tubular cond. .01 mfd. 400V
C2, C13	Y-CV-15	Variable Condenser
C9, C10	Y-CE-56	Electrolytic Condenser
C4	CM-29	Mica cond. 50 mfd.
C6, C7	CM-30	Mica cond. 250 mfd.

Schematic Location	Part No.	Description
R1	R-15510	Carbon res. 20K ohm 1/2 W20%
R2	R-15500	Carbon resistor 2meg 1/2 W20%
R3	Y-VC-15	Volume Control
R4	R-15559	Carbon resistor 3meg 1/2 W20%
R5	R-15512	Carbon res 250Kohm 1/2 W20%
R6	R-15520	Carbon res. 500Kohm 1/2 W20%
R7	R-106	Carbon res. 150 ohm 1/2 W20%
R8	R-86	Flexible res. 70 ohm 2W
T0	Y-CS-131	Loop Assembly
T1	Y-CS-105	Oscillator Coil
T2	Y-CS-106	1st I. F. Transformer
T3	Y-CS-107	2nd I. F. Transformer
P.L.	LB-47	Pilot Light Mazda #47

MAJESTIC RADIO & TELEV. CORP.

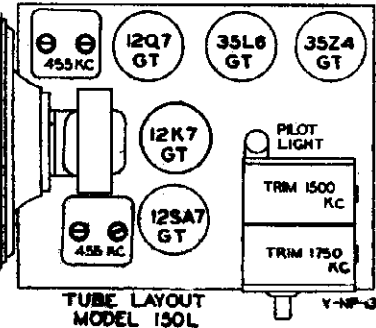
MODELS 130, 130U
 MODEL 150L
 Schematics, Socket
 Alignment, Trimmer

SCHMATIC DIAGRAM - MODEL 150L



IF PEAK 455 KC

Schematic Location	Part No.	Description
C4	CM-29	Mica cond. 50 mmf. 30%
C9, C13	CM-30	Mica cond. 250 mmf. 30%
C1, C10, C20	C-15754	Tubular cond. .01 mfd. 400V
C3, C12, C16	C-15760	Tubular cond. .02 mfd. 400V
C14	C-15774	Tubular cond. .002 mfd. 400
C15	C-15752	Tubular cond. .05 mfd. 200V
C17, C18, C11	Y-CE 46	40 16 mfd. 150V 20 mfd. 2
C2, C19	Y-CV-35	Variable Condenser
C5, C6, C7, C8		I. F. Trimmer Condenser
R5	Y-VC-29	Volume Control and Switch
R11	R-96	Carbon res. 50 ohm 1W2C
R2	R-15510	Carbon res. 20K ohm 1/4W2C
R9	R-15520	Carbon res. 500K ohm 1/4W2C
R4	R-15500	Carbon res. 2 meg. 1/4W2C
R6	R-79	Carbon res. 15 meg. 1/4W2C
R10	R-50	Carbon res. 110 ohm 1/2W2C
R1	R-15531	Carbon res. 10K ohm 1/4W2C
K3	R-15515	Carbon res. 100K ohm 1/4W2C
R12	F-83	Carbon res. 35 ohm 1W2C



MODEL 150-L

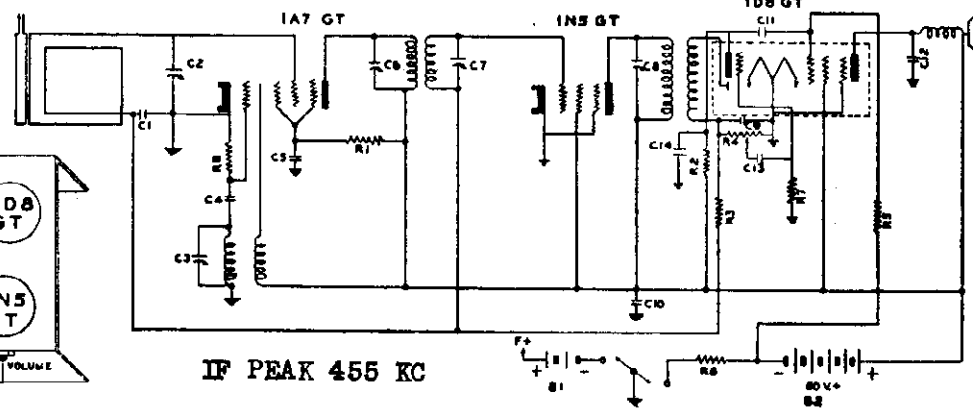
The tubes used are:

- 1-12SA7-GT Frequency converter
- 1-12K7-GT Intermediate frequency amplifier
- 1-12Q7-GT Second Detector, Automatic Volume, and Audio Driver
- 1-35L6-GT Beam power output
- 1-35Z4-GT Rectifier

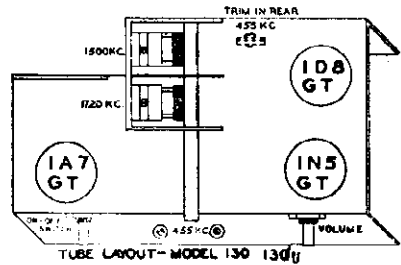
CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VI

MODEL 130, 130U

SCHMATIC DIAGRAM MODEL-130



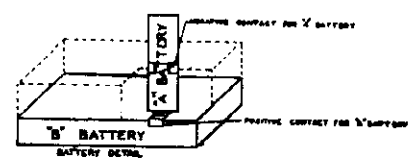
IF PEAK 455 KC



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

To change the "A" battery, remove the old one from its bracket. Remove the wrapping or tube from the new battery and snap it in position as shown in Figure 1, making certain that the small center contact of the battery makes a good connection to the spring contact as shown in Figure 1.

To change the "B" battery, slide the old one from underneath the chassis. Remove the plug from this battery. Insert the plug into the new battery and replace the new battery.



The tuning range is from 540 to 1750 kilocycles.

The tubes used are:

- 1-1A7GT Combined oscillator and 1st detector.
- 1-1N5GT Intermediate frequency amplifier.
- 1-1D8GT Combined second detector, Audio driver, and Power output.

MODEL 130

- B1 No. 9 Majestic Battery No. 9 1.5V
- B2 No. 3A40P Majestic Battery No. 3A40P 60V

MODEL 130U

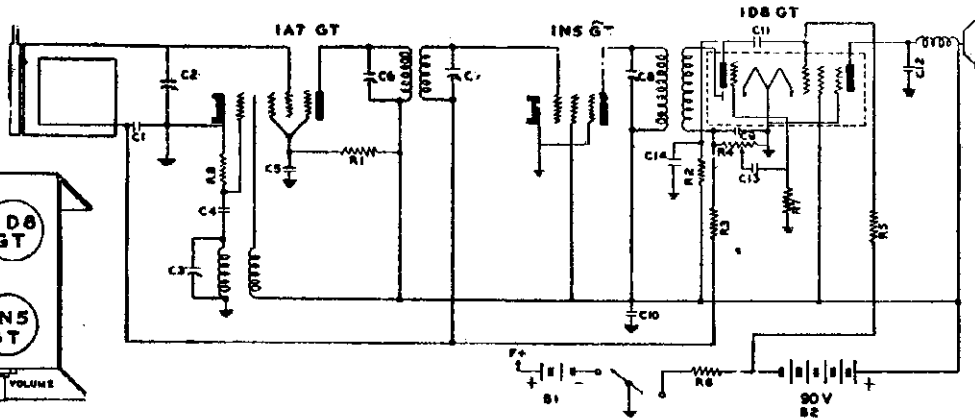
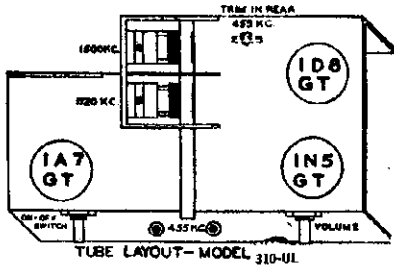
- 1-P-94A Majestic Battery No. P-94A 1.5V
- 2-P-5303 Majestic Battery No. P-5303 45V

Schematic Location	Part No.	Description
C1	C-45	Tubular cond. .05 mfd. 200V
C2, C3	Y-CV-46	Variable Condenser
C4	CM-31	Mica cond. 100 mmfd.
C5, C11	C-48	Tubular cond. .01 mfd. 400V
C6, C7	CT-1	Trimmer condenser
C8	CT-32	Trimmer condenser
C9, C14	CM-30	Mica cond. 250 mmfd.
C10	CE-58	4 mfd. 100V Electro. yf c
C12, C13	C-47	Tubular cond. .004 mfd. 400V
R1	R-105	Carbon res. 5K ohm
R2	R-102	Carbon res. 1 meg.
R3, R5, R7	R-107	Carbon res. 2 meg.
R8	R-99	Carbon res. 200K ohm
R6	R-103	Carbon res. 60 ohm

MODEL 310UL
 MODELS 419B, 420
 420PL, 421, 421PL
 Schematics, Socket
 Trimmers, Alignment

MAJESTIC RADIO & TELEV. CORP.

MODEL 310UL
 IF PEAK 455 KC



The tubes used are:

- 1—1A7GT
- 1—1N5GT
- 1—1D8GT

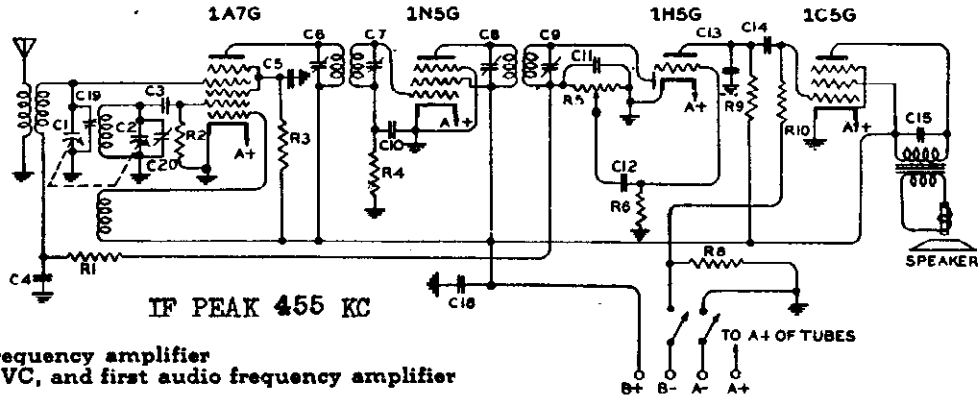
- Combined oscillator and 1st detector.
- Intermediate frequency amplifier.
- Combined second detector, Audio driver, and Power output.

Schematic Location	Part No.	Description
C1	C-45	Tubular cond. .05 mfd. 200V
C2, C3	Y-CV-46	Variable Condenser
C4	CM-31	Mica cond. 100 mmfd.
C5, C11	C-48	Tubular cond. .01 mfd. 400V
C6, C7	CT-1	Trimmer condenser
C8	CT-32	Trimmer condenser
C9, C14	CM-30	Mica cond. 250 mmfd.
C10	CE-58	4 mfd. 100V Electrolytic
C12, C13	C-47	Tubular cond. .004 mfd. 400V

R1	R-105	Carbon res. 5K ohm
R2	R-102	Carbon res. 1 meg.
R3, R5, R7	R-101	Carbon res. 2 meg.
R8	R-15515	Carbon res. 100K ohm
R6	R-103	Carbon res. 600 ohm
B1	1—P-94A	Majestic Battery No. P-96 1.5V
B2	2—P-5303	Majestic Battery No. P-530 45V

CONVENTIONAL
 ALIGNMENT
 SEE SPECIAL
 SECTION
 VOLUME VIII.

Model 419-B
 Model 420
 Model 420-PL
 Model 421
 Model 421-PL

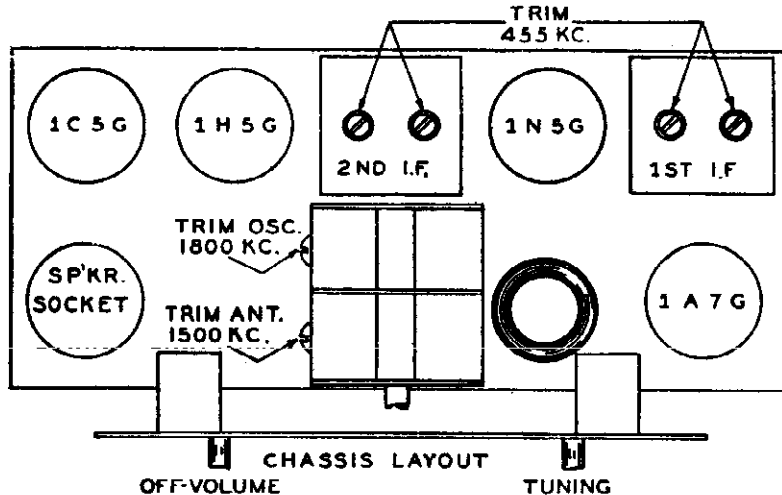


The tubes used are:

- 1-1A7G Converter
- 1-1N5G Intermediate frequency amplifier
- 1-1H5G 2nd detector, AVC, and first audio frequency amplifier
- 1-1C5G Output tube

Schematic Location	Part No.	Description
C4, C5	C-15752	.05 mfd. 200V
C10, C12, C14	C-15763	.01 mfd. 200V
C15	C-25	.006 mfd. 400V
C3, C11, C13	CM-15918	100 mmf Type "O" Mica
C1, C2	Y-CV-26	Variable Condenser
C6, C7, C8, C9	Y-CT-2	1. F. Trimmer Condenser
C18	CE-35	8 mfd. 150V Electrolytic
R9	R-15520	500K 1/4W 20%
R10	R-15517	1 meg. 1/4W 20%
R8	R-72	600 ohms 1/4W 20%
R2	R-15523	200K 1/4W 20%
R6	R-15559	3 meg. 1/4W 20%
R3	R-44	70K 1/4W 10%
R1, R4	R-15500	2 meg. 1/4W 20%
R5	Y-VC-26	Volume Control

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII



This receiver is designed to operate on the following dry batteries.

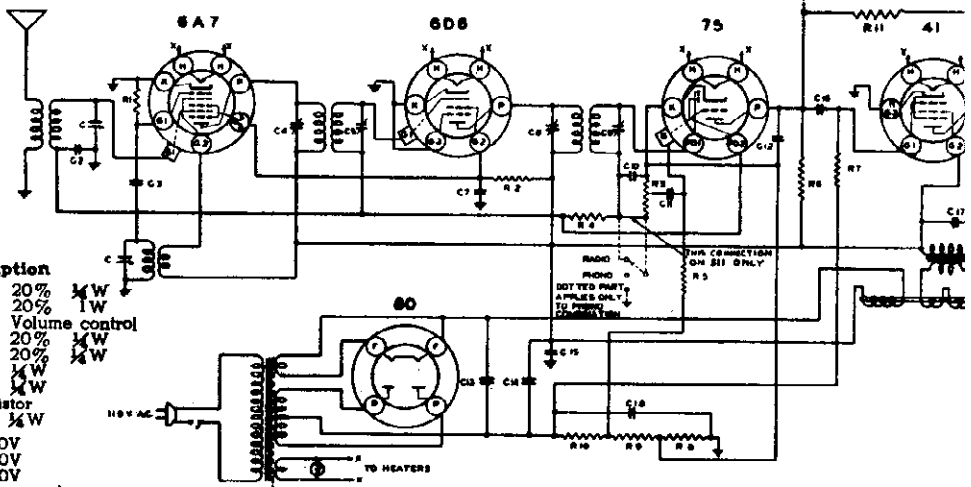
1. 1 1/2 volt A-battery — Eveready 742A — RAY-O-VAC P-94A or the equivalent.
2. 45 volt B-batteries — Eveready 762 — RAY-O-VAC P-5303 or the equivalent.

Schematic, Socket
 Trimmers, Alignment
 MODEL 699P
 Schematic

MAJESTIC RADIO & TELEV. CORP.

MODELS 511, 511A
 519P, 519PA Lat

Model 511
 Model 511A
 Model 519P
 Model 519PA

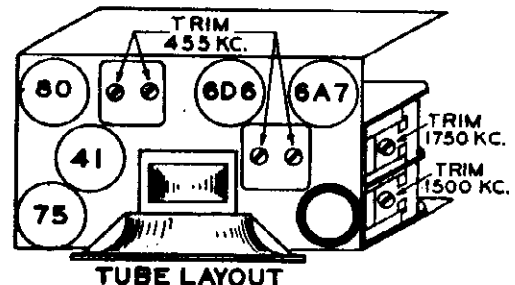


Schematic Location	Part No.	Description
R1	R-15511	50K ohms 20% 1/4W
R2	R-15544	15K ohms 20% 1W
R3	Y-VC-17	500K ohms Volume control
R4	R-15500	2 meg ohms 20% 1/4W
R5	R-15517	1 meg ohm 20% 1/4W
R6	R-15520	500K 20% 1/4W
R7	R-15528	400K 20% 1/4W
R10, R9, R8	RC-7	Candohm resistor
R11	R-50	5 meg 20% 1/4W
C2	C-15752	.05 mfd. 200V
C7, C15	C-15756	.05 mfd. 400V
C11, C16	C-15754	.01 mfd. 400V
C	Y-CV-17	Variable gang condenser
C4, C5, C8, C9	Y-CT-1	I. F. Trimmers
C10, C12	CM-15918	100 mmfd. 20%
C3	CM-15929	50 mmfd. 20%
C13, C14, C18	Y-CE-43	Electrolytic condenser 12 8 mfd. 300 V 20 mfd. 25 V
C19	CM-16	150 mmfd. 20%
C17	C-15759	.066 mfd. 600V

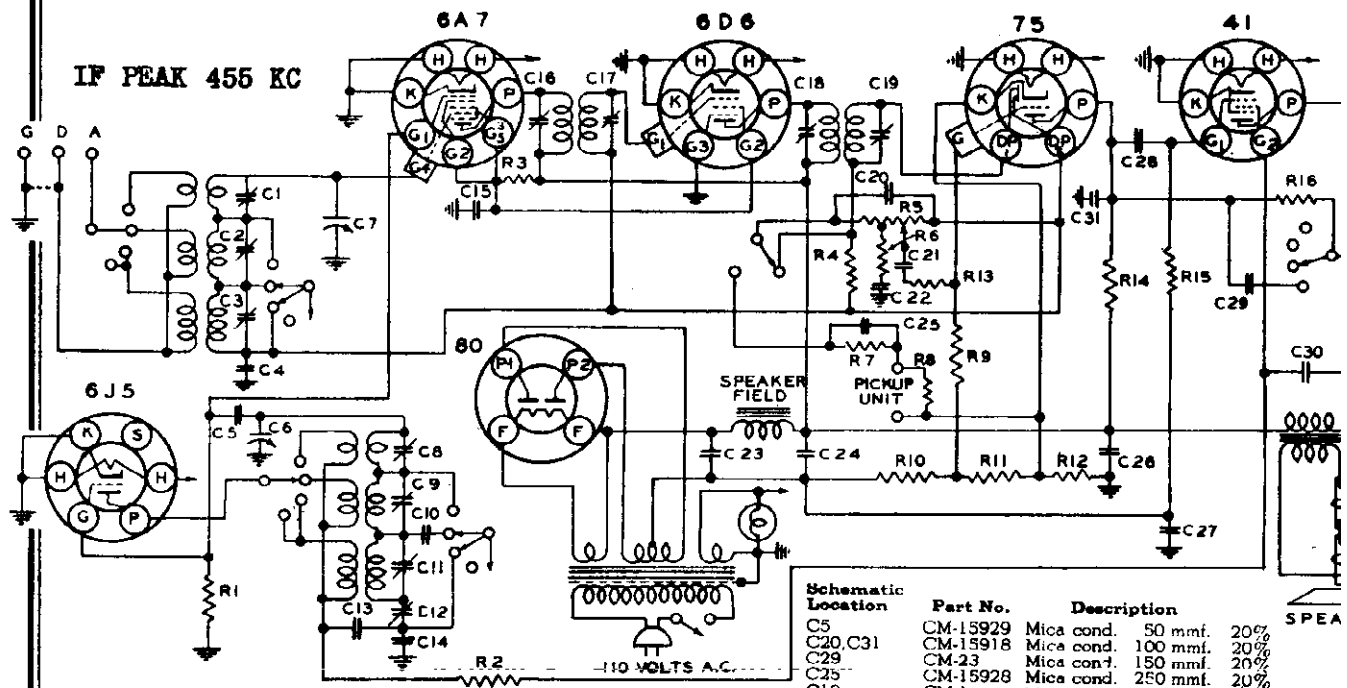
The tubes used are:

- 1-6A7 Converter tube
- 1-6D6 I. F. Amplifier
- 1-75 Second detector, automatic volume control and audio amplifier
- 1-41 Power output
- 1-80 Rectifier

IF PEAK 455 KC



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.



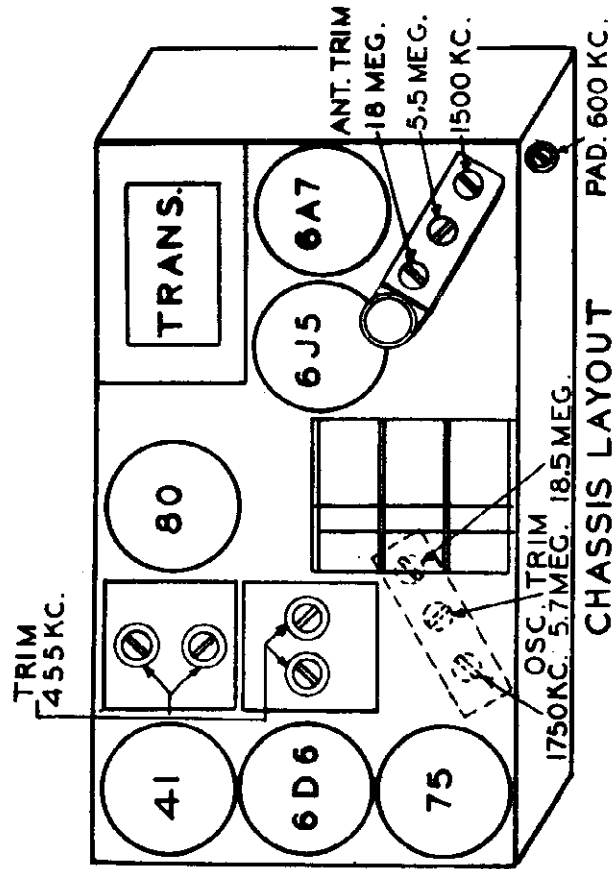
MODEL 699-P

Schematic Location	Part No.	Description
R1, R6	R-15511	Carbon resistor 50K 1/4W 20%
R4, R7, R16	R-15500	Carbon resistor 2 Meg 1/4W 20%
R13, R8, R14	R-15512	Carbon resistor 250K 1/4W 20%
R5	R-2	Carbon resistor 5K 1/4W 20%
R9	R-15517	Carbon resistor 1 Meg 1/4W 20%
R15	R-15520	Carbon resistor 5 Meg 1/4W 20%
R3	R-15535	Carbon resistor 13K 2W 20%
R10, R11, R12	RC-6	Candohm resistor
R5	Y-VC-22	Volume control

Schematic Location	Part No.	Description
C5	CM-15929	Mica cond. 50 mmfd. 20%
C20, C31	CM-15918	Mica cond. 100 mmfd. 20%
C29	CM-23	Mica cond. 150 mmfd. 20%
C25	CM-15928	Mica cond. 250 mmfd. 20%
C10	CM-1	Mica cond 2550 mmfd 5%
C14	CM-17	Mica cond. pre. 4330 mmfd. 3%
C15, C26	C-15756	Tubular cond. .05 mfd. 400 V
C13, C21	C-15754	Tubular cond. .01 mfd. 400 V
C22, C28	C-15759	Tubular cond. .066 mfd. 400 V
C30	C-15752	Tubular cond. .05 mfd. 200 V
C4	Y-CP-1	Trimmer cond. ant.
C1, C2, C3	Y-CP-1	Trimmer cond. ant.
C8, C9, C11	Y-CP-1	Trimmer cond. ant.
C12	Y-CP-16472	Osc. Padder condenser
C16, C17	Y-CT-1	Trimmer cond. 1st I. F.
C18, C19	Y-CT-1	Trimmer cond. 2nd I. F.
C23, C24, C27	Y-CE-7	Elect. cond. 16.16 mfd. 400 V, 12 mfd. 25V
C6, C7	Y-CV-19	2 gang variable cond.

MODEL 699P
 Socket, Trimmers
 Alignment, Tuner

MAJESTIC RADIO & TELEV. CORP.



CHASSIS LAYOUT

MODEL 699-P

Model 699-P is a six tube radio phonograph combination operating on a 110 volts 50-60 cycles. The receiver tunes to three bands, these are:

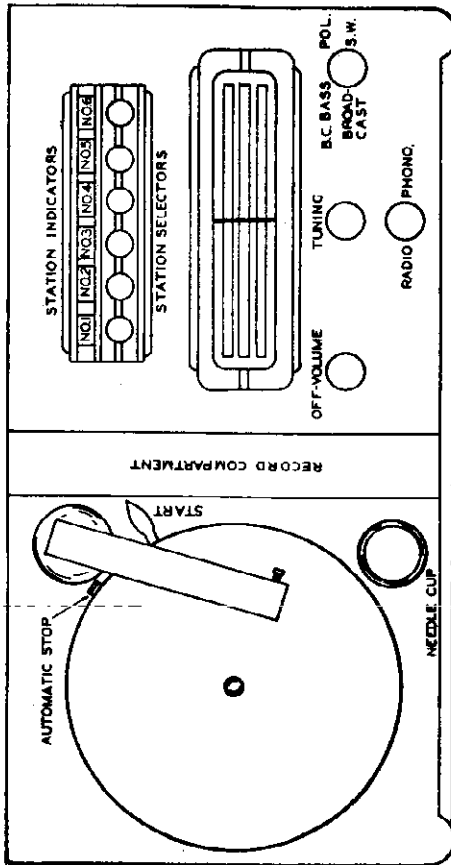
- A--Broadcast band 538 to 1750 kilocycles.
- B--Police and airplane 1.75 to 5.8 M.C.
- C--American and foreign short wave receptions 5.8 to 18.6 M.C.

The receiver is equipped with automatic volume control, inverse feedback, inverse feedback tone control, base compensation, and mechanical push button tuning.

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

The tubes used are:

- 1-6A7 First detector
- 1-6J5 Oscillator
- 1-6D6 I. F. Amplifier
- 1-75 Second detector, automatic volume control and first audio amplifier
- 1-41 Power output
- 1-80 Rectifier



Operations For Setting Up Of Buttons

- (1) Decide which station you desire to hear on any one button.
- (2) Loosen this button by turning it to the left.

- (3) Tune in your desired station manually until it is heard with best quality.
 - (4) Push in the button while holding the manual tuning knob fixed on the station.
 - (5) Tighten the button by turning it to the right while the button is pushed all the way in, as tightly as possible. Allow the button to come out and tighten still more. It is of the utmost importance that the buttons be logged as tightly as possible.
 - (6) Repeat this procedure to set up the other buttons.
- IT IS IMPORTANT THAT ALL THE BUTTONS BE LOGGED ON STATIONS LYING BETWEEN 550 AND 1700 KILOCYCLES AND THAT THESE BUTTONS BE SCREWED TIGHTLY. IF THIS IS NOT DONE THE CAME OPERATING THE PUSH BUTTON UNIT MAY WANDER AND JAM THE WHOLE UNIT.

If there are not enough stations in your locality to log all six buttons, the unused buttons should be logged somewhere between 550 and 1700 kilocycles.

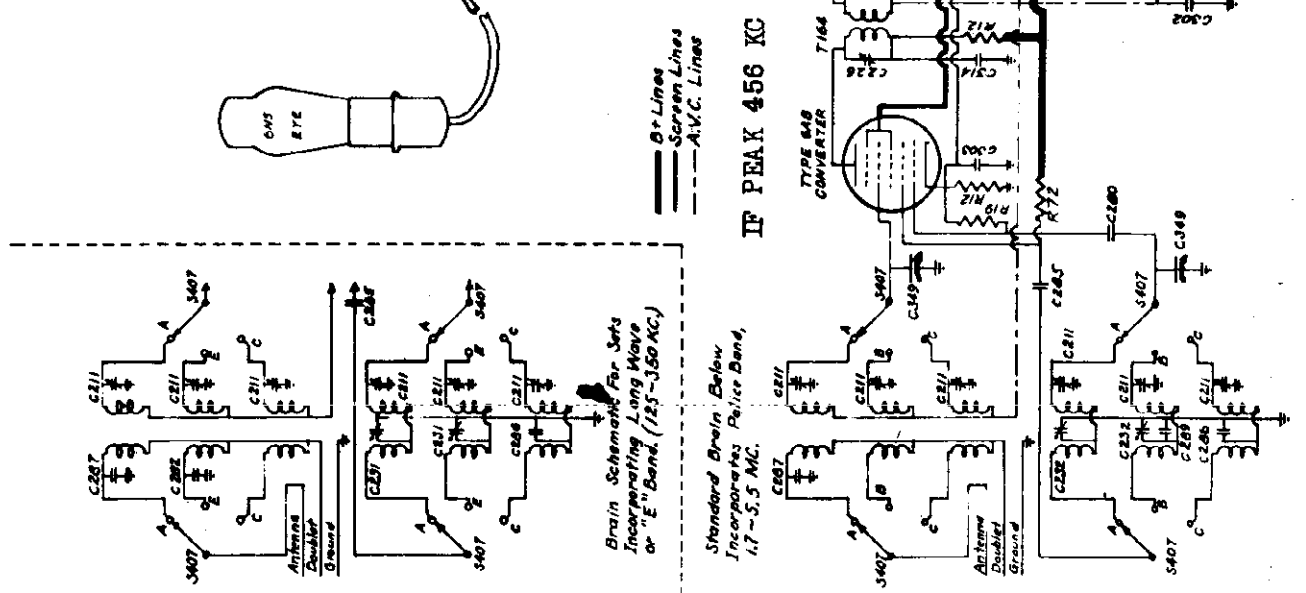
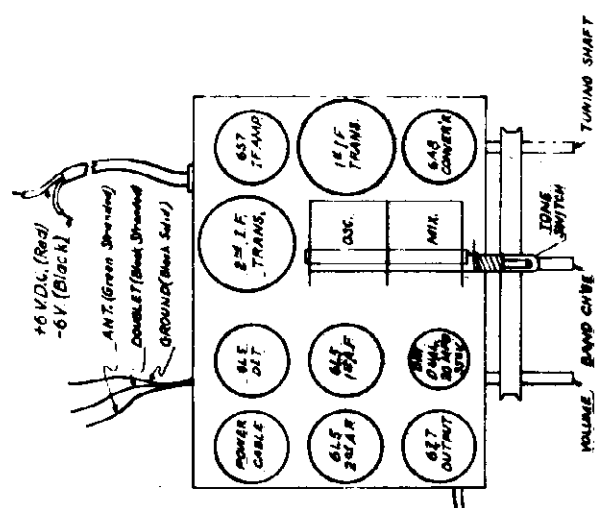
To change any one setting at any time repeat the above procedure. After that, to get this station, push the desired button with an even firm push until it has reached the end of its travel. After the push buttons are adjusted to your desired station, cut out the proper station call letters from the enclosed station call letter sheet, and snap this tab into the rectangular opening above the push buttons. Cover them with the small transparent celluloid tabs supplied with the call letters. These openings are shown in Fig. 1 as No. 1, No. 2, No. 3, No. 4, No. 5 and No. 6.

MIDWEST RADIO CORP.

MODEL 7-39 Batt. Schematic, Socket Voltage

- | | |
|----------------------|------------------------|
| C27 Battery Cable | E34 Eye Clamp |
| C09 Choke, R.F. | E35 Eye Socket/Cable |
| C10 Choke, R.F. | K6 P. Button Key |
| C11 Choke, R.F. | K24 Inch Knob |
| C111 Choke, FT/5 | P40 Pilot Light 6-0 |
| C231 Trimmer, 3 gang | R12 500 Ohm 1/2 W. |
| C288 I.F. Padder | R17 25M " |
| C292 Pac Preider | R19 100M " |
| C340 Dual Dry | R22 1Meg " |
| C360 100 mmld. Nics | R23 3 " 1 W. |
| C206 3000 | R24 15M " |
| C207 200 | R25 25M " |
| C208 100 | S304 6" P.M. Spt's |
| C301 01 mfd 200V. | S319 Spring, Self |
| C302 .05 | S333 Pointer Assembly |
| C309 35 | S407 Band Switch |
| C304 5 | S445 Tone Switch |
| C311 .01 | T71 Power Trans. |
| C313 .25 | T79 Audio Transbr. |
| C324 .05 | T164 1A I.F. |
| C324 .05 | T165 2A I.F. |
| C399 20ang Variable | V13 Vibrator |
| C395 Vol Cont. W.S. | C231 Osc. Pak., E Band |
| E16 Eye Escutechon | J T Conn. Outlet |
| E33 Eye Bracket | |

No. Signal, Volume Control, Advance, etc.				
Supply Voltage - 6 Volts, D. C.				
Meter Used - 20,000 Ohms per Volt.				
TUBE	P.A.T.E. SCREEN SUPP.	CATH. HEAT.	REAR.	
6A0 Converter	135	80	90	4 6.0
6B7 I.F. Ampl.	135	80	4	4 6.0
6L5 Detector	0	0	0	0 6.0
6L5 1A.F.	15	0	0	0 6.0
6L5 Driver	135	0	0	0 6.0
6Z7 Output	135	0	0	0 6.0
6A5E re Tube	135	0	0	0 6.0

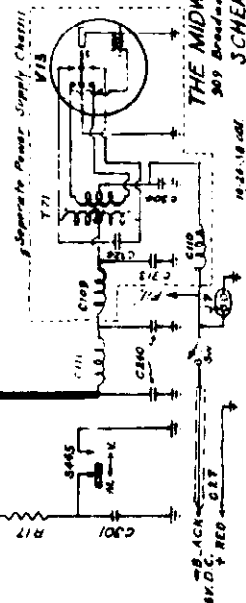


IF PEAK 456 KC

- Blue Lines: B+ Lines
 - Red Lines: Screen Lines
 - Black Lines: A.V.C. Lines

Brain Schematic For Sets
 Incorporating Long Wave
 or "E" Band, (125-350 KC.)

Standard Brain Below
 Incorporating Police Band,
 1.7-5.5 MC.



THE MIDWEST RADIO CORP.
305 Broadway, Cincinnati, Ohio, U.S.A.
SCHEMATIC - 7 Bat. - 1939

MODEL 12-40
Schematic, Socket
Voltage

MIDWEST RADIO CORP.

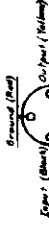
R27	35M	Ohm, 1/2 W.
R46	50M	.. 1 W.
R72	15M	.. 1 W.
R106	250 Ohm, 2W.	
S319	Spring, Bell Ton.	
S367	Speakers, 12 inch	
S441	Coil Smith's Osc.	
S442	.. R.F.	
S443	.. Switch, Clicker	
S415	.. 200K	
S416	.. 200K	
S417	.. 1/2 W. Trans.	
S418	.. 1/2 W. Trans.	
S419	.. 1/2 W. Trans.	
S420	.. 1/2 W. Trans.	
S421	.. 1/2 W. Trans.	
S422	.. 1/2 W. Trans.	
S423	.. 1/2 W. Trans.	
S424	.. 1/2 W. Trans.	
S425	.. 1/2 W. Trans.	
S426	.. 1/2 W. Trans.	
S427	.. 1/2 W. Trans.	
S428	.. 1/2 W. Trans.	
S429	.. 1/2 W. Trans.	
S430	.. 1/2 W. Trans.	
S431	.. 1/2 W. Trans.	
S432	.. 1/2 W. Trans.	
S433	.. 1/2 W. Trans.	
S434	.. 1/2 W. Trans.	
S435	.. 1/2 W. Trans.	
S436	.. 1/2 W. Trans.	
S437	.. 1/2 W. Trans.	
S438	.. 1/2 W. Trans.	
S439	.. 1/2 W. Trans.	
S440	.. 1/2 W. Trans.	

C12	50M12	.. 200V
C30	.. 200V	
C31	.. 200V	
C32	.. 200V	
C33	.. 200V	
C34	.. 200V	
C35	.. 200V	
C36	.. 200V	
C37	.. 200V	
C38	.. 200V	
C39	.. 200V	
C40	.. 200V	
C41	.. 200V	
C42	.. 200V	
C43	.. 200V	
C44	.. 200V	
C45	.. 200V	
C46	.. 200V	
C47	.. 200V	
C48	.. 200V	
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C90	.. 200V	
C91	.. 200V	
C92	.. 200V	
C93	.. 200V	
C94	.. 200V	
C95	.. 200V	
C96	.. 200V	
C97	.. 200V	
C98	.. 200V	
C99	.. 200V	
C100	.. 200V	

A9	Antenna Strip
B26	Brush Holder
B27	Brush Clip
B28	Brush Contact
C26	Cable Plug, AC
C45	Commutator Disk
C46	Commutator Spring
C21	3-way Trimmer
C28	I.F. Pad
C29	Osc. Pad
C49	20 Mfd. 400V D
C50	50 Mfd. 350V K & S
C276	10 Mfd. 500V
C277	.. 10
C278	.. 10
C279	.. 10
C280	.. 10
C281	.. 10
C282	.. 10
C283	.. 10
C284	.. 10
C285	.. 10
C286	.. 10
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C391	.. 10
C392	.. 10
C393	.. 10
C394	.. 10
C395	.. 10
C396	.. 10
C397	.. 10
C398	.. 10
C399	.. 10
C400	.. 10

TYPE	WAVE	RESISTANCE	CAPACITANCE	WAVE	RESISTANCE	CAPACITANCE
6K7 R.F.	230	75	2.4	2.4	6.0	6.0
6AB Mixer	233	78	2.4	6.0	6.0	6.0
6J5 Osc.	125
6J7 Control	105	78	4.4	4.4	6.0	6.0
6K7 1st I.F.	230	78	4.4	4.4	6.0	6.0
6K7 2nd I.F.	230	75	4.4	4.4	6.0	6.0
6V6 2nd Det.
6P5 1st A.F.	135
6P5 Inverter	135
6V6 Outputs	260	220
6O Rectifier	350	(A.C.)

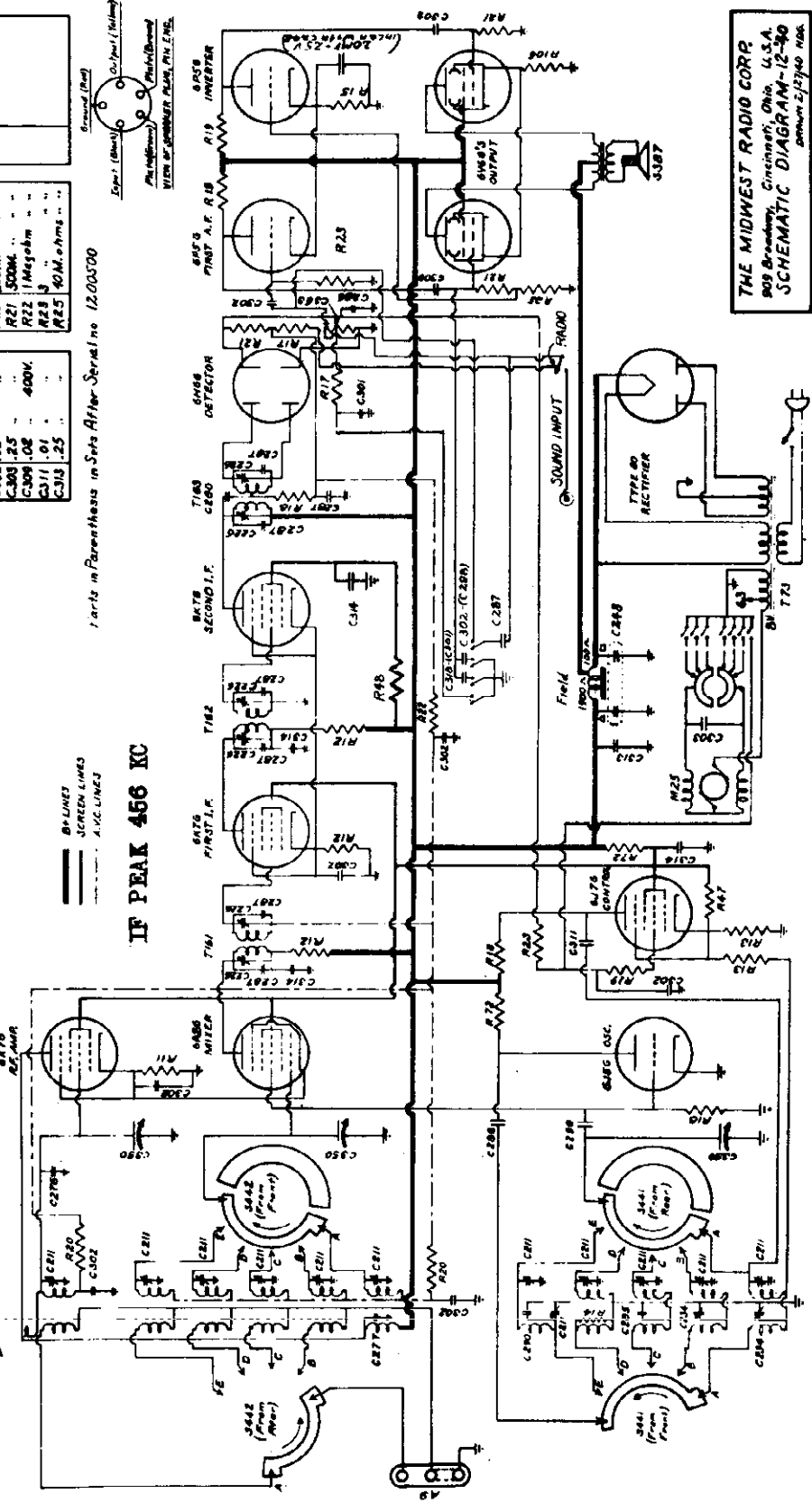
OPERATING VOLTAGES
No Signal. Volume Control Turned Off. Meter Switch in Off Position.
Line Voltage 117Volts, 60 Cycles.
Meter Used - 20,000 Ohms per Volt.



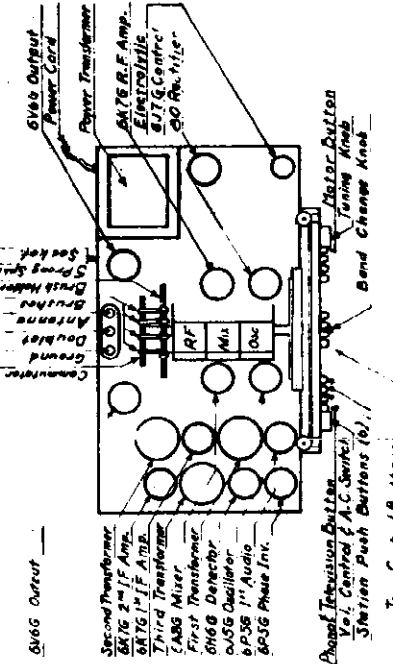
Parts in Parenthesis in Sets After Serial No 12.00300

BY LINE
SCREEN LINES
A.C. LINES

IF PEAK 456 KC

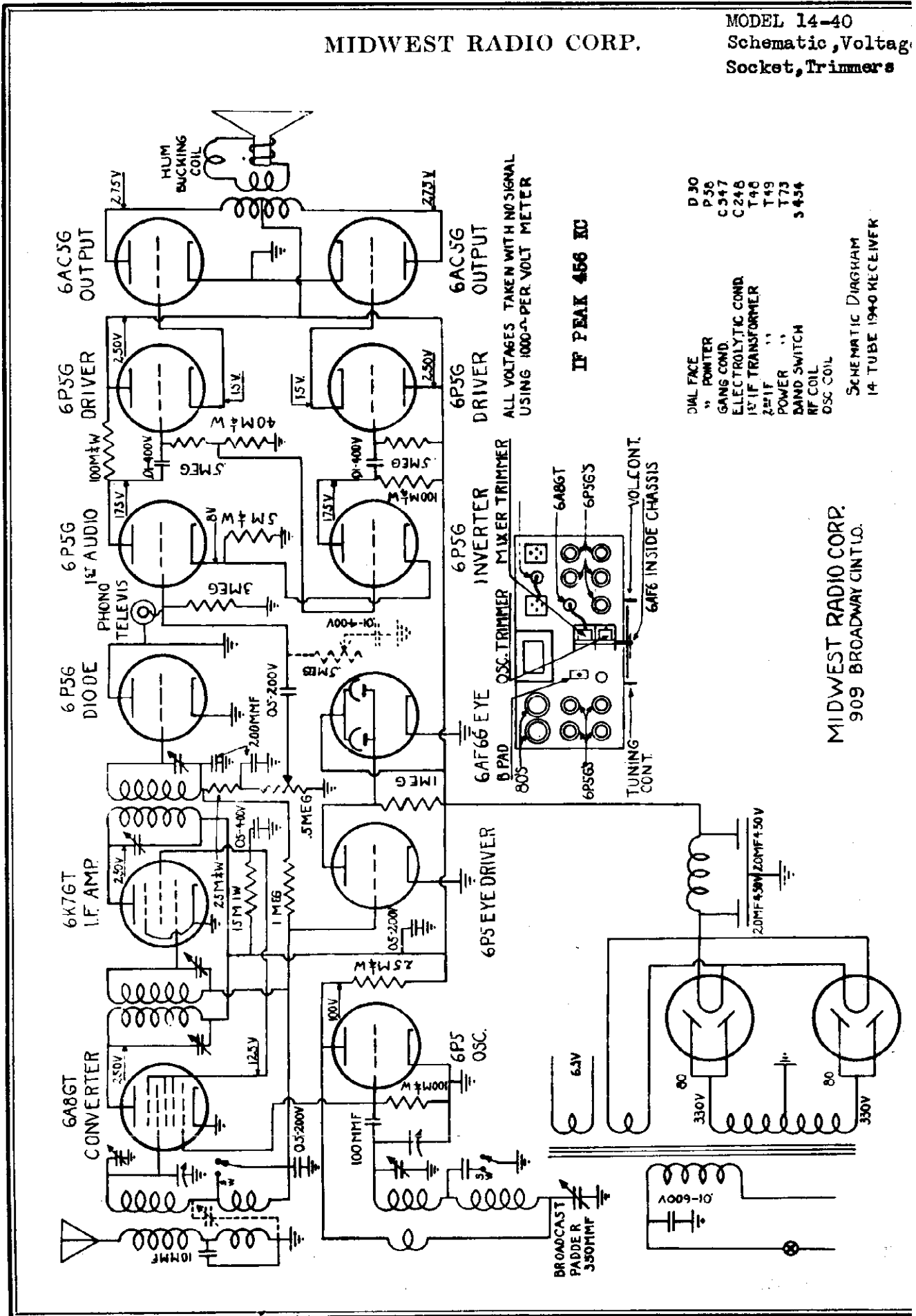


THE MIDWEST RADIO CORP.
909 Broadway, Cincinnati, Ohio, U.S.A.
SCHEMATIC DIAGRAM-12-40
FORM 2/12/40 Rev.



MIDWEST RADIO CORP.

MODEL 14-40
Schematic, Voltages
Socket, Trimmers



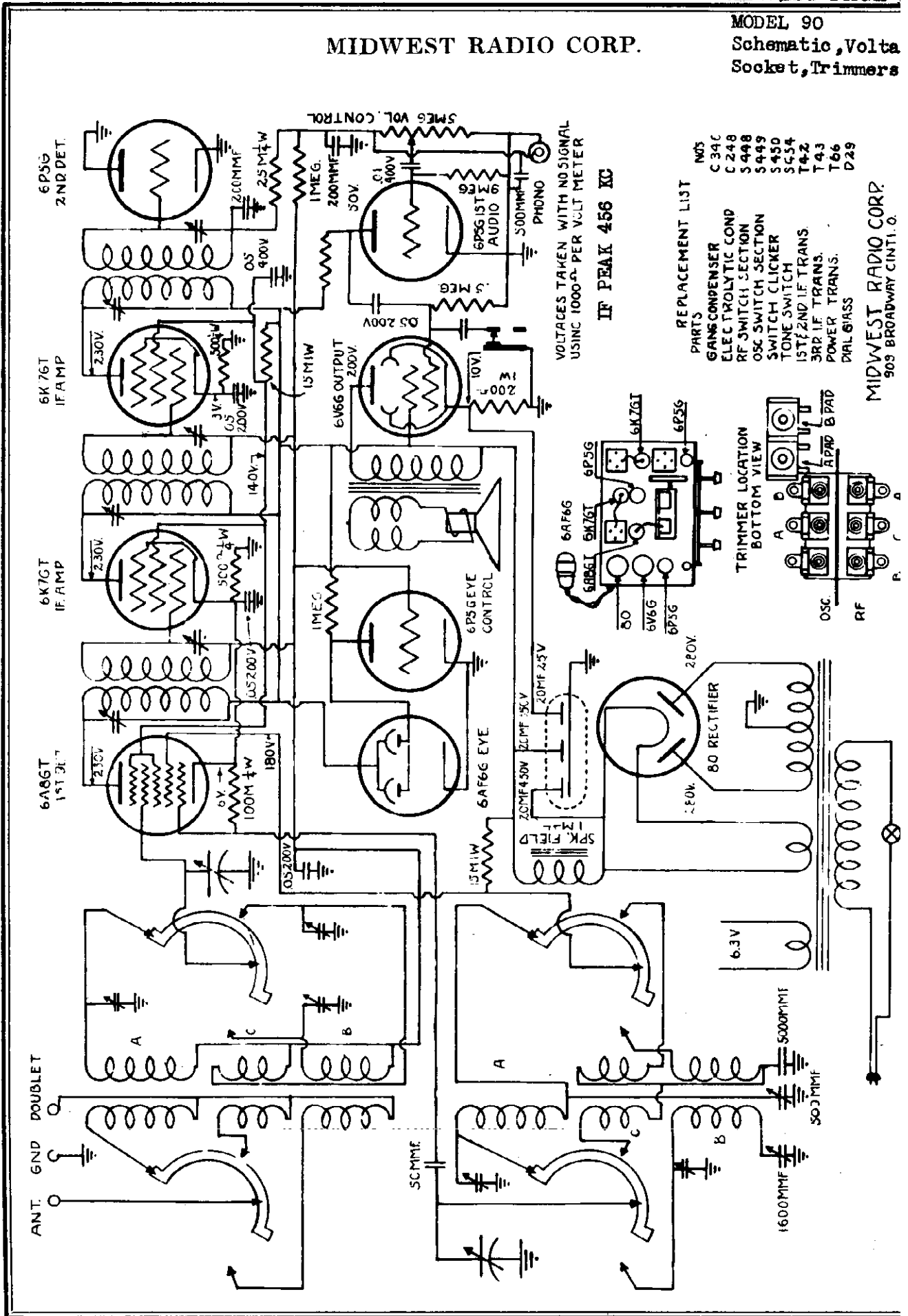
- D 30
 - P 56
 - C 247
 - C 248
 - T 40
 - T 49
 - T 73
 - S 434
- DIAL FACE
 - " POINTER
 - GANG COND.
 - ELECTROLYTIC COND.
 - 15" IF TRANSFORMER
 - 251F
 - POWER "
 - MAND SWITCH
 - RF COIL
 - OSC COIL

SCHEMATIC DIAGRAM
14 TUBE 1940 RECEIVER

MIDWEST RADIO CORP.
909 BROADWAY CINT.L.O.

MIDWEST RADIO CORP.

MODEL 90
Schematic, Volta
Socket, Trimmers



- REPLACEMENT LIST
- | | |
|--------------------|-------|
| PARTS | NOS |
| GANE CONPENSER | C 34C |
| ELEC TROLYTIC COND | C 24B |
| RF SWITCH SECTION | S 44B |
| OSC SWITCH SECTION | S 449 |
| SWITCH CLICKER | S 450 |
| TONE SWITCH | S 454 |
| 1ST 2ND IF TRANS. | T 42 |
| 3RD IF TRANS. | T 43 |
| POWER TRANS. | T 66 |
| PIAL 6 MASS | D 29 |
- MIDWEST RADIO CORP.
909 BROADWAY CHICAGO, ILL.

MODEL 170
Schematic, Voltage
Socket

MIDWEST RADIO CORP.

RES 148R Ohms
R47 25K
R48 50K
R72 25K
S307 Speaker 3 1/2"
S387 " 12"
S441 Band Sw. 0-55
S442 " 0-55
T773 Pen. Trans.

C13 23 MFD
C14 .05
C19 3Meg Ohm Cond
C23 Cond. Volume
C24 Drive Cable
D 3 Dial Background
D 4 Dial Glass
K 24 Knob (Dumort.)
M 21 Meter
P 10 Panel
P 18 Socket
P 25 Pilot Light 0-5V
P 29 Pen. Trans. Slide
R 11 200 Ohm
R 12 500
R 13 1000
R 14 2000
R 15 5000
R 17 25K
R 19 100K
R 20 500K
R 21 500K
R 22 500K
R 23 500K
R 24 500K
R 25 500K
R 26 500K
R 27 500K
R 28 500K
R 29 500K
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R 99 500K
R 100 500K

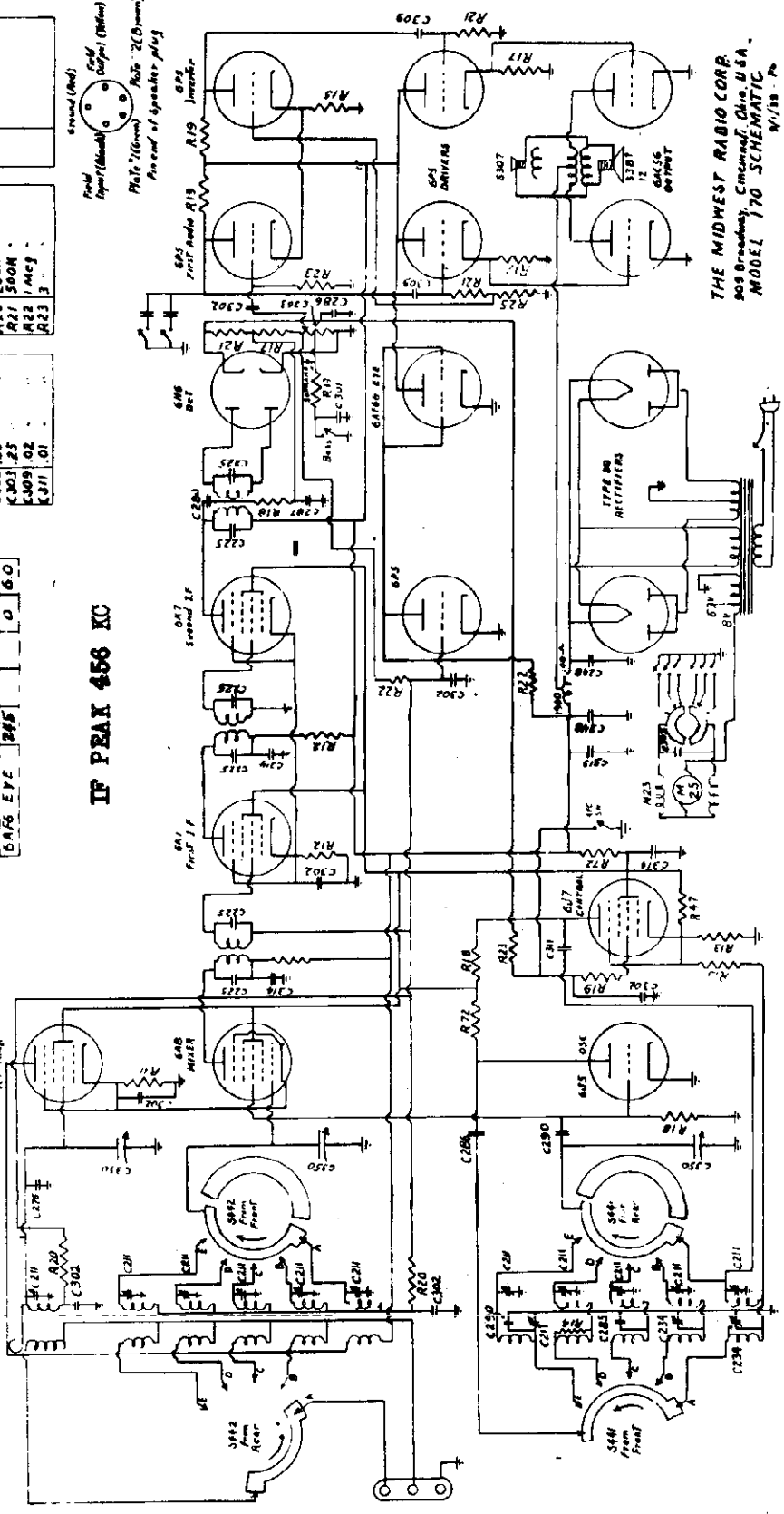
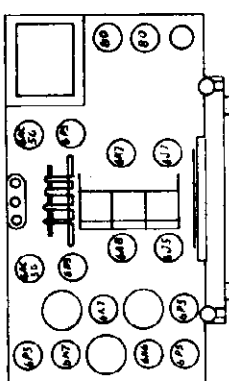
A 9 Ant. Binding Post
B 26 Brush Holder
B 27 Brush Clip
B 28 Brush Contact
C 26 Loose Plug
C 27 Comm. for Dial
C 28 Comm. for Dial
C 29 Comm. for Dial
C 30 Comm. for Dial
C 31 Comm. for Dial
C 32 Comm. for Dial
C 33 Comm. for Dial
C 34 Comm. for Dial
C 35 Comm. for Dial
C 36 Comm. for Dial
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C 38 Comm. for Dial
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C 91 Comm. for Dial
C 92 Comm. for Dial
C 93 Comm. for Dial
C 94 Comm. for Dial
C 95 Comm. for Dial
C 96 Comm. for Dial
C 97 Comm. for Dial
C 98 Comm. for Dial
C 99 Comm. for Dial
C 100 Comm. for Dial

OPERATING VOLTAGES

No Signal Volume Control Tuned
Dem. Meter Switch in UP Position.
Line Voltage 117 Volts, 60 Cycles
Meter Used 20,000 Ohms per Volt

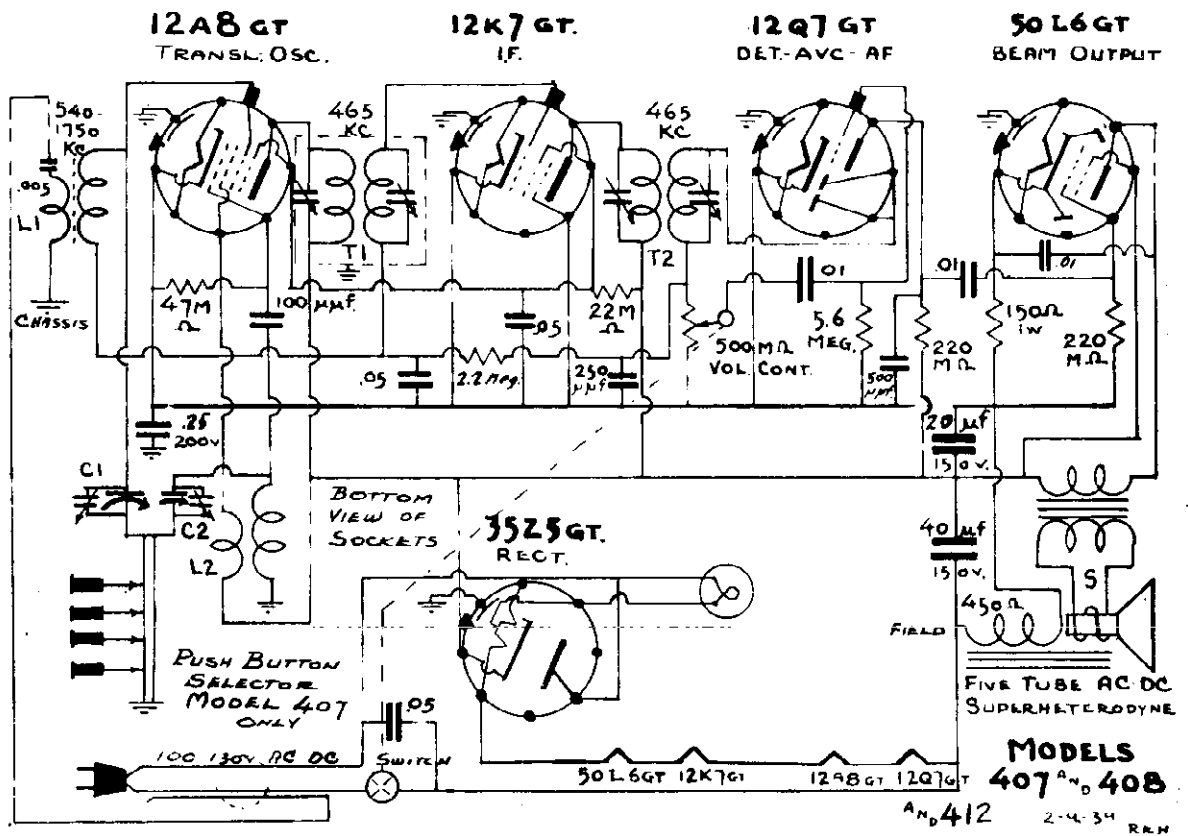
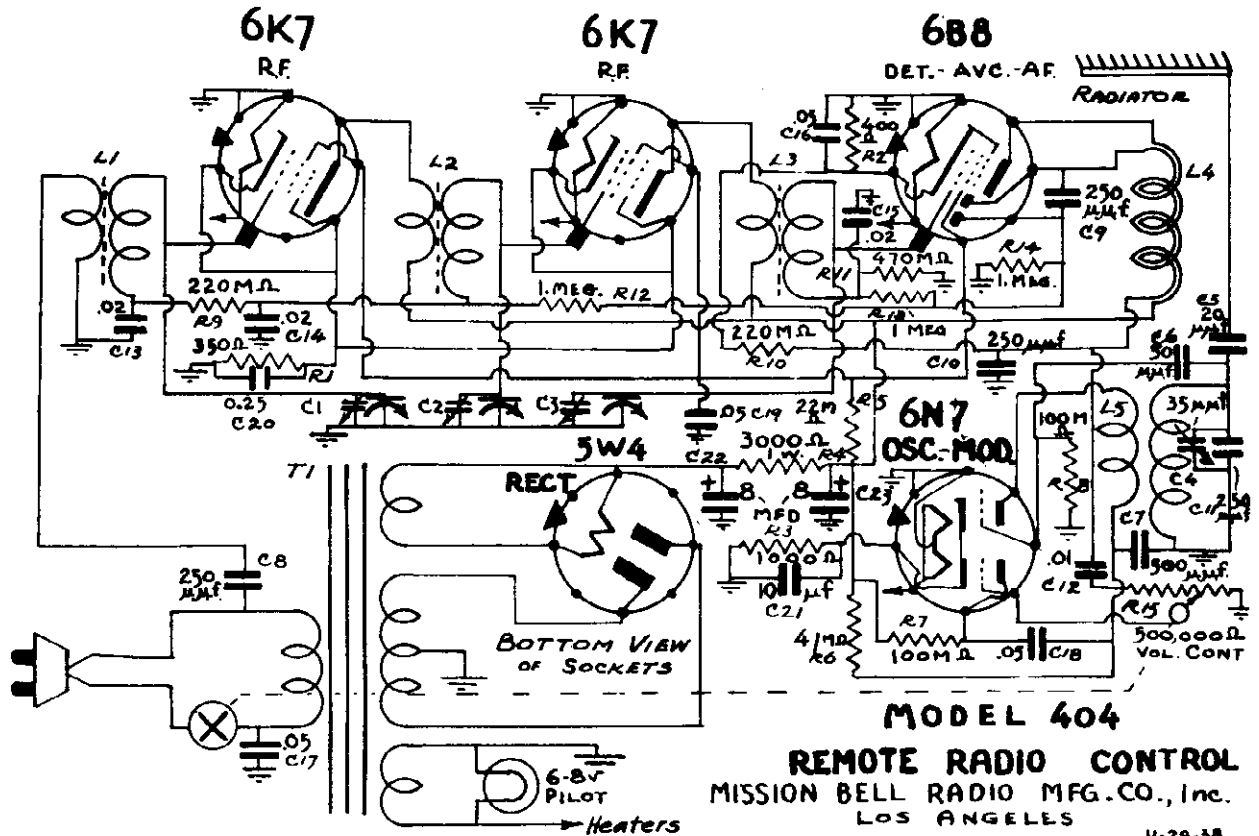
TUBE	Plate	Screen	Control	WATH	WATH
6X7 R F	245.05	2.9	2.4	6.0	
6AR5	140	0	0		
6J7 Control	200.05	4.4	4.4		
6K7 I F	245.05	0	0		
6AL5	335	0	0		
60 Rect	340	0	0		4.8
6AR5 EYE	245	0	0		6.0

IF PEAK 456 KC



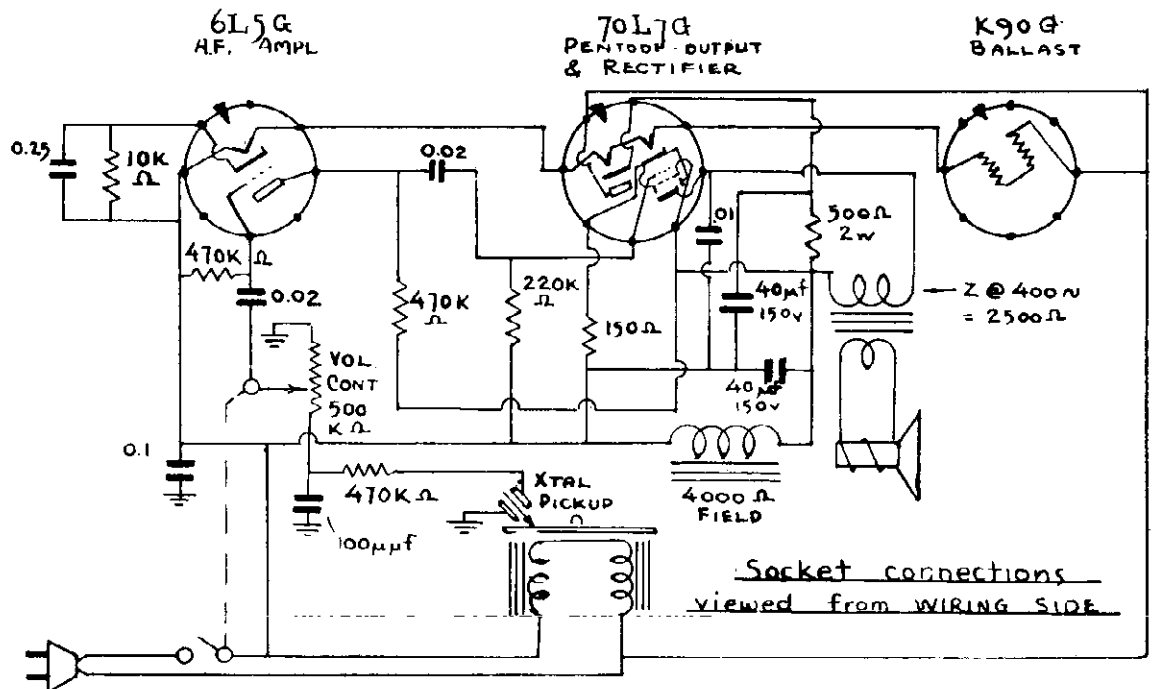
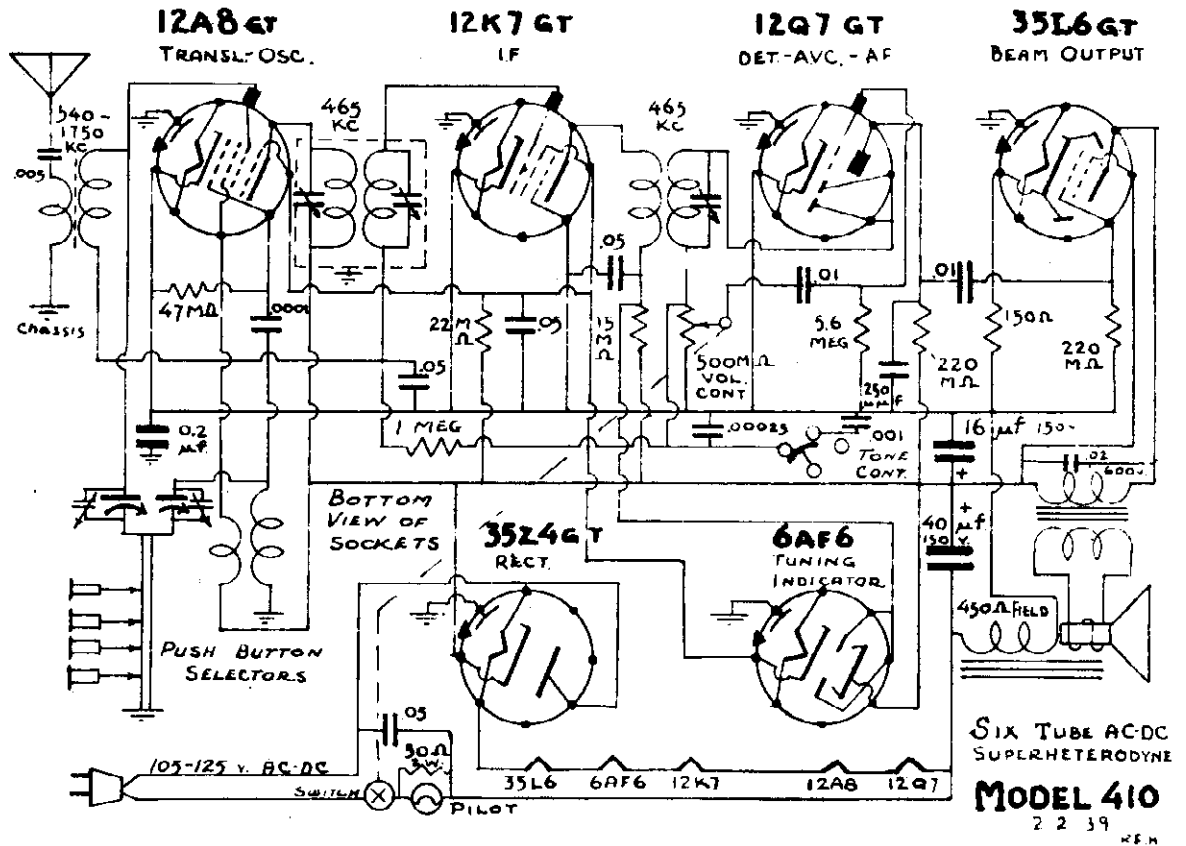
THE MIDWEST RADIO CORP.
909 Broadway, Cincinnati, Ohio, U.S.A.
MODEL 170 SCHEMATIC
11/18 P

MISSION BELL RADIO MFG. CO., INC. MODELS 407, 408, Schematics



Schematics

MISSION BELL RADIO MFG. CO., INC. MODEL 410
 MODEL 498 Record Player



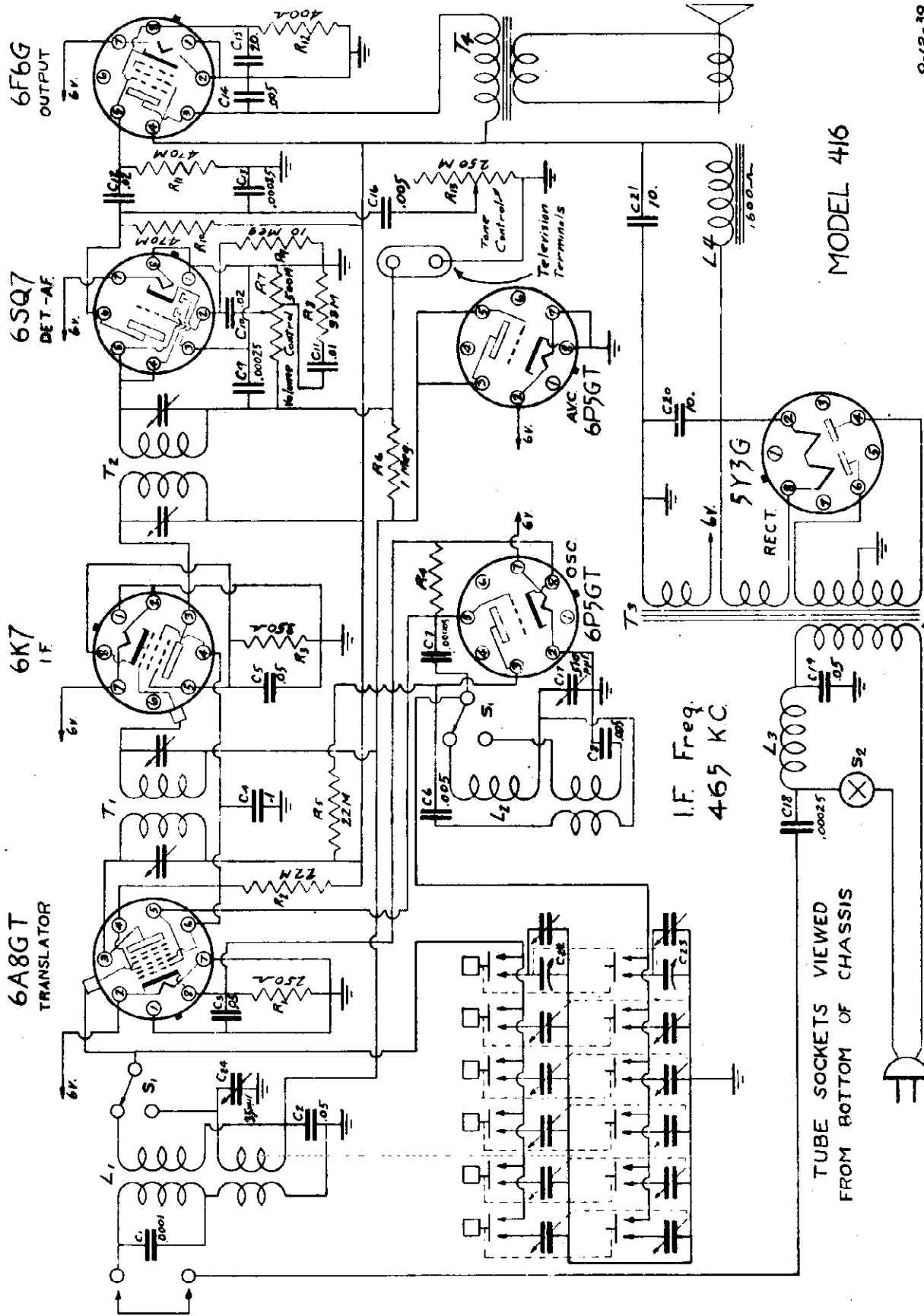
AMPLIFIER
 RECORD PLAYER
 MODEL 498

MISSION BELL RADIO
 MFG. CO., INC.
 LOS ANGELES
 6-19-39 R.E.H.

MODEL 416
Schematic

MISSION BELL RADIO MFG. CO., INC.

9-12-39.

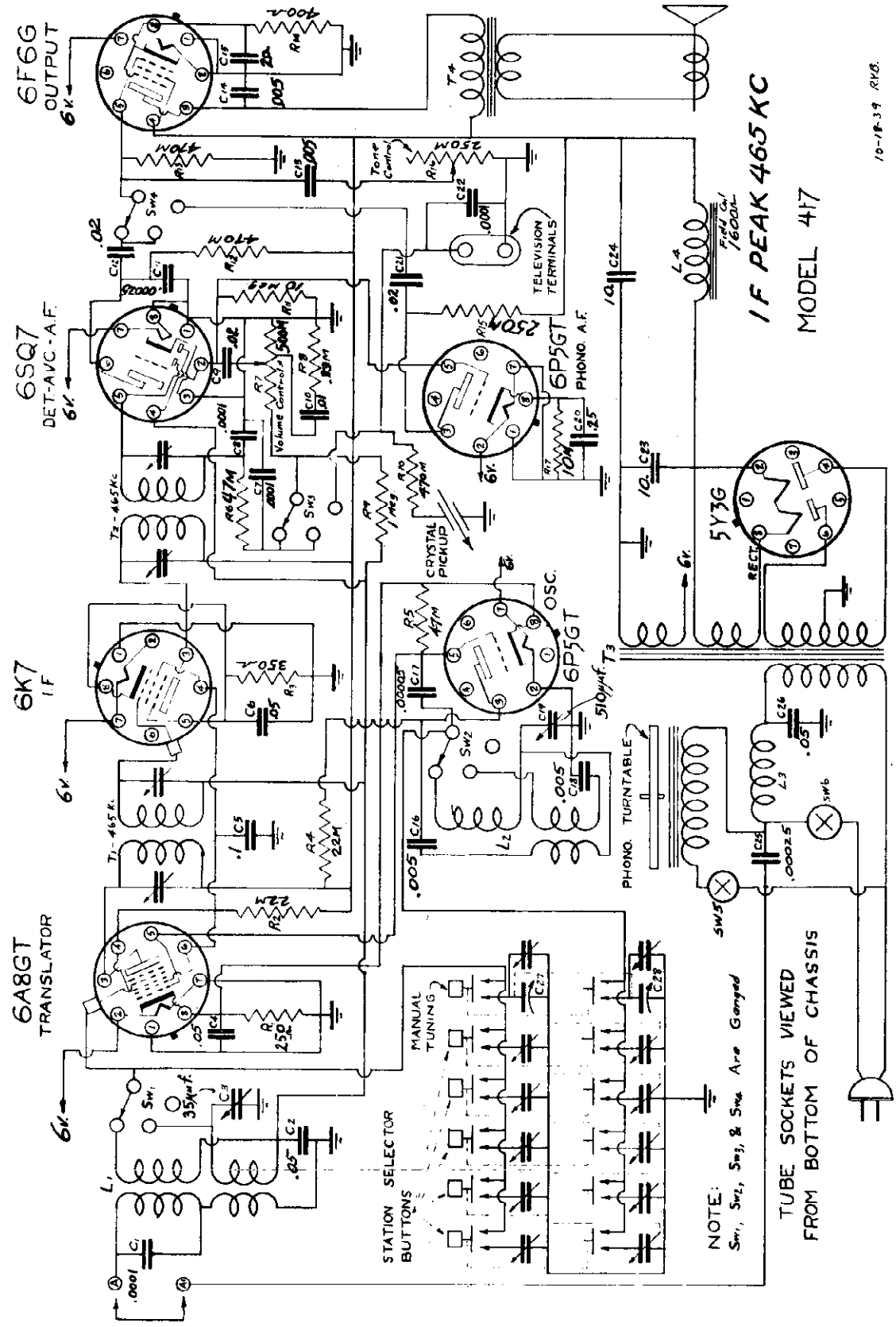


MODEL 416

TUBE SOCKETS VIEWED
FROM BOTTOM OF CHASSIS

MISSION BELL RADIO MFG. CO., INC.

MODEL 4:
Schemat:



I F PEAK 465 KC
MODEL 417

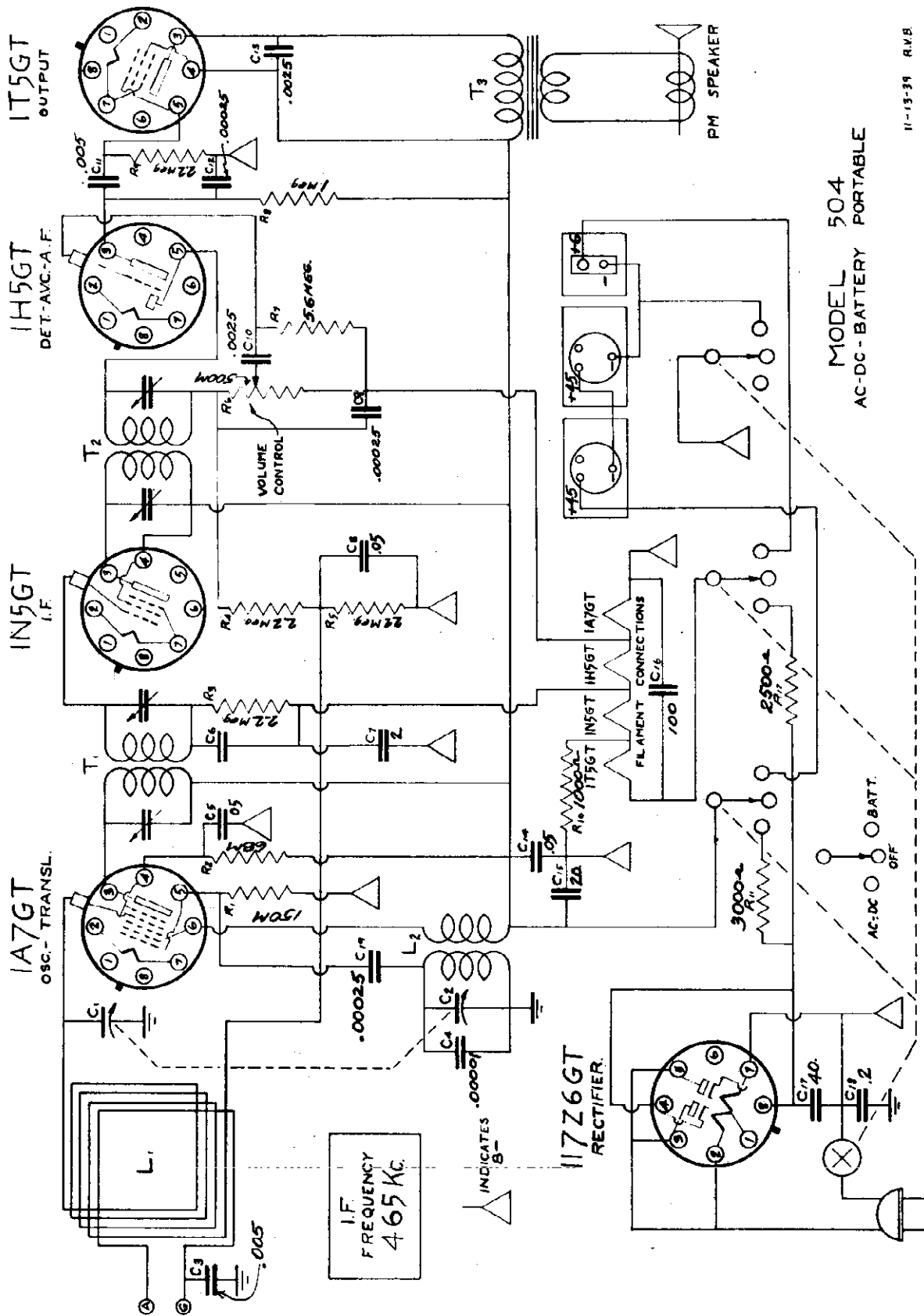
NOTE:
Sw1, Sw2, Sw3, & Sw4 Are Ganged

TUBE SOCKETS VIEWED
FROM BOTTOM OF CHASSIS

10-18-39 R.V.S.

MODEL 504
Schematic

MISSION BELL RADIO MFG. CO., INC.



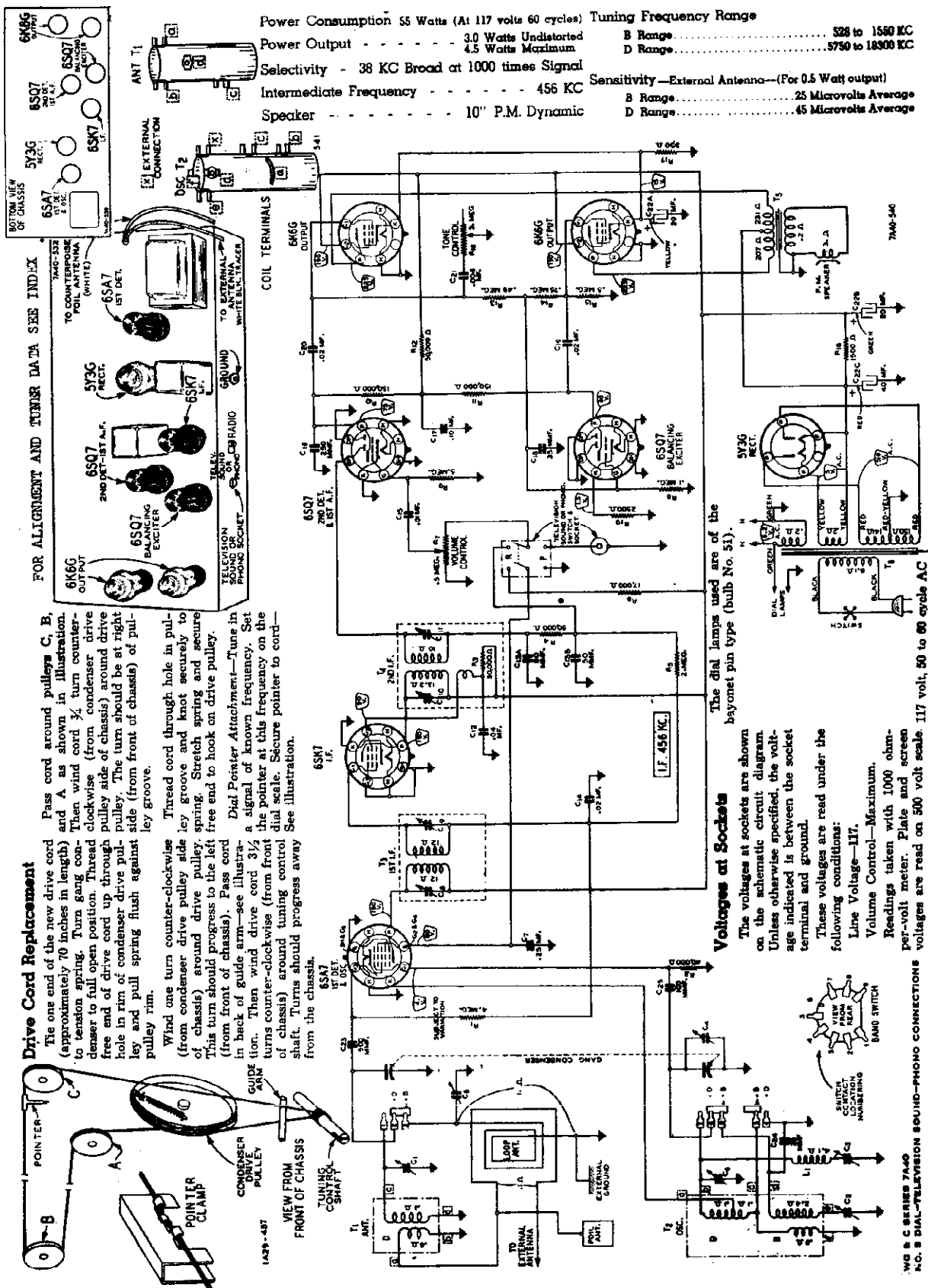
MODEL 504
AC-DC - BATTERY PORTABLE

11-13-39 R.V.B.

MODEL O4WG-725
Schematic, Voltage
Socket, Trimmers
Sensitivity

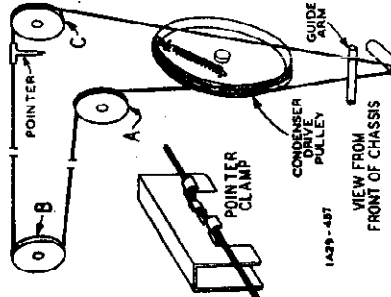
MONTGOMERY WARD & CO.

Power Consumption 55 Watts (At 117 volts 60 cycles) Tuning Frequency Range
 Power Output - - - - - 3.0 Watts Undistorted B Range 526 to 1580 KC
 - - - - - 4.5 Watts Maximum D Range 5750 to 18300 KC
 Selectivity - 38 KC Broad at 1000 times Signal
 Intermediate Frequency - - - - - 456 KC
 Speaker - - - - - 10" P.M. Dynamic
 Sensitivity—External Antenna—(For 0.5 Watt output)
 B Range 25 Microvolts Average
 D Range 45 Microvolts Average

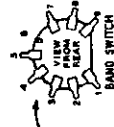


FOR ALIGNMENT AND TUNER DATA SEE INDEX

Drive Cord Replacement
 The one end of the new drive cord (approximately 70 inches in length) to tension spring. Turn gang condenser to full open position. Thread free end of drive cord up through hole in rim of condenser drive pulley and pull spring flush against pulley rim.
 Wind one turn counter-clockwise (from condenser drive pulley side of chassis) around drive pulley. Stretch spring and secure. This turn should progress to the left free end to hook on drive pulley (from front of chassis). Pass cord in back of guide arm—see illustration. Then wind drive cord 3/4 turns counter-clockwise (from front of chassis) around tuning control shaft. Turns should progress away from the chassis.

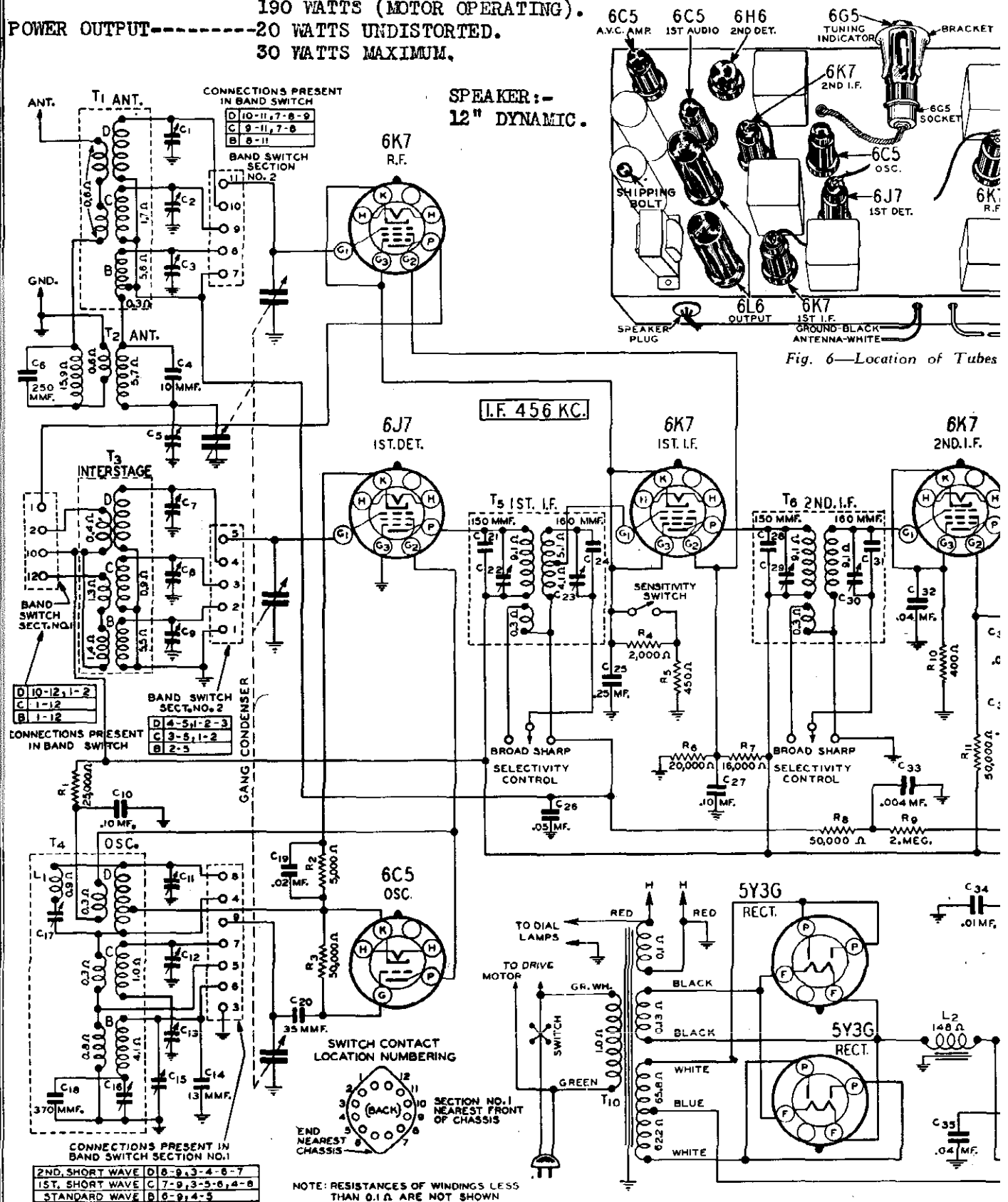


Voltagess at Sockets
 The voltages at sockets are shown on the schematic circuit diagram. Unless otherwise specified, the voltage indicated is between the socket terminal and ground.
 These voltages are read under the following conditions:
 Line Voltage—117.
 Volume Control—Maximum.
 Readings taken with 1000 ohm-per-volt meter. Plate and screen voltages are read on 500 volt scale. 117 volt, 50 to 60 cycle AC



WG S. C. SERIES 7A40
 NO. 8 DUAL-TELEVISION SOUND-PHONO CONNECTIONS

POWER CONSUMPTION---160 WATTS AT 117 V. 60 CYCLES.
 190 WATTS (MOTOR OPERATING).
 POWER OUTPUT-----20 WATTS UNDISTORTED.
 30 WATTS MAXIMUM.



SPEAKER:-
12" DYNAMIC.

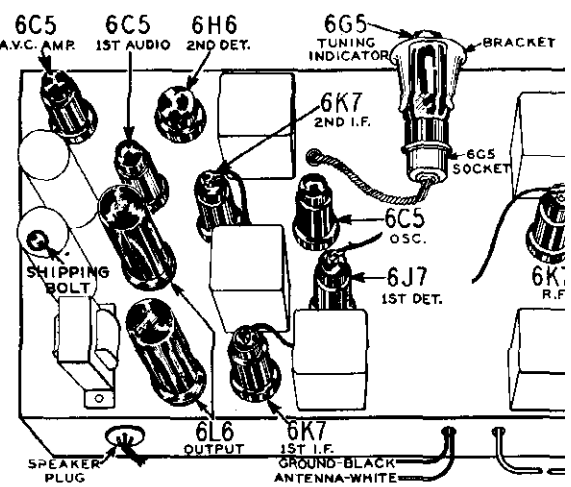
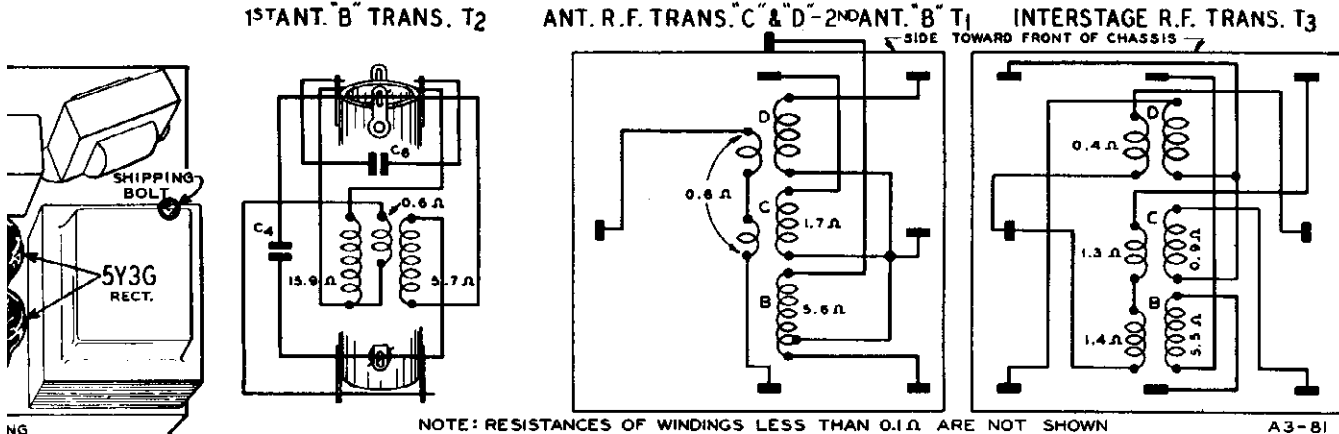


Fig. 2—Schematic Circuit Diagram

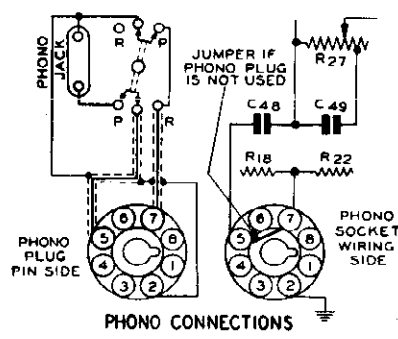
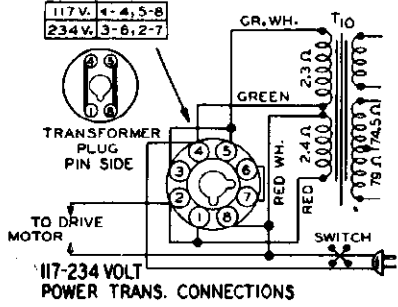
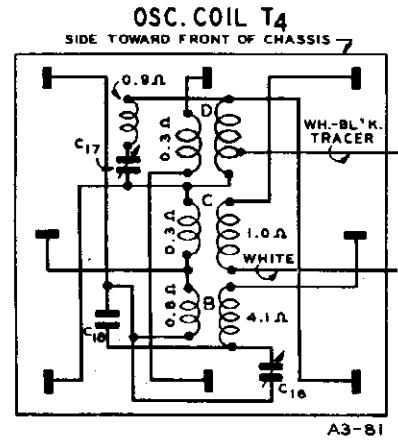
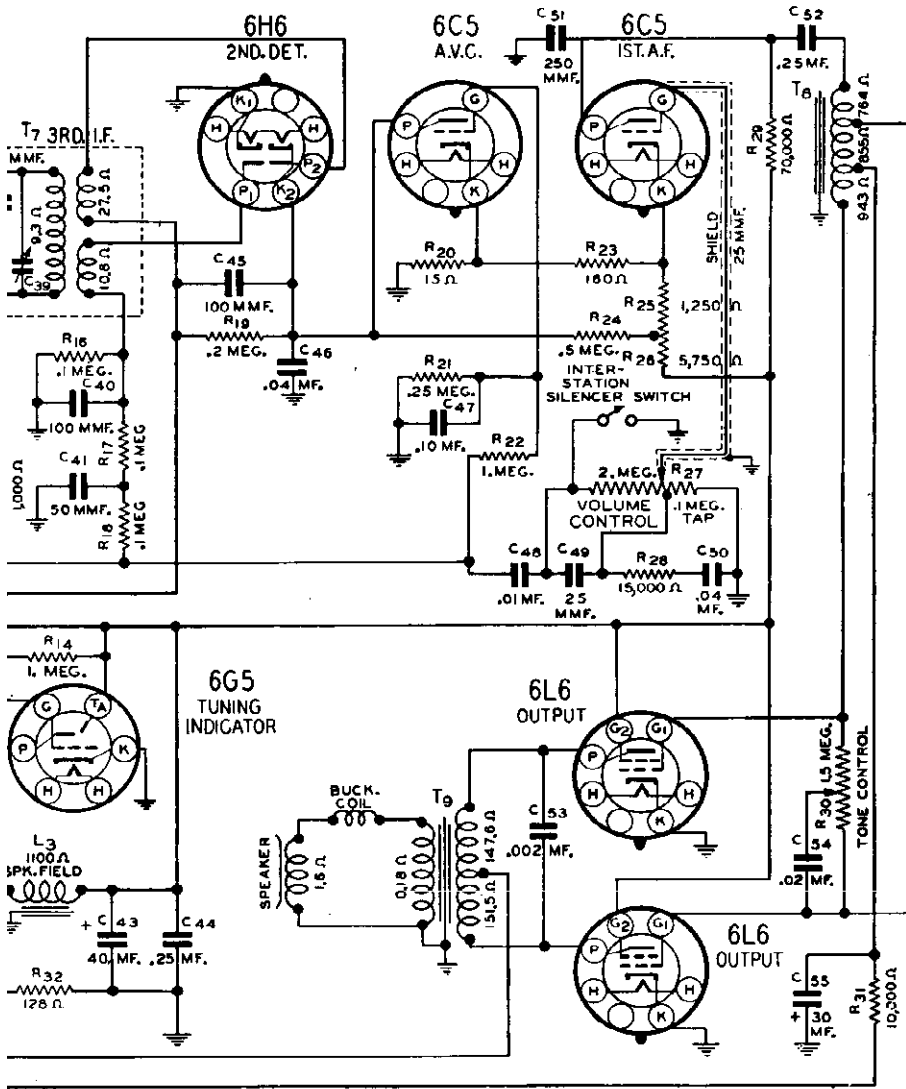
ARD & CO.

MODELS 62-303, 62-433
Schematic, Socket, Coils
Transformer, Phono Conn.



RANGES :-
B- 528 - 1830 KC
C- 1810 - 6350 KC
D- 6300 - 22000 KC

Fig. 5—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings



MONTGOMERY & CO

A. C. POWER SUPPLY
13 TUBE • 3 BAND • ALL WAVE

ALIGNMENT PROCEDURE

Local-Distance Switch—Distance Position.
Volume Control—Maximum All Adjustments.
Selectivity Control—Sharp Position All Adjustments.
Connect Radio Chassis to Ground Post of Signal Generator With a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:
An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter—Non-Metallic Screwdriver.
Dummy Antennas—.1 mf., 200 mmf., and 400 ohms.

STEP (Follow Order as Given)	BAND SWITCH SETTING	DUMMY ANTENNA	SIGNAL GENERATOR		TRIMMERS ADJUSTED See Illustration	PROCEDURE	
			FREQUENCY SETTING	CONNECTION AT RADIO		INITIAL STEPS	ADJUSTMENT
I.F.							
3rd I.F.	Range B	.1 mf.	466 KC	Grid of 2nd I.F. Tube	3rd I.F. (C29)	Turn Rotor to Full Open	Adjust to Maximum Output
2nd I.F.	Range B	.1 mf.	466 KC	Grid of 1st I.F. Tube	2nd I.F. (C29) & (C30)	Turn Rotor to Full Open	Adjust to Maximum Output
1st I.F.	Range B	.1 mf.	466 KC	Grid of 1st Det.	1st I.F. (C22) & (C23)	Turn Rotor to Full Open	Adjust to Maximum Output
RANGE B							
1830 KC	Range B	200 mmf.	1830 KC	Antenna Lead	Oscillator Range B (C15)	Turn Rotor to Full Open	Adjust to Maximum Output
1600 KC	Range B	200 mmf.	1600 KC	Antenna Lead	1st & 2nd Ant. Range B (C8) & (C9)—1st. Range B (C9)	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A	Adjust to Maximum Output
600 KC	Range B	200 mmf.	600 KC	Antenna Lead	600 KC (C16)	Turn Rotor to Max. Output	Adjust to Maximum Output Rack Rotor — See Note B
RANGE C							
6360 KC	Range C	400 Ohm	6360 KC	Antenna Lead	Oscillator Range C (C12)	Turn Rotor to Full Open	Adjust to Maximum Output
6000 KC	Range C	400 Ohm	6000 KC	Antenna Lead	Ant. Range C (C2) 1st. Range C (C8)	Turn Rotor to Max. Output	Adjust to Maximum Output
2000 KC	Range C	400 Ohm	2000 KC	Antenna Lead	2000 KC (C12)	Turn Rotor to Max. Output	Adjust to Maximum Output Rack Rotor — See Note B
RANGE D							
22,000 KC	Range D	400 Ohm	22,000 KC	Antenna Lead	Oscillator Range D (C11)	Turn Rotor to Full Open	Adjust to Maximum Output
20,000 KC	Range D	400 Ohm	20,000 KC	Antenna Lead	Ant. Range D (C1) 1st. Range D (C7)	Turn Rotor to Max. Output	Adjust to Maximum Output Rack Rotor — See Note B
7000 KC	Range D	400 Ohm	7000 KC	Antenna Lead	7000 KC (C17)	Turn Rotor to Max. Output	Adjust to Maximum Output Rack Rotor — See Note B

Alternate the signal from the signal generator to prevent the landing-off action of the AVC.
After each range is completed, repeat the procedure as a final check.

NOTE A—In sets using the telephone dial tuning, there will be seen inside the telephone dial button ring an oscilloscope plate held in place by four screws. Loosen the 2 screws nearest the pointer. An extension of the pointer will be seen protruding over the edge of this oscilloscope plate. Move the pointer to the 1500 KC mark on the dial and then tighten the 2 oscilloscope screws. (Do not tighten these screws too much.)

On the electric drive models, the pointer is held to the shaft by a friction clip arrangement. With the electric-tuning lever in the manual position, hold the tuning knob and move the pointer to the 1500 KC mark on the dial.

117-234 Volt Power Transformer

Some models are equipped with a 117-234 volt universal power transformer. Connections as shown in Fig. 2 are completed to a special octal socket mounted on the back panel of the chassis. A plug which goes with this socket may then be inserted for either the 117 volt or 234 volt connection.

Models without the electric drive, which are equipped with this transformer, may be used on a power supply of 40 to 60 cycles. If an electric drive motor is used, however, it is important that the set be operated on a 60 cycle power supply only. The reason for this is that the 60 cycle motor in the electric drive panel of this model will not operate satisfactorily at any frequency other than 60 cycle. Consequently, if one of these radios is to be used on a 40 cycle power supply, it will be necessary to change the motor. The motor regularly supplied with the 25 cycle model, is used for this purpose.

If one of these transformers is to be installed in a chassis equipped with a regular transformer, there is a 1 1/4 inch round knockout on the back panel which may be removed to permit installation of the octal socket mentioned above.

Twenty-Five Cycle Models

Twenty-five cycle receivers not equipped with an electric motor drive, differ from sixty cycle receivers only in the fact that a different power transformer is used. The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true—a sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

Phonograph Connections

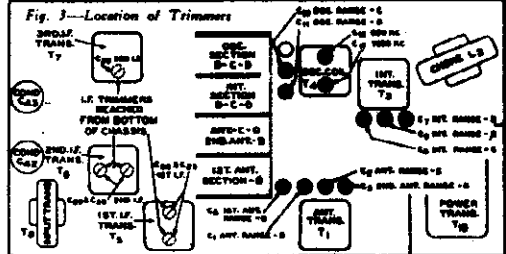
Phonograph connections are made as shown in the schematic circuit diagram Fig. 2. On the front panel of the chassis base is a round knockout 1 1/4 inches in diameter. An octal base socket is mounted in this knockout opening and wired as shown in the schematic.

In sets using any other type of dial mechanism, it will be necessary to adjust the position of the indicator until it is at the 1500 KC mark.

NOTE B—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

CAUTION—When aligning the short wave bands, be sure NOT to adjust the position of the indicator. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less v12 KC, or 4988 KC on the dial. It may be necessary to increase the input signal to hear the image.

NOTICE—Re-alignment is necessary if glass tubes are replaced by their equivalent in metal tubes, or vice versa, in the I.F. and A.F. stages.



VOLTAGES AT SOCKETS

Line Voltage: 117—Volume Control Maximum
Local-Distance Switch in Distance Position
Readings taken with 1000 Ohm-per-volt meter
Antenna Shorted to Ground
Position of Band Switch: Standard Wave

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6K7-6U7G	R.F.	0	6.1(1)	250	130	100(2)		6.1(1)	10.0(3)
6J7-6J7G	1st Det.	0	6.1(1)	200	115	0		6.1(1)	6.0
6CS-6CS6	Osc.	0	6.1(1)	115				6.1(1)	0
6K7-6U7G	1st I.F.	0	6.1(1)	250	130	10.0(2)		6.1(1)	10.0(3)
6K7-6U7G	2nd I.F.	0	6.1(1)	240	130	6.0		6.1(1)	6.0
6H6	2nd Det.	0	6.1(1)					6.1(1)	0
6CS-6CS6	A.V.C.	0	6.1(1)	8(2)				6.1(1)	0
6CS-6CS6	1st A.F.	0	6.1(1)	165				6.1(1)	6.0
6L6-6L6G	Output	0	6.1(1)	330	250	21(4)		6.1(1)	0
6Y3G	Rectifier	0	4.7(5)		1100(4)		1100(4)		4.7(5)
665	Tuning Indicator	Plate to Ground 20(3)		Target to Ground 200		Cathode to Ground 0		Across Meter 6.7 A.C.	

(1) A.C. voltage as read across heater terminals 2 and 7.
(2) Subject to variation.
(3) As read with a 1000 Ohm-per-volt meter (500 volt scale).
(4) Bias as read across L4 or R22, depending on speaker arrangement. See Schematic Diagram.
(5) A.C. voltage as read across filament terminals 2 and 6.
(6) A.C. voltage as read across terminals 4 and 6.

A phono cable assembly may then be purchased. On one end of this cable is an octal plug and on the other end is a phonograph-radio switch and double tip jack.

Some models are shipped from the factory equipped with the phono socket. A jumper is inserted in this socket which must be removed if the phonograph installation is made—See Fig. 2.

Dial and Drive Assembly

Complete information regarding the dial and drive assemblies will be found in the Dial and Drive Service NOTES issued for this chassis. (See Index)

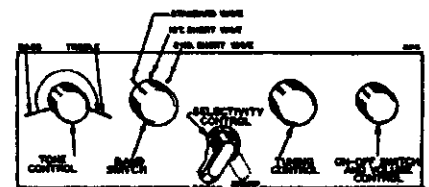


Fig. 1—Arrangement of Controls

MODELS 62-303, 62-309, 62-321
62-347, 62-417, 62-433, 62-447
62-449, 62-451

Eleo. Drive Panel Assembly

MONTGOMERY WARD & CO.

Replacement Instructions
Notes

CAUTION

When the electric drive panel is removed from the chassis, lay it face down and do not bend down. The reason for this is that there is a possibility that the motor on-off switch on the back of the unit will be damaged or driven out of adjustment.

In handling the electric drive panel, do not carry it by the switch operating lever (see Fig. 6) which actuates the motor on-off switch. This bar may be bent and damaged by such handling.

APPLY ELECTRIC DRIVE PANEL CANNOT BE MOUNTED ON THE EARLY 7-TUBE MODELS

These models may be identified by the fact that when the chassis is removed from the cabinet and the electric drive panel is removed, the motor on-off switch will be located on the left side of the chassis. On later models, the two top row screws are behind the glass screen and cannot be seen unless this screen is removed - see Fig. 2.

If possible, serious enough to require replacement of the electric drive panel developed in the early model radio, it will be necessary to send the entire chassis or the complete radio to the factory to have this done. A replacement unit must be ordered from the factory as it cannot be substituted in the early 7-tube chassis.

This will correct the condition, the stations may be set, and the radio operated in the usual manner.

Of course, the setting of the tuning knob is the same as normal. "Tuning knob" is the instruction book. You can tune to the stations and of the dial travel without the above condition taking place.

THE PAGE OF THE SETTING DISC MAY NOT ENGAGE THE STOPPING LEVER

The outer edge of panel "A" (Fig. 4) should extend beyond the outside diameter of setting disc "B". As the setting disc rotates, panel "A" will pass over stop lever "C" in the direction of rotation. When the setting disc is rotating in the opposite direction, panel "A" will pass over stop lever "D" and cause panel "A" to fall into notch in the setting disc.

If the tip end of panel "A" does not extend a sufficient amount beyond the outer edge of the setting disc, the setting disc will rotate beyond stop lever "C" in either direction of rotation.

Should this faulty condition exist on one of the setting discs, whenever the touch tuning button is depressed, the dial figures will continue to move back and forth without stopping.

This condition is easily corrected as follows: Using a pair of side cutters, grip the tip of the panel "A" shown in Fig. 4 about 1/8 inch from the edge. Push gently and push outward, away from the center of the setting disc, more than 1/64 inch beyond the outer edge of the setting disc.

After this procedure has been followed, depress the setting button corresponding to this setting disc and properly adjust the stop lever edge engages the panel.

IF THIS OCCURS WHEN NO TOUCH TUNING BUTTON IS DEPRESSED

Adjust the motor on-off switch. See the article on this subject.

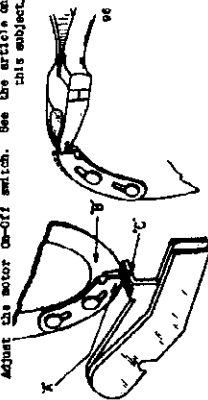


Fig. 6 - Flacking Panel of Setting Disc

REPAIRING BOLTS

The bolts with heads painted red are furnished with the new panel. These bolts are longer than those used in the old panel and must be used in the top mounting holes only. (Do not substitute glass screen.) The lower mounting holes of the new panel.

MOTOR CONNECTIONS

The motor cable extending from the new panel has only two leads from the chassis. The third lead on the old cable assembly has three. The third lead on the old cable assembly was connected to a condenser which is not necessary when the new drive assembly is used.

The two leads from this condenser (metal shell, tubular type) are connected to the terminal strip on the chassis. The condenser can be left for the chassis, or it can be removed.

The motor lead is soldered to the terminal strip on the chassis. The other lead is connected to the power transformer primary lead. The other motor lead is soldered to the terminal strip on the chassis. It is also connected to the lead from the on-off switch and the other power transformer primary lead.

If Dial Figures Go Back and Forth Without Stopping

THE BUTTLE MAY BE SET TO THE MID OF THE DIAL

It is not advisable to set a station close to the end of the dial travel, at the point where the tweedling switch operates. If, when setting button is depressed, the dial figures will continue to move back and forth without stopping, the dial figures will continue to move back and forth without stopping.

This condition is easily corrected as follows: Remember which tuning button it is, in which the above condition takes place.

Turn the electric-removal lever to the normal position. Turn the manual tuning knob until the RED 40 figure is on the line on the screen.

Turn the manual tuning knob to the left. At complete revolution (1/2 turn).

At the back of the assembly are 6 circular discs which correspond to the 6 buttons. The first disc is the dial which corresponds to the bottom maximum above (the dial figures continue to move back and forth when this button is depressed).

The disc of this button will be approximately 1/8 inch from the center of the dial. Push the disc down with the tip of a pencil or a thin piece of wood, carefully depress lever "A" and rotate disc "B" about one inch in the direction shown by the arrow. Do not use a metal rod or the pointed end of the pencil. Disc "B" will turn readily after lever "A" has been depressed.

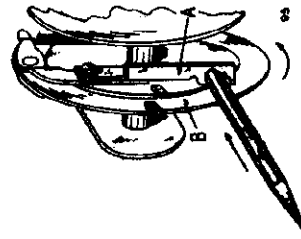


Fig. 3 - Adjusting Position of Setting Disc

ELECTRIC DRIVE PANEL ASSEMBLY

SEPTEMBER, 1937

General Information

The electric drive panel assembly is the same for all touch tuning radios, and may be removed from the chassis as described in the article on that subject.

All sets since August, 1937, have the electric drive panel. These later sets are identified by the motor on-off switch stamped on the bracket over the drive assembly (from the back).

The principal changes made in these later models are the following:

- (1) Originally, a friction drive was used from the motor to the gear train. This friction drive has been replaced with a fibre gear drive.

Replacing Electric Drive Panel on Chassis

Remove the chassis from the cabinet using screws over it. To damage the setting button shafts. To do this, push down the lower end of the small hairpin spring at the back of the bottom end, at the same time, pulling the bottom off the shaft. It is not necessary to remove the setting buttons.

Remove the speaker plug from the pocket at the back of the chassis and also the tuning eye tube from its clamp bracket. Loosen the screw holding the bottom shield in place. Remove the two screws which hold the chassis shell which are secured to the two rear chassis mounting feet. The screws in the wooden support behind the electric drive panel must be unscrewed and the support removed from the cabinet.

To remove the panel from the chassis, turn the electric-removal lever to the electric position. Unscrew the screws which hold the panel to the chassis and also the motor connections under the chassis.

Take off the collars from the volume and tone control shafts.

Remove the glass screen from the panel by taking the screw out of the bracket in the upper right corner and loosening the screw in the lower left corner.

Early 7-tube models have four RED SCREWS (two located at bottom of panel and one on each side of the shaft) extending through the center of the panel. Remove these four screws.

THE PANEL USED FOR REPLACEMENT PURPOSES CANNOT BE MOUNTED ON THE EARLY 7-TUBE RADIOS (see article on early 7 tube models).

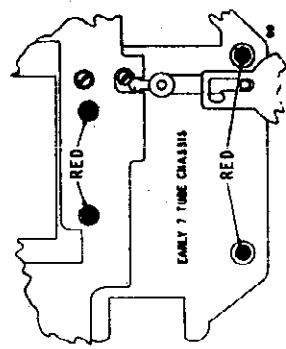


Fig. 1 - Location of 4 Red Mounting Bolts in Early Models

MODEL 62-303

62-309
62-351
62-347
62-451

(2) A new method of attaching the main drive shaft to the motor on-off switch is not interchangeable with the old.

Instructions for replacing the original friction drive with the new drive are given in the instruction book. Since these replacements should not be made in the field, if motor trouble develops in the early models (those prior to the introduction of the motor on-off switch) a replacement electric drive panel assembly should be ordered.

The defective panel may then be returned for credit. The instructions for the replacement of the original friction drive on the early 7-tube sets. Instructions for handling results on the electric drive panel in these models will be found further on in this manual.

Later models have four RED SCREWS (two located at bottom of panel and two behind glass screen). These screws are secured to the chassis and extend through center of the shaft's extending through center of the panel.

The following procedure for removing the panel from early models is given only in case minor repairs are necessary. If the panel operation, the entire chassis or complete radio must be sent to the factory. A replacement panel cannot be mounted on the early type chassis.

On early models, pull the panel away from the chassis about 1/8 inch, being careful not to damage the steel cable. Then tilt the upper part of the panel toward the chassis. Lower the panel about 1/8 inch and slide it to the left, so the dial cable will pass under the bracket at the bottom of the chassis. The cable clamps on the cable clamps on this bracket; the panel may be removed.

On later models, the panel can be pulled straight out from the chassis.

To replace the assembly, reverse the above procedure. Before mounting the panel, friction must be taken that the driver arm on the drive gear and the spring clip on the dial cable are in the correct position. The dial cable must slide up, the arm fits into the spring clip as the panel is pushed in toward the chassis.

When installing the new replacement panel on a late model 7 tube chassis, or any B, 11, or 13 tube chassis, the following points must be observed carefully.

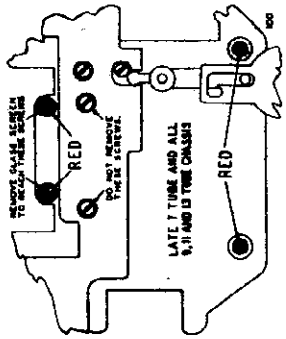


Fig. 2 - Location of 4 Red Mounting Bolts in Late Models

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MODELS 62-303, 62-309, 62-32
62-347, 62-417, 62-433, 62-44
62-449, 62-451
Drive Panel Adjustments
Compound Gear Notes

Adjusting or Replacing the Motor On-Off Switch

ADJUSTING SWITCH
The motor on-off switch is at the upper right side of the panel. The switch is not adjusted properly, the motor may not start. The contact may not be broken at the proper instant when the motor is turned on by means of the electric mechanism.
To check this switch, remove the fibre cover by taking out the screws which hold the bracket over this fibre cover.
When the switch operating lever (offset metal piece across back of assembly) which interlocks with the 6 gear is in its lowest position, the switch should be closed. If it is in its highest position, the switch will close and at the highest position of the lever the switch will again open.

REPLACING SWITCH
If the switch does not appear to operate in this manner, loosen the 2 screws which hold it in place. Grasp the handle base of the switch at the left side (from back) and pull it forward. In exceptional cases mentioned above is obtained. In exceptional cases mentioned above may have to be bent toward the switch operating lever to get the proper throw of the switch mechanism.

Replacing Compound Gear

Remove belt and idler pulley - See Fig. 4.
Refer to compound gear take-up on steel drive cable - See Fig. 5. Observe position of box nut on the end of this pulley. The box nut, if it is too loose, should be tightened from the end of the shaft.

In a case of this kind, compound gear 1 must be replaced. In the later type, the metal hub is rigidly secured to the fibre gear. Following is the replacement procedure:
Remove electric panel assembly from chassis and lay it flat on the bench.

Loosen the main drive cable by loosening the bearing on the motor and backing off the round knurled nut about 5 half turns.
Remove horseshoe washer from gears 1 and 2, spreading the washers widely by means of long nose pliers and screwdriver.

Loosen the main drive cable by loosening the bearing on the motor and backing off the round knurled nut about 5 half turns.
Remove horseshoe washer from gears 1 and 2, spreading the washers widely by means of long nose pliers and screwdriver.

General Adjustments

When the circuit near the motor is complete, magnetic field assembly measure shaft, coil side toward the front of the cabinet. Measure shaft, coil side toward the rear of the cabinet. The tendency of the silencer switch spring to prevent this movement.

IF, WHEN A TOUCH TUNING BUTTON IS PRESSED IN, THE MOTOR DOES NOT TURN
Push the button which has previously been depressed or may other touch tuning button, all the way in and reverse the direction of the drive should function.

The small gear comes into close proximity with the armature and the two pins and two extensions mentioned above. The electric handle mechanism turns with the armature. When the circuit thru the motor is broken, the magnetic pull on the armature is released and the back of the panel, causing the small gear to disengage from the armature proper.

IF THE MOTOR DOES NOT STOP AT THE END OF ADJUSTMENT - See article on that subject in this manual.
JUMP ACTION WHEN TUNING
THE RADIO HANDS ALL
Put gear drive in motor - Return electric drive panel to factory to have this done.

EXCESSIVE BACKLASH
IN MANUAL TUNING
If there is too much backlash when tuning the radio which is not corrected by the above procedure, the film drum cable. Also stretch the phosphor bronze film drum cable around the pulleys on which this cable runs. Check the tightness of the set screws holding the drive drum to the tuning condenser shaft.

MOTOR ROTATES BUT DIAL FIGURES DO NOT MOVE
Correct this condition in the same manner as described above under "Backlash in Manual Tuning" (early models only).
Occasionally this condition can be remedied by turning the dial knob in this position. Then turn the tuning knob with the other hand a slight amount in the direction in which it turns most easily. Then turn the electric-handled lever back to the electric position.

DRIVE SLIP PAGE WHEN TUNING THE RADIO MANUALLY
Excessive amount of oil on drive belt - Clean off oil.
Increase tension on drive belt by re-adjusting position of idler (early models only).
Both drive cables too tight - Loosen tension on main drive cable by means of turnbuckle take-up on drive cable by loosening tension on idler tension spring.

MOTOR ROTATES BUT DIAL FIGURES DO NOT MOVE
Correct this condition in the same manner as described above under "Backlash in Manual Tuning" (early models only).
Occasionally this condition can be remedied by turning the dial knob in this position. Then turn the tuning knob with the other hand a slight amount in the direction in which it turns most easily. Then turn the electric-handled lever back to the electric position.

FRICITION DISC IN MOTOR BINDS - Change to gear drive in motor - Return electric drive panel to factory to have this done.

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BUTTONS WORK SLEAZELLY
The touch tuning buttons may not push in easily. This may be due to the fact that the buttons are too far forward in the cabinet - Pull it back slightly.
Put some grease on each touch tuning button shaft at the point where it passes thru the front locking plate.

IF THE DIAL FIGURES REACH THE END OF THE SCALE AND STOP, BUT MOTOR CONTINUES TO OPERATE
Loosen the reversing switch mounting screws and adjust the dial knob in this position. This procedure does not need to be done if the dial knob is already equipped with this spring. - See Fig. 5.

IF THIS OCCURS ON ALL TUNINGS - Tighten the main drive cable by means of the turnbuckle.

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See if set screws on top pulley of main drive cable are tight.

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Check spring clip on drive drum to see whether or not it is gripping this arm tightly.

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The silencer switch spring assembly at the top of the cabinet is broken. This assembly has a two-fold purpose. It is to prevent the radio while the motor is in operation, setting tension on the end of the armature shaft which extends from the motor.

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Inside of the motor is a small pinion gear which rotates freely on the front motor bearing. There are two pins on the armature and two attention on this gear. The armature shaft assembly slides back and forth in the bearings.

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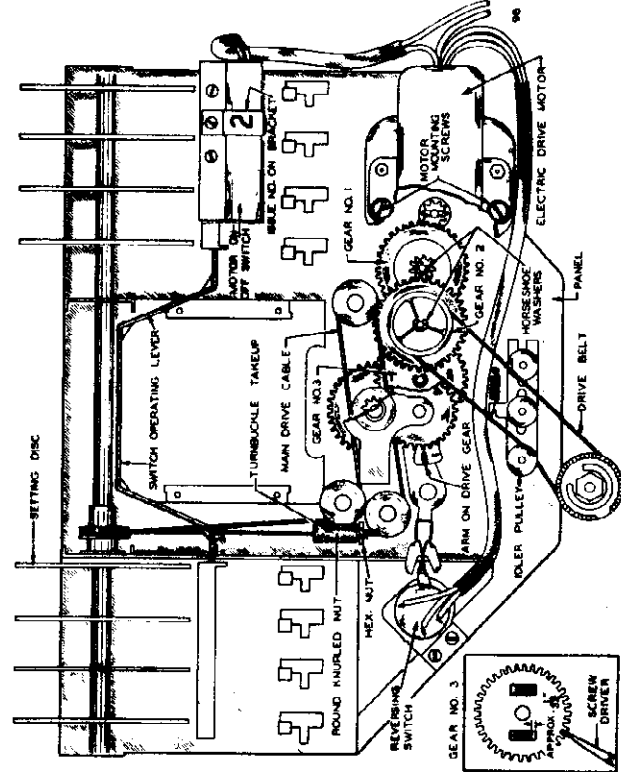
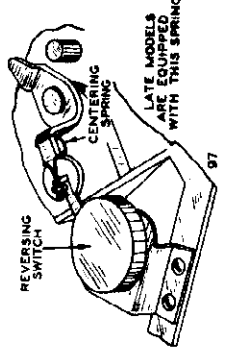


Fig. 4 - Rear View of Electric Drive Panel Assembly

Fig. 5 - Use of Centering Spring on Early Models



MODELS 62-303, 62-309, 62-321
 62-347, 62-417, 62-433, 62-447
 62-449, 62-451
 Replacing Main Drive Cable

MONTGOMERY WARD & CO.

Take out the motor mounting screws and lift the motor out of place - See Fig. 6.

Put the new fibre tooth cable to clear the teeth at the top of gear 2 - take care not to nick the cable.

Remove gears 2 and 1.

Put the new fibre tooth gear 1 on the shaft and replace horsehoe washer.

Now refer to gear assembly 3 - See Fig. 6. The top gear of this assembly is movable and the bottom gear is fixed. Rotate the top gear one tooth clockwise relative to the bottom gear and hold the two in this position with a screwdriver - See Fig. 6.

Slide gear 2 on its shaft, pulling the main drive cable over the top of the teeth - again care must be taken not to nick the cable.

Push gear 2 all the way on its shaft, engaging gears 1 and 3. Replace the horsehoe washers.

Check for take-up on gear 5. Approximately $\sqrt{32}$ inch of the fibre gear bottom will show through slot in top gear - See Fig. 6.

Reassemble motor to frame, pushing tension spring under motor shaft. Be sure to use the same spring to mount the motor on the frame as was used in the original assembly. Make sure that the nylon gear in the motor meshes properly with the teeth of fibre gear No. 1. If these two gears appear to be too close together that they bind, pull the motor away from gear No. 1 before tightening the mounting screws.

Replace belt and idler pulley.

Tighten turnbuckle on main drive cable bringing box nut to its former position and round knurled nut down tight against bar nut washer.

Reassemble electric drive panel to chassis.

Replacing Main Drive Cable (No. 2 and Later Issue Panels)

The main drive cable is the steel cable which has the turnbuckle take-up. A change was made in this cable and the method of stringing it early in production.

Later models with the new cable can be identified by the numeral 2 stamped on the bracket over the motor on-off switch and also by the large drop of solder adjustment on one of the set screws which hold the top pulley of this cable in place.

EARLY MODEL CABLE - Should cable breakage or any kind of major cable trouble be experienced which would require restringing of this cable in the early models, do not attempt to restring this cable. Instead, order a new electric drive panel assembly from Miller-Cushman and Co. (except in case of early 7-tube set).

LATER MODEL CABLE - Should cable restringing be required in the case of the later type, this can readily be accomplished by ordering a new drive cable, if one is necessary, and putting it on in accordance with the following instructions.

Remove electric drive panel from chassis. It will have to be unsoldered at pulleys B and M. See Fig. 11. Turn electric-manual lever to manual position.

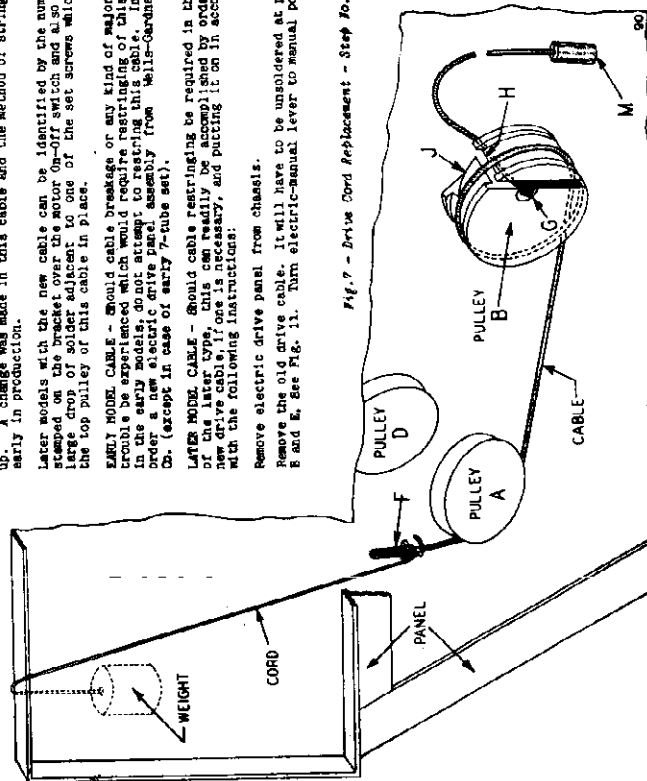


Fig. 7 - Drive Cord Replacement - Step No. 1

From the front of the panel, turn manual pulling knob to the right (clockwise) as far as it will go (from back of panel) - See Fig. 8.

Now support the panel in such a manner that it is held in a vertical position. The bottom of the casing is held toward the operator. The bottom of the casing cable is gripped at a number of points in a vise or clamp - care should be taken not to distort the casing.

Referring to the new drive cable, it will be noted that one end has a screw fitting and the other end has a round knurled nut fitting. These two fittings together with the bar nut and lock washer comprise the turnbuckle take-up.

With screw end (F Fig. 7) hanging down, place the cable into the vertical slot at the back of pulley B with the knot inside of the opening at point G.

Then wind the screw end of the cable on pulley B in a clockwise direction one turn, passing over the portion of this cable which is in slot H.

Bring the screw end of the cable over to pulley A and hold it in this position. This can be done by fastening a 1/2 inch slot cord to the end of cable F. Attach a weight to the top of the cord. The weight should be adjusted to the top of the panel as shown in Fig. 7. The cable can be secured to the screw end of the new cable.

Now refer to the portion of the cable that is in the slot at point H pulley B. Using a small wooden prod, bend this cable and bring it back onto pulley B at groove J. Do it in such a manner that the cable does not damage the cable. So it is important that the cable at groove J be kept close to the front flange of pulley B (flange nearest panel) while the portion of the cable which extends downward from point G be kept close to the back flange of this pulley so that the cable runs parallel to the front flange of pulley B. See Fig. 11.

Then from groove J bring the cable in a counterclockwise direction 1/2 turn around pulley B, over to pulley C, 1/2 turn around pulley C, over to the bottom of pulley D, and then up to the shaft at the right of pulley E - be sure the cable is well down in slot H, pulley B.

Wind the cable LOOSELY one and one-half turns around this shaft, progressing toward the left as shown in Fig. 6.

Rotate the setting discs until pulley E is approximately in the position shown in Fig. 9. Using a thin wooden prod, rotate the setting discs a slight amount back and forth. This will provide clearance while getting the cable in the slot. Push the cable well down into slot L - See Fig. 9.

Rotate the setting discs 3/4 of a complete revolution in such a direction that the top of the discs move toward the front of the panel, being the round knurled nut under the loop of the cable as shown in Fig. 10.

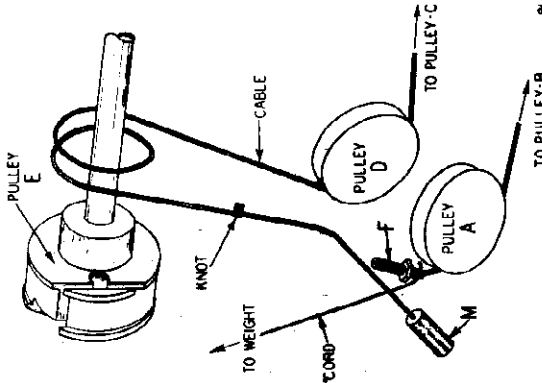


Fig. 8 - Drive Cord Replacement - Step No. 2

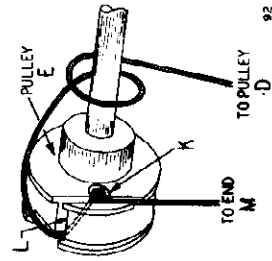


Fig. 9 - Drive Cord Replacement - Step No. 3

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MODELS 62-303, 62-309, 62-3
62-347, 62-417, 62-433, 62-4
62-449, 62-451
Drive Cord Data, Movie Dia

40 Cycle Power Supply

An electric drive chassis equipped with a 117-214 volt 40 to 60 cycle power transformer can be used on a 60 cycle power supply only, unless changed as mentioned below. The electric drive panels of these sets are equipped with 60 cycle motors and these will function satisfactorily only at that frequency.

If one of these radius is to be used on a 40 cycle power supply, it will be necessary to change the motor. The motor regularly supplied with the 25 cycle model is used for this purpose.

25 Cycle Electric Drive Panel

The 25 cycle electric drive panel assembly is identical to the 60 cycle assembly except that a 25 cycle motor and a different gear No. 1 (see Fig. 6) are used.

The pinion gear in the 25 and 60 cycle motors are not the same. If, therefore, one of these pinions is ordered, the type of motor must be specified (Both 25 and 60 cycle motors are furnished with pinion included).

Movie Dial Adjustments and Replacements

Replacing and Positioning the Dial Lamp

Caution—If a new lamp is required, use only a No. 81 lamp, Wards catalogue No. 61-8204.

Turn the radio off and turn the band switch to the standard wave position.

Remove the lamp housing by unscrewing and removing the two screws which hold this housing in place—See Fig. 1.

Remove the old lamp from the housing. It will be necessary to depress the contact plug retaining spring which will be seen in the narrow slot near the upper end of the housing and pull the plug out a slight amount from the housing, in order to remove the lamp. Replace the lamp and push the plug down until the locking spring snaps into place.

Replace the lamp housing by means of the two screws, but do not tighten these screws yet.

Turn the radio on.
Then grasp the top of the lamp housing assembly and move it up or down until the image on the screen is clearest and the lines are horizontal. The effect of having the lamp assembly too high or low is shown in the illustration in the instruction book. Tighten the two screws.

Replacing Film

Turn the band switch to the standard wave position. Then remove the lamp housing (See article "Replacing and Positioning the Dial Lamp").

Remove weight and cord (or round nut) from screw end F of the cable. Put the lock washer against the hex nut on this cable. Screw round knurled nut onto screw end of cable. While this is being done, the setting discs should be grasped by another person and rotated as far as they will go in such a direction that the top of the disc moves away from the front of the panel. The purpose of this is to take up all slack in the cable and to make the two ends of the turnbuckle to be secured together. The cable must be firm and with all slack out. It should not be so tight, however, that the setting discs and pulleys do not turn freely. Tension of the cable is regulated by the position of the hex nut. The round knurled nut must be screwed tightly against the lock washer next to the hex nut. Solder knots at points G and K on pulleys B and F respectively. Reassemble the electric drive panel to chassis.

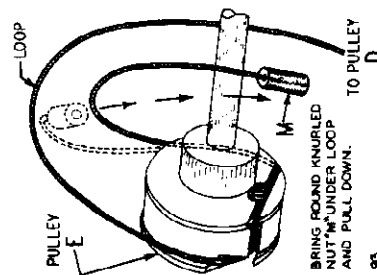


Fig. 10 - Drive Cord Replacement - Step No. 4

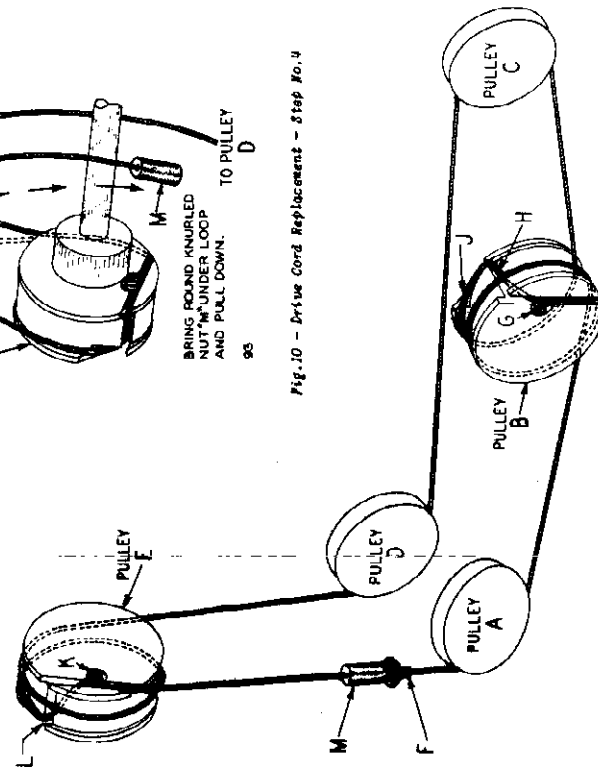


Fig. 11 - Drive Cord Replacement - Complete Assembly

The next step is to connect the two portions of the turnbuckle together. Before doing this, see that the cable is on all of the pulleys as shown in Fig. 11. Tension should still be applied to both ends of the cable.

Unscrew and take out the six screws spaced around the edge of the film drum casting. Then carefully lift the edge of the film nearest the back of the chassis. At the same time, lower the opposite edge of the film and slide it in toward the center of the film drum casting. (On two band radios, it will be necessary to lift the lens assembly as high as it will go while removing the film.) When the film clears the lens, it may be lifted out.

To replace the film, reverse the above procedure. Make certain that the entire lower edge of the film rests on the shoulder near the bottom inside the film drum. The radio is calibrated as described in the article under that name in this manual.

Calibrating the Radio

To calibrate the electric drive movie dial radios, tune in a station of known frequency between 530 and 900 KC. In the early models loosen the two set screws in the hub of the film drum pulley. Turn the film drum until it is at the correct kilocycle mark on the dial scale and then tighten the pulley set screws.

In the case of later models, the film drum is held in position by a friction washer which will be seen under the drum. In these models, the film drum can be turned without loosening the set screws.

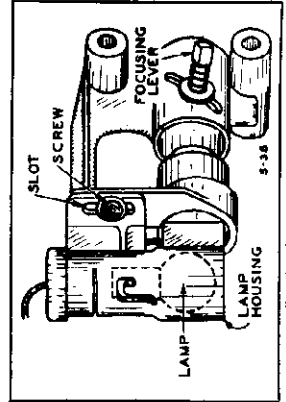


Fig. 1 - Adjusting Lamp Height

MODELS 62-303, 62-309, 62-321
62-347, 62-417, 62-433, 62-447
62-449, 62-451

MONTGOMERY WARD & CO.

Film Drum Cable, Notes, Parts

"B" of condenser drive drum "A" which will be in the position shown in Fig. 2. Bring the cable down and around 1/2 a clockwise direction, passing it over pulley "C."

Extend the cable horizontally toward the back of the chassis passing it through the groove on the left side of pulley "D" and through the groove on the right side of pulley "E." (See Fig. 2, view from front.)

Place pulley "F" in the position shown in the back view in Fig. 2, with the slot "H" nearly parallel with the back of the chassis. Continue the cable from pulley "E" to the slot on the right side (from back) of pulley "F," keeping the cable in the upper part of the slot. The cable should rest on about 1/8 inch of the pulley surface before entering slot "C."
Insert the cable in slot "G" and continue down and out through slot "H" at point "K." If pulley "F" is the later type, wrap the cable once around the pin as shown in Fig. 2.

Wind the cable one complete turn around pulley "F" keeping it below the cable on the right side and above the cable on the left side. Now extend the cable horizontally to pulley "L" and down to the groove in condenser drive drum "A." Insert end of cable in slot "M."

Now solder the cable to the pin on pulley "F" on late models, or solder the cable to the pulley at point "S" on early models.

Replace the electric drive panel on the chassis and calibrate the dial as explained in the article "Calibrating the Radio."

Adjusting Height of Image on Screen

The image height should be so adjusted that the complete image for each band will appear on the screen.

If any portion of the image on any band is cut off, turn the radio on and turn the band switch to the 2nd short wave (green) position. Loosen the two set screws of the lever arm on the band switch shaft. This lever arm is connected to the bakelite strip which in turn moves the lamp assembly height mechanism.

Turn the tuning knob until the high frequency end (22.0 MC) of the band is reached. Move the lever arm until the megacycle line is lined up with the letter "W" of the word "West" at either side of the glass screen. Tighten the set screws.

The image height should then be correct for the other two bands.

Part No.	Description	Price
24200A	Film Drum Cable (Late type with band switch) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24200B	Film Drum Cable (Early type) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24201	Clamp for Holding Film to Drum	.02
24202	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24203	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24204	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24205	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24206	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24207	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24208	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24209	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24210	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24211	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24212	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24213	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24214	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24215	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24216	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24217	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24218	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24219	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24220	Clamp for Holding Film to Drum (Used under Film Drum)	.02

Replacing Film Drum Cable

Remove the electric drive panel from the chassis as explained in the article "Replacing Electric Drive Panel on Chassis" in Manual 124, and lay it face down in front of the chassis. It is unnecessary to unsolder motor or attenuator switch connections or to disconnect tone and volume control coils.

Remove the old film drum cable, unsoldering it from the pin on later models—See Fig. 2.

Close the gang condenser completely and arrange to hold it in this position while replacing the cable.

Now insert one end of the new cable to hole

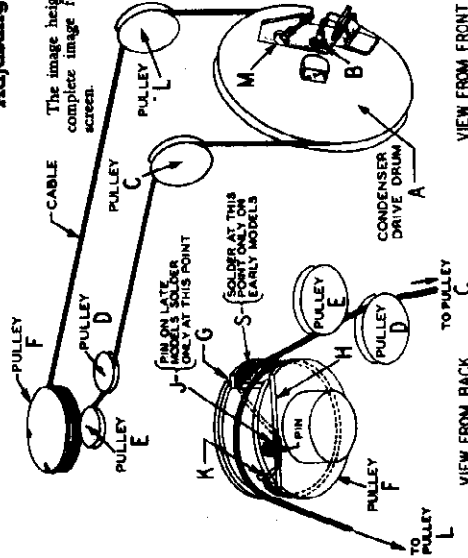


Fig. 2—Replacing Film Drum Cable

Replacement Parts List

REPAIR STORES: Order any part from Repair Service Department at Chicago, or from any of our branch stores. If you do not have a branch store near you, order from Montgomery Ward & Co., Dept. 11-10, Chicago, Ill. Be sure to mention this issue number when ordering parts for the Electric Drive Panel.

Return defective parts to Repair Service Department only. These 3, 4, large letter on the chassis which identifies the set as to major part changes. When ordering parts please be sure to mention the model number and the issue letter.

Part No.	Description	Price
24200A	Film Drum Cable (Late type with band switch) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24200B	Film Drum Cable (Early type) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24201	Clamp for Holding Film to Drum	.02
24202	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24203	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24204	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24205	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24206	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24207	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24208	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24209	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24210	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24211	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24212	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24213	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24214	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24215	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24216	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24217	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24218	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24219	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24220	Clamp for Holding Film to Drum (Used under Film Drum)	.02

PROJECTOR ASSEMBLY PARTS

Part No.	Description	Price
24200A	Film Drum Cable (Late type with band switch) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24200B	Film Drum Cable (Early type) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24201	Clamp for Holding Film to Drum	.02
24202	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24203	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24204	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24205	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24206	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24207	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24208	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24209	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24210	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24211	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24212	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24213	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24214	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24215	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24216	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24217	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24218	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24219	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24220	Clamp for Holding Film to Drum (Used under Film Drum)	.02

ELECTRIC DRIVE PANEL REPLACEMENT PARTS

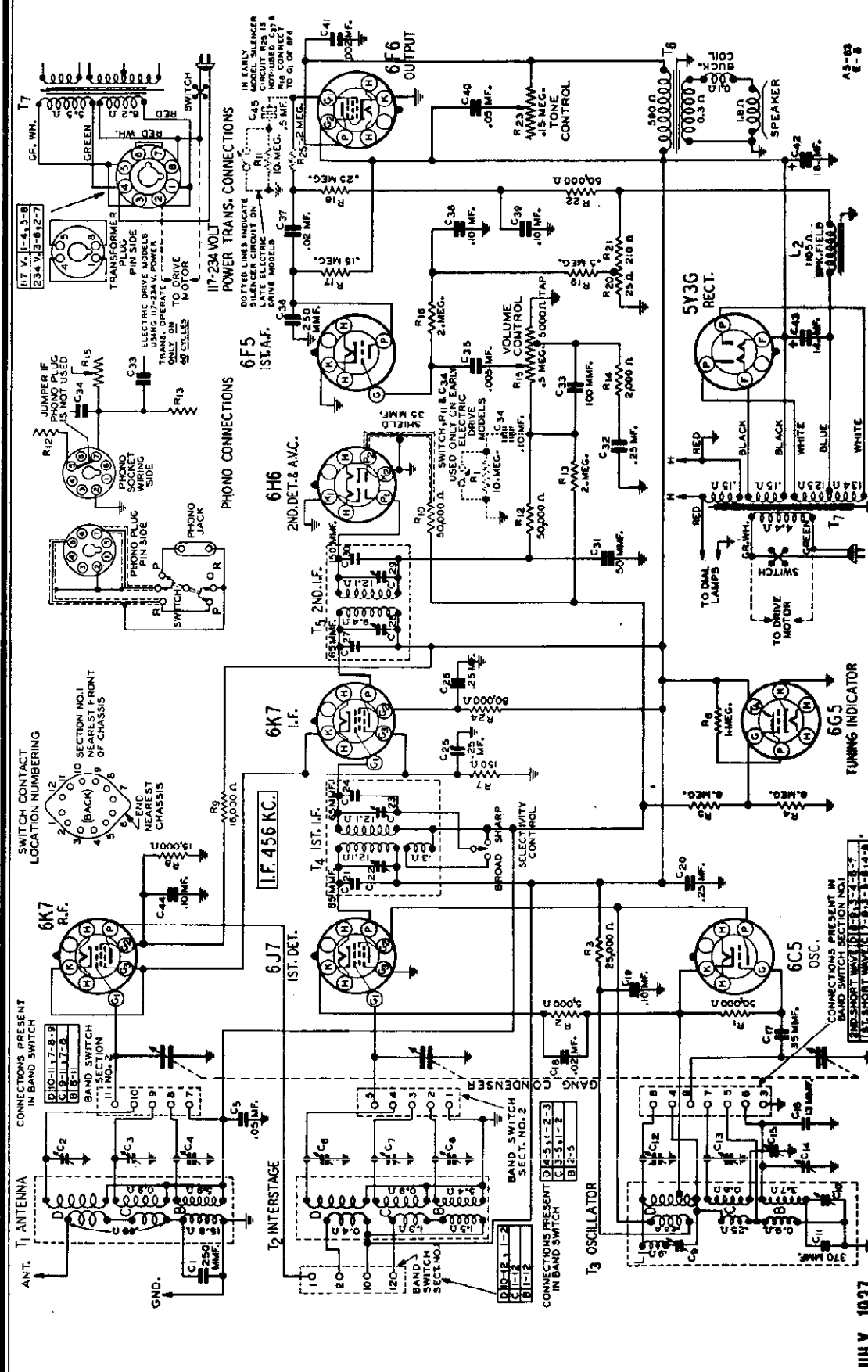
Part No.	Description	Price
24200A	Film Drum Cable (Late type with band switch) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24200B	Film Drum Cable (Early type) (Used on Series 303, 309, 321, 347, 417, 433, 447, 449, 451)	.14
24201	Clamp for Holding Film to Drum	.02
24202	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24203	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24204	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24205	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24206	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24207	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24208	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24209	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24210	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24211	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24212	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24213	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24214	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24215	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24216	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24217	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24218	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24219	Clamp for Holding Film to Drum (Used under Film Drum)	.02
24220	Clamp for Holding Film to Drum (Used under Film Drum)	.02

There is a number on the On-Off switch bracket which identifies the panel as to major part changes. Be sure to mention this issue number when ordering parts for the Electric Drive Panel.
For names of parts shown in the Electric Drive Panel list, refer to the illustrations especially Figs. 3, 6, 7, 8, 9, 10 and 11.

FOR ELECTRIC DRIVE
DATA SEE INDEX

MONTGOMERY WARD & CO.

MODELS 62-309, 62-44
Schematic, Selectivity
Transformer Data



Tuning Frequency Range

B Range	528 to 1830 KC.
C Range	1810 to 6350 KC.
D Range	6300 to 22000 KC.

Sensitivity

B Range	1.0 Microvolts Average
C Range	1.0 Microvolts Average

Fig. 2—Schematic Circuit Diagram

Selectivity - 27 KC Broad at 1000 times Signal (Sharp)

Intermediate Frequency - - - - - 456 KC.

Speakers - - - - - 8" or 10" Dynamic

NOTE: RESISTANCES OF WINDINGS LESS THAN 0.1 Ω. ARE NOT SHOWN.

SPECIFICATIONS

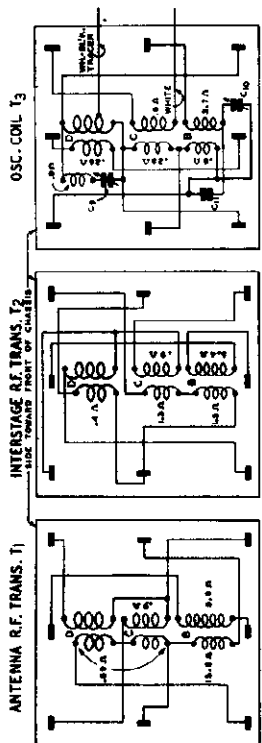
Power Consumption - 75 Watts (At 117 volts 60 cycles)
113 Watts (Motor Operating)
3.0 Watts Undistorted

Power Output - - - - - 5.0 Watts Maximum

JULY, 1937

MODELS 62-309, 62-449
Circuit Data, Voltage
Socket, Coils, Notes

MONTGOMERY WARD & CO.



NOTE: RESISTANCES OF WINDINGS LESS THAN 1.0 ARE NOT SHOWN.
Fig. 6—Coil Terminal Arrangement and D.C. Resistance of Windings

Phonograph Connections

Phonograph connections are made as shown in Fig. 2. On the front panel of the chassis base is a round knockout 1/4 inch in diameter. An octal base socket is mounted in this knockout opening and wired as illustrated.

A phono cable assembly may then be purchased (see parts list). On one end of this cable is an octal plug and on the other end is a phonograph radio switch and double tip jack.

Dial and Drive Assembly
SEE INDEX.

In the electric drive panel of this model will not operate satisfactorily at any frequency other than 60 cycles. Consequently, if one of these radios is to be used on a 40 cycle power supply, it will be necessary to change the motor. The motor regularly supplied with the 25 cycle model is used for this purpose.

Connections for the 117-234 volt transformer are shown in Fig. 2. There is a 1/2 inch round knockout on the back panel of the chassis which may be removed to permit installation of a special octal socket. A plug which goes with this socket may then be inserted for either the 117 volt or 234 volt connection.

Circuit

This model is a three band AC operated radio with a tuning range as shown in the specifications above.

Referring to the schematic circuit diagram, Fig. 2, T1 and T2 are the antenna and interstage R.F. transformer assemblies and T3 is the oscillator coil assembly. The standard wave, 1st and 2nd short wave coils in each assembly are indicated by the letters B, C and D, respectively.

The band switch completes connections to the coils in use. The band switch sections are designated in the schematic as section 1 and section 2.

The antenna transformer with tuned secondary feeds into a type 6K7 R.F. amplifier tube. The output of this tube is fed through the interstage R.F. transformer with tuned secondary into a 6J7 tube which functions as the 1st detector.

A separate type 6C3 tube is employed in the oscillator circuit. The oscillating circuit is always resonant at 456 KC above the frequency to which the R.F. amplifier is tuned.

One stage of I.F. amplification is employed using a 6K7 tube. The primaries and secondaries of the 1st and 2nd I.F. transformers are tuned by small trimmer condensers.

Referring to Fig. 2, it will be noted that there is a coupling winding connected in series with the

secondary of I.F. transformer T4. When the selectivity control is in the sharp position, the coupling winding is open circuited and the loose coupling which exists between the primary and secondary of this transformer results in high selectivity.

When the selectivity control is in the broad position, the coupling winding which is wound under the primary is connected in series with the secondary. This provides overcoupling which results in a greatly widened resonance curve. Passage of a wide range of audio frequencies is thus obtained.

A 6H6 tube functions as a diode 2nd detector. AVC voltage is applied to the control grid circuits of the R.F. and I.F. tubes.

Across the volume control resistor R15 is a filter composed of condensers C32 and C33 and resistor R14. At high volume settings, the filter is not effective. At low volume settings, the action of this filter results in an increase of high and low frequency amplitudes relative to the other frequency amplitudes.

A 6F7 triode tube functions as the first audio amplifier while the output stage uses a 6F6 output pentode tube. A dynamic reproducer is employed.

The power unit uses a 5Y3G full wave rectifier. A 5G4 tuning indicator tube is employed.

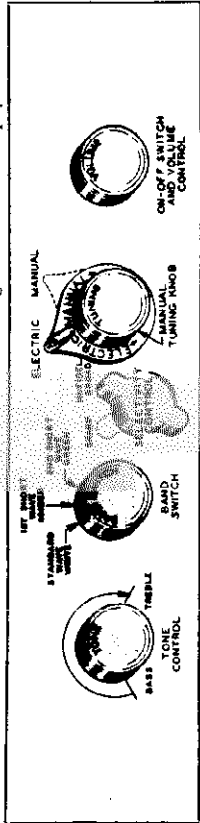


Fig. 5—Oval Tube Tinned Numbering (Bottom of socket).

General Service Data

Twenty-five Cycle Model

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer and electric drive motor are used.

Ordinarily, a twenty-five cycle receiver may be operated from a sixty cycle power supply. However, the electric drive motor cannot be operated in this manner because the twenty-five cycle motor will not operate properly on a sixty cycle power supply.

The sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

117-234 Volt Power Transformer

A 117-234 volt 60 cycle power transformer is also available for this model. It is important that these sets be operated on a 60 cycle power supply only.

Ordinarily, radios equipped with a 117-234 volt universal transformer may be operated on a 40 to 80 cycle power supply. However, the 60 cycle motor

VOLTAGES AT SOCKETS
Line Voltage: 117—Volume Control: Maximum
Readings taken with 1000 Ohm-per-volt meter

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONG AND GROUND (Unless otherwise indicated)						Antenna Shorted to Ground	
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
4K7	R.F.	0	4.3(1)	248	118	2.8		4.3(1)	2.5
4J7	1st Det.	0	4.3(1)	248	114	0		4.3(1)	4.2
6C5	Osc.	0	4.3(1)	114				4.3(1)	0
4K7	I.F.	0	4.3(1)	248	118	2.8		4.3(1)	2.5
444	2nd Det.	0	4.3(1)					4.3(1)	0
4F5	1st A.F.	0	4.3(1)		118			4.3(1)	0(1)
4F5	Power	0	4.3(1)	250	246	16(3)		4.3(1)	0
5Y3G	Rectifier	0	5.6(4)					4.6(1)	6.6(1)
466	Tuning Indicator								
		Plate to Ground 25		Target to Ground 246		Cathode to Ground 0		Antenna Shorter 4.2	

(1) A.C. voltage as read across heater terminals 2 and 7.
(2) Bias (1.5 volts) as read across radiator B2K.
(3) Bias (16 volts) as read across resistors R20 and 21.
(4) A.C. voltage as read across filament terminals 2 and 8.
(5) A.C. voltage as read across filament 4 and 6.

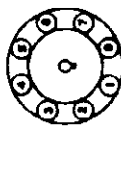


Fig. 6—Location of Tubes

MONTGOMERY WARD & CO.

MODELS 62-309, 62-449
 MODELS 62-321, 62-451
 MODELS 62-347, 62-417
 62-447

Alignment, Trimmers

ALIGNMENT PROCEDURE

The following equipment is required for alignment:
 An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output indicating Meter — Non-Mercuric Screwdriver.
 Dummy Antennas — .1 mf., 200 mmf., and 400 ohms.

Youngs Control—Maximum All Adjustments.
 Selectivity Control—Sharp Position All Adjustments.
 Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.

STEP (Refer to Order at Shop)	BAND SWITCH SETTING	DUMMY ANTENNA SETTING	SIGNAL GENERATOR FREQUENCY CONNECTION AT RADIO	TRIMMERS ADJUSTED	See Illustration	INITIAL STEPS	PROCEDURE	ADJUSTMENT
1st I.F. Adj.	454 KC	.1 mf.	Grid of I.F. Tube 1st I.F. (C21) & (C22)	Models 62-309, 62-449 2nd I.F. (C23) & (C24) 1st I.F. (C21) & (C22)	See Illustration	Turn Rotor to Full Open	Adjust to Minimum Output	
2nd I.F. Adj.	454 KC	.1 mf.	Grid of 1st Det. Tube	Models 62-309, 62-449 2nd I.F. (C23) & (C24) 1st I.F. (C21) & (C22)	See Illustration	Turn Rotor to Full Open	Adjust to Minimum Output	
1800 KC RANGE B	1800 KC	200 mmf.	Antenna Lead	Oscillator Range B (C14)	See Illustration	Turn Rotor to Full Open	Adjust to Maximum Output	
1800 KC RANGE B	1800 KC	200 mmf.	Antenna Lead	Ant. Range B (C4)	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
500 KC RANGE C	500 KC	200 mmf.	Antenna Lead	Antenna Lead	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
850 KC RANGE C	850 KC	400 Ohm	Antenna Lead	Oscillator Range C (C13)	See Illustration	Turn Rotor to Full Open	Adjust to Maximum Output	
500 KC RANGE C	500 KC	400 Ohm	Antenna Lead	Antenna Range C (C3)	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
2200 KC RANGE D	2200 KC	400 Ohm	Antenna Lead	Antenna Lead	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
21,000 KC RANGE D	21,000 KC	400 Ohm	Antenna Lead	Oscillator Range D (C12)	See Illustration	Turn Rotor to Full Open	Adjust to Maximum Output	
20,000 KC RANGE D	20,000 KC	400 Ohm	Antenna Lead	Ant. Range D (C5)	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
7000 KC RANGE D	7000 KC	400 Ohm	Antenna Lead	Antenna Lead	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	

Models 62-309, 62-317, 62-447

STEP (Refer to Order at Shop)	BAND SWITCH SETTING	DUMMY ANTENNA SETTING	SIGNAL GENERATOR FREQUENCY CONNECTION AT RADIO	TRIMMERS ADJUSTED	See Illustration	INITIAL STEPS	PROCEDURE	ADJUSTMENT
1st I.F. Adj.	454 KC	.1 mf.	Grid of I.F. Tube 2nd I.F. (C23) & (C24)	Models 62-309, 62-449 2nd I.F. (C23) & (C24) 1st I.F. (C21) & (C22)	See Illustration	Turn Rotor to Full Open	Adjust to Minimum Output	
2nd I.F. Adj.	454 KC	.1 mf.	Grid of 1st Det. Tube	Models 62-309, 62-449 2nd I.F. (C23) & (C24) 1st I.F. (C21) & (C22)	See Illustration	Turn Rotor to Full Open	Adjust to Minimum Output	
1800 KC RANGE B	1800 KC	200 mmf.	Antenna Lead	Oscillator Range B (C14)	See Illustration	Turn Rotor to Full Open	Adjust to Maximum Output	
1800 KC RANGE B	1800 KC	200 mmf.	Antenna Lead	Ant. Range B (C4)	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
500 KC RANGE C	500 KC	200 mmf.	Antenna Lead	Antenna Lead	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
1000 KC RANGE C	1000 KC	400 Ohm	Antenna Lead	Oscillator Range C (C13)	See Illustration	Turn Rotor to Full Open	Adjust to Maximum Output	
1000 KC RANGE C	1000 KC	400 Ohm	Antenna Lead	Antenna Range C (C3)	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	
4000 KC RANGE D	4000 KC	400 Ohm	Antenna Lead	Antenna Lead	See Illustration	Turn Rotor to Max. Output	Adjust to Maximum Output	

Align the signal from the signal generator to prevent the landing-off action of the AVC.
 After each range is completed, repeat the procedure at a test check.

NOTE A—In sets using the electric drive, loosen the screw on the top of the film drum assembly pulling the film drum up until it is 1500 KC mark on the dial and then tighten the two screw set screws. (On later models, the film drum can be turned without loosening the set screws.)

NOTE B—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

Special Note on Calibration—Mark Dial Set. If the dial is to be calibrated, the red line on the screen does not move. The red letters when a station is tuned in, proceed as follows: (1) Tune in any station between 200 KC and set properly adjust the dial. (After the dial is turned above under Note A, until the line on the screen, the coil letters of the station tuned in.

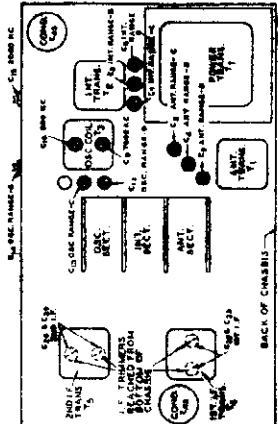


Fig. 3—Location of Trimmers Models 62-309, 62-449

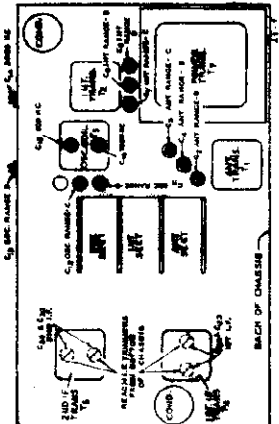


Fig. 4—Location of Trimmers Models 62-321, 62-451

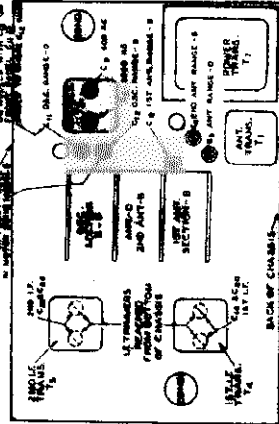
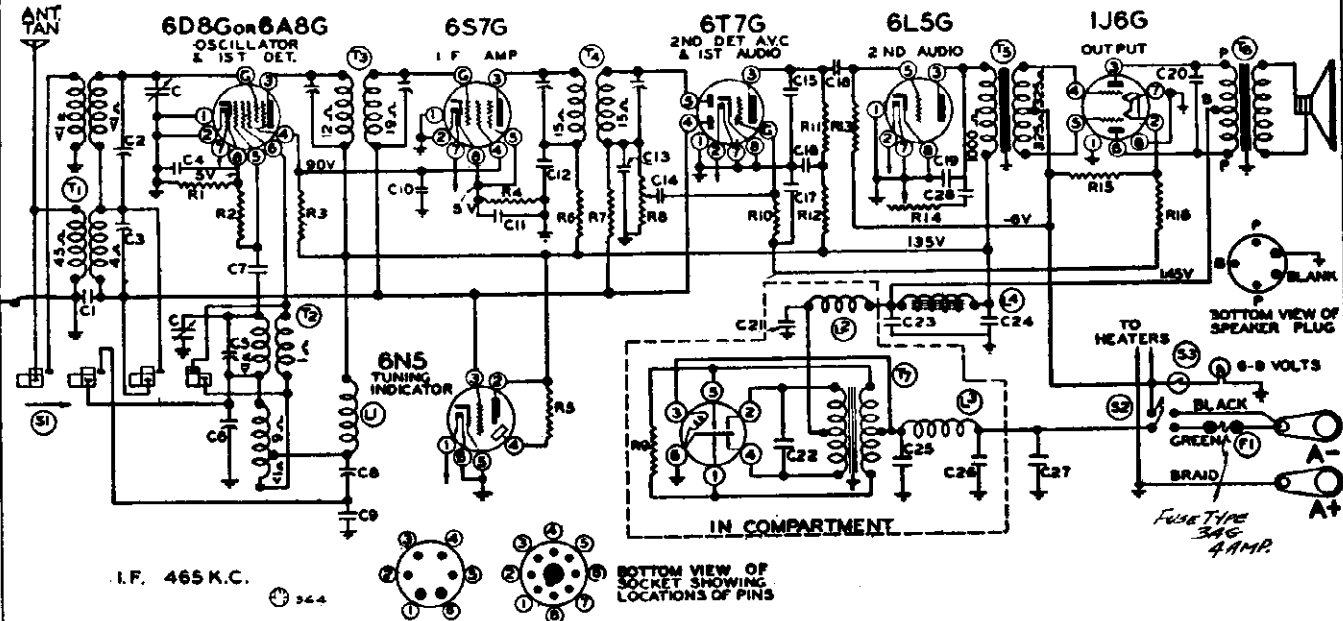


Fig. 5—Location of Trimmers Models 62-347, 62-417, 62-447

MODELS 62-376, 62-425
62-486

MONTGOMERY WARD & CO.

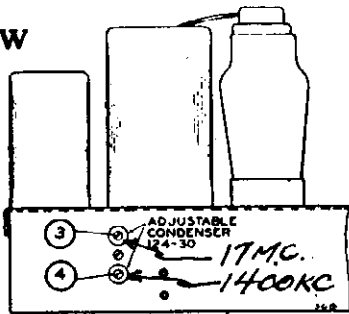
Schematic, Socket
Trimmers, Alignment



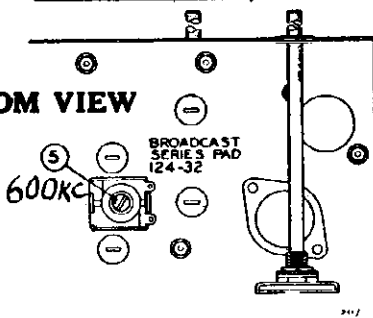
LIST OF REPAIR PARTS (Serial No. 7E607720 and up)

Part No.	Schematic Reference	Description	No. Used in Set
CONDENSERS			
BE100-11	C14, C17	.01 x 400 Volt Tubular	2
BE100-14	C21	.1 x 200 Volt Tubular	1
BE100-20	C1, C4, C10, C11, C12, C16, C27	.1 x 200 Volt Tubular	7
BE100-25	C19, C20	.002 x 600 Volt Tubular	2
BE100-26	C18, C28	.02 x 400 Volt Tubular	2
BE100-34	C22	.005 x 1200 Volt Tubular	1
BE100-35	C25, C26	.5 x 200 Volt (Oval Type)	2
BE119-41	C23, C24	8-4 MFD. 200 W. V. Lytic Filter	1
BE124-32	C3	Series Padder Condenser	1
BE124-30	C5, C6	Dual Ceramic Padder Condenser	2
BE129-5	C13	.0001 Mica - Type MT - 20%	1
BE129-12	C15	.00025 Mica - Type MT - 20%	1
BE129-39	C7	.00005 Mica - Type MT - 20%	1
BE129-54	C9	.003 Mica - Type MW - 2 1/4 %	1
RESISTORS			
BE130-12	R2	50M Ohm-1/3 Watt-20% Carbon	1
BE130-19	R10, R16	1 Meg Ohm-1/3 Watt-20% Carbon	2
BE130-20	R11, R12	100M Ohm-1/3 Watt-20% Carbon	2
BE130-31	R4, R6	1500 Ohm-1/3 Watt-20% Carbon	2
BE130-38	R7, R13	2 Megohm-1/3 Watt-20% Carbon	2
BE130-54	R1	500 Ohm-1/3 Watt-20% Carbon	1
BE130-84	R9	200 Ohm-1/3 Watt-20% Carbon	1
BE130-149	R3	15M Ohm-1/3 Watt-20% Carbon	1
BE130-158	R15	16 Ohm-1 Watt-5% Wire Wound	1
COILS			
BE B-108-92B	T4	Output I. F. Coil Assembly complete with can	1
BE B-108-93B	T3	Input I. F. Coil Assembly complete with can	1
BE B-110-61	T2	Broadcast and Short-wave Oscillator Coil Assembly complete with can	1
BE B-111-77	T1	Broadcast and Short-wave Antenna Coil Assembly complete with can	1
CHOKE COILS			
BE105-19	L3	"A" Choke Coil	1
BE B-105-30D	L4	Filter Choke (400 Ohms)	1
BE105-35	L1, L2	R. F. "B" Choke Coil	2
TRANSFORMERS			
BE B-104-62C	T7	Power Transformer for Vibrator	1
BE B-105-36B	T5	Input Audio Transformer	1
SPEAKER			
BE114-58	T6	Six inch P. M. Dynamic Speaker	1
MISCELLANEOUS			
BE101-81	R8, S2	Volume Control and Switch (500M Ohm)	1
BE101-82	R14	Tone Control (100M Ohm)	1
BE107-105 (R5)		Cable and Socket Assembly complete with 250M Ohm Resistor	1

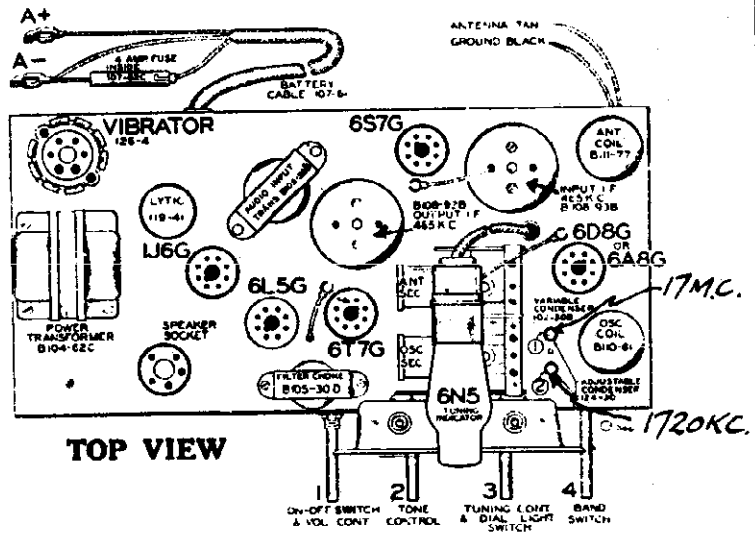
REAR VIEW



BOTTOM VIEW



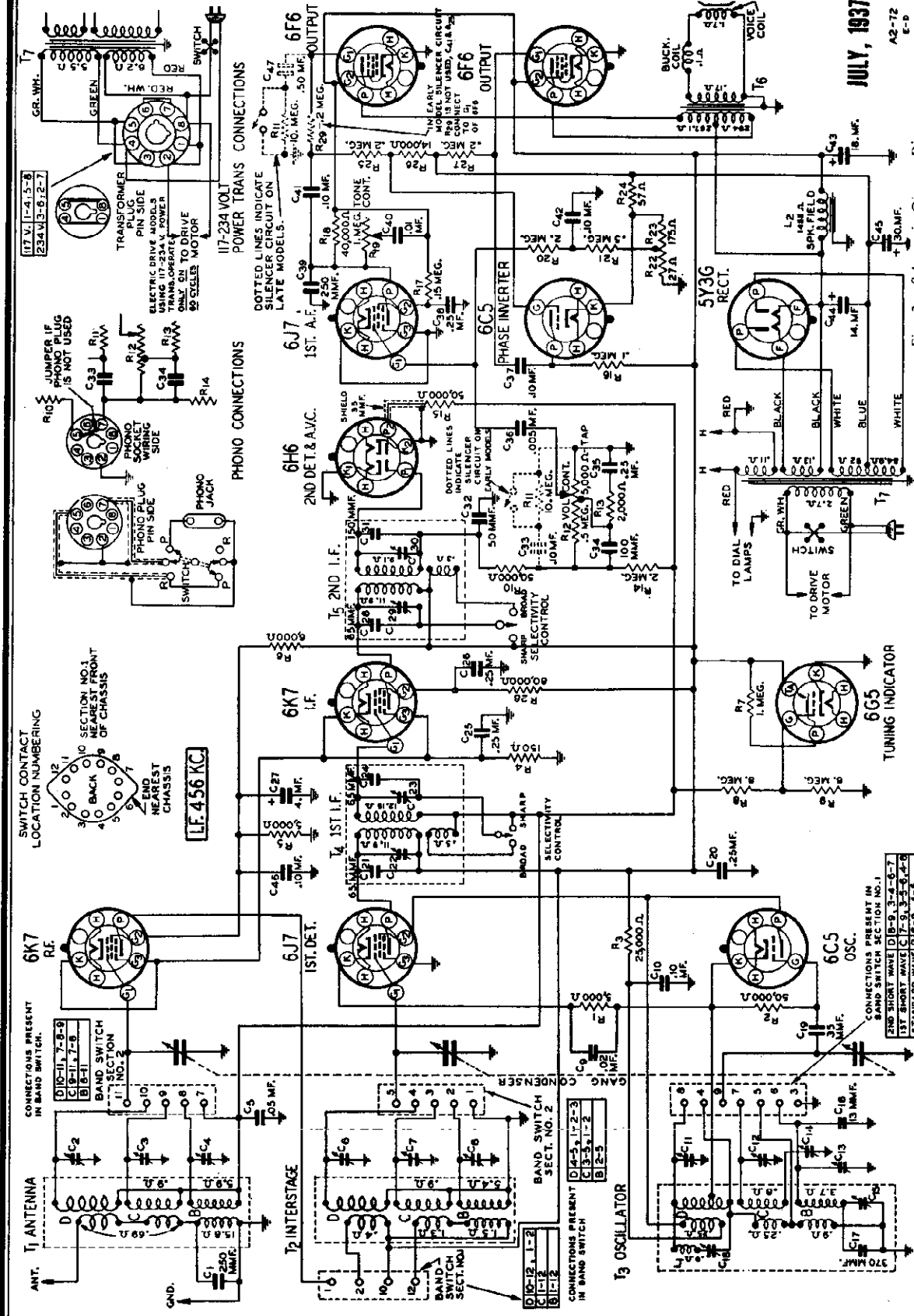
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII



MONTGOMERY WARD & CO

MODELS 62-321, 62-451
Schematic, Sensitivity,
Transformer Data
Phono. Conn.

FOR TUNER AND
ALIGNMENT SEE
INDEX



JULY, 1937

Fig. 2 — Schematic Circuit Diagram

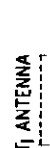
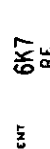
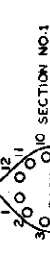
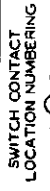
C Range	1810 to 6350 KC
D Range	6300 to 22000 KC
Sensitivity	
B Range	1.0 Microvolts Average
C Range	1.0 Microvolts Average
D Range	2.0 Microvolts Average

Selectivity	27 KC Broad at 1000 times Signal (Sharp)
Intermediate Frequency	456 KC.
Speaker	10" Dynamic
Tuning Frequency Range	528 to 1830 KC.
B Range	

SPECIFICATIONS

Power Consumption	100 Watts (at 117 volts 60 cycles)
	138 Watts (Motor Operating)
Power Output	9.8 Watts Undistorted
	12 Watts Maximum

NOTE: RESISTANCE OF WINDINGS LESS THAN 0.1 Ω ARE NOT SHOWN



MODELS 62-321, 62-451
Circuit Data, Voltage
Socket, Coils, Notes

MONTGOMERY WARD & CO.

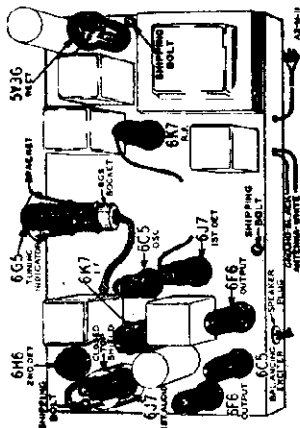


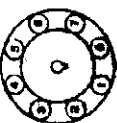
Fig. 3—Location of Tubes

Twenty-five Cycle Models

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer and electric drive motor are used. (Naturally, a twenty-five cycle receiver may be used from a sixty cycle power supply. However, the electric drive motor cannot be operated in this manner because the twenty-five cycle motor will not operate properly on a sixty cycle power supply.)

The sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

Fig. 4—Octal Tube Terminal Numbering (bottom of socket)



Circuit

This model is a three band AC operated radio with a tuning range as shown in the specifications above.

Referring to the schematic circuit diagram, Fig. 2, T1 and T2 are the antenna and interstage R.F. transformer assemblies and T3 is the oscillator coil assembly. The standard wave, 1st and 2nd short wave coils in each assembly are indicated by the letters B, C, and D respectively.

The band switch complex connections to the coils in use. The band switch sections are designated in the schematic as section 1 and section 2.

The antenna transformer with tuned secondary feeds into a type 6K7 R.F. amplifier tube. The output of this tube is fed through the interstage R.F. transformer with tuned secondary into a 6J7 tube which functions as the 1st detector.

A separate type 6G5 tube is employed in the oscillator circuit. The oscillating circuit is always resonant at 476 KC above the frequency to which the R.F. amplifier is tuned.

One stage of I.F. amplification is employed using a 6K7 tube. The primaries and secondaries of the 1st and 2nd I.F. transformers are tuned by small trimmer condensers.

Referring to the 1st and 2nd I.F. transformers T4 and T5 in Fig. 2, it will be noted that there is a coupling winding shown below the primary of T4 and below the secondary of T5.

When the selectivity control is in the sharp position, the coupling windings are open circuited and the loose coupling which exists between the primary and secondary of these transformers results in high selectivity.

When the selectivity control is in the broad position, the coupling winding which is wound under the primary in the case of T4 is connected in series with the secondary. In the case of T5, the coupling winding which is wound under the secondary is in series with the primary. This provides overcoupling which results in a greatly widened resonance curve. Passage of a wide range of audio frequencies is thus obtained.

A 6H6 tube functions as a diode 2nd detector. AVC voltage is applied to the control grid circuits of the R.F. and I.F. tubes.

Across the volume control resistor R12 is a filter composed of condensers C34 and C35 and resistor R13. At high volume settings, the filter is not effective. At low volume settings, the action of this filter results in an increase of high and low frequency amplitudes relative to the other frequency amplitudes.

The output of the 2nd detector is applied to the 6J7 1st A. F. tube. The output of this tube is fed through resistance coupling into the 6F6 output tube shown nearest to it in the schematic.

A portion of the voltage developed across the output tube grid resistor is applied to the control grid of the 6G5 balancing exciter tube. This tube functions as a phase inverter and applies the audio voltage of proper phase and amplitude to the other 6F6 output tube. The two output tubes operate as a stage of Class A push-pull amplification. The balancing exciter tube thus replaces a push-pull input transformer. A dynamic reproducer is employed.

The power unit uses a 5Y3G full wave rectifier. A 6G5 tuning indicator tube is employed.

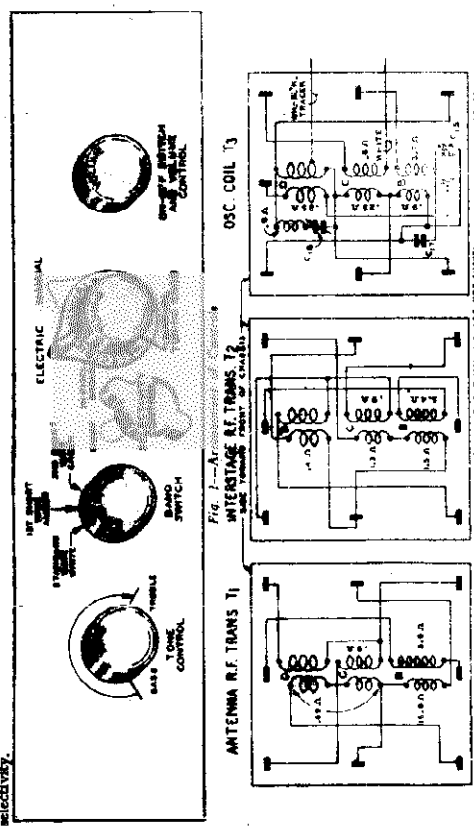


Fig. 2—Schematic Diagram

Fig. 6—Coil Terminal Arrangement and DC Resistance of Windings

117-234 Volt Power Transformer

A 117-234 volt 60 cycle power transformer is also available for this model. It is important that these sets be operated on a 60 cycle power supply only.

Ordinarily, radios equipped with a 117-234 volt universal transformer may be operated on a 40 to 60 cycle power supply. However, the 60 cycle motor in the electric drive panel of this model will not operate satisfactorily at any frequency other than 60 cycles. Consequently, if one of these radios is to be used on a 40 cycle power supply, it will be necessary to change the motor. The motor regularly supplied with the 25 cycle model is used for this purpose.

Connections for the 117-234 volt transformer are shown in Fig. 2. There is a 1 1/4 inch round knockout on the back panel of the chassis which may be removed to permit installation of a special octal socket.

A plug which goes with this socket may then be inserted for either the 117 volt or 234 volt connection.

Phonograph Connections

Phonograph connections are made as shown in Fig. 2. On the front panel of the chassis base is a round knockout 1 1/4 inch in diameter. An octal base socket is mounted in this knockout opening and wired as illustrated.

A phono cable assembly may then be purchased. On one end of this cable is an octal plug and on the other end is a phonograph radio switch and double tap jack.

Diode Lead Drive Assembly

SEE INDEX

VOLTAGES AT SOCKETS
 Antennae Shorted to Ground
 Position of Band Switch: Standard Wave

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONG AND GROUND (Unless otherwise indicated)								
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8	
6K7	R.F.	0	5(10)	280	108	2.3	6(10)	2.9	6(10)	0
6J7	1st Det.	0	5(10)	150	108	0	6(10)	5.8	6(10)	0
6G5	Osc.	0	5(10)	178(15)	100	2.8	6(10)	2.8	6(10)	0
6K7	IF	0	5(10)	270	100	0	6(10)	0(1)	6(10)	0(1)
6H6	2nd Det.—A.F. C.	0	5(10)	110	120	0(1)	6(10)	12.5	6(10)	12.5
6F6	Balancing Exciter	0	5(10)	190	200	0	6(10)	0(1)	6(10)	0(1)
5Y3G	Rectifier	0	4.5(5)	310	280	75(10)	75(10)	4.0(1)	4.0(1)	4.0(1)
6G5	Tuning Indicator	Plate to Ground	250	250	250	250	250	250	250	250

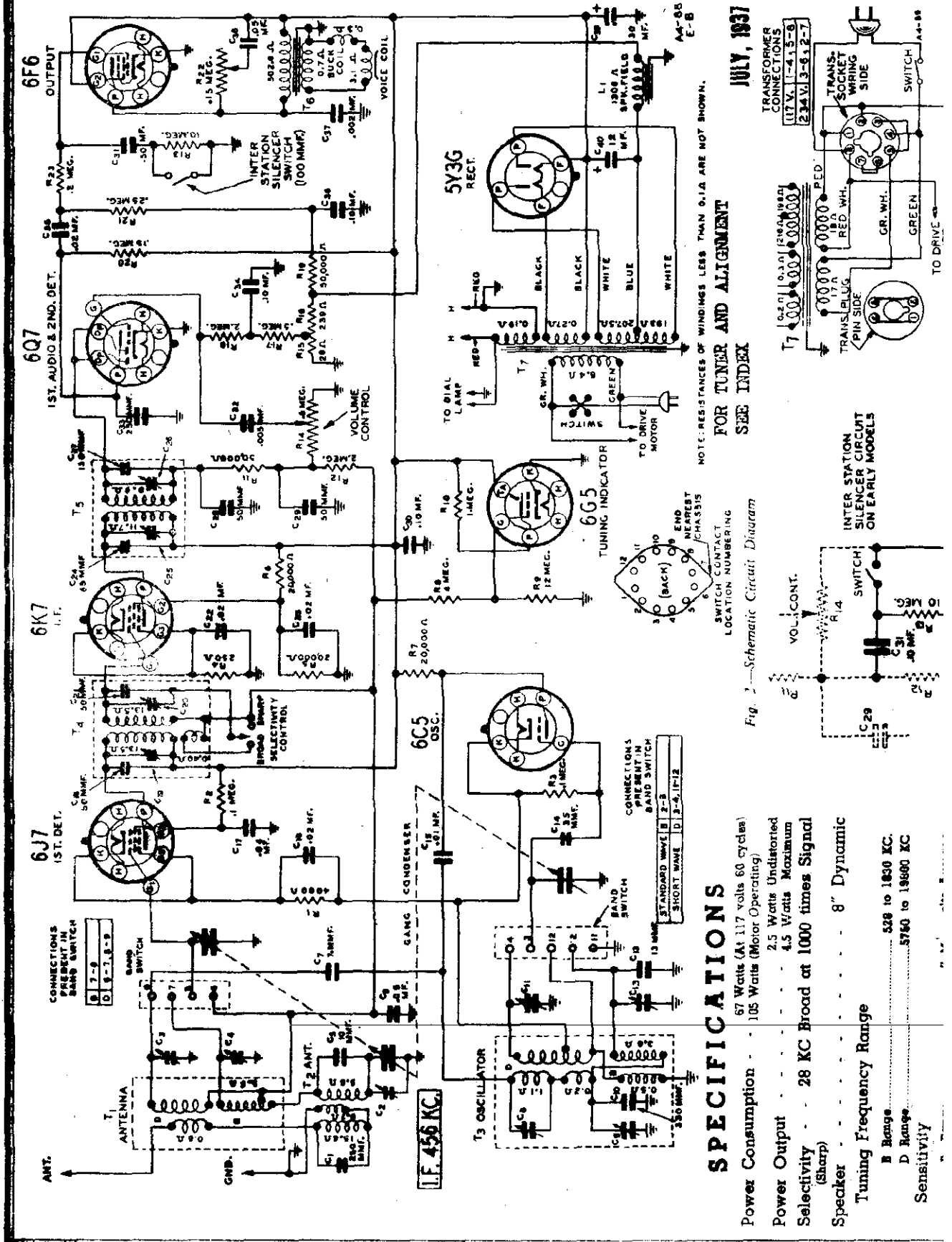
Notes:
 (1) A.C. voltage as read across heater terminals 2 and 7.
 (2) Subject to variation.
 (3) A.C. voltage as read across filament terminals 1 and 8.
 (4) Bias (2.5 volts) as read across resistor R12.

Fig. 5—Location of Tubes

Fig. 6—Coil Terminal Arrangement and DC Resistance of Windings

MONTGOMERY WARD & CO.

MODELS 62-347, 62-417, 62-
Schematic, Sensitivity
Transformer Data



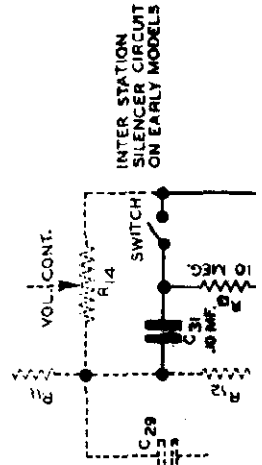
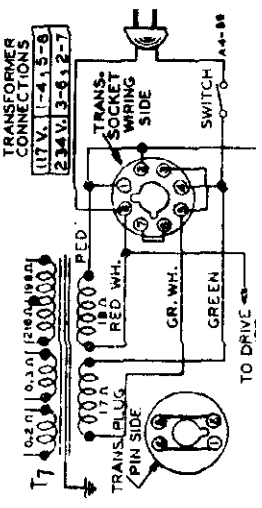
JULY, 1937

FOR TUNER AND ALIGNMENT
SEE INDEX

SPECIFICATIONS

- Power Consumption - 57 Watts (At 117 volts 60 cycles)
105 Watts (Motor Operating)
- Power Output - 2.5 Watts Undistorted
4.5 Watts Maximum
- Selectivity - 28 KC Broad at 1000 times Signal
(Sharp)
- Speaker - 8" Dynamic
- Tuning Frequency Range - B Range 528 to 1830 KC.
D Range 5750 to 19600 KC
- Sensitivity

Fig. 2 - Schematic Circuit Diagram



6F6

6Q7

6B7

6B7

I.F. 456 KC.

CONNECTIONS PRESENT IN BAND SWITCH
STANDARD WAVE | 1 | 2 | 3
SHORT WAVE | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

6G5
TUNING INDICATOR

6C5
OSC.

5Y3G
RECT.

OUTPUT

ANT.

GND.

MODELS 62-347, 62-417
62-447
Circuit Data, Voltage
Socket, Coils, Phono.

MONTGOMERY WARD & CO.

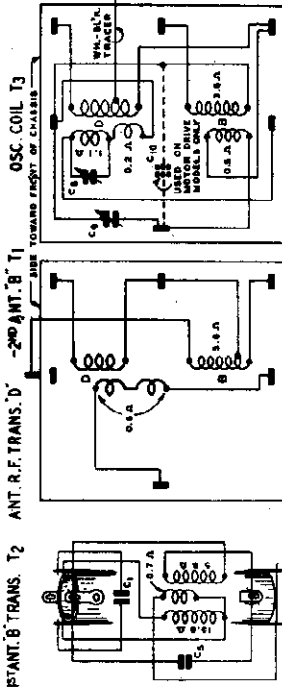


Fig. 4—Coil Terminal Arrangement and D.C. Resistance of Windings

Ordinarily, radios equipped with a 117-234 volt universal transformer may be operated on a 40 to 60 cycle power supply. However, the 60 cycle motor in the electric drive panel of this model will not operate satisfactorily at any frequency other than 60 cycles. Consequently, if one of these radios is to be used on a 40 cycle power supply, it will be necessary to change the motor. The motor regularly supplied with the 23 cycle model is used for this purpose.

Connections for the 117-234 volt transformer are shown in Fig. 2. There is a 1/4 inch round knockout on the back panel of the chassis which may be removed to permit installation of a special octal socket. A plug which goes with this socket may then be inserted for either the 117 volt or 234 volt connection.

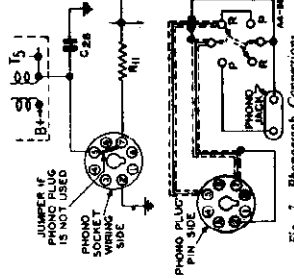


Fig. 7—Phonograph Connections

Phonograph Connections

Phonograph connections are made as shown in Fig. 7. On the side panel of the chassis base is a round knockout 1 1/4 inch in diameter. An octal base socket is mounted in this knockout opening and wired as illustrated.

VOLTAGES AT SOCKETS

Line Voltage: 117—Voltage Control; Maximum Readings taken with 1000 Ohm-per-volt meter

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)								
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8	
6J7	1st Det.	0	4.2(1)	230	145	9.5		4.2(1)	9.5	
6K7	I.F.	0	4.2(1)	230	100	2.0		4.2(1)	2.0	
6C3	Det.	0	4.2(1)	145				4.2(1)	0	
6Q7	1st Audio & 2nd Det.	0	4.2(1)	100				4.2(1)	0(1)	
6I4	Power Amp.	0	4.2(1)	210	230			4.2(1)	0(1)	
6Y26	Rectifier	0	4.2(1)					4.2(1)		
668	Tuning Indicator	Plate to Ground		Target to Ground		Cathode to Ground		Across Heater		
		20		230		0		E.T. A.C.		

(1) A.C. voltage as read across heater terminals 2 and 7. (2) Bias (1.5 volts) as read across resistor R15. (3) Bias (14 volts) as read across resistors R15 and R14.

Circuit

This model is a two band AC operated radio with a tuning range as shown in the specifications above. Referring to the schematic circuit diagram, Fig. 2, T1 and T2 are the antenna coil assemblies and T3 is the oscillator coil assembly. The standard wave and short wave coils in each assembly are indicated by the letters B and D respectively.

The band switch completes connections to the coils in use. When it is in the Range B position, a double tuned antenna R.F. stage is used while for the D Range, a single tuned secondary is used. A type 6J7 tube functions as the 1st detector.

A separate type 6C3 tube is employed in the oscillator circuit. The oscillating circuit is always resonant at 456 KC above the frequency to which the R.F. amplifier is tuned.

One stage of I.F. amplification is employed using a 6K7 tube. The primaries and secondaries of the 1st and 2nd I.F. transformers are tuned by small trimmer condensers.

Referring to Fig. 2, it will be noted that there is resistance coupling is used between the 1st audio stage and the output stage which employs a type 6I4 output pentode tube. A dynamic reproducer is used.

The power unit uses a 6Y26 full wave rectifier. A 6C3 tuning indicator tube is employed.

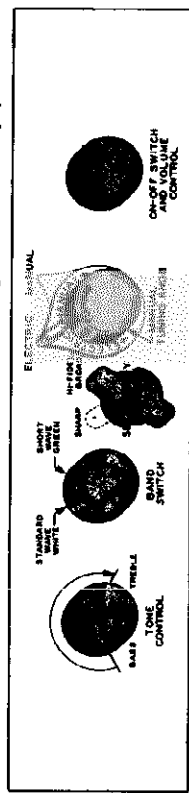


Fig. 1—Arrangement of Controls

General Service Data

Twenty-Five Cycle Models
The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer and electric drive motor are used. Ordinarily, a twenty-five cycle receiver may be operated from a sixty cycle power supply. However, the electric drive models cannot be operated in this manner because the twenty-five cycle motor will not operate properly on a sixty cycle power supply. The sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

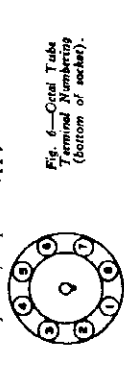


Fig. 6—Coil Tube Terminal Numbering (bottom of socket)

117-234 Volt Power Transformer

A 117-234 volt 60 cycle power transformer is also available for this model. It is important that these sets be operated on a 60 cycle power supply only.

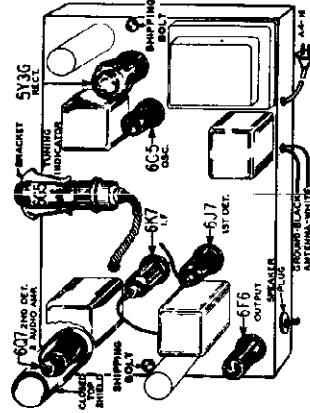


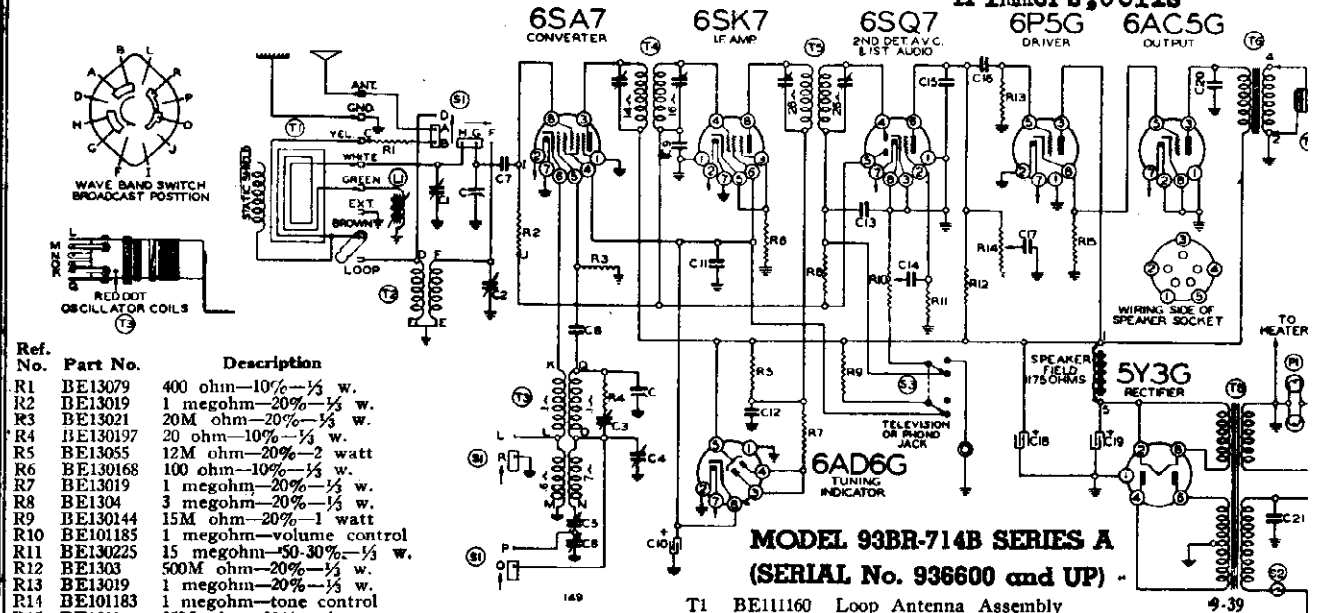
Fig. 5—Location of Tubes

Dial and Drive Assembly

SEE INDEX

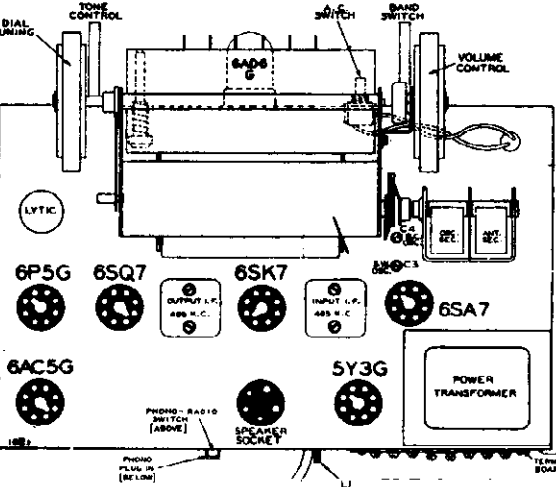
MONTGOMERY WARD & CO. Schematic, Voltage, Sock
 Trimmers, Coils

MODEL 93BR-714B, Series



Ref. No.	Part No.	Description
R1	BE13079	400 ohm-10%-1/2 w.
R2	BE13019	1 megohm-20%-1/2 w.
R3	BE13021	20M ohm-20%-1/2 w.
R4	BE130197	20 ohm-10%-1/2 w.
R5	BE13055	12M ohm-20%-2 watt
R6	BE130168	100 ohm-10%-1/2 w.
R7	BE13019	1 megohm-20%-1/2 w.
R8	BE1304	3 megohm-20%-1/2 w.
R9	BE130144	15M ohm-20%-1 watt
R10	BE101185	1 megohm-volume control
R11	BE130225	15 megohm-50-30%-1/2 w.
R12	BE1303	500M ohm-20%-1/2 w.
R13	BE13019	1 megohm-20%-1/2 w.
R14	BE101183	1 megohm-tone control
R15	BE1301	25M ohm-20%-1/2 w.

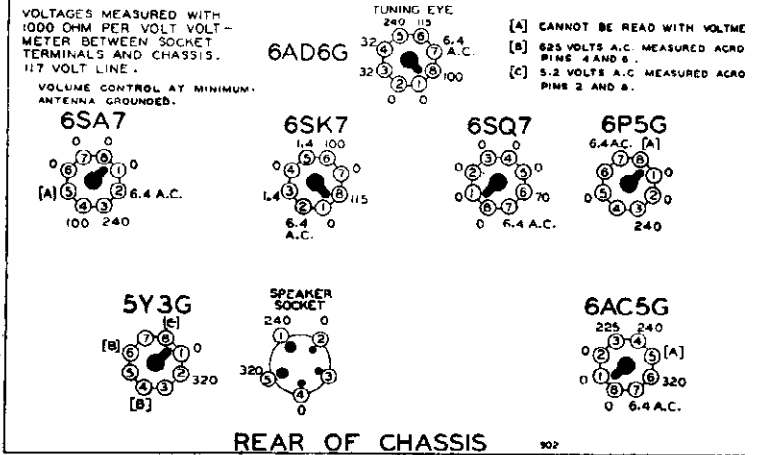
C	BE102122	2 gang variable condenser
C1	BE124109	B.C. Antenna Trimmer
C2	BE124109	S.W. Antenna Trimmer
C3	BE12476	S.W. Oscillator Trimmer
C4	BE12476	B.C. Oscillator Trimmer
C5	BE124114	B.C. Series Pad
C6	BE124114	S.W. Series Pad
C7	BE1292	.0005 mica-20%
C8	BE12960	.00015 mica-20%
C9	BE1009	.05 x 200 v.-25%
C10	BE11984	5. mfd. x 300 v. lytic
C11	BE4001	.1 x 400 v.-50-10%
C12	BE1001	.1 x 400 v.-50-10%
C13	BE1295	.0001 mica-20%
C14	BE10071	.004 x 600 v.-25%
C15	BE1292	.0005 mica-20%
C16	BE10026	.02 x 400 v.-25%
C17	BE10071	.004 x 600 v.-25%
C18	BE11984	15 mid. x 350 v. lytic
C19	BE11984	10 mid. x 450 v. lytic
C20	BE10019	.006 x 600 v.-25%
C21	BE10061	.02 x 600 v.-20%



- T1 BE11160 Loop Antenna Assembly
- T2 BE11155 S.W. Antenna Coil Complete
- T3 BE110137 B.C. S.W. Oscillator Coil Complete
- T4 BE108166 Input I.F. Coil-465 kc.
- T5 BE108132B Output I.F. Coil-465 kc.
- T6 BE10590 Output Transformer
- T7 BE114168 8" Dynamic Speaker (1175 Ohm Field)
- T8 BE104139E Power Transformer
- P1 BE10794 2 6-8 volt pilot light T44
- S1 BE12596 Band Switch
- S2 BE12577B AC Switch
- S3 BE12570 Phone or Television-Radio Switch
- L1 BE11153 Loop Adjusting Coil

MODEL 93BR-714B SERIES A
 (SERIAL No. 936600 and UP)

BOTTOM VIEW OF CHASSIS



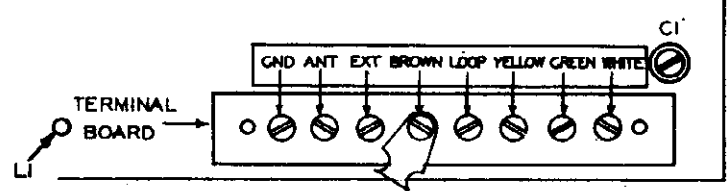
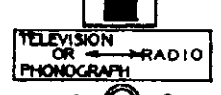
ANTENNA AND GROUND CONNECTIONS:

When an outside antenna is used connect the antenna to the binding screw on the rear of the chassis, marked "Ant". Connect the ground to the binding screw marked "Gnd". Move the connector bar from the terminal marked "Loop" to connect it to terminal marked "Ext."

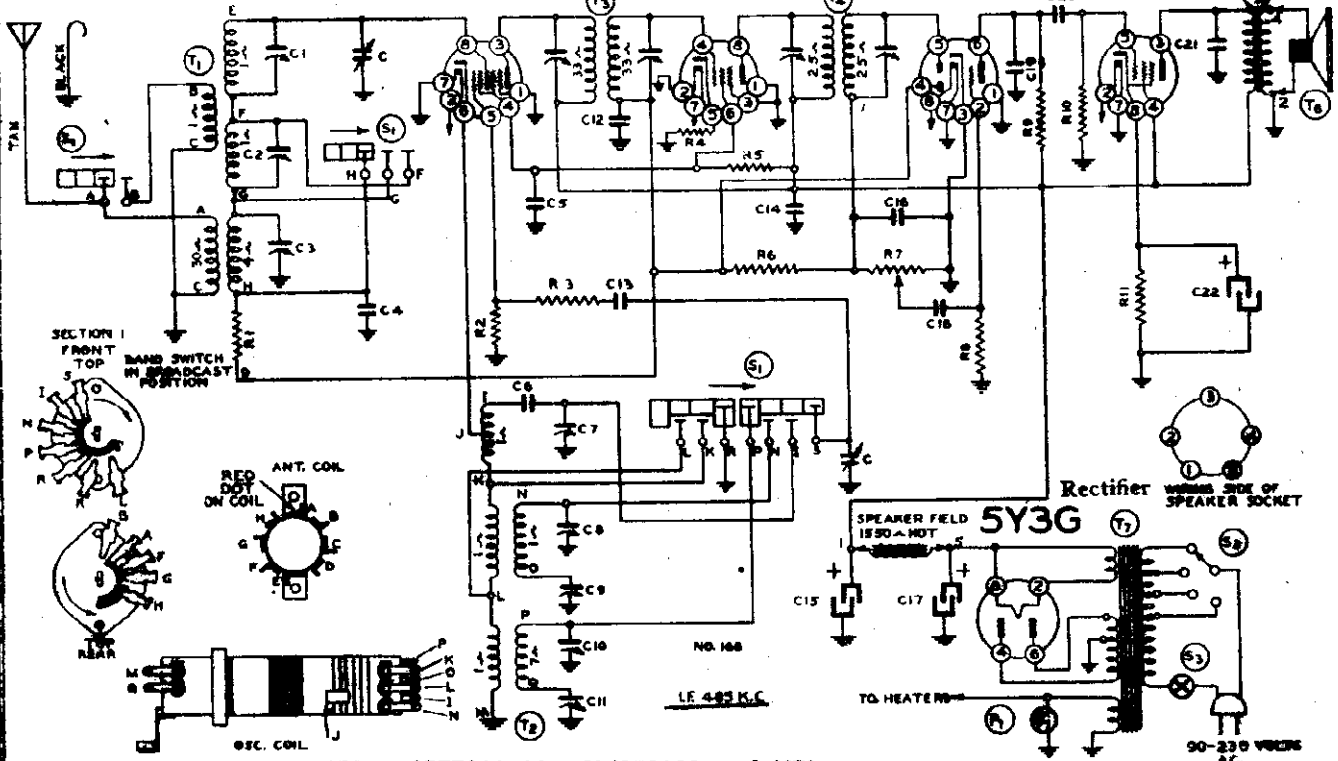
NOTE:—Make certain that the connector bar is connected to the terminal marked "Loop" if no outside antenna is used.

REAR VIEW OF CHASSIS

FOR TUNER AND ALIGNMENT SEE INDEX



MODEL 93BR-335A, Ser. A **MONTGOMERY WARD & CO.**
 Schematic, Voltage Alignment, Trimmers Socket
 First Detector-Oscillator. I. F. Amplifier. Second Detector, A.V.C. First Audio. Output Amplifier.
6SA7 6SK7 6SQ7 6K6G



MODEL 93BR-335A, SERIES A (SERIAL No. 9M259100 and UP)

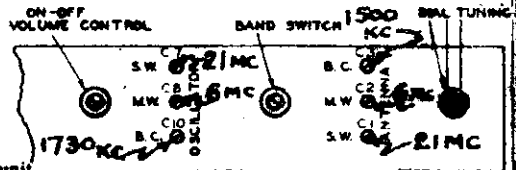
Ref. No.	Part No.	Description
RESISTORS		
R1	BE13001	250M ohm—1/2 w.
R2	BE13014	35M ohm—1/2 w.
R3	BE13070	10 ohm—1/2 w.
R4		250 ohm—1/2 w.
R5		12M ohm—1 watt
R6		3 megohm—1/2 w.
R7		1 megohm volume control
R8		10 megohm—1/2 w.
R9		250M ohm—1/2 w.
R10		1 megohm—1/2 w.
R11		500 ohm—1/2 w.

C12	BE10026	.02 x 400 v.
C13	BE1295	.0001 Mica
C14	BE1001	.1 x 400 v.
C15	BE119103	40 mid. lytic
C16	BE1295	.0001 Mica
C17	BE119103	10 mid. lytic
C18	BE10025	.002 x 600 v.
C19	BE1282	.0006 Mica
C20	BE10026	.02 x 400 v.
C21	BE10071	.004 x 600 v.
C22	BE119103	20 mid. lytic x 25 v. v.

C15, C17 and C22 in same unit

CONVENTIONAL ALIGNMENT 12-39

SEE SPECIAL SECTION VOLUME VIII



FRONT OF CHASSIS 1002



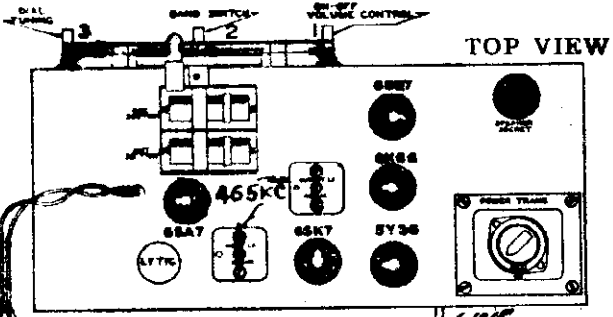
REAR OF CHASSIS

PARTS

T1	BE11169	Antenna Coil
T2	BE110143	Oscillator Coil
T3	BE108169B	Input I. F.
T4	BE108170	Output I. F.
T5	BE10575	Output Transformer
T6	BE114176	6" Dynamic Speaker (1550 ohm field)
T7	BE104193	Power Transformer 40-60 cycles - 90-230 volts
S1	BE125105	Band Switch
S2		Voltage Switch on Power Transformer
S3		Volume Control—On-Off switch
P1	BE10794	Pilot Light Bulb T-44

CONDENSERS

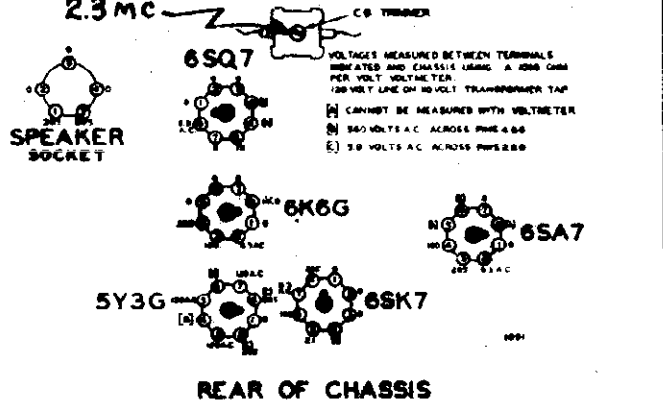
C1	BE102124	Two Gang Variable Cond
C2	BE124124	S. W. Antenna Trimmer
C3	BE124124	M. W. Antenna Trimmer
C4	BE124124	B. C. Antenna Trimmer
C5	BE1009	.05 x 200 v.
C6	BE1001	.1 x 400 v.
C7	BE129153	.00x—S. W. Padder (Set at Factory)
C8	BE124123	S. W. Oscillator Trimmer
C9	BE124123	M. W. Oscillator Trimmer
C10	BE129154	.0025 M. W. Padder
C11	BE124123	B. C. Oscillator Trimmer
C12	BE129155	B. C. Padder



Consumption.....55 Watts at 117 Volts

Output.....1.5 Watts Undistorted, 3 Watts Maximum

BOTTOM VIEW OF CHASSIS

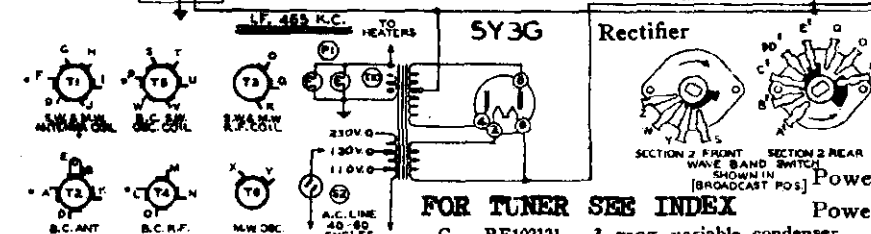
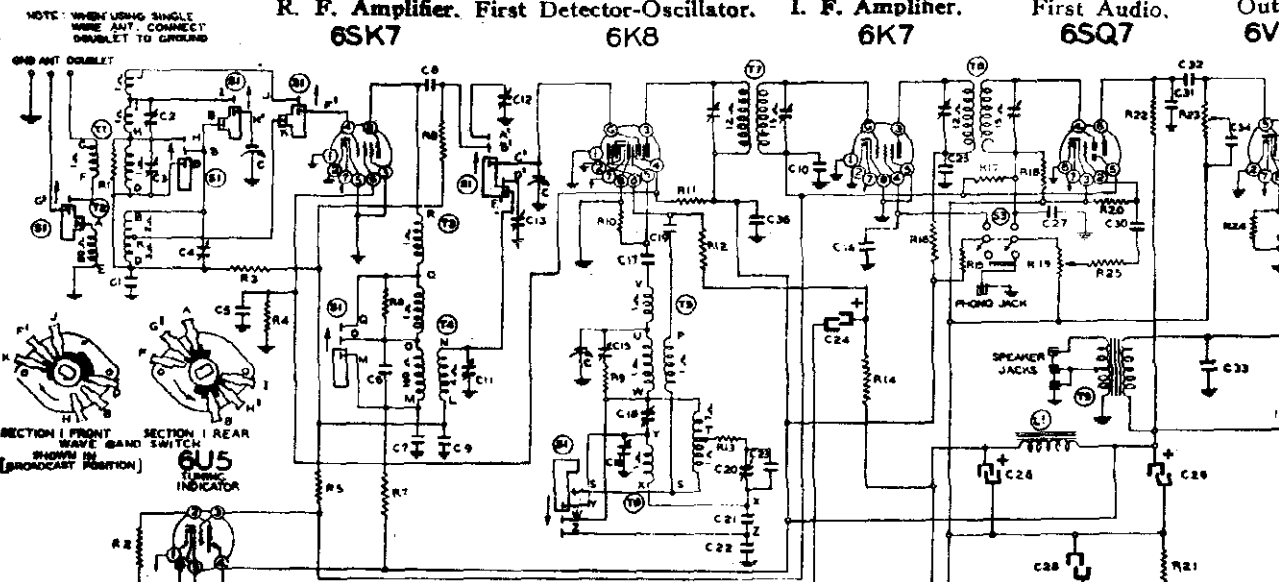


Alignment, Socket Trimmers

MONTGOMERY WARD & CO.

MODEL 93BR-391A, Schematic, Voltage Second Detector, A.V.C. First Audio, Out

R. F. Amplifier, First Detector-Oscillator. I. F. Amplifier. 6SK7 6K8 6K7 6SQ7 6V



MODEL 93BR-391A SERIES A CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

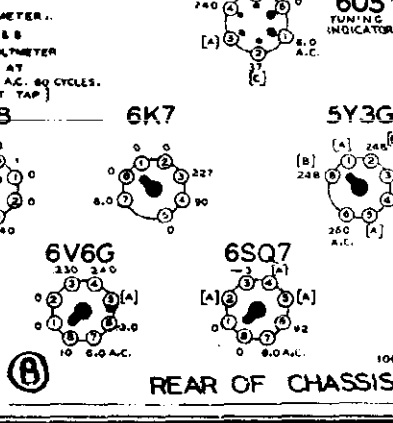
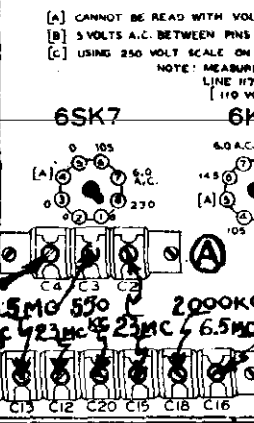
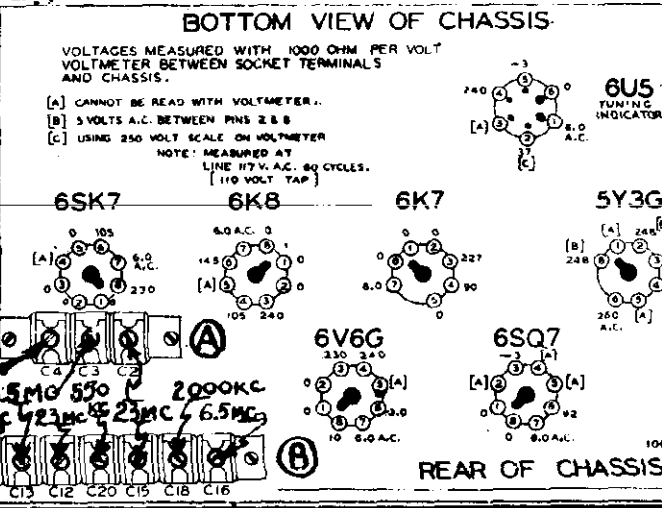
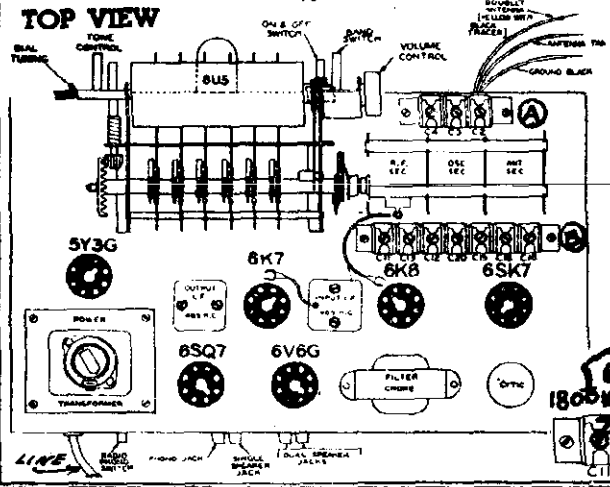
Power Consumption.....65 Watts at 117 Power Output.....4 Watts Undistc 6.5 Watt Maxim

FOR TUNER SEE INDEX

Table with 3 columns: Ref. No., Part No., and Description. Lists various resistors (R1-R25) and their specifications.

Table with 3 columns: Component No., Part No., and Description. Lists various capacitors (C1-C28) and their specifications.

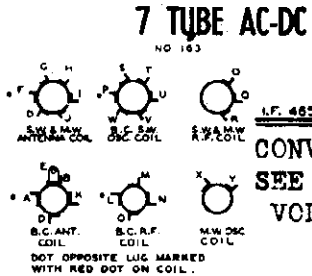
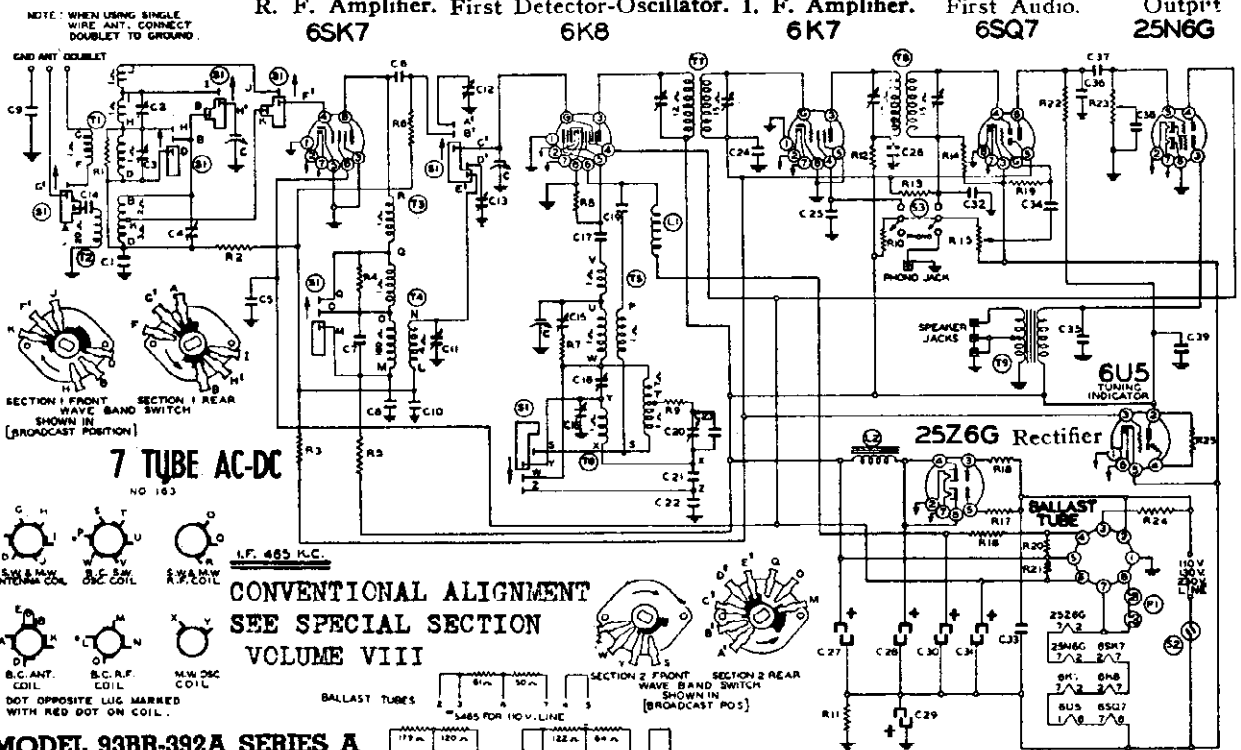
Table with 3 columns: Component No., Part No., and Description. Lists various transformers (T1-T10) and their specifications.



MODEL 93BR-392A, Ser. A
Schematic, Voltage

MONTGOMERY WARD & CO. Trimmers
Alignment, Socket
Second Detector, A.V.C.

R. F. Amplifier. First Detector-Oscillator. I. F. Amplifier. First Audio. Output



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

MODEL 93BR-392A SERIES A
(SERIAL No. 9K167300 and UP)

Ref. No.	Part No.	Description	11-39
R1	BE13094	50M ohm-1/2 w.	
R2	BE13020	100M ohm-1/2 w.	
R3	BE13026	1000 ohm-1/2 w.	
R4	BE130232	25M ohm-1/2 w.-10%	
R5	BE13026	1000 ohm-1/2 w.	
R6	BE13019	1 megohm-1/2 w.	
R7	BE13097	200 ohm-1/2 w.-10%	
R8	BE13012	50M ohm-1/2 w.	
R9	BE130299	10 ohm-1/2 w.-10%	
R10	BE13020	100M ohm-1/2 w.	
R11	BE130197	20 ohm-1/2 w.-10%	
R12	BE13023	2000 ohm-1/2 w.	
R13	BE1304	3 megohm-1/2 w.	
R14	BE1304	3 megohm-1/2 w.	
R15	BE101184	1 megohm volume control	
R16	BE13022	5000 ohm-1/2 w.	
R17	BE130168	100 ohm-1/2 w.	
R18	BE130168	100 ohm-1/2 w.-10%	
R19	BE130225	15 megohm-1/2 w.	
R20	BE130176	20M ohm-1/2 w.-10%	
R21	BE130302	9M ohm-1.5 watt-10%	
R22	BE1309	200M ohm-1/2 w.	
R23	BE101207	1 megohm tone control	
R24	BE10658	300 ohm-10%-50 watt	
R25	BE13019	1 megohm-1/2 w.	
C	BE102121	Three gang variable condenser	
C1	BE10090 B	.02 x 400 v.	
C2	BE124118	S.W. Antenna Trimmer	
C3	BE124118	M.W. Antenna Trimmer	
C4	BE124118	B.C. Antenna Trimmer	
C5	BE10013	.05 x 400 v.	
C6	BE10090	.02 x 400 v.	
C7	BE12938	.00005 mica	
C8	BE10090	.02 x 400 v.	
C9	BE10026	.02 x 400 v.	
C10	BE10090	.02 x 400 v.	
C11	BE124119	B.C. R.R. Trimmer	
C12	BE124119	S.W. R.F. Trimmer	
C13	BE124119	M.W. R.F. Trimmer	
C14	BE10026	.02 x 400 v.	
C15	BE124119	S.W. Oscillator Trimmer	
C16	BE124119	M.W. Oscillator Trimmer	
C17	BE12962	.0003 mica	
C18	BE124119	B.C. Oscillator Trimmer	
C19	BE10025	.002 x 600 v.	
C20	BE124119	B.C. Padding Condenser	
C21	BE129149	.0028 Compression M.W. Pad	
C22	BE129105	.0035 Compression S.W. Pad	
C23	BE12959	.0003 mica	
C24	BE1009	.05 x 200 v.	
C25	BE10013	.05 x 400 v.	
C26	BE1001	.1 x 400 v.	
C27	BE11998	30 uf. lytic-300 w.v.	
C28	BE11998	30 uf. lytic-300 w.v.	
C29	BE11998	40 uf. lytic-25 w.v.	
C30	BE11964	15 uf. lytic-400 w.v.	
C31	BE11964	10 uf. lytic-350 w.v.	
C32	BE1295	.0001 mica	
C33	BE10013	.05 x 400 v.	
C34	BE10025	.002 x 600 v.	
C35	BE10026	.02 x 400 v.	

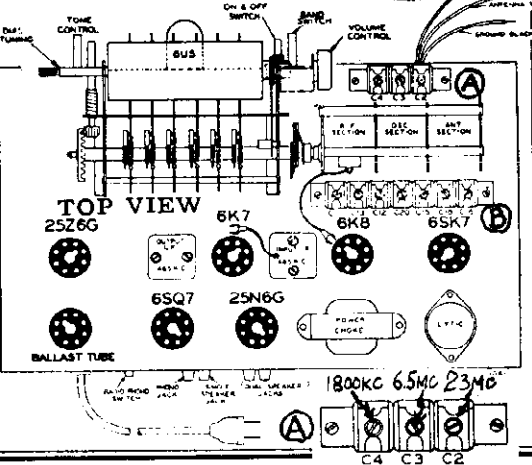
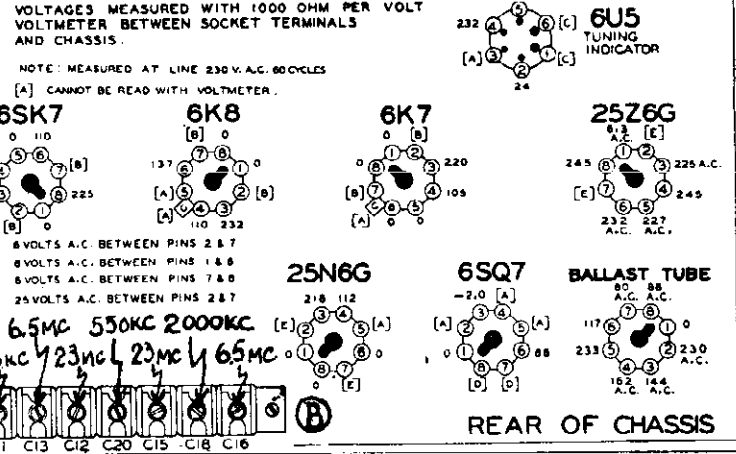
Consumption.....110 Watts at 230 Volts
Output.....4 Watts Undistorted, 5 Watt Maximum
(Measured with 230 Volt Line Voltage)

C36	BE12912	.00025 mica
C37	BE10013	.05 x 400 v.
C38	BE10078	.01 x 200 v.
C39	BE10013	.05 x 400 v.
T1	BE11156	S.W. M.W. Antenna Coil
T2	BE11158	B.C. Antenna Coil
T3	BE10955	S.W. M.W. R.F. Coil
T4	BE10956	B.C. R.F. Coil
T5	BE110140	B.C. S.W. Oscillator Coil
T6	BE110138	M.W. Oscillator Coil
T7	BE108165	1st I. F. Input Coil
T8	BE108119	2nd I. F. Output Coil
T9	BE10598	Output Transformer
L1	BE114179	8" P.M. Speaker
L2	BE10597B	R.F. Choke
S1	BE12595	"B" Filter Choke
S2	BE12581	Wave Band Switch
S3	BE12570	On and Off Switch
P1	BE10794	Radio-Phono Switch
		(2) Pilot Lights T-44

C2, C3 and C4 are in same unit.
C11, C12, C13, C15, C16, C18 and C20 in same unit.
C27, C28 and C29 in same unit.
C30 and C31 in same unit.

FOR TUNER
SEE INDEX

BOTTOM VIEW OF CHASSIS



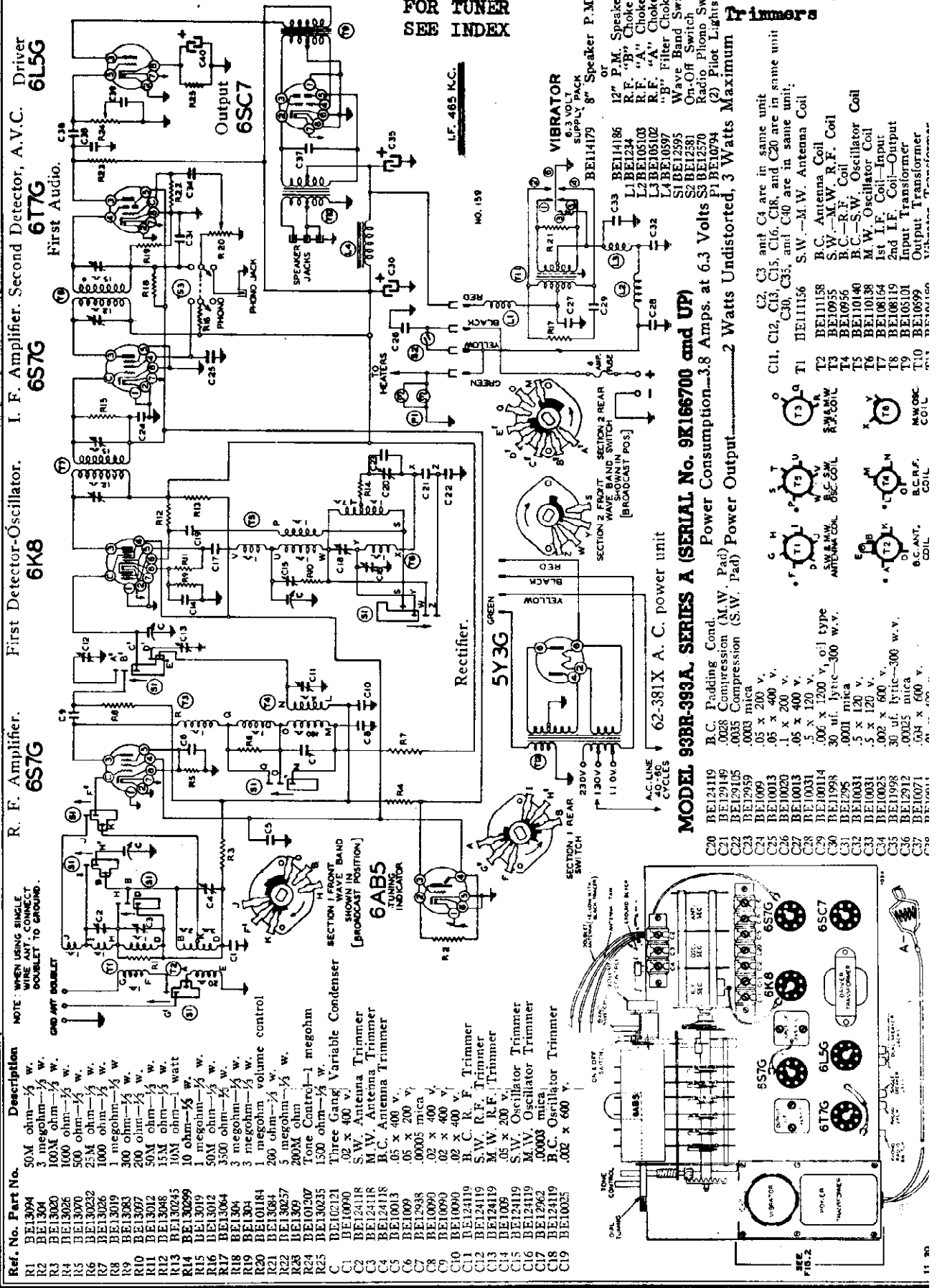
REAR OF CHASSIS

S.P.U. MODEL 62-381X

MONTGOMERY WARD & CO.

MODEL 93BR-393A, S

Serial 9K166700 up
Schematic, Socket
Trimmers



- Ref. No. Part No. Description
- R1 BE1304 50M ohm—1/2 w.
 - R2 BE1304 3 megohm—1/2 w.
 - R3 BE1302 100M ohm—1/2 w.
 - R4 BE1302 500 ohm—1/2 w.
 - R5 BE1302 25M ohm—1/2 w.
 - R6 BE1302 1000 ohm—1/2 w.
 - R7 BE1309 1 megohm—1/2 w.
 - R8 BE1309 300 ohm—1/2 w.
 - R9 BE1309 200 ohm—1/2 w.
 - R10 BE1302 50M ohm—1/2 w.
 - R11 BE1302 15M ohm—1/2 w.
 - R12 BE1302 10M ohm—1/2 w.
 - R13 BE1302 10 ohm—1/2 w.
 - R14 BE1302 1 megohm—1/2 w.
 - R15 BE1302 50M ohm—1/2 w.
 - R16 BE1302 3300 ohm—1/2 w.
 - R17 BE1304 3 megohm—1/2 w.
 - R18 BE1304 3 megohm—1/2 w.
 - R19 BE1304 1 megohm—1/2 w.
 - R20 BE1304 200 ohm—1/2 w.
 - R21 BE1302 5 megohm—1/2 w.
 - R22 BE1302 200M ohm
 - R23 BE1309 1 megohm
 - R24 BE1309 500 ohm—1/2 w.
 - R25 BE1302 3 megohm—1/2 w.
 - C1 BE10212 1 Three Gang Variable Condenser .02 x 400 v.
 - C2 BE10090 S.W. Antenna Trimmer
 - C3 BE12418 M.W. Antenna Trimmer
 - C4 BE12418 B.C. Antenna Trimmer
 - C5 BE10013 .05 x 400 v.
 - C6 BE1009 .0005 mica
 - C7 BE1009 .02 x 400 v.
 - C8 BE10090 .02 x 400 v.
 - C9 BE10090 .02 x 400 v.
 - C10 BE12419 S.W. R.F. Trimmer
 - C11 BE12419 B.C. R.F. Trimmer
 - C12 BE1009 M.W. R.F. Trimmer
 - C13 BE12419 .05 x 200 v.
 - C14 BE1009 S.W. Oscillator Trimmer
 - C15 BE12419 M.W. Oscillator Trimmer
 - C16 BE12419 .0003 mica
 - C17 BE12419 B.C. Oscillator Trimmer
 - C18 BE12419 .02 x 600 v.
 - C19 BE10025

- C20 BE12419 B.C. Padding Cond.
- C21 BE129149 .0028 Compression (M.W. Pad)
- C22 BE129149 .0035 Compression (S.W. Pad)
- C23 BE12959 .0003 mica
- C24 BE1009 .05 x 200 v.
- C25 BE10013 .1 x 200 v.
- C26 BE10013 .05 x 400 v.
- C27 BE10013 .5 x 120 v.
- C28 BE10014 .006 x 1200 v. oil type
- C29 BE11993 30 uf. Lytic—300 w.v.
- C30 BE10031 5 x 120 v.
- C31 BE10031 5 x 120 v.
- C32 BE10025 .002 x 600 v.
- C33 BE10025 .0025 mica
- C34 BE12912 30 uf. Lytic—300 w.v.
- C35 BE10071 .04 x 600 v.
- C36 BE10071
- T1 BE11156 S.W.—M.W. Antenna Coil
- T2 BE11158 B.C. Antenna Coil
- T3 BE10935 S.W.—M.W. R.F. Coil
- T4 BE10935 B.C.—R.F. Coil
- T5 BE10140 M.W. Oscillator Coil
- T6 BE10138 B.C.—S.W. Oscillator Coil
- T7 BE108154 1st I.F. Coil—Input
- T8 BE108119 2nd I.F. Coil—Output
- T9 BE108101 Input Transformer
- T10 BE10699 Output Transformer
- T11 BE10699
- T12 BE10699
- T13 BE10699
- T14 BE10699
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- T99 BE10699
- T100 BE10699

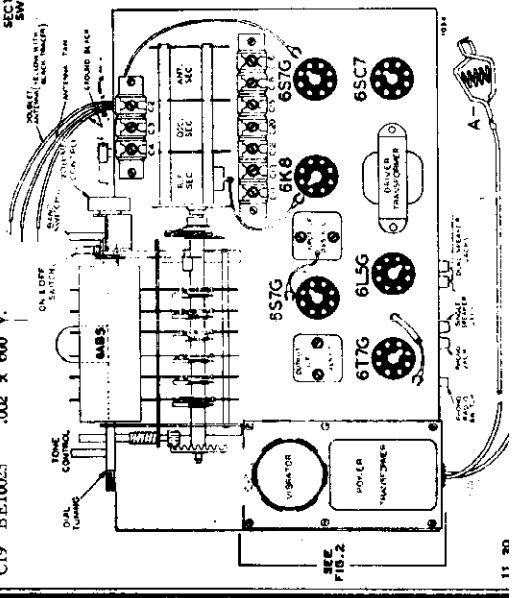
MODEL 93BR-393A, SERIES A (SERIAL No. 9K166700 and UP)
 Power Consumption—3.8 Amps. at 6.3 Volts
 2 Watts Undistorted, 3 Watts Maximum

62-381X A. C. power unit

B.C. Padding Cond.
 .0028 Compression (M.W. Pad)
 .0035 Compression (S.W. Pad)
 .0003 mica
 .05 x 200 v.
 .1 x 200 v.
 .05 x 400 v.
 .5 x 120 v.
 .006 x 1200 v. oil type
 30 uf. Lytic—300 w.v.
 5 x 120 v.
 5 x 120 v.
 .002 x 600 v.
 .0025 mica
 30 uf. Lytic—300 w.v.
 .0025 mica
 .04 x 600 v.

S.W.—M.W. Antenna Coil
 B.C. Antenna Coil
 S.W.—M.W. R.F. Coil
 B.C.—R.F. Coil
 M.W. Oscillator Coil
 B.C.—S.W. Oscillator Coil
 1st I.F. Coil—Input
 2nd I.F. Coil—Output
 Input Transformer
 Output Transformer

C2, C3 and C4 are in same unit
 C11, C12, C13, C15, C16, C18, and C20 are in same unit.
 C30, C35, and C40 are in same unit.



MODEL 93BR-393A, Ser. A
Voltage, Alignment
Trimmers
S.P.U. Notes

MONTGOMERY WARD & CO.

ALIGNMENT FREQUENCIES

- IF 465 KC
- SHORT WAVE BAND 23 MC
Align S.W. Osc.(C15), Ant.(C2), RF (C12)
- MEDIUM WAVE BAND 6.5 MC
Align M Osc.(C16), Ant.(C3), RF (C13)
- BROADCAST BAND
Align Osc.(C18) at 2000 KC.
Align Ant.(C4), RF (C11) at 1800 KC.
Align Osc. Series Pad (C20) at 550 KC.

THE ALIGNMENT IS CONVENTIONAL
 SEE SPECIAL SECTION VOLUME VIII.

BATTERY AND POWER SUPPLY:

This radio obtains its power entirely from a six volt storage battery—no other batteries are required.

1. For 6 volt storage battery operation:
 - (a) Connect the lead (containing the fuse receptacle) marked A positive (+) to the positive (+) post of the storage battery.
 - (b) Connect the lead marked A negative (—) to the negative (—) post of the storage battery.
2. For 100-250 volts, 40/60 cycle operation; see Fig. 2.

Installing the Model 62-381X Power Unit

(For 100-250 Volt 40/60 Cycle A. C. Operation)

To install the Model 62-381X A.C. power unit proceed as follows:—

1. Remove the chassis from the cabinet, by removing the four chassis mounting bolts from the bottom of the cabinet.
2. Referring to Fig. 1, note that the 6-volt power unit is fastened to the top of the radio chassis with eight copper head screws, (six on top of chassis, and two on rear flange of chassis).
3. Remove the eight copper head screws.
4. Disconnect the four flexible leads of the power unit from the chassis connector strip. These leads clip into pin jacks. Note that the color of each flexible lead matches the color dot on the chassis pin jack connector strip.
5. Place the model 62-381X A.C. power unit (see Fig. 2) on the top of the radio chassis and plug the four flexible leads into the pin jacks on the chassis connector strip.
 - (a) The red lead should be plugged into the pin jack which is marked with a red dot.
 - (b) The green lead connects to the pin jack which is marked with a green dot.
 - (c) The yellow lead connects to the pin jack which is marked with a yellow dot.
 - (d) The black lead connects to the pin jack which is marked with a black dot.
6. Mount the power unit to the chassis using the eight copper head screws.

IMPORTANT:

After the A.C. power unit has been installed check the connections again to make sure you have followed the instructions correctly. Set the switch on the top of the power transformer to the proper voltage.

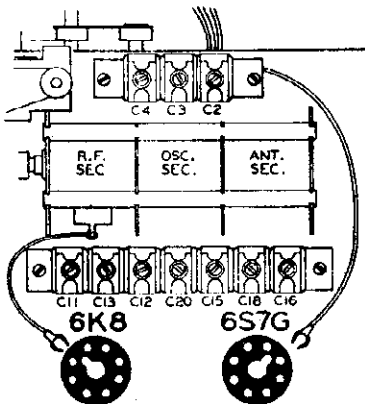


FIG. 5—TOP OF CHASSIS

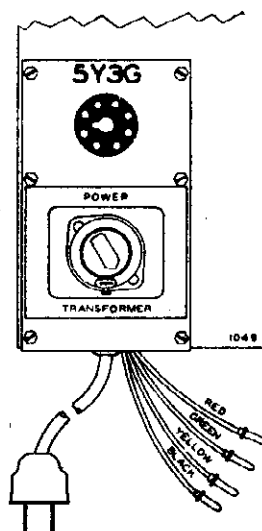


FIG. 2—MODEL 62-381X
 A. C. POWER UNIT

SERVICE NOTES:

Voltage taken from different points of circuit to chassis are measured with volume control at minimum, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages as indicated on the voltage chart are measured with a fully charged 6 volt storage battery or from 117 volt A. C. line if the Model 62-381X A. C. power unit is installed in place of the 6 volt power unit.

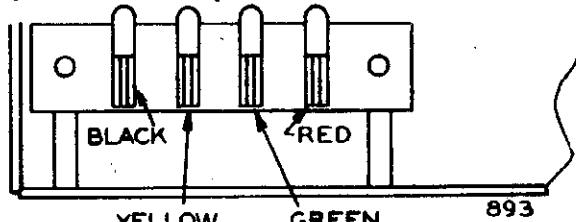
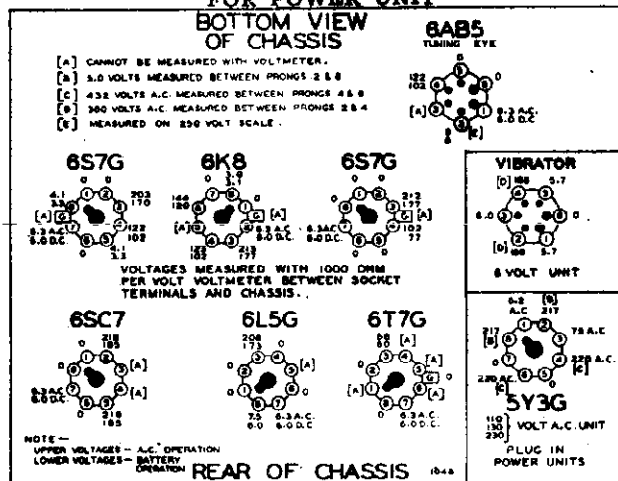


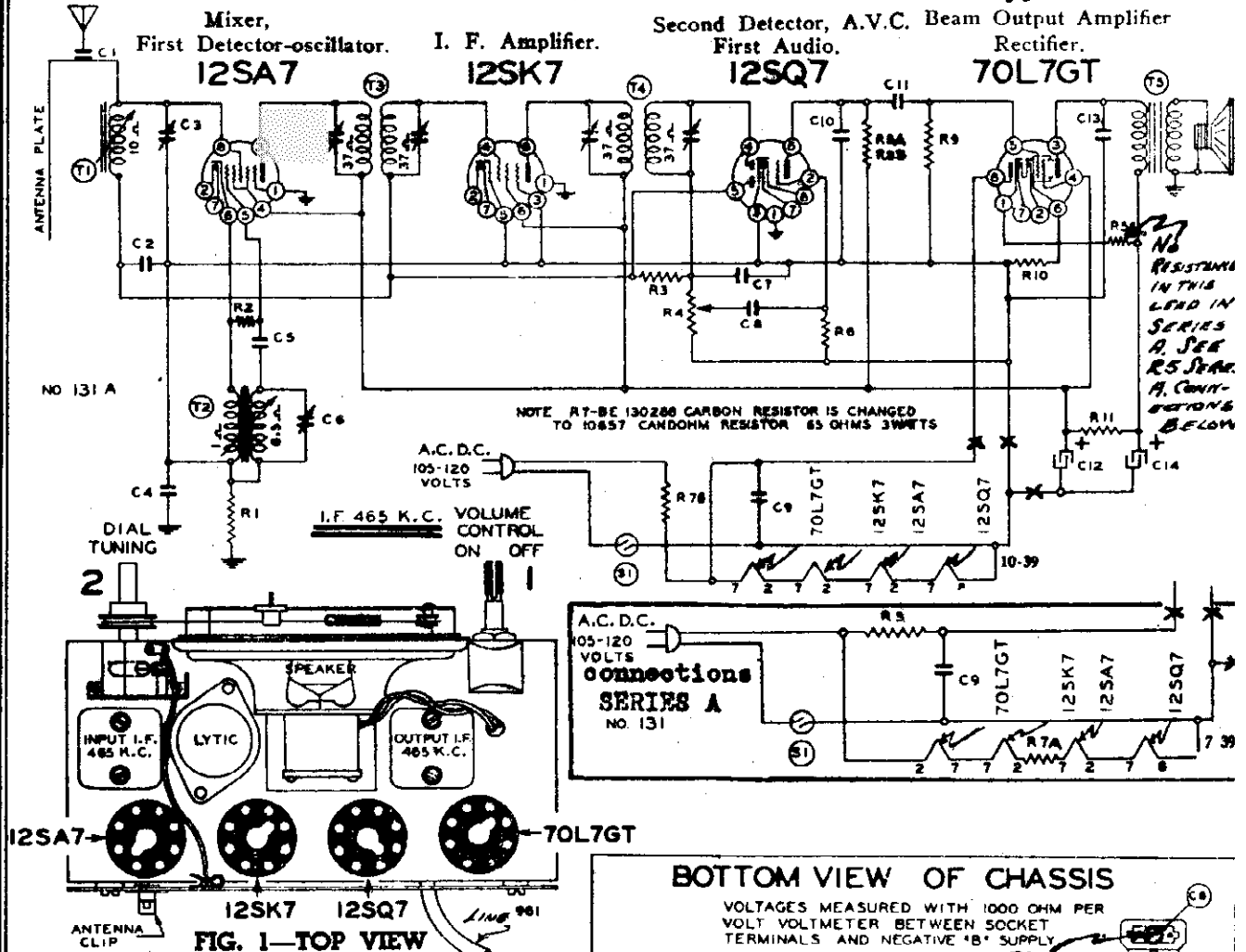
FIG. 3—CONNECTOR STRIP ON CHASSIS
 FOR POWER UNIT



MONTGOMERY WARD & CO.

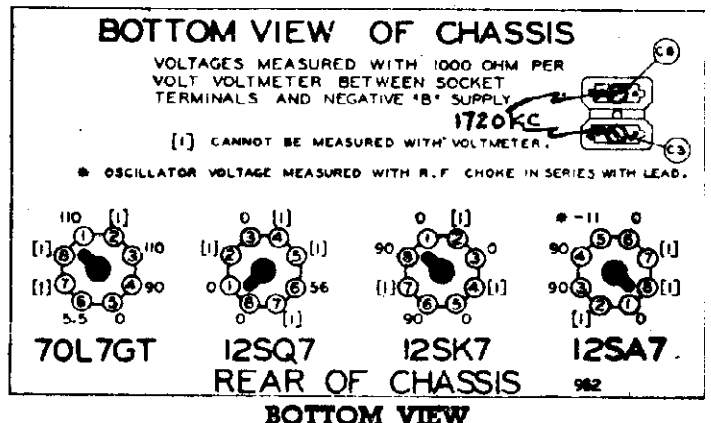
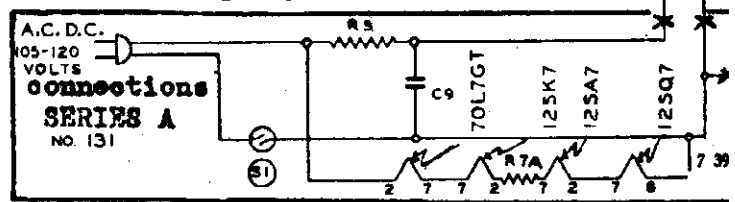
MODELS 93BR-420A, 93BR-421 Series A; 93BR-420B, 93BR-421B, 93BR-423B, 93BR-424B 93BR-431B, Series B Serial 813000 up, Ser. B Schematic, Voltage, Socket Sensitivity, Trimmers

FOR ALIGNMENT SEE INDEX



Ref. No.	Description
RESISTORS	
R1 BE130100	150M ohm—1/4 w.
R2 BE130176	20M ohm—1/4 w.
R3 BE1304	3 megohm—1/4 w.
R4 BE101188	Volume control (500M ohm)
R5 BE130253	30 ohm—1 watt
R6 BE130257	5 megohm—1/4 w.
R7A BE130288	50 ohm—1/4 watt
R8A BE1302	75M ohm—1/4 w.
R7B BE10657	65 ohm—3 watt
R8B BE13011	250M ohm—1/4 w.
R9 BE13011	250M ohm—1/4 w.
R10 BE130166	150 ohm—1/4 w.
R11 BE130279	1M ohm—1 watt

Ref. No.	Description
CONDENSERS	
C1 BE131262	.00001 washer condenser (Ant. Clip on Back Plate)
C2 BE1009	.05 x 200 v.
C3 BE124100	Antenna Trimmer
C4 BE10091	.15 x 400 v.
C5 BE12339	.00005 mica
C6 BE124100	Osc. Trimmer
C7 BE12912	.00025 mica
C8 BE10025	.002 x 600 v.
C9 BE10013	.05 x 400 v.
C10 BE1292	.0005 mica
C11 BE10011	.04 x 400 v.
C12 BE11992	20 ufd. x 150 w. v. lytic
C13 BE10011	.01 x 400 v.
C14 BE11992	40 ufd. x 150 w. v. lytic



- Power Consumption - - - - - 35 Watts
- Power Output - - - - - 800 Milliwatts Undistorted
- Sensitivity (for .05 Watts Output) - 60 Microvolts Average
- Selectivity - 75 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range - - - - - 540 to 1720 KC
- Intermediate Frequency - - - - - 465 KC
- Speaker - - - - - 4 in. P. M. Dynamic

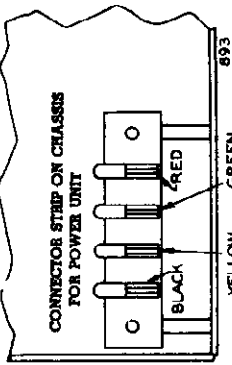
MODEL 62-381 SPU
Installation Notes
MODELS 93BR420A, 93BR421A
93BR420B, 93BR421B,
93BR423B, 93BR424B
93BR431B, Ser. A, B

MONTGOMERY WARD & CO. MODEL 93BR714B

MODELS 93BR461A, 93BR462A
Alignment, Trimmers

Installing the Model 62-381 Power Unit

(For 105-135 Volt 50/60 Cycle A. C. Operation)
MODEL 93BR-491A and 93BR-998A SERIES A



To install the Model 62-381 A.C. power unit proceed as follows:—

1. Remove the chassis from the cabinet, by removing the four chassis mounting bolts from the bottom of the cabinet.
2. Referring to Fig. 1, page 1, note that the four power unit is fastened to the top of the radio chassis with eight copper head screws, (six on top of chassis, and two on rear flange of chassis).
3. Remove the eight copper head screws.
4. Disconnect the four flexible leads of the power unit from the chassis connector strip. These leads clip into pin jacks. Note that the color of each flexible lead matches the color dot on the chassis pin jack connector strip.
5. Place the model 62-381 A.C. power unit on top of the pin jacks on the chassis connector strip.
 - (a) The red lead should be plugged into the pin jack which is marked with a red dot.
 - (b) The green lead connects to the pin jack which is marked with a green dot.
 - (c) The yellow lead connects to the pin jack which is marked with a yellow dot.
 - (d) The black lead connects to the pin jack which is marked with a black dot.
6. Mount the power unit to the chassis using the eight copper head screws.

IMPORTANT!

After the A.C. power unit has been installed check the connections again to make sure you have followed the instructions correctly.

Specifications

Model No. 93BR-714B

- Power Consumption 2.5 Watts Undistorted
- Power Output 65 Watts
- Sensitivity (for 5 Watts Output)
- Broadcast Band—30 Microvolts Average
- Shortwave Band—50 Microvolts Average
- Selectivity - 45 KC Band at 1000 Times Signal at 1000 KC

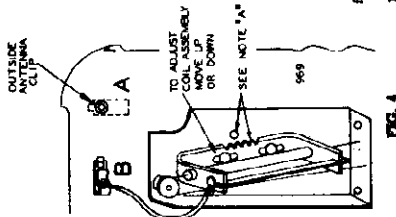


FIG. 4

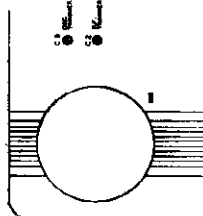


FIG. 4

MODELS 93BR-461A, -462A.

ALIGNMENT PROCEDURE

Models No 93BR-491B, 93BR-491B, 93BR-491B Models No. 93BR-490A and 93BR-421A

- Values correct—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect dummy antenna valve in series with generator output lead.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	Frequency	Generator	Connections	Procedure	Trimmer	Function	Adjustment
I. F.	46 Kc.	1 MFD.	Terminal "A" (See Fig. 4)	Iron Core All the way out (See Fig. 4)	Two trimmers on top (See Fig. 3)	Output	Adjust to maximum output
	46 Kc.	.1 MFD.	Terminal "B" (See Fig. 4)	All the way out	Two trimmers on top (See Fig. 3)	I. F.	Adjust to maximum output
	170 Kc.	.1 MFD.	Terminal "C" (See Fig. 4)	Iron Core out (See Fig. 4)	Trimmer (C) (See Fig. 3)	Oscillator	Adjust to maximum output
BROAD-CAST BAND	120 Kc.	20 HMF.	Terminal "A" (See Fig. 4)	All the way out	Trimmer (D) (See Fig. 3)	Antenna	Adjust to maximum output
	160 Kc.	20 HMF.	Terminal "B" (See Fig. 4)	Iron Core out (See Fig. 4)	Trimmer (E) (See Fig. 3)	Antenna	Adjust to maximum output
	170 Kc.	20 HMF.	Terminal "C" (See Fig. 4)	Iron Core out (See Fig. 4)	Trimmer (F) (See Fig. 3)	Antenna	Adjust to maximum output
	170 Kc.	20 HMF.	Terminal "D" (See Fig. 4)	Iron Core out (See Fig. 4)	Trimmer (G) (See Fig. 3)	Antenna	Adjust to maximum output

NOTE "A"—The antenna coil assembly is made in two parts. It is necessary to adjust the antenna trimmer (D) in the alignment procedure. The antenna trimmer (D) is located on the top of the chassis. The antenna trimmer (D) is located on the top of the chassis. The antenna trimmer (D) is located on the top of the chassis.

MODEL 93BR-461A, -462A.

- Values correct—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect dummy antenna valve in series with generator output lead.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	Frequency	Generator	Connections	Procedure	Trimmer	Function	Adjustment
I. F.	46 Kc.	1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Four trimmers on top (See Fig. 1)	Output and Input I. F.	Adjust to maximum output
	46 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Two trimmers on top (See Fig. 1)	Output	Adjust to maximum output
	46 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Two trimmers on top (See Fig. 1)	I. F.	Adjust to maximum output
BROAD-CAST BAND	168 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (A) (See Fig. 1)	Oscillator	Adjust to maximum output
	168 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (B) (See Fig. 1)	Antenna	Adjust to maximum output
	168 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (C) (See Fig. 1)	Antenna	Adjust to maximum output
	168 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (D) (See Fig. 1)	Antenna	Adjust to maximum output

MODEL 93BR-714B (CAT. NO. 62-721)

- Values correct—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect dummy antenna valve in series with generator output lead.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	Frequency	Generator	Connections	Procedure	Trimmer	Function	Adjustment
I. F.	46 Kc.	1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (A) (See Fig. 1)	Output	Adjust to maximum output
	46 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (B) (See Fig. 1)	I. F.	Adjust to maximum output
	46 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (C) (See Fig. 1)	I. F.	Adjust to maximum output
	46 Kc.	.1 MFD.	Grid of 180V Tube	Power full on (Phase out of mesh)	Trimmer (D) (See Fig. 1)	I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	11 Mc.	400 Ohms	External Antenna and Ground	Short Wave at 11 Mc.	Trimmer (E) (See Fig. 1)	Short Wave oscillator	Adjust to maximum output
	14 Mc.	400 Ohms	External Antenna and Ground	Short Wave at 14 Mc.	Trimmer (F) (See Fig. 1)	Short Wave oscillator	Adjust to maximum output
	16 Mc.	400 Ohms	External Antenna and Ground	Short Wave at 16 Mc.	Trimmer (G) (See Fig. 1)	Short Wave oscillator series pad	Adjust to maximum output
	18 Mc.	400 Ohms	External Antenna and Ground	Short Wave at 18 Mc.	Trimmer (H) (See Fig. 1)	Short Wave oscillator series pad	Adjust to maximum output
BROAD-CAST BAND (See Note A)	160 Kc.	200 ma. l.	Grid of 180V Tube	Broadband (Phase out of mesh)	Trimmer (I) (See Fig. 1)	Broadband oscillator	Adjust to maximum output
	160 Kc.	200 ma. l.	Grid of 180V Tube	Broadband (Phase out of mesh)	Trimmer (J) (See Fig. 1)	Broadband oscillator series pad	Adjust to maximum output
LOOP ALIGN. POINT (See Note B)	150 Kc.	200 ma. l.	External Antenna and Ground	Loop Align. at 150 Kc.	Trimmer (K) (See Fig. 1)	Broadband oscillator	Adjust to maximum output
	60 Kc.	200 ma. l.	External Antenna and Ground	Loop Align. at 60 Kc.	Trimmer (L) (See Fig. 1)	Broadband oscillator	Adjust to maximum output

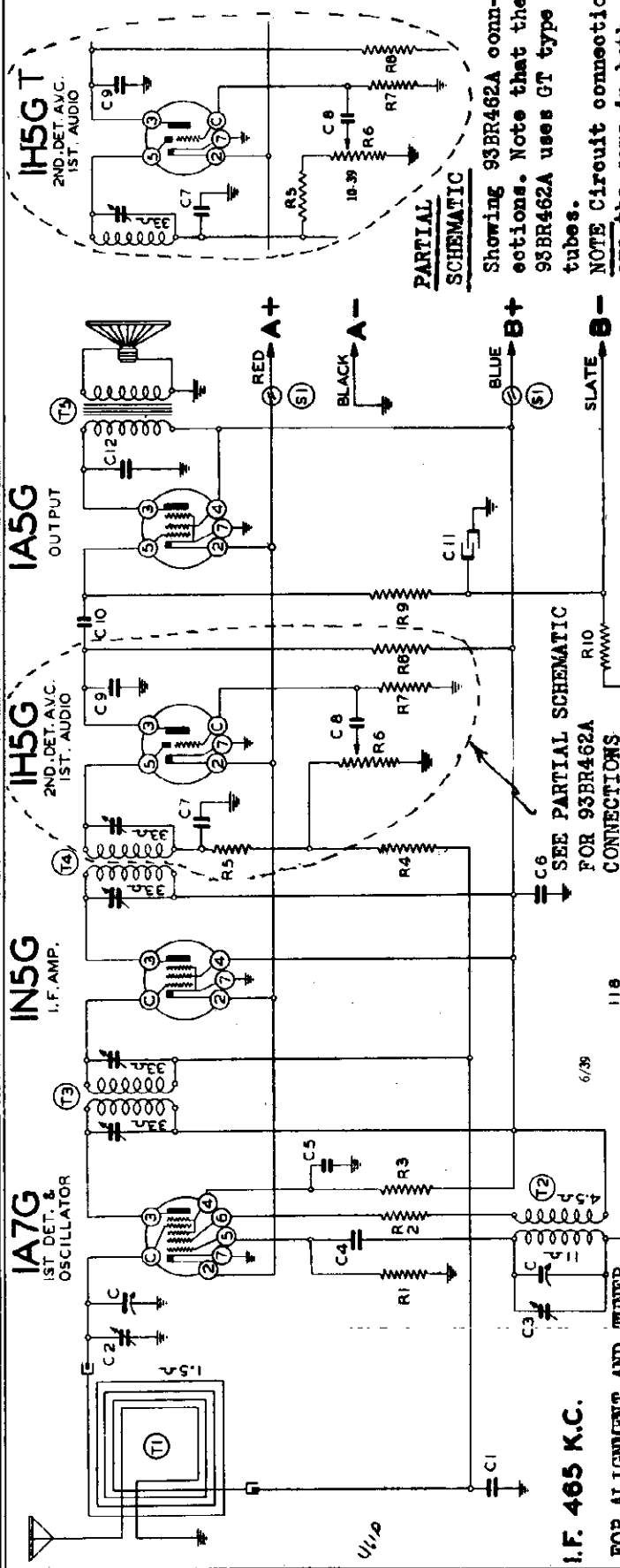
NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals. The loop antenna used in the alignment of the radio when making these adjustments. The loop antenna used in the alignment of the radio when making these adjustments. The loop antenna used in the alignment of the radio when making these adjustments.

FIG. 4

Align the signal from the signal generator to prevent the bending of action of FRONT VIEW. After each lead is completed, repeat the procedure as a final check.

MONTGOMERY WARD & CO.

MODELS 93BR-461A,
Serial 759400 up
93BR-462A, Ser. 939800
Schematics, Sensitivity



PARTIAL SCHEMATIC

Showing 93BR-462A connections. Note that the 93BR-462A uses GT type tubes.

NOTE Circuit connections are the same in both sets except for differences above.

I.F. 465 K.C.

FOR ALIGNMENT AND TUNER SEE INDEX

MODEL 93BR-462A (SERIAL No. 939800 and UP)

MODEL 93BR-461A (SERIAL No. 759400 and UP)

BE SURE TO REFER TO PROPER LIST FOR CORRECT PARTS

CONNECTIONS FOR 93BR-462A SEE PARTIAL SCHEMATIC

RESISTORS

Ref. No.	Part No.	Description
R1	BE1309	200M ohm - 1/2 w. - 20%
R2	BE1308	4M ohm - 1/2 w. - 20%
R3	BE1302	50M ohm - 1/2 w. - 20%
R4	BE1304	3 megohm - 1/2 w. - 20%
R5	BE1300	100M ohm - 1/2 w. - 20%
R6	BE1024	1 megohm - 1/2 w. - 25%
R7	BE1025	5 megohm - 1/2 w. - 25%
R8	BE1307	750M ohm - 1/2 w. - 20%
R9	BE1308	2 megohm - 1/2 w. - 10%
R10	BE1300	500 ohm - 1/2 w. - 10%

CONDENSERS

Ref. No.	Part No.	Description
C1	BE1020	2 gang variable condenser
C2	BE1009	.05 x 200 v. - 25%
C3	BE1012	.0025 mica - 20%
C4	BE1014	.0025 mica - 20%
C5	BE1012	.0025 mica - 20%
C6	BE1012	.0025 mica - 20%
C7	BE1012	.0025 mica - 20%
C8	BE1012	.0025 mica - 20%
C9	BE1012	.0025 mica - 20%
C10	BE1012	.0025 mica - 20%
C11	BE1012	.0025 mica - 20%
C12	BE1012	.0025 mica - 20%

PARTS

Ref. No.	Part No.	Description
T1	BE11159	Loop Antenna Complete
T2	BE10139	Oscillator Coil
T3	BE108167	Input I. F. Coil
T4	BE108168	Output I. F. Coil
T5	BE105100	Output Transformer
T6	BE14143	4" P. A. Speaker
S1	BE12397	On-Off Switch, No. 153

RESISTORS

Ref. No.	Part No.	Description
R1	BE1309	200M ohm - 1/2 w. - 20%
R2	BE1308	4M ohm - 1/2 w. - 20%
R3	BE1302	50M ohm - 1/2 w. - 20%
R4	BE1304	3 megohm - 1/2 w. - 20%
R5	BE1300	100M ohm - 1/2 w. - 20%
R6	BE1024	1 megohm - 1/2 w. - 25%
R7	BE1025	5 megohm - 1/2 w. - 25%
R8	BE1307	750M ohm - 1/2 w. - 20%
R9	BE1308	2 megohm - 1/2 w. - 10%
R10	BE1300	500 ohm - 1/2 w. - 10%

CONDENSERS

Ref. No.	Part No.	Description
C1	BE1020	2 gang variable condenser
C2	BE1009	.05 x 200 v. - 25%
C3	BE1012	.0025 mica - 20%
C4	BE1014	.0025 mica - 20%
C5	BE1012	.0025 mica - 20%
C6	BE1012	.0025 mica - 20%
C7	BE1012	.0025 mica - 20%
C8	BE1012	.0025 mica - 20%
C9	BE1012	.0025 mica - 20%
C10	BE1012	.0025 mica - 20%
C11	BE1012	.0025 mica - 20%
C12	BE1012	.0025 mica - 20%

PARTS

Ref. No.	Part No.	Description
T1	BE11151	Loop Antenna Complete
T2	BE11021	B. C. Oscillator Coil
T3	BE10811	Input I. F. Coil
T4	BE10812	Output I. F. Coil
T5	BE11465	5" Speaker with output transformer
S1	D.P.S.T.	On-off switch on volume control

"A" Battery
1-1/2 volt "A" Battery;
Article No. 62-5021.

"B" Batteries
2-45 volt "B" Batteries;
Article No. 62-4951.

Power Consumption 52 Kc. Broad at 1000 Times Signal at 1000 Kc. 60 Microvolts Average
Sensitivity (for .05 Watts) 100 Milliwatts, Undistorted
Power Output 100 Milliwatts, Undistorted

Model No. 93BR-461A
Model No. 93BR-462A
Power Consumption 100 Milliwatts, Undistorted
Sensitivity (for .05 Watts) 75 Microvolts Average
Selectivity 1000 Times Signal at 1000 Kc. 1000 Times Signal at 1000 Kc.

Article No. 62-5021.

Article No. 62-4951.

Article No. 62-5021.

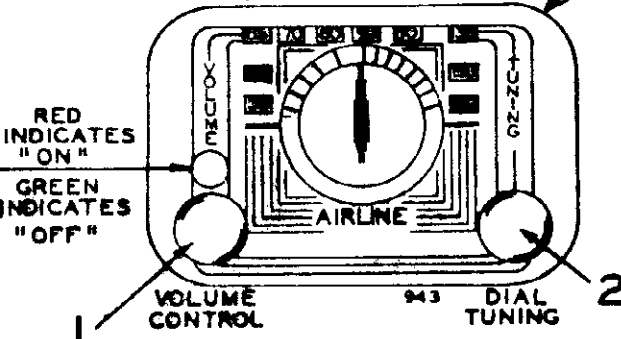
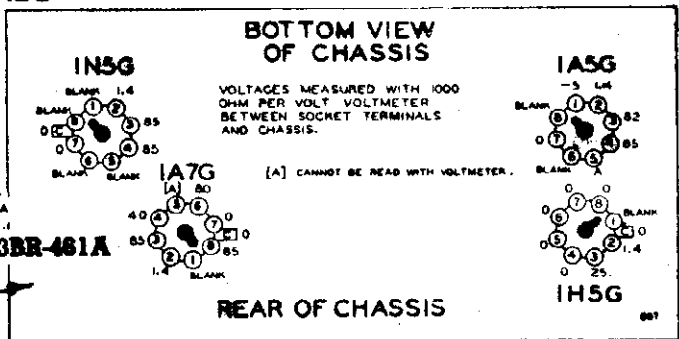
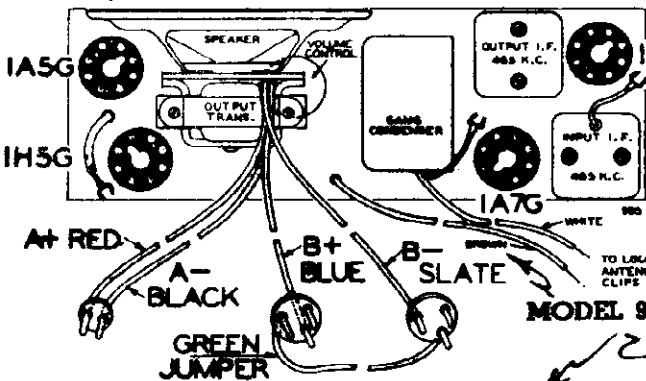
Article No. 62-5021.

Article No. 62-5021.

MODEL 93BR-461A
Voltage, Trimmers
Battery Conn. Socket

MONTGOMERY WARD & CO.

MODEL 93BR-462A
Voltage, Trimmers
Notes, Batt. Conn.



ADJUSTING THE ANTENNA:
IMPORTANT: MODEL 93BR-462A

After the batteries have been installed and the radio placed in operation, tune in a weak station around 1400 Kc. on the dial.

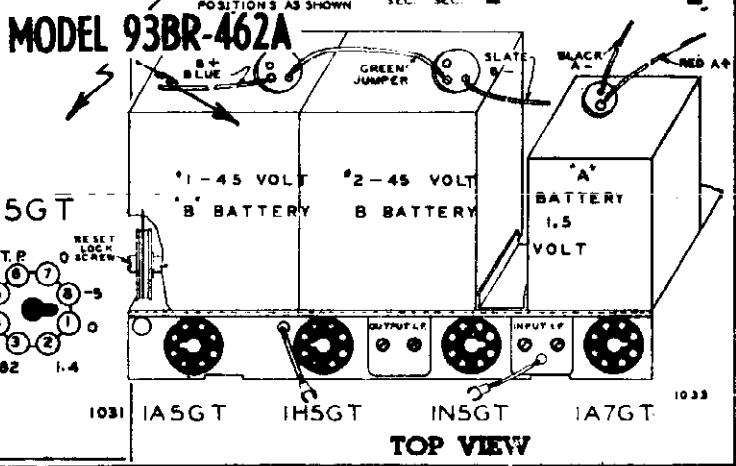
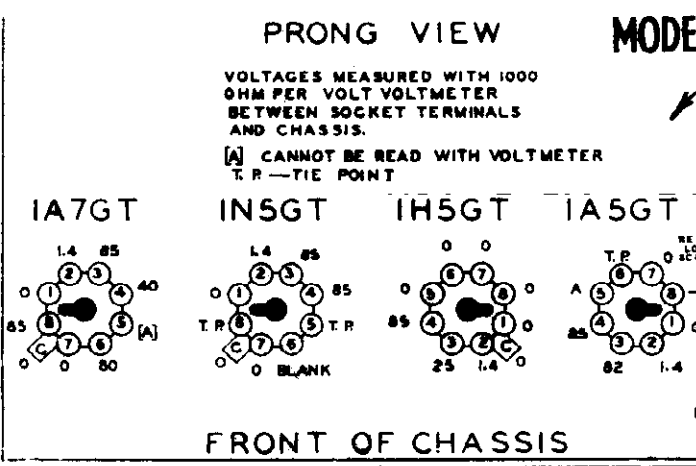
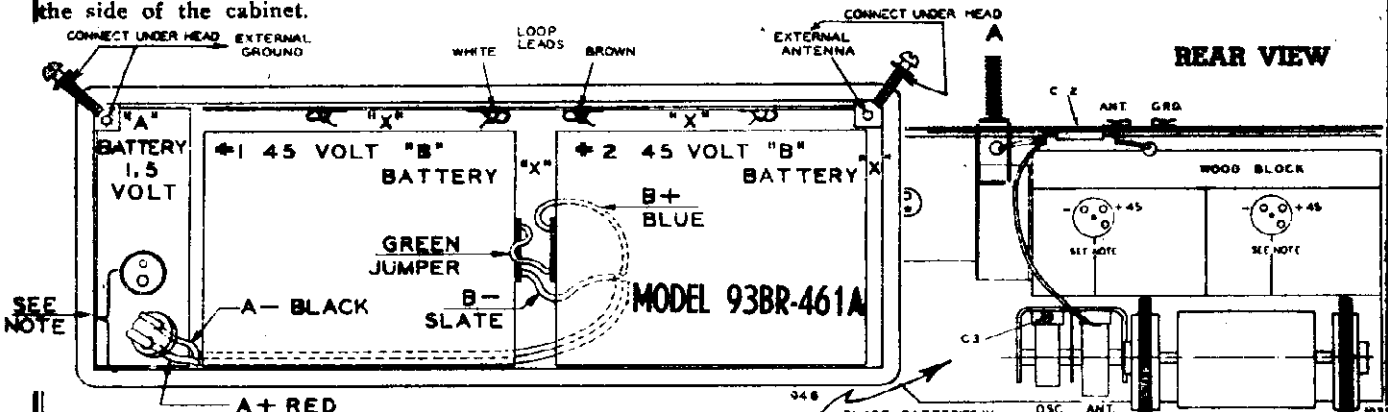
On the back of the cabinet a small adjustment screw is provided, (see C2, Fig. 2).

Very carefully turn this adjustment screw in or out until the station is as clear and loud as it can be made.

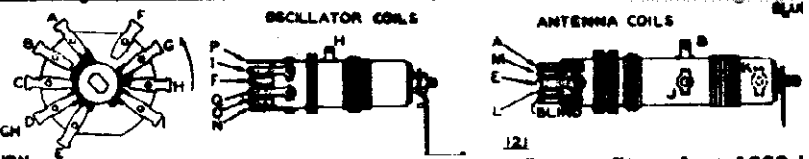
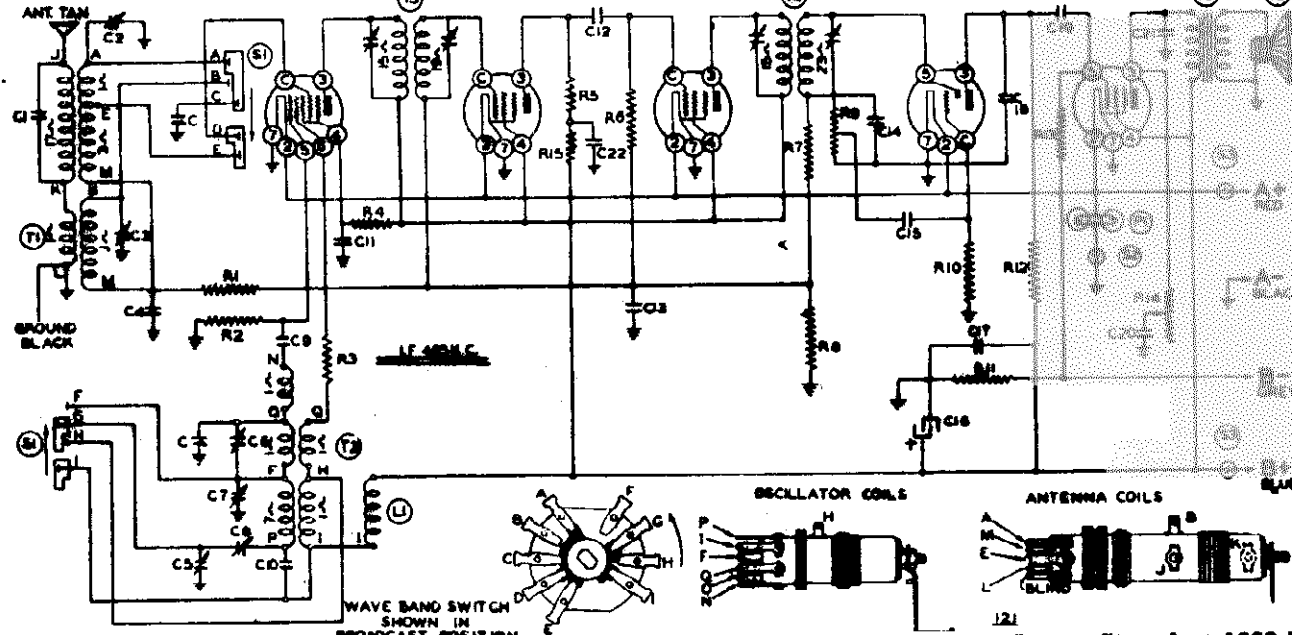
NOTE: The "A" battery should be placed in the cabinet so that the plug-in socket on the top of the battery is nearer to the side of the cabinet which is faced down than to the side of the cabinet which is facing up. Also, the "A" battery should be pushed all the way into the cabinet so that it fits between the left end of the radio and the side of the cabinet.

This adjustment should be made in any case whether the radio is used with an outside antenna and ground or whether only the built-in loop antenna is used.

NEXT:—Tune in a station around 600 Kc. on the dial and adjust adjustment screw (See A, Fig. 2). Both these adjustments are very important for best reception.



MODELS 93BR-561A, 93BR-563A **MONTGOMERY WARD & CO.** **Serial 783300 up**
 Mixer, 1st I. F. Amplifier & CO. Second Detector, Output
 First Detector-oscillator 1A7G 2nd I. F. Amplifier IN5G IN5G IH5G IQ5G
 Schematics, Socket, Voltage Alignment, Trimmers, Coil



1—1½ volt "A" Battery.
 2—45 volt "B" Batteries.
 Selectivity - .35 Kc. Broad at 1000 Times Signal at 1000 f
 Sensitivity (for .05 Watts) } Broadcast -10 Microvolts Average
 Short Wave -20 Microvolts Average

MODELS 93BR-561A and 93BR-563A (SERIAL No. 783300 and UP)

Ref. No.	Part No.	Description
RESISTORS		
R1	BE13020	100M ohm—½ w.
R2	BE1309	200M ohm—½ w.
R3	BE13056	100 ohm—½ w.
R4	BE13012	50M ohm—½ w.
R5	BE13022	5M ohm—½ w.
R6	BE13020	100M ohm—½ w.
R7	BE1304	3 megohm—½ w.
R8	BE1304	3 megohm—½ w.
R9	BE101184	1 megohm—volume control
R10	BE130225	15 megohm—½ w.
R11	BE130101	600 ohm—½ w.
R12	BE1303	500M ohm—½ w.
R13	BE13019	1 megohm—½ w.
R14	BE101179	Tone Control
R15	BE13017	10M ohm—½ w.

Ref. No.	Part No.	Description
C11	BE1009	.05 x 200 v.
C12	BE1292	.0005 mica
C13	BE1009	.05 x 200 v.
C14	BE12960	.00015 mica
C15	BE10012	.003 x 600 v.
C16	BE11986	8 mid. lytic
C17	BE1006	.25 x 200 v.
C18	BE12921	.0002 mica
C19	BE10011	.01 x 400 v.
C20	BE10026	.02 x 400 v.
C21	BE10071	.004 x 600 v.
C22	BE10020	.1 x 200 v.

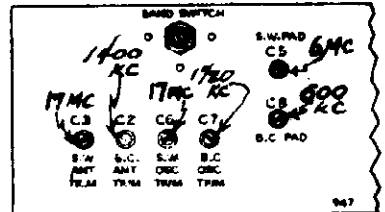
C2 and C3 in one unit. C6 and C7 in same unit.
 C5 and C8 in one unit.

Ref. No.	Part No.	Description
CONDENSERS		
C1	BE102106B	2 gang variable condenser
C2	BE129132	.000125 mica
C3	BE12485	B. C. Trimmer
C4	BE12485	S. W. Trimmer
C5	BE1009	.05 x 200 v.
C6	BE12486	S. W. Pad
C7	BE12484	S. W. Trimmer
C8	BE12484	B. C. Trimmer
C9	BE12486	B. C. Pad
C10	BE12939	.00005 mica
C10	BE1009	.05 x 200 v.

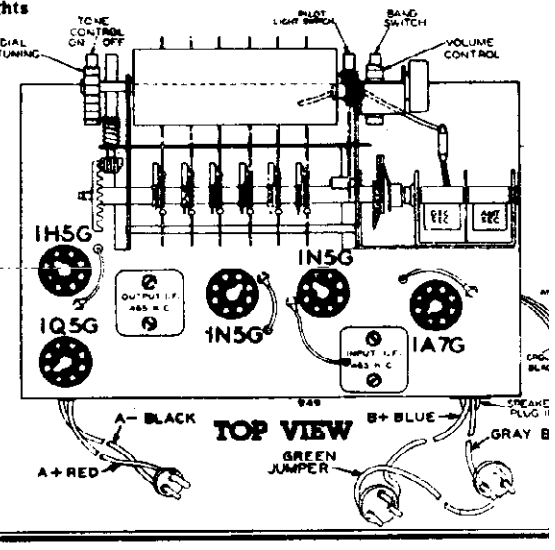
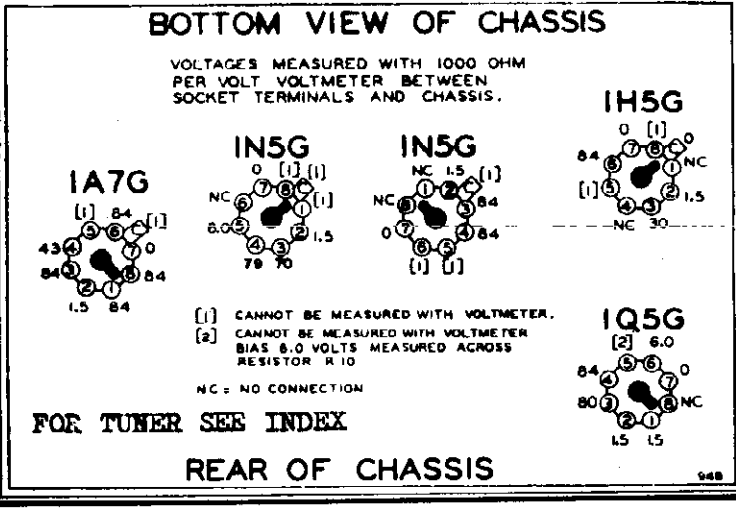
Ref. No.	Part No.	Description
T1	BE11120	B. C.—S. W. Antenna Coil
T2	BE110118	B. C.—S. W. Osc. Coil
T3	BE108111C	Input I. F. Coil
T4	BE108112	Output I. F. Coil
T5	BE10569	Output Transformer
T6	BE114162R	6" P. M. Speaker (for 62-563)
T6	BE114169	8" P. M. (for 62-561)
S1	BE12579	Band Switch
S2	BE12581	Pushbutton Switch—Pilot
S3	BE107243	Off-on switch on tone control
P1	BE107243	(2) 1.5 v. Pilot Lights
L1	BE1233	R. F. Choke Coil

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VI.
 Consumption - - -
 "A" Battery 300 MA; "B" Battery 11 M
 Output

190 Milliwatts, Undistorted



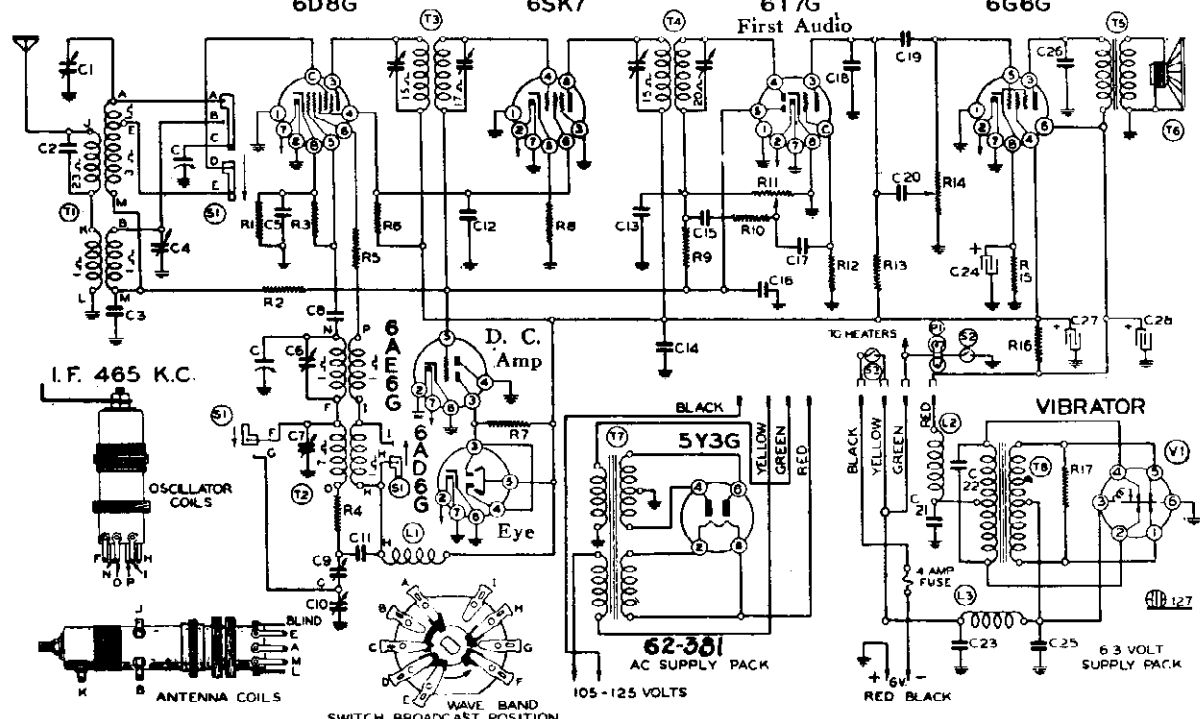
TRIMMERS ON FRONT OF CHASSIS



MODELS 93BR-658A, 93BR-666A

Series A, Serial 9F824600 up MONTGOMERY WARD & CO.
First Detector-oscillator I. F. Amplifier Second Detector, A.V.C. Output

Schematic, Voltage, Socket Alignment, Trimmers
6D8G 6SK7 6T7G 6G6G



MODEL 93BR-658A and 93BR-666A SERIES A (SERIAL No. 9F824600 and UP)

Ref. No. Part No. Description

RESISTORS

R1	BE13083	300 ohm-1/2 w.
R2	BE13020	100M ohm-1/2 w.
R3	BE13012	50M ohm-1/2 w.
R4	BE130286	20 ohm-1/2 w.
R5	BE130168	100 ohm-1/2 w.
R6	BE13048	15M ohm-1/2 w.
R7	BE13019	1 megohm-1/2 w.
R8	BE13027	20 ohm-1/2 w.
R9	BE1304	3 megohm-1/2 w.
R10	BE13012	50M ohm-1/2 w.
R11	BE101184	1 Megohm volume control
R12	BE130225	15 megohm-1/2 w.
R13	BE1305	300M ohm-1/2 w.
R14	BE101177	500M ohm tone control
R15	BE13070	500 ohm-1/2 w.
R16	BE130199	1500 ohm-1 watt
R17	BE130285	200 ohm-1/2 w.

CONDENSERS

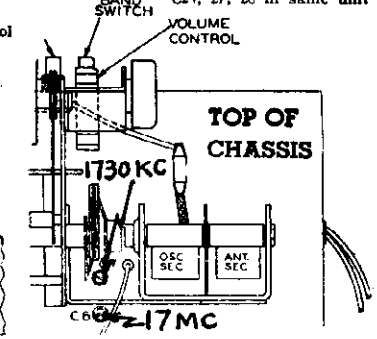
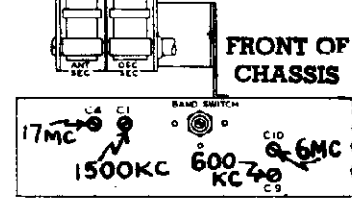
C1	BE102106B	2 gang variable condenser
C2	BE12475	BC Antenna Trimmer
C3	BE129132	.00125 mica
C4	BE1009	.05 x 200
C5	BE12475	S. W. Antenna Trimmer
C6	BE10020	.1 x 200 v.
C7	BE12476	S. W. Oscillator Trimmer
C8	BE12476	B. C. Oscillator Trimmer
C9	BE12938	.0005 Mica

C9	BE12488	B. C. Series Pad
C10	BE12488	S. W. Series Pad
C11	BE10020	.1 x 200 v.
C12	BE10020	.1 x 200 v.
C13	BE1295	.001 Mica
C14	BE10020	.1 x 200 v.
C15	BE1295	.001 mica
C16	BE10026	.02 x 400 v.
C17	BE10019	.006 x 600 v.
C18	BE1292	.0005 mica
C19	BE10026	.02 x 400 v.
C20	BE10019	.006 x 600 v.
C21	BE10020	.1 x 200 v.
C22	BE10068	.003 x 1400 v.
C23	BE10040	5 x 120 v.
C24	BE11985	20 mfd.-25 v. v. lytic
C25	BE10040	5 x 120 v.
C26	BE10019	.006 x 600 v.
C27	BE11985	30 mfd.-200 w. v. lytic
C28	BE11985	30 mfd.-200 w. v. lytic

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

FOR TUNER SEE INDEX

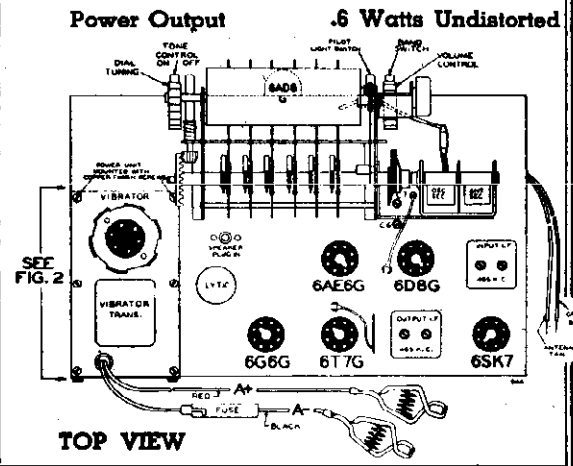
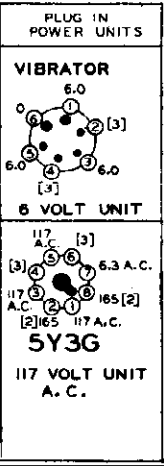
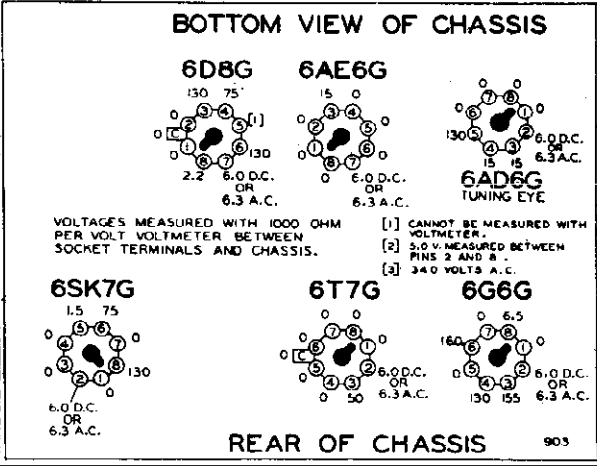
T1	BE11121	Antenna Coil
T2	BE110117	Oscillator Coil
T3	BE108111-I	Input I. F.
T4	BE108112E	Output I. F.
T5	BE10569C	Output Transformer
T6	BE114162J	6 in. P.M. speaker-for model 91BR-666A
T6	BE114169	8 in. P.M. speaker-for model 93BR-658A
T7	BE104165	AC Power Transformer
T8	BE104164	Vibrator Transformer
V1	BE12616	Vibrator
L1	BE1233	R. F. Choke
L2	BE1233	R. F. Choke
L3	BE10568	"A" Choke
S1	BE12579	Wave Band Switch
S2	BE12581	Pilot Light Switch
S3		Off-on switch on tone control
P1	BE10789	Pilot light 6.3 v.-150 ma.-T-40



Sensitivity (for .05 Watts Output) - Broadcast 15 Microvolts Average
Shortwave 30 Microvolts Average

Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC

Power Consumption 2.5 Amp. at 6.3 Volts
Power Output .6 Watts Undistorted



MODELS 93BR-714A, 93BR-716A

Serial 939200 and up

93BR-715A, Ser. A

Serial 786400 and up

Schematic, Voltage, Socket

MODEL 93BR-714A, 93BR-716A

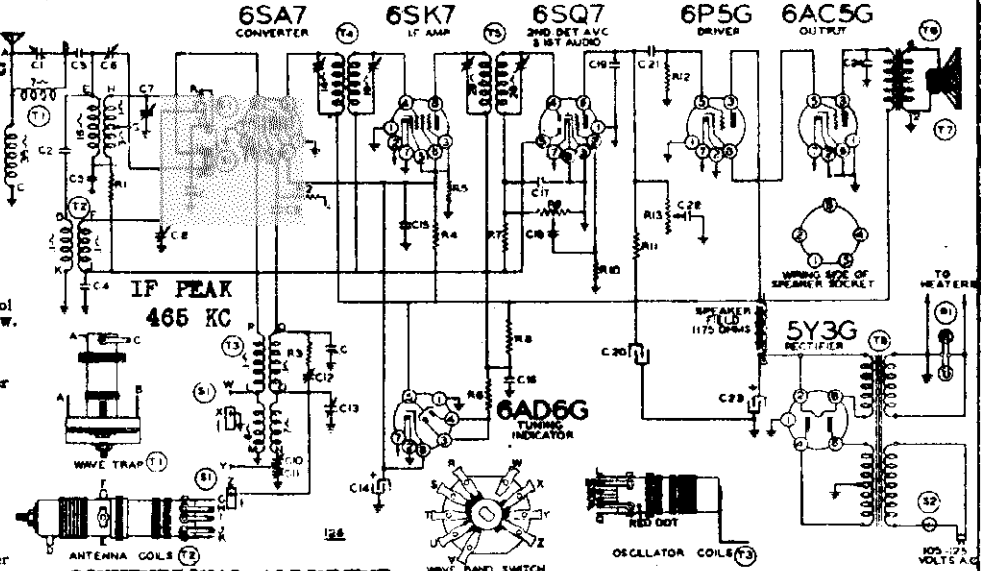
SERIES A

(SERIAL No. 939200 and UP)

MONTGOMERY WARD & CO.

Trimmers, Alignment, Coils

No.	Part No.	Description
R1	BE13011	250M ohm—1/4 w.
R2	BE13021	20M ohm—20%—1/4 w.
R3	BE130197	20 ohm—10%—1/4 w.
R4	BE130144	15M ohm—20%—1 watt
R5	BE130168	100 ohm—10%—1/4 w.
R6	BE130110	1 megohm—10%—1/10 w.
R7	BE1304	3 megohm—20%—1/4 w.
R8	BE13025	12M ohm—20%—2 watt
R9	BE13025	1 megohm—volume control
R10	BE13025	15 megohm—50—30%—1/4 w.
R11	BE13025	500M ohm—20%—1/4 w.
R12	BE13025	1 megohm—tone control
R13	BE10176	2 gang variable condenser
C1	BE12475	Wave Trap Trimmer
C2	BE10026	.0010 mica—5%
C3	BE10011	.01 x 400 volt—25%
C4	BE10029	.05 x 200 volt—25%
C5	BE10071	.002775 mica—3%
C6	BE12468	Image Trimmer
C7	BE12475	B. C. Antenna Trimmer
C8	BE12475	S. W. Antenna Trimmer
C9	BE12960	.00015 Mica—20%
C10	BE12487	B. C. Series Pad
C11	BE12467	S. W. Series Pad
C12	BE12476	S. W. Oscillator Trimmer
C13	BE12476	B. C. Oscillator Trimmer
C14	BE1984	5. mid. x 300 v. lytic
C15	BE1001	.1 x 400 v. 50—10%
C16	BE1001	.1 x 400 v. 50—10%
C17	BE1295	.0001 mica—20%
C18	BE10071	.004 x 600 v.—25%
C19	BE1292	.0005 mica—20%
C20	BE1984	15 mid. x 350 v. lytic
C21	BE10026	.02 x 400 v.—25%
C22	BE10071	.004 x 600 v.—25%
C23	BE1984	10 mid. x 450 v. lytic
C24	BE10019	.006 x 600 v.—25%
C7 and C8		in one unit. C10 and C11 in one unit.
C12 and C13		in one unit. C14, C20, and C23 in one unit.

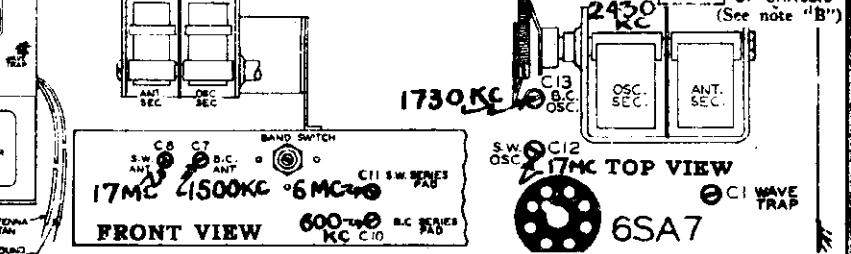
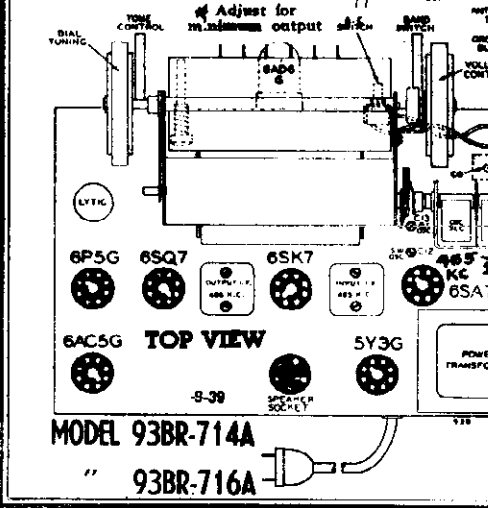
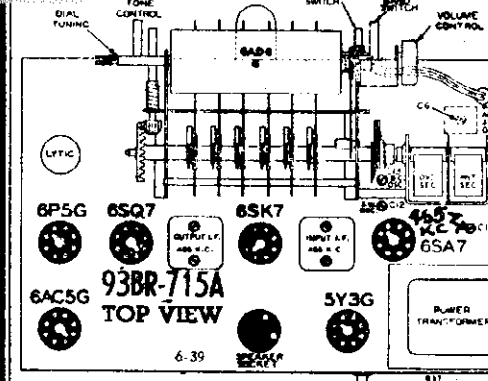


CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VIII
 NOTE:—Refer to proper parts list for correct parts.
 Power Consumption 85 Watts
 Output 2.5 Watts Undistorted

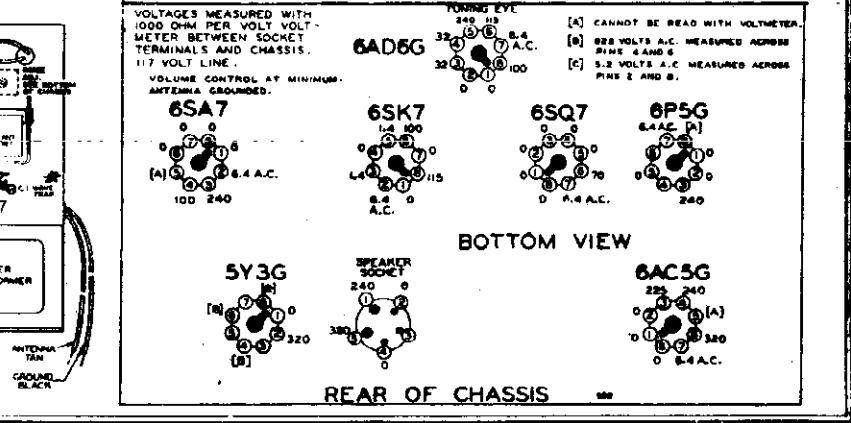
MODEL 93BR-715A SERIES A (SERIAL No. 786400 and UP)

Ref.	Part No.	Description	C15	BE12476	B. C. Oscillator Trimmer
R1	BE13011	250M ohm—20%—1/4 w.	T1	BE108146	Wave Trap
R2	BE13021	20M ohm—20%—1/4 w.	T2	BE11122	Antenna Coil Complete
R3	BE130197	20 ohm—10%—1/4 w.	T3	BE110115	Oscillator Coil Complete
R4	BE130144	15M ohm—20%—1 watt	T4	BE108111H	Input I. F. Coil—465 kc.
R5	BE130168	100 ohm—10%—1/4 w.	T5	BE108132B	Output I. F. Coil—465 kc.
R6	BE130110	1 megohm—10%—1/10 w.	T6	BE10590	Output Transformer
R7	BE1304	3 megohm—20%—1/4 w.	T7	BE114161	6" Dynamic Speaker (1175 Ohm Field)
R8	BE13025	12M ohm—20%—2 watt	T8	BE104139D	Power Transformer
R9	BE13025	1 megohm—volume control	P1	BE10794	6-8 volt pilot light T44
R10	BE13025	15 megohm—50—30%—1/4 w.	S1	BE12579	Band Switch
R11	BE13025	500M ohm—20%—1/4 w.	S2	BE12581	AC Switch
R12	BE13025	1 megohm—tone control			
R13	BE10176	2 gang variable condenser			
C1	BE12467	Wave Trap Trimmer			
C2	BE129140	.0010 mica—5%			
C3	BE10011	.01 x 400 volt—25%			
C4	BE10029	.05 x 200 volt—25%			
C5	BE129131	.002775 mica—3%			
C6	BE12468	Image Trimmer			
C7	BE12475	B. C. Antenna Trimmer			
C8	BE12475	S. W. Antenna Trimmer			
C9	BE12960	.00015 Mica—20%			
C10	BE12487	B. C. Series Pad			
C11	BE12467	S. W. Series Pad			
C12	BE12476	S. W. Oscillator Trimmer			

FOR TUNER
 SEE INDEX



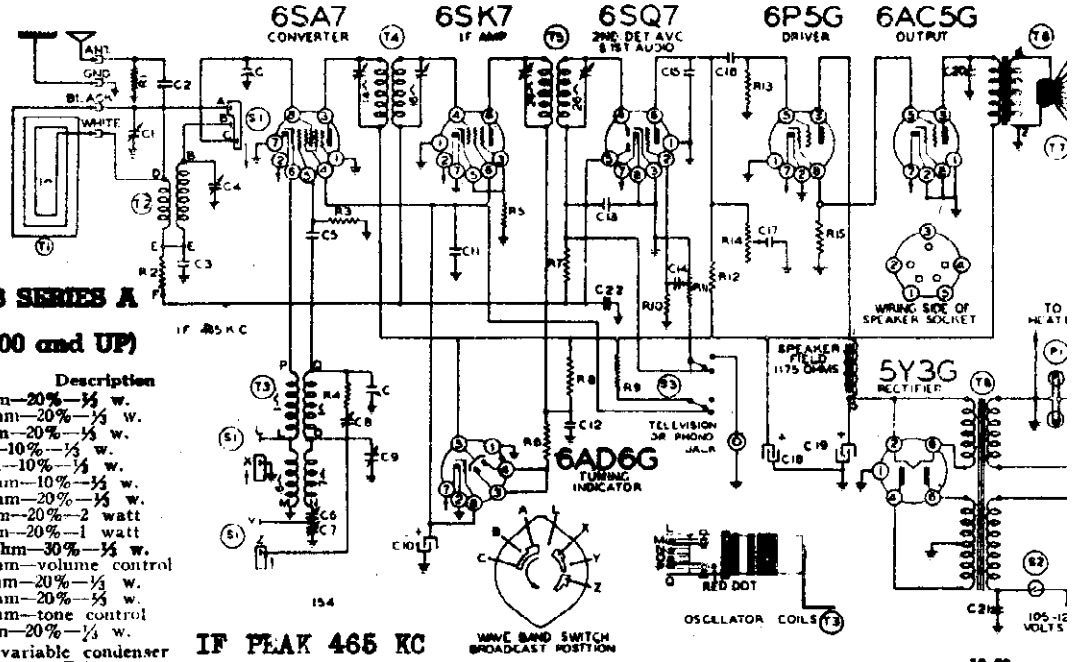
NOTE "B" 1500 KC. is the image frequency of 2430 KC. Adjust Trimmer (C6) until a minimum output is obtained. Trimmer (C6) is mounted on the bottom of the chassis.



MODEL 93BR-715B, Series A
Serial 105400 up
Schematic, Voltage, Socket

MONTGOMERY WARD & CO.

Trimmers, Alignment
Sensitivity, Coils



MODEL 93BR-715B SERIES A
(SERIAL No. 105400 and UP)

Ref. No.	Part No.	Description
R1	BE13021	20M ohm-20%-1/2 w.
R2	BE13011	250M ohm-20%-1/2 w.
R3	BE13021	20M ohm-20%-1/2 w.
R4	BE130197	20 ohm-10%-1/2 w.
R5	BE130168	100 ohm-10%-1/2 w.
R6	BE13019	1 megohm-10%-1/2 w.
R7	BE1304	3 megohm-20%-1/2 w.
R8	BE13055	12M ohm-20%-2 watt
R9	BE130144	15M ohm-20%-1 watt
R10	BE130225	15 megohm-30%-1/2 w.
R11	BE101184	1 megohm-volume control
R12	BE1303	500M ohm-20%-1/2 w.
R13	BE13019	1 megohm-20%-1/2 w.
R14	BE101176	1 megohm-tone control
R15	BE1301	25M ohm-20%-1/2 w.
C	BE102119	2 gang variable condenser
C1	BE124109	B.C. Antenna Trimmer
C2	BE10025	.002 x 600 v.-25%
C3	BE12954	.003 mica-3%
C4	BE124109	S.W. Antenna Trimmer
C5	BE12960	.00015 mica-20%
C6	BE124120	B.C. Series Pad
C7	BE12954	S.W. Series Pad
C8	BE12954	S.W. Oscillator Trimmer
C9	BE12954	B.C. Oscillator Trimmer
C10	BE12954	mid. x 300 v. lytic
C11	BE12954	x 400 v.-10%
C12	BE12954	x 400 v.-10%
C13	BE12954	.001 mica-20%
C14	BE12954	.04 x 600 v.-25%
C15	BE12954	.005 mica-20%
C16	BE12954	.02 x 400 v.-25%
C17	BE12954	.04 x 600 v.-25%
C18	BE12954	mid. x 350 v. lytic
C19	BE12954	mid. x 450 v. lytic
C20	BE12954	.06 x 600 v.-25%
C21	BE12954	.02 x 600 v.-Bakelite
C22	BE12954	.05 x 200 v.-25%
T1	BE11059	B.C. Loop Assembly
T2	BE114161	S.W. Antenna Coil Complete
T3	BE11059	Oscillator Coil Complete
T4	BE11059	Input I.F. Coil-465 kc.
T5	BE11059	Output I.F. Coil-465 kc.
T6	BE10590	Output Transformer
T7	BE114161	6" Dynamic Speaker
T8	BE104139E	Power Transformer
P1	BE10794	2 6-8 volt pilot light T41
S1	BE125102	Band Switch
S2	BE12581	AC Switch
S3	BE12570	Phono or Television-Radio Switch

IF PEAK 465 KC

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII

SEE ALSO NOTES

ALIGNMENT PROCEDURE MODEL 93BR-714B.

Power Consumption - - - 65 Watts

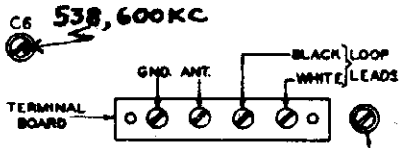
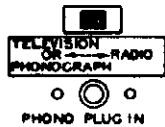
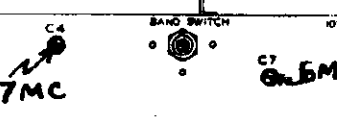
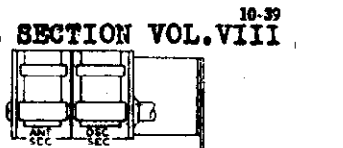
Power Output - 2.5 Watts Undistorted

Sensitivity (for .5 Watts Output)

Broadcast Band-30 Microvolts Average

Shortwave Band-50 Microvolts Average

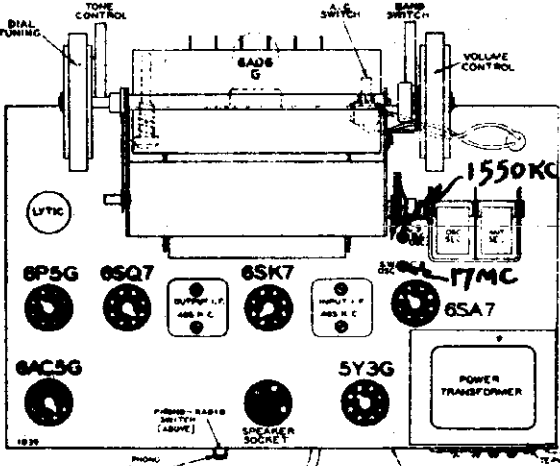
Selectivity - 45 KC Broad at 1000 Times Signal at 1000 KC



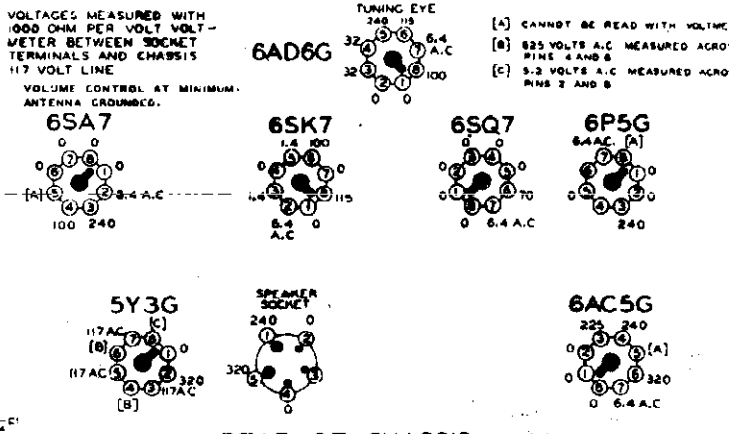
FOR TUNER

SEE INDEX

When an outside antenna is used connect the antenna to the binding screw on the rear of the chassis, marked "Ant." Connect the ground to the binding screw marked "Gnd." Do not disconnect the loop antenna when an outside antenna and ground are used.



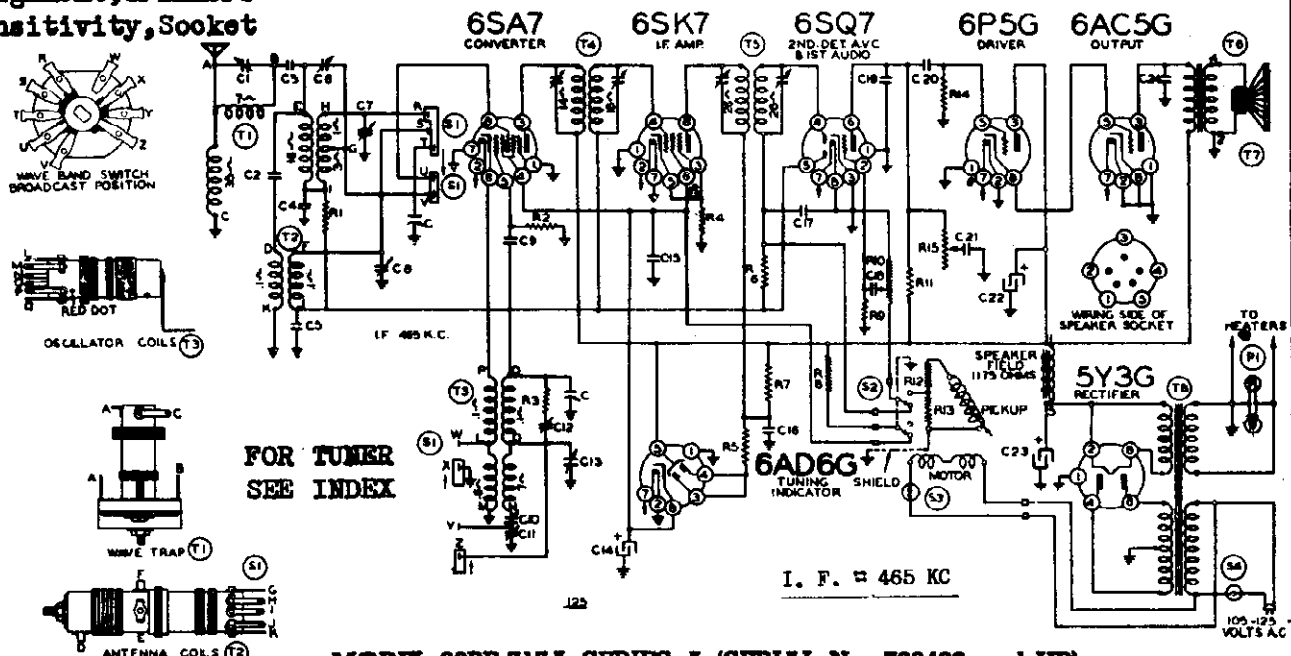
BOTTOM VIEW OF CHASSIS



REAR OF CHASSIS

MODEL 93BR-717A, Series A
Serial 786400 up
Schematic, Voltage, Coils
Alignment, Trimmers
Sensitivity, Socket

MONTGOMERY WARD & CO.



MODEL 93BR-717A SERIES A (SERIAL No. 786400 and UP)
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

6-39

Power Consumption 115 Watts Sensitivity (for .5 Watts Output)
Power Output 2.5 Watts Undistorted
Broadcast Band—30 Microvolts Average
Shortwave Band—50 Microvolts Average

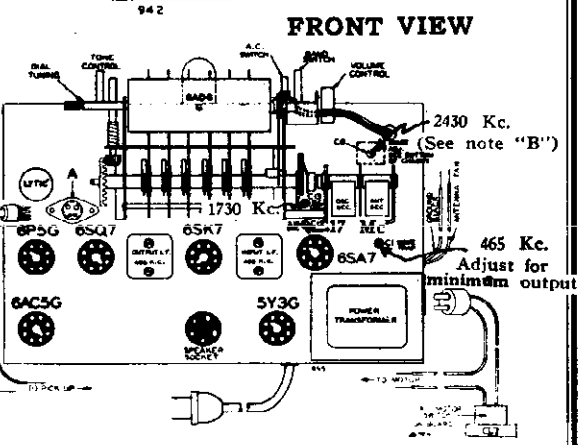
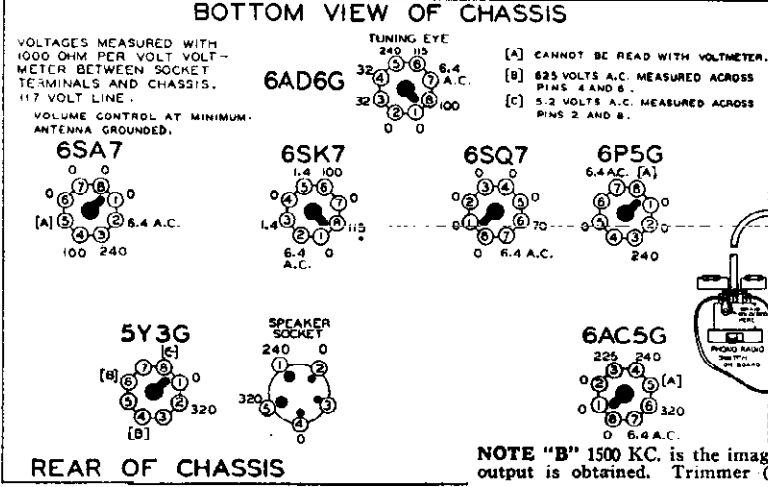
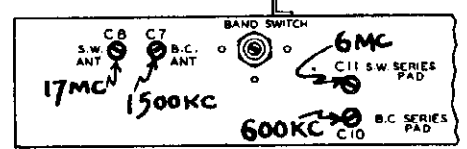
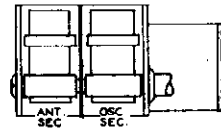
Ref. No.	Part No.	Description
R1	BE13011	250M ohm—20%—1/4 w.
R2	BE13021	20M ohm—20%—1/4 w.
R3	BE130197	20 ohm—10%—1/4 w.
R4	BE130168	100 ohm—10%—1/4 w.
R5	BE130110	1 megohm—10%—1/10 w.
R6	BE1304	3 megohm—20%—1/4 w.
R7	BE13055	12M ohm—20%—2 watt
R8	BE130144	15M ohm—20%—1 watt
R9	BE130225	15 megohm—50—30%—1/4 w.
R10	BE101184	1 megohm—volume control
R11	BE1303	500M ohm—20%—1/4 w.
R12	BE130268	350M ohm—20%—1/4 w.
R13	BE130100	150M ohm—20%—1/4 w.
R14	BE13019	1 megohm—20%—1/4 w.
R15	BE101176	1 megohm—Tone control
C	BE102106B	2 gang variable condenser
C1	BE12467	Wave Trap Trimmer
C2	BE129140	.00016 mica—5%
C3	BE10011	.01 x 400 volt—25%
C4	BE129131	.002775 mica—3%
C5	BE1009	.05 x 200 volt—25%
C6	BE12468	Image Trimmer
C7	BE12475	B. C. Antenna Trimmer
C8	BE12475	S. W. Antenna Trimmer
C9	BE12960	.00015 Mica—20%
C10	BE12487	B. C. Series Pad
C11	BE12487	S. W. Series Pad
C12	BE12476	S. W. Oscillator Trimmer
C13	BE12476	B. C. Oscillator Trimmer
C14	BE11984	5. mfd. x 300 v. lytic
C15	BE1001	.1 x 400 v. 50—10%
C16	BE1001	.1 x 400 v. 50—10%
C17	BE12939	.00005 Mica—20%
C18	BE10071	.004 x 600 v.—25%
C19	BE1292	.0005 mica—20%
C20	BE10026	.02 x 400 v.—25%
C21	BE10071	.004 x 600 v.—25%
C22	BE11984	15 mfd. x 350 v. lytic
C23	BE11984	10 mfd. x 450 v. lytic
C24	BE10019	.006 x 600 v.—25%

T1	BE108146	Wave Trap
T2	BE11122	Antenna Coil Complete
T3	BE11015	Oscillator Coil Complete
T4	BE10811H	Input I. F. Coil—465 kc.
T5	BE108132B	Output I. F. Coil—465 kc.
T6	BE10590	Output Transformer
T7	BE114161	6" Dynamic Speaker (1175 Ohm Field)

C7 and C8 in one unit. C10 and C11 in one unit. C12 and C13 in one unit. C14, C22, and C23 in one unit.

Selectivity - 45 KC Broad at 1000 Times Signal at 1000 KC

- T8 BE104139D Power Transformer
- P1 BE10794 6-8 volt pilot light T44
- S1 BE12579 Band Switch
- S2 BE12570B Phono-Radio Switch
- S3 BE12588 Motor switch
- S4 BE12581 A. C. Switch



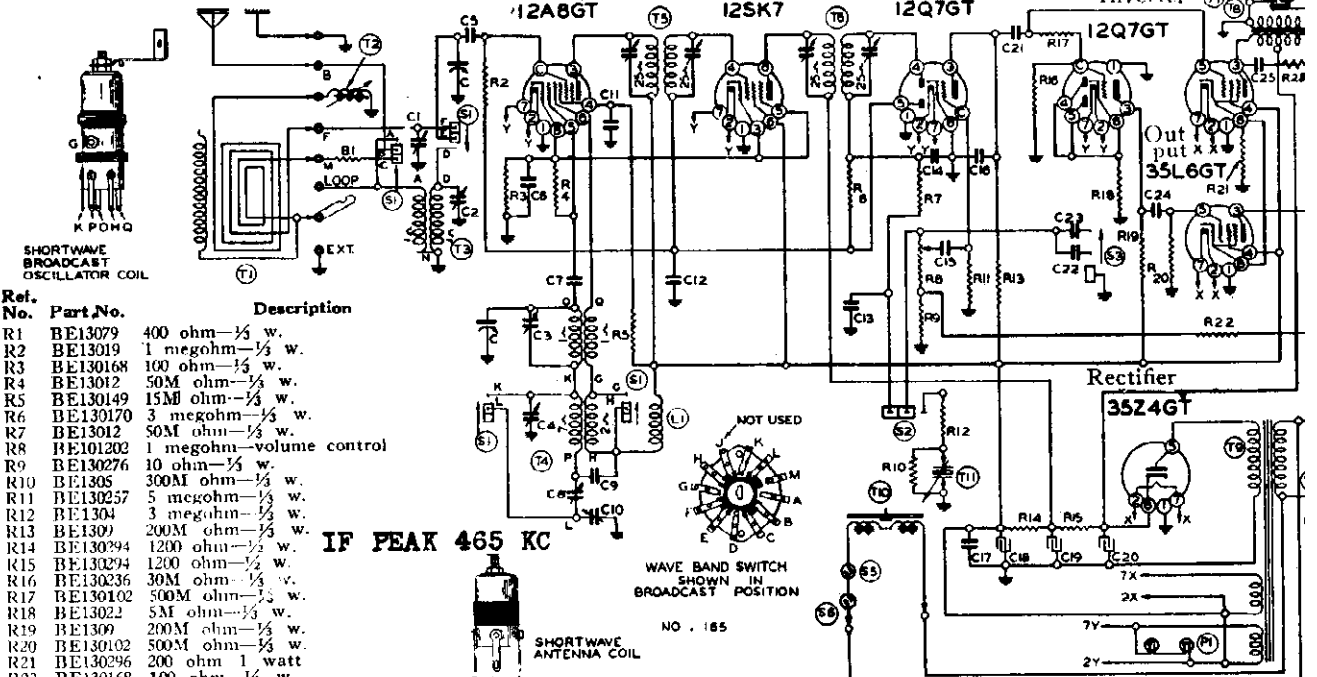
NOTE "B" 1500 KC. is the image frequency of 2430 KC. Adjust Trimmer (C6) until a minimum output is obtained. Trimmer (C6) is mounted on the bottom of the chassis.

MODEL 93BR-719A, Series A
Serial 9L228300 up
Schematic, Voltage, Coils

MONTGOMERY WARD & CO.

Alignment, Trimmer
Sensitivity, Socke

I. F. Amplifier Second Detector. Phase
 First Detector-oscillator A.V.C. and First Audio. Inverter



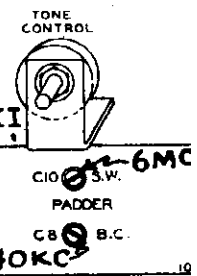
Ref. No.	Part No.	Description
R1	BE13079	400 ohm—1/2 w.
R2	BE13019	1 megohm—1/2 w.
R3	BE130168	100 ohm—1/2 w.
R4	BE13012	50M ohm—1/2 w.
R5	BE130149	15M ohm—1/2 w.
R6	BE130170	3 megohm—1/2 w.
R7	BE13012	50M ohm—1/2 w.
R8	BE101202	1 megohm—volume control
R9	BE130276	10 ohm—1/2 w.
R10	BE1305	300M ohm—1/2 w.
R11	BE130257	5 megohm—1/2 w.
R12	BE1304	3 megohm—1/2 w.
R13	BE1309	200M ohm—1/2 w.
R14	BE130294	1200 ohm—1/2 w.
R15	BE130294	1200 ohm—1/2 w.
R16	BE130236	30M ohm—1/2 w.
R17	BE130102	500M ohm—1/2 w.
R18	BE13022	5M ohm—1/2 w.
R19	BE1309	200M ohm—1/2 w.
R20	BE130102	500M ohm—1/2 w.
R21	BE130296	200 ohm 1 watt
R22	BE130168	100 ohm—1/2 w.
R23	BE13094	50M ohm—1/2 w.
C	BE102119	2 gang variable condenser
C1	BE124111	B.C. Adj. Trimmer (Antenna)
C2	BE124111	S.W. Adj. Trimmer (Antenna)
C3	BE124112	S.W. Adj. Trimmer (Oscillator)
C4	BE124112	B.C. Adj. Trimmer (Oscillator)
C5	BE1292	.0005 mica
C6	BE100104	.5 x 100 v.
C7	BE12939	.00005 mica
C8	BE124113	B.C. Series Pad
C9	BE1009	.05 x 200 v.
C10	BE124113	S.W. Series Pad
C11	BE10020	.1 x 200 v.
C12	BE1009	.05 x 200 v.
C13	BE1295	.0001 mica
C14	BE1295	.0001 mica
C15	BE10025	.002 x 600 v.
C16	BE1292	.0005 mica
C17	BE10020	.1 x 200 v.
C18	BE119101	20 mfd. lytic
C19	BE119101	20 mfd. lytic
C20	BE119101	40 mfd. lytic
C21	BE10026	.02 x 400 v.
C22	BE1298	.0006 mica
C23	BE100112	.001 x 200 v.
C24	BE10026	.02 x 400 v.
C25	BE1001	.1 x 400 v.
T1	BE111154B	Loop Antenna
T2	BE111153	Loop Adjusting Coil
T3	BE111151	S.W. Antenna Coil
T4	BE110135	B.C. S.W. Oscillator Coil
T5	BE108163	Input I.F.—465 kc
T6	BE108173	Output I.F.—465 kc.
T7	BE114178B	10" P.M. Dynamic Speaker
T8	BE10596	Output Transformer
T9	BE104175	Power Transformer
T10	BE104194	Phono Motor Complete
T11	BE114120	Phono Pickup Arm Complete
S1	BE12594	Band Switch
S2	BE125101	Phono Radio Switch
S3	BE12598	Tone Switch
S5	BE12588	OR-on switch on volume control
S6	BE104195	AC Motor Switch
L1	BE1233	R.F. "B" Choke
P1	BE10794	2 6-8 v. pilot lights

IF PEAK 465 KC



MODEL 93BR-719A SERIES A
(SERIAL No. 9L228300 and UP)

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII



FOR TUNER SEE INDEX

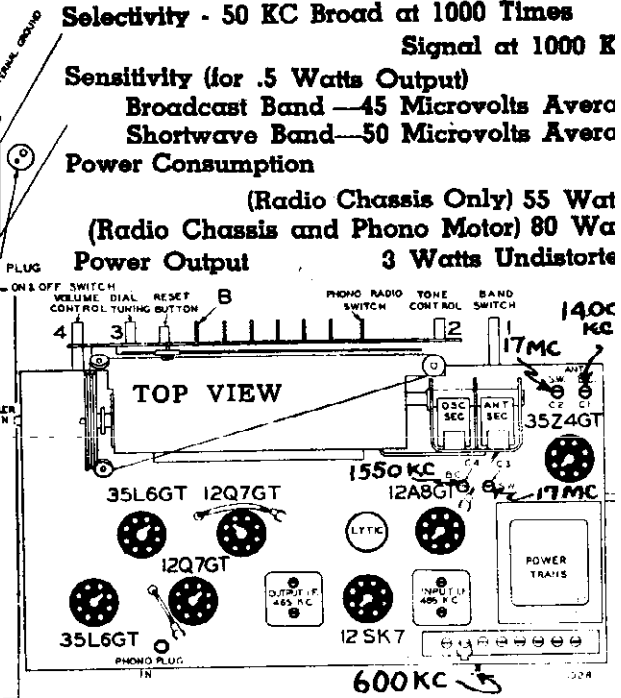
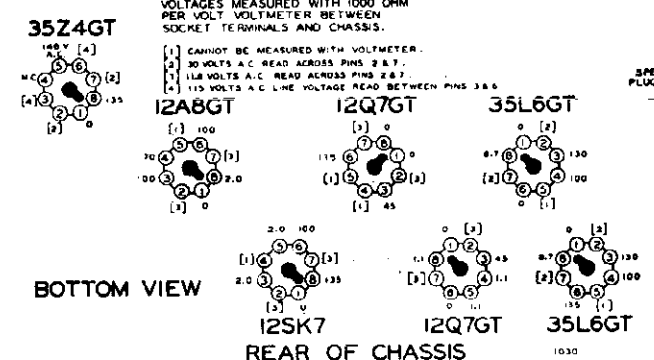
C1 and C2 in same unit
 C8 and C10 in same unit
 C18, C19 and C20 in same unit
 C3 and C4 in same unit

Selectivity - 50 KC Broad at 1000 Times
Signal at 1000 K

Sensitivity (for .5 Watts Output)
Broadcast Band—45 Microvolts Avero
Shortwave Band—50 Microvolts Avero
Power Consumption

(Radio Chassis Only) 55 Wat
(Radio Chassis and Phono Motor) 80 Wa
Power Output
3 Watts Undistorte

ALIGNMENT NOTE
S.W.-Signal to ANT&GND.
B.C.-12A8GT Grid.
LOOP-(C1,T2) with chassis
mounted, loop connected, signal
to ANT & GND . Jumper connected to EXT.

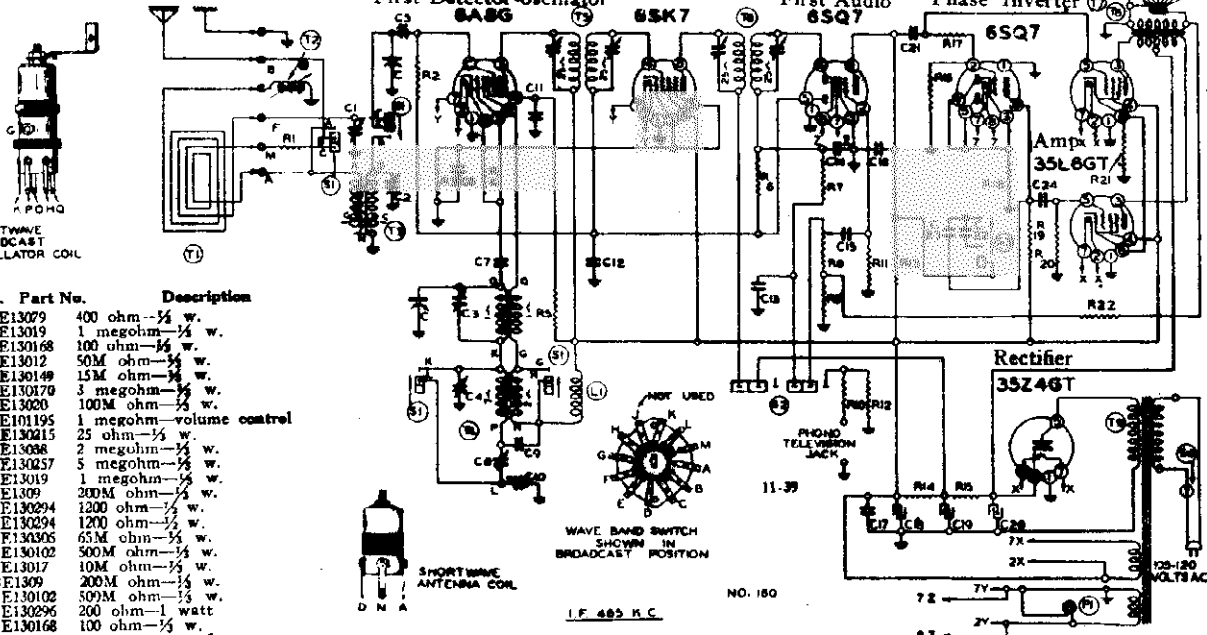


MODEL 93BR-720A, Series A
Serial 9L221400 up
Schematic, Voltage, Coils

MONTGOMERY WARD & CO.

Alignment, Trimmer's
Sensitivity, Socket

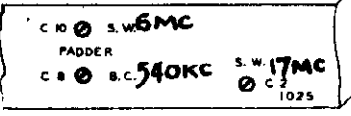
I. F. Amplifier Second Detector, A.V.C.



Ref. No.	Part No.	Description
R1	BE13079	400 ohm - 1/4 w.
R2	BE13019	1 megohm - 1/4 w.
R3	BE130168	100 ohm - 1/4 w.
R4	BE13012	50M ohm - 1/4 w.
R5	BE130149	15M ohm - 1/4 w.
R6	BE130170	3 megohm - 1/4 w.
R7	BE13020	100M ohm - 1/4 w.
R8	BE101195	1 megohm - volume control
R9	BE130215	25 ohm - 1/4 w.
R10	BE13088	2 megohm - 1/4 w.
R11	BE130257	5 megohm - 1/4 w.
R12	BE13019	1 megohm - 1/4 w.
R13	BE1309	200M ohm - 1/4 w.
R14	BE130294	1200 ohm - 1/4 w.
R15	BE130294	1200 ohm - 1/4 w.
R16	BE130295	65M ohm - 1/4 w.
R17	BE130102	300M ohm - 1/4 w.
R18	BE13017	10M ohm - 1/4 w.
R19	BE1309	200M ohm - 1/4 w.
R20	BE130102	509M ohm - 1/4 w.
R21	BE130296	200 ohm - 1 watt
R22	BE130168	100 ohm - 1/4 w.
C	BE102123	2 gang variable condenser
C1	BE124117	B. C. Adj. Trimmer (Antenna)
C2	BE124116	S. W. Adj. Trimmer (Antenna)
C3	BE124112	S. W. Adj. Trimmer (Oscillator)
C4	BE124112	B. C. Adj. Trimmer (Oscillator)
C5	BE1292	.0005 mica
C6	BE100104	.5 x 100 v.
C7	BE12939	.00005 mica
C8	BE124113	B. C. Series Pad
C9	BE1009	.05 x 200 v.
C10	BE124113	S. W. Series Pad
C11	BE10020	.1 x 200 v.
C12	BE1009	.05 x 200 v.
C13	BE12939	.00005 Mica
C14	BE12939	.00005 Mica
C15	BE10025	.002 x 600 v.
C16	BE1292	.0005 Mica
C17	BE10020	.1 x 200 v.
C18	BE119101	20 mfd. lytic x 200 v.
C19	BE119101	20 mfd. lytic x 200 v.
C20	BE119101	40 mfd. lytic x 200 v.
C21	BE10026	.02 x 400 v.
C22	BE10071	.004 x 600 v.
C23	BE10071	.004 x 600 v.
C24	BE10026	.02 x 400 v.

T1	BE11157	Loop Antenna
T2	BE11153	Loop Adjusting Coil
T3	BE11163	S.W. Antenna Coil
T4	BE11035	B.C. S.W. Oscillator Coil
T5	BE108163C	Input I.F. - 465 kc.
T6	BE108163D	Output I.F. - 465 kc.
T7	BE114182	6" P.M. Speaker
T8	BE10596	Output Transformer
T9	BE104184	Power Transformer
S1	BE125100	Band Switch
S2	BE12570	Phono Radio Switch
S3	BE12599	Tone Switch
S4	BE12599	(Off-on switch on volume control.
L1	BE1233	R.F. Choke
P1	BE10794	6-8 v. pilot light T-44

MODEL 93BR-720A SERIES A
(SERIAL No. 9L221400 and UP)



FRONT OF CHASSIS

FOR TUNER
SEE INDEX

Power Consumption 55 Watts
Power Output 3 Watts Undistorted
Sensitivity (for .5 Watts Output)
 Broadcast Band—35 Microvolts Average
 Shortwave Band—52 Microvolts Average
Selectivity - 46 KC Broad at 1000 Times Signal at 1000 KC

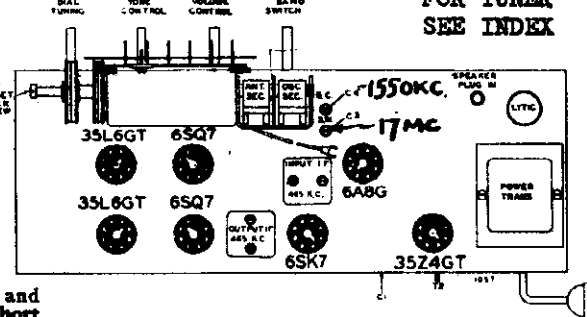
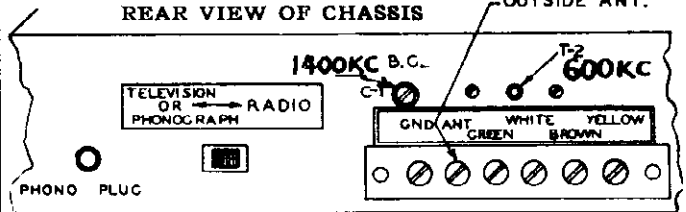
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

ALIGNMENT NOTES:-

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the **Short Wave Band** and to the grid of the 6A8G tube and ground terminal when setting the **Broadcast Band** oscillator end frequencies, (1550 and 540 K.C.). The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected to the terminal board. The signal generator is connected to the "ANT." and "GND." terminals.

When an outside antenna is used connect the antenna to the binding screw on the rear of the chassis, marked "Ant." Connect the ground to the binding screw marked "Gnd." Do not disconnect the loop antenna when an outside antenna and ground are used.



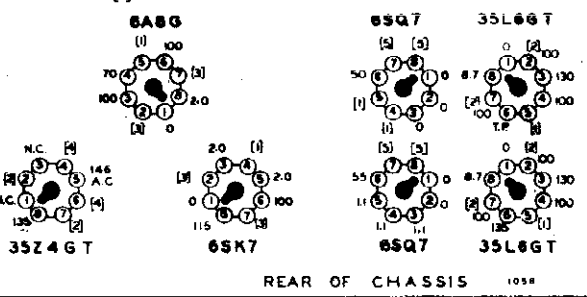
BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS

- [1] CANNOT BE MEASURED WITH VOLTMETER
- [2] 20 VOLTS A.C. READ ACROSS PINS 2 & 7
- [3] 5.9 VOLTS A.C. READ ACROSS PINS 2 & 7
- [4] 15 VOLTS A.C. LINE VOLTAGE READ BETWEEN PINS 4 & 6

N.C. = NO CONNECTION
 T.P. = TIE POINT

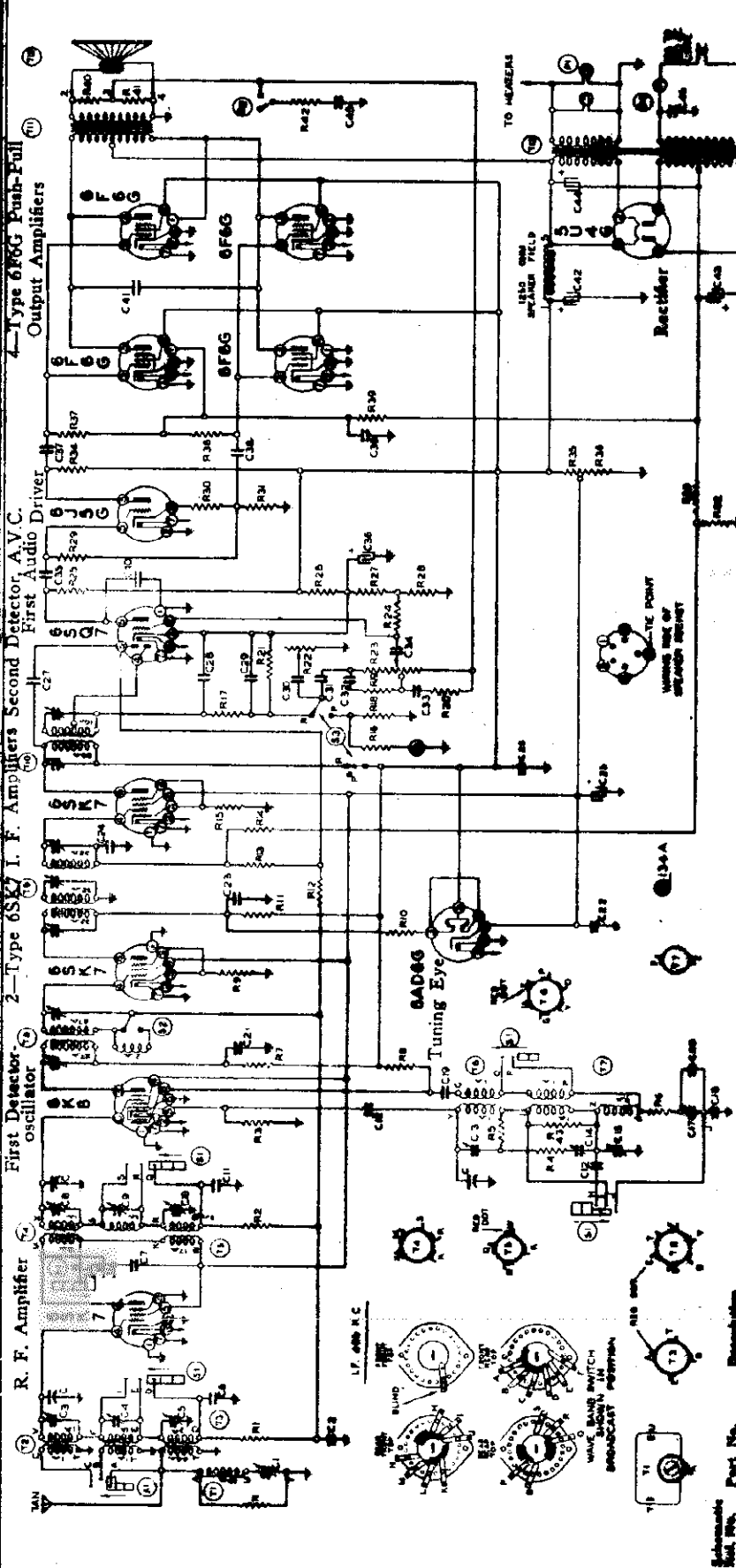
- [5] 5.9 VOLTS A.C. READ ACROSS PINS 7 & 8



REAR OF CHASSIS 1058

MONTGOMERY WARD & CO.

MODEL 95BR-1201A, Series
Serial 9F826400 up
Schematic,



MODEL 95BR-1201A SERIES A
(SERIAL No. 9F826400 and UP)

Part No.	Description	Part No.	Description
R1	10M ohm-1/4 w.	C1	15 x 200 v.
R2	10M ohm-1/4 w.	C2	SW Antenna Trimmer
R3	10M ohm-1/4 w.	C3	MW Antenna Trimmer
R4	50M ohm-1/4 w.	C4	BC Antenna Trimmer
R5	30 ohm-1/4 w.	C5	.02 x 20 v.
R6	50 ohm-1/4 w.	C6	.004 mica
R7	250 ohm-1/4 w.	C7	M.W.-R.F. Trimmer
R8	30M ohm-1/4 w.	C8	B.C.-R.F. Trimmer
R9	20 ohm-1/4 w.	C9	.0095 mica comp. type
R10	1 megohm-1/4 w.	C10	S.W. Oscillator trimmer
R11	2M ohm-1/4 w.	C11	M.W. Oscillator trimmer
R12	1 megohm-1/4 w.	C12	B.C. Oscillator trimmer
R13	50M ohm-1/4 w.	C13	.0005 mica
R14	50M ohm-1/4 w.	C14	B.C. Series Pad adjustable
R15	50M ohm-1/4 w.	C15	.0025 mica
R16	250M ohm-1/4 w.	C16	.002 x 600 v.
R17	75M ohm-1/4 w.	C17	.002 x 600 v.
R18	25M ohm-1/4 w.	C18	.02 x 400 v.
R19	25M ohm-1/4 w.	C19	.1 x 400 v.
R20	100M ohm-1/4 w.	C20	.1 x 400 v.
R21	30M ohm-1/4 w.	C21	.1 x 400 v.
R22	125M ohm-1/4 w.	C22	.02 x 400 v. Bakelite
R23	50M ohm-1/4 w.	C23	C25 and C26 in same unit
R24	50M ohm-1/4 w.	C24	.02 x 400 v.
R25	50M ohm-1/4 w.	C25	
R26	50M ohm-1/4 w.	C26	
R27	50M ohm-1/4 w.	C27	
R28	50M ohm-1/4 w.	C28	
R29	50M ohm-1/4 w.	C29	
R30	50M ohm-1/4 w.	C30	
R31	50M ohm-1/4 w.	C31	
R32	50M ohm-1/4 w.	C32	
R33	50M ohm-1/4 w.	C33	
R34	50M ohm-1/4 w.	C34	
R35	50M ohm-1/4 w.	C35	
R36	50M ohm-1/4 w.	C36	
R37	50M ohm-1/4 w.	C37	
R38	50M ohm-1/4 w.	C38	
R39	50M ohm-1/4 w.	C39	
R40	50M ohm-1/4 w.	C40	
R41	50M ohm-1/4 w.	C41	
R42	50M ohm-1/4 w.	C42	
R43	50M ohm-1/4 w.	C43	
R44	50M ohm-1/4 w.	C44	
R45	50M ohm-1/4 w.	C45	
R46	50M ohm-1/4 w.	C46	
R47	50M ohm-1/4 w.	C47	
R48	50M ohm-1/4 w.	C48	
R49	50M ohm-1/4 w.	C49	
R50	50M ohm-1/4 w.	C50	
R51	50M ohm-1/4 w.	C51	
R52	50M ohm-1/4 w.	C52	
R53	50M ohm-1/4 w.	C53	
R54	50M ohm-1/4 w.	C54	
R55	50M ohm-1/4 w.	C55	
R56	50M ohm-1/4 w.	C56	
R57	50M ohm-1/4 w.	C57	
R58	50M ohm-1/4 w.	C58	
R59	50M ohm-1/4 w.	C59	
R60	50M ohm-1/4 w.	C60	
R61	50M ohm-1/4 w.	C61	
R62	50M ohm-1/4 w.	C62	
R63	50M ohm-1/4 w.	C63	
R64	50M ohm-1/4 w.	C64	
R65	50M ohm-1/4 w.	C65	
R66	50M ohm-1/4 w.	C66	
R67	50M ohm-1/4 w.	C67	
R68	50M ohm-1/4 w.	C68	
R69	50M ohm-1/4 w.	C69	
R70	50M ohm-1/4 w.	C70	
R71	50M ohm-1/4 w.	C71	
R72	50M ohm-1/4 w.	C72	
R73	50M ohm-1/4 w.	C73	
R74	50M ohm-1/4 w.	C74	
R75	50M ohm-1/4 w.	C75	
R76	50M ohm-1/4 w.	C76	
R77	50M ohm-1/4 w.	C77	
R78	50M ohm-1/4 w.	C78	
R79	50M ohm-1/4 w.	C79	
R80	50M ohm-1/4 w.	C80	
R81	50M ohm-1/4 w.	C81	
R82	50M ohm-1/4 w.	C82	
R83	50M ohm-1/4 w.	C83	
R84	50M ohm-1/4 w.	C84	
R85	50M ohm-1/4 w.	C85	
R86	50M ohm-1/4 w.	C86	
R87	50M ohm-1/4 w.	C87	
R88	50M ohm-1/4 w.	C88	
R89	50M ohm-1/4 w.	C89	
R90	50M ohm-1/4 w.	C90	
R91	50M ohm-1/4 w.	C91	
R92	50M ohm-1/4 w.	C92	
R93	50M ohm-1/4 w.	C93	
R94	50M ohm-1/4 w.	C94	
R95	50M ohm-1/4 w.	C95	
R96	50M ohm-1/4 w.	C96	
R97	50M ohm-1/4 w.	C97	
R98	50M ohm-1/4 w.	C98	
R99	50M ohm-1/4 w.	C99	
R100	50M ohm-1/4 w.	C100	

- PARTS**
- T1 BE108159 Wave Trap Coil
 - T2 BE11135 SW.-M.W. Antenna Coils
 - T3 BE11134 B.C.-Antenna Coil
 - T4 BE10953 SW.-M.W. R.F. Coil
 - T5 BE10952 B.C.-R.F. Coil
 - T6 BE11024 SW.-M.W. Osc. Coil
 - T7 BE11025 B.C. Oscillator Coil
 - T8 BE10815 Input I.F.-465 kc.
 - T9 BE10815 Interstage I.F.-465 kc.
 - T10 BE10816 Output I.F.-465 kc.
 - T11 BE10816 Output Transformer
 - T12 BE10816 12" Dynamic Speaker
 - T13 BE10816 Power Transformer
 - S1 BE12382 Band Switch
 - S2 Hi-Fi Switch on case control
 - S3 BE12389 Radio-Photo Switch
 - S4 BE12378 Off-on AC Switch

MODEL 93BR-1201A
Alignment, Trimmers

MONTGOMERY WARD & CO.

Voltage, Socket
Sensitivity

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment (See Note "A")
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 (2nd I.F.)	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SK7 (1st I.F.)	Broadcast	Rotor full open (Plates out of mesh)	Three trimmers on top (See Fig. 1)	Interstage I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6K8	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	21 Mc.	400 ohms	Antenna lead	Short Wave	Set Dial at 21 Mc.	Trimmer (C13) (See Fig. 3)	Short Wave oscillator	(See Note "B") Adjust to maximum output
	21 Mc.	400 ohms	Antenna lead	Short Wave	Dial Set at 21 Mc.	Trimmers (C3 & C8) (See Fig. 3)	Short Wave antenna & R. F.	Adjust to maximum output
MIDDLE WAVE BAND	6 Mc.	400 ohms	Antenna lead	Middle Wave	Set Dial at 6 Mc.	Trimmer (C14) (See Fig. 3)	Middle Wave oscillator	Adjust to maximum output
	6 Mc.	400 ohms	Antenna lead	Middle Wave	Dial Set at 6 Mc.	Trimmers (C4) (C9) (See Fig. 3)	Middle Wave antenna and R. F.	Adjust to maximum output
	2.3 Mc.	400 ohms	Antenna lead	Middle Wave	Set Dial at 2.3 Mc.	Trimmer (C12) (See Bottom of Chassis)	Middle Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROADCAST BAND	1730 Kc.	200 mmf.	Antenna lead	Broadcast	Rotor full open (Plates out of mesh)	Trimmer (C15) (See Fig. 3)	Broadcast oscillator	Adjust to maximum output
	1500 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1500 Kc.	Trimmers (C5) (C10) (See Fig. 3)	Broadcast antenna and R. F.	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 600 Kc.	Trimmer (C17) (See Fig. 3)	Broadcast oscillator series pad	Adjust to maximum rock dial. (See note "D")
	465 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 600 Kc.	Trimmer (C1) (See Fig. 3)	L. F. Wave Trap	Adjust for minimum output (See Note "E")

Power Consumption 165 Watts

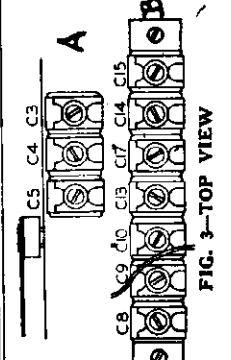
Power Output 21 Watts Undistorted

Sensitivity (for .5 Watts Output) . . .

Broadcast Band—4 Microvolts Average

Middle Band—6 Microvolts Average

Shortwave Band—10 Microvolts Average



FOR TUNER
SEE INDEX

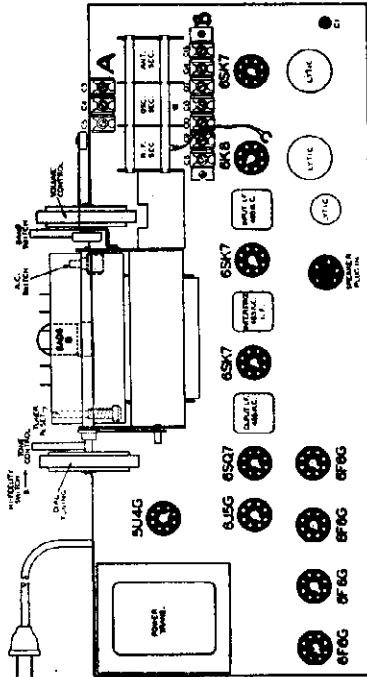


FIG. 1—TOP VIEW

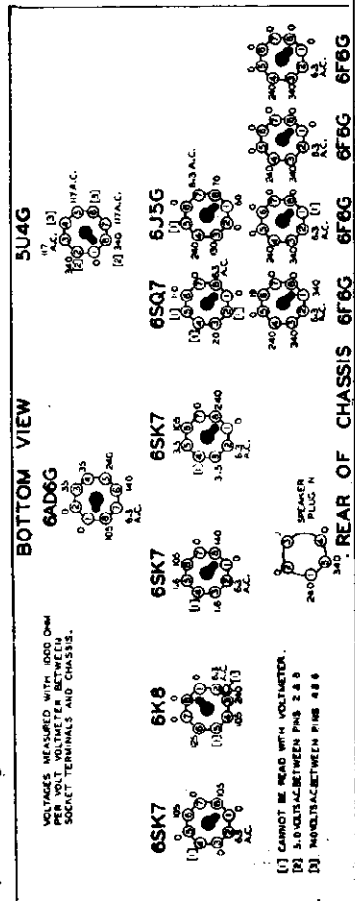
NOTE "A" I.F. Alignment as given is for use with output meter. For oscilloscope alignment; connect oscilloscope between ground and high side of 125M ohm diode load resistor on output I.F. Make same adjustments as above except readjust input I.F. trimmers in broad position for uniform expansion.

NOTE "B" Make certain that the 21MC signal and not the image has been tuned in by noting that the image falls near 20MC. on the dial scale.

NOTE "C" The middle wave oscillator series peadder condenser is mounted on the bottom of the chassis at the rear of the bandswitch. When adjusting this trimmer turn the dial back and forth slightly (rock) and adjust until the peak of greatest intensity is obtained.

NOTE "D" Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

NOTE "E" After adjusting wavetrap trimmer (C1), go over 1730 Kc. 1500 Kc and 600 Kc adjustments again.



VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS.

[1] CANNOT BE READ WITH VOLTMETER.

[2] 5.0 VOLTS BETWEEN PINS 2 & 3

[3] MAXIMUM BETWEEN PINS 4 & 5

MONTGOMERY WARD & CO.

MODELS 93BR-391A, 93BR-392A, 93BR-393A, 93BR-462A, 93BR-561A, 93BR-658A, 93BR-659A, 93BR-714A, 93BR-715B, 93BR-717A, 93BR-719A, 93BR-720A, 93BR-1201A
Tuner Data

Procedure for Setting the Automatic Push Buttons

IMPORTANT—Read carefully before setting the automatic push buttons:
 There are six push buttons by means of which six stations may be selected. (See "A," Fig. 2.) Make a list of local stations or stations you tune in regularly; any number up to and including six.

On the front of each automatic push button an opening is provided for inserting the call letter tabs. (See "B," Fig. 2.) Insert the call letter tabs in the rectangular openings of each of the automatic push buttons. One of the small celluloid tabs supplied should be inserted into place over each of the station call letter tabs.

NOW, PROCEED AS FOLLOWS:

1. Unlock the automatic tuner mechanism is locked tight when radio is shipped from the factory. (NOTE—The automatic tuner mechanism is locked tight when radio is shipped from the factory.)
 Remove the snap-in button from the dial escutcheon plate (see Fig. 2). If the snap-in button will not come out easily using your fingers, pry it off with a screwdriver or a knife, being careful not to mar the finish on the escutcheon plate.
2. Unlock the tuner mechanism by inserting a screwdriver through the hole in the panel. Press in and loosen the locking screw by turning it to the left as far as it will turn without forcing.
 You will note that as the locking screw is turned it will turn easily until the dial reaches its stop and then a slight amount of force will be required to accomplish the locking. The tuner mechanism will turn quite easily again until the locking screw is completely unlocked. At this point do not force the locking screw any further. The tuner mechanism is now unlocked.

MODEL 93BR-719A Procedure for Setting the Automatic Pushbuttons

1. Make a list of six stations you tune in regularly. These are six push buttons on the front of the radio by means of which six stations may be tuned automatically. (See "A," Fig. 3.)
2. Punch out the call letters of the stations you have selected from the set of station call letter tabs supplied.
 On the front of each automatic tuner button an opening is provided for inserting the call letter tabs. (See "A," Fig. 3.) Insert the call letter tabs in the rectangular openings in each of the automatic tuner pushbuttons. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.
3. Stations may be set up in any sequence desired.

NOW, PROCEED AS FOLLOWS:

1. Pull the "Reset" button all the way out (see control No. 6, Fig. 3), and rotate the button to the left (counter-clockwise) until it cannot be turned any further.
 You will note that as the button is rotated it will turn easily until the pointer reaches the end of the dial scale and then a slight amount of force will be required to actually start unlocking the tuner mechanism. Beyond this point the button will turn quite easily again until the tuner mechanism is completely unlocked. At this point do not force the button any further. The tuner mechanism is now unlocked.
 (NOTE—Automatic tuner mechanism is locked tight when radio is shipped from the factory.)
2. Push in all the way any one of the pushbuttons and both the dial tuning knob and the pushbutton should be pushed hard enough to make them stay latched in. You may find it necessary to rotate the dial tuning knob slightly when pushing it in to make certain that the gears mesh properly.
3. Both the pushbutton and the Dial Tuning Knob are now

1. Press in all the way any one of the automatic tuner pushbuttons. Holding it in firmly, turn the Dial Tuning Knob No. 4, the station indicated on the station call letter tab on this push button. Move the Dial Tuning Control very slowly up and down (while still holding the automatic tuner push button in firmly), noting the width of the shadow on the screen of the cathode-ray tuning eye. Adjust the tuning eye indicates the ideal tuning position. The station will then be clearest and accurately tuned in.
2. Press in another tuner push button. Holding it in firmly, carefully tune in the station indicated on the call letter tab on this push button.
3. Follow this procedure until you have selected all of your favorite stations.
 (NOTE—If the dial mechanism works hard or has a tendency to slip when setting up a station for one of the push buttons, it is due to the tuner mechanism not being unlocked all the way. Loosen the reset locking screw. The Dial Tuning Control should turn the dial drum freely with a push button pushed in.)

LOCKING THE TUNER MECHANISM

1. To lock the tuner mechanism insert a screwdriver through the hole in the escutcheon panel and press in and turn the dial tuning knob to the right until it cannot be turned any further without forcing it.
2. This will lock the tuner mechanism and all the stations that have been set up on the push buttons will be locked in place for automatic tuning.

PLEASE IN ANY ONE OF THE PUSH BUTTONS AND—YOUR FAVORITE STATION IS SELECTED.

latched in. Do not hold the pushbutton in by hand while tuning in a station. The dial tuning knob should be turned until the station indicated on the station call letter tab on the button which is latched in. Turn the dial tuning knob very slowly back and forth until the station is clearest. The station will then be accurately tuned in.

4. Push in all the way another pushbutton at the same time push the dial tuning knob in so that both the pushbutton and the dial tuning knob are latched in together. Tune in the station indicated on the call letter tab on this pushbutton.
5. Follow this procedure until you have tuned in all of your favorite stations.

6. Pull the "Reset" button all the way out and rotate the button to the right (clockwise) until it cannot be turned any further. This will lock the automatic tuner mechanism and station you have set up for automatic tuning will be locked in place.

CHANGING STATIONS:

If you should desire to change any station you selected to another, pull the "Reset" button all the way out and rotate the button to the left (counter-clockwise) and unlock the tuner mechanism. Select the new station as explained.
 (NOTE—If the dial mechanism works hard when setting up a new station for one of the automatic tuner pushbuttons, it is due to the tuner mechanism not being unlocked all the way. Pull the "Reset" button out all the way and rotate the button to the left (counter-clockwise) until it will turn no further. The dial mechanism should work freely with a tuner push-button latched-in.

After you have selected the new station, pull the "Reset" button all the way out and rotate the button to the right (clockwise) to lock the tuner mechanism. Be sure the button is turned until it will turn no further.

The automatic tuner buttons are now set up for quick tuning.

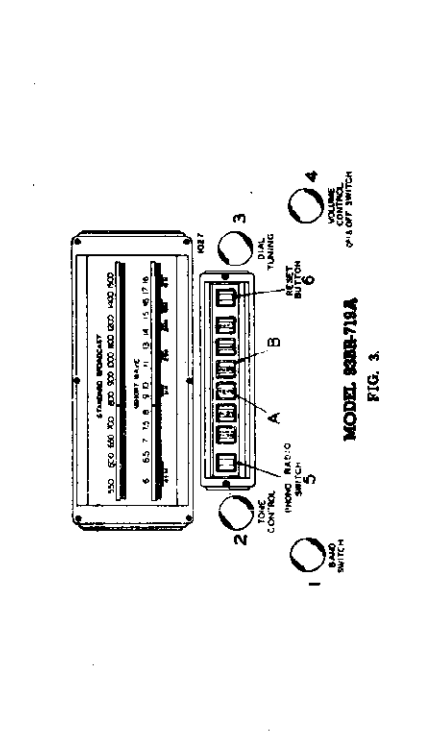
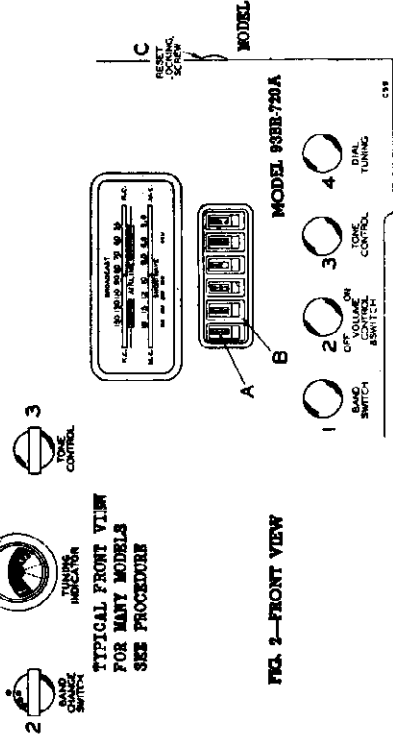
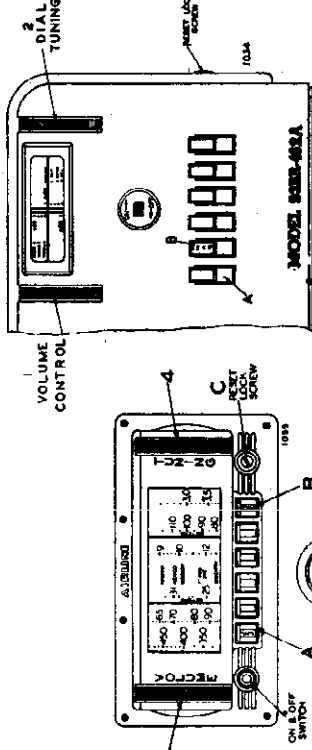


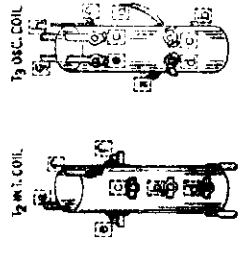
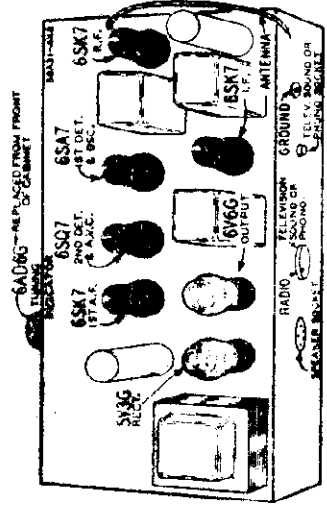
FIG. 2—FRONT VIEW

FIG. 3.

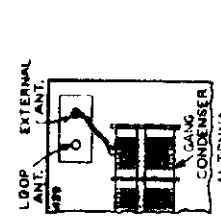
MONTGOMERY WARD & CO.

MODEL 95WG-382
 Schematic, Volta-
 Sensitivity, Coi-
 Socket

- Power Consumption 75 Watts (At 117 volts 60 cycles) Sensitivity—External Antenna—(For 95 Watt output)
 A Range 1.0 Microvolts
 B Range 0.5 Watts Unmodulated
 C Range 1.0 Microvolts
 D Range 3.0 Microvolts
- Selectivity 20 KC Band at 1600 times signal Tuning Sensitivity Range
 A Range 200 to 1700 KC
 B Range 500 to 7500 KC
 C Range 800 to 1200 KC
 D Range 700 to 1200 KC
- Intermediate Frequency 450 KC
 Speaker 8" Electro-Dynamic



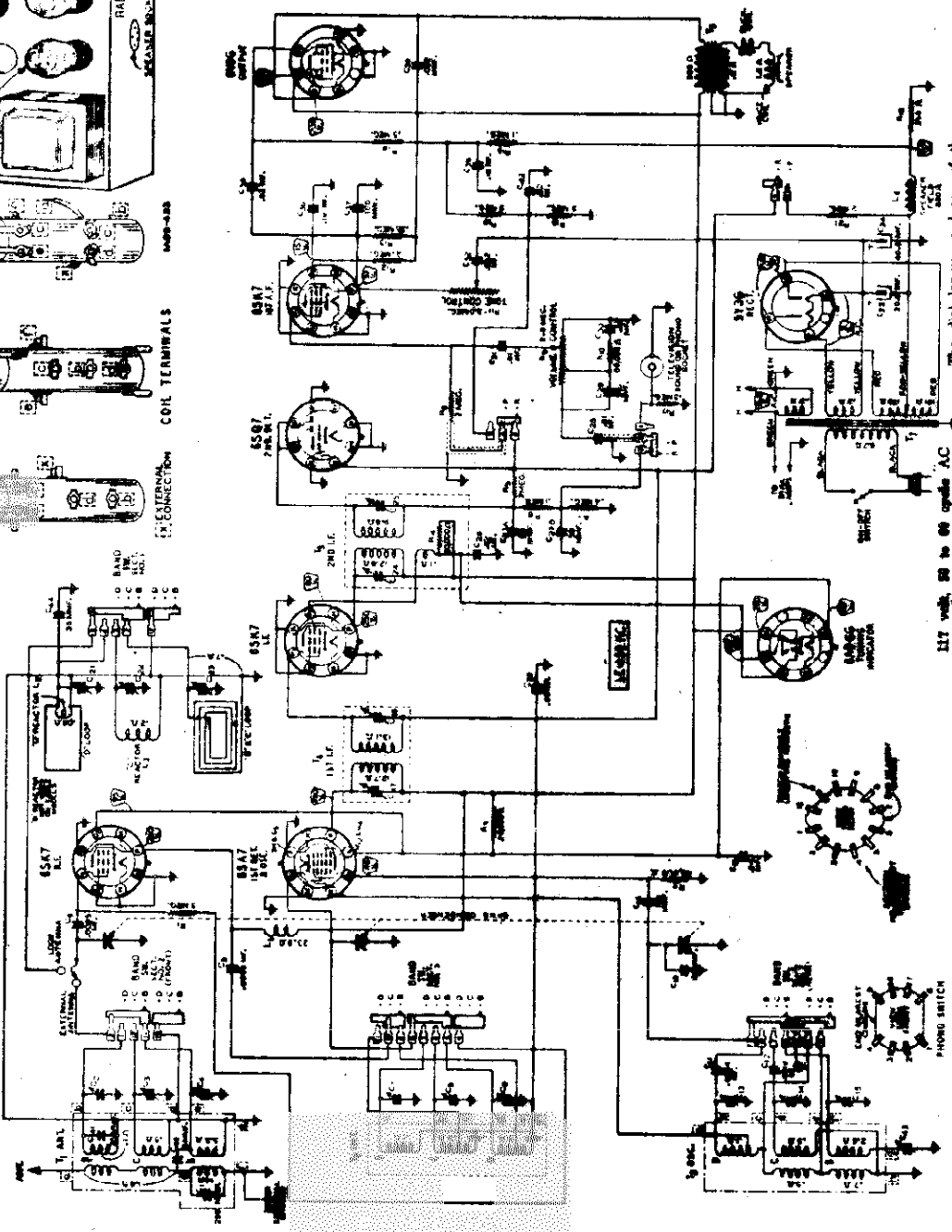
COIL TERMINALS
 (1) EXTERNAL CONNECTION



ANTENNA SELECTION SOCKET
 —At the right front corner (from back of cabinet) of the chassis base is a 2 hole pin tip socket. See illustration. If it is desired to operate the radio using the loop antenna, the pin tip should be inserted in the hole farthest from the side of the chassis. If it is desired to operate the radio using an external antenna, insert the pin tip in the hole nearest the side of the chassis.

Voltagies of Sockets

The voltagies at sockets are shown on the schematic circuit diagram. Unless otherwise specified, the voltagies indicated is between the socket terminal and ground.
 These voltagies are read under the following conditions:
 Line Voltage—117.
 Volume Control—Maximum.
 Antenna Shorted to Ground.
 Readings taken with 1000 ohm-per-volt meter. Plate and screen voltagies are read on 500 volt scale.



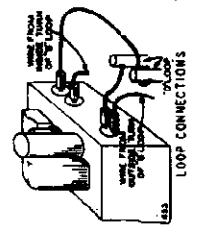
117 volt, 60 to 60 cycle AC
 The dial lamps used are of the
 bayonet pin type (both No. 88).
 100 volt, or other service are so marked on label.

MODEL 04WG-725
 MODEL 93WG-382
 MODELS 93WG754, 93WG755
 Alignment, Trimmers

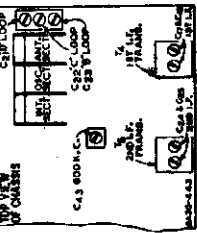
MONTGOMERY WARD & CO.

Volume Control—Maximum All Adjustments.
 Connect Radio Chassis to Ground Port of Signal Generator with a Short Heavy Lead.

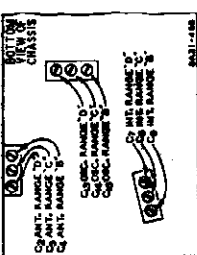
SIGNAL GENERATOR	PRIMARY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
MODEL 93WG-382 AT RADIO			
1. F.			
485 KC	Grid of 1st Det.	Turn Rotor to Full Open	1st I.F. (C17) & (C18) 2nd I.F. (C24) & (C25)
1750 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range B (C19)
1800 KC	Antenna Lead	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note B	Ant. Range B (C4) Int. Range B (C5)
500 KC (C4)	Antenna Lead	Turn Rotor to Max. Output	500 KC (C4) Rock Rotor—See Note C
7500 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range C (C14)
6000 KC	Antenna Lead	Turn Rotor to Max. Output	Int. Range C (C3)
21,000 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range D (C21)
21,000 KC	Antenna Lead	Turn Rotor to Max. Output	Ant. Range D (C7) Rock Rotor—See Note C
1800 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C22)
6000 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C23)
21,000 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C21)



Job of Antenna Selection Switch—See Illustration.
 NOTE B—Connects middle only—Turn knob of loop until output is maximum.
 CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows: 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal which is much weaker, will be heard at 500 less 912 KC, or 4088 KC on the dial. If the signal is not heard, increase the input signal to hear the image.

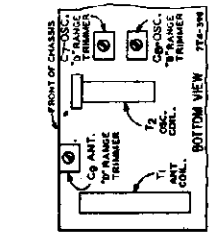


some control drum. Hold the bearing centered on the dial drum the necessary amount in the required direction. Retighten the set screw.
 NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.
 NOTE D—Reinstall set in cabinet. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Place signal generator so that the loop is parallel to the antenna. The loop in cabinet insert pin tip in loop center.

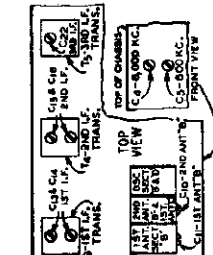


Align the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.
 NOTE A—For all adjustments, with the exception of the 3 loop range adjustments, the pin tip should be in the external antenna hole of the Antenna Selection Switch—See Illustration on page one.
 NOTE B—If the indicator is not at 1500 KC, turn the set screw on the dial hub near the vol.

Align the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.
 NOTE A—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.
 CALIBRATION—Chassis should be in calibration. If it is necessary to calibrate, use the following procedure: Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained. If the radio detunes near the volume control drum. Tune in a signal of known frequency. Hold the tuning control drum stationary and at the same time the rotor and dial drum. If the radio detunes as the dial drum is turned, loosen the set screw a slight additional amount and recalibrate. Retighten the set screw.

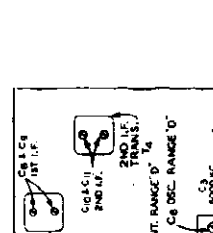


18,000 KC on the dial of the radio. The image signal which is 2 KC less than the 18,000 KC signal may be necessary to increase the input signal to hear the image.

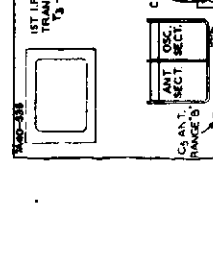


CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows: Let an antenna approximately one foot in diameter across the antenna and ground posts of the signal generator. Place signal generator so that the loop is parallel to the antenna. The loop in cabinet insert pin tip in loop center.

Align the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.
 NOTE A—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.
 CALIBRATION—Chassis should be in calibration. If it is necessary to calibrate, use the following procedure: Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained. If the radio detunes near the volume control drum. Tune in a signal of known frequency. Hold the tuning control drum stationary and at the same time the rotor and dial drum. If the radio detunes as the dial drum is turned, loosen the set screw a slight additional amount and recalibrate. Retighten the set screw.



NOTE A—If the pointer is set at 1400 KC on the dial, remove pointer from drive cord. Tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.



Align the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.

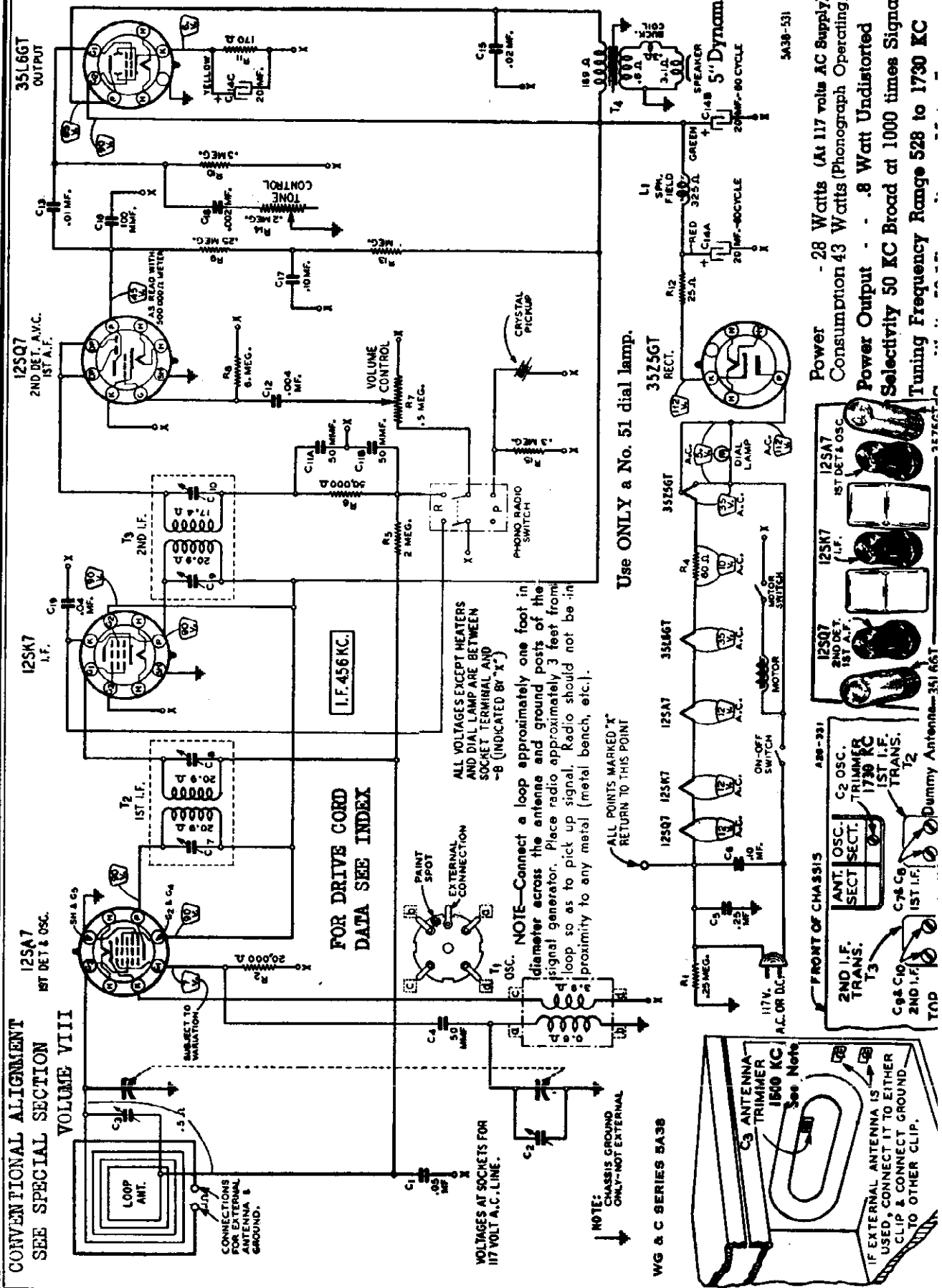
SIGNAL GENERATOR	PRIMARY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
MODEL 93WG-382 AT RADIO			
1. F.			
485 KC	Grid of 1st Det.	Turn Rotor to Full Open	1st I.F. (C17) & (C18) 2nd I.F. (C24) & (C25)
1750 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range B (C19)
1800 KC	Antenna Lead	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A	Ant. Range B (C4) Int. Range B (C5)
500 KC (C4)	Antenna Lead	Turn Rotor to Max. Output	500 KC (C4) Rock Rotor—See Note A
7500 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range D (C21)
6000 KC	Antenna Lead	Turn Rotor to Max. Output	Ant. Range D (C7) Rock Rotor—See Note A
21,000 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range D (C21)
21,000 KC	Antenna Lead	Turn Rotor to Max. Output	Ant. Range D (C7) Rock Rotor—See Note A
1800 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C22)
6000 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C23)
21,000 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C21)

SIGNAL GENERATOR	PRIMARY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
MODEL 04WG-725 AT RADIO			
1. F.			
485 KC	Grid of 1st Det.	Turn Rotor to Full Open	1st I.F. (C17) & (C18) 2nd I.F. (C24) & (C25)
1750 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range B (C19)
1800 KC	Antenna Lead	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A	Ant. Range B (C4) Int. Range B (C5)
500 KC (C4)	Antenna Lead	Turn Rotor to Max. Output	500 KC (C4) Rock Rotor—See Note A
7500 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range D (C21)
6000 KC	Antenna Lead	Turn Rotor to Max. Output	Ant. Range D (C7) Rock Rotor—See Note A
21,000 KC	Antenna Lead	Turn Rotor to Full Open	Oscillator Range D (C21)
21,000 KC	Antenna Lead	Turn Rotor to Max. Output	Ant. Range D (C7) Rock Rotor—See Note A
1800 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C22)
6000 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C23)
21,000 KC	None—See Note D	Turn Rotor to Max. Output	Loop Trimmer (C21)

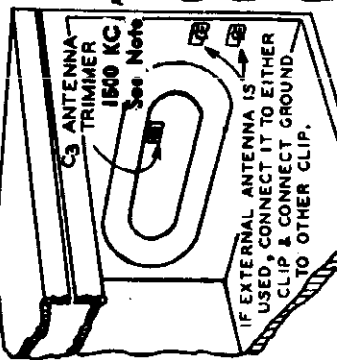
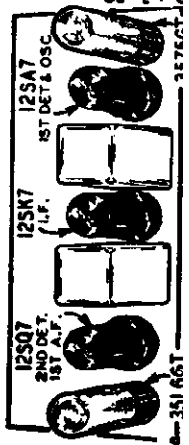
Trimmers, Socket
Sensitivity
Alignment

MONTGOMERY WARD & CO.

MODEL 93WG-51C
Schematic, Volt



Power - 28 Watts (At 117 volts AC Supply)
Consumption 43 Watts (Phonograph Operating)
Power Output - .8 Watt Undistorted
Selectivity 50 KC Broad at 1000 times Signal
Tuning Frequency Range 528 to 1730 KC



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

FOR DRIVE CORD DATA SEE INDEX

I.F. 456 KC.

NOTE: CHASSIS GROUND ONLY-NOT EXTERNAL

Use ONLY a No. 51 dial lamp.

ALL VOLTAGES EXCEPT HEATERS AND DIAL LAMP ARE BETWEEN SOCKET TERMINAL AND -B (INDICATED BY "X")

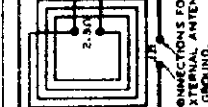
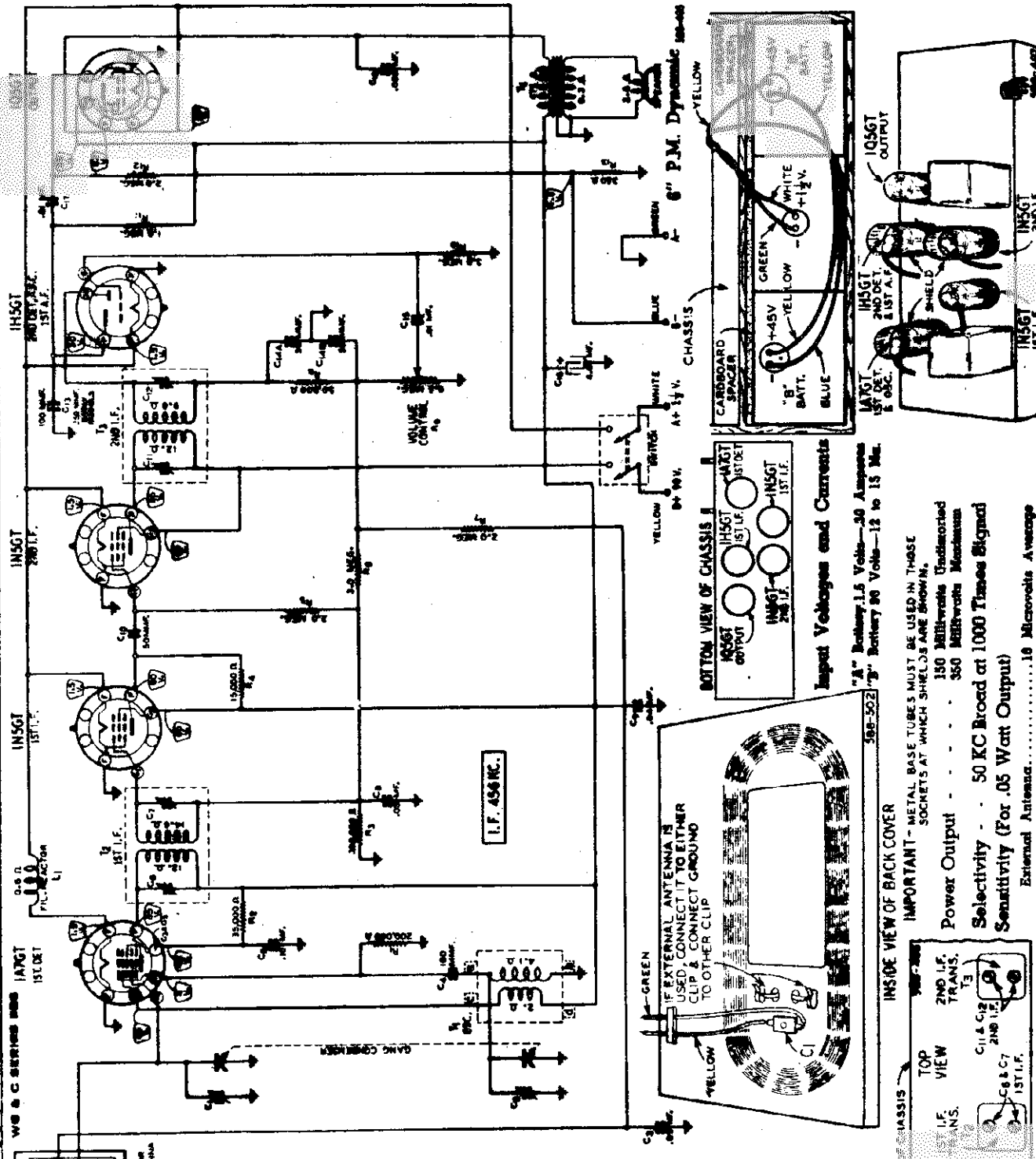
NOTE: Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal (metal bench, etc.).

5A38-531

MODEL 93WG-565A
Schematic, Voltage

MONTGOMERY WARD & CO.

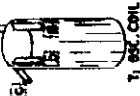
Socket, Trimmers
Alignment, Sensitivity



ALIGNMENT PROCEDURE

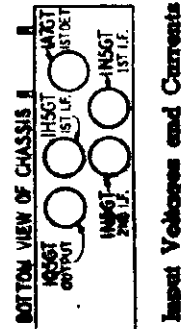
Volume Control—Maximum All Adjustments.
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO ANTENNA	DUMMY ANTENNA	COMPENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
466 KC	Signal Grid of 1st Buf. (Top Cap)	.1 mf.	Turn rotor to full open	1st I.F. (C6) & (C7) 2nd I.F. (C11) & (C12)
1600 KC	Signal Grid of 1st Buf.	.1 mf.	Turn rotor to full open	Oscillator (C2)
1000 KC	None—Use Wire A		Turn rotor to max. output	Antenna (C1)

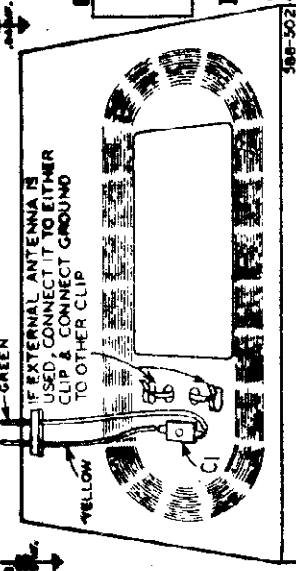


NOTE A—Chassis must be in cabinet. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. The back of the cabinet must be in place. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal object.

CALIBRATION (For models with pointer in front of dial scale)—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, hold the pulley at the back of the dial, loosen the pointer screw, set the pointer at the 800 KC mark, and retighten the pointer screw.

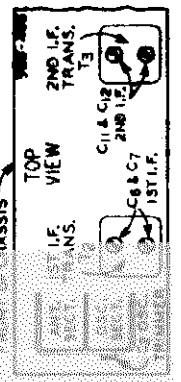


Input Voltages and Currents
"A" Battery 1.5 Volts—30 Amperes
"B" Battery 90 Volts—12 to 15 Ma.



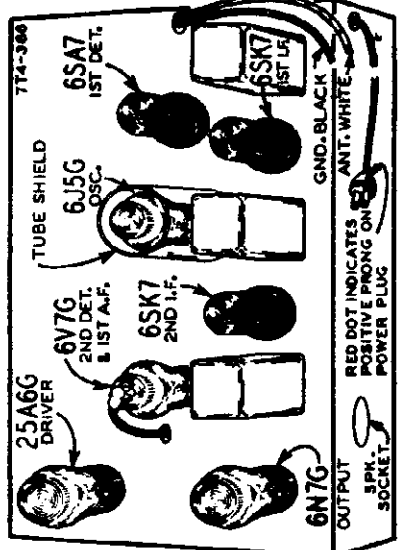
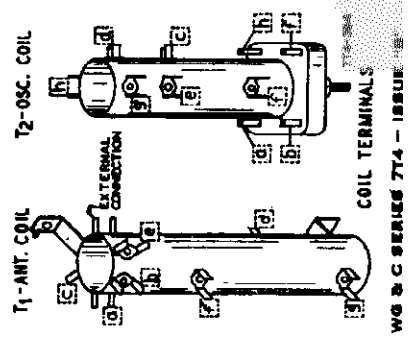
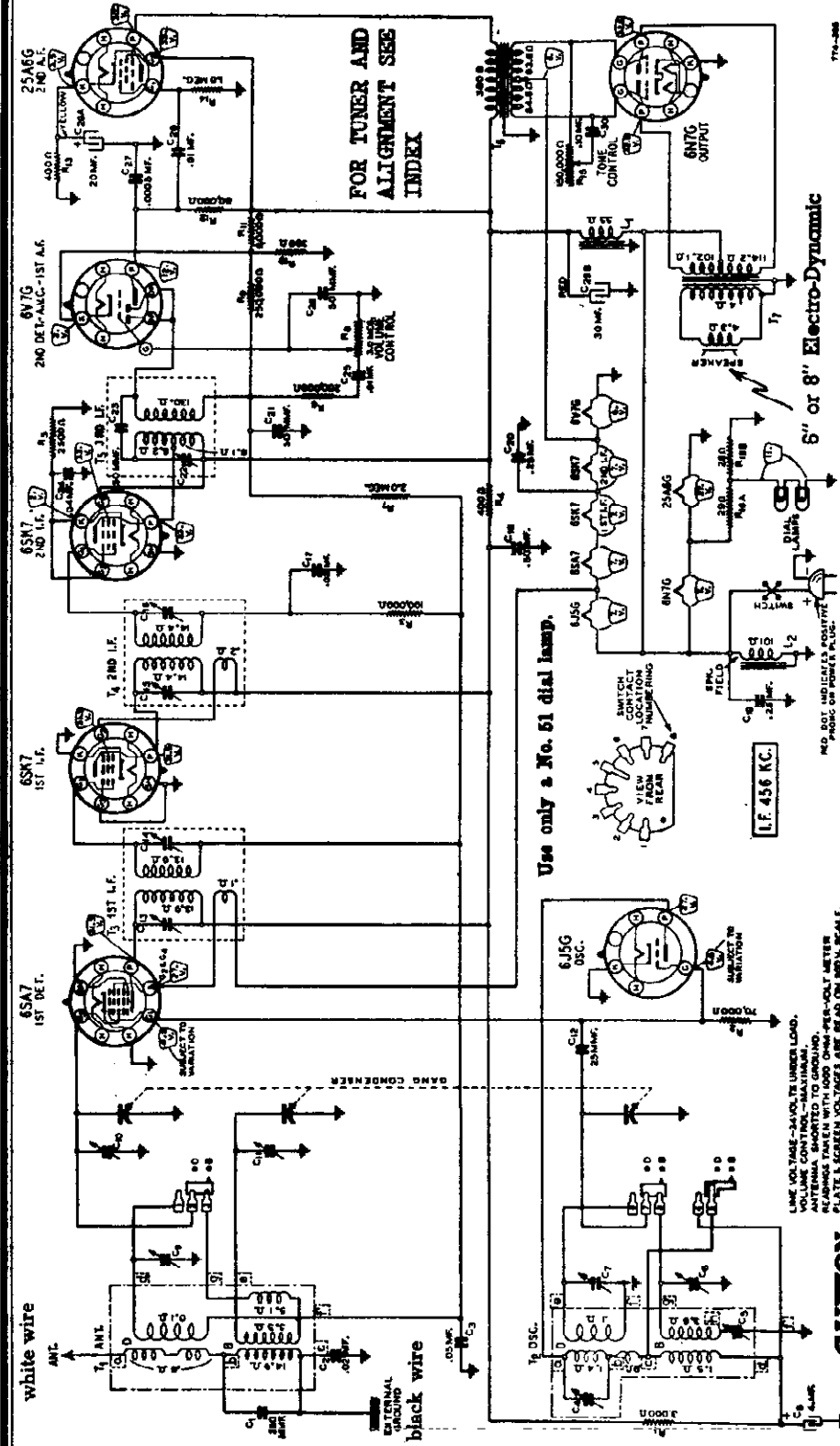
IMPORTANT—METAL BASE TUBES MUST BE USED IN THOSE SOCKETS AT WHICH SHIELDS ARE SHOWN.

Power Output - - - 150 Milliwatts (Unidirectional)
350 Milliwatts (Maximum)
Selectivity - - 50 KC Broad at 1000 Times Signal
Sensitivity (For .05 Watt Output)
External Antenna.....10 Microvolts Average



MONTGOMERY WARD & CO.

MODELS 95WG-754, 9570-755
Schematic, Voltage, Coil
Sensitivity, Socket



Power Consumption - 1.60 Amperes at 36 Volts DC
Power Output 17 Watt Undistorted
 40 Watt Maximum
Selectivity . . . 30 KC Broad at 1000 times Signal
Sensitivity (For .05 watt output)
 B Range . . . 528 to 1730 KC . . . 8.0 Microvolts Average
 D Range . . . 5750 to 18300 KC . . . 8.0 Microvolts Average

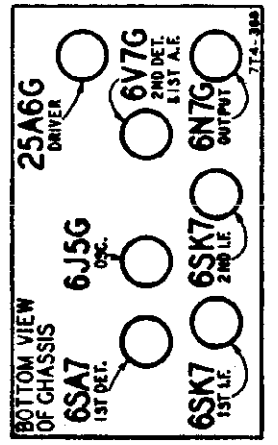
Line Voltage Range

The radio will operate satisfactorily within a line voltage range of 25 to 42 volts. If the line voltage is higher than 42, it will be necessary to use a series resistor to cut it down. If the voltage varies, a variable resistor may be required.

This radio is designed for use on farms and in those places where the power supply consists of a 32 volt direct current generating plant. The radio may not be satisfactory on plants which do not use storage batteries.
 The power consumption of this radio is 57.6 watts. When first turned on, the power consumption is higher for a few seconds until the tubes heat.

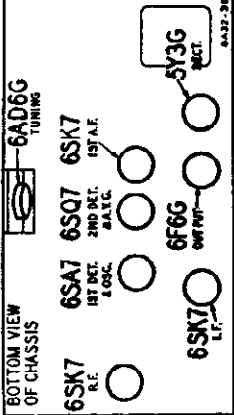
CAUTION

The metal chassis is connected to one side of the line—See Schematic Circuit Diagram.



MONTGOMERY WARD & CO.

MODELS 93WG-800, 93WG-801
(With Loop)
Schematic, Voltage, Coils
Sensitivity, Socket

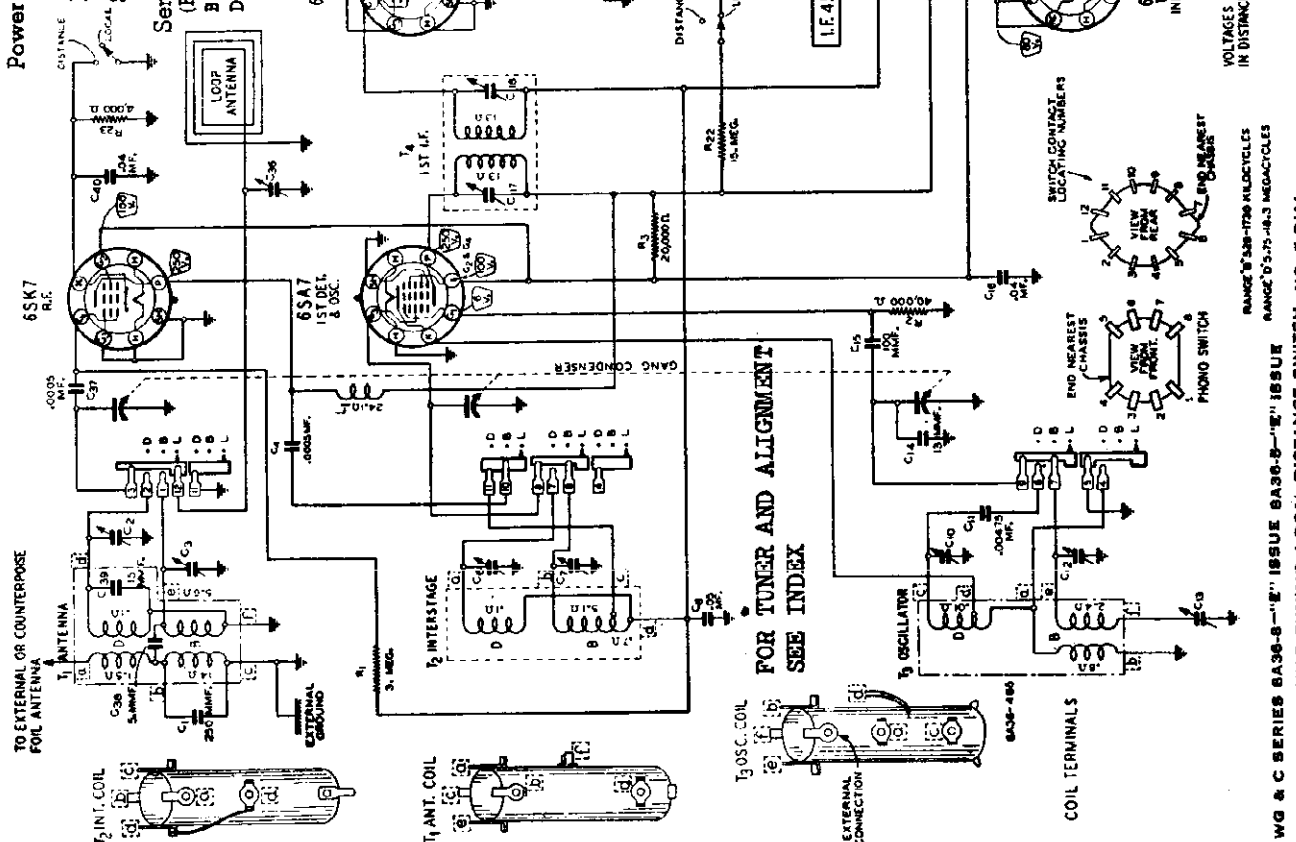


Power Consumption 71 Watts (At 117 volts 60 cycles)

Power Output - 3.0 Watts Undistorted
- 4.5 Watts Maximum
Selectivity 35 KC Broad at 1000 times Signal

Sensitivity - External Antenna -
(For 0.5 Watt output)

B Range . . 528 to 1730 KC 2.0 Microvolts Average
D Range . . 5750 to 18300 KC 4.0 Microvolts Average

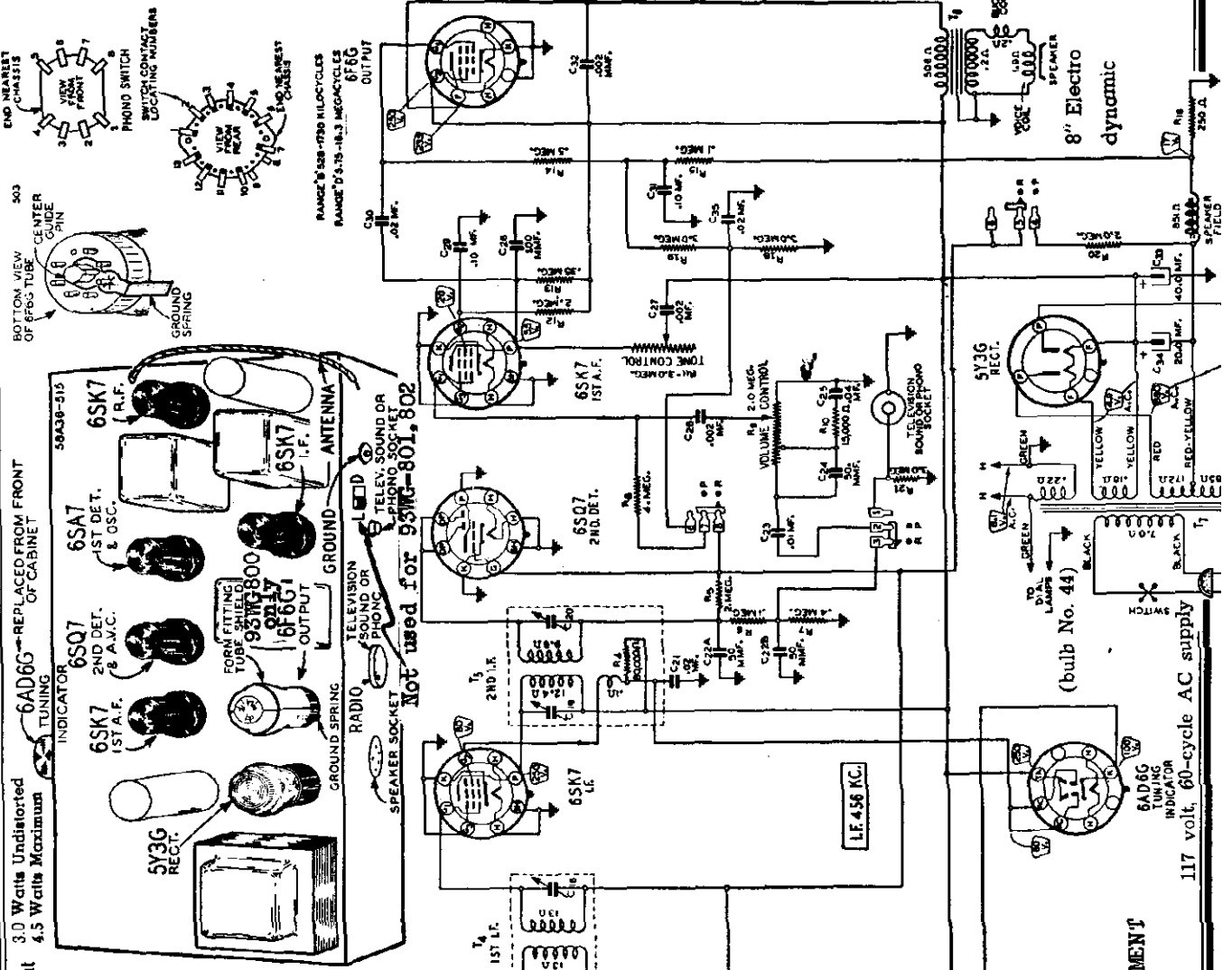


WG & C SERIES 8A36-B-"E" ISSUE 8A36-B-"E" ISSUE
NO. 8 DIAL-VERNIER TUNING-LOCAL-DISTANCE SWITCH NO. 5 DIAL

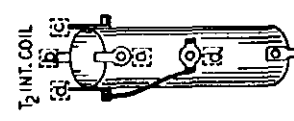
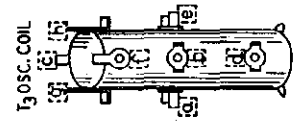
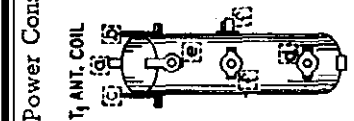
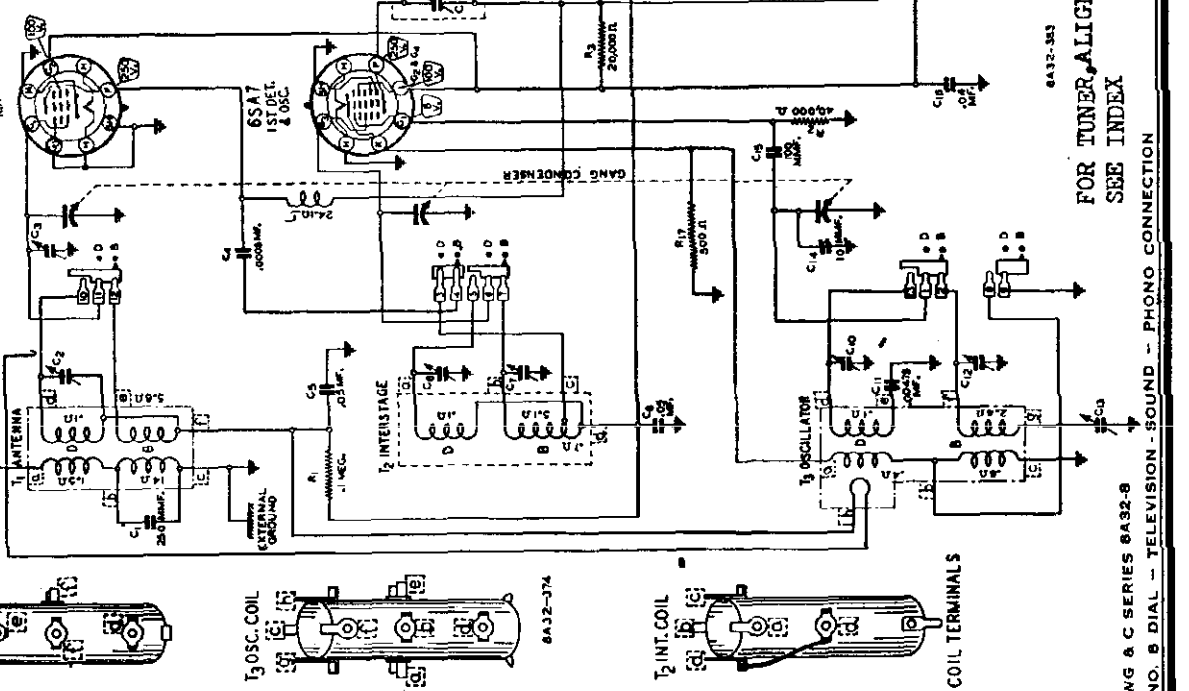
MODELS 93WG-800, 93WG-801
Chassis Layout

MONTGOMERY WARD & CO.

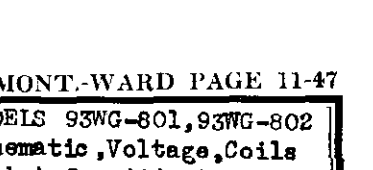
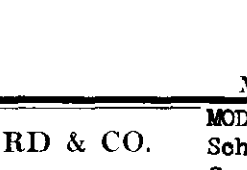
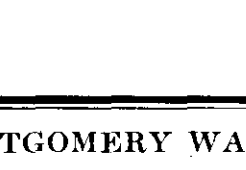
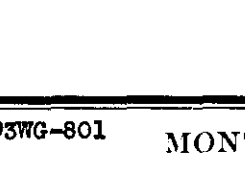
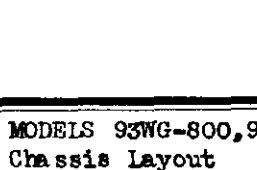
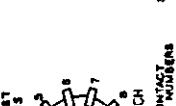
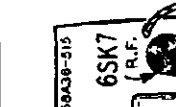
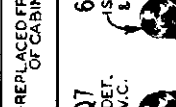
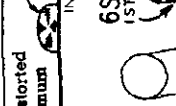
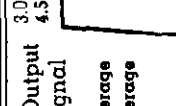
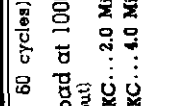
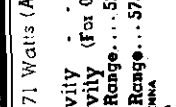
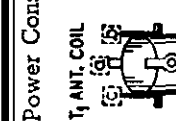
MODELS 93WG-801, 93WG-802
Schematic, Voltage, Coils
Socket, Sensitivity, Layout



Power Consumption 71 Watts (At 117 volts 60 cycles) **Power Output** 3.0 Watts Undistorted
4.5 Watts Maximum
Selectivity . . . 35 KC Broad at 1000 times Signal
Sensitivity (For 0.5 watt output)
B Range . . . 528 to 1730 KC . . . 2.0 Microvolts Average
D Range . . . 5750 to 18300 KC . . . 4.0 Microvolts Average



WG & C SERIES 6A32-8
NO. 8 DIAL - TELEVISION - SOUND - PHONO CONNECTION
FOR TUNER ALIGNMENT
SEE INDEX



MODELS 93WG-754, 93WG-755
MODEL 93WG-800
Drive Cord Replacement

MONTGOMERY WARD
& CO.

MODELS 93WG-800, 93WG-801
93WG-802, 93WG-805
MODELS 93WG-1000, 93WG-1001
Alignment, Trimmers

ALIGNMENT PROCEDURE MODELS 93WG-800, -801, -802, -805, (EARLY AND LOOP MODELS)

Volume Control—Maximum All Adjustments. Allow Chassis and Signal Generator to "Heat Up" for several minutes. Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

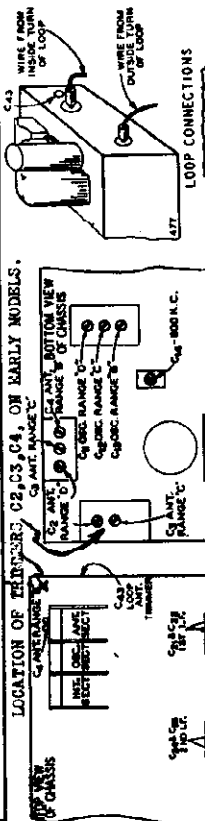
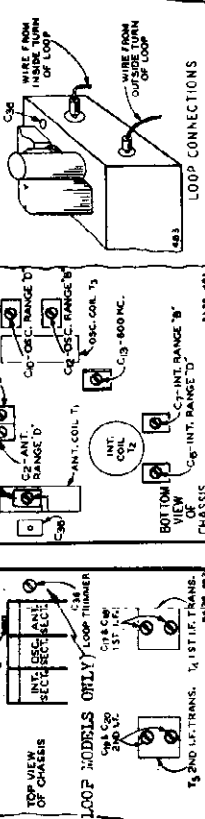
Volume Control—Maximum All Adjustments. Allow Chassis and Signal Generator to "Heat Up" for several minutes. Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

SIGNAL GENERATOR FREQUENCY SETTING AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTINGS	CONDENSER SETTINGS	ADJUST TRIMMERS TO MAXIMUM
466 KC	Grid of 1st Det.	B Range	Turn Rotor to Full Open	1st I.F. (C17) & (C18) 2nd I.F. (C19) & (C20)
1730 KC	Antenna Lead	B Range Ext. Ant.	Turn Rotor to Full Open	Oscillator Range B (C12)
1800 KC	Antenna Lead	B Range Ext. Ant.	Turn Rotor to Max. Output Set Indicator to 1500 KC	Ant. Range B (C4) Int. Range B (C7)
400 KC	Antenna Lead	B Range Ext. Ant.	Turn Rotor to Max. Output	400 KC (C13) Read Notes—See Note A
18300 KC	Antenna Lead	D Range	Turn Rotor to Full Open	Oscillator Range D (C10)
18300 KC	Antenna Lead	D Range	Keep Rotor at Full Open Position	Ant. Range D (C3) Int. Range D (C4) Read Notes—See Note A
18300 KC	Antenna Lead	D Range	Turn Rotor to Max. Output	See Note C Loop Trimmer (C5)

SIGNAL GENERATOR FREQUENCY SETTING AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTINGS	CONDENSER SETTINGS	ADJUST TRIMMERS TO MAXIMUM
466 KC	Grid of 1st Det.	B Range	Turn Rotor to Full Open	2nd I.F. (C19) & (C20) 1st I.F. (C17) & (C18)
1730 KC	Antenna Lead	B Range Ext. Ant.	Turn Rotor to Full Open	Oscillator Range B (C13)
1800 KC	Antenna Lead	B Range Ext. Ant.	Turn Rotor to Max. Output Set Indicator to 1500 KC	Ant. Range B (C4) Int. Range B (C7)
400 KC	Antenna Lead	B Range Ext. Ant.	Turn Rotor to Max. Output	400 KC (C14) Read Notes—See Note B
7000 KC	Antenna Lead	C Range	Turn Rotor to Full Open	Oscillator Range C (C12)
4000 KC	Antenna Lead	C Range	Turn Rotor to Max. Output	Antenna Range C (C3)
21,000 KC	Antenna Lead	D Range	Turn Rotor to Full Open	Oscillator Range D (C11)
21,000 KC	Antenna Lead	D Range	Keep rotor at Full Open Position	Ant. Range D (C2) Int. Range D (C7)

LOOP RANGE B (LOOP MODELS ONLY)
See Note B

LOOP RANGE B (LOOP MODELS ONLY)
See Note B



Drive Cord Replacement
MODELS 93WG-754, 5-800.

Use a new drive cord approximately 27 inches in length. The one end of drive cord to tension spring. Thread the other end of cord, starting from inside of large pulley, through hole in groove of pulley. Do not secure spring to hook on pulley.

Turn gang condenser to completely closed position.

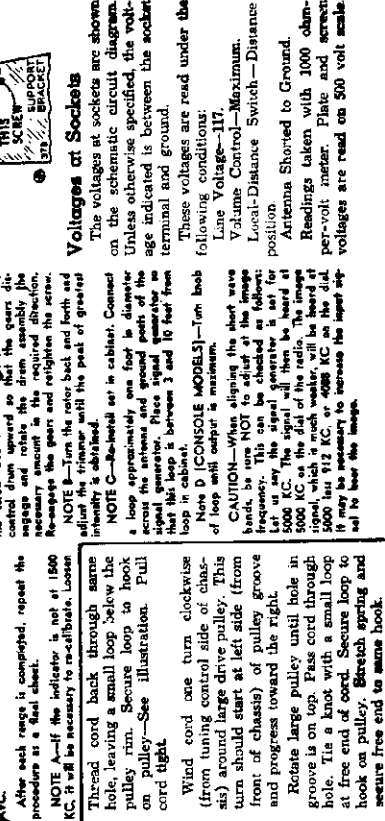
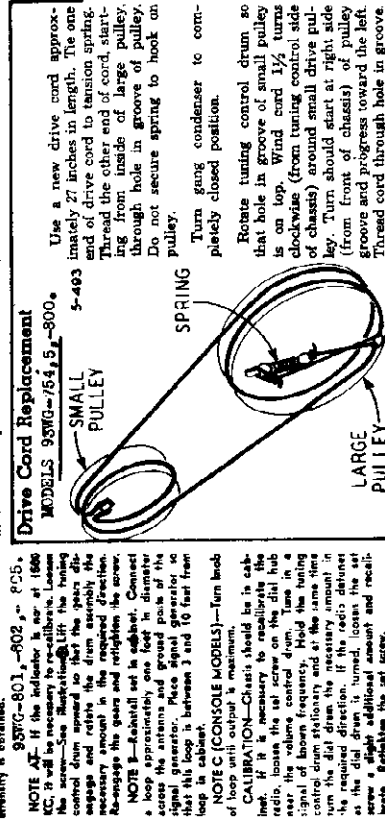
Rotate tuning control drum so that hole in groove of small pulley is on top. Wind cord 1/2 turns clockwise (from tuning control side of chassis) around small drive pulley. Turn should start at right side (from front of chassis) of pulley groove and progress toward the left. Thread cord through hole in groove.

Drive Cord Replacement
MODELS 93WG-754, 5-800.

Use a new drive cord approximately 27 inches in length. The one end of drive cord to tension spring. Thread the other end of cord, starting from inside of large pulley, through hole in groove of pulley. Do not secure spring to hook on pulley.

Turn gang condenser to completely closed position.

Rotate tuning control drum so that hole in groove of small pulley is on top. Wind cord 1/2 turns clockwise (from tuning control side of chassis) around small drive pulley. Turn should start at right side (from front of chassis) of pulley groove and progress toward the left. Thread cord through hole in groove.



Alignments at Sockets
The voltages at sockets are shown on the schematic circuit diagram. Unless otherwise specified, the voltages indicated is between the socket terminal and ground.

These voltages are read under the following conditions:
Lane Voltage—117.
Volume Control—Maximum.
Local-Distance Switch—Distance position.
Antenna Shorted to Ground.
Readings taken with 1000 ohm-per-volt meter. Plate and screen voltages are read on 500 volt scale.

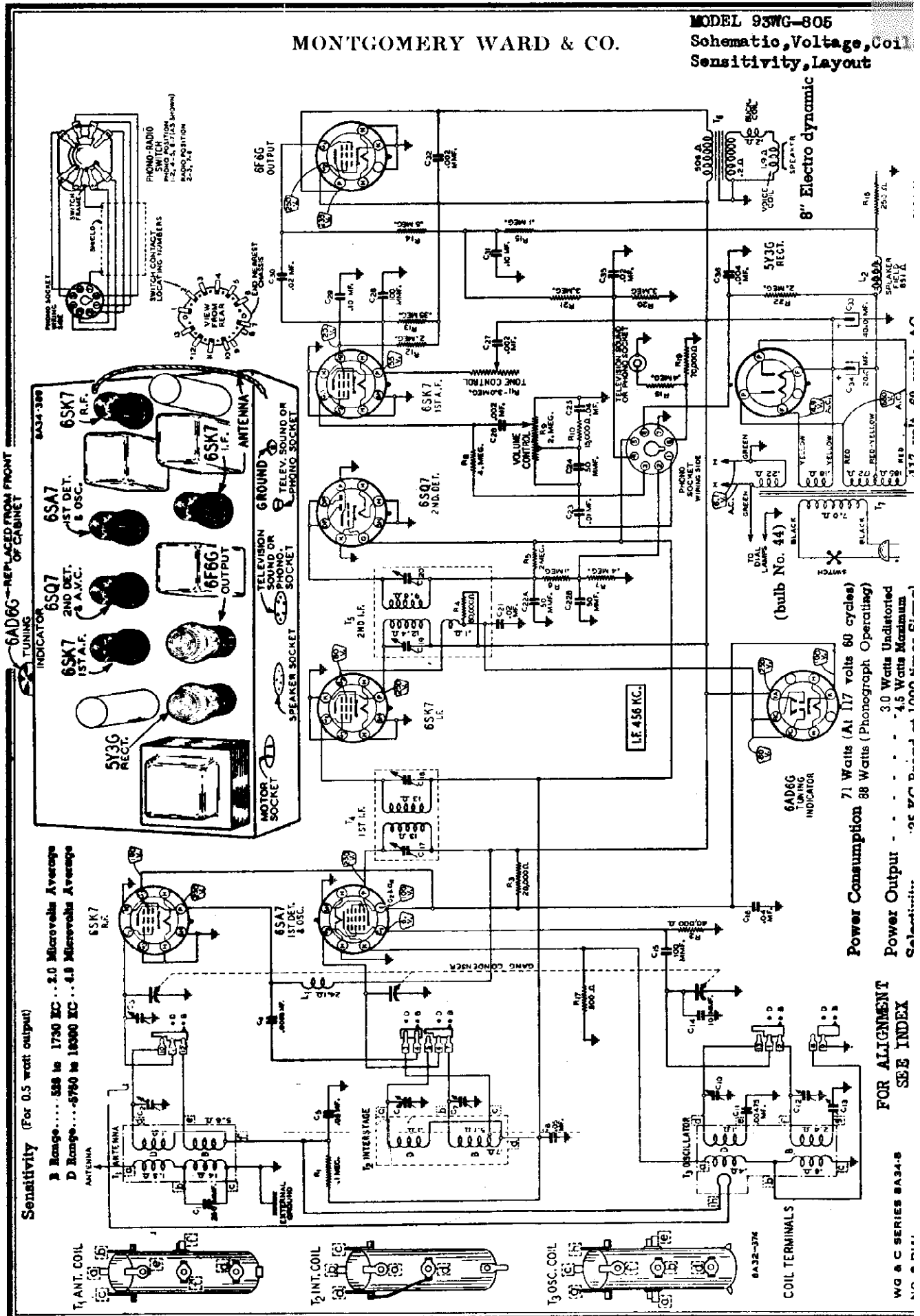
Alignments at Sockets
The voltages at sockets are shown on the schematic circuit diagram. Unless otherwise specified, the voltages indicated is between the socket terminal and ground.

These voltages are read under the following conditions:
Lane Voltage—117.
Volume Control—Maximum.
Local-Distance Switch—Distance position.
Antenna Shorted to Ground.
Readings taken with 1000 ohm-per-volt meter. Plate and screen voltages are read on 500 volt scale.



MONTGOMERY WARD & CO.

MODEL 93WG-805
Schematic, Voltage, Coil
Sensitivity, Layout



6AD6G--REPLACED FROM FRONT OF CABINET

Sensitivity (For 0.5 watt output)

B Range... 588 to 1750 KC... 2.0 Microvolts Average
D Range... 5750 to 16300 KC... 4.8 Microvolts Average

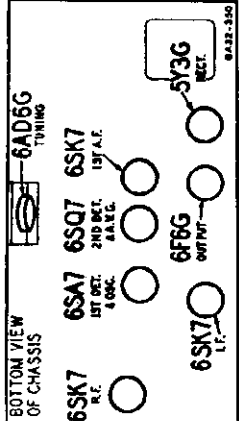
Power Consumption 71 Watts (At 117 volts 60 cycles)
Power Output 30 Watts Undistorted
4.5 Watts Maximum

FOR ALIGNMENT
SEE INDEX

WG & C SERIES 8A34-S
A.C. 117V.

MODEL 95WG-805 (With Loop)
Schematic, Voltage, Coils
Sensitivity, Socket

MONTGOMERY WARD & CO.



Power Consumption 71 Watts (At 117 volts 60 cycles)
88 Watts (Phonograph Operating)

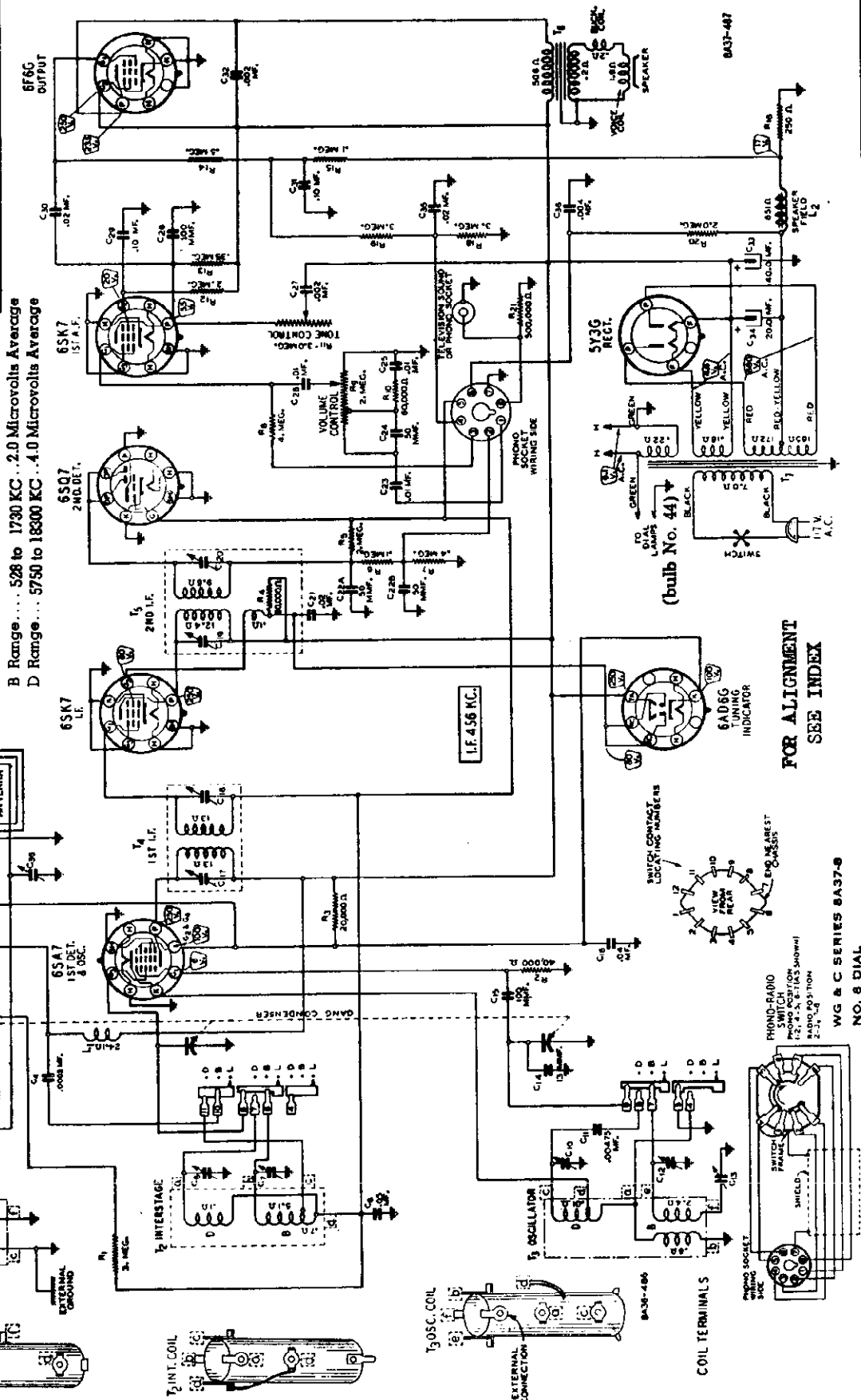
Power Output 3.0 Watts Undistorted
4.5 Watts Maximum

Selectivity - - 35 KC Broad at 1000 times Signal

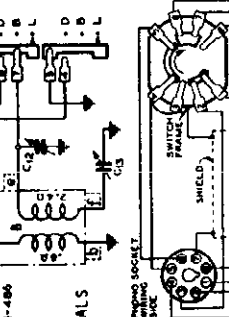
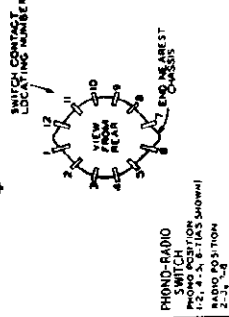
Intermediate Frequency - - - - - 456 KC

Speaker - - - - - 10" Electro-Dynamic

Sensitivity—External Antenna—(For 0.5 Watt Output)
B Range... 528 to 1730 KC... 2.0 Microvolts Average
D Range... 5750 to 18300 KC... 4.0 Microvolts Average



FOR ALIGNMENT
SEE INDEX



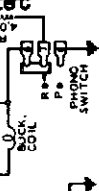
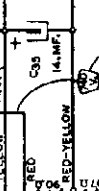
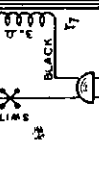
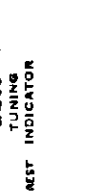
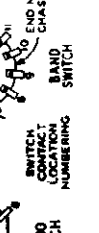
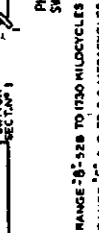
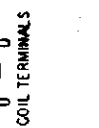
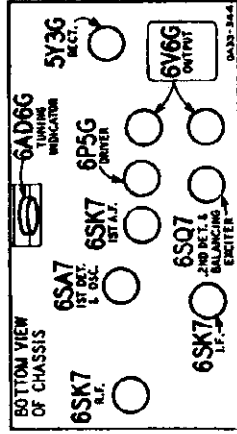
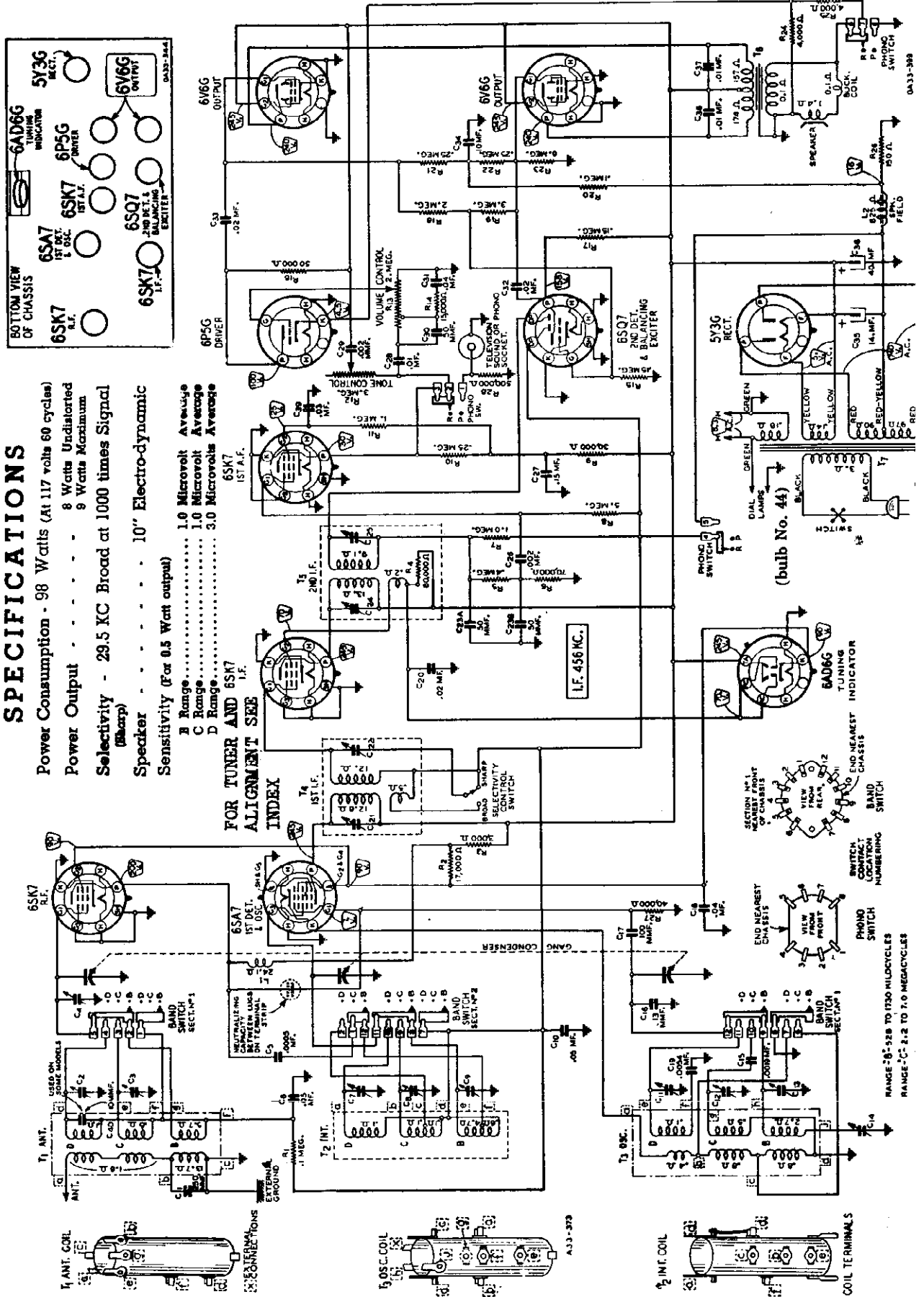
MONTGOMERY WARD & CO.

MODELS 93WG-1000, 93WG-1C
Schematic, Voltage, Coils
Sensitivity, Socket

SPECIFICATIONS

- Power Consumption - 98 Watts (At 117 volts 60 cycles)
- Power Output - 8 Watts Undistorted
9 Watts Maximum
- Selectivity - 29.5 KC Broad at 1000 times Signal
(Sharp)
- Speaker - 10" Electro-dynamic
- Sensitivity (For 0.5 Watt output)
 - B Range..... 1.0 Microvolt Average
 - C Range..... 1.0 Microvolt Average
 - D Range..... 3.0 Microvolts Average

FOR TUNER AND 6SK7
ALIGNMENT SEE
INDEX



A.33-379

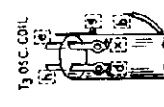
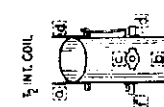
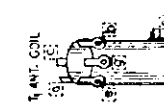
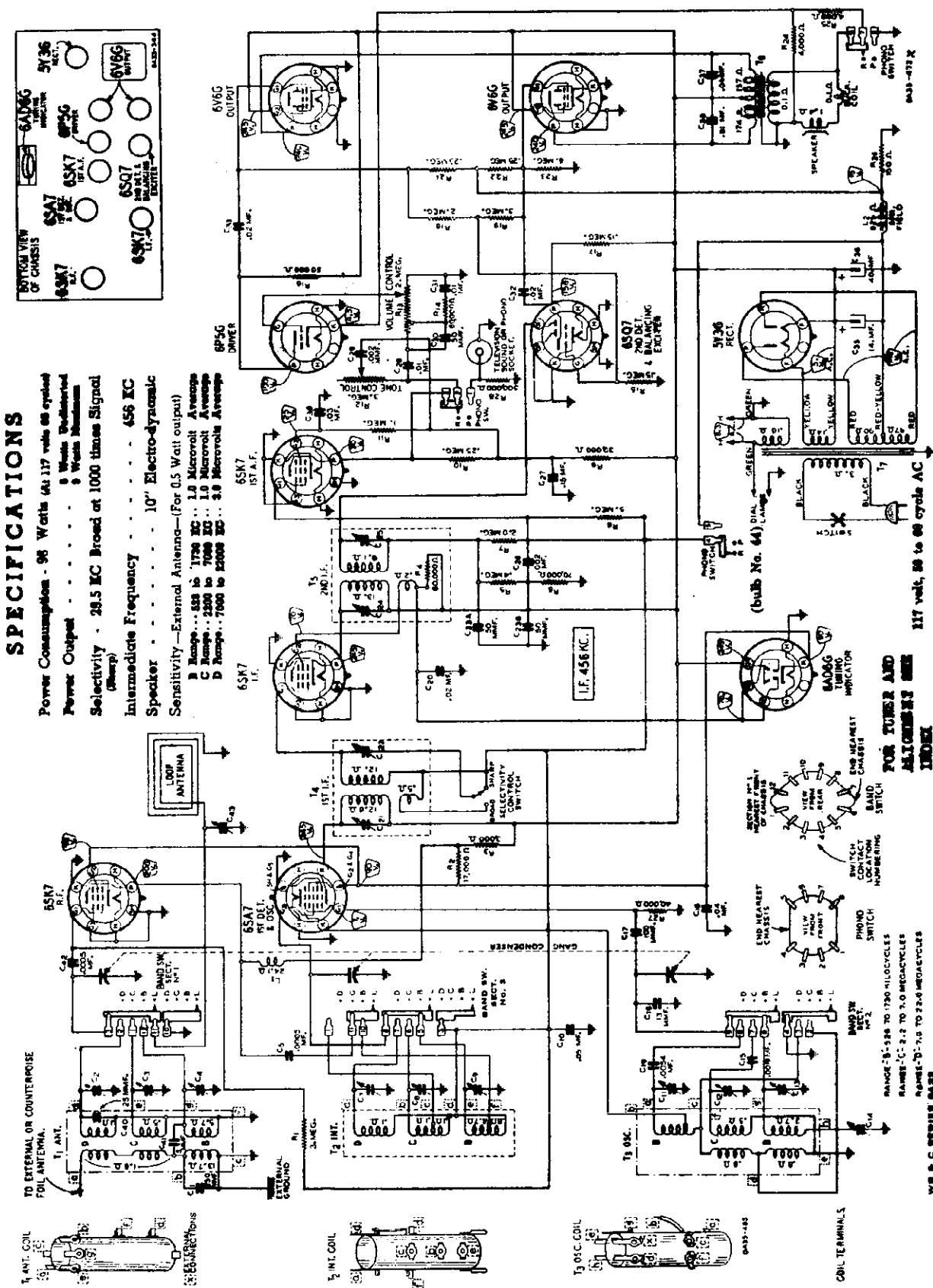
MODELS 95WG-1000, 95WG-1001
(With Loop)

MONTGOMERY WARD & CO.

Schematic, Voltage, Coils
Sensitivity, Socket

SPECIFICATIONS

- Power Consumption - 95 Watts (at 117 volt on cyclic)
- Power Output 8 Watts (undistorted)
- Selectivity - 28.5 KC Broad at 1000 times Signal (Average)
- Intermediate Frequency 456 KC
- Speaker 10" Electro-dynamic
- Sensitivity - External Antenna - (For 0.5 Watt output)
 - B Range 1790 KC 1.0 Microvolts Average
 - C Range 2300 to 7000 KC 1.0 Microvolts Average
 - D Range 7000 to 20000 KC 3.0 Microvolts Average



FOR TUNER AND
ALIGNMENT USE
ALIGNED IN
INDEX

RANGE: 55-530 TO 1790 KILOCYCLES
NAME: C-2: 2 TO 3.0 MEGACYCLES
NAME: D-5: 5 TO 20.0 MEGACYCLES
W. B. C. SERIES 9430

9433-473 X

117 volt, 60 to 60 cycle AC

MONTGOMERY WARD & CO.

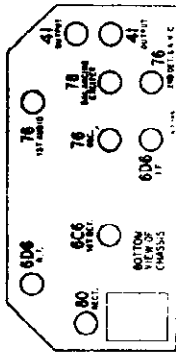
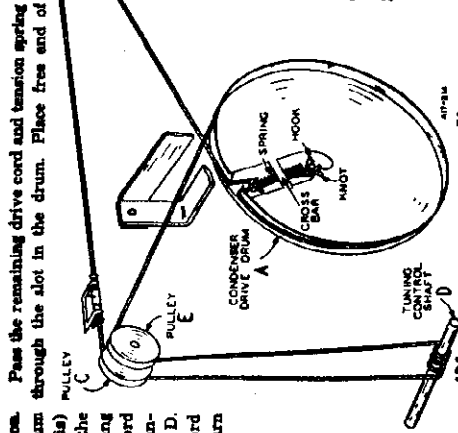
MODELS 93WG-1103, 93WG-1104
 Schematic, Voltage, Coils
 Socket, Sensitivity
 Drive Cord Replacement

Drive Cord Replacement

Tie a knot with a small loop at one end of the new drive cord. Slide a 1 1/4 inch length of fabric tubing on the cord. The free end of the drive cord should be tied to the tension spring in such a manner that there is a distance of 5/8 inch between the knots.

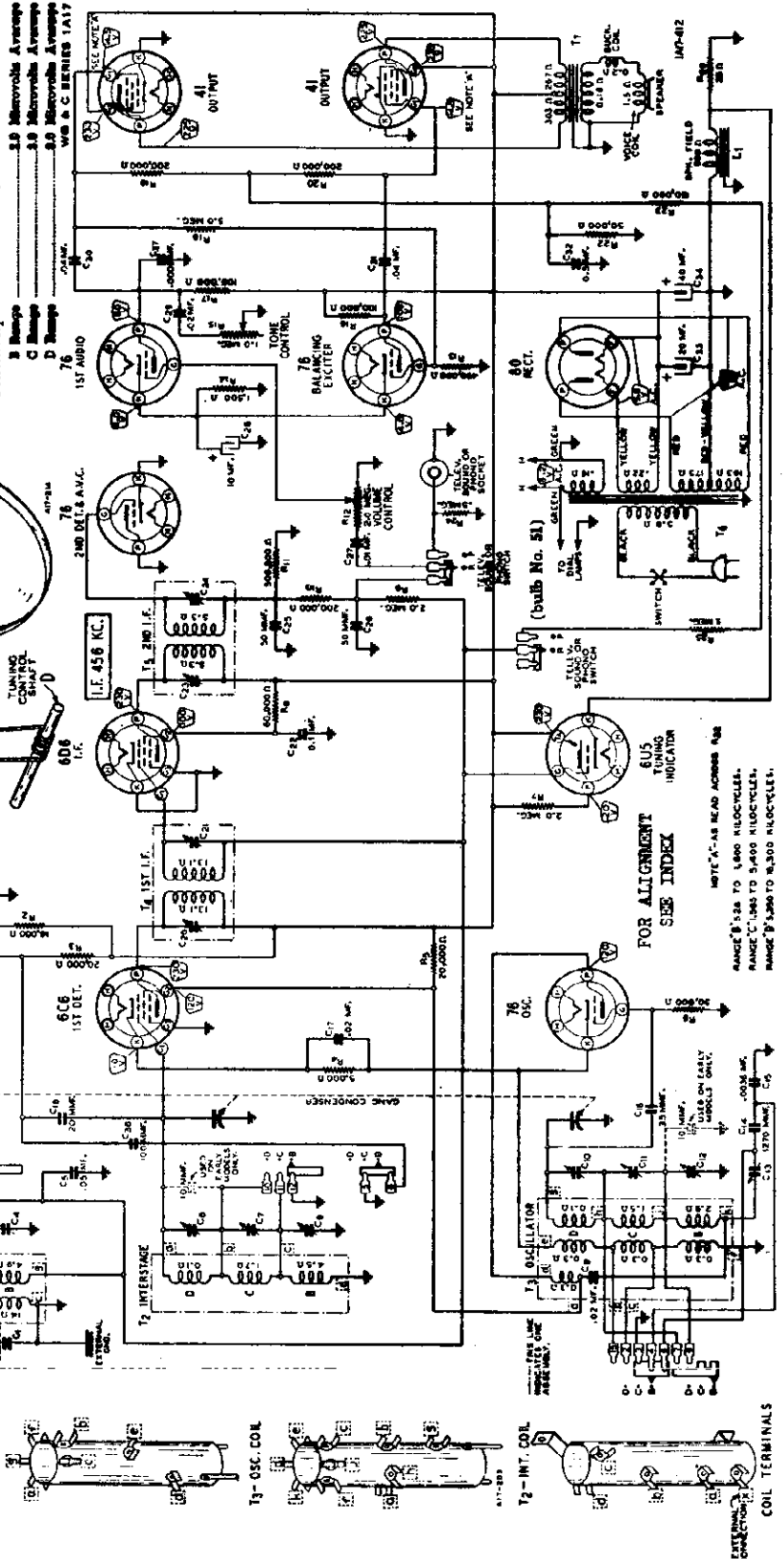
Turn the gang condenser to full open position. Place the looped end of the drive cord over the hook on condenser drive drum A and wind one turn clockwise around the drum rim.

hook on condenser drive drum A—See illustration. Bring the cord up through the slot in the drum rim and pass to the right (from back of chassis) and around pulley B. Then bring the cord to the left and over pulley C. See that the fabric tubing is now between pulleys B and C. Continue cord down to control shaft D and wind 3 1/4 turns counter-clockwise (from back of chassis) on shaft D. Bring cord up to and over pulley E. Bring cord down to top of drive drum A and wind one turn clockwise around the drum rim.



spring over the hook on the condenser drive drum. ATTACHING DIAL POINTER—Tune in a 1000 KC signal. Move the pointer to the 1500 KC mark on the dial and clamp it tightly over the fabric tubing on the cord.

Power Consumption - 80 Watts (at 117 volt 60 cycles)
 Power Output - 5.5 Watts Unmodulated
 Selectivity - 32 KC Broad at 1000 times Signal
 Sensitivity - 10⁻⁷ Electro-Dynamic (For 0.5 Watt Output)



COIL TERMINALS

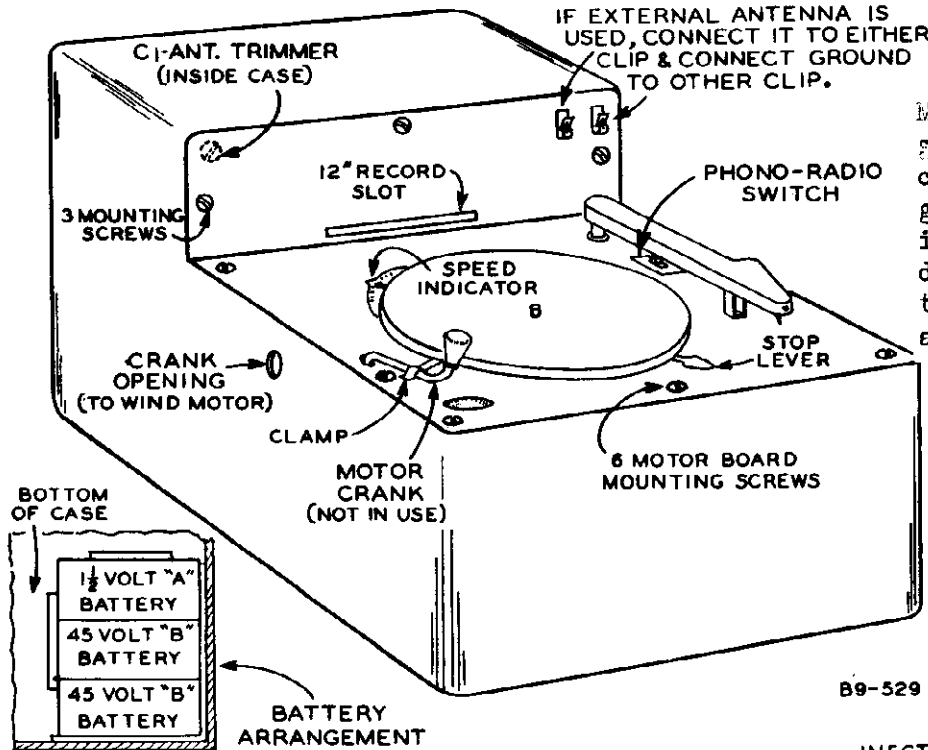
FOR ALIGNMENT
 SEE INDEX

NOTE: "A" AS READ ADDRESS TAG
 RANGE B: 528 TO 1,800 HILICYCLES.
 RANGE C: 1,080 TO 3,400 HILICYCLES.
 RANGE D: 5,280 TO 8,300 HILICYCLES.

MODEL 93WG-2208
Schematic, Chassis
Parts

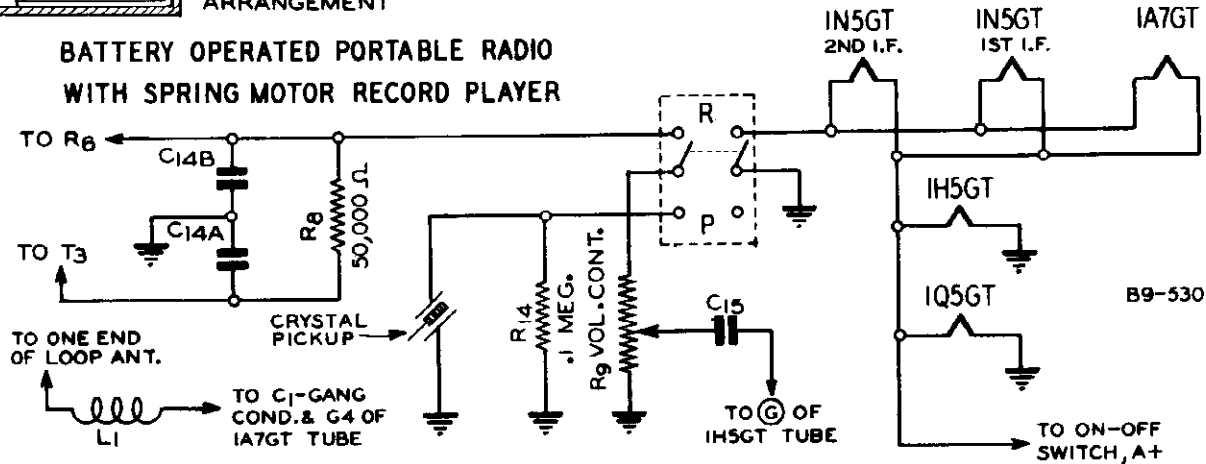
MONTGOMERY WARD & CO.

MODEL 93WG-2208 consists of receiver Model 93WG-565A and the record player shown here. See Index for data on receiver.



Most of the information given for 93WG-565A is correct for this phono-graph combination. The information that is different is given on this page with changes and additions.

BATTERY OPERATED PORTABLE RADIO WITH SPRING MOTOR RECORD PLAYER



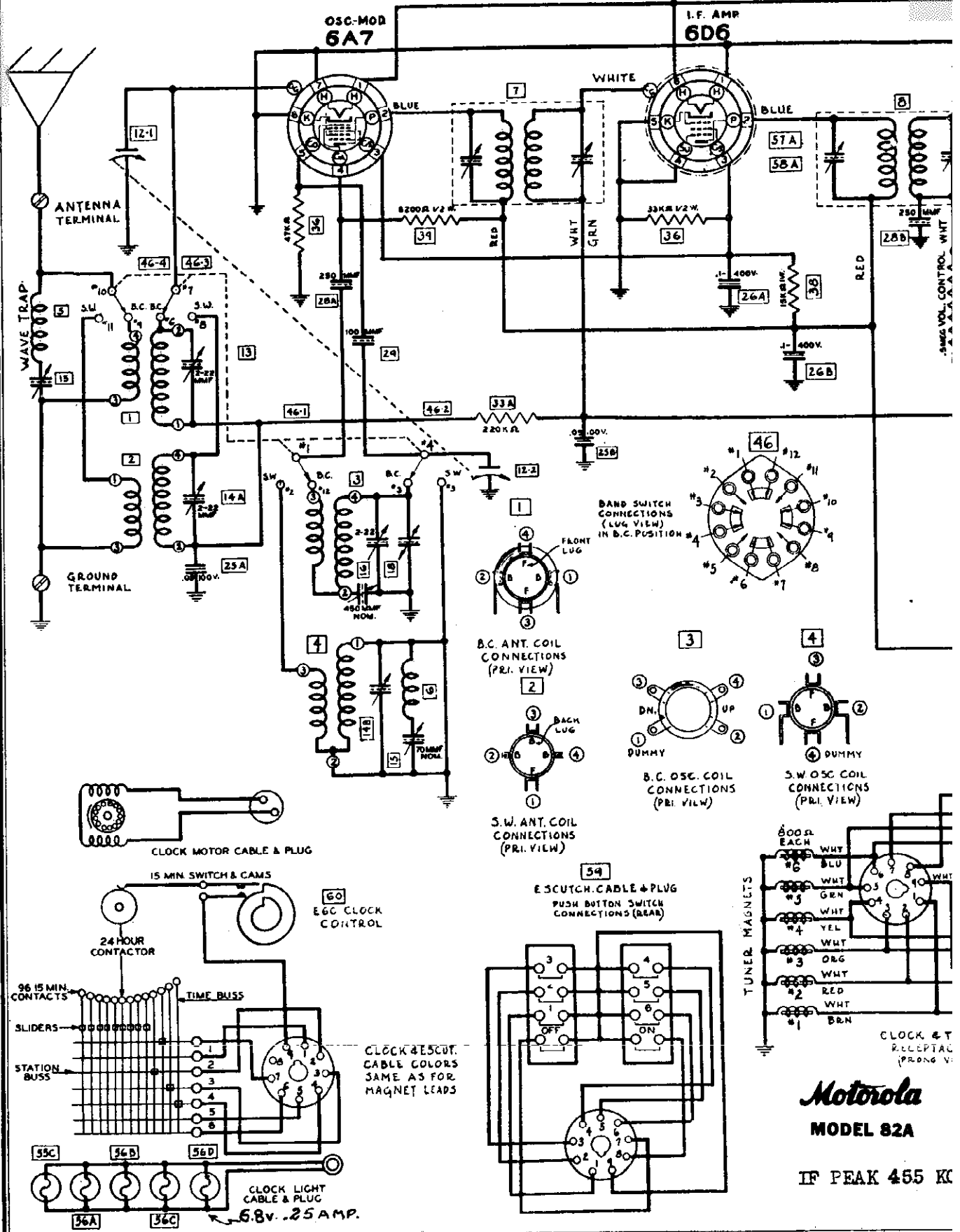
PARTS USED ON MODEL 93WG-565A ARE USED ON THIS MODEL EXCEPT AS FOLLOWS :-

The following NEW PARTS not shown on MODEL 93WG-565A ARE USED

Bin No.	Part No.	Code	Description	Selling Price
	2A161		Radio-Phono Switch.....	\$0.16
	4X351		Escutcheon for Phono-Radio Switch.....	.12
	17A131	C1	1-12 mmf. Trimmer Condenser.....	.10
	14A115		2 Section Gang Condenser complete with Tuning Control Shaft.....	2.05
	AB5104	R14	100,000 Ohm 0.2 Watt Carbon Resistor.....	.06
	28A3		Needle Cup.....	.06
	28A7		Cover for Needle Cup.....	.06
	9A1218		Loading Coil for Loop Antenna.....	.18

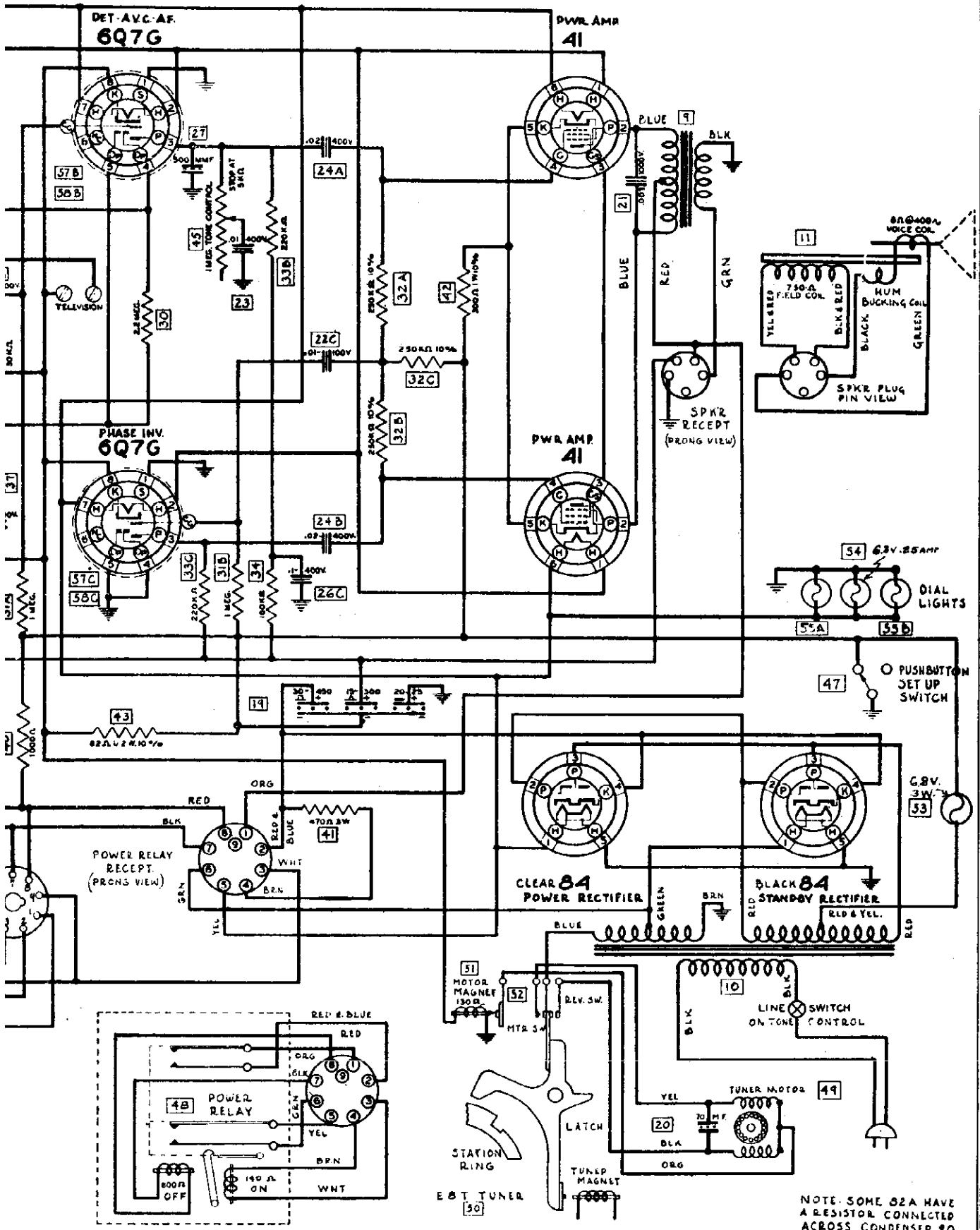
The following parts shown on MODEL 93WG-565A ARE NOT USED

Bin No.	Part No.	Code	Description	Selling Price
	9A1191		Loop Antenna Assembly.....	\$0.54
	4A139		Fibre Strip (Loop antenna Leads).....	.04
	17A110	C1	2.5-35 mmf. Loop Antenna Trimmer Condenser.....	.06
	14A114		2 Section Gang Condenser complete with Tuning Control Shaft.....	1.20



FG. CORP.

MODEL 82A
Schematic



NOTE: SOME 82A HAVE
A RESISTOR CONNECTED
ACROSS CONDENSER 20

GALVIN MFG. CORP.

MODEL 82A
Voltage, Sensitivity
Clock Data, Drive Data

VOLTAGE CHART

TUBE	POSITION	PLATE	SCREEN	CATHODE	OSC. PLATE
6X4	500V. Hnd.	240	120	0	150
6X5	100V. Hnd.	240	120	0	---
6075	Dist. AVC	100	---	-4.5	---
607C	Inv.	120	---	-4.5	---
41	Output	240	245	12	---
41	Output	240	245	12	---
84	Steady Rect.	AC	---	410***	---
84	Rect.	AC	---	310	---

***110V. measured across motor magnet.
 **Bias—1.5V. measured across resistor 43.
 ***Stand-by voltage without load.
 Measurements from socket terminal to chassis ground using 1000 ohms per volt meter.

SENSITIVITY DATA

Microvolt Input	Generator Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter
2500	506 Grid	1 Mfd.	55 Volts	55
30	455 K.C.	1 Mfd.	55 Volts	55
40	455 K.C.	1 Mfd.	55 Volts	55
40	600 K.C.	1 Mfd.	55 Volts	55
40	600 K.C.	200 Mfd.	55 Volts	55

**For .05 Watts Output.
 ***Output meter connected across voice coil.

SETTING THE CLOCK

Since that part of the clock which controls the radio operates on a 24-hour basis, it is not sufficient to set the clock to the exact hour. It must also be set for day or night, as the case may be. Directly below the center of the clock dial is a small peep-hole, through which you can look to determine whether the day or night section is in control. White indicates day (6 A.M. to 6 P.M.), black indicates night (6 P.M. to 6 A.M.).

For example: If it is 12:00 o'clock noon when you set the clock, the clock hands should not only point to 12:00 o'clock, but a white surface should be visible through the peep-hole. If a black surface is seen instead, turn the clock ahead 12 hours.

IN SETTING THE CLOCK, ALWAYS TURN IT FORWARD — NEVER BACKWARDS.

Even though your setting of the clock has been fairly accurate, you will probably need to synchronize it with

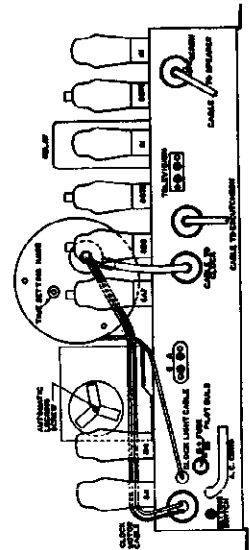


Fig. 1

TO RESTRING DIAL DRIVE CORDS

TUNING CORD

1. Cut a length of 30 lb. test silk fish cord 43 inches long.
2. Turn gang to fully meshed position.
3. Thread end of cord thru slot "A" in condenser pulley.
4. With an ordinary paper clip fasten cord to drive pulley to hold in place.
5. Wind cord in a clock-wise direction one full turn around the condenser pulley and down to the tuning shaft.
6. Wind cord in clock-wise direction three times around the drive shaft, and up to the condenser pulley.
7. Thread end of cord thru slot "A" in condenser pulley.
8. Knot both ends of cord together securely.
9. Hook one end of tension spring to cord.
10. Connect the other end of the spring to the hook "B" on the condenser pulley.

POINTER CORD

1. Cut a length of 30 lb. test silk fish cord 40 inches long and tie a 1/4 inch loop in each end. Finished length should be 37 inches.
2. Place loop over front slab head set screw "C".
3. Run cord under idler pulley, No. 1.
4. Continue cord across front of chassis to idler pulley No. 2.
5. Continue cord clockwise around idler pulley No. 2.
6. Run cord under idler pulley No. 3.
7. Wrap string around rear hubbing clock-wise six times.
8. Place loop over rear set screw "D".
9. Loosen front set screw and turn in counter-clock-wise direction until you have 1/2 to 3/4 turns of cord around the front bushing and all slack has been taken up. Do not pull cord too tight. Watch back lash spring "J".
10. Replace dial pointer.

11. To set pointer to correct frequency, tune in a station of known frequency and adjust position of pointer on string.
12. Secure pointer to string with a drop of shellac or a good grade of household cement.

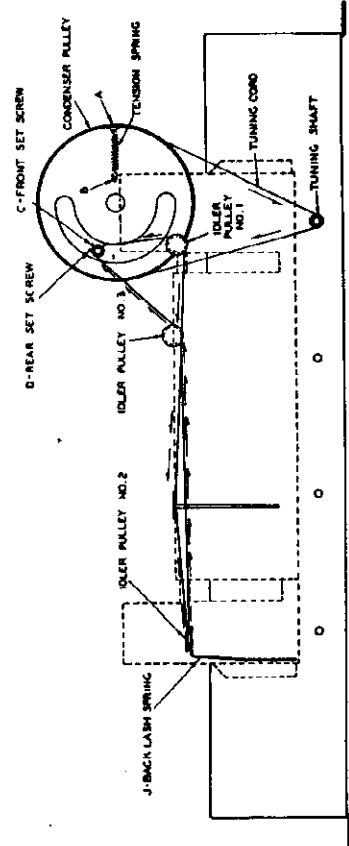


Fig. 6

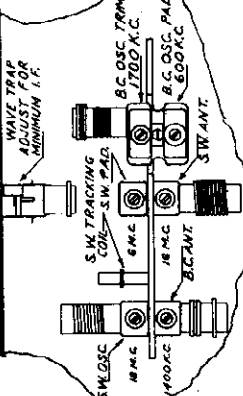
MODEL 82A

Alignment, Tuner Data

GALVIN MFG. CORP.

TO SET AUTOMATIC TUNER

1. Turn the motor switch OFF. This opens the motor circuit so the tuner can be set without running the motor, since a more accurate adjustment is possible.
- Two types of motor switches have been used. The first type was adjustable by means of a screw driver inserted through a hole in the chassis base. This type of switch should be turned one-quarter turn to the right. The other type was a slider switch which should be pushed down for the setting up procedure.
- Refer to Fig. 1 for the exact location of the setting switch.
- Loosen the automatic locking screw, using a screw driver or coin. This screw should be turned counter-clockwise four or five revolutions, far enough to assure plenty of looseness.
- Turn the dial all the way to the low frequency end (535 K.C.).
- Tighten the automatic locking screw very accurately. Do not hold the tuning knob while locking the automatic, but allow the mechanism to turn to its natural stop.
- Turn the motor switch so the motor will run when any tuning button is pressed.



8. Turn band switch to "Short Wave" position, substituting a 400 ohm carbon resistor in the antenna lead to signal generator.
9. Set signal generator at 16 MC and turn condenser gang to the signal at 16 MC. Adjust SW ANT. trimmer to point giving greatest output reading, while slightly rocking condenser gang.
11. Set signal generator at 6.0 MC and rock pointer at 6.0 MC position on dial scale, while adjusting SW paddler, until combination is found which gives highest output reading. (NOTE: If there is noise level at 6.0 MC, paddler can be adjusted to maximum noise without rocking gang and without use of signal generator. Use short wire for pick-up if necessary.)

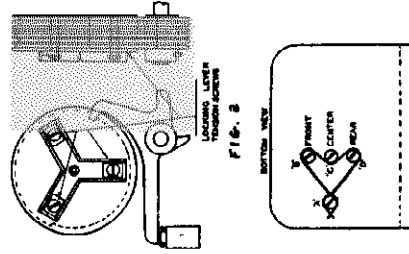


FIG. 2

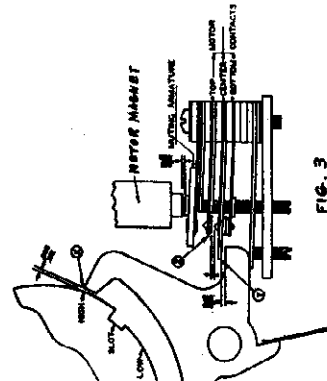


FIG. 3

FIG. 4

REVERSING SWITCH AND MOTOR CONTACT ADJUSTMENT

1. Turn the rotor assembly until the HIGH sides of all latch rings rest opposite the latch tips.
2. Turn screw "A" in until all latch bar tips touch HIGH side of ring and then turn the screw back one-half turn. (Spacing between latch tip and high side of ring at point "X" should be 8 to 12 thousandths of an inch.)
3. Fold any latch bar tip down on HIGH side of ring and adjust screw "C" (center screw) until the bakelite insulator on the center switch leaf just barely touches the heel of the latch bar at point "Y". (Check adjustment by pressing other latch bars. The depressed latch bar must not lift the center contact even slightly.)
4. With latch bar at rest position adjust screw "B" (front screw) until top motor contact is lifted from center contact by 12 to 13 thousandths of an inch at point "Z". (15 thousandths - $\frac{3}{4}$).
5. Turn rotor until LOW side of ring rests under latch tip. Press any latch bar down and make sure switch actually reverses. (Bottom contact must break and top contact make sufficiently to lift the top switch leaf slightly from the bakelite spacer.)
6. Turn screw "D" (rear screw) until contact armature rests 10 to 15 thousandths of an inch from the magnet pole. (Too close spacing will cause intermittent muting due to vibration.) (15 thousandths - $\frac{3}{4}$).

SETTING THE TIME TUNER

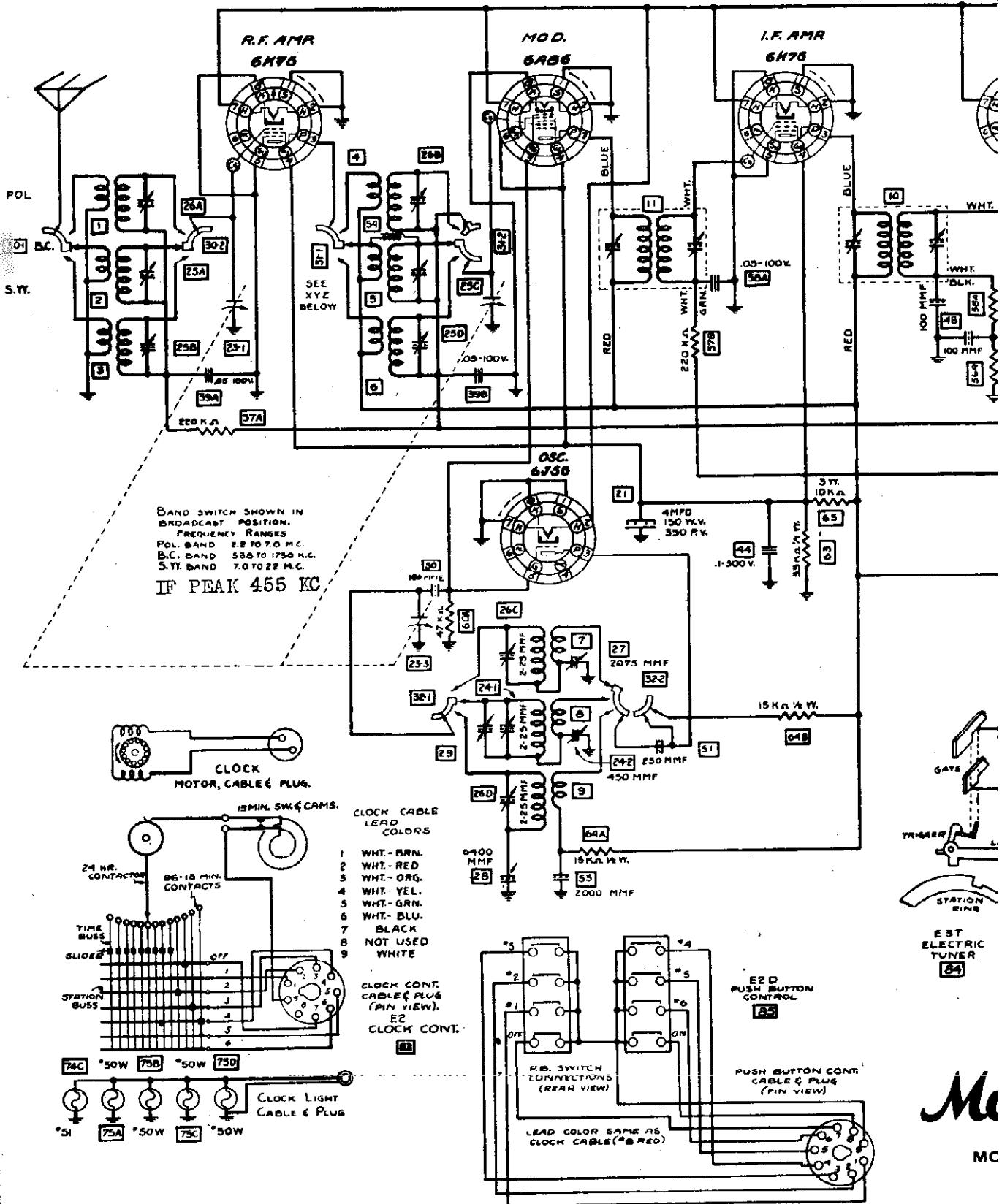
1. To set up a series of programs requires but a few moments of your time. Proceed as follows:
 - Select and list the programs you wish to hear during the next 24-hour period. Note the time they come on the air and the stations on which they will be heard. (If your daily paper lists the radio programs by 15-minute intervals, as most of them do, all you need is to have the radio column before you as you "set up" your selections.)
2. Insert your finger in the "OFF" position of the clock FINGER DIAL and turn the dial to the LEFT (counter-clockwise) until the stop is reached. Remove your finger and permit the dial to return to its normal position (just like a telephone dial). This operation will clear or cancel any previous setting that may have been made and leave the clock control mechanism in neutral position, ready to receive the new series of programs.
3. By means of the round TIME SELECTING knob at the bottom of the clock, turn the red pointer to the desired quarter hour at which you wish to hear a radio program.

ALIGNMENT PROCEDURE

1. Connect signal generator to control grid of Modulator tube (6A7) thru a .05 MF. condenser and to chassis. Do not remove grid cap. Also connect output meter across speaker voice coil. Turn band switch to "Broadcast" position. Turn condenser gang completely out of mesh.
2. Set signal generator at 455 K.C. and carefully adjust the I.F. trimmers (located in top of I.F. coil cans) to point showing highest reading on output meter.
3. Leave band Switch in "Broadcast" position. Connect signal generator to antenna, and ground terminals, using a .0002 MF condenser in antenna lead.
4. Set signal generator and receiver dial both at 1700 K.C. Adjust BC OSC. trimmer until 1700 K.C. signal is heard.
5. Set signal generator at 1400 K.C. and turn condenser gang to the signal at 1400 K.C. Adjust BC ANT. and BC RF trimmers to point showing highest reading on output meter.
6. Set signal generator at 600 K.C. and rock pointer at 600 K.C. position on dial scale, while adjusting BC paddler, until combination is found which gives highest output reading. (NOTE: If there is noise level at 600 K.C., paddler can be adjusted to maximum noise without rocking gang and without use of signal generator. Use short wire for pick-up if necessary.)
7. Set signal generator at 455 K.C. and adjust wave trap trimmer for minimum deflection of output meter.

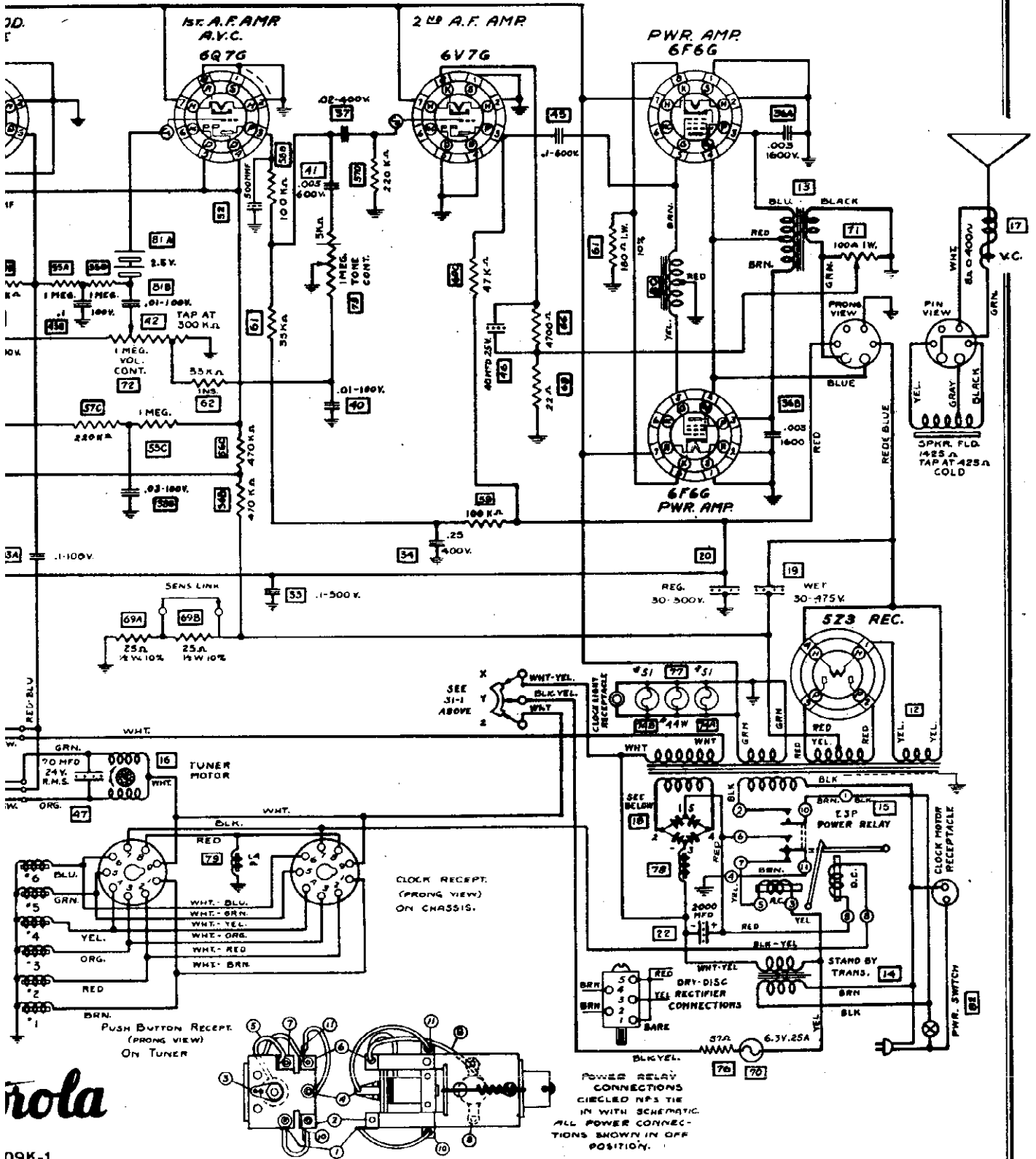
4. Insert your finger in the position of the station you want to hear at that time and turn the dial clockwise until the stop is reached, just as you would if you were dialing a telephone. Remove your finger—the dial will return to its normal position.
5. Turn the red pointer to the time of the next desired program and dial in the next station you wish to hear, in the same manner.
6. For those periods throughout the twenty-four hour day when you do not wish to listen to a program, the clock can be made to turn the radio "OFF" by turning the red pointer to the desired quarter hour time, and by dialing the "OFF" position—just the same as you would dial a station position.

Try to think of the clock as doing for you exactly the same thing you do for yourself when you press a button on the front of the radio. Instead of actually pressing the button, the clock closes the same electrical circuit at the proper time, and holds the circuit closed for three seconds—long enough to tune a station or to operate the "ON" or "OFF" relays, after which interval it releases control. It will not take control again until the next quarter hour arrives and will take control then, only if something has been "dialed" for that time.



MODEL 109K1, Type 1
Schematic

GE. CORP.



09K-1

FOR MOTOR AND REVERSING SWITCH ADJUSTMENTS AND DATA ON
CLOCK, REMOTE CONTROL AND AUTOMATIC ELECTRIC TUNER
SEE MOTOROLA PAGES 9-33 AND 9-34 (MODELS 89K1 and 89K2)
OF VOLUME 1X

POWER RELAY
CONNECTIONS
CIRCLED NPS TIE
IN WITH SCHEMATIC
ALL POWER CONNE-
CTIONS SHOWN IN OFF
POSITION.

MODEL 109K1, Types 1, 2

MODEL 109K2, Types 1, 2

Alignment, Voltage, Sensitivity, Trimmers

MODEL 109K1, Type 2

Schematic

GAL

ALIGNMENT PROCEDURE—MODELS 109K1 AND 109K2

1. Connect signal generator to control grid of Modulator tube (6A8G) through a .05 MF. condenser and to chassis. Do not remove grid cap. Also connect output meter across speaker voice coil. Turn band switch to "Broadcast" position. Turn condenser gang completely out of mesh.

2. Set signal generator at 455 K.C. and carefully adjust the I.F. trimmers (located in top of I.F. coil cans) to point showing highest reading on output meter.

3. Leave band Switch in "Broadcast" position. Connect signal generator to antenna and ground terminals, using a .0002 MF condenser in antenna lead.

4. Set signal generator and receiver dial both at 1700 K.C. Adjust BC OSC. trimmer until 1700 K.C. signal is heard.

5. Set signal generator at 1400 K.C. and turn condenser gang to the signal at 1400 K.C. Adjust BC ANT. and BC RF trimmers to point showing highest reading on output meter.

6. Set signal generator at 600 K.C. and rock pointer at 600 K.C. position on dial scale, while adjusting BC paddler, until combination is found which gives highest output reading. (NOTE: If there is noise level at 600 K.C., paddler can be adjusted to maximum noise with-

out rocking gang and without use of signal generator (Use short wire for pick-up if necessary.)

7. Turn band switch to "Police" position. Rej .0002 MF condenser in signal generator lead with 400 ohm carbon resistor.

8. Set signal generator and receiver dial both at 7.0 MC. Adjust POLICE OSC. trimmer until 7.0 signal is heard.

9. Set signal generator at 6.0 MC and turn condenser gang to signal at 6.0 MC. Adjust POLICE ANT. POLICE RF trimmers to point giving greatest output reading, while slightly rocking condenser gang.

10. Turn band switch to "Short Wave" position, using 400 ohm carbon resistor in antenna lead to signal generator.

11. Set signal generator and receiver dial both at 22.0 MC. Adjust SW OSC. trimmer until 22.0 signal is heard.

12. Set signal generator at 18 MC and turn condenser gang to the signal at 18 MC. Adjust SW ANT. and RF trimmers to point giving greatest output reading while slightly rocking condenser gang.

13. Paddlers on "Police" and "Short Wave" bands are fixed. (No adjustment necessary).

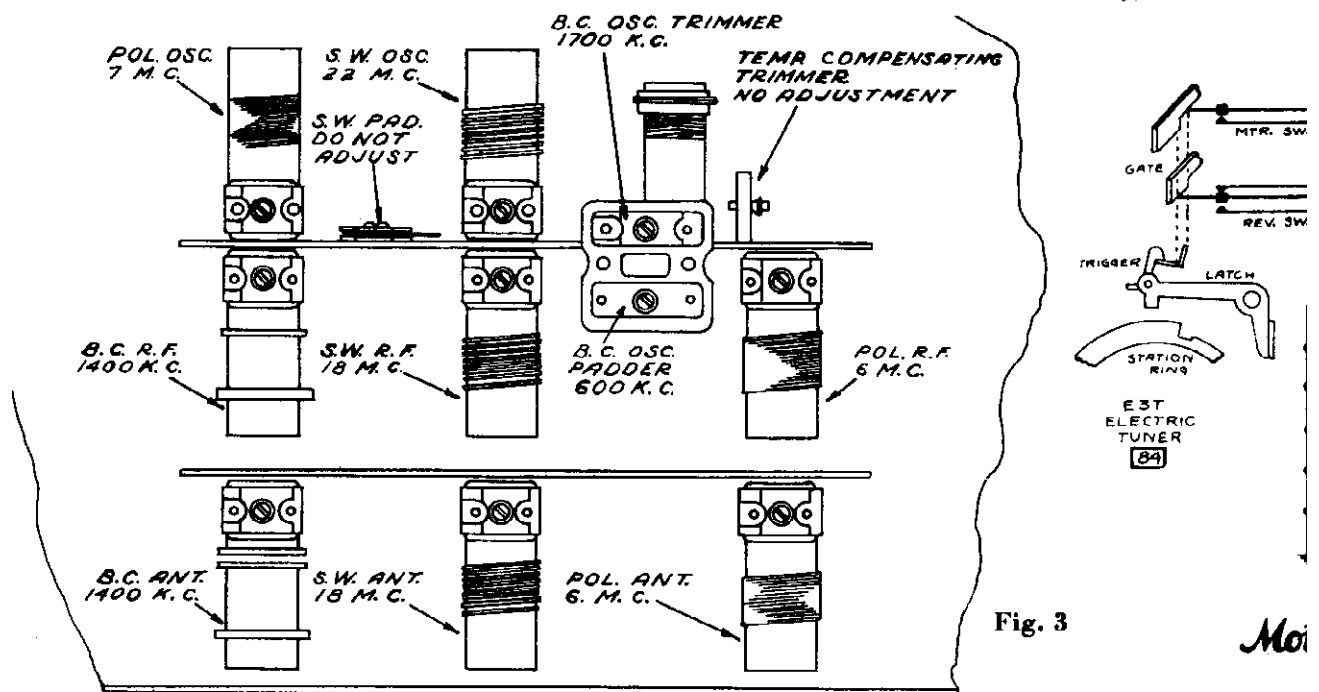


Fig. 3

109K1 AND 109K2 TRIMMERS

SOCKET VOLTAGES—MODELS 109K1 AND 109K2

Numerals refer to socket terminals as indicated on circuit diagram.

TUBE	POSITION	1	2	3	4	5	6	7	8
6K7G	R.F.	0	6. AC	210	95	0	0	0	0
6J5G	Osc.	0	6. AC	130	0	-25	0	0	0
6A8G	Mod.	0	6. AC	210	95	-25	95	0	0
6K7G	I.F.	0	6. AC	210	95	0	0	0	0
6H6G	Det.-Avc.	0	6. AC	-2	0	0	0	0	0
6Q7G	A.F. Mute	0	6. AC	115	0	0	0	0	0
6V7G	Ph. Inv.	0	0. AC	115	0	0	0	6. AC	10
6E6G	Output	0	6. AC	240	250	0	0	0	10
6F6G	Output	0	6. AC	240	250	0	0	0	10
5Z3	Rect.	310	AC	AC	310				

SENSITIVITY DATA—MODELS 109K1 AND 109K2

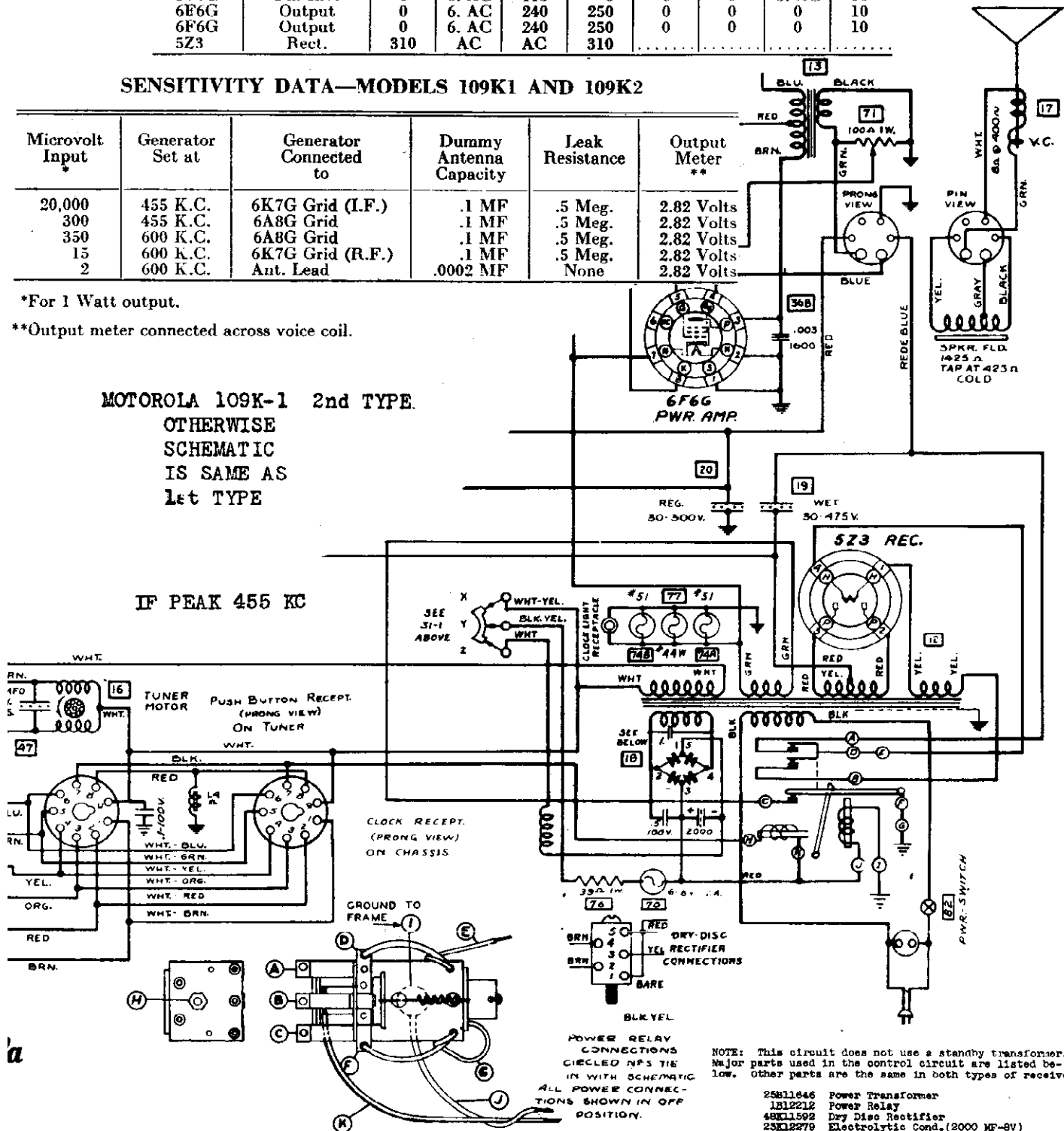
Microvolt Input	Generator Set at	Generator Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter **
20,000	455 K.C.	6K7G Grid (I.F.)	.1 MF	.5 Meg.	2.82 Volts
300	455 K.C.	6A8G Grid	.1 MF	.5 Meg.	2.82 Volts
350	600 K.C.	6A8G Grid	.1 MF	.5 Meg.	2.82 Volts
15	600 K.C.	6K7G Grid (R.F.)	.1 MF	.5 Meg.	2.82 Volts
2	600 K.C.	Ant. Lead	.0002 MF	None	2.82 Volts

*For 1 Watt output.

**Output meter connected across voice coil.

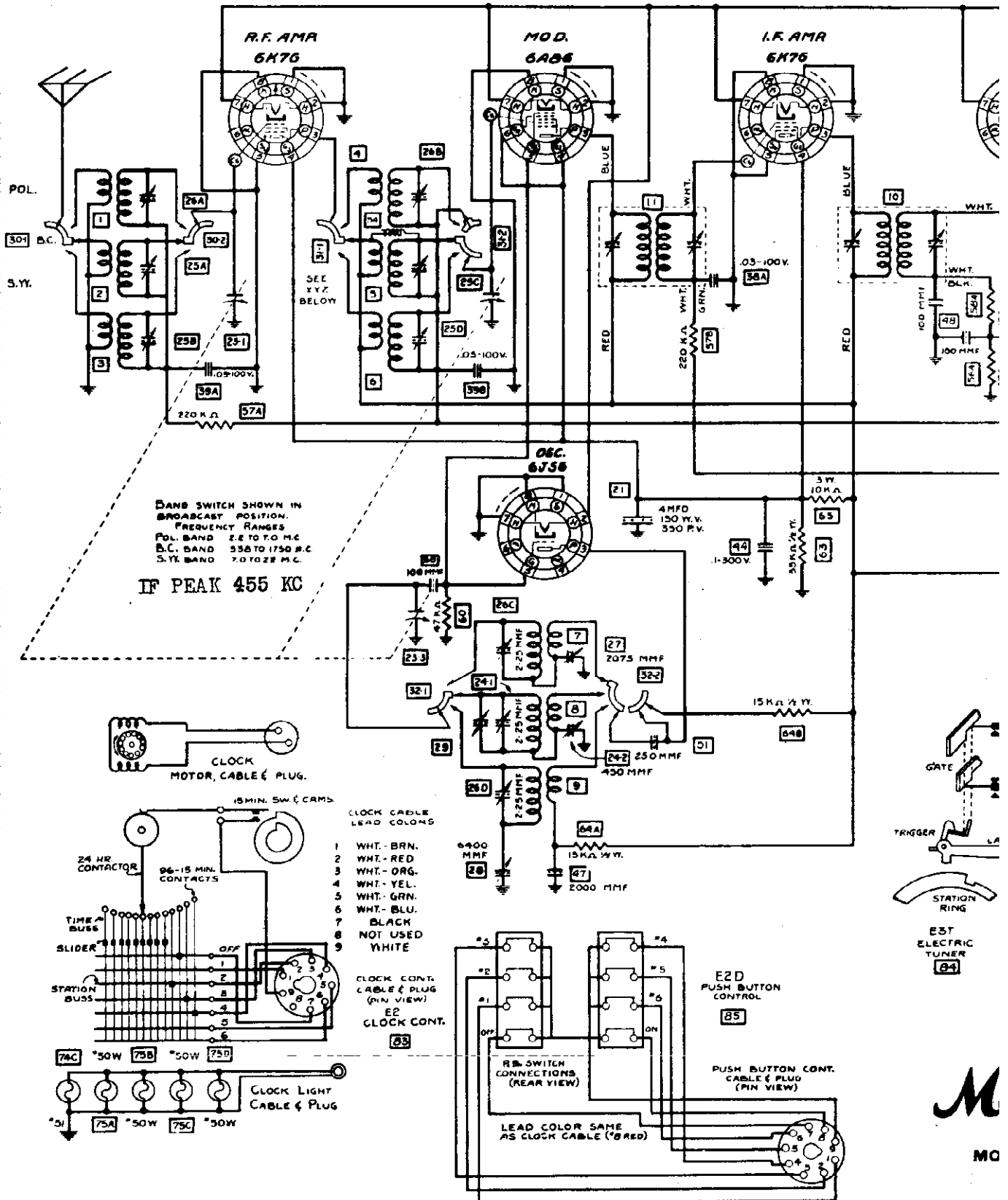
MOTOROLA 109K-1 2nd TYPE.
OTHERWISE
SCHEMATIC
IS SAME AS
1st TYPE

IF PEAK 455 KC



- 25B11646 Power Transformer
- 1B12212 Power Relay
- 48K11592 Dry Disc Rectifier
- 25K12279 Electrolytic Cond. (2000 MF-8V)

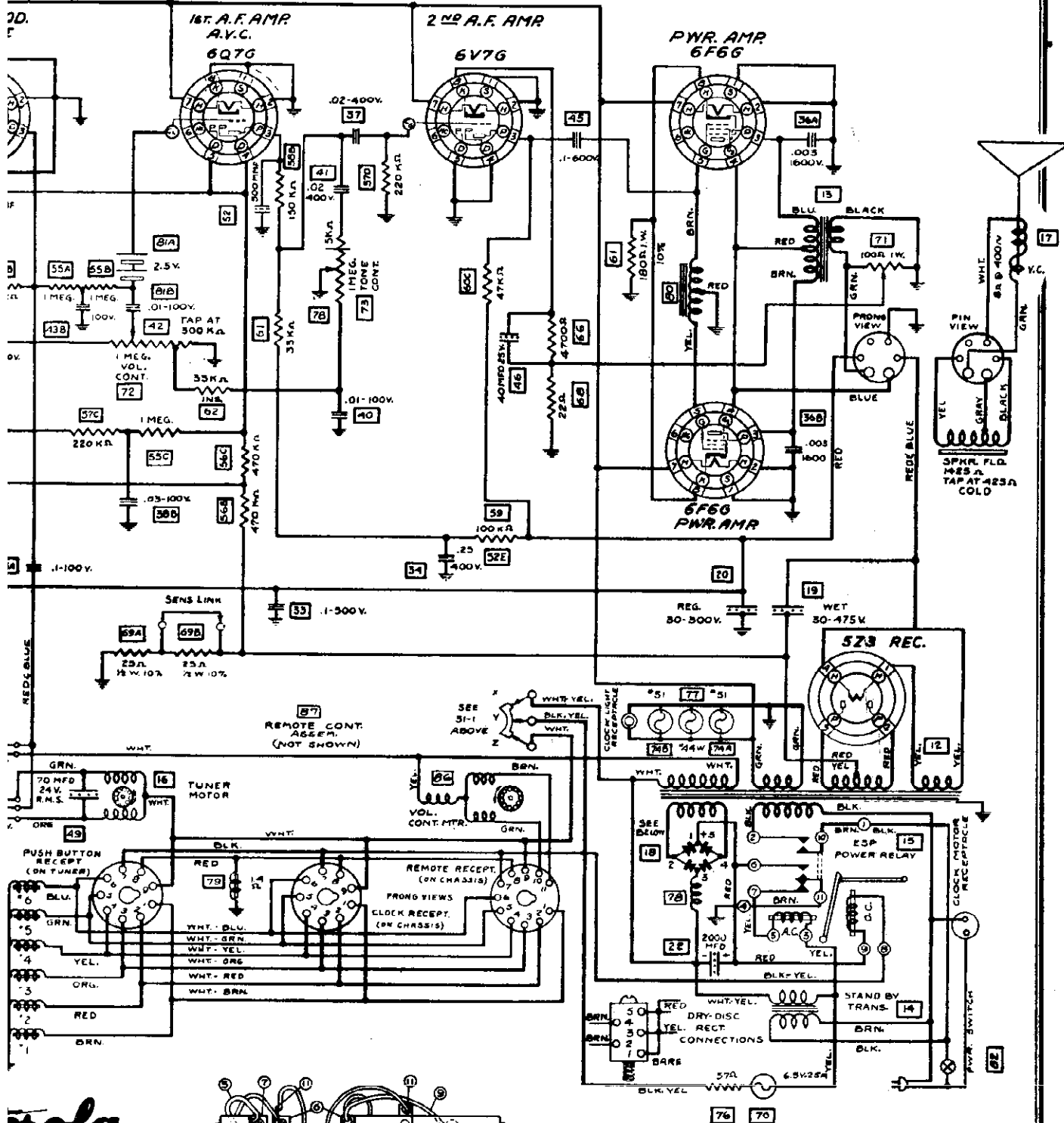
FOR MOTOR AND REVERSING SWITCH ADJUSTMENT AND AUTOMATIC ELECTRIC TUNER, SEE MOTORC



G. CORP.

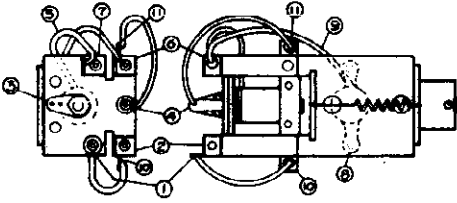
MODEL 109K2, Type 1
Schematic

AND DATA FOR CLOCK, REMOTE CONTROL,
PAGES 9-33 AND 9-34 (MODELS 89K1, 89K2) VOL. 1X



Motorola

109K-2



POWER RELAY CONNECTIONS
CIRCLED NOS TIE IN WITH SCHEMATIC
ALL POWER CONNECTIONS SHOWN IN OFF POSITION.

Fig. 7

MODEL 89K3
 Alignment, Trimmers, Voltage
 Sensitivity, Switch Data
 MODEL 109K2, Type 2
 Schematic
 Switch
 Data

GALV

ALIGNMENT

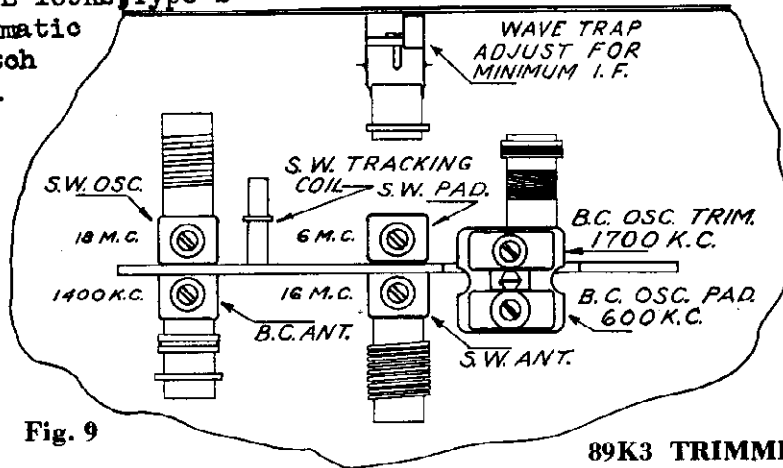


Fig. 9

89K3 TRIMMERS

SENSITIVITY DATA—MODEL 89K3

Microvolt Input *	Generator Set at	Generator Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter **
2800	455 K.C.	6D6 Grid	.1 MF	.5 Meg.	.65 Volts
20	455 K.C.	6A7 Grid	.1 MF	.5 Meg.	.65 Volts
25	600 K.C.	6A7 Grid	.1 MF	.5 Meg.	.65 Volts
5	600 K.C.	Ant. Lead	.0002 MF	None	.65 Volts

*For .05 Watts output. **Output meter connected across voice coil.

SOCKET VOLTAGES—MODEL 89K3

Numerals refer to socket terminals as indicated on circuit diagram.

TUBE	POSITION	1	2	3	4	5	6	7
6A7	Modulator	6. V.	220	80	80	0	0	0
6D6	I.F. Amp.	6. V.	220	80	0	0	0	0
75	Diode Det. Avc-AF	6. V.	125	0	-.5	0	0
75	Phase Inv.	6. V.	125	0	0	0	0
76	Oscillator	6. V.	155	0	0	0	0
42	Pwr. Audio Amp.	6. V.	250	220	0	13.	0
42	Pwr. Audio Amp.	0. V.	250	220	0	13.	6
80	Rectifier	340	AC	AC	DC		

1. Connect signal generator across output meter across position. Turn condenser to minimum deflection.
2. Set signal generator trimmers (located in top on output meter).
3. Leave band switch to antenna and ground lead.
4. Set signal generator minimum deflection.
5. Set signal generator OSC. trimmer until minimum deflection.
6. Set signal generator at 1400 K.C. Adjust on output meter.
7. Set signal generator on dial scale, while which gives highest 600 K.C., padder capacitor gang and without unnecessary noise.
8. Turn band switch to in signal generator lead.
9. Set signal generator trimmer until 18.0 MC.
10. Set signal generator 16.0 MC. Adjust S. reading. (Use non-magnetic screwdriver.)
11. Set signal generator dial scale, while adjusting gives highest output noise.)

MODELS 89K3 AND 109K2

MOTOR AND REVERSING SWITCH ADJUSTMENTS

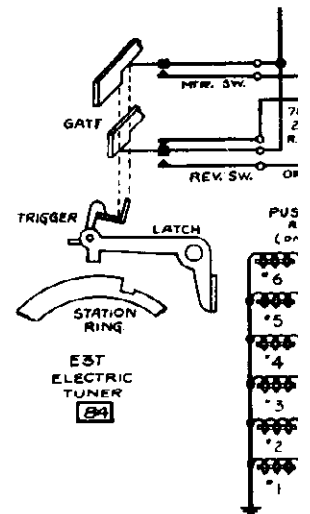
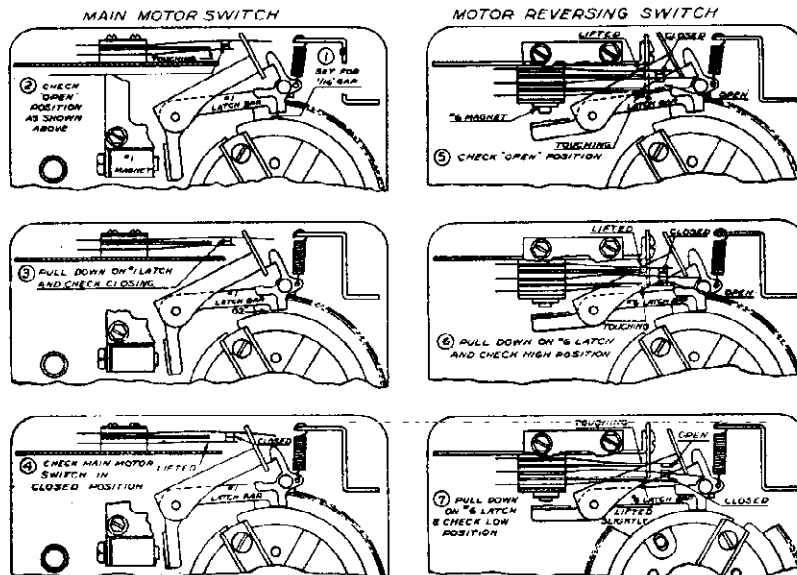


Fig. 1

FOR CLOCK, REMOTE CONTROL, AUTOMATIC ELECTRIC TUNER, MOTOR AND REVERSING SWITCH ADJUSTMENTS AND NOTES SEE MOTOROLA PAGES 9-33 AND 9-34 IN VOLUME 1X

Motorola

109K2
 2nd TYPE
 OTHERWISE SCHEMATIC
 THE SAME AS 109K2

MFG. CORP.

ROCEDURE—MODEL 89K3

to control grid of Mod. tube (6A7) through chassis. Do not remove grid cap. Also connect voice coil. Turn band switch to "Broadcast" gang completely out of mesh.

5 K.C. and carefully adjust the four I.F. trim-F. coil cans) to point showing highest reading

"broadcast" position. Connect signal generator terminals, using a .0002 MF condenser in antenn

55 K.C. and adjust wave trap trimmer for output meter.

receiver dial both at 1700 K.C. Adjust BC K.C. signal is heard.

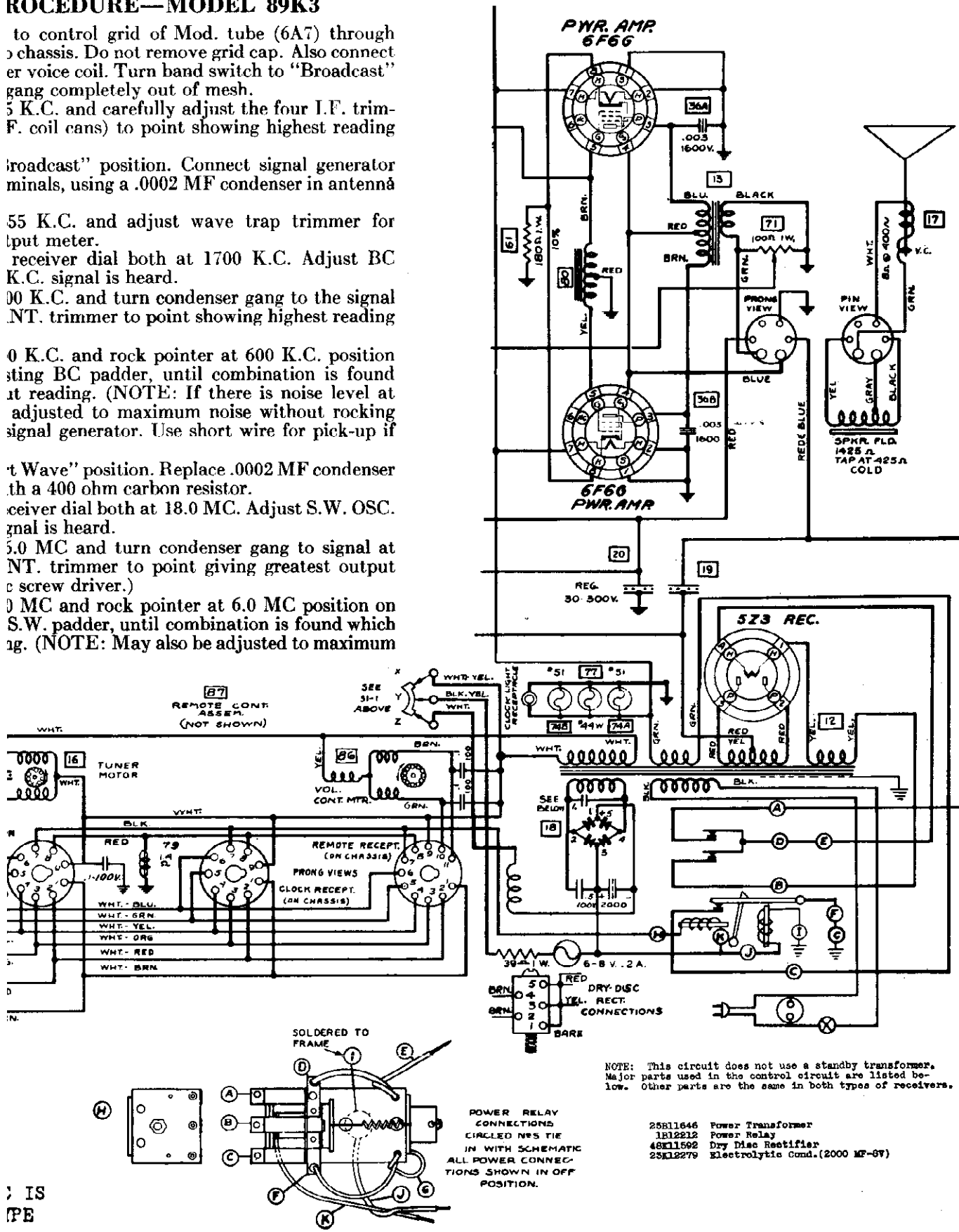
90 K.C. and turn condenser gang to the signal NT. trimmer to point showing highest reading

0 K.C. and rock pointer at 600 K.C. position sting BC padder, until combination is found at reading. (NOTE: If there is noise level at adjusted to maximum noise without rocking signal generator. Use short wire for pick-up if

"t Wave" position. Replace .0002 MF condenser with a 400 ohm carbon resistor. receiver dial both at 18.0 MC. Adjust S.W. OSC. signal is heard.

5.0 MC and turn condenser gang to signal at NT. trimmer to point giving greatest output c screw driver.)

0 MC and rock pointer at 6.0 MC position on S.W. padder, until combination is found which 1g. (NOTE: May also be adjusted to maximum



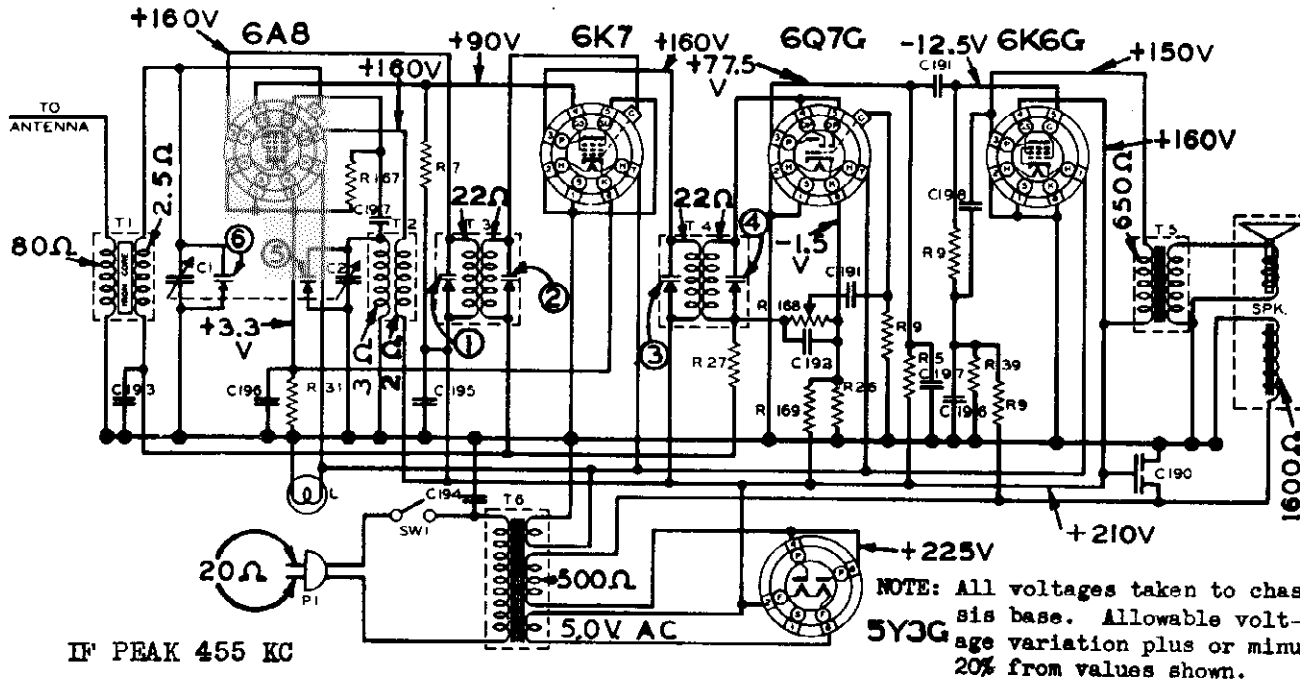
NOTE: This circuit does not use a standby transformer. Major parts used in the control circuit are listed below. Other parts are the same in both types of receivers.

- 25R11646 Power Transformer
- 1R12212 Power Relay
- 46R11592 Dry Disc Rectifier
- 25K12279 Electrolytic Cond.(2000 MF-5V)

POWER RELAY CONNECTIONS CIRCLED NOS TIE IN WITH SCHEMATIC ALL POWER CONNECTIONS SHOWN IN OFF POSITION.

IS
PE

NOBLITT-SPARKS INDUSTRIES, INC. MODEL 71
 Chassis RE-43
 Schematic, Voltage
 Alignment, Sensitivity



IF PEAK 455 KC

NOTE: All voltages taken to chassis base. Allowable voltage variation plus or minus 20% from values shown.

BALANCING INSTRUCTIONS

Operation No.	Connect Bal. Oscillator to	Bal. Oscillator Frequency	Adj. Padder No.	Dial Setting	Sens.
1.	* 6A8 Grid	455	1, 2, 3 & 4	550 kc	75 mv.
2.	Ant. Lead Through 200 uuf.	1720	5	1720 kc	
3.	Ant. Lead Through 200 uuf.	1400	6	1400 kc	30 mv.

* I.F. Sensitivity should be 150 microvolts minimum for 200 milliwatts output

RESISTORS

Ref. No.	Part No.	Description	Price
R5	17-2070	500,000 ohms 1/4 watt	.20
R7	17-2072	20,000 ohms 1/2 watt	.20
R9	17-2080	1,000,000 ohms 1/4 watt	.20
R27	17-4788	2,000,000 ohms 1/4 watt	.20
R31	17-2066	260 ohms 1/2 watt	.20
R39	17-14051	300,000 ohms 1/4 watt	.20
R167	17-14281	60,000 ohms 1/4 watt	.20
R168	17-16166	500,000 ohms volume control	.75
R169	17-14282	150,000 ohms 1/4 watt	.20
R26	17-4781	600 ohms 1/4 watt	.20

COILS AND TRANSFORMERS

Ref. No.	Part No.	Description	Price
T1	00-16141	Antenna Coil	.20
T2	00-16142	Oscillator coil	.20
T3	00-16161	First I.F. Transformer	1.2
T4	00-16162	Second I.F. Transformer	1.2
T5	00-16160	Output transformer	1.2
T6	00-16140	Power transformer	3.0

CONDENSERS

Ref. No.	Part No.	Description	Price
C1 & 2	17-16147	Tuning condenser	3.00
C190	17-14271	10-10 mfd. 300 v.d.c.	1.50
C191	17-14272	.01 mfd. 400 v.d.c.	.35
C192	17-14273	.00025 mfd. 600 v.d.c.	.25
C193	17-14274	.05 mfd. 200 v.d.c.	.30
C194	17-14275	.01 mfd. 400 v.d.c.	.40
C195	17-14276	.05 mfd. 400 v.d.c.	.35
C196	17-14277	.1 mfd. 200 v.d.c.	.35
C197	17-14278	.0001 mfd. 600 v.d.c.	.25
C198	17-14279	.005 mfd. 400 v.d.c.	.30

MISCELLANEOUS

Part No.	Description	Price
17-13905	Dial light bulb (Mazda #44)	.15
17-15791E	Line cord and plug assembly	.40
17-16133	Speaker Assembly	4.00
17-15926A	Volume control and switch	1.00

ELECTRICAL and MECHANICAL SPECIFICATIONS

TUBES: 6A8--1st Detector Oscillator
 6K7--A.F. Amplifier
 6Q7G--2nd Detector, A.V.C. Audio Amplifier
 6K6G--Power output Amplifier
 5Y3G--Rectifier

Dial Light: Mazda #44
 Frequency Range: 1725 to 540 K.C.
 Power Output: 1.8 watts
 Speaker: 5" Electro Dynamic, 3 ohm voice coil
 1600 ohms field.
 Voltage & Frequency: 117 V. 60 cycles AC only
 Watts Power Consumption: 45 Watts
 Sensitivity: 50 microvolts for 200 milliwatts output
 Approved by: Underwriters
 Licensed under: R.C.A. and Hazeltine patents
 Chassis dimensions: Width 10 3/4"; height 6 3/4"; depth 6 3/4"
 Cabinet dimensions: Width 11 1/2"; height 8"; depth 6 1/4"
 Mechanical Push-button Tuning: 4 push-buttons

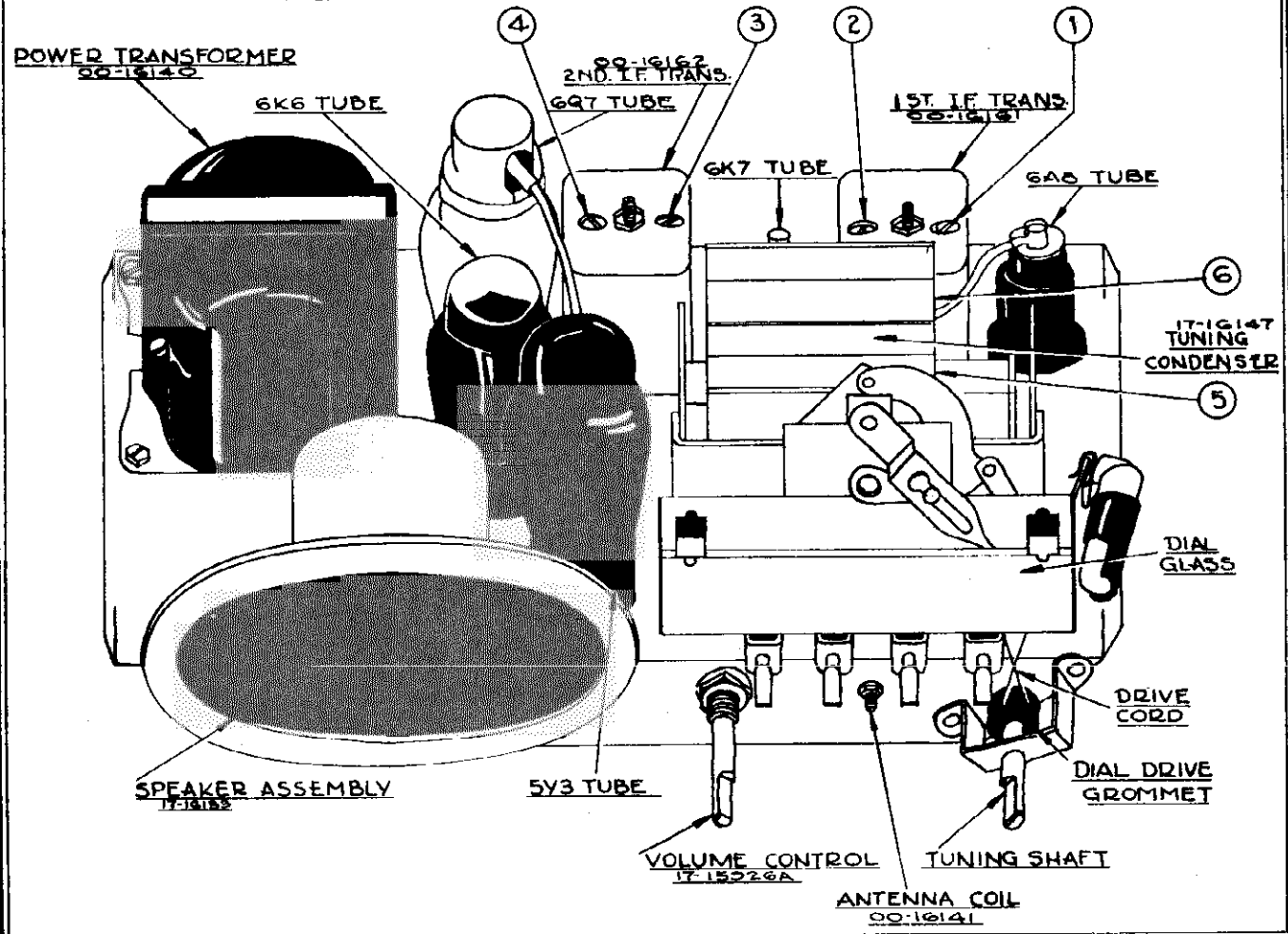
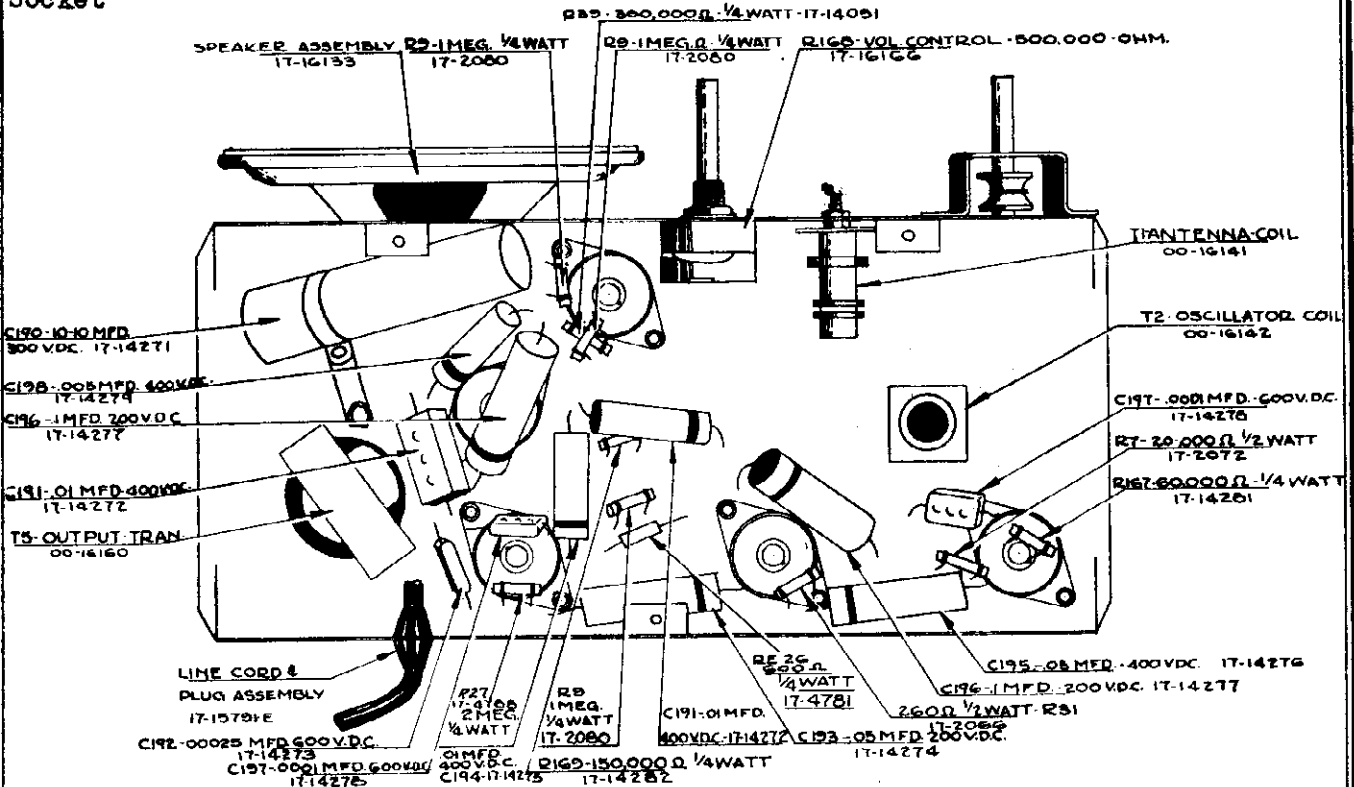
MODEL 71

Chassis RE-43

Chassis, Trimmers

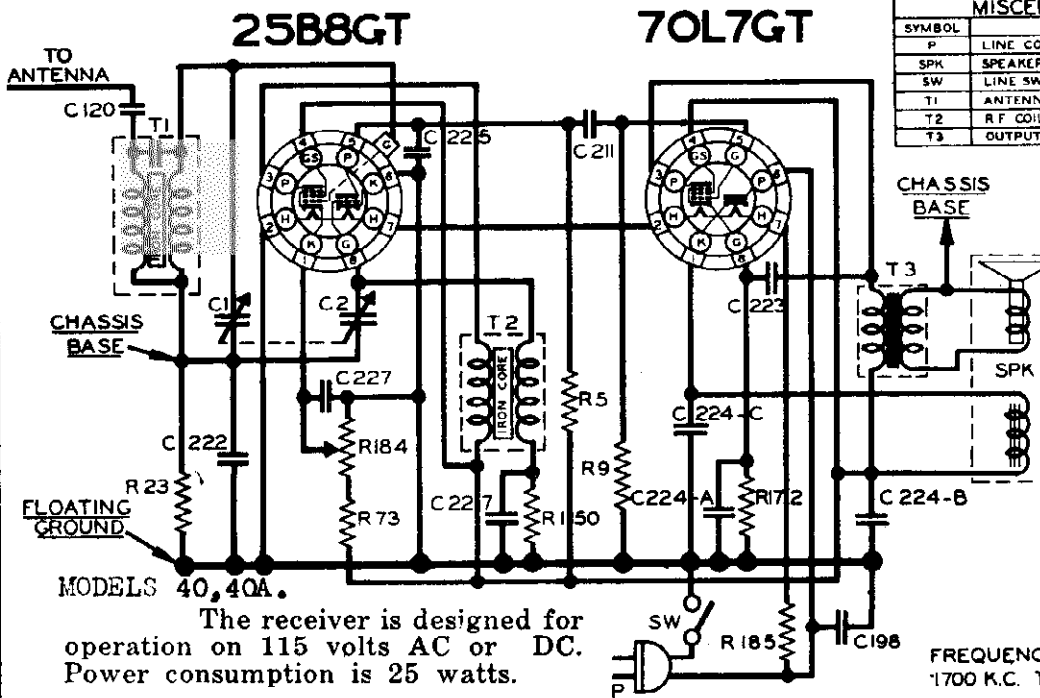
Socket

NOBLITT-SPARKS INDUSTRIES, INC.



NOBLITT-SPARKS INDUSTRIES, INC.

MODELS 40, 40A
MODELS 402, 40
Ch. RE-
Schematics



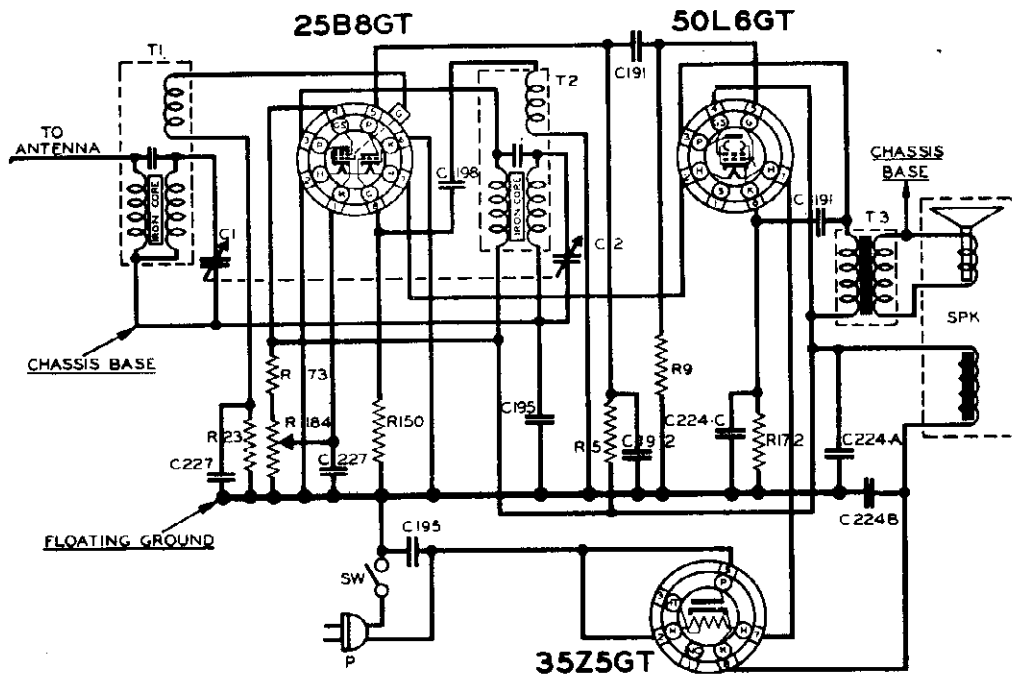
MISCELLANEOUS UNITS		
SYMBOL	DESCRIPTION	PART
P	LINE CORD & PLUG ASSEMBLY	17-10
SPK	SPEAKER ASSEMBLY	17-16
SW	LINE SWITCH	17-14
T1	ANTENNA COIL	00-16
T2	R.F. COIL	00-16
T3	OUTPUT TRANSFORMER	00-16

RESISTORS			
R	OHM	W	PART
5	500K	1/4	17-20
9	1M	1/4	17-20
23	250K	1/4	17-30
73	30K	1/4	17-42
150	5M	1/4	17-14
172	100	1/4	17-14
184	10K V.C.		17-14
185	170	3	17-14

CONDENSERS			
C	CAPACITY	VOLT	PART
1	TWO-GANG		17-16
2	VARIABLE		17-16
120	.001	400	17-4
198	.005	400	17-14
211	.01	200	17-14
222	.2	400	17-14
223	.002	400	17-14
224A	10 MFD.	15	
224B	10 MFD.	150	17-14
234C	20 MFD.	150	
225	.0005	800	17-1
227	.05	200	17-14

MODELS 40, 40A.
The receiver is designed for operation on 115 volts AC or DC. Power consumption is 25 watts.

FREQUENCY RANGE
1700 K.C. TO 540 K.C.



RESISTORS			
R	OHM	W	PART NO.
5	500K	1/4	17-2070
9	1M	1/4	17-2080
23	250K	1/4	17-3011
73	30K	1/4	17-4296
150	5M	1/4	17-14242
172	100	1/4	17-14283
184	10K V.C.		17-14320

CONDENSERS			
C	CAPACITY	VOLT	PART NO.
1	TWO-GANG		17-18318
2	VARIABLE		17-18327
120	.001	400	17-4
198	.005	400	17-14
211	.01	200	17-14
222	.2	400	17-14
223	.002	400	17-14
224A	10 MFD.	15	
224B	10 MFD.	150	17-14
234C	20 MFD.	150	
225	.0005	800	17-1
227	.05	200	17-14323

MISCELLANEOUS UNITS		
SYMBOL	DESCRIPTION	PART NO.
P	LINE CORD & PLUG ASSEMBLY	17-18338
SPK	SPEAKER ASSEMBLY	17-16469
SW	LINE SWITCH	17-14320
T1	ANTENNA COIL	00-16508
T2	R.F. COIL	00-16509
T3	TRANSFORMER	00-16510

FREQUENCY RANGE
1700 K.C. TO 540 K.C.

NOBLITT-SPARKS INDUSTRIES, INC.,
COLUMBUS, INDIANA.

MODELS 402, 402A CHASSIS RE-55.

The receiver is designed for operation on 115 volts AC or DC. Power consumption is 25 watts.

MODELS 502, 502A

Chassis RE-48

Schematic, Alignment

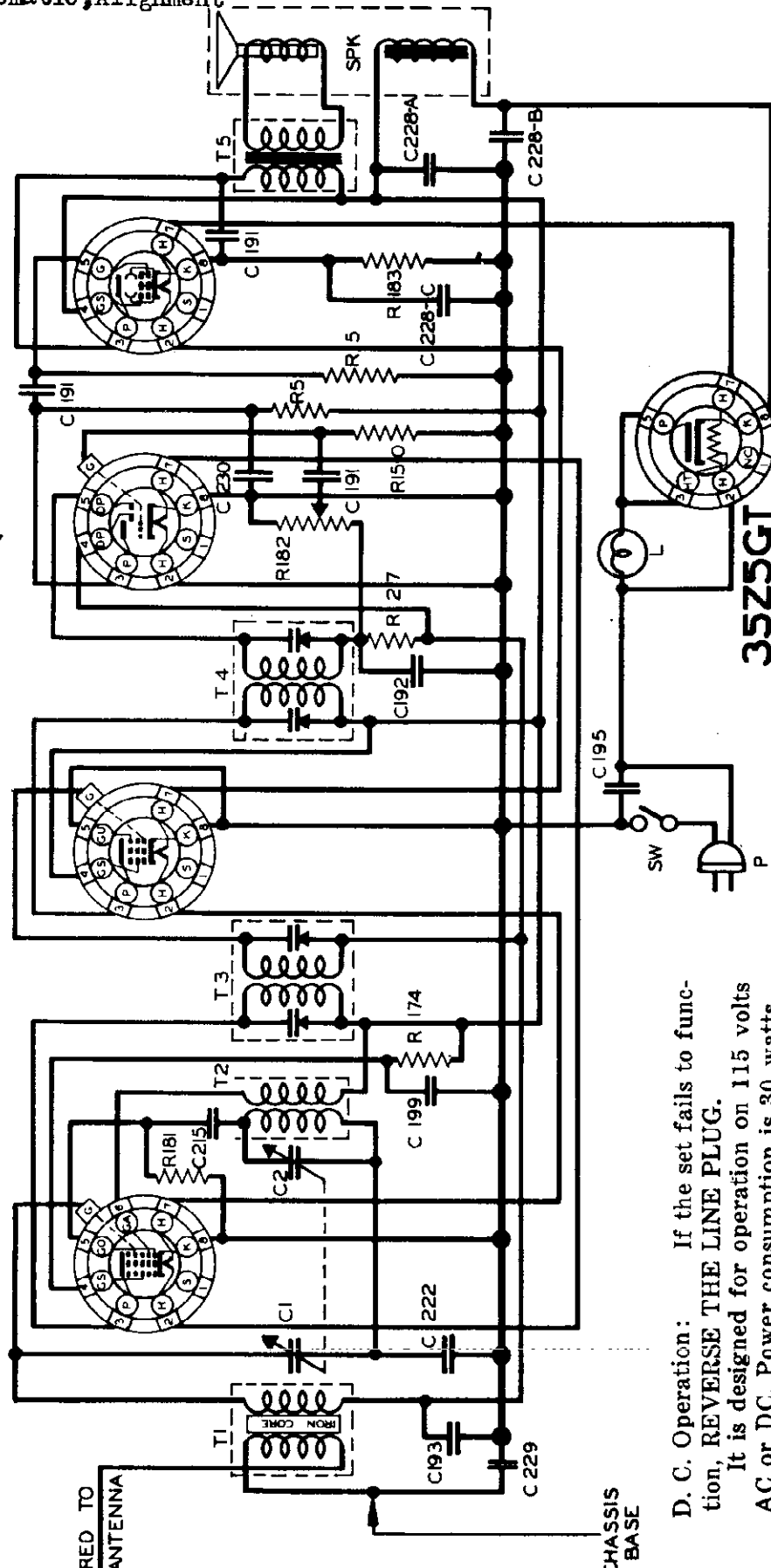
NOBLITT-SPARKS INDUSTRIES, INC.

50L6GT

12Q7GT

12K7GT

12A8GT



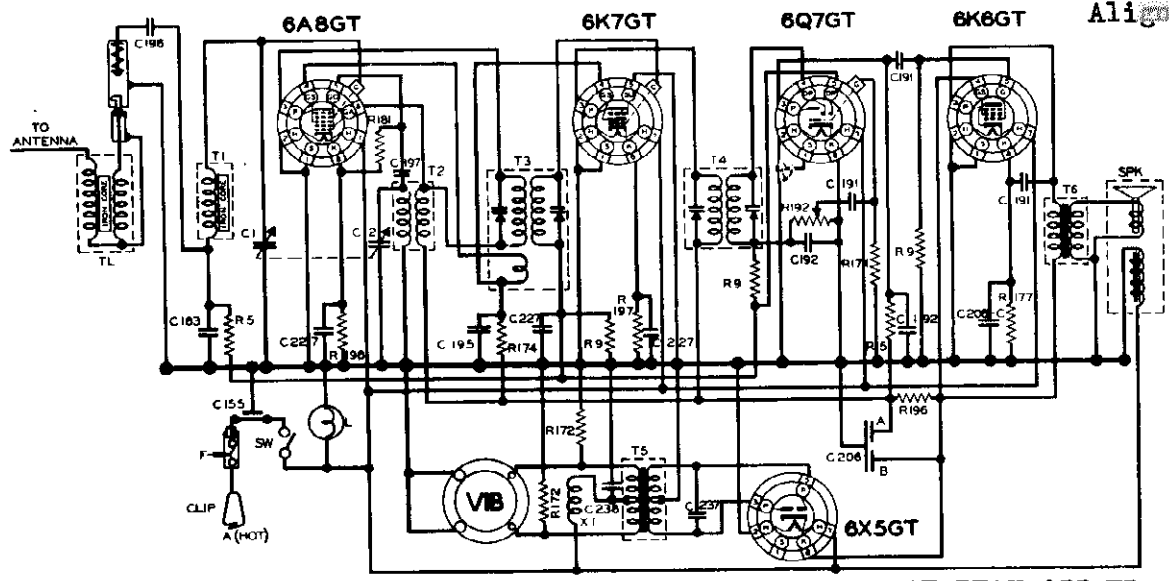
D. C. Operation: If the set fails to function, REVERSE THE LINE PLUG.
 It is designed for operation on 115 volts AC or DC. Power consumption is 30 watts.

RESISTORS		CONDENSERS		TRANSFORMERS		MISCELLANEOUS UNITS	
R	OHM	C	CAPACITY	T	TYPE	SYMBOL	DESCRIPTION
5	500K	1	TWO-GANG	1	ANTENNA COIL	L	DIAL LIGHT BULB - MAZDA NO 51
27	2M	2	VARIABLE	2	OSCILLATOR COIL	P	LINE CORD & PLUG ASSEMBLY
150	5M	191	.01	3	FIRST I.F. COIL	SPK	SPEAKER ASSEMBLY
174	20K	192	.00025	4	SECOND I.F. COIL	SW	LINE SWITCH
181	100K	193	.05	5	OUTPUT TRANS.		
182	1M	194	.02				
183	150	215	.0001				
		222	.2				
		228A	10 MFD.				
		228B	20 MFD.				
		228C	20 MFD.				
		229	.02				
		230	.0005				

I.F. PEAK 455 K.C.
 BALANCE 1400 K.C. - CHECK AT 600K.C.
 NOBLITT-SPARKS INDUSTRIES, INC.,
 COLUMBUS, INDIANA
 MODEL 502, 502A CHASSIS RE-48.

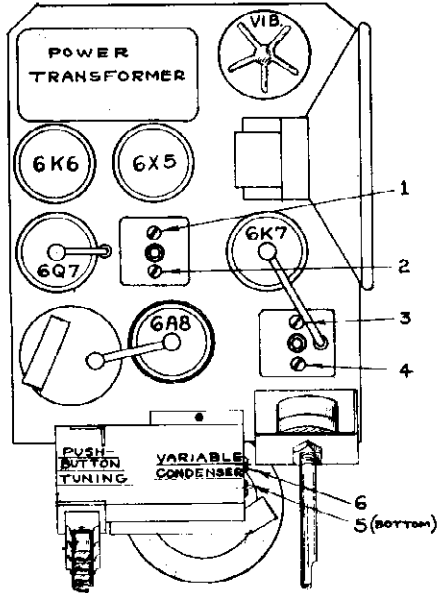
Model 610
Tuner Data

NOBLITT-SPARKS INDUSTRIES, INC. MODELS 510, Chassis RE-54
610, Chassis RE-58
Schematic, Socket, Trimmer Alignment



IF PEAK 455 KC
FREQUENCY RANGE 1975 TO 540 K.C.
NOBLITT-SPARKS INDUSTRIES, INC.,
COLUMBUS, INDIANA.

ARVIN CAR RADIO
CHASSIS RE 54, RE 58.

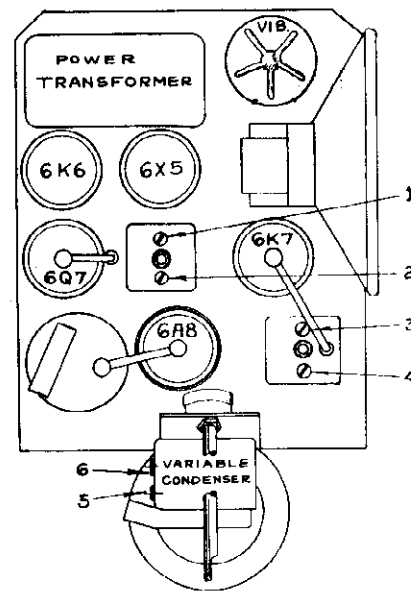


MODEL 610

NO.	DESCRIPTION	QTY.	PART NO.
1	ANTENNA COIL	1	00-18487
2	OSCILLATOR COIL	1	00-18487
3	FIRST I.F. COIL	1	00-18483
4	SECOND I.F. COIL	1	00-18484
5	POWER TRANS.	1	00-18448
6	OUTPUT TRANS.	1	00-18448
X	CHOKE		
Y	FLUORESCENT CHOKEL	1	00-18487

NO.	DESCRIPTION	QTY.	PART NO.
1	ANTENNA COIL	1	00-18487
2	OSCILLATOR COIL	1	00-18487
3	FIRST I.F. COIL	1	00-18483
4	SECOND I.F. COIL	1	00-18484
5	POWER TRANS.	1	00-18448
6	OUTPUT TRANS.	1	00-18448
X	CHOKE		
Y	FLUORESCENT CHOKEL	1	00-18487

SYMBOL	DESCRIPTION	QTY.	PART NO.
F	FUSE - 20 AMP	1	17-2526
L	DIAL LIGHT BULB - 1/2" W x 1/4" D	1	17-13653
SPK	SPEAKER ASSEMBLY	1	17-16436
SW	POWER SWITCH	1	17-14232
TL	TRANSMISSION LINE	1	00-18456
VB	VIBRATOR	1	17-14747



MODEL 510

Model 610 PUSH BUTTON ADJUSTMENT:

Any button may be set to any station desired. First, tune in the desired station by means of the thumb wheel. Second, turn the push button counter-clockwise two full turns. Then depress this button the full length of its stroke, and while depressed, tighten the button again by turning it clockwise. The button may now be released. To check the correct setting for this button, turn the thumb wheel to some other point and depress the push button. This will return the tuning mechanism to the station just set up. If it does not, repeat the foregoing sequence of operations more carefully. Each of the remaining buttons may be set to other stations in a like manner.

BALANCING INSTRUCTIONS:

All sensitivities given for 1/2 watt output = 1.4 V. across Voice Coil

Operation No.	Connect Bal. Oscillator to	Bal. Oscillator Frequency	Adjust Padder No.	Dial Setting	Sensitivity
1	6A8 Grid	455	1, 2, 3 & 4	550 KC	50 uv
2	Ant. Coupler Through 20 uuf	1400	5	1400	
3	"	1400	6	1400	10 uv

MODELS 510,610
MODEL 710
MODEL 810

NOBLITT-SPARKS INDUSTRIES, INC. Antenna Data, Tuner Noise Elimination

MOTOR INTERFERENCE ELIMINATION:

(See Fig. 5 & 6)

If after following the installation instructions in detail objectionable motor noise is encountered the following interference elimination procedure should be followed.

A standard distributor suppressor must be installed in series with the center high tension coil lead as close to the distributor as possible. This suppressor is not used with Ford V8 automobiles.

The generator condenser should be installed on the car generator as illustrated and the ammeter condenser should be connected between the ammeter or ignition switch terminal and the grounded metal instrument panel.

This interference elimination material can be obtained from your local Arvin Jobber.

The "A" lead from the receiver should be connected to the ammeter terminal of the car or to some other convenient point such as the ignition switch terminal in the Ford V8.

The two front mounting bolts are $1\frac{1}{2}$ inches long to permit the Ford V8 installation shown in Figure 4. For other installations such as shown in Figure 5 these bolts may be cut down to $\frac{3}{4}$ inches if desired to facilitate installation.

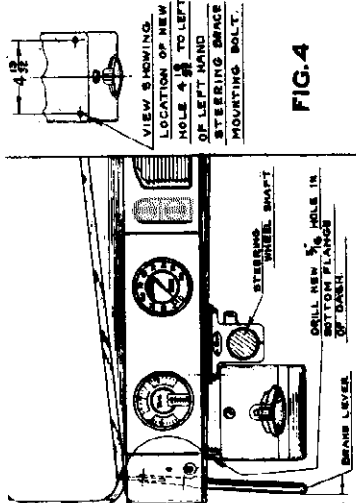
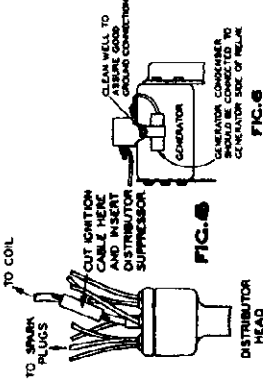
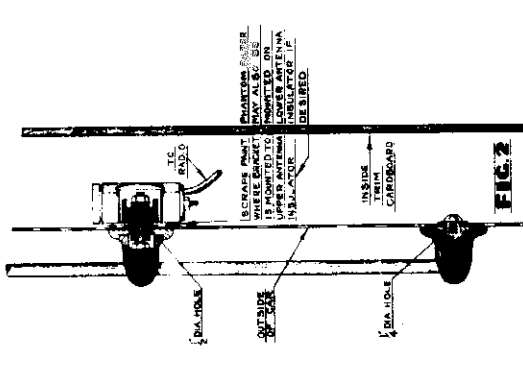


FIG. 4



lip of the instrument panel is not horizontal). In this case the spacer may be cut to the proper length with a hack saw. The spacer may also be cut into two equal lengths and spaced to space the entire front portion of the radio down from the lip of the instrument panel in order to avoid a projection of some sort such as a toggle switch.

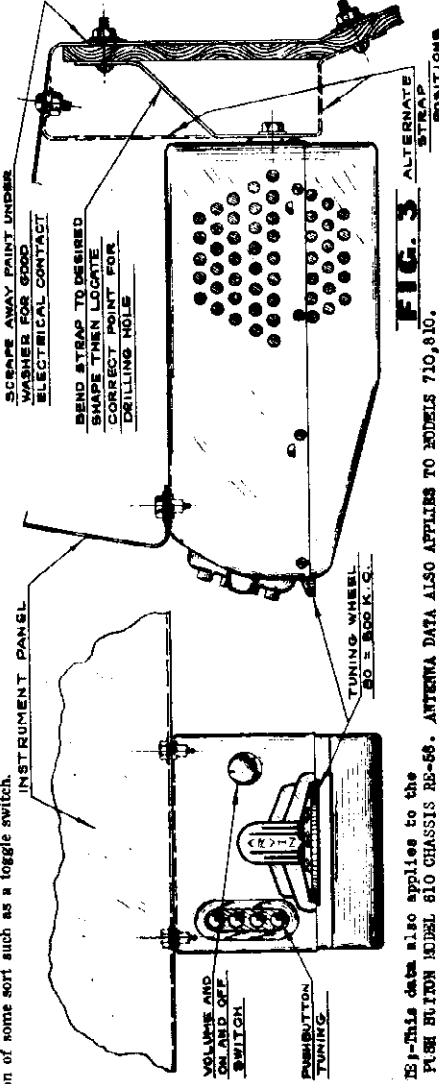


FIG. 3

FIG. 3—This data also applies to the PUSH BUTTON MODEL 610 CHASSIS RE-66. ANTENNA DATA ALSO APPLIES TO MODELS 710, 810.

IMPORTANT—SEE NOTE BELOW.

DESCRIPTION:

The Arvin Model 510 is a five-tube single unit Car Radio Receiver. This receiver is designed to mount under the lower edge of the instrument panel on all makes of cars.

Tuning is accomplished by rotating the calibrated thumb wheel on the lower front of the radio. Directly above the thumb wheel is located the volume control knob which also serves as the On-Off switch.

ANTENNA:

Arvin Antennas A25, A26, A27 and A28 are recommended for use with the Model 610 Arvin

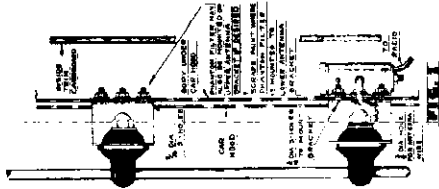


FIG. 1

Car Radio. If either the A25 or A26 antenna is selected the installation of the Phantom Filter to the antenna should be made as illustrated in Figure 1. If a side cowl type (A27 or A28) is selected the installation should be made as shown in Figure 2. Each antenna package has included in it detailed information as to the size and location of mounting holes.

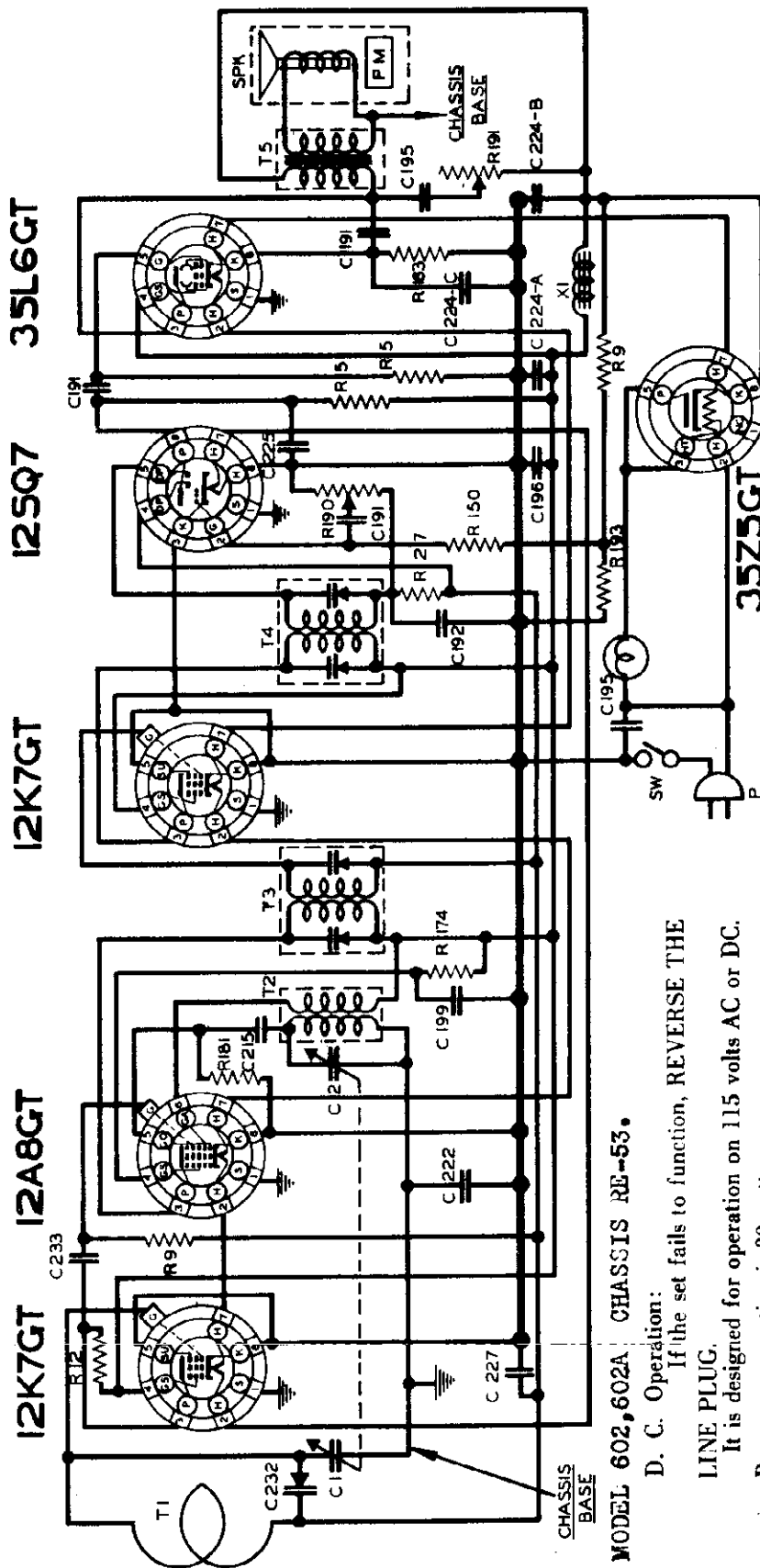
INSTALLATION:

This receiver may be installed by securing it to the instrument panel of the car with the screws supplied in the hardware package. The rear end of the radio is supported by a perforated mounting bracket which may be bent to fit any installation requirement.

Illustrations in Figure 8 are representative of an average installation. Precaution should be taken, however, that the radio, when installed, does not interfere with the operation of the brake, clutch, cow! vent or emergency brake lever, and ample room for future installation for an Arvin Hot Water Heater should be allowed.

Ford V8 automobiles built in 1938 and 1939 require a special installation which is illustrated in Figure 4. The necessary spacer for this instal-

NOBLITT-SPARKS INDUSTRIES, INC. MODELS 602, 602A
 Chassis RE-53
 Schematic, Alignment



MODEL 602, 602A CHASSIS RE-53.

D. C. Operation:
 If the set fails to function, REVERSE THE
 LINE PLUG.
 It is designed for operation on 115 volts AC or DC.
 Power consumption is 30 watts.

RESISTORS		CONDENSERS		TRANSFORMERS & CHOKES		MISCELLANEOUS UNITS	
R	OHM W PART NO	C	CAPACITY VOLT PART NO	T	TRANSFORMER PART NO	S	SYMBOL
5	500K 1/4 17-2070	1	TWO-LANG 17-1411	1	ANTENNA LOOP 17-1424	L	17-1837B
6	1M 1/4 17-2080	2	VARIABLE 17-14272	2	OSCILLATOR COIL 00-18404	P	17-1833A
7	10K 1/4 17-4275	191	.01 440 17-14273	3	FIRST I.F. COIL 00-18405	SPK	17-18408
8	100K 1/4 17-4276	192	.00025 500 17-14274	4	SECOND I.F. COIL 00-18406	SW	17-14333
9	1M 1/4 17-4277	193	.001 400 17-14275	5	OUTPUT TRANS. 00-18470		
10	100K 1/4 17-4278	194	.005 400 17-14276				
11	1M 1/4 17-4279	195	.01 200 17-14277	X	CHOKES		
12	100K 1/4 17-4280	196	.02 200 17-14283	1	IRON CORE CHOKES 00-18424		
13	1M 1/4 17-4281	222	.2 400 17-14310				
14	100K 1/4 17-4282	223	10 MFD. 50 17-14317				
15	1M 1/4 17-4283	224	20 MFD. 15 17-14319				
16	100K 1/4 17-4284	225	10 MFD. 50 17-14321				
17	1M 1/4 17-4285	227	.05 200 17-14323				
18	100K 1/4 17-4286	232	2-20 U.F. 50 17-14335				
19	1M 1/4 17-4287	233	.000035 600 17-14338				

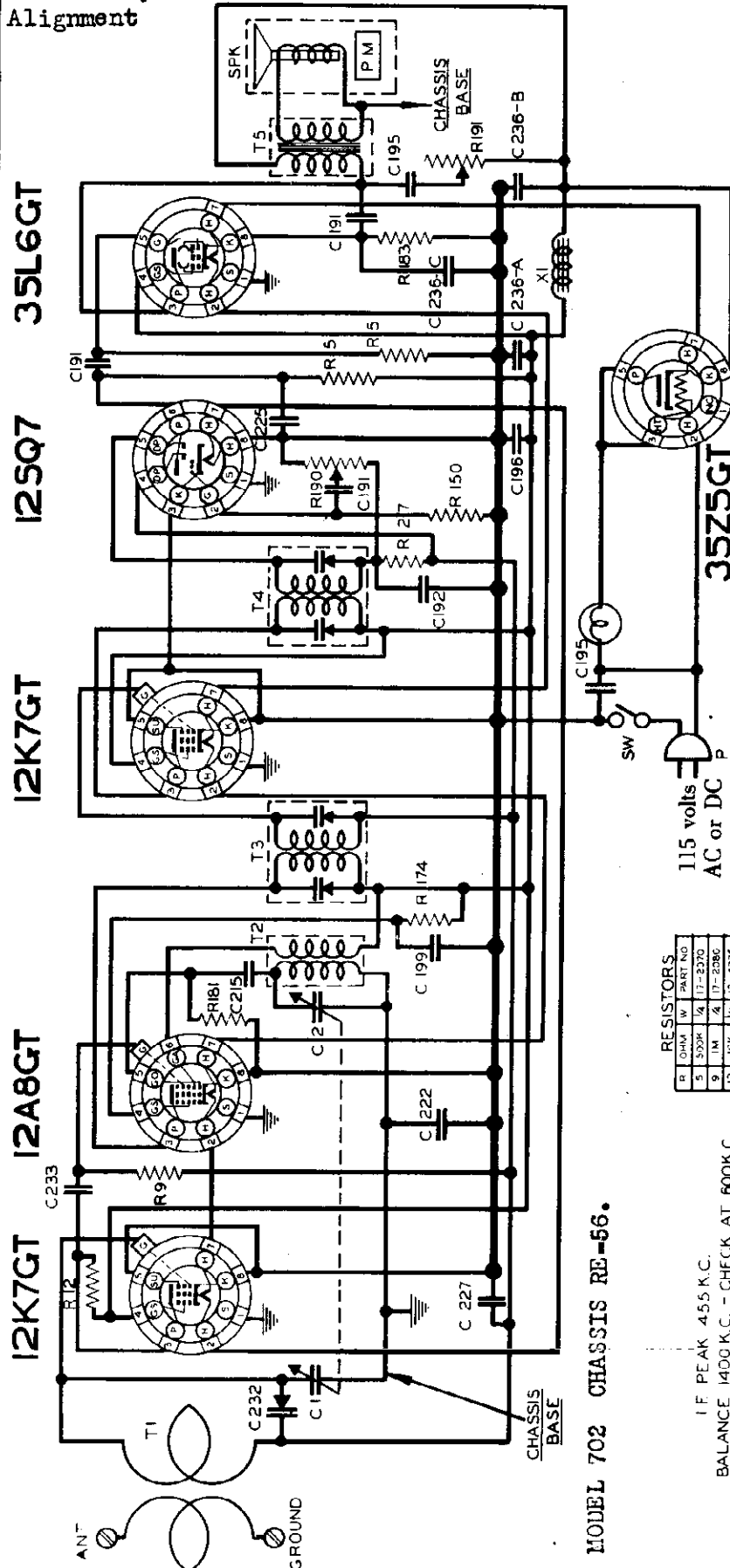
IF PEAK 455 K.C.
 BALANCE 1400 K.C. - CHECK AT 600K.C.
 NOBLITT-SPARKS INDUSTRIES, INC.,
 COLUMBUS, INDIANA

MODEL 702

Chassis RE-56

Schematic, Tuner
Alignment

NOBLITT-SPARKS INDUSTRIES, INC.



MODEL 702 CHASSIS RE-56.

IF PEAK 455 K.C.
BALANCE 1400 K.C. - CHECK AT 600K.C.
Power consumption is 30 watts.

Push Button Adjustment:

Any button may be set up for any station desired. First, tune in the desired station by means of the manual tuning control. Second, turn the push button counter-clockwise two full turns. Then depress this button the full length of its stroke, and while depressed, tighten the button again by turning it clockwise. The button may now be released. To check the correct setting for this button, turn the manual control to some other point and depress the push button. This will return the tuning mechanism to the station just set up. If it does not, repeat the foregoing sequence of operations more carefully. Each of the remaining buttons may be set to other stations in a like manner.

MISCELLANEOUS UNITS

SYMBOL	MISCELLANEOUS UNITS	PART NO.
L	DIAL LIGHT BULB - MAZDA 47	17-18378
P	LINE CORD & PLUG ASSEMBLY	17-18336
SPK	PERMANENT MAGNET SPEAKER	17-18518
SW	LINE SWITCH (SEE VOLUME CONTROL)	17-18521

RESISTORS

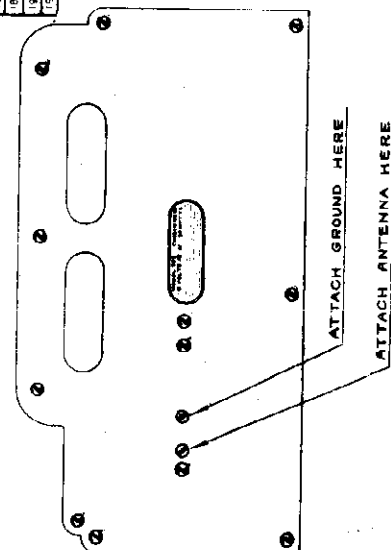
R	OHMS	W	PART NO.
5	500K	1/4	17-2370
9	1M	1/4	17-2380
12	10K	1/4	17-4275
27	2M	1/4	17-4783
150	5K	1/4	17-14242
174	20K	1/4	17-14229
181	100K	1/4	17-14303
183	150	1/4	17-14318
190	1M	1/2	17-18521
191	100K	1/2	17-18520

CONDENSERS

C	CAPACITY	VOLT	PART NO.
1	T. MC-GANG		17-18513
2	VARIABLE	400	17-14272
191	.01	400	17-4275
192	.00025	500	17-14278
193	.05	400	17-14277
194	.1	200	17-14283
199	.02	500	17-14310
219	.0001	500	17-14317
222	.2	400	17-14317
234	20 MFD.	150	17-14344
236	20 MFD.	25	17-14321
252	.0005	600	17-14321
227	.05	200	17-4323
232	2-20 U.F.	PAO	17-14335
233	200035	600	17-14338

TRANSFORMERS & CHOKES

T	TRANSFORMER'S	PART NO.
1	ANTENNA LOOP	00-18500
2	OSCILLATOR COIL	00-18404
3	FIRST I.F. COIL	00-18531
4	SECOND I.F. COIL	00-18532
5	OUTPUT TRANS.	00-18533
K	CHOKES	
1	IRON CORE CHOKES	00-18534



MODEL 710
 MODEL 810
 Socket, Trimmers
 Alignment

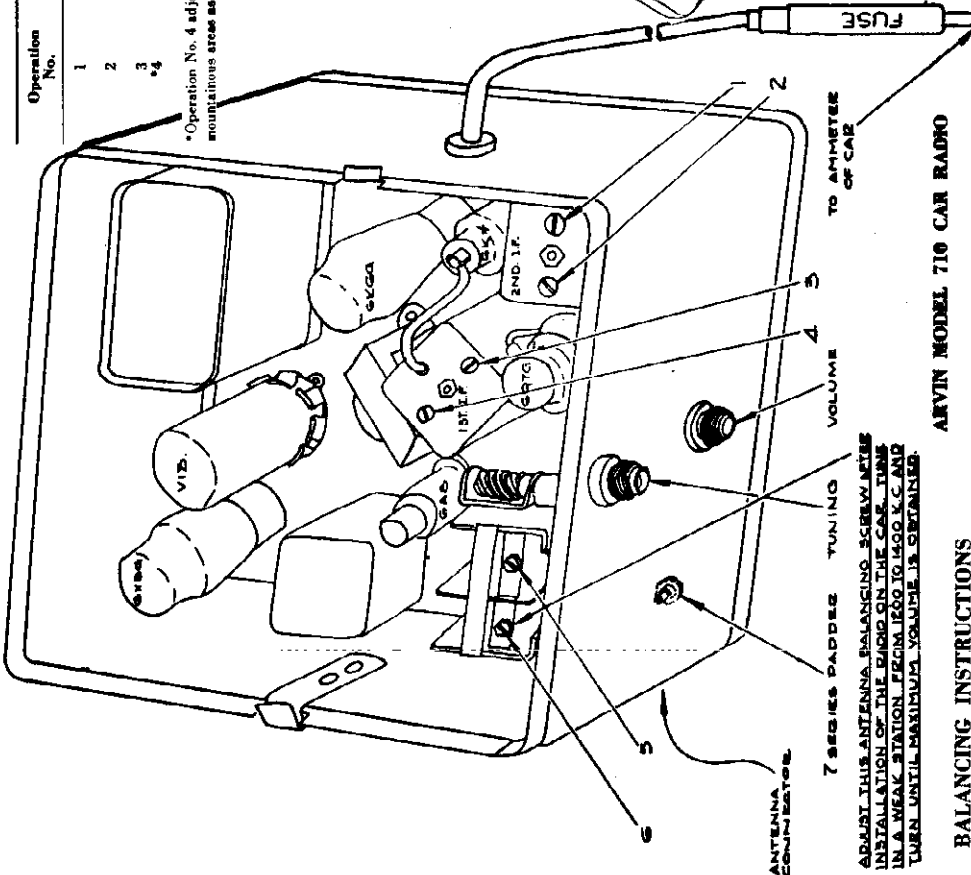
NOBLITT-SPARKS INDUSTRIES, INC.

ARVIN MODEL 810 CAR RADIO

All sensitivities given for 1 watt output equals 1.73 V. across speaker Voice Coil

Operation No.	Connect Bal. Oscillator to	Bal. Oscillator Frequency	Adjust Padder No.	Dial Setting	Sensitivity
1	6A8 Grid	170 kc	1, 2, 3 & 4	Condenser Closed	700 uv
2	Ant. Coupler Through 20 uuf	1570 kc	5	Condenser Open	5 uv
3	Through 20 uuf	1400 kc	6 & 7		3.5 uv
*4	Through 20 uuf	600 kc	8		

*Operation No. 4 adjusts bias on 6A8 to obtain 5 uv sensitivity; for metropolitan areas this sensitivity may be set as low as 10 uv, and in mountainous areas as high as 1 uv, to secure the most satisfactory reception.

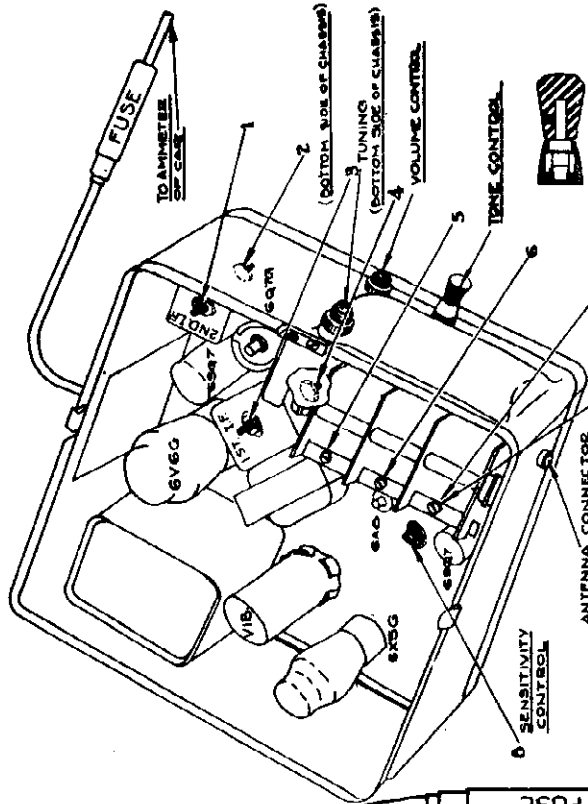


ADJUST THIS ANTENNA BALANCING SCREW AFTER INSTALLATION OF THE RADIO ON THE CAR. TUNE IN A WEAK STATION FROM 1250 TO 1400 K.C. AND TURN UNTIL MAXIMUM VOLUME IS OBTAINED.

BALANCING INSTRUCTIONS

All sensitivities given for 1/4 watt output equals 1.4 V. across Voice Coil

Operation No.	Connect Bal. Oscillator to	Bal. Oscillator Frequency	Adjust Padder No.	Dial Setting	Sensitivity
1	6A8 Grid	465 kc	1, 2, 3 & 4	550 kc	50 uv
2	Ant. Coupler Through 20 uuf	1400 kc	5	1400 kc	10 uv
3	Through 20 uuf	1400 kc	6	1400 kc	10 uv
4	Through 20 uuf	600 kc	7	600 kc	10 uv



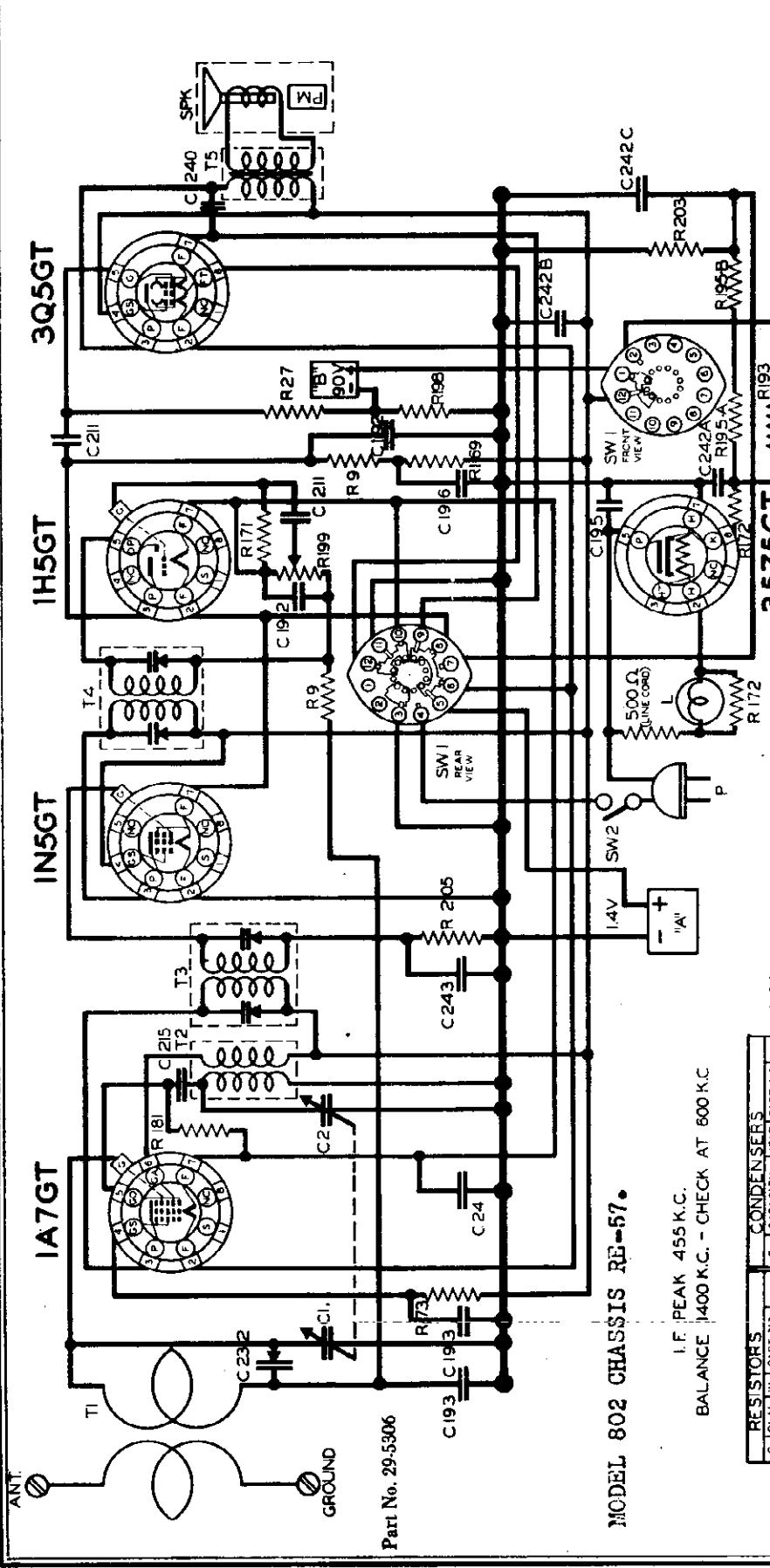
ADJUST THIS ANTENNA BALANCING SCREW AFTER INSTALLATION OF THE RADIO ON THE CAR. TUNE IN A WEAK STATION FROM 1250 TO 1400 K.C. AND TURN UNTIL MAXIMUM VOLUME IS OBTAINED.

FOR ANTENNA DATA SEE INDEX

Alignment

NOBLITT-SPARKS INDUSTRIES, INC.

Chassis RE-57 Schematic



The Arvin Model 802 is a five-tube Portable Radio Receiver designed to receive its operating power from either the self contained batteries in the receiver or a 115 volt AC or DC circuit.

All sensitivities given for 50 milliwatts output = .4 volts across Voice Coil.

BALANCING INSTRUCTIONS

Operation No.	Connect Bal. Oscillator to	Balance Oscillator Frequency	Adjust	Dial Setting
1	1A7 Grid	455 kc	1st & 2nd I. F. Trimmers	550 kc
2	Ant Post Through 20 μf	1400 kc	Osc. Trimmer	1400 kc
3	A - D - 1	1400 kc	Ant. Trimmer	1400 kc

NOTE - CHANGE OVER SWITCH SHOWN IN BATTERY OPERATION POSITION.

MODEL 802 CHASSIS RE-57.

I. F. PEAK 455 K.C. BALANCE 1400 K.C. - CHECK AT 800 K.C.

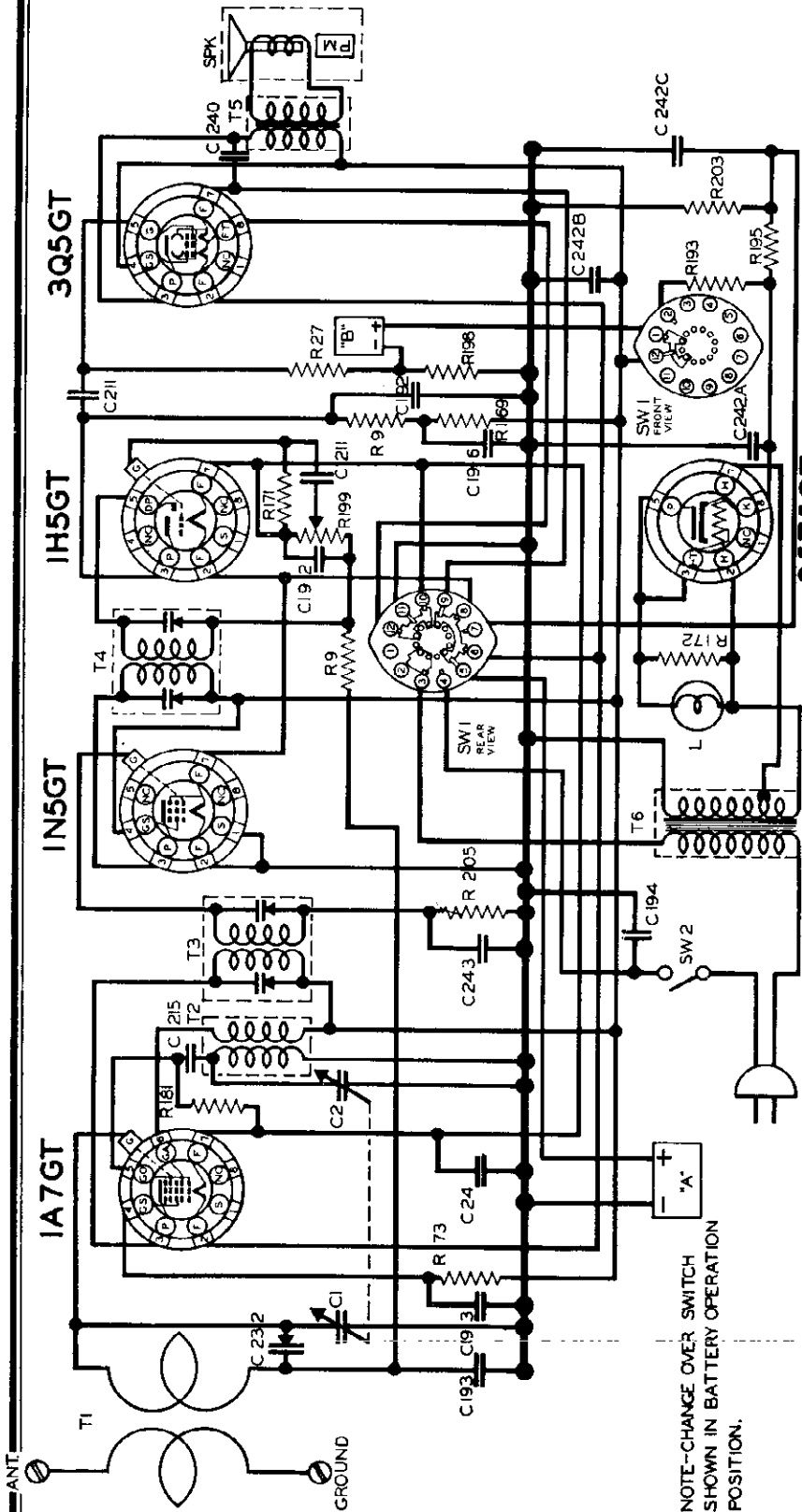
RESISTORS		CONDENSERS	
R	PART NO.	C	PART NO.
1	17-2060	1	17-1041
2	17-4788	2	VARIABLE
3	17-4276	192	00025
4	17-14282	193	0.5
5	17-14286	195	0.5
6	17-14289	196	1
7	17-14305	211	0.1
8	17-14391	215	0001
9	17-4343	24	5
10	17-14350	232	2-20 UUF
11	17-14354	240	203
12	17-14331	242A	40
13	17-14341	242B	20
14	17-4356	242C	100
15	17-14357	243	502

MISCELLANEOUS UNITS

T	TYPE	SYMBOL	DESCRIPTION	PART NO.
1	ANTENNA LOOP	A	1.5 VOLT "A" BATTERY	17-1653
2	OSCILLATOR COIL	B	TWO 45 VOLT "B" BATTERIES	17-1652
3	FIRST I.F.	L	DIAL LIGHT BULB - MAZDA 47	17-1637B
4	SECOND I.F. COIL	P	LINE CORD & PLUG ASSEMBLY	17-16492
5	OUTPUT TRANS.	SPK	SPEAKER ASSEMBLY - 5" PERMANENT MAGNET	17-16502

MODEL 803
Chassis RE-63
Schematic Alignment

NOBLITT-SPARKS INDUSTRIES, INC.



NOTE-CHANGE OVER SWITCH SHOWN IN BATTERY OPERATION POSITION.

I.F. PEAK 455K.C.
BALANCE 1400 K.C. - CHECK AT 600K.C.
NOBLITT-SPARKS INDUSTRIES, INC.,
COLUMBUS, INDIANA.

BALANCING INSTRUCTIONS

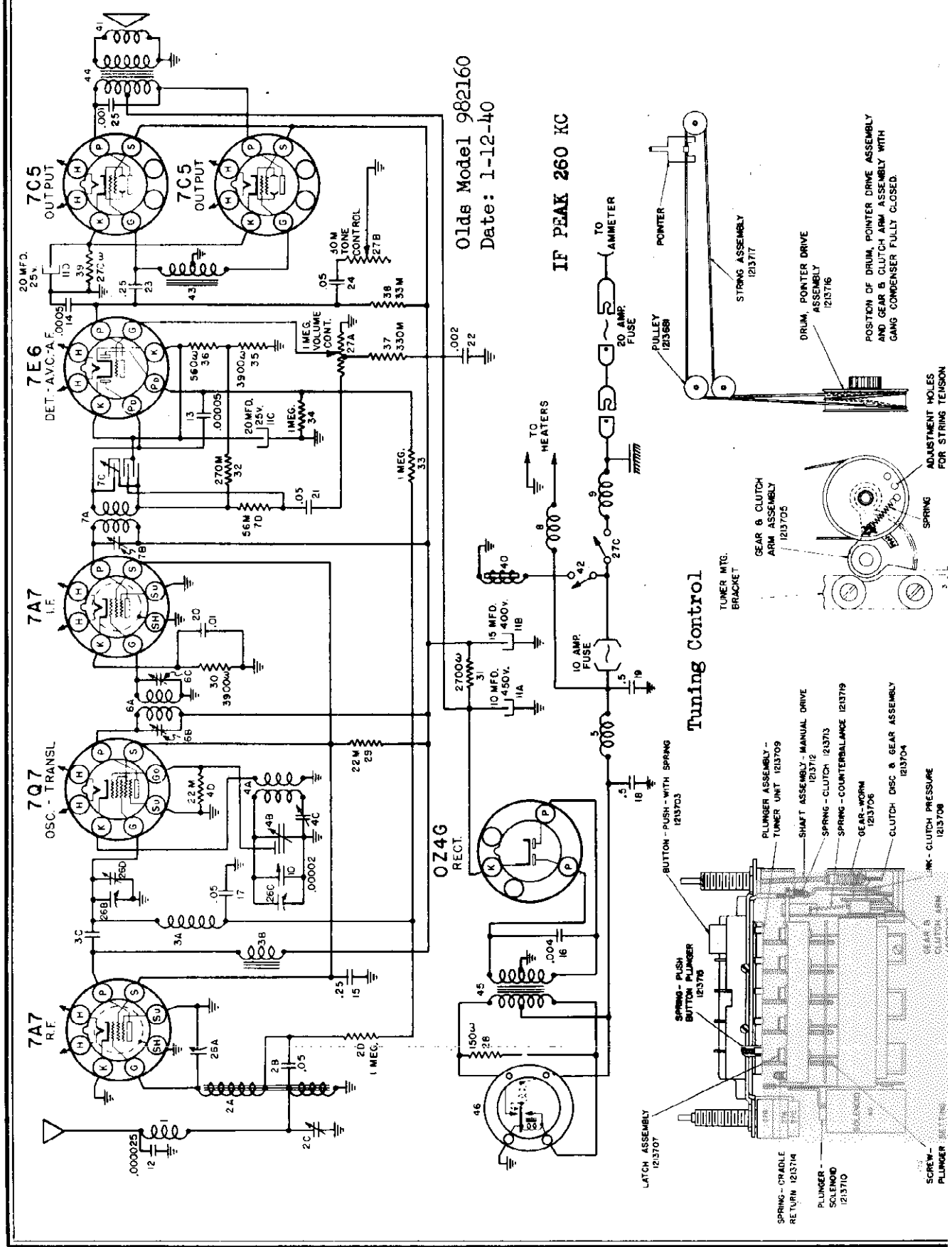
All sensitivities given for 50 milliwatts output = .4 volts across Voice Coil.

Operation No.	Connect Bal. Oscillator to	Balance Oscillator Frequency	Adjust	Dial Setting
1	1A7 Grid	455 kc	1st & 2nd I.F. Trimmers	550 kc
2	Ant Post Through 20 uuf	1400 kc	Osc. Trimmer	1400 kc
3	Ant Post Through 20 uuf	1400 kc	Ant Trimmer	1400 kc

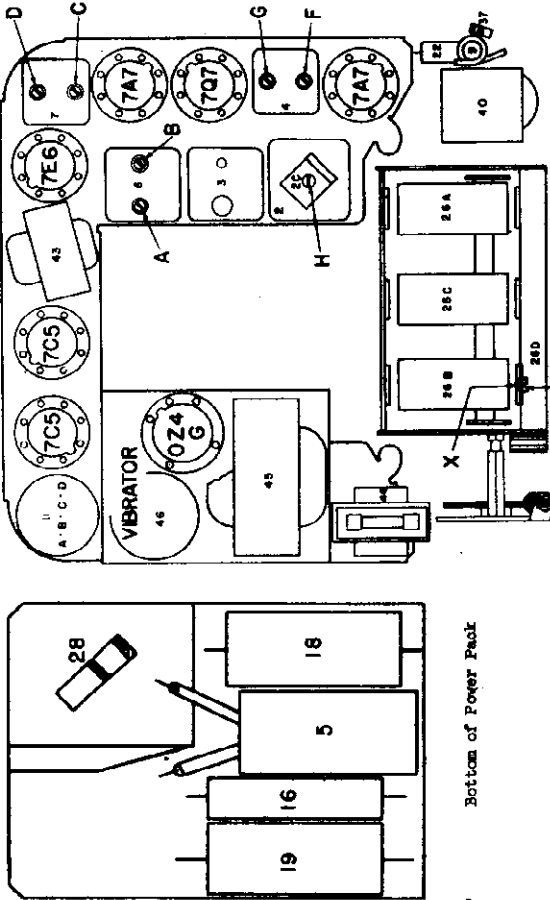
TRANSFORMERS		MISCELLANEOUS UNITS	
T	TYPE	SYMBOL	DESCRIPTION
1	ANTENNA LOOP	A	1.5 VOLT "A" BATTERY
2	OSCILLATOR COIL	B	TWO 45-VOLT "B" BATTERIES
3	FIRST I.F. COIL	D	DIAL LIGHT BULB - MAZDA 07
4	SECOND I.F. COIL	E	LINE CORD & PLUG ASSEMBLY
5	OUTPUT TRANS.	SPK	SPEAKER ASSEMBLY - 3" P.M.
6	POWER TRANS.	SW1	A.C.-D.C. BATTERY SWITCH
		SW2	VOLUME CONTROL & LINE SWITCH

RESISTORS		CONDENSERS	
R	OHM / W	C	CAPACITY
9	1M / 1/4	1	TWO-DIAG
37	21K / 1/4	2	VARIABLE
53	30K / 1/4	24	.5
104	100K / 1/4	192	.00025
171	150K / 1/4	193	.05
172	100K / 1/4	194	.01
18	100K / 1/4	196	.1
193	2K / 1/4	200	1-14271
195	100K / 1/4	201	1-14306
196	400 / 1/4	215	.0001
198	400 / 1/4	232	2-20 UJF
199	1M / 1/4	240	.003
203	450 / 1/4	242A	40 MFD
205	3M / 1/4	242B	20 MFD
		243	100
		244	202

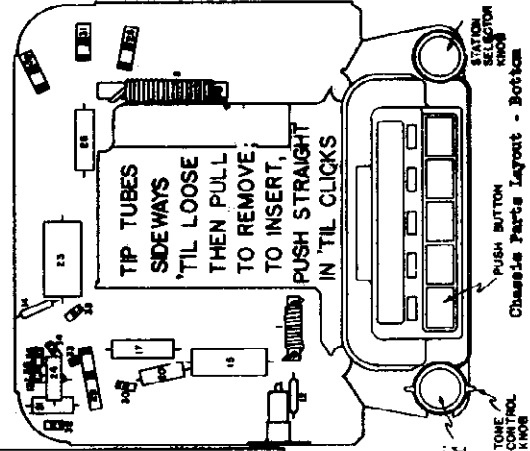
OLDSMOBILE DIV.—GEN. MOTORS MODEL 982160 Schematic Tuning Cont. Assembl



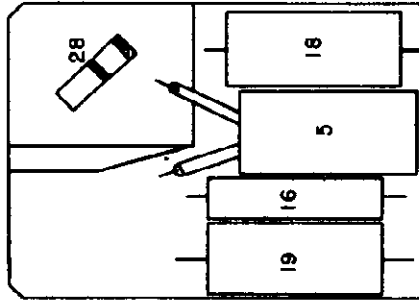
MODEL 982160
Alignment, Trimmers OLDSMOBILE DIV — GEN. MOTORS
Chassis, Voltage



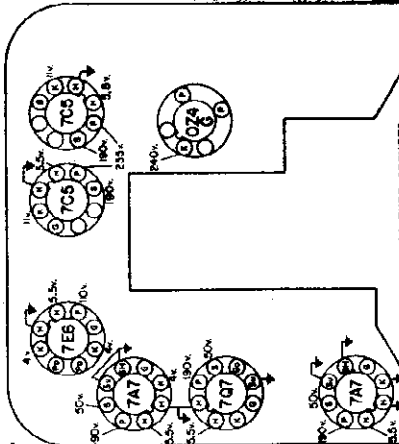
Chassis Parts Layout - Top



Chassis Parts Layout - Bottom



Bottom of Power Pack



BOTTOM VIEW OF TUBE SOCKETS

READINGS TAKEN FROM TUBE SOCKET CONTACTS
 7A7, 7Q7, 7C5, 7E6, 7A7, 7A7, 7A7, 7A7
 100.0 VOLTS PER VOL. X BATTERY
 100.0 VOLTS PER VOL. X BATTERY
 5.0 VOLTS CURRENT DRAIN 6.5 AMPERES
 8" SUPPLY DRAIN APPROXIMATELY 50 M.A.

RADIO DATA
 8+ VOLTS - 240
 IF K.C. - 260
 RF K.C. - 1920 - 540

MODEL NUMBER - 982160
 SERIAL NUMBER - 580000 & UP

TUBE COMPLEMENT - 7A7, 7Q7, 7A7,
 7E6, 7C5, 7C5,
 024G

VIBRATOR TYPE - NON SYNCHRONOUS
 YEAR - 1940

BATTERY CURRENT - 6.5 AMPERES

CIRCUIT ALIGNMENT

1. Turn volume control to the maximum position.
 Connect the signal lead of the test oscillator to terminal X which is the grid prong of the 7Q7 tube through a .1 mfd. condenser.
 Connect the ground lead of the test oscillator to the chassis frame.
 Connect the output meter across the speaker voice coil at the terminal board mounted on the speaker.
 Set the test oscillator to exactly 260 kilocycles.
 Adjust trimmers "A", "B", "C" and "D" on the I-F transformers for maximum output.

2. Leave the test oscillator leads connected as for aligning the I-F circuits.
 Turn the rotor plates of the gang condenser all the way out and again the high frequency stop.
 Set the test oscillator to 1520 kilocycles.
 Adjust the condenser "F" (Fig. 2) for maximum output. (It is very important that this frequency be set accurately as a slightly improper setting will cause the receiver to be out of track over the high frequency end of the dial).
 Leave the test oscillator leads connected the same as before.
 Turn the rotor plates of the gang condenser all the way into mesh so that they rest against the low frequency stop.
 Set the test oscillator to 540 kilocycles.
 Adjust the oscillator padding condenser "G" (Fig. 2) for maximum output. (This adjustment sets the low frequency tuning range of the receiver to 540 K.C.).

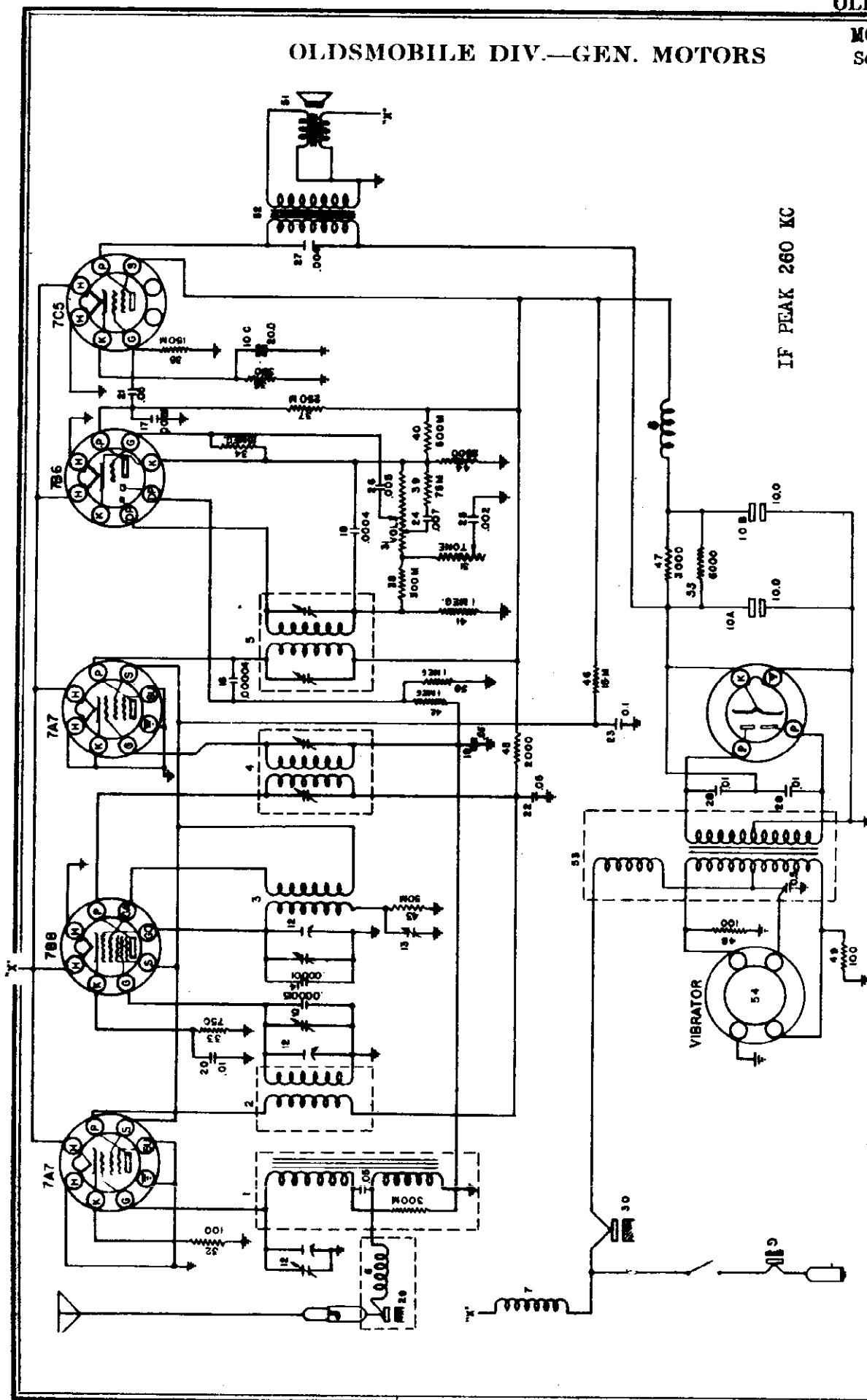
3. Remove the signal lead of the test oscillator from the grid terminal of the 7Q7 tube (Terminal marked X, Fig. 2) and connect to the antenna receptacle of the receiver THROUGH a .00007 mfd. mica condenser connected in place of the .1 mfd. condenser previously used. (It is very important that a .00007 mfd. mica condenser be used when aligning the antenna stage of this receiver in order that the circuit can be made to track properly.)
 Set the test oscillator to 1400 kilocycles.
 Turn the condenser rotor plates until this frequency is tuned in with maximum output.
 Adjust the R-F parallel trimmer "E" (Fig. 2) on the gang condenser and the antenna compensating condenser "H".

4. Set the test oscillator at 600 K.C.
 Turn the condenser rotor plates until the signal from the test oscillator or is tuned in with maximum output.
 Maintain a low output signal from the test oscillator and readjust the oscillator tracking condenser "G" (Fig. 2) while rocking the variable condenser gang tuning shaft back and forth through the signal.
 This operation should be continued until no further increase in output can be obtained.

6. Adjusting Receiver to Car Antenna.
 When the receiver leaves the factory the antenna circuit is closely aligned to match the capacity of the car antenna. However, due to variations in antenna capacity, it will be necessary with set installed in car, to adjust the antenna trimmer to match the car antenna. This should be done as follows:
 (a) Make sure antenna lead is connected properly.
 (b) Be sure the antenna is fully extended (all the way out).
 (c) Turn set on and tune in a very weak station between 120 and 150 (near 150). Adjust the antenna trimmer "Y" for maximum volume. Do not disturb the oscillator or the R-F trimmers in making this adjustment.

NOTE: If the entire alignment procedure has been accomplished accurately, the receiver should be very nearly uniformly sensitive over the entire frequency range.

OLDSMOBILE DIV.—GEN. MOTORS



IF PEAK 260 KC

TUBE COMPLEMENT

Type	Function
7A7	R-F Amplifier
7B6	Detector AVC 1st Audio
7B7	Oscillator Modulator
7C5	Audio Power Output

MODEL 982161
Alignment, Trimmers
Chassis, Voltage

OLDSMOBILE DIV.—GEN. MOTORS

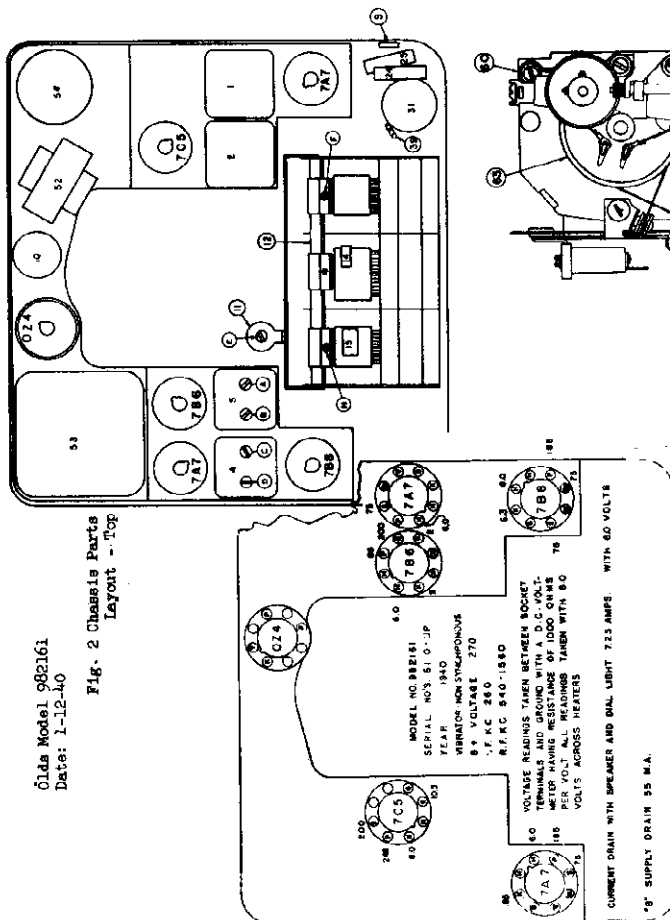
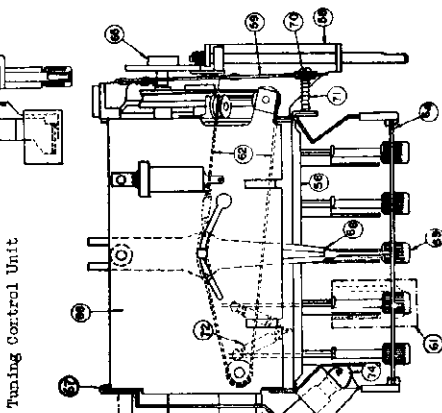


Fig. 2 Chassis Parts Layout - Top

Olds Model 982161
 Date: 1-12-40



Tuning Control Unit

Fig. 4 Chassis Tube Voltage Chart

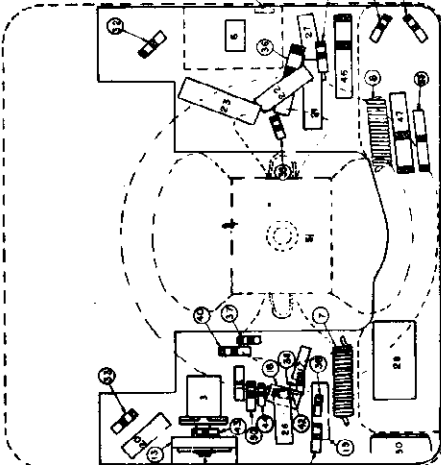


Fig. 3 Chassis Parts Layout - Bottom

CIRCUIT ALIGNMENT

An accurately calibrated test oscillator or signal generator and an output meter must be used to align the receiver circuits correctly. To make all alignment adjustments, the back cover must be removed. All trimmers except the oscillator series trimmer are readily accessible (See "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "AA", "AB", "AC", "AD", "AE", "AF", "AG", "AH", "AI", "AJ", "AK", "AL", "AM", "AN", "AO", "AP", "AQ", "AR", "AS", "AT", "AU", "AV", "AW", "AX", "AY", "AZ", "BA", "BB", "BC", "BD", "BE", "BF", "BG", "BH", "BI", "BJ", "BK", "BL", "BM", "BN", "BO", "BP", "BQ", "BR", "BS", "BT", "BU", "BV", "BW", "BX", "BY", "BZ", "CA", "CB", "CC", "CD", "CE", "CF", "CG", "CH", "CI", "CJ", "CK", "CL", "CM", "CN", "CO", "CP", "CQ", "CR", "CS", "CT", "CU", "CV", "CW", "CX", "CY", "CZ", "DA", "DB", "DC", "DD", "DE", "DF", "DG", "DH", "DI", "DJ", "DK", "DL", "DM", "DN", "DO", "DP", "DQ", "DR", "DS", "DT", "DU", "DV", "DW", "DX", "DY", "DZ", "EA", "EB", "EC", "ED", "EE", "EF", "EG", "EH", "EI", "EJ", "EK", "EL", "EM", "EN", "EO", "EP", "EQ", "ER", "ES", "ET", "EU", "EV", "EW", "EX", "EY", "EZ", "FA", "FB", "FC", "FD", "FE", "FF", "FG", "FH", "FI", "FJ", "FK", "FL", "FM", "FN", "FO", "FP", "FQ", "FR", "FS", "FT", "FU", "FV", "FW", "FX", "FY", "FZ", "GA", "GB", "GC", "GD", "GE", "GF", "GG", "GH", "GI", "GJ", "GK", "GL", "GM", "GN", "GO", "GP", "GQ", "GR", "GS", "GT", "GU", "GV", "GW", "GX", "GY", "GZ", "HA", "HB", "HC", "HD", "HE", "HF", "HG", "HH", "HI", "HJ", "HK", "HL", "HM", "HN", "HO", "HP", "HQ", "HR", "HS", "HT", "HU", "HV", "HW", "HX", "HY", "HZ", "IA", "IB", "IC", "ID", "IE", "IF", "IG", "IH", "II", "IJ", "IK", "IL", "IM", "IN", "IO", "IP", "IQ", "IR", "IS", "IT", "IU", "IV", "IW", "IX", "IY", "IZ", "JA", "JB", "JC", "JD", "JE", "JF", "JG", "JH", "JI", "JJ", "JK", "JL", "JM", "JN", "JO", "JP", "JQ", "JR", "JS", "JT", "JU", "JV", "JW", "JX", "JY", "JZ", "KA", "KB", "KC", "KD", "KE", "KF", "KG", "KH", "KI", "KJ", "KK", "KL", "KM", "KN", "KO", "KP", "KQ", "KR", "KS", "KT", "KU", "KV", "KW", "KX", "KY", "KZ", "LA", "LB", "LC", "LD", "LE", "LF", "LG", "LH", "LI", "LJ", "LK", "LL", "LM", "LN", "LO", "LP", "LQ", "LR", "LS", "LT", "LU", "LV", "LW", "LX", "LY", "LZ", "MA", "MB", "MC", "MD", "ME", "MF", "MG", "MH", "MI", "MJ", "MK", "ML", "MN", "MO", "MP", "MQ", "MR", "MS", "MT", "MU", "MV", "MW", "MX", "MY", "MZ", "NA", "NB", "NC", "ND", "NE", "NF", "NG", "NH", "NI", "NJ", "NK", "NL", "NM", "NO", "NP", "NQ", "NR", "NS", "NT", "NU", "NV", "NW", "NX", "NY", "NZ", "OA", "OB", "OC", "OD", "OE", "OF", "OG", "OH", "OI", "OJ", "OK", "OL", "OM", "ON", "OO", "OP", "OQ", "OR", "OS", "OT", "OU", "OV", "OW", "OX", "OY", "OZ", "PA", "PB", "PC", "PD", "PE", "PF", "PG", "PH", "PI", "PJ", "PK", "PL", "PM", "PN", "PO", "PP", "PQ", "PR", "PS", "PT", "PU", "PV", "PW", "PX", "PY", "PZ", "QA", "QB", "QC", "QD", "QE", "QF", "QG", "QH", "QI", "QJ", "QK", "QL", "QM", "QN", "QO", "QP", "QQ", "QR", "QS", "QT", "QU", "QV", "QW", "QX", "QY", "QZ", "RA", "RB", "RC", "RD", "RE", "RF", "RG", "RH", "RI", "RJ", "RK", "RL", "RM", "RN", "RO", "RP", "RQ", "RR", "RS", "RT", "RU", "RV", "RW", "RX", "RY", "RZ", "SA", "SB", "SC", "SD", "SE", "SF", "SG", "SH", "SI", "SJ", "SK", "SL", "SM", "SN", "SO", "SP", "SQ", "SR", "SS", "ST", "SU", "SV", "SW", "SX", "SY", "SZ", "TA", "TB", "TC", "TD", "TE", "TF", "TG", "TH", "TI", "TJ", "TK", "TL", "TM", "TN", "TO", "TP", "TQ", "TR", "TS", "TT", "TU", "TV", "TW", "TX", "TY", "TZ", "UA", "UB", "UC", "UD", "UE", "UF", "UG", "UH", "UI", "UJ", "UK", "UL", "UM", "UN", "UO", "UP", "UQ", "UR", "US", "UT", "UU", "UV", "UW", "UX", "UY", "UZ", "VA", "VB", "VC", "VD", "VE", "VF", "VG", "VH", "VI", "VJ", "VK", "VL", "VM", "VN", "VO", "VP", "VQ", "VR", "VS", "VT", "VU", "VV", "VW", "VX", "VY", "VZ", "WA", "WB", "WC", "WD", "WE", "WF", "WG", "WH", "WI", "WJ", "WK", "WL", "WM", "WN", "WO", "WP", "WQ", "WR", "WS", "WT", "WU", "WV", "WW", "WX", "WY", "WZ", "XA", "XB", "XC", "XD", "XE", "XF", "XG", "XH", "XI", "XJ", "XK", "XL", "XM", "XN", "XO", "XP", "XQ", "XR", "XS", "XT", "XU", "XV", "XW", "XX", "XY", "XZ", "YA", "YB", "YC", "YD", "YE", "YF", "YG", "YH", "YI", "YJ", "YK", "YL", "YM", "YN", "YO", "YP", "YQ", "YR", "YS", "YT", "YU", "YV", "YW", "YX", "YZ", "ZA", "ZB", "ZC", "ZD", "ZE", "ZF", "ZG", "ZH", "ZI", "ZJ", "ZK", "ZL", "ZM", "ZN", "ZO", "ZP", "ZQ", "ZR", "ZS", "ZT", "ZU", "ZV", "ZW", "ZX", "ZY", "ZZ").

1. I-F Alignment at 260 Kilocycles.
 - (a) Connect an output meter across the speaker field coil, leaving speaker connected.
 - (b) Connect the signal lead of the test oscillator to the gang condenser terminal to which condenser No. 15 is connected (Fig. 2).
 - (c) With the test oscillator set at exactly 260 K.C. adjust the I-F trimmers "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "AA", "AB", "AC", "AD", "AE", "AF", "AG", "AH", "AI", "AJ", "AK", "AL", "AM", "AN", "AO", "AP", "AQ", "AR", "AS", "AT", "AU", "AV", "AW", "AX", "AY", "AZ", "BA", "BB", "BC", "BD", "BE", "BF", "BG", "BH", "BI", "BJ", "BK", "BL", "BM", "BN", "BO", "BP", "BQ", "BR", "BS", "BT", "BU", "BV", "BW", "BX", "BY", "BZ", "CA", "CB", "CC", "CD", "CE", "CF", "CG", "CH", "CI", "CJ", "CK", "CL", "CM", "CN", "CO", "CP", "CQ", "CR", "CS", "CT", "CU", "CV", "CW", "CX", "CY", "CZ", "DA", "DB", "DC", "DD", "DE", "DF", "DG", "DH", "DI", "DJ", "DK", "DL", "DM", "DN", "DO", "DP", "DQ", "DR", "DS", "DT", "DU", "DV", "DW", "DX", "DY", "DZ", "EA", "EB", "EC", "ED", "EE", "EF", "EG", "EH", "EI", "EJ", "EK", "EL", "EM", "EN", "EO", "EP", "EQ", "ER", "ES", "ET", "EU", "EV", "EW", "EX", "EY", "EZ", "FA", "FB", "FC", "FD", "FE", "FF", "FG", "FH", "FI", "FJ", "FK", "FL", "FM", "FN", "FO", "FP", "FQ", "FR", "FS", "FT", "FU", "FV", "FW", "FX", "FY", "FZ", "GA", "GB", "GC", "GD", "GE", "GF", "GG", "GH", "GI", "GJ", "GK", "GL", "GM", "GN", "GO", "GP", "GQ", "GR", "GS", "GT", "GU", "GV", "GW", "GX", "GY", "GZ", "HA", "HB", "HC", "HD", "HE", "HF", "HG", "HH", "HI", "HJ", "HK", "HL", "HM", "HN", "HO", "HP", "HQ", "HR", "HS", "HT", "HU", "HV", "HW", "HX", "HY", "HZ", "IA", "IB", "IC", "ID", "IE", "IF", "IG", "IH", "II", "IJ", "IK", "IL", "IM", "IN", "IO", "IP", "IQ", "IR", "IS", "IT", "IU", "IV", "IW", "IX", "IY", "IZ", "JA", "JB", "JC", "JD", "JE", "JF", "JG", "JH", "JI", "JJ", "JK", "JL", "JM", "JN", "JO", "JP", "JQ", "JR", "JS", "JT", "JU", "JV", "JW", "JX", "JY", "JZ", "KA", "KB", "KC", "KD", "KE", "KF", "KG", "KH", "KI", "KJ", "KK", "KL", "KM", "KN", "KO", "KP", "KQ", "KR", "KS", "KT", "KU", "KV", "KW", "KX", "KY", "KZ", "LA", "LB", "LC", "LD", "LE", "LF", "LG", "LH", "LI", "LJ", "LK", "LM", "LN", "LO", "LP", "LQ", "LR", "LS", "LT", "LU", "LV", "LW", "LX", "LY", "LZ", "MA", "MB", "MC", "MD", "ME", "MF", "MG", "MH", "MI", "MJ", "MK", "ML", "MN", "MO", "MP", "MQ", "MR", "MS", "MT", "MU", "MV", "MW", "MX", "MY", "MZ", "NA", "NB", "NC", "ND", "NE", "NF", "NG", "NH", "NI", "NJ", "NK", "NL", "NM", "NO", "NP", "NQ", "NR", "NS", "NT", "NU", "NV", "NW", "NX", "NY", "NZ", "OA", "OB", "OC", "OD", "OE", "OF", "OG", "OH", "OI", "OJ", "OK", "OL", "OM", "ON", "OO", "OP", "OQ", "OR", "OS", "OT", "OU", "OV", "OW", "OX", "OY", "OZ", "PA", "PB", "PC", "PD", "PE", "PF", "PG", "PH", "PI", "PJ", "PK", "PL", "PM", "PN", "PO", "PP", "PQ", "PR", "PS", "PT", "PU", "PV", "PW", "PX", "PY", "PZ", "QA", "QB", "QC", "QD", "QE", "QF", "QG", "QH", "QI", "QJ", "QK", "QL", "QM", "QN", "QO", "QP", "QQ", "QR", "QS", "QT", "QU", "QV", "QW", "QX", "QY", "QZ", "RA", "RB", "RC", "RD", "RE", "RF", "RG", "RH", "RI", "RJ", "RK", "RL", "RM", "RN", "RO", "RP", "RQ", "RR", "RS", "RT", "RU", "RV", "RW", "RX", "RY", "RZ", "SA", "SB", "SC", "SD", "SE", "SF", "SG", "SH", "SI", "SJ", "SK", "SL", "SM", "SN", "SO", "SP", "SQ", "SR", "SS", "ST", "SU", "SV", "SW", "SX", "SY", "SZ", "TA", "TB", "TC", "TD", "TE", "TF", "TG", "TH", "TI", "TJ", "TK", "TL", "TM", "TN", "TO", "TP", "TQ", "TR", "TS", "TT", "TU", "TV", "TW", "TX", "TY", "TZ", "UA", "UB", "UC", "UD", "UE", "UF", "UG", "UH", "UI", "UJ", "UK", "UL", "UM", "UN", "UO", "UP", "UQ", "UR", "US", "UT", "UU", "UV", "UW", "UX", "UY", "UZ", "VA", "VB", "VC", "VD", "VE", "VF", "VG", "VH", "VI", "VJ", "VK", "VL", "VM", "VN", "VO", "VP", "VQ", "VR", "VS", "VT", "VU", "VV", "VW", "VX", "VY", "VZ", "WA", "WB", "WC", "WD", "WE", "WF", "WG", "WH", "WI", "WJ", "WK", "WL", "WM", "WN", "WO", "WP", "WQ", "WR", "WS", "WT", "WU", "WV", "WW", "WX", "WY", "WZ", "XA", "XB", "XC", "XD", "XE", "XF", "XG", "XH", "XI", "XJ", "XK", "XL", "XM", "XN", "XO", "XP", "XQ", "XR", "XS", "XT", "XU", "XV", "XW", "XX", "XY", "XZ", "YA", "YB", "YC", "YD", "YE", "YF", "YG", "YH", "YI", "YJ", "YK", "YL", "YM", "YN", "YO", "YP", "YQ", "YR", "YS", "YT", "YU", "YV", "YW", "YX", "YZ", "ZA", "ZB", "ZC", "ZD", "ZE", "ZF", "ZG", "ZH", "ZI", "ZJ", "ZK", "ZL", "ZM", "ZN", "ZO", "ZP", "ZQ", "ZR", "ZS", "ZT", "ZU", "ZV", "ZW", "ZX", "ZY", "ZZ").
2. Alignment at 1560 Kilocycles.
 - (a) Connect the test lead of the test oscillator to the receiver antenna connection through a .0005 mfd. condenser.
 - (b) Turn the rotor plates of the gang condenser all the way out against the high frequency stop.
 - (c) Set the test oscillator to 1560 K.C.
 - (d) Adjust the oscillator trimmer "F" (Fig. 2) until a maximum output is obtained.
3. Alignment at 1400 Kilocycles.
 - (a) Leave the test oscillator leads connected the same as for alignment at 1560 Kilocycles. Set the test oscillator frequency at 1400 Kilocycles.
 - (b) Tune set to this signal.
 - (c) Adjust the R-F trimmer "F" and the antenna trimmer "F" (Fig. 2) for maximum output.
4. Alignment at 600 Kilocycles.
 - (a) Leave the test oscillator leads connected the same as for alignment at 1400 K.C. Set the test oscillator frequency at 600 K.C.
 - (b) Tune set to this signal.
 - (c) Adjust the oscillator series trimmer "J" (Fig. 3) through the side of the case for maximum output, while rocking the tuning dial back and forth through the signal.
5. Realignment at 1560 and 1400 Kilocycles.

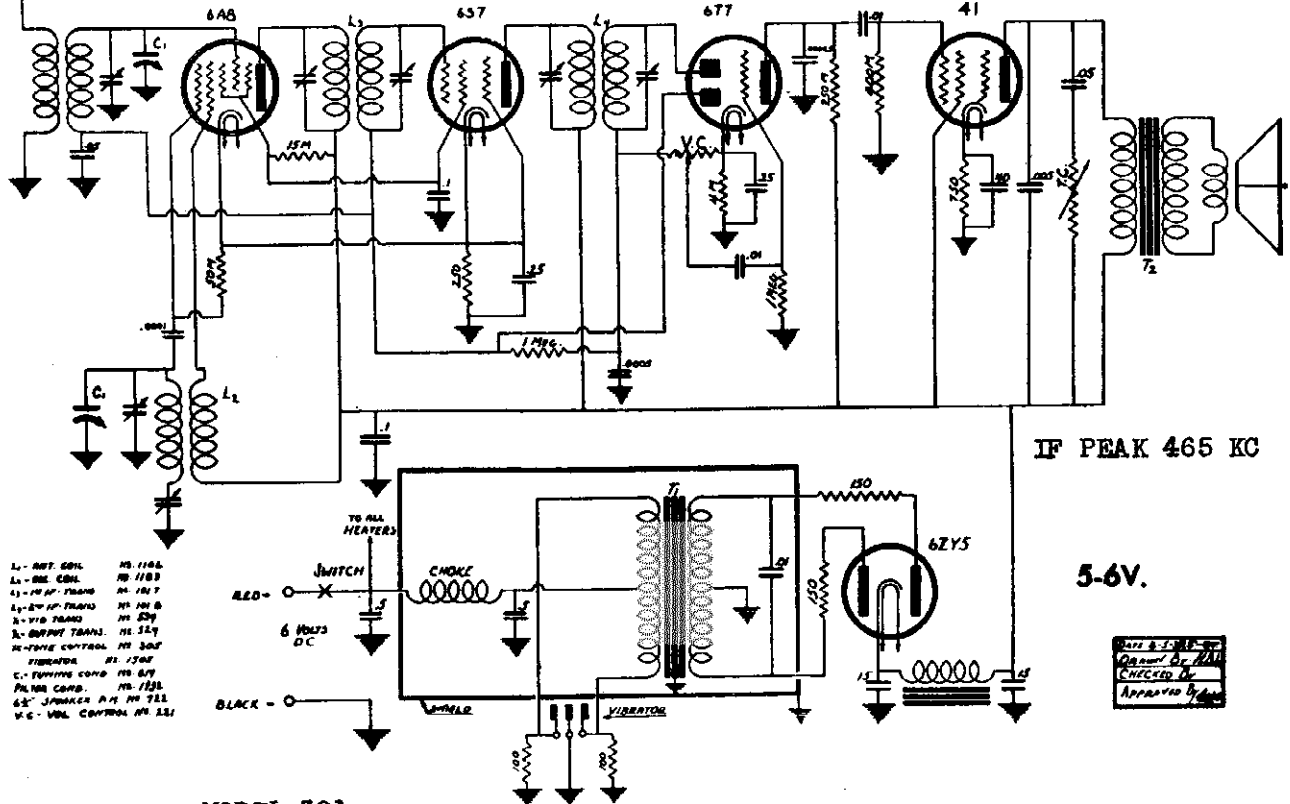
Repeat alignment of R-F and antenna sections of the gang condenser as outlined under paragraphs 2 and 3.
6. Adjusting Receiver to Car Antenna.

When the receiver leaves the factory the antenna circuit is closely aligned to match the capacity of the car antenna. However, due to variations in antenna capacity, it will be necessary with set installed in car, to adjust the antenna trimmer to match the car antenna. This should be done as follows:

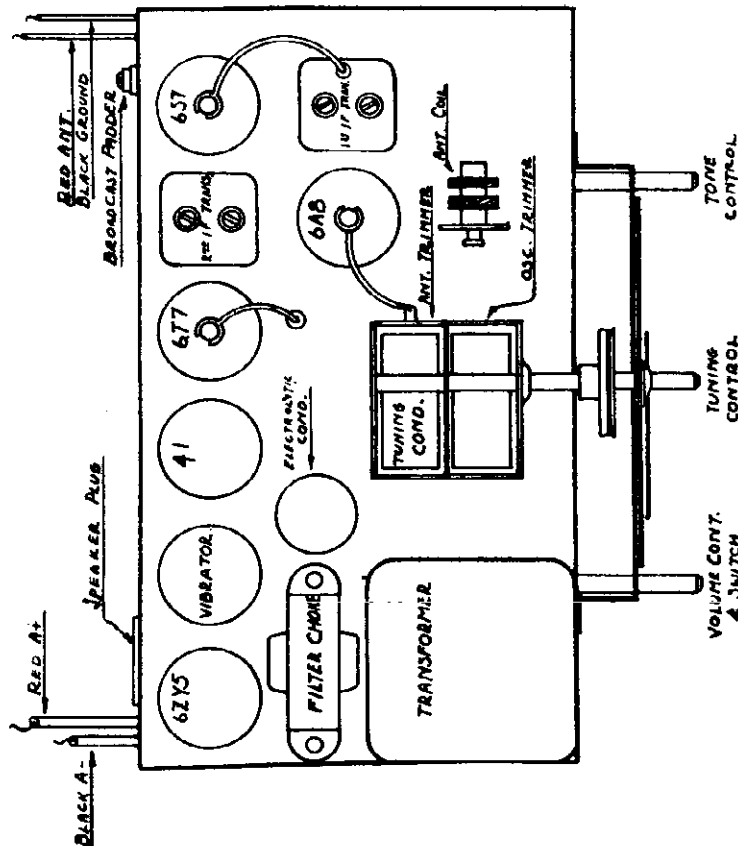
 - (a) Make sure antenna lead is connected properly.
 - (b) Be sure the antenna is fully extended (all the way out).
 - (c) Turn set on and tune in a very weak station between 120 and 150 (near 150). Adjust the antenna trimmer "F" for maximum volume. Do not disturb the oscillator or the R-F trimmers in making this adjustment.

MODEL 301
Schematic, Alignment
Socket, Trimmers

PACIFIC RADIO CORP.



MODEL 301



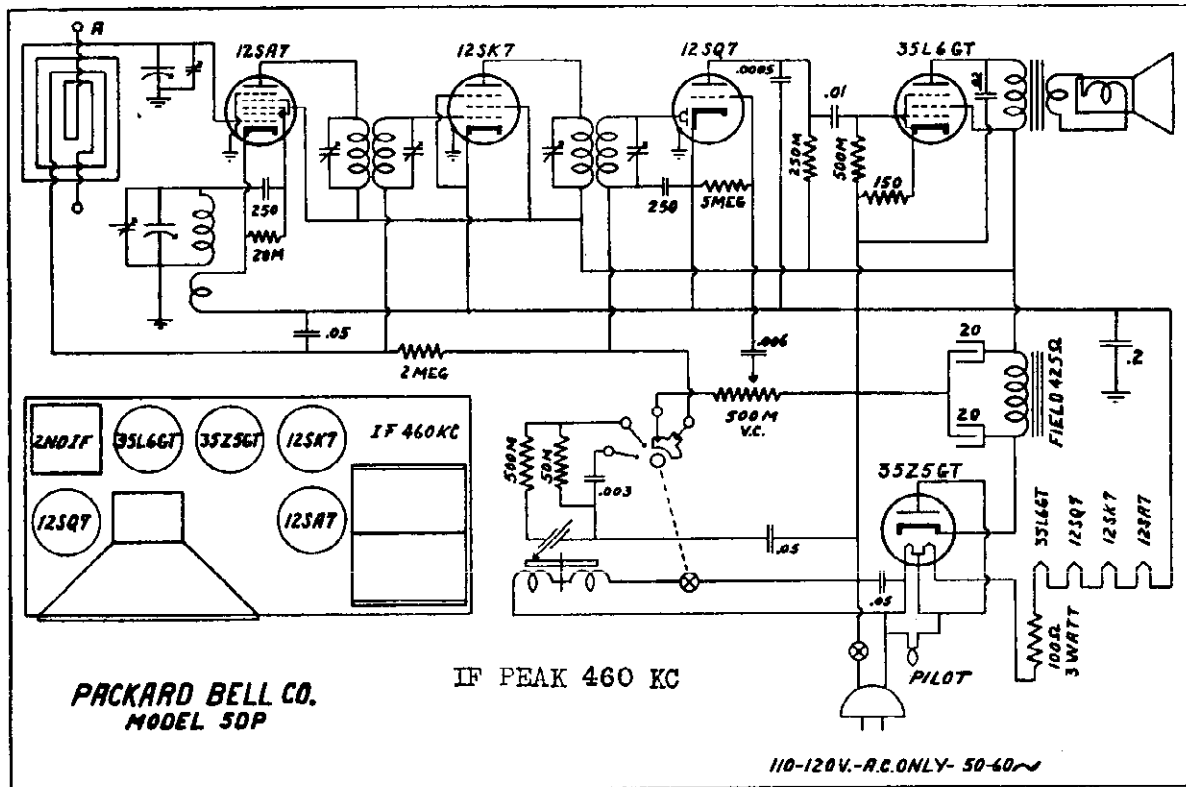
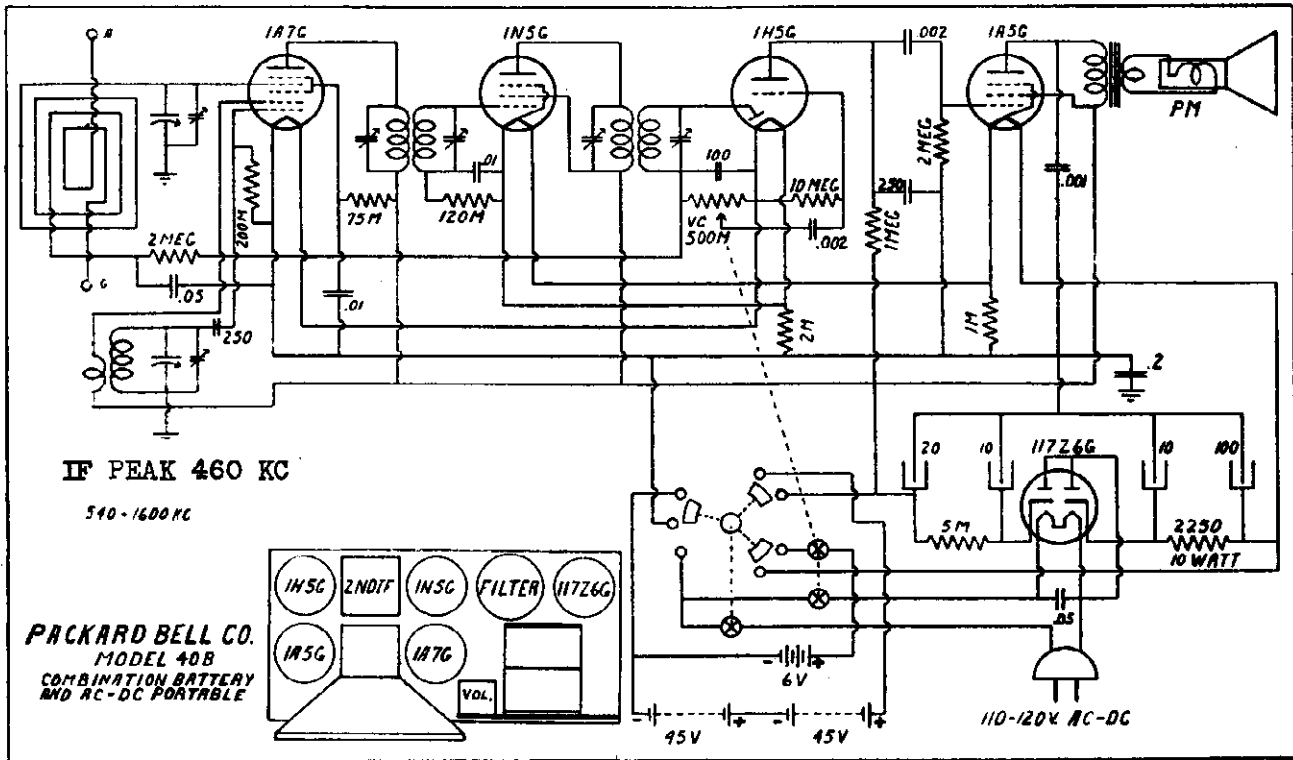
ALIGNMENT DATA

INTERMEDIATE FREQUENCY: Set oscillator to 465 KC. Feed this to the grid of the pentagrid (6A7) converter tube. Adjust trimmers on the intermediate frequency transformers for peak readings as indicated on the output meter which is to be placed across the output transformer.

BROADCAST BAND: Adjust oscillator to 1400 KC and connect the output of the generator to the antenna connection at the rear of the chassis through a .0002 mfd. mica condenser. Set the pointer on the dial to 1400 KC making sure that the volume control is set at its maximum position. Adjust the broadcast antenna and broadcast oscillator trimmers for maximum signal (as indicated on the output meter). Reset the dial pointer on the receiver and on the test oscillator to 600 KC. Slowly increase or decrease the broadcast padding condenser while tuning back and forth across the signal with the station selector knob until the maximum reading is obtained on the output meter. Re-check the 1400 KC alignment as the adjustment at 600 KC may have slightly disturbed the original 1400 KC setting.

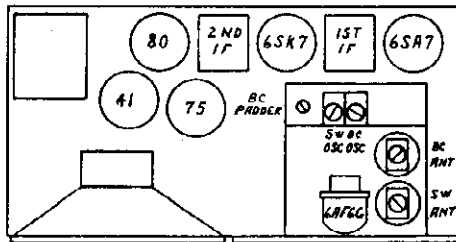
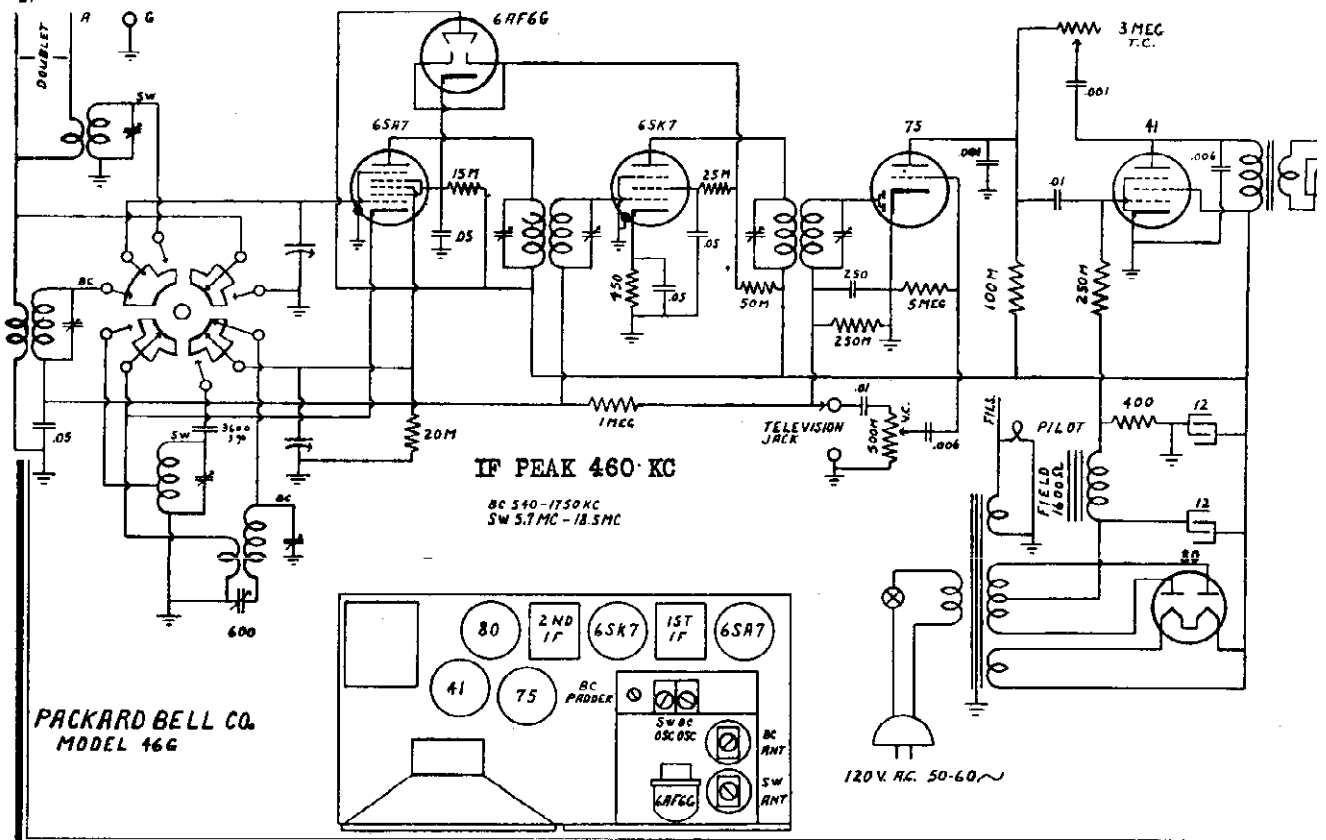
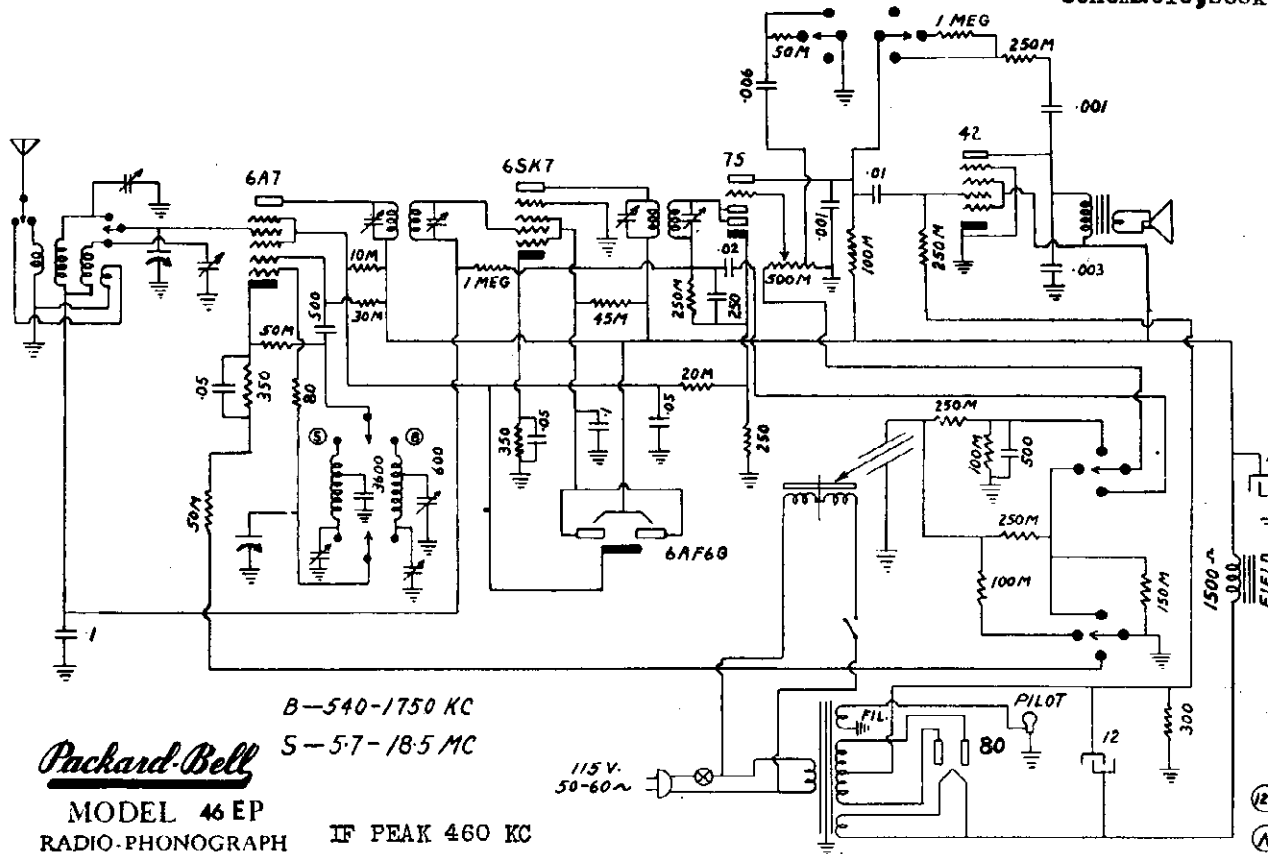
MODEL 40B
 MODEL 50P
 Schematics, Socket

PACKARD BELL CO.



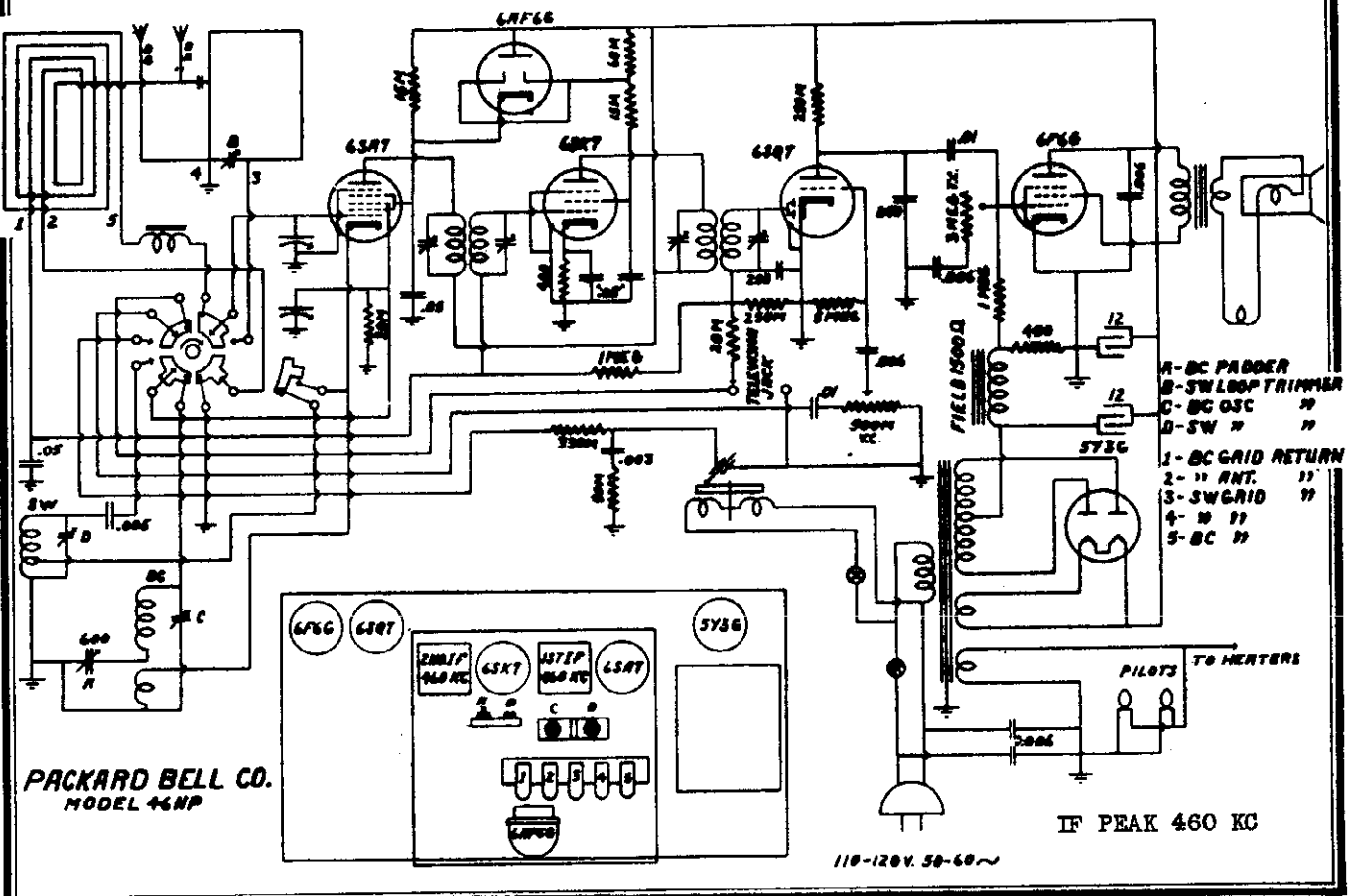
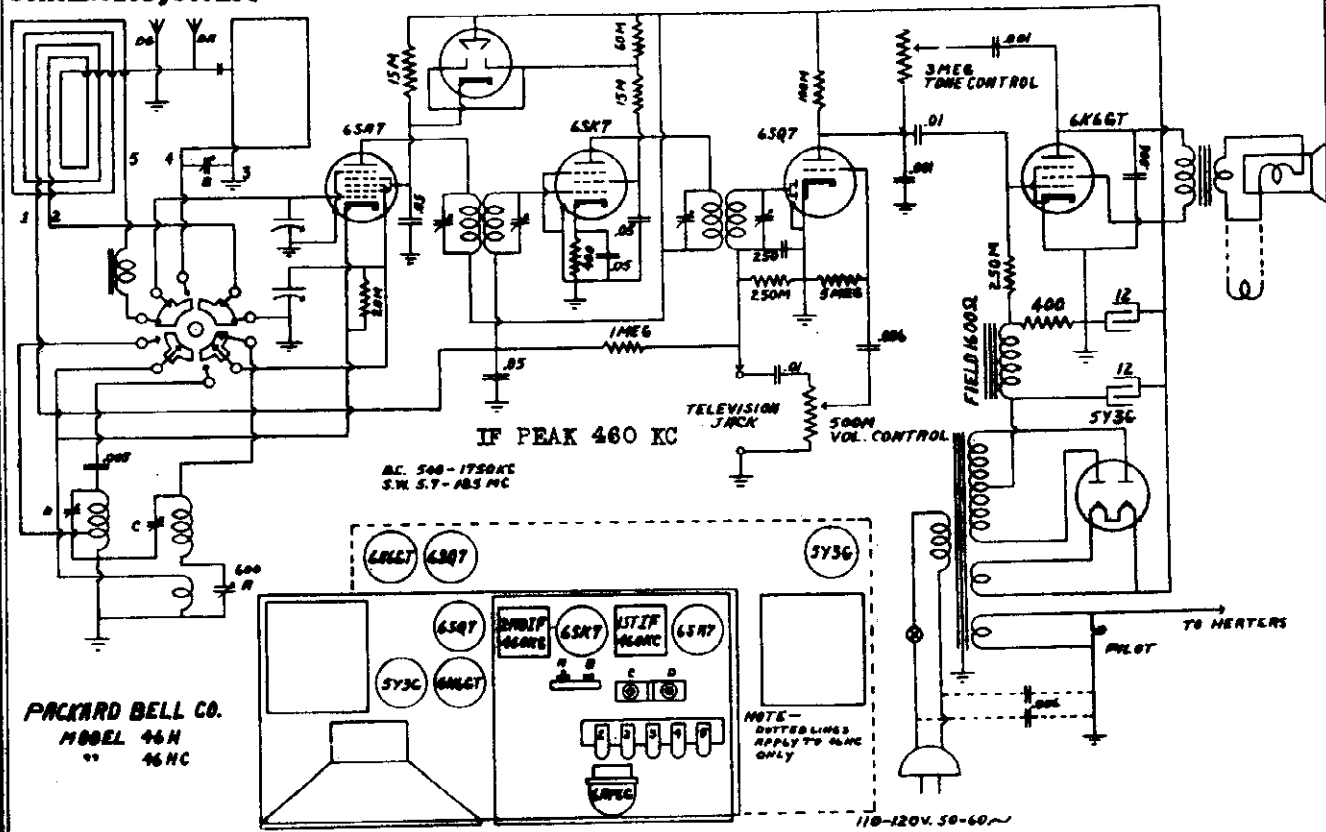
PACKARD BELL CO.

MODEL 46EP
Schematic
MODEL 46G
Schematic, Sock



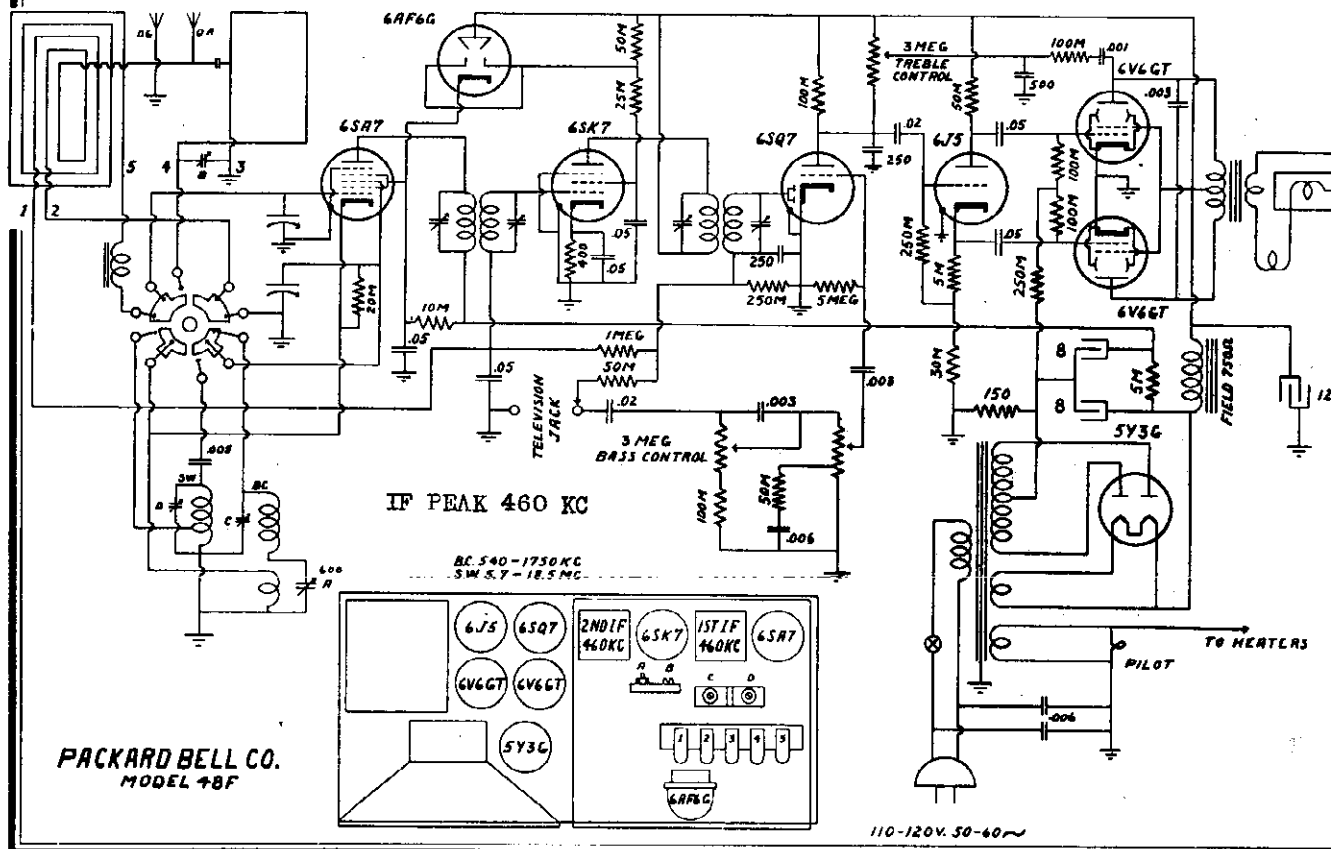
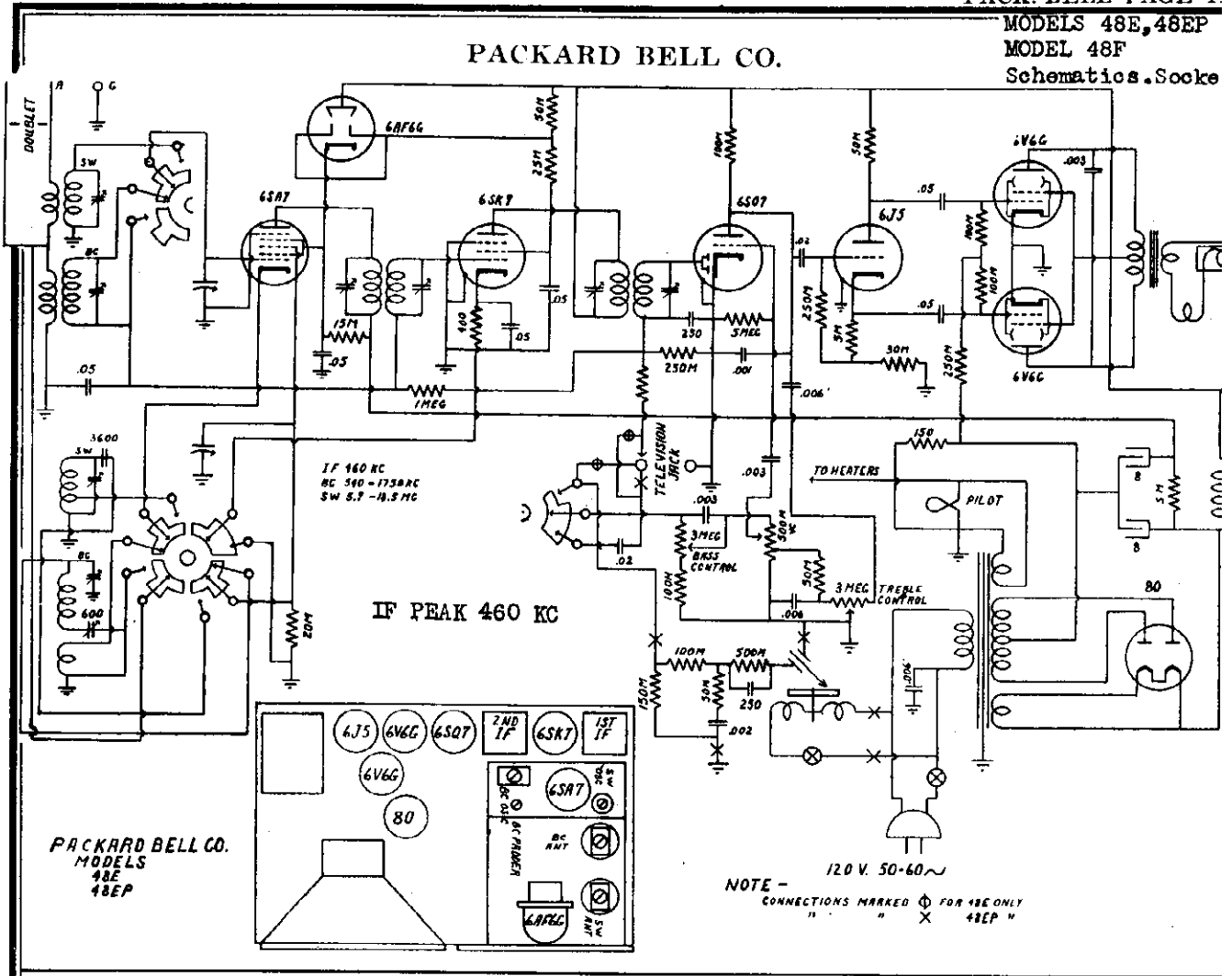
MODELS 46H, 46HC
 MODEL 46HP
 Schematics, Socket

PACKARD BELL CO.



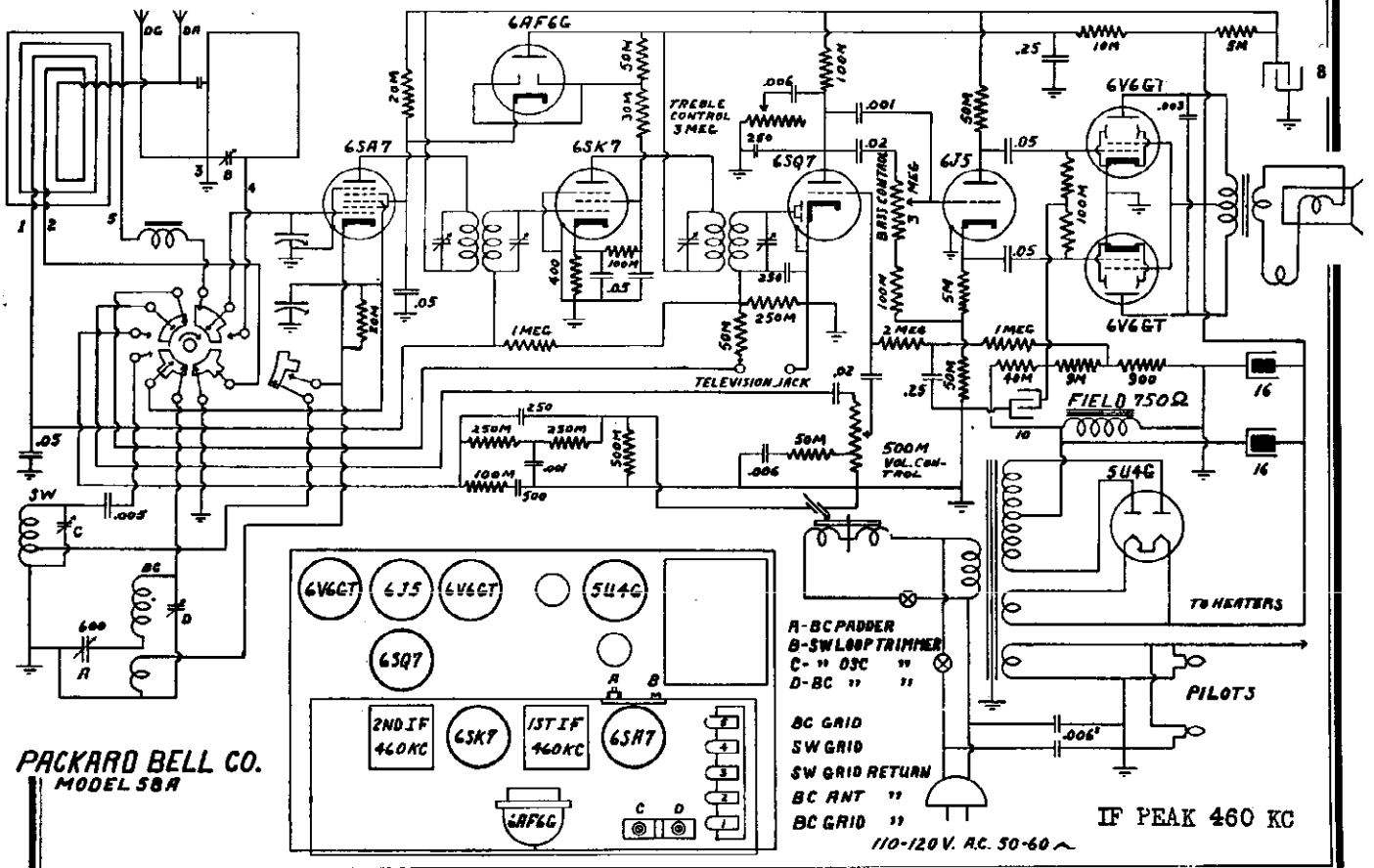
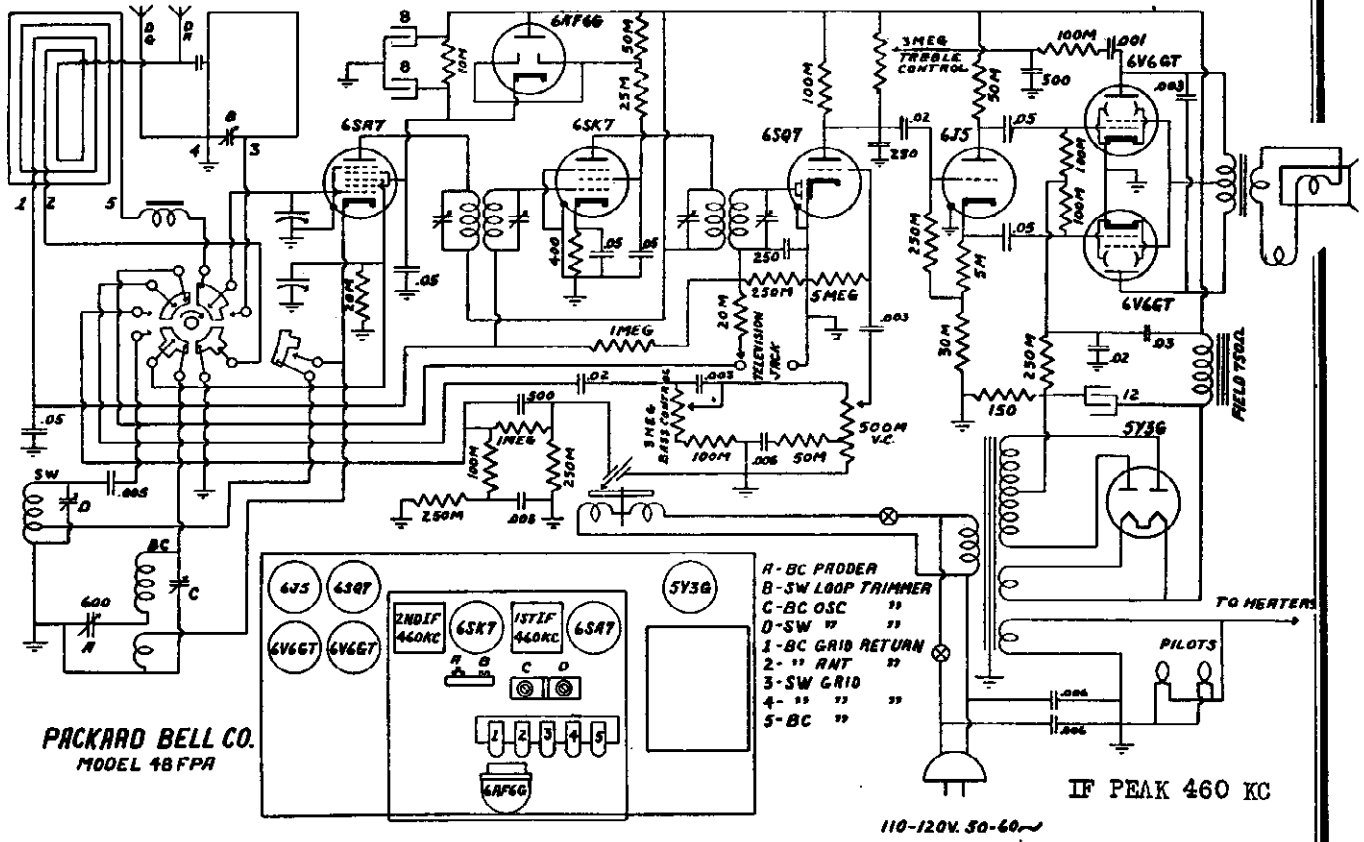
PACKARD BELL CO.

MODELS 48E, 48EP
MODEL 48F
Schematics. Socke

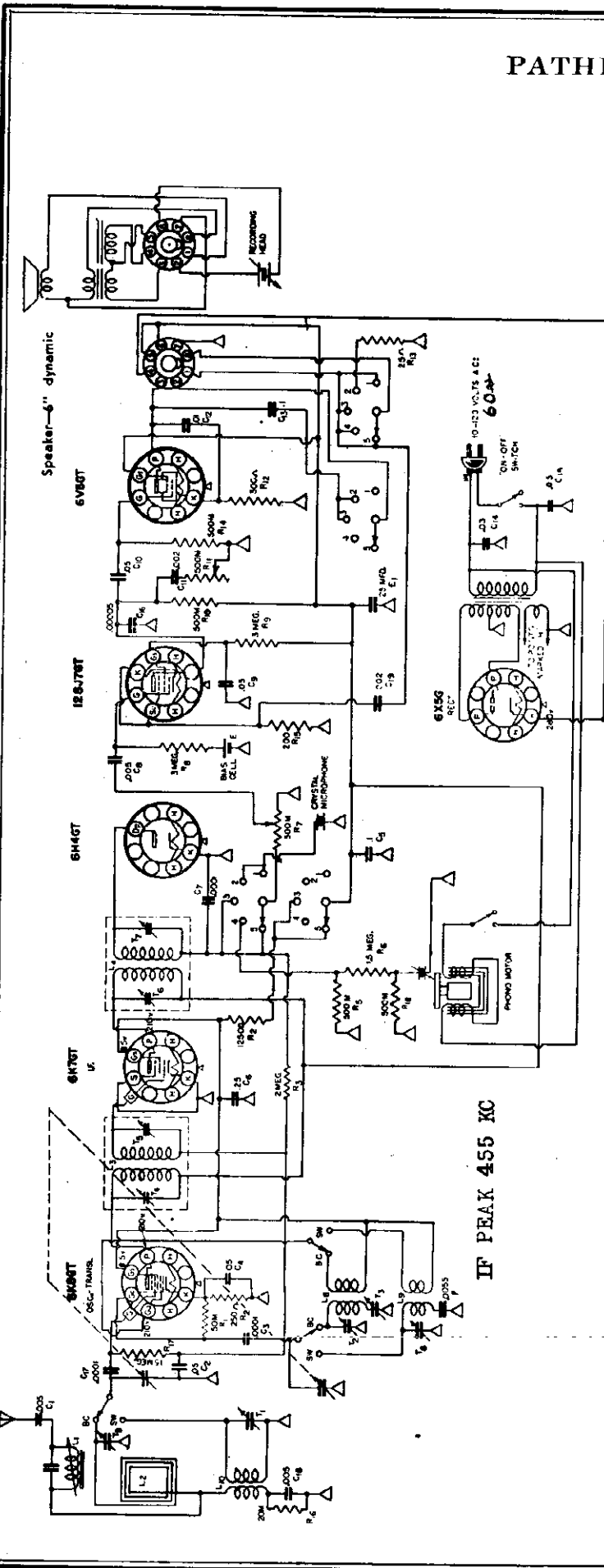


MODEL 48FPA
 MODEL 58A
 Schematics, Socket

PACKARD BELL CO.



PATHE



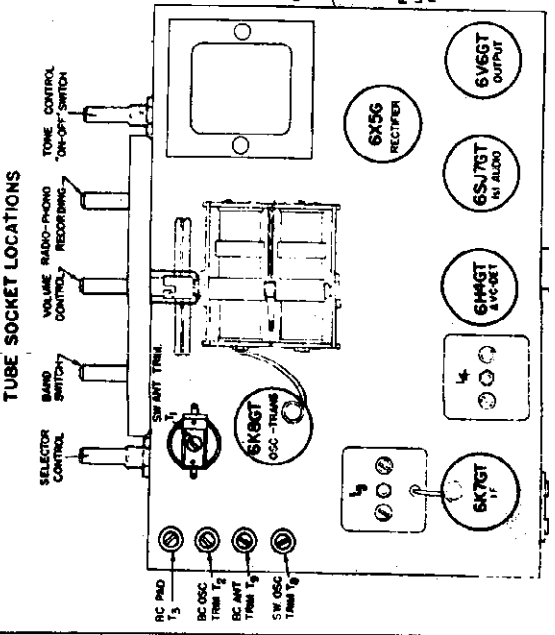
RADIO

To record radio programs set "PhonoRadio Switch" so that number "5" is opposite brass marker above the knob. Set volume control for loud and clear reception. Then set switch so that number "3" is opposite the marker and record the program. Do not allow needle to cut disc when it reaches the inner label. Do not allow the fine threads which form to collect under the needle, brush lightly with a soft cloth or brush towards the center of the disc.

HOME RECORDING

For microphone recording set switch so that number 1 is opposite marker and test for operation. Then turn switch so that number "2" is opposite the marker. Turn volume control fully to the right. In speaking use normal voice with microphones at least six inches from the mouth.

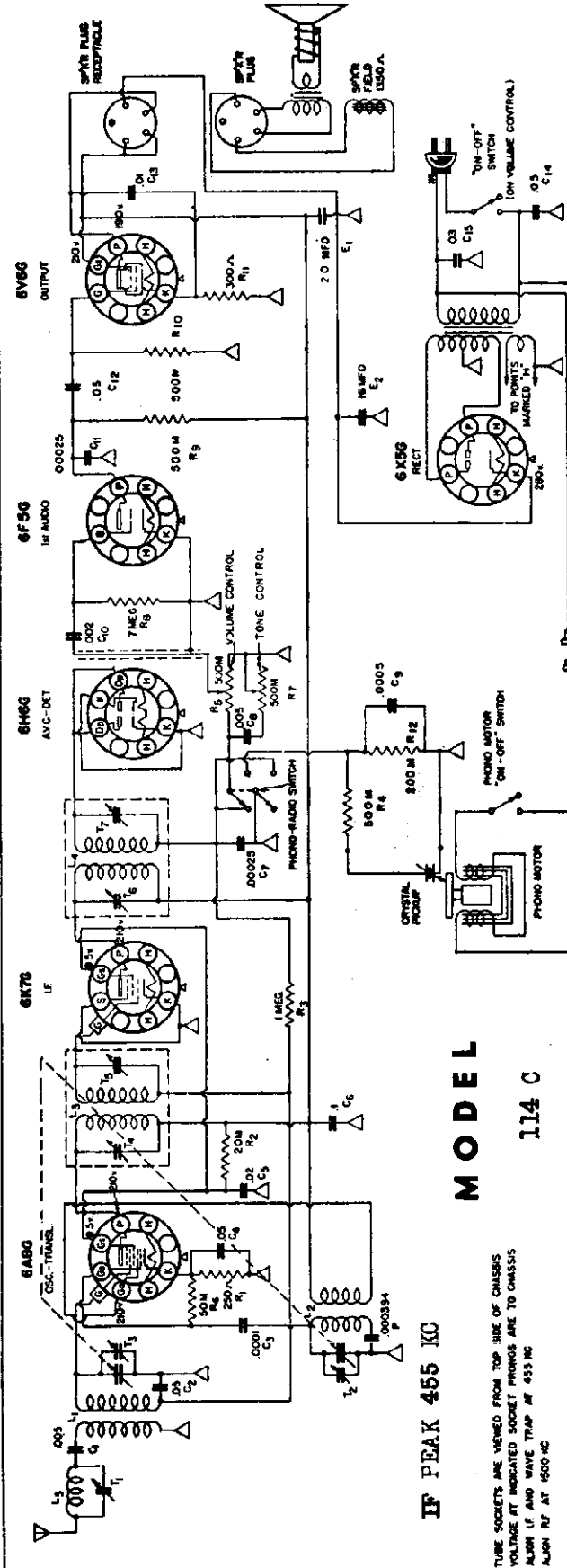
NOTE:-Be sure needle is firmly in place and that the flat side points towards the rear of the cabinet. Check that the small pin



IF PEAK 455 KC

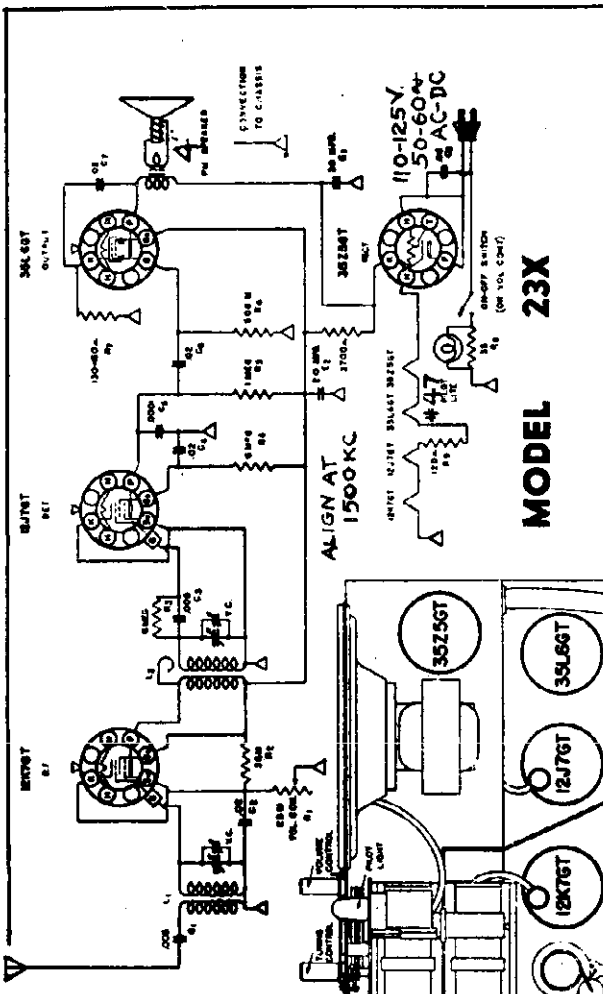
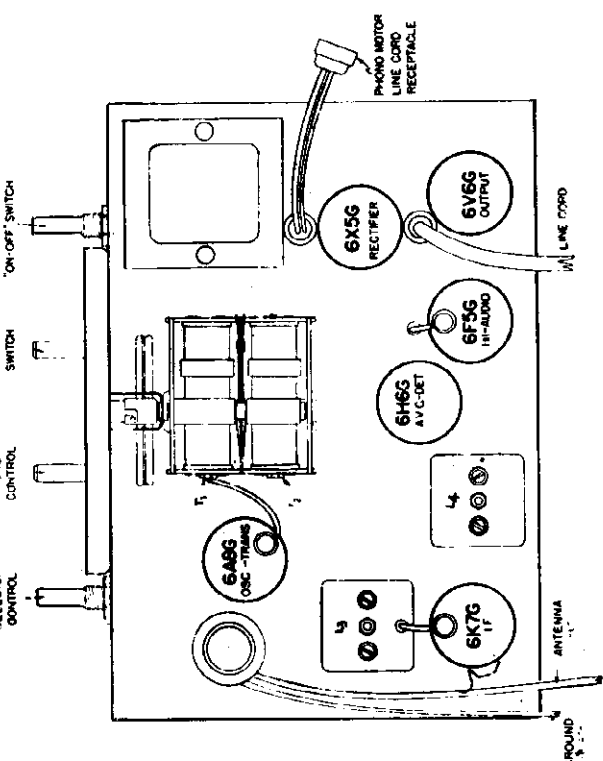
MODEL 23X
MODEL 114C
Schematics, Socket

PATHE



TUBE SOCKETS ARE VIEWED FROM TOP SIDE OF CHASSIS
VOLUME AT INDICATED SOCKET PHONES ARE TO CHASSIS
ALIGN IF AND WAVE TRAMP AT 455 KC
ALIGN RF AT 450 KC

The receiver is designed for operation from 115 volt alternating current, 25-60 cycle (AC) supply lines. The proper frequency (cycles) is specified on the label at the rear of the chassis.



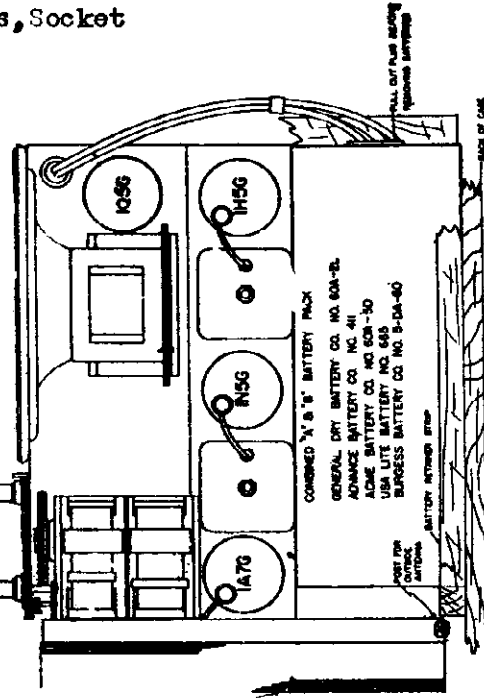
TUBE SOCKETS ARE VIEWED FROM TOP SIDE OF CHASSIS
VOLUME AT INDICATED SOCKET PHONES ARE TO CHASSIS
ALIGN IF AND WAVE TRAMP AT 455 KC
ALIGN RF AT 450 KC

MODEL 38T
MODEL 52
Schematics, Socket

PATHE

MODEL 40T
Schematic

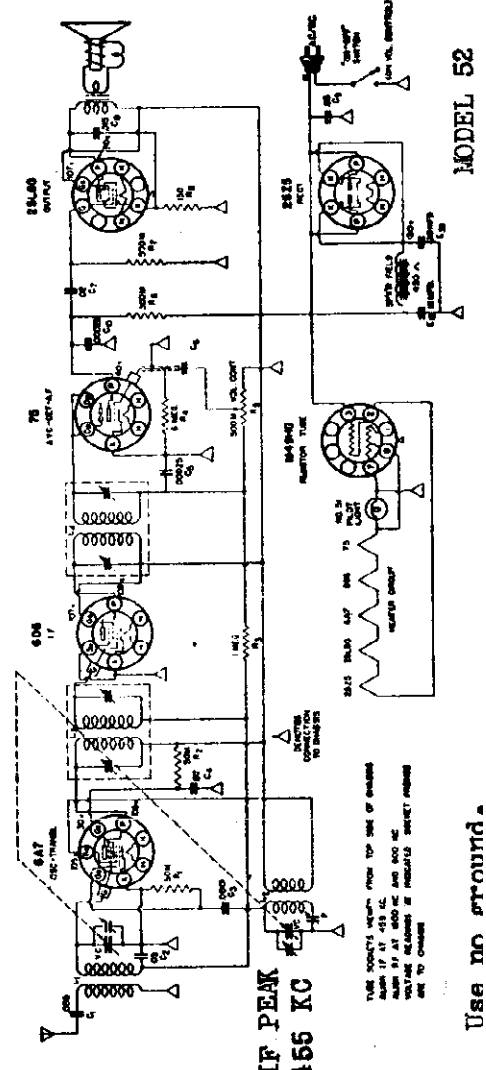
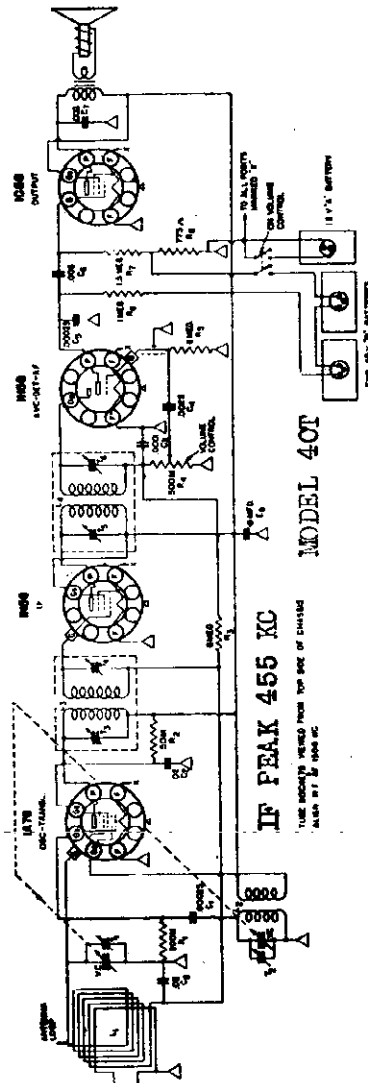
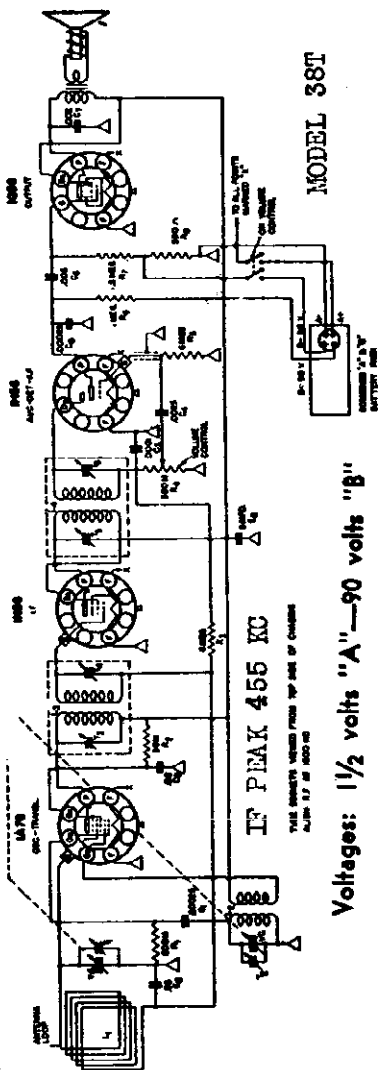
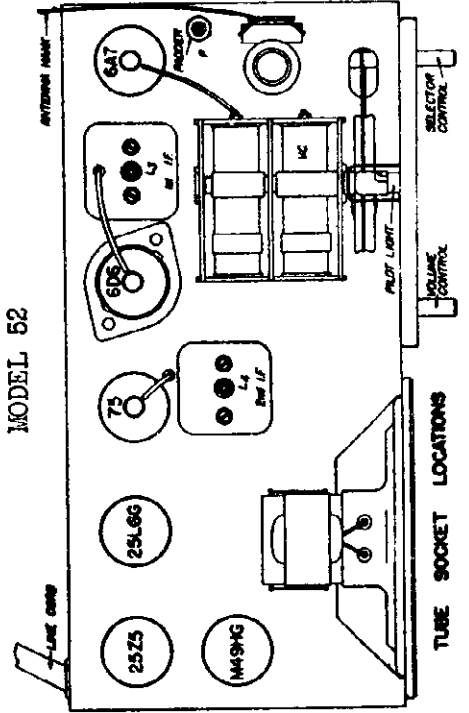
LOCATION OF TUBES & BATTERIES
MODEL 38T



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

110 to 125 volts 50-60 cycles AC or DC

MODEL 52

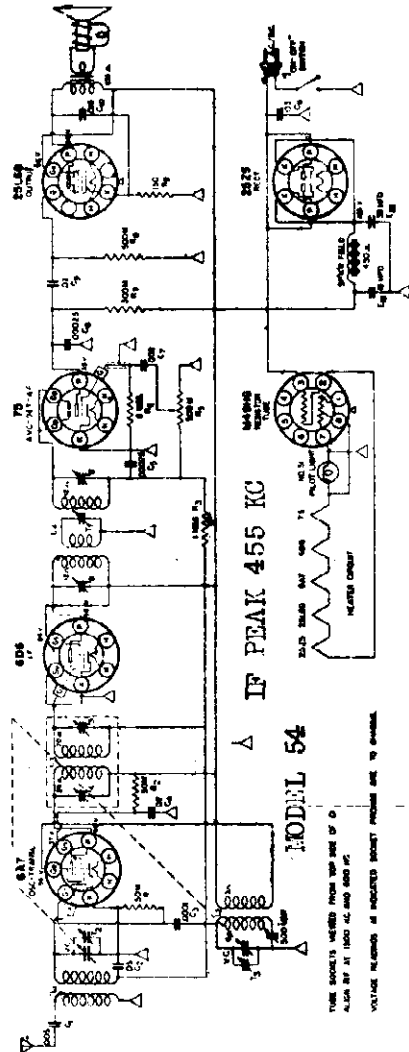
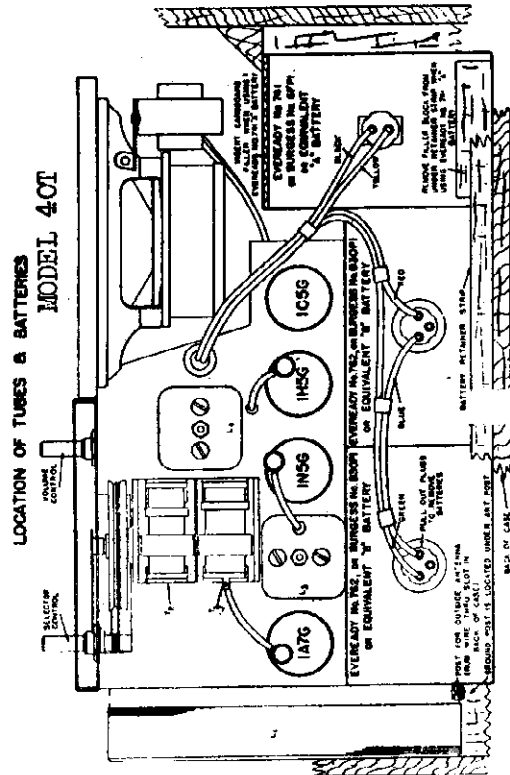
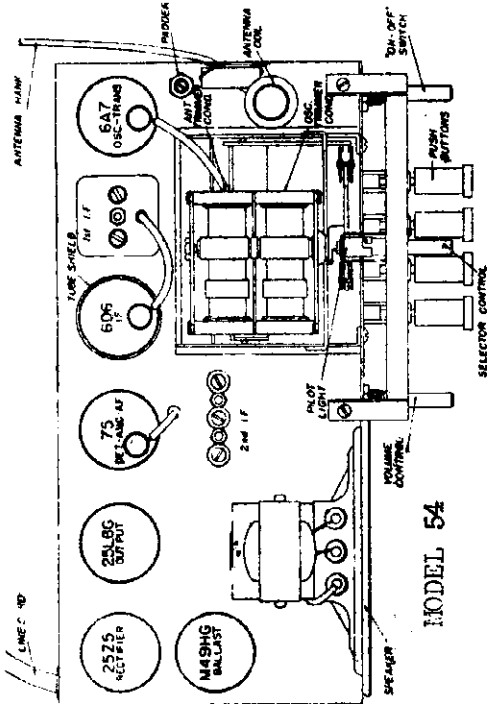


Use no ground.

MODEL 54
Schematic, Socket
Alignment, Trimmers
Tuner

PATHE

MODEL 40T
Socket, Trimmers



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

MODEL 54

AUTOMATIC TUNING: There are four push buttons on the front panel which can be set so that by simply pushing the button marked with a station's call letters, any of four different stations may be received. Allow the receiver to warm up for 20 minutes before making the station adjustments. Decide on the station you wish to receive. Tune to this station as accurately as possible with the selector knob. Next, push in this button as far as possible, being careful not to disturb the station setting on the dial. Turn this push button knob about one turn to the left, or until it starts to unscrew easily. Holding the button at the "IN" position, screw the push button knob to the right until it is tight. Cut out name of station from list supplied and insert in face of button. Insert celluloid disk. This completes the adjustments for one station. The three other buttons may be set in a similar manner.

PHILCO RADIO & TELEV. CORP.

MODEL L
Record Change
Instructions

PHILCO Model "L" RECORD CHANGER

OPERATING INSTRUCTIONS

The Model "L" Record Changer plays seven 12" or eight 10" records automatically. The last record remaining on the turntable and repeats as long as the Record Changer is in operation.

Records may be repeated as often as desired by raising the record removing arm at A Fig. 1 to the upright position. To reject a record and play the next record below it, pull the latch lever at I, Fig. 1 forward.

To adjust the record removing arm to handle 10" records set the record removing arm change lever at D Fig. 1 opposite the number 10 stamped on the base plate. For 12" records set the lever opposite the number 12.

To adjust the pickup to play 10" records, push the pickup stop at K Fig. 1 back. (Away from the pickup needle). For 12" records pull the stop forward (toward the needle) as far as it will go.

Some units are equipped with two speed motors, and others with 78 RPM motors. When the two speed motor is used change from one speed to the other by simply moving lever at F Fig. 1 to position desired. To start motor, throw switch at N Fig. 1 on the "on" position.

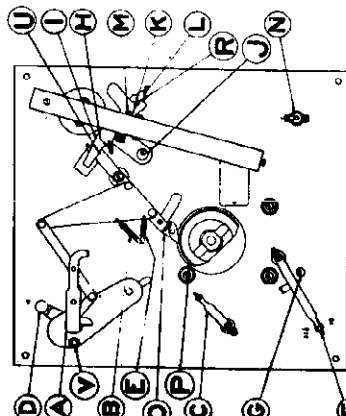


FIG. 1.

MOTOR SPEED

The motor speed is adjusted by means of a lever at C Fig. 1 which is mounted under the turntable. The direction of swing to fast or slow is indicated by the legends F and S on the base plate.

33-1/3 RPM --- 78 RPM SHIFT
(Two-speed motors only)

Move the speed change lever at F Fig. 1 as far as it will go in the direction of swing indicated by the legends 33-1/3 and 78 on the base plate.

If adjustment of the speed change lever is required for any reason, proceed as follows: First loosen the screw which

When eccentric or oscillating trip groove records are used, tripping is effected by means of the hardened steel pin in the end of tone arm lift crank at S Fig. 2, engaging the serrated block on the play between the end of the pin and the block, when, with a short needle, (1/2" Minimum Length) the pickup is resting on one record on the turntable. If the pressure of the pin on the block is not sufficient to insure operation, then check the pressure spring which is located up under the pickup.

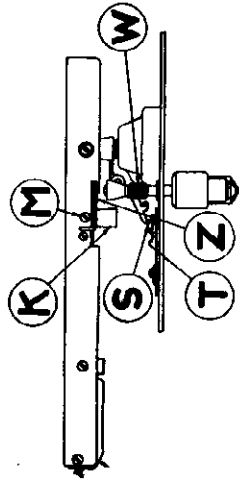


FIG. NO. 2

The oval head pivot screw at R Fig. 1 serves as a pivot for the lift lever at I Fig. 1. This screw should allow the lift lever to be raised by the latch bar to its maximum height without binding but also without any additional play.

If the Record Changer fails to trip, see if the phonograph needle is jumping out of a worn record trip groove. Next make certain that all parts of the mechanism work freely and smoothly. If it is found that the latch bar at O Fig. 1 is not dropping in far enough to engage the cam at P Fig. 1, then check the tension of the trip spring at B Fig. 1.

RECORD REMOVING MECHANISM

The Record Changer is adjusted so that it will always leave one record on the turntable. This is done to prevent the phonograph needle from damaging the covering on the turntable.

In case the Record Removing Mechanism fails to operate smoothly, proceed as follows: First make certain that all parts work freely with no binding in pivots or bearings. Next stop the record removing arm assembly rests on the stop screw at Q Fig. 3. Next swing by and clear the cam at P Fig. 1. Place just one record on the turntable and measure from the top of this record down to the base plate. This distance should be one inch. Now by pulling the reject lever at L Fig. 1 first, it will be found possible to swing the record removing finger at Y Fig. 3 over to where it just touches the edge of the record. If the adjustment is correct, the record removing finger should just barely rise over the edge of the first record. If adjustment is required it can be made by means of the stop screw at Q Fig. 3. In the event the record removing arm raises the record from the turntable and drops it back in place without removing it, check the lift adjustment at V Fig. 1. This adjustment consists of an eccentric stud which is provided with a lock nut, and is made by loosening the lock nut and turning the eccentric stud. The lift adjustment should be set so that the hole in the center of the record just clears turntable spindle when the Record Changer is in operation.

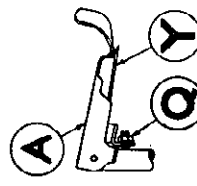


FIG. NO. 3

PICKUP LOWERING MECHANISM

The pickup lowering mechanism has two functions. First, it lowers the phonograph needle gently to the surface of the record. Second, it feeds the needle toward the center of the record so that it will enter the playing groove.

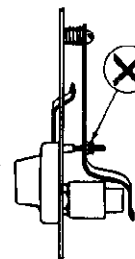


FIG. NO. 4

If the pickup descends too fast or too slow, adjust the speed of descent by turning the knurled thumb nut on the dashpot sleeve at W Fig. 2.

The unit is adjusted at the factory so that the needle will be set down approximately 3/32" in from the edge of the record. An adjusting screw is provided on the side of the pickup at M Fig. 2. If the needle is being lowered onto the playing surface of the record, and the adjusting screw at M Fig. 2 fails to correct the condition proceed as follows: First stop the record changer, with the pickup in the maximum raised position and check the clearance between the underside of the pickup shelf at Z Fig. 2 and the tip of the dashpot. This clearance should be very small as otherwise the pickup will tend to bounce as it is lowered. There must be sufficient clearance however to prevent the pickup shelf from rubbing on the tip of the dash pot, or the pickup will not swing out far enough to allow the adjustable stop at K Fig. 2 to come to rest against the dashpot. Check this clearance in both 10" and 12" record positions. If adjustment is required, the height of the dashpot may be regulated by loosening the nuts on the bottom of the lift lever stud at X Fig. 4 and changing their position on the stud. To raise the dashpot turn the nuts clockwise, to lower the dashpot turn the nuts counter-clockwise. Be sure to lock the nuts tightly together after the adjustment is made.

clamps the lever to the motor shaft. This shaft is provided with a screw-driver slot in the end. Next, using a screw driver, turn this shaft in a clockwise direction until you feel it strike the stop. The motor is now in the 33-1/3 RPM position. Now set the lever against the lug provided in the base plate and opposite the legend 33-1/3 and tighten the clamp screw. This places the lever in the correct position on the motor shaft. The final step is the adjustment of the eccentric bushing at G Fig. 1, which limits the throw of the lever. First loosen the screw which holds the eccentric bushing. Next, throw the speed changer lever to its farthest 78 RPM position, (using care that the lever does not slip on the motor shaft). Then turn the eccentric bushing around until it touches the side of the lever, and tighten it in place with the screw provided.

TRIP MECHANISM

The trip mechanism is the trigger that sets the Record Changer in motion. This is done by allowing the latch bar at O Fig. 1 to drop in front of, and be actuated by the cam at P Fig. 1. This cam is driven by the motor and is in motion as long as the motor is running. If this mechanism does not operate smoothly, the precautions outlined in succeeding paragraphs should be observed.

First of all, make sure that the square pin in the latch lever at U Fig. 1 latches properly in the notch in the lift lever at I Fig. 1. When latched, the notch should be engaged approximately one-half of its depth. The depth of engagement is adjusted by means of the eccentric washer and locking screw at J Fig. 1. Now run the Record Changer through its cycle. If the square pin fails to engage the notch in the lift lever, first check the tension of the latch spring at H Fig. 1 to insure that the notch can engage the pin. Next check the tension of the reset spring at E Fig. 1. This reset spring should not be under tension when the latch bar is latched but should have enough tension when the latch bar drops back out of the cam to cause the square pin to over-travel the notch in the lift lever.

IMPORTANT—Before attempting to change the tension of any spring, be sure that the parts involved work freely without any tendency to bind, as of course any binding condition would preclude proper operation.

The Record Changer is adjusted at the factory to trip on a spiral trip groove record when the phonograph needle is 1 1/4" from the edge of the hole in the center of the record.

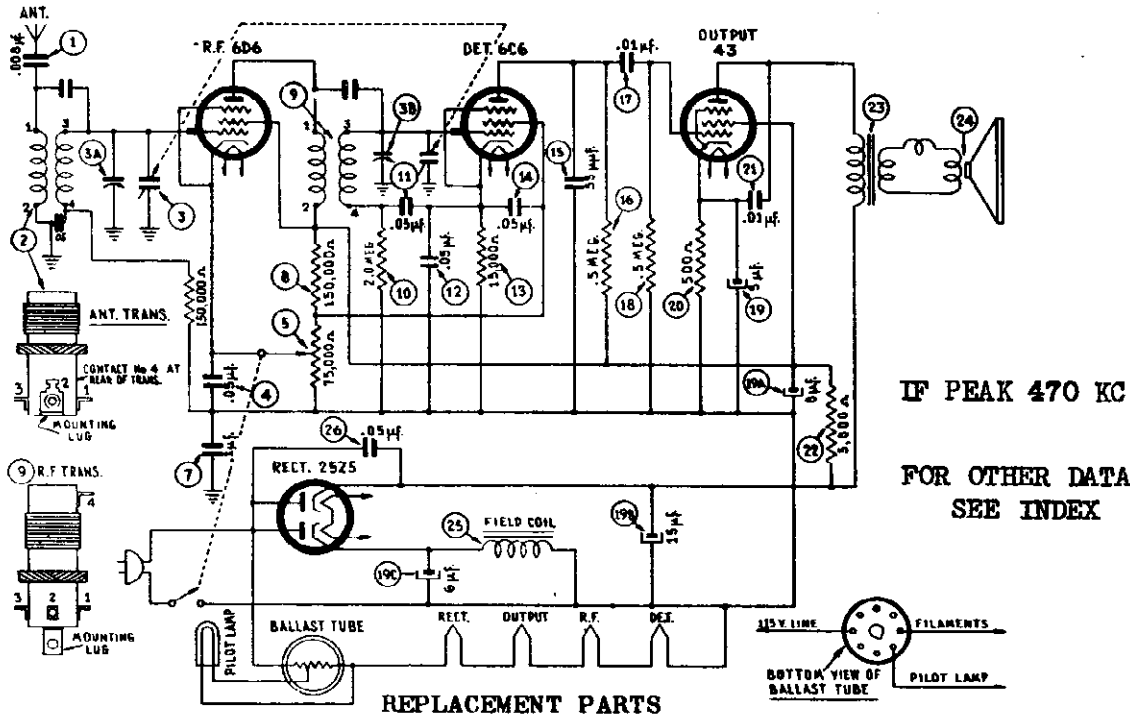
MOTOR LUBRICATION

The motor installed in the Record Changer is governor controlled, with all gearing enclosed, and leaves the factory lubricated for proper operation. For maximum satisfaction, lubricate the motor at regular intervals with SAE No. 10 oil. Please do not use any other grade of oil.

The governor disc engages with a ring of hard felt. This felt is impregnated with a lubricating solution sufficient for proper operation for approximately a year under normal conditions. It may be necessary, however, if the motor shows a tendency to chatter or waiver, to apply a drop or two of oil to this felt ring.

MODEL TH-1
Schematic
Alignment

PHILCO RADIO & TELEV. CORP.



TRANSITONE HOME RADIO MODEL TH-1

Schem. No.	Description	Philco Part No.	Schem. No.	Description	Philco Part No.
1	Condenser (.008 mfd. 200 V).....	32104	23	Output Transformer.....	43118
2	Ant. Transformer.....	40168	24	Speaker.....	80110
3	Tuning Condenser.....	33110	25	Field Coil.....Part of Spkr. Unit	
4	Condenser .05 mfd. 200 V).....	32100	26	Condenser .05 mfd. 400 V.....	32101
5	Volume Control.....	49115		Clip (Drive Cord).....	20158
6	Resistor 150,000 ohms.....	47100		Dial (Scale).....	16200T
7	Condenser .1 mfd. 200V.....	32117		Dial Window.....	14100
8	Resistor 150,000 ohms.....	47100		Drive Cord Assembly.....	90232
9	R.F. Transformer.....	40169		Drive Pulley & Screw.....	21102
10	Resistor 150,000 ohms.....	47100		Knob Assembly.....	13100
11	Condenser .05 mfd. 200 V.....	32100		Pointer.....	20237
12	Condenser .05 mfd. 200 V.....	32100		Socket 25Z5.....	15103
13	Resistor 15,000 ohms.....	47154		Socket 6D6.....	15100
14	Condenser .05 mfd. 200 V.....	32100		Socket 6C6.....	15101
15	Condenser 55 mmfd.....	30115		Socket 43.....	15102
16	Resistor .5 megohm.....	47101		Socket K55B.....	15104
17	Condenser .01 mfd. 200 V.....	32102		Socket Assembly (Pilot Lamp).....	90100
18	Resistor .5 megohm.....	47101		Shaft (Tuning Drive).....	21101
19	Electrolytic Condenser.....	31116		Spring (Drive Cord).....	23103
20	Resistor 500 ohms.....	47155		Speaker Cone.....	
21	Condenser .01 mfd. 400 V.....	32103		Washer "C" Type Drive Shaft.....	23102
22	Resistor 5000 ohms.....	47105			

ALIGNMENT OF THE COMPENSATORS

In order to align the R.F. circuit of the receiver, an output meter, and signal generator will be required. With these instruments, the compensators should be adjusted as given below.

1. Connect an output meter to the plate and cathode terminals of the 43 tube.

2. The signal generator output lead is now connected to the aerial wire of the receiver through a 100 mmfd. condenser and the generator ground to a good ground connection. Then, turn the volume control to a full volume position.

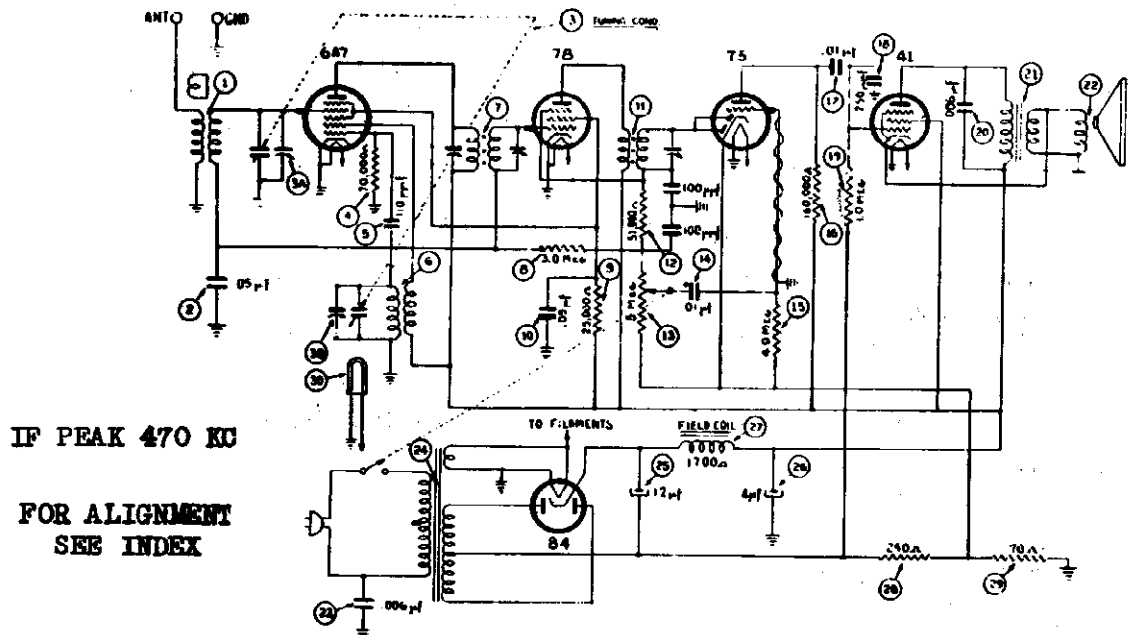
3. Adjust the dial pointer as follows: Turn the tuning con-

denser to maximum capacity position. With the condenser in this position, the dial pointer should be 1/4 inch below the 550 K.C. mark of the dial and horizontal with the chassis.

4. Set the signal generator and receiver dial for 1500 K.C. and adjust padders 3A and 3B for maximum reading on the output meter.

MODEL TH-1 is a 5 tube receiver designed for operation on alternating current (A.C.) or direct current (D.C.) 115 volts and covers a frequency range of 540 to 1720 kilocycles.

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditions. In remote localities where signal strength is weak, a regular outdoor aerial is recommended, such as Philco aerial Part No. 40-6383. For hotels and apartment house installations, Philco Utility Aerial Part No. 40-6384 should be used.



MODEL TH-3 is a 5 tube superheterodyne receiver covering a frequency range from 540 to 1720 k cycles and designed for operation on 115 volts alternating current (A.C.). The tubes used in model are indicated on the schematic diagram shown below.

REPLACEMENT PARTS

TRANSITONE HOME RADIO MODEL TH-3

Schem. No.	Description	Philco Part No.	Schem. No.	Description	Philco Part No.
1	Antenna Transformer.....	32-2583	23	Condenser (.006 mf. molded).....	30-44
2	Condenser (.05 mf. tubular).....	30-4519	24	Power Transformer.....	32-79
3	Tuning Condenser.....	31-2335	25	Electrolytic Condenser (12 mf.)....	30-23
4	Resistor (70,000 ohms, 1/2 watt)...	33-370339	26	Electrolytic Condenser (4 mf.)....	30-23
5	Condenser (110 mmf. mica).....	30-1031	27	Field Coil.....Part of Speaker	36-14
6	Oscillator Transformer.....	32-3021	28	Resistor (250 ohms, 1/2 watt).....	33-1253
7	1st I.F. Transformer.....	32-3120	29	Resistor (70 ohms, 1/2 watt).....	33-0703
8	Resistor (3.0 meg., 1/2 watt).....	33-530339	30	Pilot Lamp.....	34-20
9	Resistor (25,000 ohms, 1/2 watt)...	33-325339		Baffle & Silk Assembly.....	40-64
10	Condenser (.05 mf. tubular).....	30-4444		Bezel Throat.....	28-54
11	2nd I.F. Transformer.....	32-2874		Bezel Window.....	27-54
12	Resistor (51,000 ohms, 1/2 watt)...	33-351339		Cone Assembly (For Speaker 36-1461-1)	36-41
13	Volume Control.....	33-5254		Cone Assembly (For Speaker 36-1461-2)	36-40
14	Condenser (.01 mf. tubular).....	30-4479		Dial & Scale Assembly.....	31-23
15	Resistor (4.0 meg., 1/2 watt).....	33-540339		Drive Cord 10 9/16".....	27-84
16	Resistor (160,000 ohms, 1/2 watt)...	33-416339		Drive Drum.....	28-66
17	Condenser (.01 mf. tubular).....	30-4169		Drive Shaft.....	50-50
18	Condenser (250 mmf. mica).....	30-1032		Knob Assembly.....	27-48
19	Resistor (1.0 meg., 1/2 watt).....	33-510339		Pointer.....	28-54
20	Condenser (.006 mf. tubular).....	30-4467		Power Cord.....	L-2778
21	Output Transformer.....			Socket (5 prong).....	27-60
	For Speaker 36-1461-1.....	32-8046		Socket (6 prong).....	27-60
	For Speaker 36-1461-2.....	32-8040		Socket (7 prong).....	27-60
22	Speaker Cone and Voice Coil See next column Assembly.....Part of Speaker 36-1461			Speaker.....	36-146

MODELS TH-3, TH-4, TP-4,
TH-5, TP-5, TP-10, TP-11
TP-12

PHILCO RADIO & TELEV. CORP.

Alignment Instructions

GENERAL ALIGNING INSTRUCTIONS

Models TH-3, TH-4, TP-4, TH-5, TP-5, TP-10, TP-11, TP-12

The same general procedure is followed in aligning the compensating condensers in any of the above listed models.

EQUIPMENT REQUIRED

Signal Generator Philco Model 077 or 177 should be used.

Aligning Indicator Philco Model 027 and Model 028 circuit testers which contain an audio output meter and vacuum tube voltmeter. Either of the vacuum tube voltmeter or the audio

output meters may be used as an aligning indicator and are connected as given under "Connecting Aligning Instruments".

Tools: Fibre handle aligning screw driver, Philco Part No. 45-2610.

CONNECTING ALIGNING INSTRUMENTS

Audio Output Meter: If an aligning indicator of this type is used, connect it to the plate and screen terminals of the output tube.

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator, make the following connections:

Attach the negative terminal of the voltmeter to any point in the circuit where the A.V.C. voltage can be obtained. Connect the positive terminal to the ground connection of the receiver. In AC-DC sets the positive (+) terminal of the vacuum tube voltmeter should be connected to (B—) of the receiver. (Cathode 7C6.)

For aligning receivers with loktal type tubes, an aligning adaptor, Philco Part No. 45-2767 may be used with the vacuum tube voltmeter. To use the adaptor, remove the second detector tube from its socket and insert the aligning adaptor in the socket, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the light colored wire which protrudes from the side of the adaptor.

Attach the positive terminal of the vacuum tube voltmeter to the black wire of the adaptor.

Signal Generator: When adjusting the I.F. padders, the high side of the signal generator is connected through a .004 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis. It may be necessary when adjusting AC-DC models to reverse the power plug to eliminate hum.

The R.F. and oscillator padders are aligned with the high side of the signal generator connected to the antenna of the receiver through a 100 mmfd. condenser.

After connecting the aligning instruments, adjust the compensators on all models in the order as shown in the tabulation below. The first and second I.F. transformers in all models are located on the top and bottom sections of the chassis respectively. The antenna and oscillator padders are located on the tuning condenser.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of Tuning Cond.	470 K. C.	540 K. C. Tuning Cond. closed	Vol. Max.	1st & 2nd I.F.	Push in manual button on push button models
2	Ant. Ter.	1700 K. C.	1700 K. C.	Vol. Max.	"Osc"	Note A and B
3	Ant. Ter.	1500 K. C.	1500 K. C.	Vol. Max.	"Ant"	Note B

NOTE A — DIAL CALIBRATION: With the exception of Models TP-10 and TP-11 the dial pointers are adjusted by closing the tuning condenser (plates fully meshed) and setting the pointers on the dot below 55 on the dial.

NOTE B—The alignment procedure for the I.F. padders in Models TP-10 and TP-11 is the same as that given above. The antenna and oscillator padders of these models, however, are adjusted as follows:

1. Turn the tuning condenser to the extreme high frequency position (all plates out of mesh).
2. Insert a .004" gauge between the stationary and rotor plates of the oscillator condenser. If the gauge is not handy, a piece of bond writing paper can be used. After inserting gauge, turn rotor toward the low frequency end so that the gauge will be held in position.
3. Set signal generator at 1720 K.C. and tune oscillator padder for maximum reading on the output meter.

4. Remove gauge and set signal generator to 1500 K.C. and tune tuning condenser for maximum reading on this signal, then adjust the antenna padder for maximum output.

5. Place set in cabinet so that the tuning arm on the tuning condenser engages the dial on the cabinet. After placing receiver in the cabinet and it is found that the dial does not track properly with station signals, the dial can be calibrated as follows: Set the signal generator to a low frequency signal (600 K.C.) and tune receiver until signal shows maximum reading on the output meter. The dial is then set to this signal by inserting a 6-32 Phillips screw driver to the adjustment screw on the tuning condenser pulley. Loosen screw and slightly turn dial so that it reads 600 K.C. then retighten screw. When doing this, however, precaution should be taken so that the tuning condenser is not disturbed while dial is being adjusted and screw is being tightened or loosened.

PHILCO RADIO & TELEV. CORP.

MODEL RP-3, Wireless Record Player Schematic, Data

WIRELESS RECORD PLAYER.....MODEL RP-3

Model RP-3 is a Wireless Record Player, designed to operate through the entire R.F. and audio system of a Radio Receiver. No connections are required between the Wireless Record Player and the Radio. The sound from the record is converted into a radio signal (540 K.C.) and broadcasted to the aerial of the radio set.

This model is equipped with a semi-automatic crystal pickup mechanism which will play either ten inch or twelve inch records. The pickup mechanism automatically places the pickup on the record when the lid of the cabinet is closed. Records can also be repeated by simply opening and closing the lid.

The player is operated from a 115 Volt, 60 cycle A.C. power supply. A volume control is also provided for adjusting the output of the player.

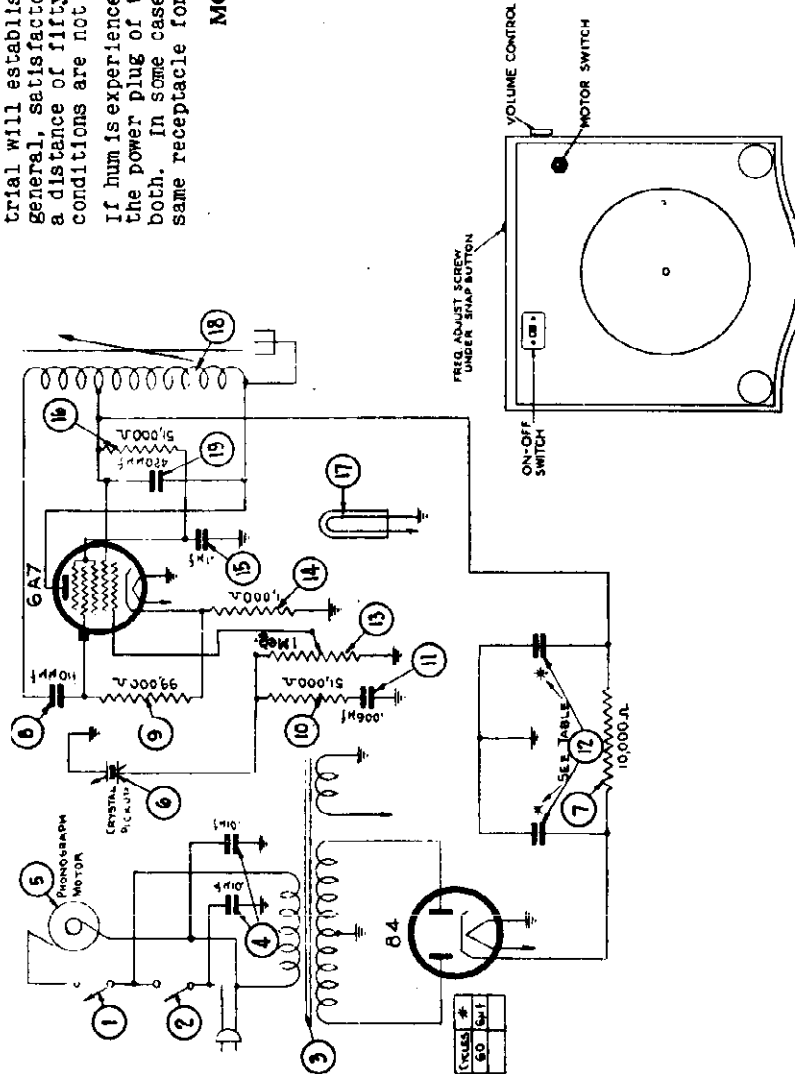
CHANGING OPERATING FREQUENCY

When the Record Player leaves the factory it is adjusted to operate at approximately 540 K.C. If interference from broadcasting stations is encountered, the frequency of the unit can be changed to any other frequency between 530 K.C. and 580 K.C. by removing snap button and adjusting small screw indicated in Diagram. Turning screw clockwise lowers the frequency, counter-clockwise raises the frequency. This adjustment is best made while the unit is in operation.

No definite rule can be established for the relative location of the record player to a radio; individual trial will establish the best location. However, in general, satisfactory operation may be obtained up to a distance of fifty (50) feet, provided local noise conditions are not too severe.

If hum is experienced it may be necessary to reverse the power plug of the record player, the radio, or both. In some cases it may be advisable to use the same receptacle for record player and radio.

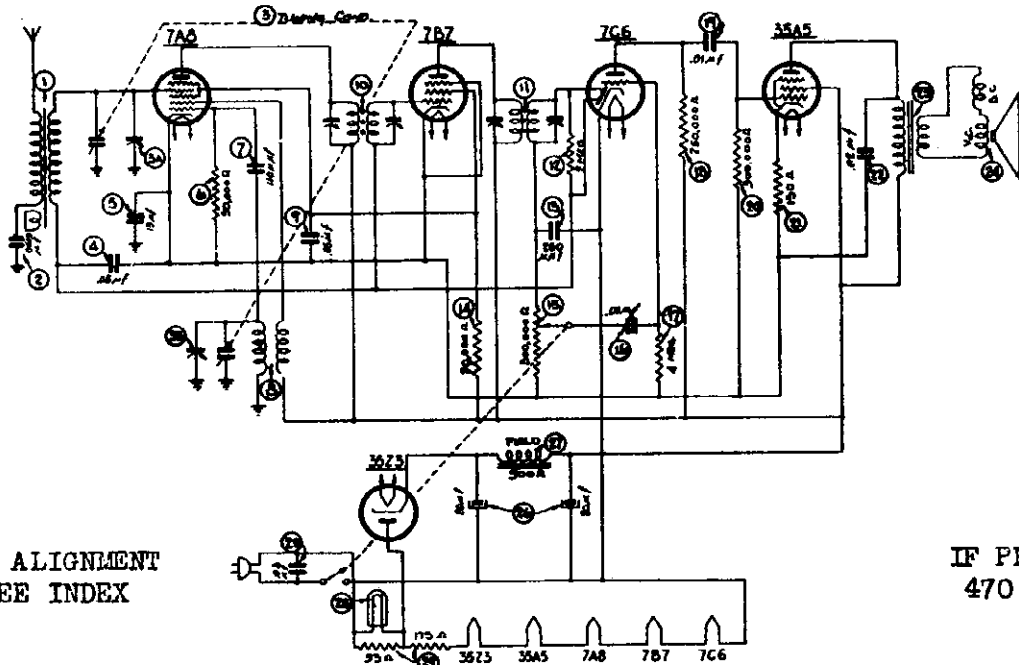
MODEL RP-3 WIRELESS RECORD PLAYER



Schem. No.	Description	PHILCO Part No.
1	Motor Switch	42-1503
2	Master Switch	42-1406-2
3	Power Transformer	32-8043
4	Line Condenser (.01 mf., 600 v.)	3903-DC
5	Motor	35-2021
6	Crystal Pickup	35-2028
7	Crystal Cartridge	415-1027
8	Filter Resistor (10,000 ohms., 1/2 watt)	33-310344
9	Oscillator Grid Cond. (110 mmf.)	30-1031
10	Oscillator Grid Resistor (99,000 ohms., 1/2 watt)	33-399344
11	Comp. Resistor (51,000 ohms., 1/2 watt)	33-351344
12	Comp. Condenser (.005 mf., 200 v.)	30-4467
13	Electrolytic Condenser (6 mf., 6 mf., 150 v.)	50-2508
14	Volume Control	33-5322
15	Cathode Bias Resistor (1,000 ohms., 1/2 watt)	33-210344
16	Screen By-Pass (.1 mf., 200 v.)	30-4499-S
17	Screen Resistor (51,000 ohms., 1/2 watt)	33-351344
18	Pilot Light (6.8 v., .250 amp.)	34-2210
19	Oscillator Coil	32-3232

MODELS TH-4, TH-4T
Schematic, Notes

PHILCO RADIO & TELEV. CORP.



FOR ALIGNMENT
SEE INDEX

IF PEAK
470 KC

REPLACEMENT PARTS

TRANSITONE HOME RADIO MODEL TH-4

Schem. No.	Description	Philco Part No.	Schem. No.	Description	Philco Part No.
1	Antenna Transformer.....	32-3151	22	Tubular Condenser (.02 mf., 400V.)	30-45168
2	Tubular Condenser (.0015 mf., 200V.)	30-45558	23	Output Transformer	
3	Tuning Condenser.....	31-2354		For Speaker 36-1469-1.....	32-8047
4	Tubular Condenser (.05 mf., 400V.)	30-45198		For Speaker 36-1469-9.....	32-8044
5	Tubular Condenser (.15 mf., 400V.)	30-45058	24	Speaker.....	36-1469
6	Resistor (50,000 ohms, 1/3 watt)...	33-350244	25	Tubular Condenser (.03 mf., 400V.)	30-44498
7	Mica Condenser (110 mmf.).....	30-1031	26	Electrolytic Condenser (20-20mf, 150V)	30-2382
8	Oscillator Transformer.....	32-3152	27	Field Coil -- Part of Speaker No..	36-1469
9	Tubular Condenser (.05 mf., 400V.)	30-45198	28	Pilot Lamp.....	34-2068
10	1st I.F. Transformer.....	32-3149	29	Line Resistor.....	33-3367
11	2nd I.F. Transformer.....	32-3150		Cone Assembly (for Speaker 36-1469-1)	36-4115
12	Resistor (2 meg., 1/3 watt).....	33-520244		Cone Assembly (for Speaker 36-1469-9)	36-4113
13	Mica Condenser (250 mmf.).....	30-1032		Drive Cord Assy.....	31-2358
14	Resistor (20,000 ohms, 1/3 watt)...	33-320244		Drive Shaft Assy.....	31-2355
15	Volume Control 500,000 ohms).....	33-5306		Pilot Lamp Socket.....	38-8825
16	Tubular Condenser (.01 mf., 200V.)	30-44798		Pointer.....	27-4891
17	Resistor (4 meg., 1/3 watt).....	33-540244		Power Cord.....	L-3199
18	Resistor (250,000 ohms, 1/3 watt)...	33-425244		Scale.....	27-5553
19	Tubular Condenser (.01 mf., 400V.)	30-45728		Socket.....	27-6130
20	Resistor (500,000 ohms, 1/3 watt)...	33-450244		Spring (Drive Cord).....	28-8954
21	Resistor (130 ohms, 1/2 watt).....	33-113336		Speaker Assy.....	36-1469

MODEL TH-4T

MODEL TH-4T IVORY

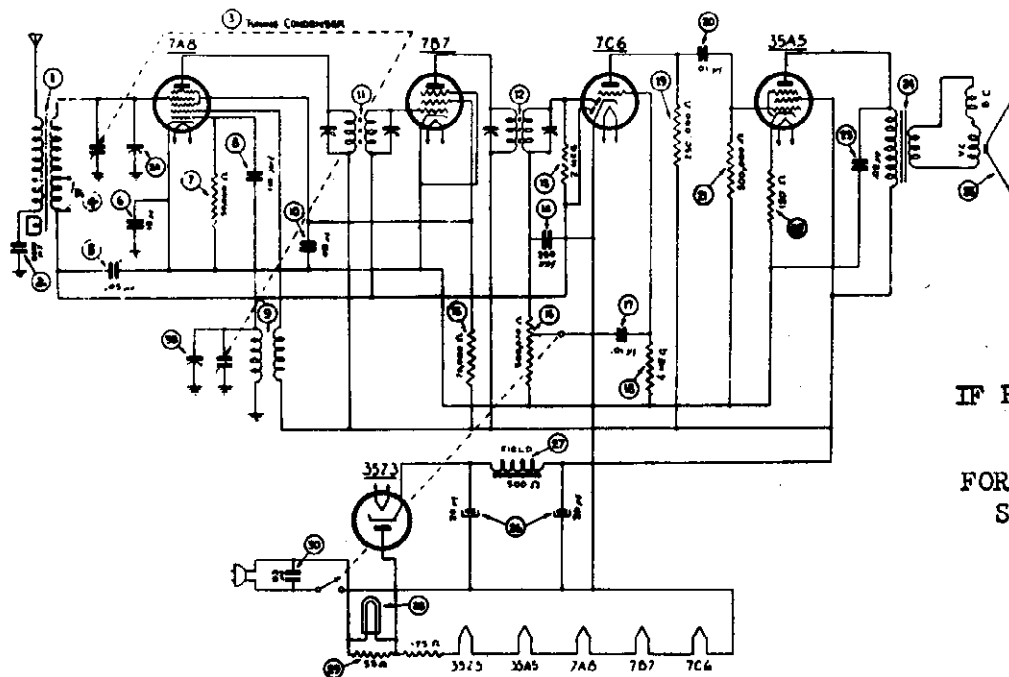
- Cardboard Back.....27-9511
- Dial Window.....27-5472
- Grille Cloth.....44-1287
- Knob Assy.....27-4809

- Cardboard Back.....27-9545
- Knob Assembly.....27-4810

MODEL TH-4 is a 5 tube superheterodyne receiver covering a frequency range of 540 to 1720 kilocycles and designed for operation on either alternating current (A.C.) or direct current (D.C.) 115 volts.

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditions; however in apartment houses, hotels, or steel re-inforced buildings, the Philco Utility Aerial Part No. 40-6384 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and sufficient time has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same procedure should be observed on A.C. power supplies when a slight hum is heard with the volume turned low.



IF PEAK 470 KC

FOR OTHER DATA
SEE INDEX

REPLACEMENT PARTS

TRANSITONE HOME RADIO MODEL TP-4

Schem. No.	Description	Philco Part No.	Schem. No.	Description	Phil Part
1	Antenna Transformer.....	32-3164			
2	Tubular Condenser (.0015 mf., 200V)	30-46668	25	Cone Assembly	
3	Tuning Condenser.....	31-2364		For Speaker 36-1489-1.....	36-4
4	Switch.....	42-1406		For Speaker 36-1489-9.....	36-4
5	Tubular Condenser (.05 mf., 200V.)	30-45198	26	Tubular Condenser (.03 mf., 400V.)	30-4
6	Tubular Condenser (.15 mf., 400V.)	30-46058	27	Electrolytic Condenser	
7	Resistor (50,000 ohms, 1/3 watt)..	33-260244		(20-20 mf., 150V.).....	30-2
8	Mica Condenser (110 mmf.).....	30-1031	28	Field Coil	
9	Oscillator Transformer.....	32-3152	 Part of Speaker, Part No 36-1	
10	Tubular Condenser (.05 mf., 200V.)	30-45198	29	Pilot Lamp.....	34-2
11	1st I.F. Transformer.....	32-3149	30	Line Resistor.....	33-3
12	2nd I.F. Transformer.....	32-3150		Cardboard Back.....	27-9
13	Resistor (2 meg., 1/3 watt).....	33-520244		Dial Window.....	27-5
14	Mica Condenser (250 mmf.).....	30-1032		Drive Cord Assembly.....	31-2
15	Resistor (20,000 ohms, 1/3 watt)..	33-320244		Drive Shaft Assembly.....	31-2
16	Volume Control (500,000 ohms).....	33-5306		Drive Drum.....	28-6
17	Tubular Condenser (.01 mf., 200V.)	30-44798		Grille Cloth.....	44-1
18	Resistor (4 meg., 1/3 watt).....	33-540244		Knob Assembly.....	27-4
19	Resistor (250,000 ohms, 1/3 watt).	33-425244		Pointer.....	27-4
20	Tubular Condenser (.01 mf., 400V.)	30-45725		Scale.....	27-5
21	Resistor (500,000 ohms, 1/3 watt).	33-450244		Sockets.....	27-6
22	Resistor (130 ohms, 1/2 watt).....	33-113336		Speaker.....	36-1
23	Tubular Condenser (.02 mf., 400V.)	30-45168		Spring (Drive Cord).....	28-8
24	Output Transformer				
	For Speaker 36-1489-1.....	32-8047			
TP-4 IVORY					
	Cardboard Back.....	27-9545		Knob Assembly.....	27-4

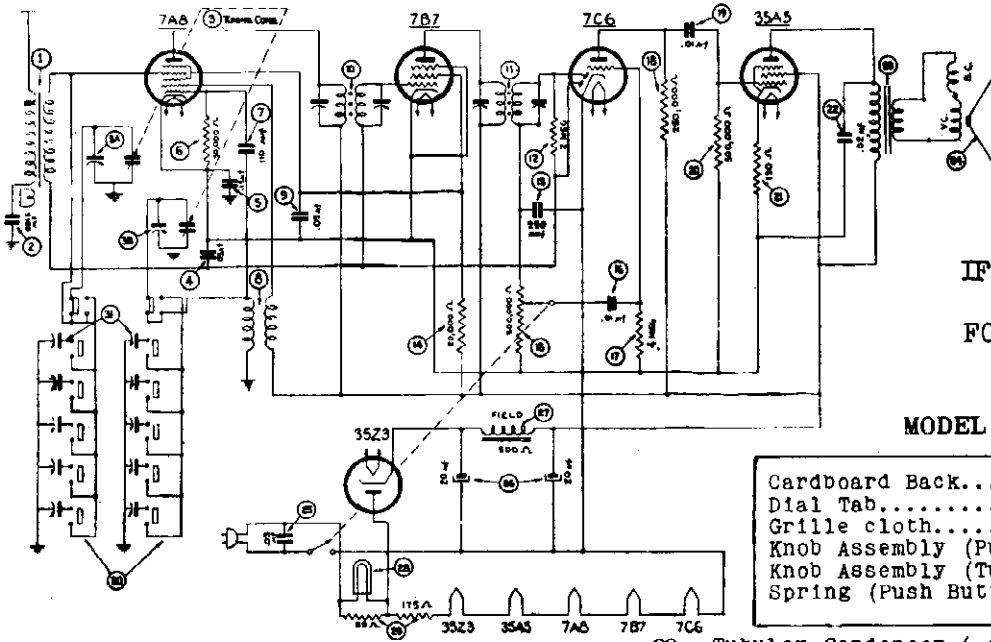
MODELS TP-4 and TP-4-I are 5 tube superheterodyne receivers having 2 tuning ranges covering 540 to 1720 kilocycles on the broadcast band and a frequency range from 2.3 to 2.6 megacycles (on the police band. This model is designed to operate on either alternating (A.C.) or direct current (D.C.) 115 volts. These models are identical with the exception of cabinets.

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditions however in apartment houses, hotels or steel re-inforced buildings, the Philco Utility Aerial Part 40-6364 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and sufficient heat has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same procedure should be observed on A.C. power supplies when a slight hum is heard with the volume turned to

MODELS TH-5, TH-5T
Schematic, Tuner

PHILCO RADIO & TELEV. CORP.



IF PEAK 470 KC

FOR OTHER DATA
SEE INDEX

MODEL TH-5T IVORY

Cardboard Back.....	27-9328
Dial Tab.....	27-5528
Grille cloth.....	44-1288
Knob Assembly (Push Button)....	27-4830
Knob Assembly (Tuning & Volume)	27-4810
Spring (Push Button Knobs).....	28-5686

REPLACEMENT PARTS

Schem. No.	Description	Philco Part No.	Part No.	Description	Part No.
1	Antenna Transformer.....	32-3166	22	Tubular Condenser (.02 mf., 400V)	30-45168
2	Tubular Condenser (.0015 mf., 200v)	30-45558	23	Output Transformer	
3	Tuning Condenser.....	31-2365		For Speaker 36-1469-1.....	32-8047
4	Tubular Condenser (.05 mf., 200v.)	30-45198		For Speaker 36-1469-9.....	32-8044
5	Tubular Condenser (.15 mf., 400v.)	30-45058	24	Speaker.....	36-1469
6	Resistor (50,000 ohms, 1/3 watt)	33-350244	25	Tubular Condenser (.03 mf., 400V.)	30-44498
7	Mica Condenser (110 mmf.).....	30-1031	26	Electrolytic Condenser	
8	Oscillator Transformer.....	32-3167		(20-20 mf., 150 v).....	30-2382
9	Tubular Condenser (.05 mf., 200v)	30-45195	27	Field Coil-Part of Speaker, PartNo..	36-1469
10	1st I.F. Transformer.....	32-3149	28	Pilot Lamp.....	34-2068
11	2nd I.F. Transformer.....	32-3150	29	Line Resistor.....	33-3367
12	Resistor (2 meg., 1/3 watt).....	33-520244	30	Push-Button Switch.....	42-1485
13	Mica Condenser (250 mmf.).....	30-1032	31	Padding Condenser Strip.....	31-6293
14	Resistor (20,000 ohms, 1/3 watt)	33-320244		Cone Assembly (for Speaker 36-1469-1)	36-4115
15	Volume Control (500,000 ohms)...	33-5308		Cone Assembly (for Speaker 36-1469-9)	36-4113
16	Tubular Condenser (.01 mf., 200v)	30-44798		Cardboard Back.....	27-9314
17	Resistor (4 meg. 1/3 watt).....	33-540244		Dial Window.....	27-5472
18	Resistor (250,000 ohms, 1/3 watt)	33-425244		Drive Cord Assy.....	31-2358
19	Tubular Condenser (.01 mf., 400v)	30-45728		Drive Shaft Assy.....	31-2355
20	Resistor (500,000 ohms, 1/3 watt)	33-450244		Grille cloth.....	44-1288
21	Resistor (130 ohms, 1/2 watt)...	33-113336		Knob Assembly (Push Button).....	27-4823
				Knob Assembly (Tuning, Volume)....	27-4809
				Padding Strip (Tuning Unit).....	31-6293
				Pilot Lamp socket assembly.....	36-9825
				Pointer.....	27-4891
				Power Cord.....	L-3199
				Push Button Switch.....	42-1485
				Scale.....	27-5653
				Sockets.....	27-6130
				Spring (Drive Cord).....	28-8954

MODEL TH-5 is a 5 tube superheterodyne receiver covering a frequency range of 540 to 1720 kilocycles and designed for operation on either alternating current (A.C.) or direct current (D.C.) 115 volts.

This model is equipped with 6 electric push-buttons for automatically selecting stations in addition to dial tuning. Five push-buttons are used for the stations and one push button for selecting dial tuning. The push-buttons cover a frequency range as follows:

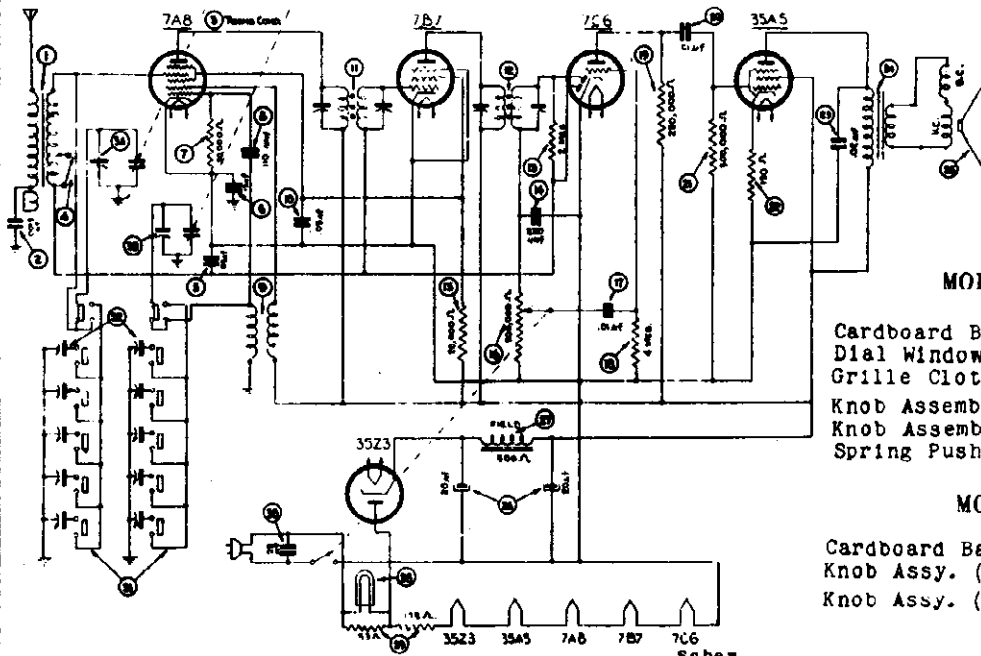
Knobs (right to left from rear)	Circuit	Buttons (left to right from front)	Frequency Range	Knobs (right to left from rear)	Circuit	Buttons (left to right from front)	Frequency Range
1	Ant. Osc.	1	540 to 1030 kilocycles	7	Ant. Osc.	4	900 to 1470 kilocycles
2	Ant. Osc.	2	650 to 1100 kilocycles	8	Ant. Osc.	5	1160 to 1600 kilocycles
3	Ant. Osc.	3	740 to 1240 kilocycles	9	Ant. Osc.	6	Manual
4	Ant. Osc.			10	Ant. Osc.		
5	Ant. Osc.						
6	Ant. Osc.						

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditions; however in apartment houses, hotels or steel re-inforced buildings, the Philco Utility Aerial Part No. 40-6384 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and sufficient time has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same procedure should be observed on A.C. power supplies when a slight hum is heard with the volume turned low.

PHILCO RADIO & TELEV. CORP.

MODELS TP-5, TP-5-1
TP-5T
Schematic, Tuner



IF PEAK 470 KC
FOR OTHER DATA
SEE INDEX

MODEL TP-5T WALNUT

- Cardboard Back..... 27-9
- Dial Window..... 27-5
- Grille Cloth..... 44-1
- Knob Assembly..... 27-4
- Knob Assembly (Push Button). 27-4
- Spring Push-Button Knob..... 28-5

MODEL TP-5T IVORY

- Cardboard Back..... 27-9
- Knob Assy. (Push Button).... 27-4
- Knob Assy. (Tuning, Volume). 27-4

MODEL TP-5

Schem. No.	Description	Philco Part
23	Tubular Condenser (.02 mf., 400V)	30-45
24	Output Transformer For Speaker 36-1469-1.....	32-80
	For Speaker 36-1469-9.....	32-80
25	Cone Assembly For Speaker 36-1469-1.....	36-41
	For Speaker 36-1469-9.....	36-41
26	Electrolytic Condenser (20-20 mf., 150V.)	30-23
27	Field Coil -- Part of Speaker No.	36-14
28	Pilot Lamp.....	34-20
29	Line Resistor.....	33-33
30	Tubular Condenser (.03 mfd. 400V.)	30-44
31	Push-Button Switch.....	42-14
32	Padding Condenser Strip.....	31-62
	Drive Cord Assembly.....	31-23
	Drive Shaft Assembly.....	31-23
	Drive Drum.....	28-86
	Padding Strip.....	31-62
	Pointer.....	27-48
	Power Cord.....	L-319
	Push-Button Switch.....	42-14
	Scale.....	27-55
	Sockets.....	27-61
	Spring (Drive Cord).....	28-89
	Speaker.....	36-14

REPLACEMENT PARTS

Schem. No.	Description	Philco Part No.
1	Antenna Transformer.....	32-3168
2	Tubular Condenser (.0015 mf., 200V)	30-4555S
3	Tuning Condenser.....	31-2385
4	Switch.....	42-1406
5	Tubular Condenser (.05 mf., 200V)	30-4519S
6	Tubular Condenser (.15 mf., 400V)	30-4505S
7	Resistor (50,000 ohms, 1/3 watt).	33-350244
8	Mica Condenser (110 mmf.).....	30-1031
9	Oscillator Transformer.....	32-3167
10	Tubular Condenser (.05 mf., 200V)	30-4519S
11	1st I.F. Transformer.....	32-3149
12	2nd I.F. Transformer.....	32-3150
13	Resistor (2 meg. 1/3 watt).....	33-520244
14	Mica Condenser (250 mmf.).....	30-1032
15	Resistor (20,000 ohms, 1/3 watt).	33-320244
16	Volume Control (500,000 ohms)....	33-5306
17	Tubular Condenser (.01 mf., 200V)	30-4479S
18	Resistor (4 meg., 1/3 watt).....	33-540244
19	Resistor (250,000 ohms, 1/3 watt)	33-425244
20	Tubular Condenser (.01 mf., 400V).	30-4572S
21	Resistor (500,000 ohms, 1/3 watt)	33-450244
22	Resistor (130 ohms, 1/2 watt).....	33-113336

MODELS TP-5 and TP-5-1 are 5 tube superheterodyne receivers having 2 tuning ranges covering 540 to 1720 kilocycles on the broadcast band and from 2.3 to 2.5 megacycles (M.C.) on the police. This model is designed for operation on alternating current (A.C.) or direct current (D.C.) 115 v. These models are identical with the exception of cabinets.

The set is equipped with 6 electric push-buttons for automatically selecting stations in add to dial tuning. Five push-buttons are used for the stations and one push-button for selecting tuning. The push-buttons cover a frequency range as follows:

Buttons (right to left from rear)	Circuit	Frequency Range	Buttons (right to left from rear)	Circuit	Frequency Range
1	Ant. } Osc. }	540 to 1030 kilocycles	7	Ant. } Osc. }	900 to 1470 kilocycles
2	Ant. } Osc. }		8	Ant. } Osc. }	
3	Ant. } Osc. }		9	Ant. } Osc. }	
4	Ant. } Osc. }	650 to 1100 kilocycles	10	Ant. } Osc. }	1160 to 1600 kilocycles
5	Ant. } Osc. }				
6	Ant. } Osc. }	740 to 1240 kilocycles	6	Manual	

An indoor aerial 20 feet in length is attached to the receiver for average receiving condit however in apartment houses, hotels or steel re-inforced buildings, the Philco Utility Aerial Par 40-3384 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and sufficient has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same proc should be observed on A.C. power supplies when a slight hum is heard with the volume turned low.

MODELS TP-5, TP-11, TH-5

Tuner Data

MODEL 39-8

Alignment

PHILCO RADIO & TELEV. CORP.

SETTING AND OPERATING ELECTRIC PUSH BUTTON TUNING

Models TP-5, TP-11, TH-5

Select five of your favorite nearby broadcast stations and remove their call letters from the station call letter tab sheets supplied. Place the call letters in the windows above the buttons, making sure that each respective button covers the frequency of the station for which it is to be used. The frequency of the popular stations in your vicinity may be found by consulting any station list. The frequency range of the buttons is as follows:—

Paddens (right to left from rear)	Circuit	Buttons (left to right from front)	Frequency Range
1	Ant }	1	540 to 1030 kilocycles
2	Osc }		
3	Ant }	2	650 to 1100 kilocycles
4	Osc }		
5	Ant }	3	740 to 1240 kilocycles
6	Osc }		
7	Ant }	4	900 to 1470 kilocycles
8	Osc }		
9	Ant }	5	1160 to 1600 kilocycles
10	Osc }		
		6	Dial

The left-hand button looking at the front of the cabinet corresponds to the two right-hand screws looking at the rear and covers the lowest frequency range.

With the "Manual" button depressed, tune in the station whose call letters appear above the left-hand button. Then depressing the left-hand button, tune in this station by rotating

the "OSC" screw of No. 1 pair (at the right end of the unit looking at the rear of the chassis). Turn the screw slowly and listen carefully or the station may be passed without noticing it. After the "OSC" screw has been adjusted for maximum volume, the corresponding "ANT" screw should be adjusted for maximum. For some stations, it may be necessary to re-adjust the "OSC" screw after the "ANT" screw has been set. Switching from the "Manual" to the automatic push button will enable you to make sure you have the correct station tuned in. When the first station has been set, the same procedure should be followed for the remaining buttons, first tuning in the desired station by means of the "Manual" control.

To tune the receiver with the "Push-Buttons," simply press in the button which is under the call letters of the desired station. Your station will be received instantly. The volume of the program may be controlled with the manual volume control.

While the above procedure is satisfactory in setting up push buttons for stations, a very accurate adjustment can be obtained with a vacuum tube voltmeter.

Model 39-8

ALIGNMENT OF COMPENSATORS

EQUIPMENT REQUIRED:

- (1) Signal Generator; Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 38,000 K.C. is the correct instrument for this purpose.
- (2) Output Meter, Philco Model 027 Circuit Tester, incorporates a sensitive output meter and is recommended.
- (3) Philco Fiber Handle Screw Driver, Part No. 45-2610 and Fiber Wrench, Part No. 3164.

OUTPUT METER:

The Philco 027 Output Meter is connected to the plate and screen terminals of the type 43 tube and adjusted for the 0 to 30 A.V.C. scale. After connecting the output meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown on Fig. 2. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Signal Generator

Receiver

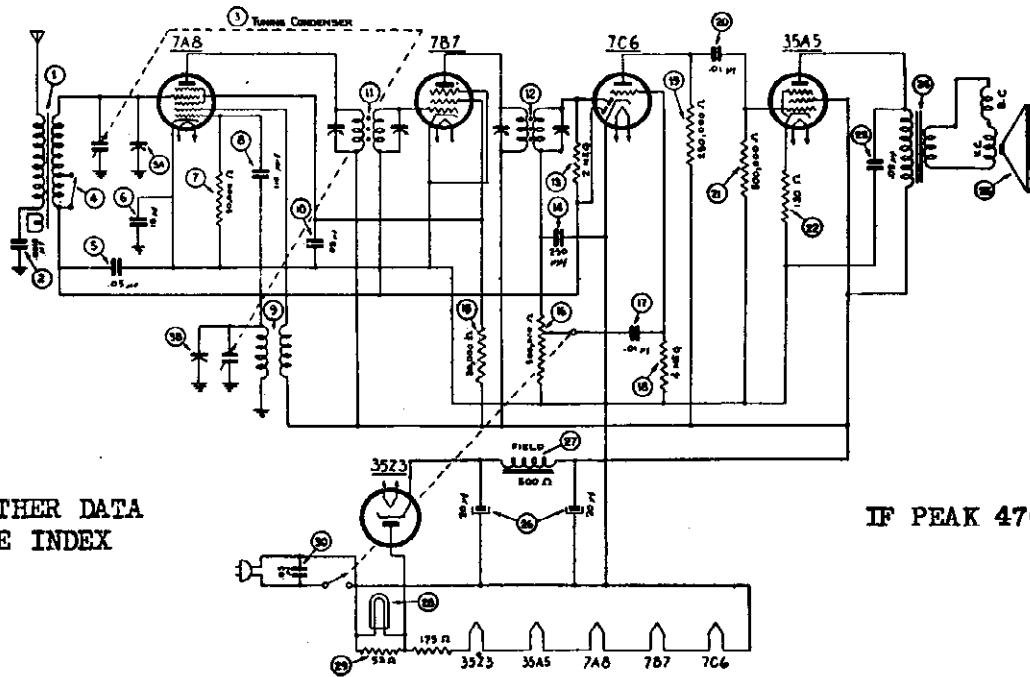
Operation In Order	Output Connections to Receiver	Dummy Antenna (Note A)	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in order	Special Instructions
1	6A7 Grid Cap	.1 mf.	470 K.C.	580 K.C.	Vol. Cont. Max.	12A, 10B, 10A	Adjust for max. output
2	Ant. Lead	100 mf.	1550 K.C.	1550 K.C.	Vol. Cont. Max.	2B, 2A	Adjust for max. output Note A, B.

NOTE A--The "Dummy Antenna" consists of a condenser connected in series with the signal generator output lead (high side). Use the capacity as specified in each step of the above procedure.

NOTE B--DIAL CALIBRATION: With the tuning condenser in "maximum capacity" position (plates fully meshed), set the dial pointer between the two horizontal lines at the low frequency end of the scale (580 K.C.).

PHILCO RADIO & TELEV. CORP.

MODEL TP-10
Schematic
Notes



FOR OTHER DATA
SEE INDEX

IF PEAK 470 KC

REPLACEMENT PARTS

TRANSITONE HOME RADIO MODEL TP-10

Schem. No.	Description	Philco Part No.	Schem. No.	Description	Philco Part No.
1	Antenna Transformer.....	32-3184	25	Cone Assembly	32-804
2	Tubular Condenser (.0015 mf., 200V)	30-45568	26	For Speaker 36-1469-1.....	36-411
3	Tuning Condenser.....	31-2364		For Speaker 36-1469-9.....	36-411
4	Switch.....	42-1408	26	Electrolytic Condenser	30-238
5	Tubular Condenser (.05 mf., 200V)	30-45198	27	(20-20 mf., 150 V.).....	36-148
6	Tubular Condenser (.15 mf., 400V)	30-45058	28	Field Coil....Part of Speaker No.	34-208
7	Resistor (50,000 ohms, 1/3 watt).	33-350244	29	Pilot Lamp.....	33-336
8	Mica Condenser (110 mmf.).....	30-1031	30	Line Resistor.....	30-444
9	Oscillator Transformer.....	32-3152		Tubular Condenser (.03 mf., 400V)	10367-
10	Tubular Condenser (.05 mf., 200V)	30-45198		Cabinet.....	27-932
11	1st I.F. Transformer.....	32-3149		Cardboard Back.....	27-933
12	2nd I.F. Transformer.....	32-3150		Disc Feet.....	31-235
13	Resistor (2 meg., 1/3 watt).....	33-520244		Drive Cord Assembly.....	56-603
14	Mica Condenser (250 mmf.).....	30-1032		Drive Drum.....	56-137
15	Resistor (20,000 ohms, 1/3 watt).	33-320244		Driving Arm (Pointer Drive).....	31-235
16	Volume Control (500,000 ohms)....	33-5308		Drive Shaft Assy.....	40-645
17	Tubular Condenser (.01 mf., 200V).	30-44798		Grille Silk & Gasket.....	27-481
18	Resistor (4 meg., 1/3 watt).....	33-540244		Knob Assembly.....	36-982
19	Resistor (250,000 ohms, 1/3 watt)	33-425244		Pilot Lamp Socket Assembly.....	L-3199
20	Tubular Condenser (.01 mf., 400V)	30-45728		Power Cord.....	27-933
21	Resistor (500,000 ohms, 1/3 watt)	33-450244		Rubber Tubing (Driving Arm).....	27-613
22	Resistor (130 ohms, 1/2 watt)....	33-113336		Sockets.....	36-148
23	Tubular Condenser (.02 mf., 400V)	30-45168		Speaker Assembly.....	28-875
24	Output Transformer			Spring.....	
	For Speaker 36-1469-1.....	32-8047			

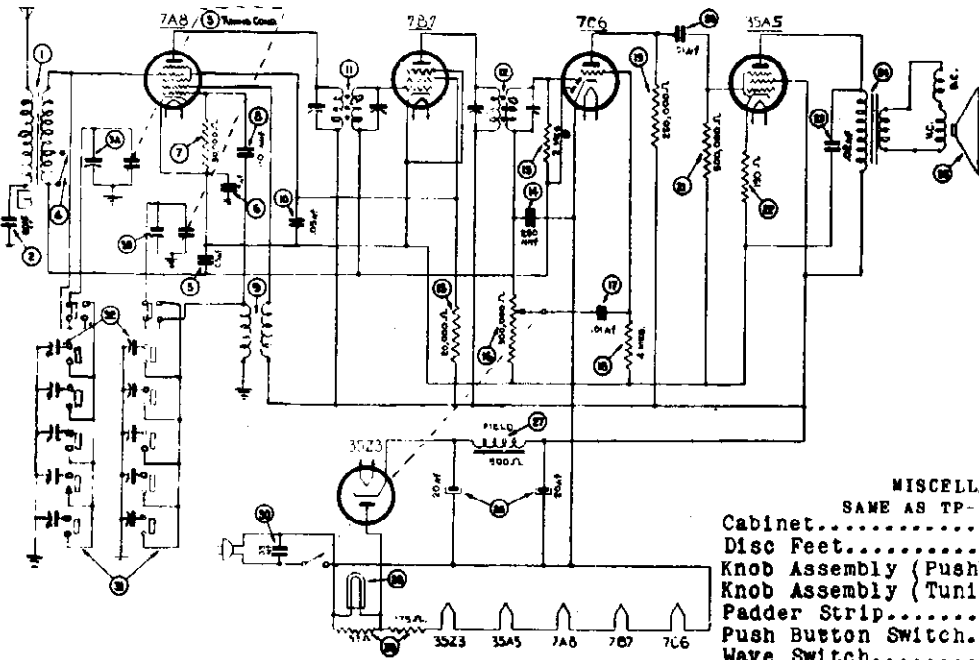
MODEL TP-10 is a 5 tube superheterodyne receiver having 2 tuning ranges covering from 540 to 1720 kilocycles (K.C.) on the broadcast band and 2.3 to 2.5 megacycles (M.C.) on the police band. This model is designed for operation on either alternating current (A.C.) or direct current (D.C.) 115 volts. The receiver is assembled in a streamlined, 2 toned plastic cabinet.

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditions however in apartment houses, hotels or steel re-inforced buildings, the Philco Utility Aerial F No. 40-6284 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and sufficient time has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same procedure should be observed on A.C. power supplies when a slight hum is heard with the volume turned low.

MODEL TP-11
Schematic, Tuner

PHILCO RADIO & TELEV. CORP.



IF PEAK 470 KC

FOR OTHER DATA
SEE INDEX

MISCELLANEOUS PARTS

Cabinet.....	SAME AS TP-10 WITH EXCEPTION	10368-A
Disc Feet.....		27-9337
Knob Assembly (Pushbutton).....		27-4824
Knob Assembly (Tuning).....		27-4815
Padding Strip.....		31-6293
Push Button Switch.....		42-1485
Wave Switch.....		42-1408

REPLACEMENT PARTS

Schem. No.	Description	Philco Part No.
1	Antenna Transformer.....	32-3168
2	Tubular Condenser (.0015 mf., 200V)	30-4555S
3	Tuning Condenser.....	31-2365
4	Switch.....	42-1406
5	Tubular Condenser (.05 mf., 200V)	30-4519S
6	Tubular Condenser (.15 mf., 400V)	30-4505S
7	Resistor (50,000 ohms, 1/3 watt)	33-350244
8	Mica Condenser (110 mmf.).....	30-1031
9	Oscillator Transformer.....	32-3167
10	Tubular Condenser (.05 mf., 200V)	30-4519S
11	1st I.F. Transformer.....	32-3149
12	2nd I.F. Transformer.....	32-3150
13	Resistor (2 meg., 1/3 watt).....	33-520244
14	Mica Condenser (250 mmf.).....	30-1032
15	Resistor (20,000 ohms, 1/3 watt)	33-320244
16	Volume Control (500,000 ohms)...	33-5306

17	Tubular Condenser (.01 mf., 200V)	30-4479S
18	Resistor (4 meg., 1/3 watt).....	33-540244
19	Resistor (250,000 ohms, 1/3 watt)	33-425244
20	Tubular Condenser (.01 mf., 400V)	30-4572S
21	Resistor (500,000 ohms, 1/3 watt)	33-450244
22	Resistor (130 ohms, 1/2 watt)....	33-113336
23	Tubular Condenser (.02 mf., 400V)	30-4518S
24	Output Transformer	
	For Speaker 38-1469-1.....	32-8047
	For Speaker 38-1469-9.....	32-8044
25	Cone Assembly	
	For Speaker 38-1469-1.....	36-4116
	For Speaker 38-1469-9.....	36-4113
26	Electrolytic Condenser	
	(20-20 mf., 150 V.).....	30-2382
27	Field Coil.....	Part of Speaker No 36-1469
28	Pilot Lamp.....	Part of Speaker 34-2068
29	Line Resistor.....	33-3387
30	Tubular Condenser (.03 mf., 400 V.)	30-4449S
31	Push-Button Switch.....	42-1485
32	Padding Condenser Strip.....	31-6293

MODEL TP-11 is a 5 tube superheterodyne receiver having 2 tuning ranges covering from 540 to 1720 kilocycles (K.C.) on the broadcast band and from 2.3 to 2.5 megacycles (M.C.) on the police band. This model is assembled in a 2 toned, streamlined plastic cabinet.

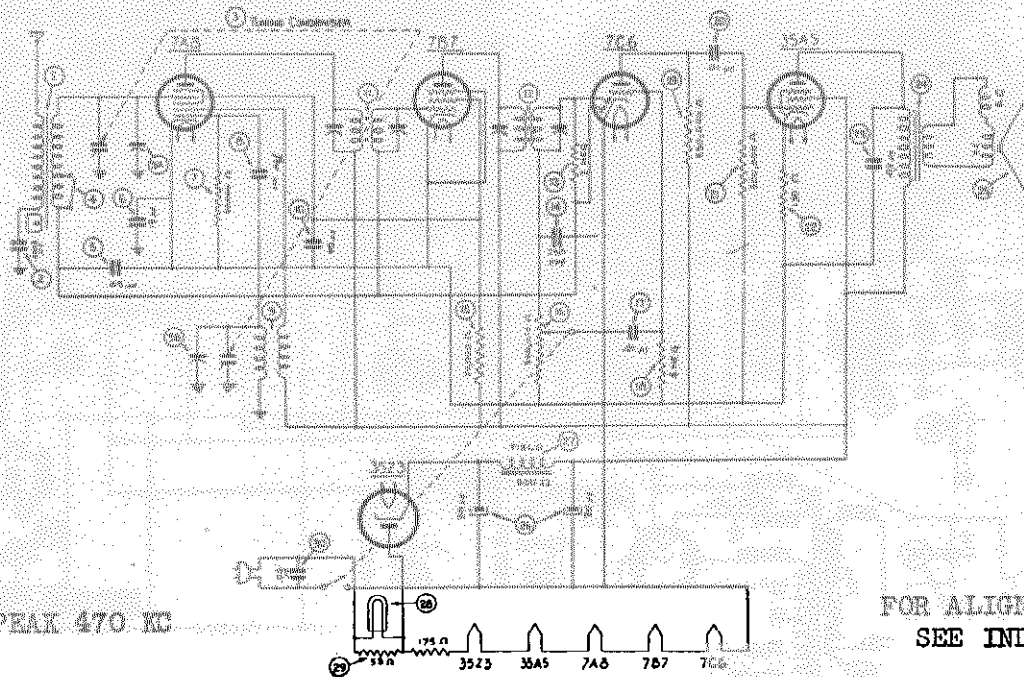
This model is equipped with 6 electric push-buttons for automatically selecting stations in addition to dial tuning. Five push-buttons are used for the stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows:

Pushers (right to left from rear)	Circuit	Buttons (left to right from front)	Frequency Range	Pushers (right to left from rear)	Circuit	Buttons (left to right from front)	Frequency Range
1	Ant.	1	540 to 1030 kilocycles	8	Osc.	4	900 to 1470 kilocycles
2	Osc.			9	Ant.		
3	Ant.	2	650 to 1100 kilocycles	10	Osc.	5	1160 to 1600 kilocycles
4	Osc.						
5	Ant.	3	740 to 1240 kilocycles			6	Manual
6	Osc.						

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditions; however in apartment houses, hotels or steel re-inforced buildings, the Philco Utility Aerial Part No. 40-6384 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and sufficient time has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same procedure should be observed on A.C. power supplies when a slight hum is heard with the volume turned low.

PHILCO RADIO & TELEV. CORP.



IF PEAK 470 KC

FOR ALIGNMENT
SEE INDEX

REPLACEMENT PARTS

TRANSITONE HOME RADIO MODEL TP-12

Schem. No.	Description	Philco Part No.	Schem. No.	Description	Philco Part No.
1	Antenna Transformer.....	32-3184			
2	Tubular Condenser (.0015 mf., 200V)	30-45558	25	Cone Assembly For Speaker 36-1469-1.....	32-8044 36-4115
3	Tuning Condenser.....	31-2354		For Speaker 36-1469-9.....	36-4113
4	Switch.....	42-1406	26	Electrolytic Condenser (20-20 mf., 150V).....	30-2382
5	Tubular Condenser (.05 mf., 200V).	30-45198	27	Field Coil.....Part of Speaker No	36-1469
6	Tubular Condenser (.15 mf., 400V).	30-45058	28	Pilot Lamp.....	34-2068
7	Resistor (50,000 ohms, 1/3 watt).	33-350244	29	Line Resistor.....	33-3367
8	Mica Condenser (110 mmf.).....	30-1031	30	Tubular Condenser (.03 mf., 400V)	30-4449
9	Oscillator Transformer.....	32-3152		Cardboard.....	27-9299
10	Tubular Condenser (.05 mf., 200V).	30-45198		Cabinet.....	10374
11	1st I.F. Transformer.....	32-3149		Cable (Power).....	L-3183
12	2nd I.F. Transformer.....	32-3150		Dial Scale.....	27-5498
13	Resistor (2 meg., 1/3 watt).....	33-520244		Drive Drum.....	28-6662
14	Mica Condenser (250 mmf.).....	30-1032		Drive Shaft Assembly.....	31-2355
15	Resistor (20,000 ohms, 1/3 watt)..	33-320244		Drive Cord Assembly.....	31-2358
16	Volume Control (500,000 ohms)....	33-5306		Knob Assembly.....	27-4820
17	Tubular Condenser (.01 mf., 200V).	30-44798		Pointer Dial.....	56-1326
18	Resistor (4 meg., 1/3 watt).....	33-540244		Spring (Drive Cord).....	28-8751
19	Resistor (250,000 ohms, 1/3 watt).	33-426244		Speaker.....	36-1469
20	Tubular Condenser (.01 mf., 400V).	30-45728		Socket Assembly (Pilot Lamp)....	38-9825
21	Resistor (500,000 ohms, 1/3 watt).	33-450244		Sockets.....	27-8128
22	Resistor (130 ohms, 1/2 watt)....	33-113336			
23	Tubular Condenser (.02 mf., 400V).	30-45168			
24	Output Transformer For Speaker 36-1469-1.....	32-8047			

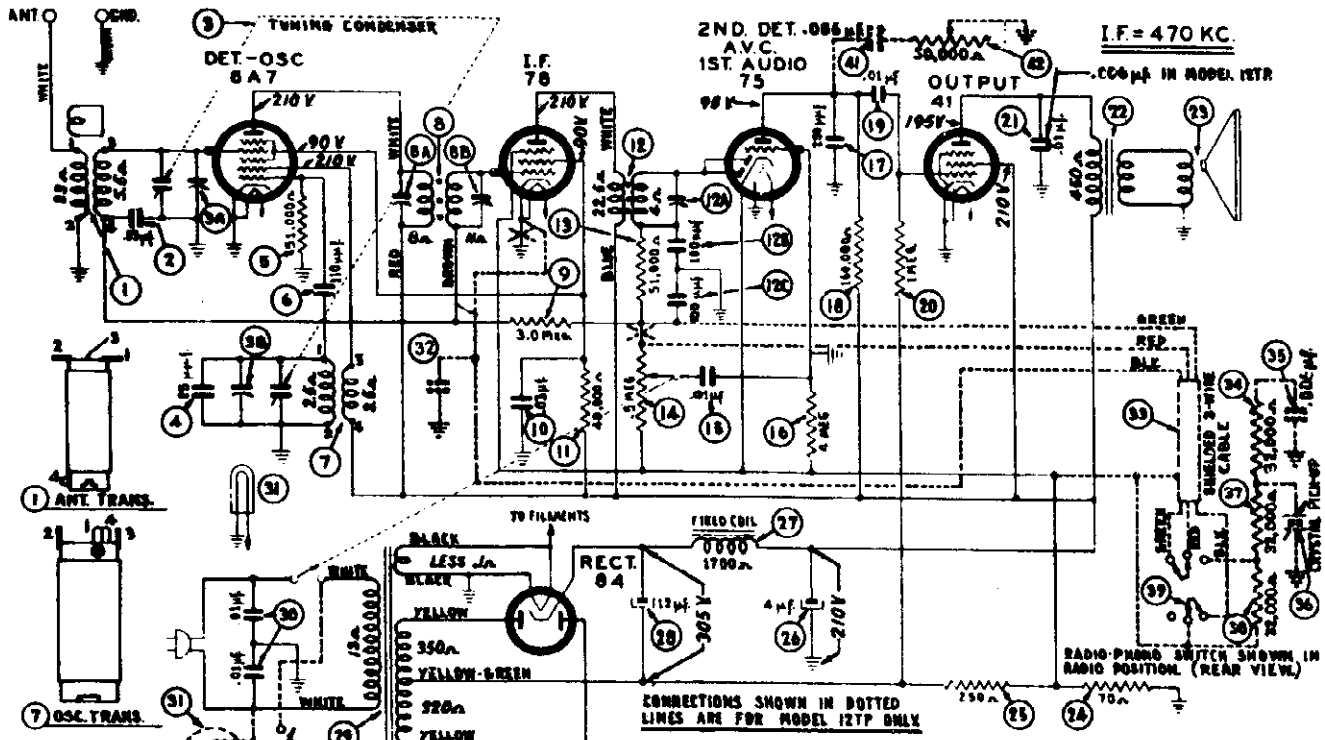
MODEL TP-12 is a 5 tube superheterodyne receiver having 2 tuning ranges covering from 540 1720 kilocycles (K.C.) on the broadcast band and from 2.3 to 2.5 megacycles (M.C.) on the pol band. This model is designed to operate on either alternating (A.C.) or direct current (D.C.) volts. This model is assembled in a walnut cabinet with contrasting maple inlays.

An indoor aerial 20 feet in length is attached to the receiver for average receiving conditio however in apartment houses, hotels or steel re-inforced buildings, the Philco Utility Aerial No. 40-6334 is recommended.

NOTE: If no sound is heard after connecting the receiver to the power supply and suffici time has been allowed for the tubes to heat, reverse the electric plug in the outlet. The same p cedure should be observed on A.C. power supplies when a slight hum is heard with the volume tur low.

MODELS 12TP, 39-12
39-12TP, Early, Late
Schematic, Changes

PHILCO RADIO & TELEV. CORP.



SCHEMATIC DIAGRAM MODEL 39-12 & 12TP

The wiring of the earlier and later production models 12-TP were different. The complete circuit diagram of the early production receiver is shown above. The later production receivers used a Model 39-6 chassis.

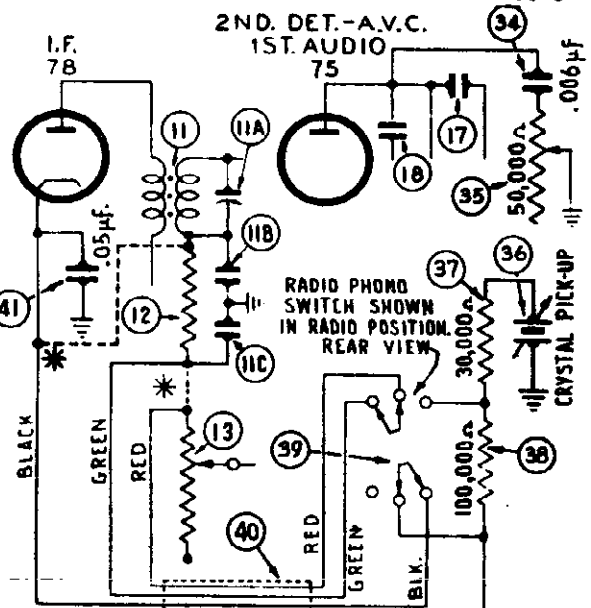
The Phonograph connections as used with Model 39-6 is shown below. Refer to index for Model 39-6.

**MODEL 39-12TP
"EARLY TYPE"**

Schem. No.	Description	Part No.
31	Motor (115 Volts).....	35-1174
32	Condenser (.05 mfd., 200 V.).....	30-4519
33	Cable.....	
34	Resistor (32,000 ohms).....	33-332339
35	Condenser (.006 mfd., 400 V.).....	30-4591
36	Crystal Cartridge.....	415-1027
37	Resistor (32,000 ohms).....	33-332339
38	Resistor (32,000 ohms).....	33-332339
39	Switch (Radio-Phono).....	42-1522
40	Motor (Power Switch).....	42-1498
41	Condenser (.006 mfd., 400 V.).....	30-4591
42	Tone Control.....	33-5330
	Pickup Complete.....	35-2027

**MODEL 39-12TP
"LATER PRODUCTION MODELS"**

Schem. No.	Description	Part No.
34	Condenser (.006 mfd., 400 V.).....	30-4591
35	Tone Control.....	33-5330
36	Crystal Cartridge (Pickup).....	415-1027
37	Resistor (30,000 ohms).....	33-330339
38	Resistor (100,000 ohms).....	33-410339
39	Switch (Radio-Phono).....	42-1522
40	Cable.....	
41	Condenser (.05 mfd., 200 V.).....	30-4519
	Pickup Complete.....	35-2027
	Motor (115 Volt A.C. 60 cycle).....	35-1174
	Power Switch (Motor).....	42-1498



SHIELDED 3-WIRE CABLE ADDED FOR PHONOGRAPH

TO HIGH SIDE OF 70 OHM BIAS RESISTOR. (IN SOME MODELS THIS CONNECTION WILL BE MADE DIRECTLY TO GROUND.)

*DOTTED LINES INDICATE CONNECTIONS BEFORE ADDITION OF PHONOGRAPH. REFER TO MODEL 39-6. (see index)

PHONOGRAPH CONNECTIONS FOR LATE MODEL 12TP

PHILCO RADIO & TELEV. CORP.

MODELS 12TP, 39-12
39-12TP, Early, Lat
Alignment, Trimmer
Socket, Parts

PHILCO RADIO PHONOGRAPH.....MODEL 12-TP

SPECIFICATIONS

TYPE OF CIRCUIT: Model 39-12 TP is a table model combination semi-automatic phonograph and superheterodyne radio receiver. The phonograph mechanism automatically places the pickup on the record when the lid is closed and will play 10 or 12 inch records.

A.C. operated, superheterodyne with automatic volume control, pentode audio output, and covers the standard broadcast and state police frequencies.

POWER SUPPLY: Voltage 115 Frequency Cycles 50 To 60

INTERMEDIATE FREQUENCY: 470 K.C.

R.F. TUNING RANGE: 540 TO 1720 K.C.

AUDIO OUTPUT: 2 watts.

PHILCO TUBES USED: Five: One 6A7, Det. Osc.; One 78, I.F.; One 75, 2nd Det., 1st Audio; One 41, Output, and One 84, Rectifier.

TUNING MECHANISM: 8 to 1 Ratio using Pulley and Cord.

ALIGNMENT OF COMPENSATORS

EQUIPMENT REQUIRED:

- (1) Signal Generator
- (2) Output Meter
- (3) Philco Fibre Handle Screw Driver, Part No. 45-2810 and Fibre Wrench, Part No. 3164.

OUTPUT METER:

The Q27 Output Meter is connected to the plate and cathode terminals of the 41 tube. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable

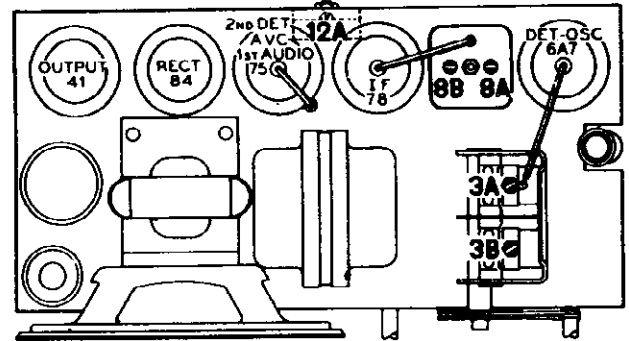


FIG. 2.—Locations of Compensators.

indication is noted on the output meter after signal is applied.

DIAL CALIBRATION:

- 1 Turn the tuning condenser to maximum capacity position (plates fully meshed).
- 2 Holding the tuning condenser in this position, turn the pointer until it is 1/16 of an inch below the three lines of the scale at the 550 K.C. end. This is the correct position of pointer at maximum capacity of tuning condenser.

OPERATIONS IN ORDER	SIGMAL. GENERATOR			RECEIVER			NOTES
	Output Connections to Receiver	Dummy Antenna	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6A7 Grid	.1 mfd	470 KC	580 KC	Vol (Max)	(12A), (8B) (8A)	Adjust for Max.
2	Aerial (White Wire)	100 mfd	1500 KC	1500 KC	Vol (Max)	(8B), (8A)	Adjust for Max.

REPLACEMENT PARTS

MODEL 39-12 TP

Schem. No.	Description	Part No.	Schem. No.	Description	Part No.
1	Antenna Transformer.....	32-2583	*27	Field coil assembly (not supplied; see Note)	
2	Condenser (0.05 mfd. tubular).....	30-4444	28	Condenser (Electrolytic 12 mfd.).....	30-2235
3	Tuning Condenser Assembly.....	31-2258	29	Power Transformer (115V, 50 to 60 cycle).....	32-7993
4	Compensator (Part of tuning condenser 3)		30	Condenser (0.01 mfd., .01 mfd.).....	3903-06
5	Resistor (51,000 ohms, 1/2 watt).....	33-351339		Pilot Lamp.....	34-2058
6	110 mfd. mica.....	30-1081		Bezel and Glass Assembly.....	40-6158
7	Oscillator Transformer.....	32-3019		Bezel Clamp.....	28-5153
8	First I.F. Transformer.....	32-3018		Cable (Power).....	L-2778
9	Resistor (2 megohms).....	33-520339		Clip (R.F. Trans. small).....	28-5002
10	Condenser (0.03 mfd. tubular).....	30-4449		Clip (R.F. Trans. large).....	28-5003
11	Resistor (40,000 ohms, 1/2 watt).....	33-340339		Clip (Tuning Shaft).....	28-8610
12	Second I.F. Transformer.....	32-2944		Dial Assembly.....	31-2097
13	Resistor (51,000 ohms, 1/2 watt).....	33-351339		Dial Pointer.....	28-5186
14	Volume Control.....	33-5230		Dial Drive Cord Assembly.....	31-2082
15	Condenser (0.01 mfd. tubular).....	30-4479		Dial Drive Drum.....	28-5522
16	Resistor (4 megohms, 1/2 watt).....	33-540339		Dial Drive Spring.....	28-8761
17	Condenser (250 mfd. mica).....	30-1039		Knob (Tuning and Volume).....	27-4604
18	Resistor (180,000 ohms, 1/2 watt).....	33-418339		Shaft Assembly (Tuning).....	31-2179
19	Condenser (0.01 mfd. tubular).....	30-4169		Shield (Tube).....	28-5059
20	Resistor (2 megohms, 1/2 watt).....	33-510339		Socket (6 prong).....	27-8036
21	Condenser (0.01 mfd. tubular).....	30-4169		Socket (7 prong).....	27-6037
22	Output Transformer.....	32-7861		Socket (5 prong).....	27-6036
23	Cone and Voice Coil Assembly.....	36-4084		Stop--Rubber.....	27-4540
24	Resistor (70 ohms, 1/2 watt).....	33-070339		Speaker Model 80-1.....	36-1418
25	Resistor (250 ohms, 1/2 watt).....	33-125431		Pilot Lamp Assembly.....	31-2179
26	Condenser (Electrolytic 4 mfd.).....	30-2235			

* Entire Speaker must be replaced when field coil is open or damaged.

MODEL 35-1169, Automatic

Record Changer

PHILCO RADIO & TELEV. CORP.

Notes

Automatic record changer Part No. 35-1169 plays eight 10" records automatically or eight 12" records manually. The last record remains on the turntable and repeats as long as the record changer is in operation either in the manual or automatic position.

OPERATION

AUTOMATIC POSITION:

To load the mechanism lift the record removing arm at (A) Fig. 1 to the upright position. To adjust the pickup to play 10" records, automatically, push the pickup stop at (K) Fig. 1 back away from the pickup. To play 12" records manually, pull the stop forward toward the needle as far as it will go. Place records on turntable. Throw switch at (N) Fig. 1 to the "On" position. Mechanism will now operate and reject each record after it has been played through. To reject a record and play the next record below it, pull the latch lever at (L) Fig. 1 forward.

MANUAL POSITION:

To operate the mechanism in the manual position, lift the record removing arm at (A) Fig. 1 to the upright position. 10 or 12" records can then be played by the position of the pickup stop at (K) Fig. 1. To play 10" records manually, push the pickup stop at (K) Fig. 1 back away from the pickup needle. For 12" records, pull the stop forward toward the needle as far as it will go.

MOTOR LUBRICATION

The motor installed in this Record Changer is governor controlled, with all gearing enclosed and leaves the factory lubricated for proper operation. For best results, lubricate the motor at regular intervals with a pure mineral oil as light as obtainable. Under no circumstances use any oil heavier than an SAE #10 nor any oil containing mixtures of animal or vegetable oils.

The governor disc engages with a felt brake. This felt is impregnated with a lubricating solution sufficient for proper operation for approximately six months under normal conditions. An oil hole is provided in the top of the governor housing for re-lubricating the brake felt.

MOTOR SPEED

The motor speed is adjusted by means of a slotted post (C) 3 Fig. 1 which is located under the turntable. To change motor speed rotate this post slightly by means of a screw driver.

TRIP MECHANISM

The trip mechanism is the trigger that sets the Record Changer in motion. This is done by allowing the latch bar at (O) Fig. 1 to drop in front of, and be actuated by the cam at (P) Fig. 1. This cam is driven by the motor and is in motion as long as the motor is running. If this mechanism does not operate smoothly, the precautions outlined in succeeding paragraphs should be observed.

First of all, make sure that the square pin in the latch lever at (U) Fig. 1 latches properly in the notch in the lift lever at (I) Fig. 1. When latched, the notch should be engaged approximately one-half of its depth. The depth of engagement is adjusted by means of the eccentric washer and locking screw at (J) Fig. 1. Now run the record changer through its cycle. If the square pin fails to engage the notch in the lift lever, first check the tension of the latch spring at (H) Fig. 1 to insure that the notch can engage the pin. Next check the tension of the reset spring at (E) Fig. 1. This reset spring should not be under tension when the latch bar is latched but should have enough tension when the latch bar drops back off of the cam to cause the square pin to over travel the notch in the lift lever.

IMPORTANT --- Before attempting to change the tension of any spring, be sure that the parts involved work freely without any tendency to bind, as of course any binding condition would preclude proper operation.

The Record Changer is adjusted at the factory to trip on a spiral trip groove record when the phonograph needle is $1\frac{3}{4}$ " from the edge of the hole in the center of the record.

When eccentric or oscillating trip groove records are used, tripping is effected by means of the

hardened steel pin in the end of tone arm lift crank at (S) Fig. 2 engaging the serrated block on the trip lever at (T) Fig. 2. There must be a minimum of $1/32$ " play between the end of the pin and the block, when, with a short needle, ($5/8$ " Minimum Length) the pickup is resting on one record on the turntable. If the pressure of the pin on the block is not sufficient to insure operation, then check the pressure spring which is located up under the pickup.

The oval head pivot screw at (R) Fig. 1 serves as a pivot for the lift lever at (I) Fig. 1. This screw should allow the lift lever to be raised by the latch bar to its maximum height without binding but also without any additional play.

If the Record Changer fails to trip, see if the phonograph needle is jumping out of a worn record trip groove. Next make certain that all parts of the mechanism work freely and smoothly. If it is found that the latch bar at (O) Fig. 1 is not dropping in far enough to engage the cam at (P) Fig. 1 then check the tension of the trip spring at (B) Fig. 1.

RECORD REMOVING MECHANISM

The record Changer is adjusted so that it will always leave one record on the turntable. This is done to prevent the phonograph needle from damaging the covering on the turntable.

In case the Record Removing Mechanism fails to operate smoothly, proceed as follows: First make certain that all parts work freely with no binding in pivots or bearings, and that the record removing arm assembly rests on the stop screw at (Q) Fig. 3. Next stop the motor in such a position that the latch bar at (O) Fig. 1 can swing by and clear the cam at (P) Fig. 1. Place just one record on the turntable and measure from the top of this record down to the base plate. This distance should be one inch. Now by pulling the reject lever at (L) Fig. 1 first, it will be found possible to swing the record removing finger at (Y) Fig. 3 over to where it just touches the edge of the record. If the adjustment is correct, the record removing finger should just barely rise over the edge of the first record. If adjustment is required it can be made by means of the stop screw at (Q) Fig. 3. In the event the record removing arm raises the record from the turntable and drops it back in place without removing it, check the lift adjustment at (V) Fig. 1. This adjustment consists of an eccentric stud which is provided with a lock nut, and is made by loosening the lock nut and turning the eccentric stud. The lift adjustment should be set so that the hole in the center of the record just clears turntable spindle when the Record Changer is in operation.

PICKUP LOWERING MECHANISM

The pickup lowering mechanism has two functions. First, it lowers the phonograph needle gently to the surface of the record. Second, it feeds the needle toward the center of the record so that it will enter the playing groove.

If the pickup descends too fast or too slow, adjust the speed of descent by turning the knurled thumb nut on the dashpot sleeve at (W) Fig. 2.

The unit is adjusted at the factory so that the needle will be set down approximately $3/32$ " in from the edge of the record. An adjusting screw is provided on the side of the pickup at (M) Fig. 2. If the needle is being lowered onto the playing surface of the record, and the adjusting screw at (M) Fig. 2 fails to correct the condition proceed as follows: First stop the record changer, with the pickup in the maximum raised position and check the clearance between the underside of the pickup shelf at (Z) Fig. 2 and the tip of the dashpot. This clearance should be very small as otherwise the pickup will tend to bounce as it is lowered. There must be sufficient clearance however to prevent the pickup shelf from rubbing on the tip of the dash pot, or the pickup will not swing out far enough to allow the adjustable stop at (K) Fig. 2 to come to rest against the dashpot. Check this clearance in both 10" and 12" record positions. If adjustment is required, the height of the dashpot may be regulated by loosening the nuts on the bottom of the lift lever stud at (X) Fig. 4 and changing their position on the stud. To raise the dashpot turn the nuts clockwise, to lower the dashpot turn the nuts counter-clockwise. Be sure to lock the nuts tightly together after the adjustment is made.

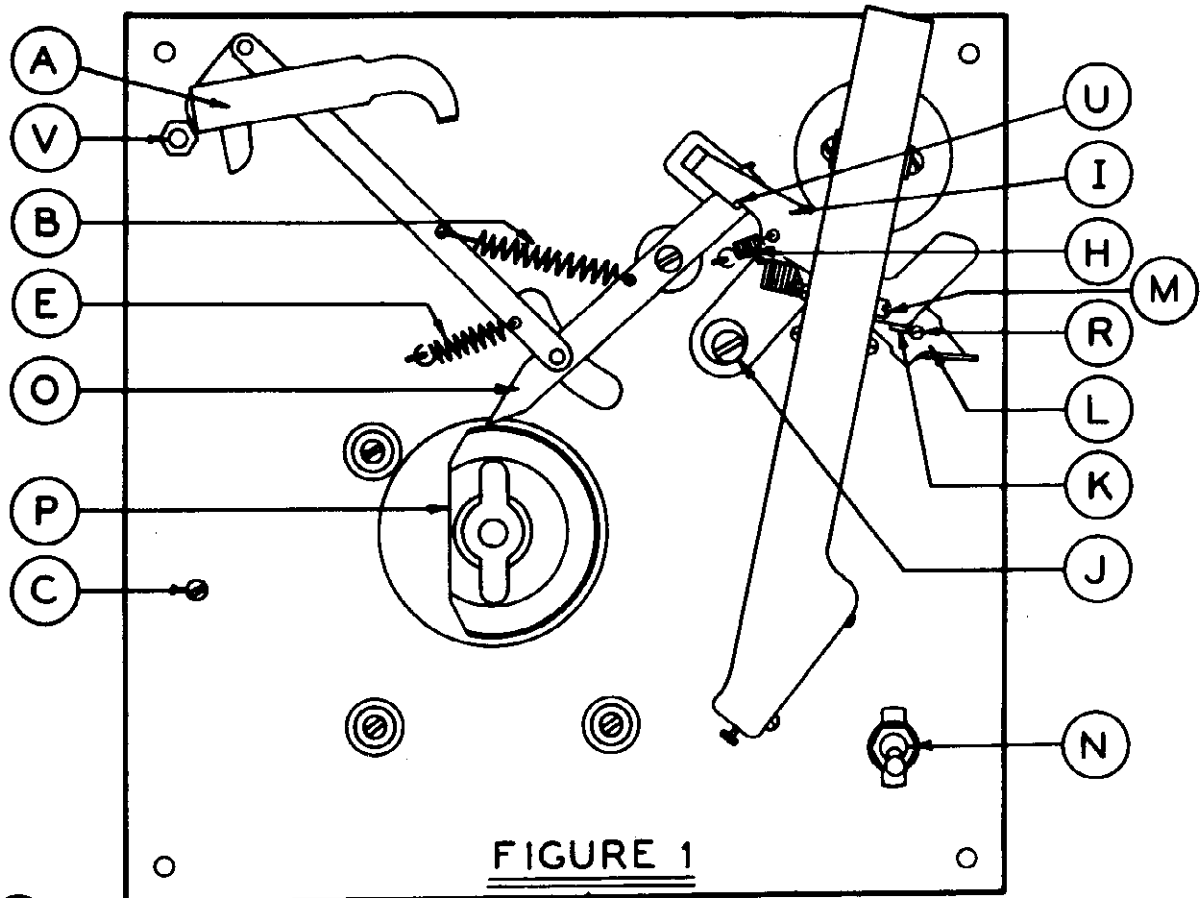


FIGURE 1

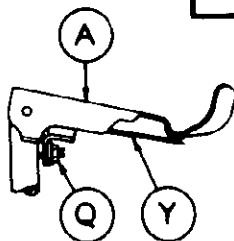


FIGURE 3

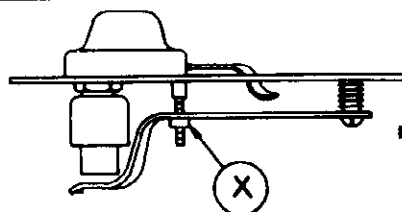


FIGURE 4

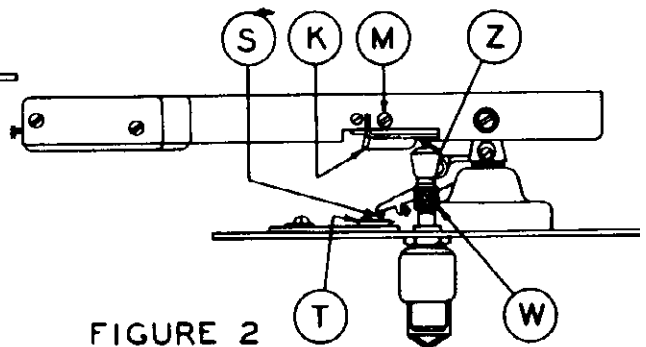


FIGURE 2

- | | | |
|--|--|---|
| <p>A. Record Removing Mechanism Assy. Complete
 Parts of Above Assembly</p> <ul style="list-style-type: none"> Record Removing Arm Assembly Record Removing Sleeve & Link Assy. Record Removing Sleeve Link Mtg. Stud Record Removing Sleeve Screw Record Removing Link Screw Record Removing Link Spring Record Removing Finger Pin Record Removing Finger Record Removing Finger Spring Record Removing Arm Adjusting Nut Record Removing Arm Adjusting Screw Record Removing Arm Pin (Arm to Sleeve & Link Assy.) | | <ul style="list-style-type: none"> L. Reject Lever M. Pickup Positioning Adjusting Screw N. Power Switch O. Latch Bar Assembly Complete |
| <ul style="list-style-type: none"> B. Trip Spring C. Motor Speed Adjusting Post E. Record Removing Link Spring H. Latch Spring I. Lift Lever Assembly Lift Spring Lift Crank Washer Lift Lever Screw J. Eccentric Washer & Locking Screw K. Adjustable Stop | <ul style="list-style-type: none"> P. Cam (Latch Bar Stop) Q. Record Removing Arm Adjusting Screw
 Nut (Record Removing Arm) R. Lift Lever Pivot Screw S. Tone Arm Lift Crank T. Trip Lever Serrated Block (Part of L) U. Pin (Part of Latch Bar (O)) V. Record Removing Arm Adjusting Stud W. Dash Pot Complete X. Dash Pot Lift Lever Y. Record Removing Finger Z. Pickup Lift Shelf | <ul style="list-style-type: none"> Screw (Latch Bar Mtg.) Stud Nut (Latch Bar & Bumper) Stop (Latch Bar) Washer (Latch Bar Mtg. Screw) Mounting Screw (Latch Bar Stop) Screw (Latch Bar & Pickup Lift Sto Dash Pot Nut (Dash Pot) Adjusting Cap (Dash Pot) Gland (Dash Pot) Plunger Assembly (Dash F) Lever Spring (Dash Pot) Weight (Dash Pot) Lever Spacer (Dash Pot) Felt Washer (Dash Pot) Leather (Dash Pot) Washer Large (Dash Pot) Washer Small (Dash Pot) |

MODEL 35-1176, Intermix
Auto Record Changer
Assembly, Motor Notes

PHILCO RADIO & TELEV. CORP.

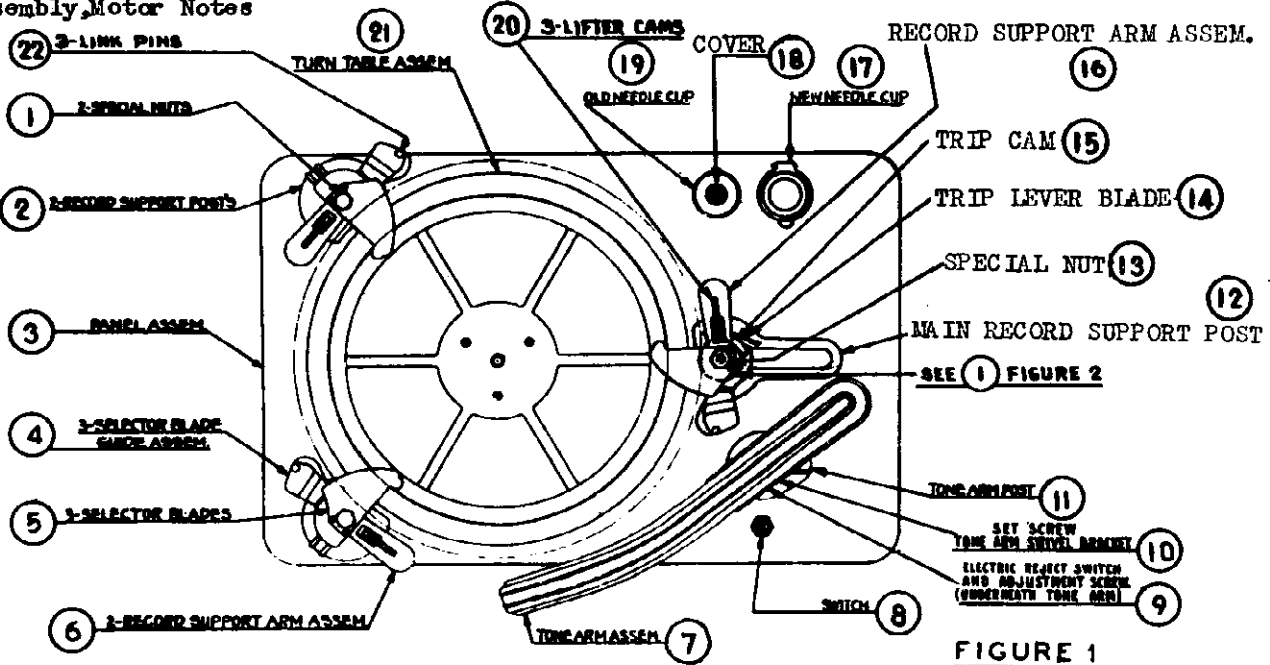


FIGURE 1

TURNTABLE SPINDLE

TOP VIEW OF RECORD CHANGER PART No. 35-1176

REMOVING MOTOR TRANSMISSION

In removing the motor transmission, the following parts should be disassembled first:

1. Remove turntable shaft. (See paragraph — Removing Turntable Shaft Assembly.)
2. Unsolder pick-up wires.
3. Loosen the two set screws which hold the tone arm lever and the tone arm shaft and remove tone arm and shaft.
4. Remove the mounting screws which hold the tone arm post to the panel. Unsolder electric tone arm reject switch wire from the terminal strip and remove tone arm post.
5. Remove "C" washer from the drive link pin—this will allow the drive link to be removed from the transmission and then remove the six mounting screws holding the transmission to the panel and take out the transmission.

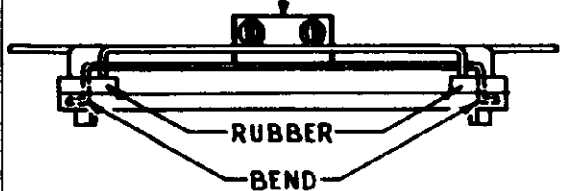


FIGURE 4

JULY, 1959.

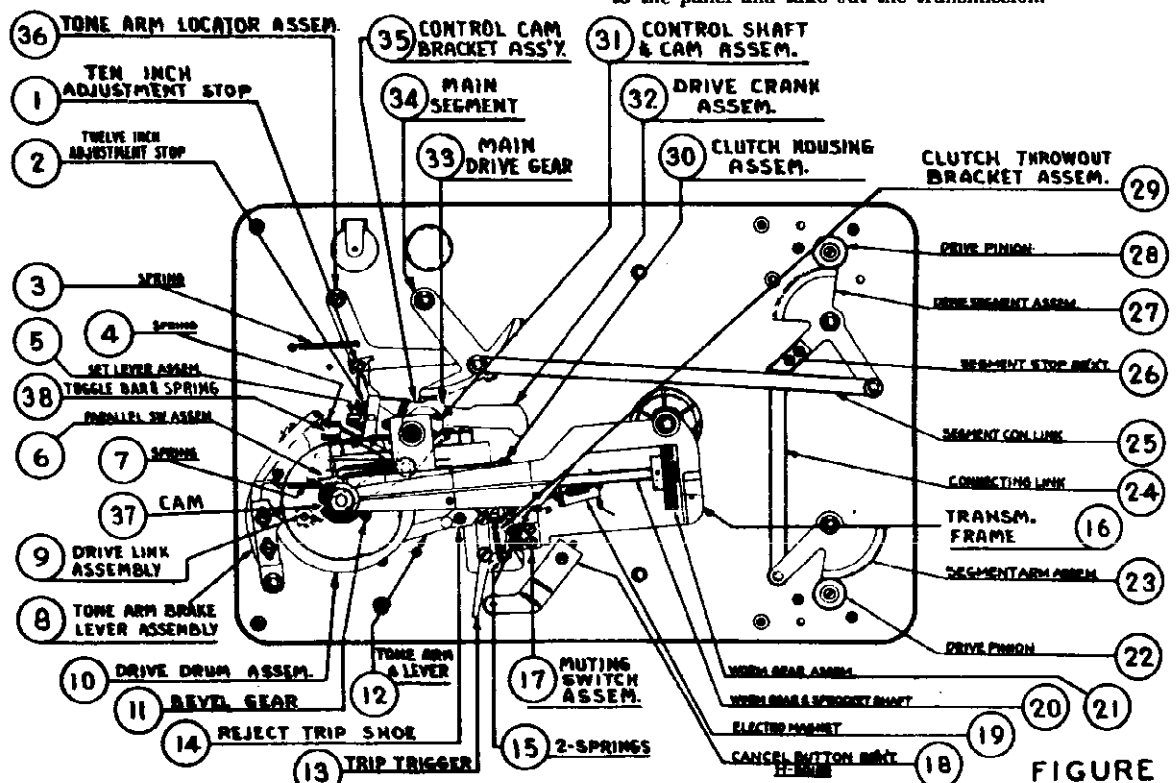


FIGURE 3

BOTTOM VIEW OF RECORD CHANGER PART No. 35-1176

PHILCO RADIO & TELEV. CORP.

Adjustments, No. 1

NEEDLE AND TONE ARM ELECTRIC REJECT SWITCH WILL NOT OPERATE

(When no record is on turntable)

The tone arm electric reject switch operates when the mechanism is first loaded and no records are on the turntable or no records are on the record support arms. This switch closes when the pick-up needle drops into a groove provided in the turntable; allowing the tone arm to go to a lower level and causing switch contact to close. Adjustment of this switch is as follows:

1. Adjust screw (9) Fig. 1 located in the tone arm directly above the end of the tone arm shaft. Turn this screw in the direction necessary to obtain a clearance of $\frac{1}{16}$ " between the bottom of the groove in the turntable and the bottom end of the needle.
2. With a record on the turntable and the needle resting on the record, a clearance of $\frac{1}{16}$ " between the top and bottom contacts of the tone arm electric reject switch should be obtained. Bend the moving contacts spring upward or downward to obtain the necessary clearance.
3. Also check the electric magnet (19) Fig. 3 and associate wiring for open circuits.
4. Check the small metal rod connecting the trip trigger (13) Fig. 3 and lever of electric magnet.

MECHANISM WILL NOT REJECT AT THE END OF RECORDS

The tone arm is designed to reject records with an oscillating or spiral reject groove. To make the adjustments for either type of records, proceed as follows:

1. See that the screw (10) Fig. 1 which clamps the tone arm swivel bracket is tight. Make sure that the set screw holding the tone arm lever (12) Fig. 3 to the tone arm shaft are tight.

2. Oscillating Groove Records

Records with an oscillating reject groove are rejected by the trip dog located on the end of the tone arm lever (12) Fig. 3; engaging the saw teeth of the trip trigger (13) Fig. 3. When the mechanism will not reject an oscillating groove record either the screws mentioned in paragraph 1 are loose or the trip dog trip trigger (13) Fig. 3 or springs (15) Fig. 3 are at fault. When it is found that these parts have become worn or weak, they should be replaced.

3. Spiral Groove Records

Records with spiral reject grooves are rejected by the trip shoe (14) Fig. 3 located on the end of the tone arm lever (12) Fig. 3. This trip shoe (14) Fig. 3 hits the pin on the trip trigger (13) Fig. 3 releasing the clutch throwout bracket (29) Fig. 3. This should occur when the pick-up needle has traveled to within a distance of $1\frac{1}{2}$ " from the center of the turntable spindle. Adjust the mechanism to properly reject this type of record as follows: If the pick-up does not reject the mechanism after traveling to within $1\frac{1}{2}$ " from the center of the turntable spindle (or $1\frac{3}{4}$ " from the edge of spindle), loosen the knurled nut holding trip shoe (14) Fig. 3 to the tone arm lever (12) Fig. 3. Move trip shoe toward or away from the pin on the trip trigger (13) Fig. 3 until the trip shoe operates; the mechanism properly. When this point is found, the knurled nut should be well tightened.

TEN AND TWELVE INCH RECORDS DO NOT SEPARATE PROPERLY IN A MIXED LOADING

Ten and twelve inch records in a mixed loading are separated by lifter cams (20) Fig. 1 located on the record support arms (6) (16) Fig. 1. These cams operate when the next record to be selected by the mechanism is 10" and are designed to lift a 12" record when one is located directly above the 10" record. This allows the selector blades (5) Fig. 1 and guide arms (4) Fig. 1 to slide under the 12" record so that a 10" record can be placed on the turntable. The lifter cams (20) Fig. 1 are caused to operate by the 10" record hitting the end of the cam. Check the following parts when mechanism does not separate records properly:

1. The lifter cam link (20) Fig. 1 should be approximately $\frac{3}{32}$ " above the surface of the record support arms (6) (16) Fig. 1 when no records are on support arms (6) (16) Fig. 1. This link is held in this position by the small return spring found under (20) Fig. 1 underneath the support arms (6) (16) Fig. 1. If link is not above the surface of support arms (6) (16) Fig. 1, check for loose spring; replace spring if necessary.
2. The selector blades (5) Fig. 1 should have a slight downward pressure on the top surface of the guide arms (4) Fig. 1 when in their return position ready for next selection.
3. In their full return position after a record has been placed on the turntable the selector blades should also pass the guide arm link pin (22) Fig. 1 so that the selector blades will carry the guide arm toward the edge of a record when making the next selection. If any one of the blades do not return enough to clear the guide arm link pin (22) Fig. 1, the blade should be adjusted as given in paragraph "RECORD SELECTORS DO NOT OPERATE IN SYNCHRONISM".

PHILCO INTER-MIX RECORD CHANGER, Part No. 35-1176 plays and automatically changes with one loading—14 ten-inch and twelve-inch records mixed together in any order. This record changer will also separately play 15 ten-inch records or 13-twelve inch records. In addition, the mechanism is designed to operate with slightly warped records.

Service information contained in this bulletin covers operation, care, and adjustments that may be necessary if the mechanism ceases to function properly.

When ordering parts, refer to the part number of the entire mechanism in addition to the number and name of parts shown in the figures of this bulletin.

PHILCO RECORD PLAYER NEEDLES

To obtain brilliant life-like tone quality, PHILCO Record Player Needles are recommended. These needles are especially designed to give high fidelity tone reproduction—less record wear and less surface noise. One needle plays 15 to 20 records. The use of inferior needles in the pick-up of this mechanism will greatly affect the tone reproduction performance.

AUTOMATIC AND MANUAL POSITIONS

A control knob (1) Fig. 2 is provided for placing the mechanism in the automatic or manual operating position.

When changing from manual to automatic or automatic to manual positions, the mechanism should be turned off and allowed to complete its cycle. The knob can then be set for the position desired as follows:

To operate the mechanism manually, press knob (1) Fig. 2 marked "Press-Turn" down and turn to the right (clockwise) until record support arm assembly (16) Fig. 1 is in the extreme clockwise position.

For the automatic operating position, control knob (1) Fig. 2 is turned to the left (counter-clockwise) until knob snaps up.

PICK-UP DOES NOT INDEX PROPERLY ON OUTER EDGE OF 10" AND 12" RECORDS

The pick-up is set for 12" records by the trip cam (15) Fig. 1 that is pivotally mounted under the selector blade on main record support post (12) Fig. 1. This trip cam is operated by the edge of a 12" record compressing the cam when the record support arm moves in a clockwise direction. This cam moves trip lever blade (14) Fig. 1 and toggle bar and spring (38) Fig. 3 which pushes set lever blade (5) Fig. 3 into position to hold the tone arm locator (36) Fig. 3 in the 12" position.

After playing a record or the mechanism has been rejected, the set lever (5) Fig. 3 is reset for the 10" position by the control cam bracket lever (35) Fig. 3 mounted on the set lever shaft. The control cam bracket (35) Fig. 3 engages the control shaft cam pin (31) Fig. 3 at the start of rotation.

Adjustment of the tone arm when placing the needle in the first groove of 10" and 12" records is controlled by tone arm locator (36) Fig. 3. When 10" or 12" adjustments are made, the 12" adjustment should be made first. If 10" adjustment alone is necessary, the 12" adjustment should be re-checked. Adjustment of the locator lever is as follows:

12-inch Record Adjustment

1. Turn control knob (1) Fig. 2 to "manual" position.
2. Place a 12" record on the turntable.
3. Start mechanism and allow pick-up to position itself on the outer edge of the record. If the needle has not been placed in the center of the smooth outer rim of the record, adjust stop (2) Fig. 3 by loosening set screw. Move the stop in the direction necessary to center the needle on the smooth outer rim of the record.

10-inch Record Adjustment

1. Set control knob (1) Fig. 2 to "automatic" position.
2. Load the mechanism with several 10" records.
3. Allow mechanism to set a record on turntable and place the pick-up on the smooth outer rim of the record.
4. If the pick-up does not come down in the center of the smooth outer edge of the record, adjust the following:
5. Loosen 10" record stop (1) Fig. 3.
6. Move the stop slightly toward or away from the stop pin as the case may be to center the pick-up needle on the outer edge of the record.

If, after making the above adjustments, it is found that the pick-up will not move into the first groove after the needle is centered on the outer edge of the record, examine the following parts:

1. Spring (2) Fig. 3 on 12" adjustment stop may be weak.
2. Tone arm lever or swivel shaft may be binding; examine and lubricate.

MODEL 35-1176

Notes

PHILCO RADIO & TELEV. CORP.

4. There should also be sufficient tension between the guide arm link pin (22) Fig. 1 and the end of the selector blade (5) Fig. 1 so that the guide arms (4) Fig. 1 will be pulled forward against the record when the selector blade (5) Fig. 1 moves to select the next record. Tension between guide arms and selector blades should be sufficient so that sloop on guide should lift a full load of records to proper height for selector blades to select bottom record. If guide arm pin (22) Fig. 1 does not have enough tension against end of selector blades (5) Fig. 1, check the springs holding the pin in position, also, for worn surface on side of pin.

5. Action of the selector guide arm (4) Fig. 1. The guide arm is designed to guide the selector blade (5) Fig. 1 and lift the record to the proper height necessary to separate the records. The top of the guide arm (4) Fig. 1 has two inclined surfaces. The outer surface for 10" records and the inner surface for 12" records. After the selector blades (5) Fig. 1 have entered between the records, the guide arm (4) Fig. 1 is released and returned to its normal position. If it does not return to its normal position, check for a weak spring on the guide arms (4) Fig. 1 or binding between guide arm and record support post (2) Fig. 1. These springs are attached to record support posts (2) (12) Fig. 1 and a pin at the swivel of the guide arm.

6. In case of a warped 10" record with its concave face down, resting on a warped 12" record with the concave face upward, there is a tendency for the selector blades to jam against the edge of the 10" record instead of going in under it. In order to prevent this condition the blades must be bent down sufficiently to slide along the top surface of the 12" record.

SELECTOR BLADE (5) FIG. 1 FAILS TO SEPARATE BOTTOM RECORD FROM STACK

This is due either to a badly warped condition of the record, or to its being of a thickness considerably different from those now in standard use. The design of both selector blade and record support arms is such as to accommodate a maximum variation in thickness and flatness of records, but certain records may be found which are so far out as to be unfit for use in the automatic changer.

RECORD SELECTORS DO NOT OPERATE IN SYNCHRONISM

If the record selector blades (5) Fig. 1 do not operate in synchronism proceed as follows:

1. Set the control knob (1) Fig. 2 to "automatic" position. See page 1 "Automatic and Manual Positions". (Turn knob to the left until it snaps up). Place one 10" record on selector blades. After record has been dropped to record supports, pull lower plug and rotate turntable by hand until the selector blades are close to the edge of record. At this point all selector blades should be as nearly as possible the same distance from spindle. If the selector blades are not the same distance from the spindle due to replacement of gears, etc., the blades are resynchronized as follows:

2. With the mechanism in the same condition as outlined in paragraph 1, remove the "C" washer from segment arms (23) or (27) Fig. 3 depending on which of these selector blades are out of time. Pull segment arm down so that gears are disengaged, then move selector blade (5) Fig. 1 in direction necessary to align it with other blades. When this position is found, mesh gears and replace "C" washer.

MECHANISM DOES NOT RETURN SELECTOR BLADES TO LOADING POSITION

If the selector blades will not return to the loading position (pointed toward spindle) after a record has been placed on the turntable:

1. Look for trouble in the parallel cam switch (6) Fig. 3. The contact of this switch should be in a closed position, at the time a record is being played.

2. When the selector blades are in the proper loading position cam (37) Fig. 3 should open parallel switch (6) Fig. 3. To place the mechanism in the loading position, turn changer switch (8) Fig. 1 off. After the switch is off the changer should continue to operate until the next record is selected and dropped on the turntable. When the record is dropped on the turntable, cam (37) Fig. 3 should open parallel switch (6) Fig. 3. When the turntable stops rotating the selector blades should be pointed toward spindle.

3. To adjust cam (37) Fig. 3 loosen the two set screws and rotate cam on the shaft until proper position is obtained. Retighten set screws.

TOP RECORD SLIPS WHEN PICK-UP IS IN THE PLAYING POSITION

If the top record slips in the playing position, check the following parts:

1. Check for excessively warped records. Records warped too badly should be replaced and not used in the changes.

2. Check for worn grooves in record, particularly old records. After the grooves of the records lose their gloss, the pick-up does not glide through the groove. This condition has a tendency to cause pick-up needle to drag resulting in the top record slipping.

3. Check record friction spring (16) Fig. 2 for tension. This spring should protrude far enough from the shaft to hold the top record from slipping when in the playing position. This spring when adjusted properly to hold a record, should also allow a 10" record to fall freely onto the turntable.

If the spring is in need of adjustment, see heading "Removing Turntable Shaft Assembly", Paragraph 4.

OILING AND GREASING MOTOR AND MECHANISM

The motor and mechanism should be oiled and greased every six months with a good grade of S. A. E. 10 oil.

Parts to Lubricate:

1. All bearings of the mechanism.
2. All sliding surfaces such as, cams, etc., should be lubricated with a very light grease.
3. Motor bearings and governor felt.

TURNTABLE SPEED ADJUSTMENT

If motor runs too fast or slow, the governor adjustment screw (27) Fig. 2 on the top side of the governor should be screwed in or out slightly as required. To do this, loosen the lock nut and turn screw, then retighten lock nut.

REMOVING TURNTABLE SHAFT ASSEMBLY

To remove the turntable shaft assembly, proceed as follows:

1. Loosen the two set screws holding the motor coupling (21) Fig. 2 to the turntable shaft.

2. Loosen the two screws holding the turntable drive worm (23) Fig. 2 to the turntable shaft, then lift out turntable and shaft.

3. To remove the turntable from the shaft, remove the three screws and nuts which hold it to the hub.

4. The record friction spring (16) Fig. 2 on the turntable shaft can be removed by pushing the hub downward toward the heavy end of the shaft—the spring can then be removed. If it is desired to increase the record friction on spring, bend upward the lower section of the spring which contacts with the bottom surface of the hub. To decrease the record friction against the spring, bend the spring downward.

The motor is removed as follows:

1. Remove the three $\frac{10}{32}$ " machine screws which hold the motor to the motor mounting bracket. Three $\frac{1}{2}$ " spacers will also be found which space the motor from the mounting plate.

2. There are two motor bracket locating pins on the underside of the changer base panel which pass through rubber grommets located in the motor mounting bracket. These are provided to keep the mounting panel and motor bracket in proper alignment.

MECHANISM AND CHASSIS MOUNTING

The mechanism is mounted in the cabinet as follows: 4 mounting studs are located in the bottom surface of the panel each threaded to take $\frac{1}{4}$ " No. 20 machine screws. The mounting panel rests on four tapered coil springs. The small end of each spring is pressed over a mounting stud and the large end of each spring fits into a screw in the top surface of the mounting shaft in the cabinet. Four spacing blocks $\frac{1}{2}$ " thick and with a $\frac{3}{8}$ " hole are fastened to the lower side of the cabinet motor board. The $\frac{3}{8}$ " hole in each block is centered with the $\frac{7}{16}$ " screw clearance hole. These are provided and located on the lower side of the cabinet motor board into which each of the lower mounting springs are to fit. The $\frac{1}{4}$ " No. 20 machine screws are turned through the four wing nuts until the head of each screw is against the head of the bottom side of each wing nut. The four lower springs are of smaller diameter than the upper springs. These lower springs are slipped over the nuts to each of the $\frac{1}{4}$ " No. 20 machine screws with the smaller end toward the head and resting on the wing nuts.

The $\frac{1}{4}$ " No. 20 machine screws are pushed through the $\frac{7}{16}$ " clearance hole and tightly screwed into the mounting studs. Wing nuts should be backed down on head of $\frac{1}{4}$ " No. 20 bolt to place changer in operation.

MODEL 35-1180
Auto. Record Changer
Operating Notes

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MODEL 35-1176
Assembly, Notes

NO REPRODUCTION WHEN NEEDLE IS OPERATING ON RECORD

A muting switch (177 Fig. 3, the purpose of which is to short the pick-up during the change cycle. This switch is mounted on the transmission frame, and is operated from the clutch throw-out (29) Fig. 3. When a record is on the turntable and the needle is in playing position, the contact of this switch should be in the open position.

AUTOMATIC CLUTCH DOES NOT COMPLETELY DISENGAGE AT THE END OF THE CYCLE

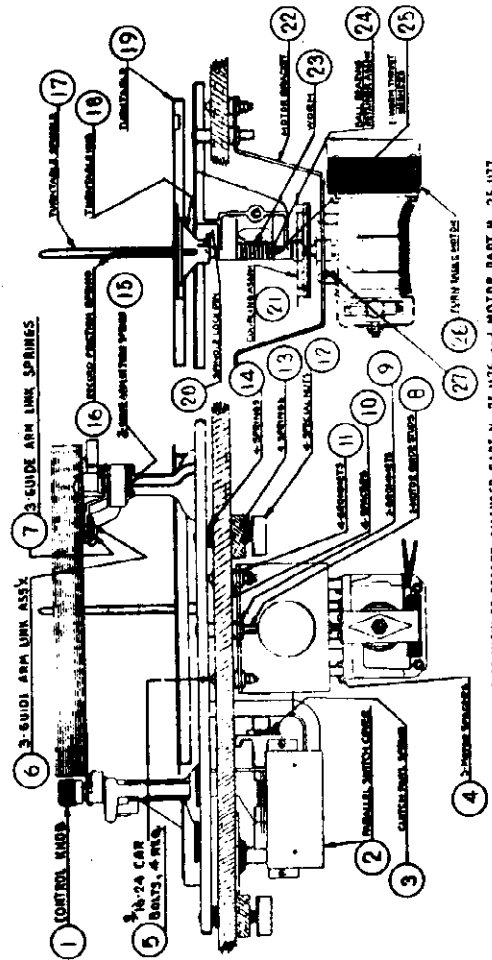
This trouble is identified by a steady thumping or clicking sound when the pick-up is in the playing position and is caused by the clutch not properly disengaging at the end of the automatic cycle. In most cases, this trouble is due to the clutch clearance adjusting plate not being in the proper position on the tone arm brake (8) Fig. 3. To eliminate this trouble, make the following adjustments:

1. Loosen the two screws that hold the clutch clearance adjusting plate to the tone arm brake lever (8) Fig. 3. Advance the adjusting plate until the clutch pawl [found in clutch housing (30) Fig. 3] clears the clutch sprocket.
2. If the clutch disengages before the pin on the drive drum (10) Fig. 3 reaches the inclined surface of the adjusting plate, the plate should then be retarded until the drive drum pin passes over the humps and slides down inclined surface.

FAILURE OF UNIVERSAL DRIVE COUPLING

The Universal drive coupling consists of four strips of rubber held together by a frame having ears projecting into slots in the rubber.

If excessive strain is placed on the coupling, the projecting ears may slip out of the slots in the rubber, thus disconnecting the drive. In order to hold the coupling together more firmly, the outer end of these ears projecting through the rubber may be bent outward at right angles to form a hook which will hold the rubber firmly in place. Do not make bend any more than 1/8" from end of ear. See Fig. 4.



SIDE VIEW OF RECORD CHANGER PART No. 35-1176 and MOTOR PART No. 35-1177

FIGURE 2

Automatic Record Changer Part No. 35-1180

PHILCO AUTOMATIC RECORD CHANGER Part No. 35-1180 automatically changes either twelve 10" or ten 12" records. The service information contained in this bulletin covers the operation, care, and adjustments that may be necessary if the mechanism ceases to function properly.

When ordering parts for this mechanism, refer to the part number of the entire mechanism in addition to the number and names of the parts shown in the figures of this bulletin.

CHANGER OPERATION

Setting for Record Size

This changer plays up to twelve 10-inch records or ten 12-inch records at one loading.

On each post you will see two plates. The lower one, on which the records rest, is the shelf plate. The upper one is the selector blade which selects the next record to be played from the bottom of the stack.

To set for record size. (1) Clasp one of the posts just underneath the shelf plate, with thumb and finger of left hand. With right hand, lift knob and turn selector plate until the figure 10 or 12 (whichever size you want to play) is opposite the pointer. Do the same with the other post. Both selector plates must be in 10 or 12 position. (2) Push button marked 10 or 12, as required (see Figure 1).

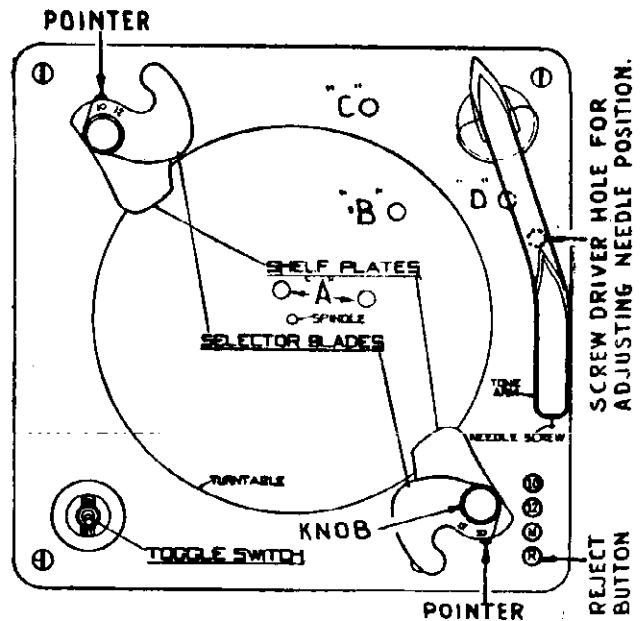


FIG. 1 SHOWS SELECTOR BLADES IN POSITION FOR 10-INCH RECORDS.

MODEL 35-1180

Adjustments, Notes

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Loading

See that both shelf plates are turned toward center of turntable. As shelf plates near correct position you will feel the shelf plates drop into their indexing slots. Make sure both posts have dropped into their slots, if one is not in the slot, records may be damaged. Place the stack of records over center pin so they will rest on the two shelf plates.

Starting the Mechanism

To start motor and turntable (1) turn the switch to "ON" position. (2) Then push button "R". This will release the first record and start the record-changing mechanism.

Rejecting a Record

To reject a record press the "R" button. This can be done any time after the needle has come into contact with that record.

Turning Off

Turn changer switch to "OFF" position. Lift pickup arm, place it on the pickup rest. (If you happen to turn off the changer switch while the mechanism is going through a "change cycle", you will notice that it does not stop until the cycle has been completed, and pickup is again in playing position, ready to be lifted over onto the pickup rest.)

To avoid warping of records, never leave records resting on the shelf plates.

Removing Played Records

To remove records make sure motor switch is off, then take hold of both posts, just below the shelf plates, and turn them out of the way. Lift the played records from the turntable. Taking hold of posts as before (below shelf plate) move plates until post again falls into indexed position as outlined under loading. The changer may then be loaded with a new stack of records.

Manual Operation

To play records one at a time as in an ordinary phonograph: (1) Remove any records remaining on the turntable, leave plates turned outward as for removing played records. Do not turn them back toward center of turntable. (2) Press button marked "M". Then place a record on the turntable, switch on motor and lift pickup into position.

LUBRICATION

The record changer will not need lubrication more than once a year and should be lubricated with a good light machine oil such as S.A.E. 10. There are 6 locations that will need oiling. These are shown in Figure 1. These lubricating holes can be reached from the top of the mechanism and are as follows:

1. The motor gear housing contains 3 lubricating wicks. These wicks are shown at "A" in Figure 1. Two of these wicks are reached through the hole directly in back of the turntable spindle and the other wick to the right of the turntable spindle.
2. A small quantity of oil should be dropped through hole marked "B" in Figure 1. Lubricating this point distributes oil to the various moving surfaces of the mechanism.
3. A felt wick directly below the hole marked "C" in Figure 1 should also be oiled.
4. Another felt wick marked "D" in Figure 1 should also be well oiled.

After long periods of use the oil becomes gummed in the above mentioned wicks. The wicks should be removed and cleaned with kerosene or carbon tetrachloride.

NEEDLE FAILS TO MOVE INTO RECORD GROOVE AFTER LANDING ON RECORD

Generally when the needle will not pull into the groove after landing on the record, trouble may be found due to lead spring (97) being weak. Increasing the tension of this spring or replacing spring will generally eliminate the trouble.

If after adjusting the lead spring (97) it is found that the needle jumps across the record, it may be necessary to adjust the angle of the pickup in relation to the turntable spindle. This procedure is covered under paragraph "Mechanism Will Not Reject at the End of Records".

TONE ARM SLIDES INWARD ACROSS RECORD

This is caused by the guide arms stud (12) not releasing from the grooves in the upper side of the large cam gear (11). This may be due to friction at the shoulder screw (26) or the coil spring lifting the arm may be weak.

If the coil spring appears to be weak, it may be strengthened by shortening. If there is binding at the bearing, a little oil will help; also, a few movements by hand under considerable pressure will relieve the binding. If the binding is caused by the arm being twisted out of line, the trouble can be cured by straightening up the parts.

ADJUSTING THE RISING HEIGHT OF PICK-UP ARM

The pick-up arm should rise high enough during the change cycle so that the top of the tone arm clears the record resting on the support arms by $\frac{1}{8}$ ". When the maximum load of records are on the turntable, the needle should clear the top record, if not adjust as follows:

Loosen the lock nut in pick-up sleeve (22). Turn the sleeve in the direction necessary to lengthen or shorten the pick-up plunger (21). After correct adjustment is found, tighten lock nut.

ADJUSTING DISTANCE FROM TURNTABLE SPINDLE AT WHICH REJECT WILL OPERATE AND CYCLE WILL BEGIN

The mechanism is designed to reject records of all types whether they are provided with special grooves or not. The mechanism is adjusted to operate $1\frac{1}{2}$ " from the center of the record spindle; this distance has been found to be the most satisfactory point for all modern records so that they will be rejected after they have been played through. To adjust the reject mechanism for this distance or any distance that may be desired, a trip adjusting screw (18) is provided. By turning this screw toward the trip trigger (16), the mechanism is caused to operate at a closer distance from the spindle. Turning the adjusting screw (18) away from the trip trigger, operates the reject closer to the turntable spindle.

It may be found on some records of very early manufacture that it will not be possible to obtain a satisfactory adjustment that will always operate the changer mechanism.

REJECT BUTTON "R" WILL NOT OPERATE MECHANISM

If the "R" button does not cause the mechanism to go through a change cycle check the following parts:

- a. Examine key control unit (75) for parts that have become out of shape or any obstruction that will prevent the "R" button from moving to its maximum length of travel.
- b. Inspect reject rod (78). If this rod does not trip the mechanism even when properly revolved by complete depressing of "R" button, the rod has probably been bent out of shape. Replace the rod or reshape it to its former position.
- c. If trigger (16) is properly actuated but without starting a change cycle see instructions as given under "Mechanism Will Not Reject at End of Records" paragraph 3.

PRESSING "M" BUTTON DOES NOT CHANGE MECHANISM FROM AUTOMATIC TO MANUAL POSITIONS

Observe action of "M" button. Button should travel far enough down when depressed to cause the manual rod (77) to actuate the key control unit. The key control unit (75) should also be checked for parts which have become out of shape or any foreign obstruction.

MOTOR STOPS IMMEDIATELY WHEN CHANGER SWITCH IS TURNED OFF DURING A CHANGE CYCLE

The normal action of the mechanism when the changer switch is turned off during a change cycle is to continue to operate until the needle is again on the record. The mechanism should then stop. This action is caused by the cycling switch (85) short circuiting the manual changer switch during a change cycle. The switch should be changed when the above mentioned trouble develops.

MECHANISM DOES NOT REPEAT THE LAST RECORD

If the mechanism does not repeat the last record, any one of the parts listed under "Mechanism Will Not Repeat at End of Records" may be causing the trouble.

RECORDS FALL UNEVENLY ON THE TURNTABLE

Records falling unevenly on the turntable is generally due to the turntable spindle not being correctly centered between the record loading posts. To correct this trouble, see "Replacing Motor."

LAST RECORD DROPS ON ONE SIDE

This trouble is due in most cases to the loading posts being bent out of perpendicular to the main plate. To check for this trouble, test the posts with a steel square as directed under "Replacing Motor". Replace or adjust post so that it will be perpendicular to the main plate.

CHANGER CONTINUES CYCLING

If the mechanism continues to change records constantly, it indicates trouble in the lift (37). Failure of this lift to disengage with the cam gear (11), Fig. 2, will cause the trouble. Check the various rivets at which motion occurs to find a point where friction or binding is interfering with freedom of motion. The cam lever (39), Fig. 2, should also be checked for too much friction. Oil this part if necessary.

SELECTOR BLADE FAILS TO SEPARATE BOTTOM RECORD FROM STACK

This is due either to a badly warped record or to its being of a thickness considerably different from records now in standard use. The selector blade and shelf blades are designed to accommodate a maximum variation in thickness and flatness of records now in standard use. There are certain records, however, that may be found which vary in thickness so much as to be impracticable for use in the automatic changers.

SELECTOR BLADES JAM INTO EDGE OF RECORD

This is generally caused by too small a spacing between the selector plate and the spacing between the selector plate and the shelf plate. This space should never be less than .050 inch when selector plate is in 10" position. Another cause of jamming is too sharp an edge on the selector plate.

To eliminate this trouble, check spacing of plates. Bend the selector plate slightly, if necessary. Smooth up the edge of the selector plate by means of a piece of fine emery cloth.

MECHANISM SLOW IN STARTING OR STALLS DURING A CHANGE OF CYCLE

Trouble is probably due to:

- Motor mechanism is not thoroughly lubricated. See heading "Lubrication".
- Check for loose set screws.
- Line voltage may be abnormally low or motor windings damaged. If the windings of the motor are damaged, replace motor. To remove motor, see heading "Replacing Motor".

REPLACING MOTOR

Replacing the motor necessitates extreme care in aligning and correctly mounting the new motor. The procedure listed below should be followed closely. When replacing a new motor or ordering a new one from your distributor, specify the power supply from which the motor is to be operated. The motor electrical wiring is shown in Fig. 4.

When mounting replacement motor, it is most important to see that record pin is centered between the two posts of the changer, that it stands perpendicular to main plate (53), and that it has not become bent so as to wobble. Even though

the posts are stout and not easy to bend, it is well to check them also, with a 12" combination square laid clear across the concave upper surface of main plate. When the new motor has been attached, with three screws through grommet sleeves (51) (spacers) into its frame, and record pin is seen to revolve without appreciable wobble, the correct position of the record pin between the record-mounting posts can be accurately checked as follows: Place a single 12" record on the shelf plates, press "R" button, and turn turntable forward by hand. Immediately after the shelf plates open and allows the record to fall, turn turntable slightly backward, and with other hand support the record between the shelf plates; it can then be readily seen whether record pin is off center. If the record pin is found to be off center, remove the record and turntable, and loosen slightly the motor mounting screw or screws nearest the shelf plate to which record appeared closest. This should improve evenness of operation. However, unless the unevenness was very slight, it will be necessary for a permanent repair to insert a shim or two on one or more of the three screws (or change shims from one screw to another). The shims used are shaped like an ordinary washer, cut out at one side (see cut-away view at 52 on photo, showing a shim in place upon one of the grommet sleeves). Shims can readily be cut out with shears and punch from thin metal or cardboard—or an assortment of shims of different thicknesses can be had from your distributor. (Order "Assortment of Part No. 45-2785"). They should be inserted; around proper screws (when screws have been sufficiently loosened) between motor frame and the metal grommet sleeve. Do not insert shims next to rubber grommet.

TURNING CHANGER SWITCH OFF FAILS TO STOP MECHANISM

If after turning the changer switch off the mechanism continues to operate it indicates trouble in the cycling switch (85). Replace the switch when this trouble develops.

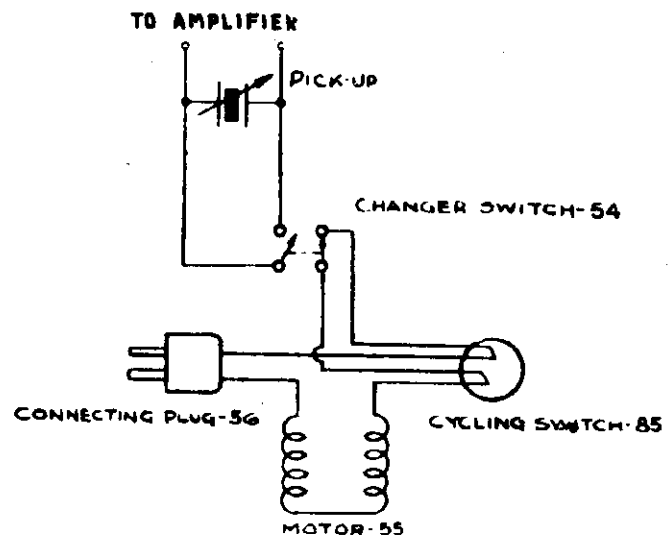


FIG. 4. MOTOR ELECTRICAL CONNECTIONS
DISASSEMBLING THE CHANGER

Before attempting to remove sub-plate assembly (83) detach key control unit (75) from main plate. To do this, start with control unit truss bar (80). Then take out the screw which holds left end of adjusting rod lever (94). Next remove adjusting rod (92) and adjusting rod extension (79). Take out the screw holding spring (73); then the screws holding key control unit (75) to main plate. Rods (77) and (78) can then, with due care, be extracted without bending. Free the cam connecting rod (58) by loosening setscrew holding spreader and hub assembly (59). Sub-plate assembly can then be detached without bending parts. In reassembling, reverse the procedure.

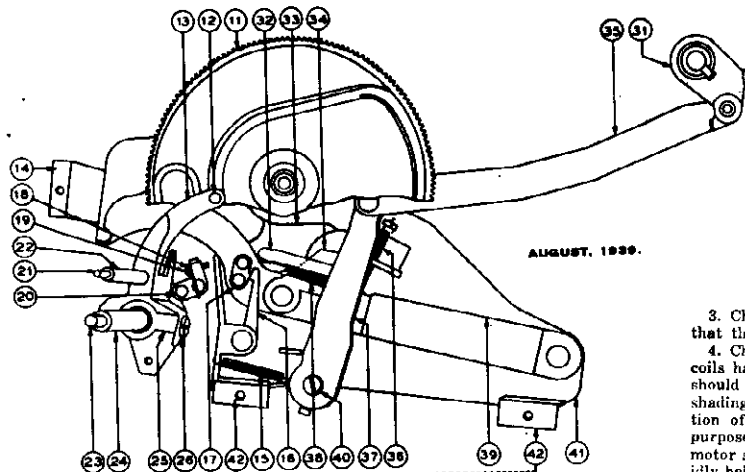


FIG. 2. CUTAWAY VIEW SHOWING PARTS UNDER SUB-PLATE ASSEMBLY (83) FIG. 3

Numbers on Figs. 2 and 3	PART DESCRIPTION	Numbers on Figs. 2 and 3	PART DESCRIPTION	Numbers on Figs. 2 and 3	PART DESCRIPTION
11	Cam Gear	38	Spring	77	Manual Rod
12	Stud	39	Cam Lever	78	Reject Rod
13	Guide Arm	40	Shoulder Screw	79	Extension Rod
14	Bracket	41	Sub-Plate	80	Truss Bar
15	Trigger Spring	42	Bracket	81	Adjusting Cam
16	Trigger	51	Grommet Sleeve	82	Cam Gear
17	Trigger Catch	52	Shim	83	Sub-Plate Assem.
18	Trip Adj. Screw	53	Main Plate	84	Spring
19	Lock Spring	54	Changer Switch	85	Cycling Switch
20	Release Lever	55	Motor	86	Bracket
21	Pickup Plunger	56	Connecting Plug	87	Spring
22	Pickup Sleeve	57	Changer Connect. Rod	88	Link
23	Swivel Shaft	58	Cam Connecting Rod	89	Release Lever
24	Swivel Tube	59	Spreader/Hub Assem.	90	Upper Spreader
25	Swivel Trunnion	60	Shaft	91	Lower Spreader
26	Shoulder Screw	61	Spring Roller	92	Rod
31	Spreader/Hub Assem.	62	Spreader Spring	93	Lever/Hub Assem.
32	Bridge	71	Post Nut	94	Lever
33	Lifter Cam	72	Lever/Hub Assem.	95	Swivel Spring
34	Pawl	73	Flat Spring	96	Lever Spring
35	Cam Connecting Rod	74	Shaft	97	Lead Spring
36	Spring	75	Key Unit		
37	Lift	76	Key Bracket		

SQUEAKS OR OTHER NOISES DURING PLAYING OF RECORDS

If squeaks or various noises are heard from the mechanism during the playing of records or changing of records, the following items should be checked:

1. In the majority of the cases, these squeaks will be usually found to come from the friction between the stacked records and the turntable spindle. To check for this trouble, operate the mechanism with and without a load of records. To eliminate this condition, apply a very thin coat of light motor grease or vaseline to the turntable spindle.

2. Check the 5 wicks given under the paragraph on "Lubrication." Each wick should be thoroughly saturated with oil. All 3 motor wicks should be removed from the retaining holes with tweezers and examined to see if the oil has become gummy. In this case, the wicks should be thoroughly cleaned and relubricated with oil and replaced in their sockets.

3. Check all set screws to see that they are in place and tight.
4. Check motor windings. If coils have been jarred loose they should be tightened in place. The shading coils which encircle a portion of each laminated pole, the purpose of which is to make the motor self-starting, should be rigidly held in place by the retaining tape.

ADJUSTING LANDING POSITION OF NEEDLE ON RECORD

Adjustment of the landing position of the needle on records is controlled by the adjusting screw located in the hole shown in Figure 1. This adjustment is made with a screw driver from the top of the mechanism and does not require the removal of the changer from the cabinet. If the needle comes down too far from the edge of the record, playing of records will not start at their beginning. In this case, turn the needle positioning adjustment screw very slightly counter-clockwise. If the needle comes down too close to the edge of the record, the pickup may slip off the record. To adjust this condition turn the adjusting screw clockwise. If adjustment screw is too far to rear and cannot be adjusted through hole in base plate, depress "Manual" push button, and push bracket—Forward.

TURNTABLE SPEED VARIES

The turntable speed should be 78 R.P.M. + or - 2 R.P.M. when a record is being played, and the mechanism will operate satisfactorily. If the speed is below or above these limits, it indicates either trouble in the motor windings or bearings of the motor. Sometimes a few drops of oil on the bearings will increase the speed to normal. If upon investigation the normal speed cannot be obtained, replace the motor.

MECHANISM WILL NOT REJECT AT THE END OF RECORDS

There are several parts that will cause the mechanism to fail in the operation of rejecting of records. These items are listed as follows:

1. Examine swivel spring (95) for stretching. This spring is attached to the lugs at the end of the swivel spreaders (90) (91). The purpose of this spring is to keep the swivel spreaders (90) (91) closed, so that the trip trigger can be actuated. Increasing the tension of the spring (95) will prevent the swivel spreads from opening allow the trip trigger to actuate properly.

If after increasing the tension of the spring (95) it is found that the needle jumps across the record, it may be necessary to adjust the horizontal level of the pickup. Sometimes the pickup leans towards the center of the record. To remedy this condition, the pickup mounting post should be examined for proper mounting position or the pickup arm may be twisted out of shape. In either of these cases the pickup arm should be replaced or adjusted to its original position. When the pickup arm is properly adjusted, it should lean slightly in an outward direction (toward the edge of the record).

2. After it is found that the trip trigger (16) is operating properly, trouble may be found due to the cam lever (39) binding against sub-Plate (41). In this case, look for some obstruction or foreign material on these two parts. Also see that the rivets are operating freely. If lever (39) engages cam lever pawl (34) so that lift (37) forces its rollers up into the groove on cam gear (82) and if the set screws are tight, the change cycle should go into motion as the cam gear (82) turns.

3. Sometimes friction between the trigger (16) and trigger catch (17) due to burrs or rough surfaces may also prevent the reject from operating. If the trigger unlatches but the cam lever (39) does not move, it indicates binding between sliding surfaces. This may be caused by above mentioned burrs or by the cam lever being slightly warped.

To eliminate this condition, locate the position where there is excessive friction. If it is found that the parts are out of shape due to being bent, new parts should be added or the old ones straightened. When it is found that trouble is due to a burr on the edge of the metal parts, burrs should be removed with a very fine file or scraper. After eliminating this trouble, a small amount of oil should be applied to the sliding surfaces.

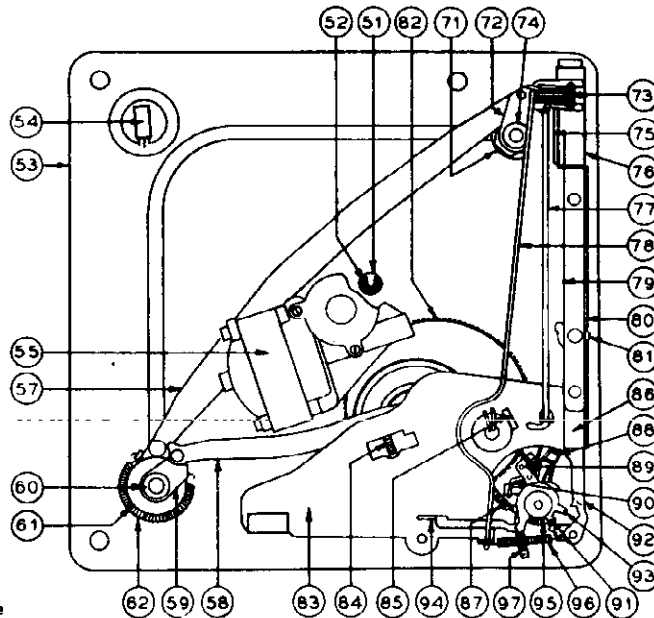


FIG. 3

PHILCO RADIO & TELEV. CORP.

MODELS 39-31, 39-31X
39-31XX, Code 121
MODELS 39-3-31PA,
39-40PCX, 39-2-40PC
Schematics, Notes

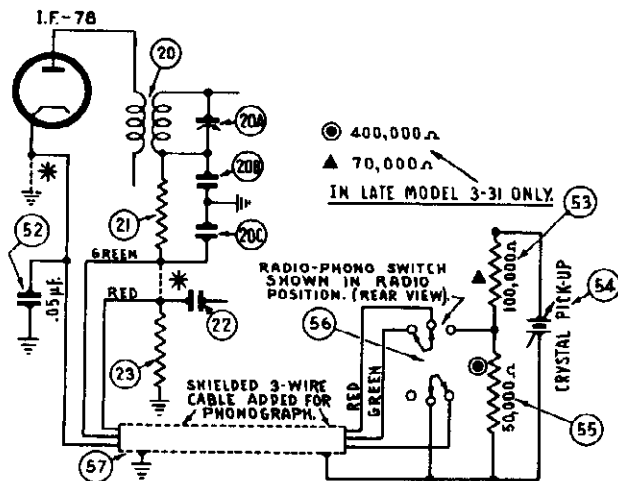
PHILCO Model 39-3-31 PA

Model 3-31 PA is a combination automatic record changer, phonograph and electric push-button tuning superheterodyne radio. This model is identical to the Model 39-31 Code 121 with the exception of the automatic record changer.

The automatic record changer plays seven 12" or eight 10" records automatically. The last record remains on the turntable and repeats as long as the record changer is in operation. The electric pick-up is a crystal type.

The specifications for the radio receiver, alignment of compensators and adjustments of push-buttons for reception of stations is covered under the Model 39-31 Code 121. Connections for the phonograph pick-up as connected to the Model 39-31 Code 121 receiver are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-31 Schematic.

For automatic record changer Model "L" used with this set, see index.



* DOTTED LINES INDICATE CONNECTIONS BEFORE ADDITION OF PHONOGRAPH. (REFER TO MODEL 39-35.)
PHONOGRAPH CONNECTIONS FOR MODEL 3-31.

Replacement Parts — Model 39-3-31 PA

SCHE. No.	DESCRIPTION	PART No.
52	Condenser (.05 mfd., 200 V.)	30-4519
53	Resistor (100,000 ohms)	33-410339
54	Crystal Cartridge	35-2030
55	Resistor (50,000 ohms)	33-350339
56	Switch (Radio-Phono)	42-1053
57	Cable	

MISCELLANEOUS PARTS

Motor (115 V., 60 cycle A. C.)	
Motor Switch	
Tone Arm Complete	35-2055
Turntable	35-3041

NOTE:-

Models 39-30 and 39-35 code 121 are similar with the exception of the type of Cabinets, Speakers and Power Transformers. These differences are shown on the Replacement Parts list and circuit diagram.

Models 39-31XF and 39-31XK are identical to Model 39-35, Code 121 with the exception of cabinets.

The Model 39-35, code 121 specifications, diagram and replacement parts apply to Models 39-31XF and XK.

See Philco pages 10-13 through 10-16.

PHILCO Models 39-40 PCX and 2-40 PC

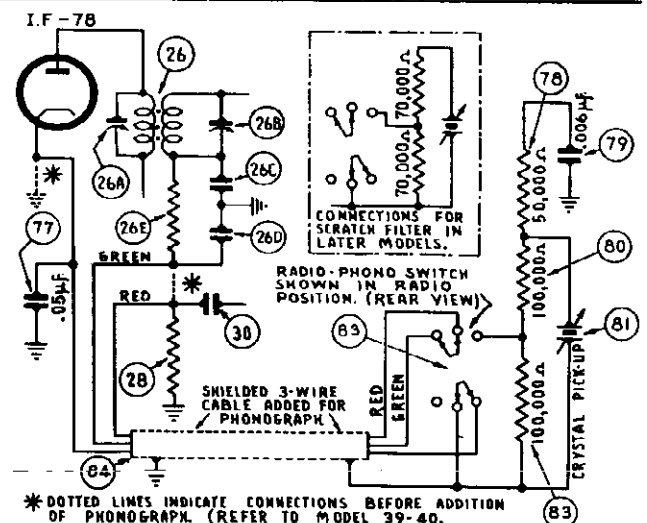
Models 39-40 PCX and 2-40 PC are combination automatic record changer phonograph and electric push-button tuning superheterodyne radio receivers. These models are identical to the Model 39-40 Code 121 with the exception of the phonograph mechanism. The phonograph contains an automatic record changer which plays ten records either 10 or 12 inches repeating the last selection until the records are re-stacked or the set is turned off.

The radio receiver specifications, aligning instructions and adjustments for electric push-button tuning are covered under Model 39-40 Code 121. The cabinet size and power consumption, however, differ on the Models 39-40 PCX and 2-40 PC and are listed below.

The phonograph connections diagram shown below indicates the connections to the radio receiver of the Model 39-40 Code 121. The circle numbers of the diagram correspond to the circle numbers of the Model 39-40 Code 121 diagram.

CABINET DIMENSIONS:

Height, 37 3/4". Width, 39 1/16". Depth, 17 3/4".



* DOTTED LINES INDICATE CONNECTIONS BEFORE ADDITION OF PHONOGRAPH. (REFER TO MODEL 39-40.)
PHONOGRAPH CONNECTIONS FOR MODELS 39-40PCX, 2-40PC

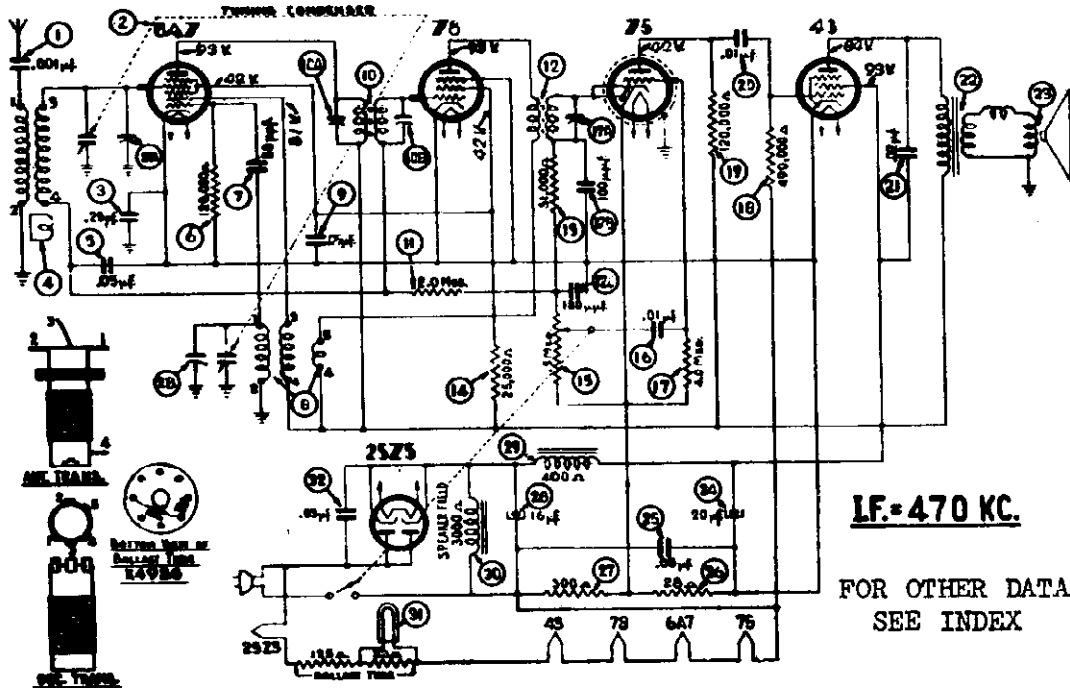
Replacement Parts — Models 39-40 PCX and 2-40 PC

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
77	Condenser (.05 mfd., 200 V.)	30-4519	81	Crystal Cartridge	35-2030	MISCELLANEOUS PARTS		
78	Resistor (50,000 ohms)	33-350339	82	Resistor (100,000 ohms)	33-410339	Motor 110 volt, 60 cycle		35-1187
79	Condenser (.005 mfd., 200 V.)	30-4543	83	Switch (Radio-Phono)	42-1053	Motor 110 volt, 50 cycle		35-1186
80	Resistor (100,000 ohms)	33-410339	84	Cable		Automatic Record Chgr. (Com.)		35-1178
						Governor (motor)		35-1165

MODELS 39-8, 39-8T

Schematic
Voltage

PHILCO RADIO & TELEV. CORP.



SPECIFICATIONS

TYPE OF CIRCUIT: Model 39-8T is a 5 tube superheterodyne receiver designed for operation on AC or DC current in a frequency range from 25 to 100 cycles. In addition, other features of design are: Automatic Volume Control and Pentode Audio Output.

PHILCO TUBES USED: 6A7, First Detector, oscillator; 78, I.F. Amplifier; 75, Second Detector, A.V.C., First Audio; 43, Audio Output and 25Z5, Rectifier.

POWER SUPPLY: 100 to 125 volts AC
25 to 60 cycles or D.C.

POWER CONSUMPTION: 30 watts.

AUDIO OUTPUT: One (1) watt.

FREQUENCY RANGE: 530 to 1720 K.C.

INTERMEDIATE FREQUENCY: 470 K.C.

REPLACEMENT PARTS

MODEL 39-8

Schem. No.	Description	Part No.	Schem. No.	Description	Part No.
1	Tubular Cond. (.001 mfd.)	30-4453	23	Cone & Voice Coil Assembly	36-3981
2	Tuning Cond. Assy.		24	Electrolytic Cond. (20 mfd., 150V)	30-2245
2A	Part of No. 2		25	Tubular Cond. (.05 mfd.)	30-4444
2B	Part of No. 2		26	Resistor (27 ohms, 1/2 watt)	33-027339
3	Tubular Cond. (.25 mfd.)	30-4148	27	Resistor (300 ohms)	33-1214
4	Antenna Trans.	32-2583	28	Electrolytic Cond. (16 mfd., 150V)	30-2248
5	Tubular Cond. (.05 mfd.)	30-4444	29	Filter Choke	32-7868
6	Resistor (120,000 ohms, 1/2 watt)	33-412339	30	Field Coil (Replace Speaker)	
7	Mica Cond. (50 mmfd.)	30-1029	31	Pilot Lamp	34-2068
8	Oscillator Trans.	32-2860	32	Tubular Cond. (.03 mfd.)	30-4449
9	Tubular Cond. (.05 mfd.)	30-4444			
10	1st I.F. Trans. Assy.	32-3018			
10A	Part of No. 10				
10B	Part of No. 10				
11	Resistor (2.0 meg., 1/2 watt)	33-520339			
12	2nd I.F. Trans. Assy.	32-2674			
12A	Part of No. 12				
12B	Part of No. 12				
12C	Part of No. 12				
13	Resistor (51,000 ohms, 1/2 watt)	33-351339			
14	Resistor (25,000 ohms, 1/2 watt)	33-325339			
15	Volume Control (.5 meg.)	33-5254			
16	Tubular Cond. (.01 mfd.)	30-4479			
17	Resistor (4.0 meg., 1/2 watt)	33-540339			
18	Resistor (490,000 ohms, 1/2 watt)	33-449339			
19	Resistor (120,000 ohms, 1/2 watt)	33-412339			
20	Tubular Cond. (.01 mfd.)	30-4479			
21	Tubular Cond. (.02 mfd.)	30-4215			
22	Output Transformer	32-7874			

MISCELLANEOUS PARTS

Bezel & Glass Assembly	13105
Bezel Clamp	20162
Dial Scale	16104P
Drive Drum & Set Screw	31-1283
Drive Shaft Assembly	31-2140
Drive Cord Assembly	90325
Output Transformer	32-7874
Pointer (Dial)	28-5468
Spring Drive Cord	28-8751
Speaker	36-1362-1
Socket (7 prong)	27-6037
Socket (6 prong)	27-6036
Socket (8 prong)	27-6058

PHILCO RADIO & TELEV. CORP.

MODELS 39-17, 39-18, 39-19, 39-19PA, 39-19PF, 39-19PC, 39-19PT, 39-75
 Tuner Data
 MODEL 39-85
 Alignment, Trimmers

Alignment of Compensators

EQUIPMENT REQUIRED:

- (1) Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36,000 KC is the correct instrument for this purpose.
- (2) Output Meter, Philco Model 027 Circuit Tester, incorporates a sensitive output meter and is recommended.

(3) Philco Fiber Handle Screw Driver, part No. 45-2810 and Fiber Wrench, part No. 3164.

OUTPUT METER: The Philco 027 Output Meter is connected to the plate and screen terminals of the 1A5G tube. Set the meter to use the 0-30 volt scale.

Operations in Order	Signal Generator			Receiver			Special Instructions
	Output Connections to Receiver	Dummy Antenna (Note A)	Dial Setting	Dial Setting	Control Settings	Adjust Compensators in Order	
1	1A7G Grid	.1 mf	470 KC	580 KC	Vol. Cont. max.	(20A) (19B) (19A)	
2	Ant. Lead (white)	400 ohms	18.0 MC	18.0 MC	Vol. Cont. max.	(6B)	See Note B
3	Ant. Lead (white)	225 mmf	1550 KC	1550 KC	Vol. Cont. max.	(9) (6A)	
4	Ant. Lead (white)	225 mmf	580 KC	580 KC	Vol. Cont. max.	(9A)	Roll gang
5	Ant. Lead (white)	225 mmf	1550 KC	1550 KC	Vol. Cont. max.	(9)	

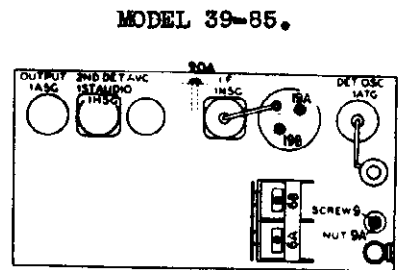


Fig. 1. Locations of Compensators

NOTE A—The "Dummy Antenna" consists of a condenser or resistor connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: Turn the tuning condenser to maximum capacity (plates fully meshed). With tuning condenser in this position set the pointer horizontally across the dial.

Specifications

TYPE OF CIRCUIT: Four tube, battery operated superhetrodyne circuit, two tuning ranges, Automatic Volume Control, and Pentode Output.

TUNING RANGES: Range 1, 540 to 1720 KC.; Range 2, 5.6 to 18.0 MC.

INTERMEDIATE FREQUENCY: 470 KC.

PHILCO TUBES USED: 1-1A7G, 1st Detector and Oscillator; 1-1N5G, I. F. Amplifier; 1-1H5G, 2nd Detector, 1st Audio, and Automatic Volume Control; and 1-1A5G, Output.

AERIAL AND GROUND: Philco "Farm Radio Aerial," part No. 40-6383, is required for maximum performance. A good ground is very essential.

CABINETS: Types "B" and "XF."

BATTERIES REQUIRED: One Philco "A" Pack, part No. 41-8014, and one Philco "B" Pack, part No. 41-8015.

BATTERY DRAIN: 6.5 Ma. "B" and 200 Ma. "A." Total with no signal.

TUNING MECHANISM: Pulley and cable drive for Manual tuning. Electric Push-Button for Automatic Tuning.

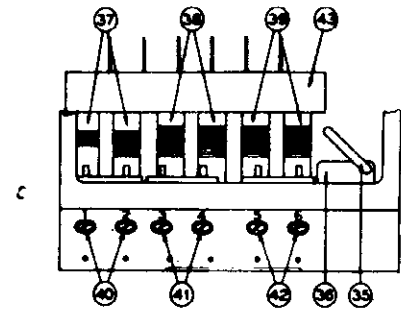


Fig. 4. Automatic Tuning Unit

Instructions for setting up and operating the electric push-button tuning will be found on Philco Page 10-16.

SETTING AND OPERATING AUTOMATIC TUNING

Models 39-17, 39-18, 39-19, 39-19PA, 39-19PF, 39-19PC, 39-19PT, and 39-75.

For best results follow these instructions carefully.

Select six of your favorite nearby broadcast stations and remove their call letters from the station call letter tab sheets supplied. Insert these call letters in the escutcheon directly in front of the buttons at the top of the cabinet.

Hold the "Station Selector" knob to prevent it from rotating while you insert a large coin in the screw head at the center of the knob, (see figure) and loosen by turning counter-clockwise about one turn. Press down any one of the six buttons. Holding it down, tune in with the "Station Selector" the station corresponding to the call letters in front of the button. With the volume low, turn the "Station Selector" knob slowly back and forth until the signal is clearest. The station is then tuned in correctly.

Release the button and press another button all the way down. Follow the above instructions, tuning in the station accurately with the button held down. In the same way continue to set all the buttons.

After all buttons are set, and the last one is released, hold the "Station Selector" knob to prevent it from turning while you tighten the screw at the center of the knob. When the screw is tightened the unit is ready to operate.

If it is ever desired to substitute a station received well in your locality for a station already set, follow the same procedure, setting up only the desired station.

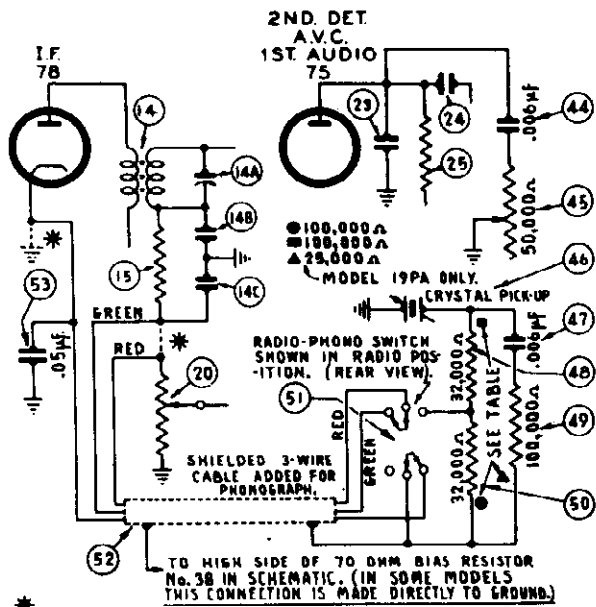
To tune your receiver automatically simply press down the button in the rear of the desired station call letters. Be sure that you press the button all the way down until a distinct stop is noted.

MODELS 39-19PA,
39-19PF, 39-19PCS
39-19PT

PHILCO RADIO & TELEV. CORP.

MODEL 39-30PCX
Phono Connections
Notes, Parts

Models 39-19 PA, 39-19 PF, 39-19 PCS, 39-19 PT



* DOTTED LINES INDICATE CONNECTIONS BEFORE ADDITION OF PHONOGRAPH. (REFER TO MODEL 39-19. SEE INDEX.)

PHONOGRAPH CONNECTIONS MODELS 19 PA, 19 PF, 19 PCS, 19 PT

Model 39-19 PA is a combination automatic record changer phonograph and automatic push-button tuning superheterodyne radio receiver. The radio receiver of this model is identical to the Model 39-19 Code 122 with the exception of the automatic phonograph connections. The automatic record changer plays eight 10-inch records automatically or 12-inch records manually.

The specifications of this model with the exception of the cabinet dimensions and power consumption and automatic record changer are the same as Model 39-19 Code 122. The connections for the phonograph pick-up as connected in the Model 39-19 Code 122 are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-19 Code 122.

The alignment of compensators will also be found under Model 39-19 Code 122 (see index)

For record changer 35-1169 see index.

Models 39-19 PF, 39-19 PCS and 39-19 PT, are combination phonograph and automatic tuning superheterodyne radio receivers. The radio receivers of Models 39-19 PF and PCS are identical to Model 39-19 Code 122 with the exception of the phonograph connections. The radio receiver of Model 39-19 PT is identical to Model 39-19 Code 121 with the addition of the phonograph connections. The phonograph section of these models consists of a semi-automatic pick-up that places itself automatically on the turntable when the lid is closed and plays either 10- or 12-inch records.

The specifications of this model with the exception of cabinet dimensions, power consumption and semi-automatic pick-up are the same as Model 39-19 Codes 121, 122. The connections for the phonograph pick-up as connected to Model 39-19 Codes 121 and 122 are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-19 Codes 121, 122.

The alignment of the compensators will also be found under Model 39-19 Codes 121, 122 (see index)

Replacement Parts — Model 39-19 PA

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
44	Condenser (.006 mfd., 400 V.)	30-4591	52	Cable (Radio-Phono Switch)	30-4519		Tone Arm Complete with Crystal and Base	35-2046
45	Tone Control	33-5327	53	Condenser	30-4519		Turntable (10")	35-2032
46	Crystal Cartridge	35-2044		MISCELLANEOUS PARTS				
47	Condenser (.006 mfd., 400 V.)	30-4591						
48	Resistor (32,000 ohms)	33-332339		Automatic Record Changer Complete	35-1169		Tuning Shaft	35-0018
49	Resistor (100,000 ohms)	33-410339		Governor (Motor)	35-1199		Motor (110 V., 60 cycle)	35-1163
50	Resistor (32,000 ohms)	33-332339		Grille and Baffle	40-6491		Shaft (Wave Switch and Volume Control)	35-9840
51	Switch (Radio-Phono)	42-1053		Tone Arm Complete with Crystal	35-2047		Tuning Shaft Tube	35-9004
							Distpot Assy. (Automatic Record Chgr.)	315-1001
							Handles (For Lid of 19PA Cabinet)	27-4867
							Springs (Governor Ball of Record Chgr.)	35-1179

Replacement Parts — Models 39-19 PF, 39-19 PCS, 39-19 PT

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
44	Condenser (.006 mfd., 400 V.)	30-4591	50	Resistor (32,000 ohms)	33-332339		Sleeve for Tuning Shaft	28-6035
45	Tone Control	33-5327	51	Switch (Radio-Phono)	42-1053		Shaft (Wave Change and Volume Control)	35-9748
46	Crystal Cartridge	415-1037	52	Cable (Radio-Phono Switch)	30-4519		Tuning Shaft Tube	28-6938
47	Condenser (.006 mfd., 400 V.)	30-4591	53	Condenser (.05 mfd., 200 V.)	30-4519		Tone Arm and Pick-up Complete	35-2027
48	Resistor (32,000 ohms)	33-332339		Crystal Cartridge Holder	35-2067		Turntable (8")	35-3036
49	Resistor (100,000 ohms)	33-410339		Extension Shaft (Tuning) PCS, PF	28-6927			

PHILCO Model 39-30 PCX

Model 39-30 PCX is a combination automatic record changer phonograph and electric push-button tuning superheterodyne radio receiver. This model is identical to the Model 39-30 Code 121 with the exception of the automatic record changer. The automatic record changer plays ten records either 10 or 12 inches repeating the last selection until the records are restacked or the set is turned off. The electric pick-up is a crystal type.

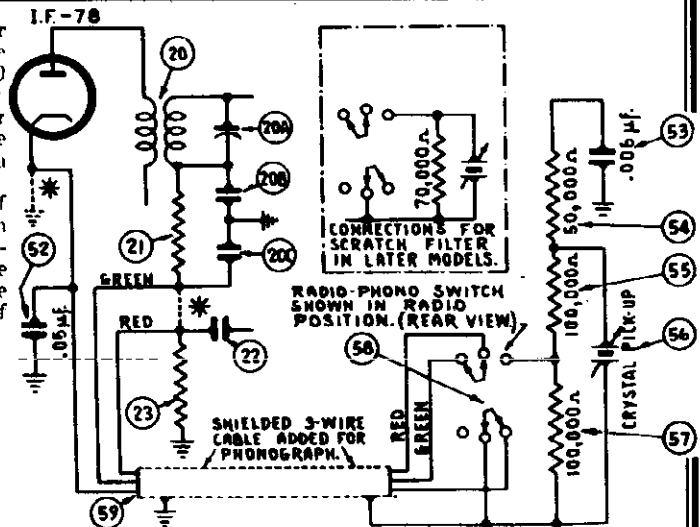
The specifications for the radio receiver, alignment of compensators and adjustment of push-buttons for reception of stations is covered under Model 39-30 Code 121. The connections for the phonograph pick-up as connected in the Model 39-30 Code 121 receiver are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-30 Code 121 schematic.

Replacement Parts — Model 39-30 PCX

SCHE. No.	DESCRIPTION	PART No.
52	Condenser (.05 mfd., 200 V.)	30-4519
53	Condenser (.006 mfd., 400 V.)	30-4591
54	Resistor (50,000 ohms)	33-350339
55	Resistor (100,000 ohms)	33-410339
56	Crystal Cartridge	35-2030
57	Resistor (100,000 ohms)	33-410339
58	Switch (Radio-Phono)	42-1522
59	Cable	

MISCELLANEOUS PART

Tone Arm and Pick-up (Less Base)	35-2068
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* DOTTED LINES INDICATE CONNECTIONS BEFORE ADDITION OF PHONOGRAPH. (REFER TO MODEL 39-30. (SEE INDEX).)

PHONOGRAPH CONNECTIONS FOR MODEL 39-30PCX

PHILCO RADIO & TELEV. CORP Schematic, Chassis Voltage

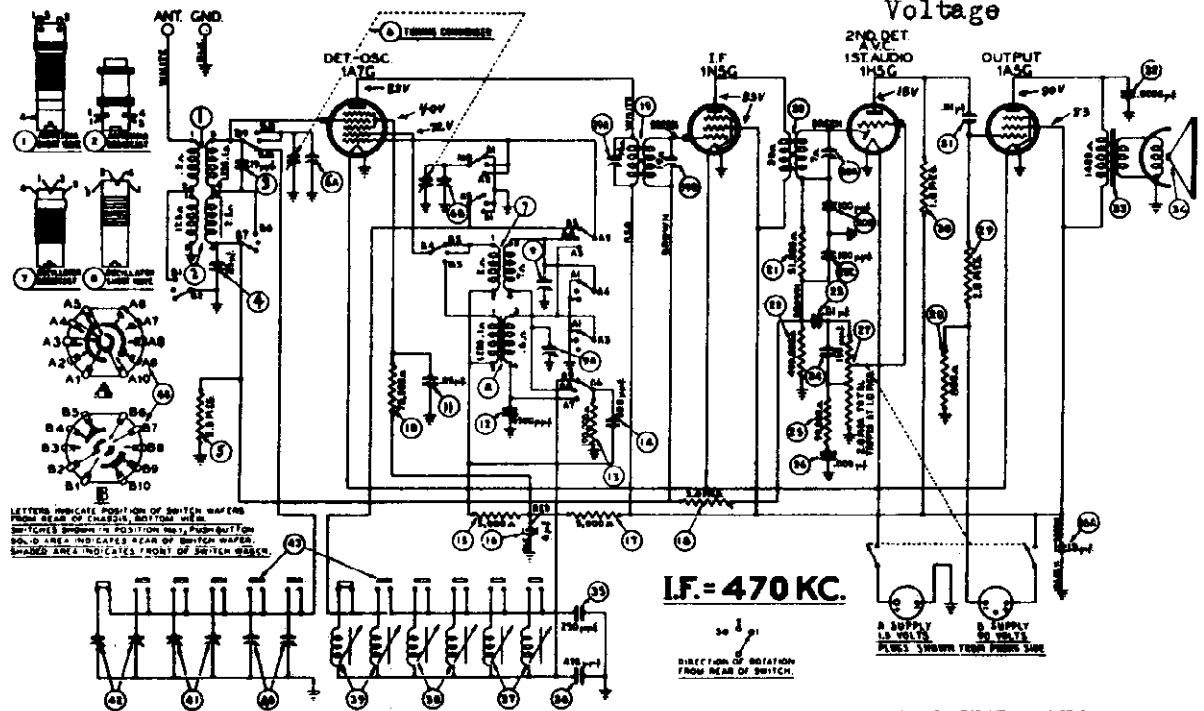


Fig. 2. Schematic Diagram

FOR OTHER DATA
SEE INDEX

**Replacement Parts
Model 39-85, Code 121**

Schem. No.	Description	Part No.
1	Antenna Transformer, Range 2 (Incls. No. 3)	32-3092
2	Antenna Transformer, Range 1	32-3084
3	Condenser (19 mmf) (part of No. 1)	30-1090
4	Condenser (.05 mf tubular)	30-4519
5	Resistor (2.0 megohms, 1/2 watt)	33-520339
6	Tuning Condenser Assembly	31-2300
7	Oscillator Transformer, Range 1	32-3082
8	Oscillator Transformer, Range 2	32-3085
9	Compensator (two sections)	31-6100
10	Resistor (70,000 ohms, 1/2 watt)	33-370339
11	Condenser (.05 mf tubular)	30-4444
12	Condenser (4500 mmf mica)	30-1109
13	Resistor (190,000 ohms, 1/2 watt)	33-419339
14	Condenser (500 mmf mica)	30-1114
15	Resistor (5000 ohms, 1/2 watt)	33-250330
16	Electrolytic Condenser (6 mf—3 mf)	30-2348
17	Resistor (5000 ohms, 1/2 watt)	33-250339
18	Resistor (2.0 megohms)	33-520339
19	1st I. F. Transformer Assembly	32-2841
20	2nd I. F. Transformer Assembly	32-3081
21	Resistor (51,000 ohms, 1/2 watt)	33-351339
22	Resistor (490,000 ohms, 1/2 watt)	33-449339
23	Condenser (.01 mf tubular)	30-4572
24	Condenser (150 mmf mica)	30-1033
25	Resistor (99,000 ohms, 1/2 watt)	33-399330
26	Condenser (.003 mf tubular)	30-4580
27	Volume Control and On-Off Switch	33-5288
28	Resistor (800 ohms, 1/2 watt)	33-180339
29	Resistor (2.0 megohms, 1/2 watt)	33-520339
30	Resistor (1.0 megohm, 1/2 watt)	33-510339
31	Condenser (.01 mf tubular)	30-4572
32	Condenser (.0005 mf mica)	30-1114
33	Output Transformer	32-7984
34	Cone & Voice Coil Assembly for Speaker (Part No. 36-1410)	36-4093
	Cone & Voice Coil Assembly for Speaker (Part No. 36-1436)	36-4094
35	Condenser (250 mmf, silver plated mica)	30-1104
36	Condenser (420 mmf, silver plated mica)	30-1116

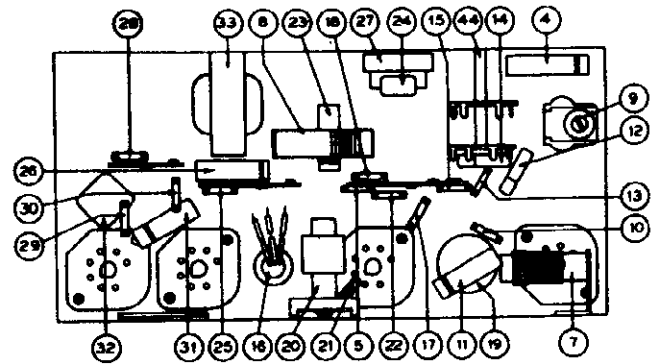


Fig. 3. Part locations, underside of chassis

Replacement Parts

CONTINUED

Schem. No.	Description	Part No.	Description	Part No.
37	Oscillator Coil Assem. (High freq. No. 1 and 2)	32-2941	Bezel Assy. (Dial)	40-6374
38	Oscillator Coil Assem. (Medium frequency No. 3 and 4)	32-2942	Cable (Battery)	41-3437
39	Oscillator Coil Assem. (Low frequency No. 5 and 6)	32-2943	Dial Assy.	31-2307
40	Compensator (two sections) (Nos. 1 and 2)	31-6244	Dial Pointer	56-1091
41	Compensator (two sections) (Nos. 3 and 4)	31-6245	Dial Drive Cord	31-2318
42	Compensator (two sections) (Nos. 5 and 6)	31-6246	Dial Drive Spring	28-8751
43	Push-Button Switch	42-1471	Dial Tuning Shaft	31-2290
44	Wave Switch	42-1466	Escutcheon (Push-Button)	28-5561
			Knob (Push-Button)	27-4702
			Knob (Range Switch)	27-4321
			Knob (Volume & Tuning)	27-4332
			Pulley (Tuning Condenser)	28-6662
			Speaker (B Cabinet)	36-1410
			Speaker (XF Cabinet)	36-1436
			Socket (6 prong)	27-6086
			Socket (7 prong)	27-6099
			Socket (Speaker)	27-6115
			Tab Kit	40-6408

MODEL 39-116PCX
Phono. Connections
Notes

PHILCO RADIO & TELEV. CORP.

PHILCO Model 39-116 PCX

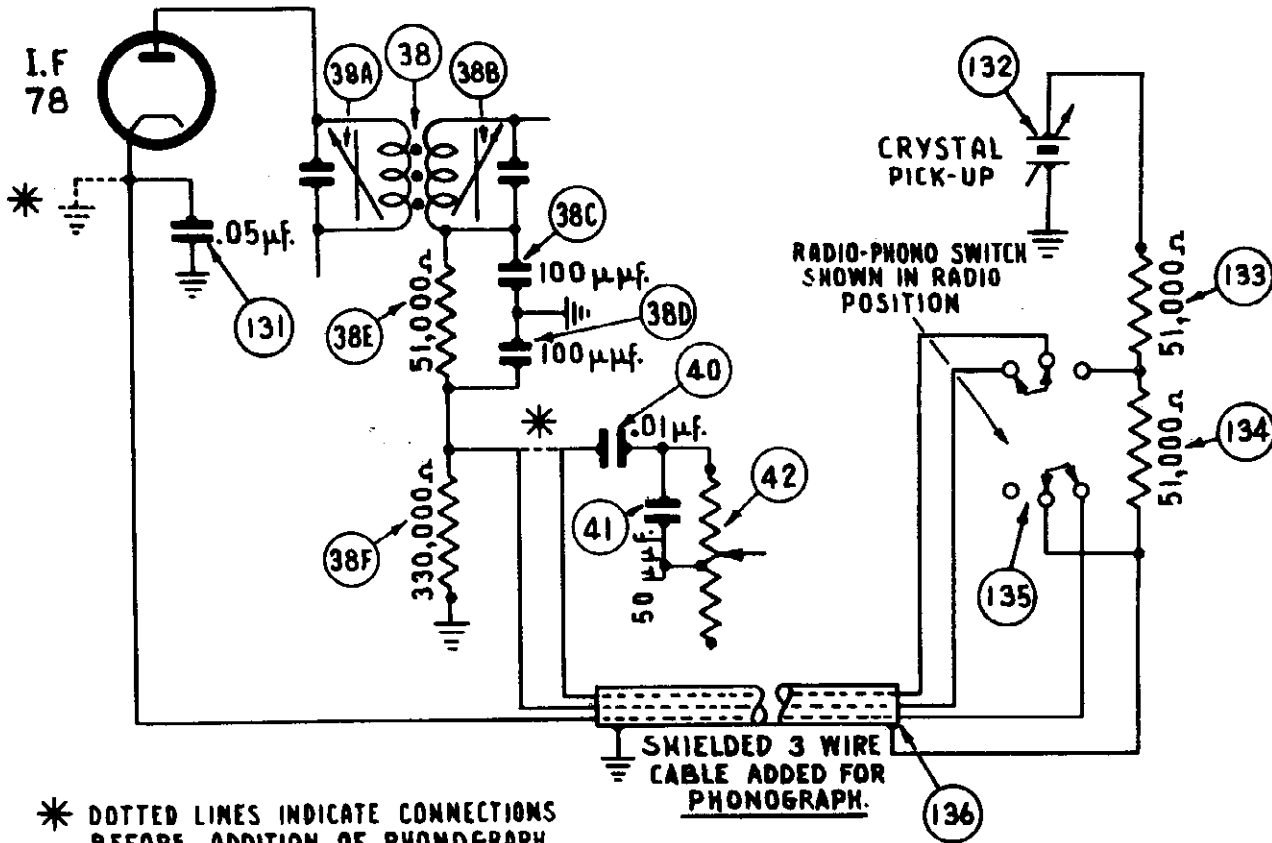
Model 39-116 PCX is a combination phonograph and 14 tube radio receiver employing a superheterodyne circuit with three tuning ranges for reception of standard and short-wave broadcast stations. Incorporated in this receiver is Philco mystery control for electric automatic tuning of eight standard broadcast stations from a remote point. The phonograph section contains an automatic record changer which plays ten records either 10- or 12-inch size automatically repeating the last record until the records are restacked or the switch turned off.

This model with the exception of the phonograph mechanism is identical to the Model 39-116 RX. The same specifications for the Model 39-116 RX apply to this model except the cabinet size and power consumption which are listed below.

CABINET DIMENSIONS:

Height, 37 1/2". Width, 44 1/2". Depth, 17 1/2".

The adjustment of the mystery control circuit for reception of stations and alignment of compensators is also covered under Model 39-116 RX. The phonograph connections are shown below as connected in the Model 39-116 RX circuit diagram. The circle numbers of this phonograph diagram correspond to the circle numbers of the Model 39-116 RX diagram.



* DOTTED LINES INDICATE CONNECTIONS BEFORE ADDITION OF PHONOGRAPH. REFER TO SERVICE BULLETIN No. 310.

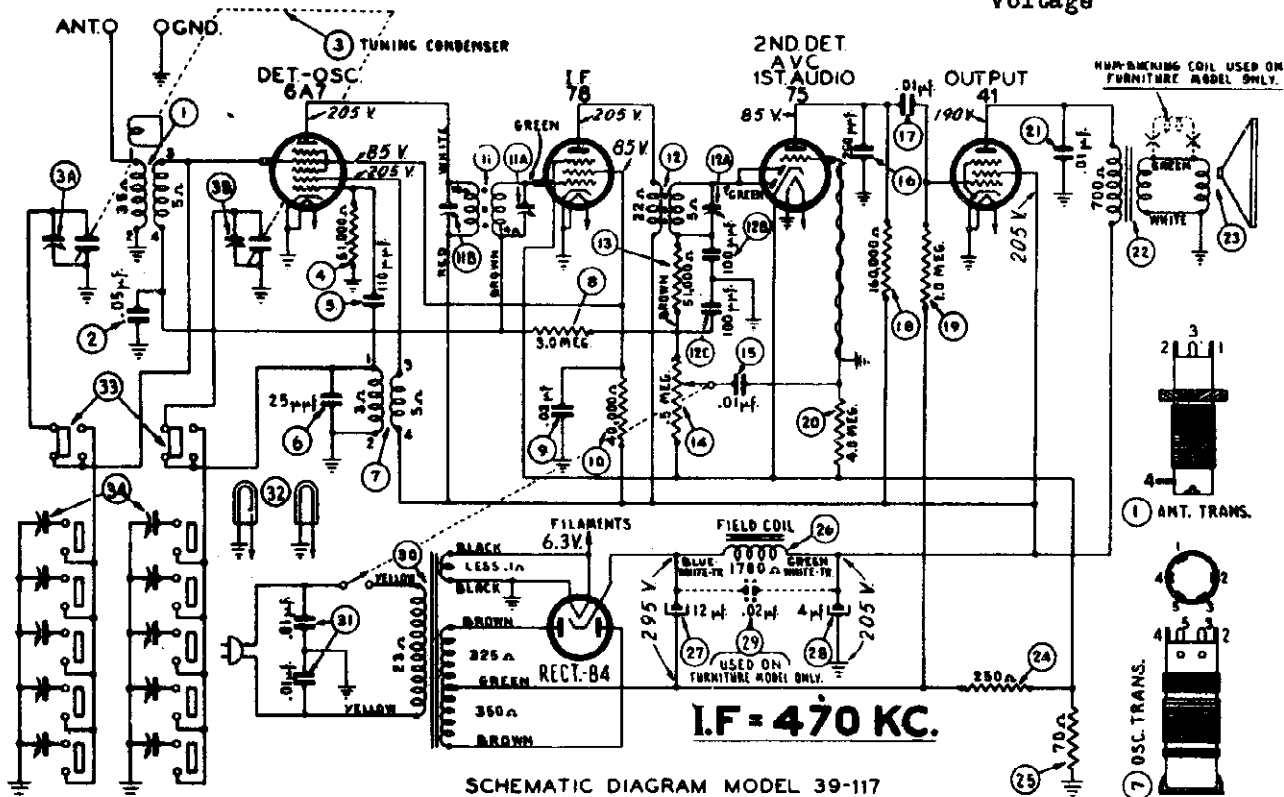
PHONOGRAPH CONNECTIONS FOR MODEL 39-116 PCX

Replacement Parts — Model 39-116 PCX

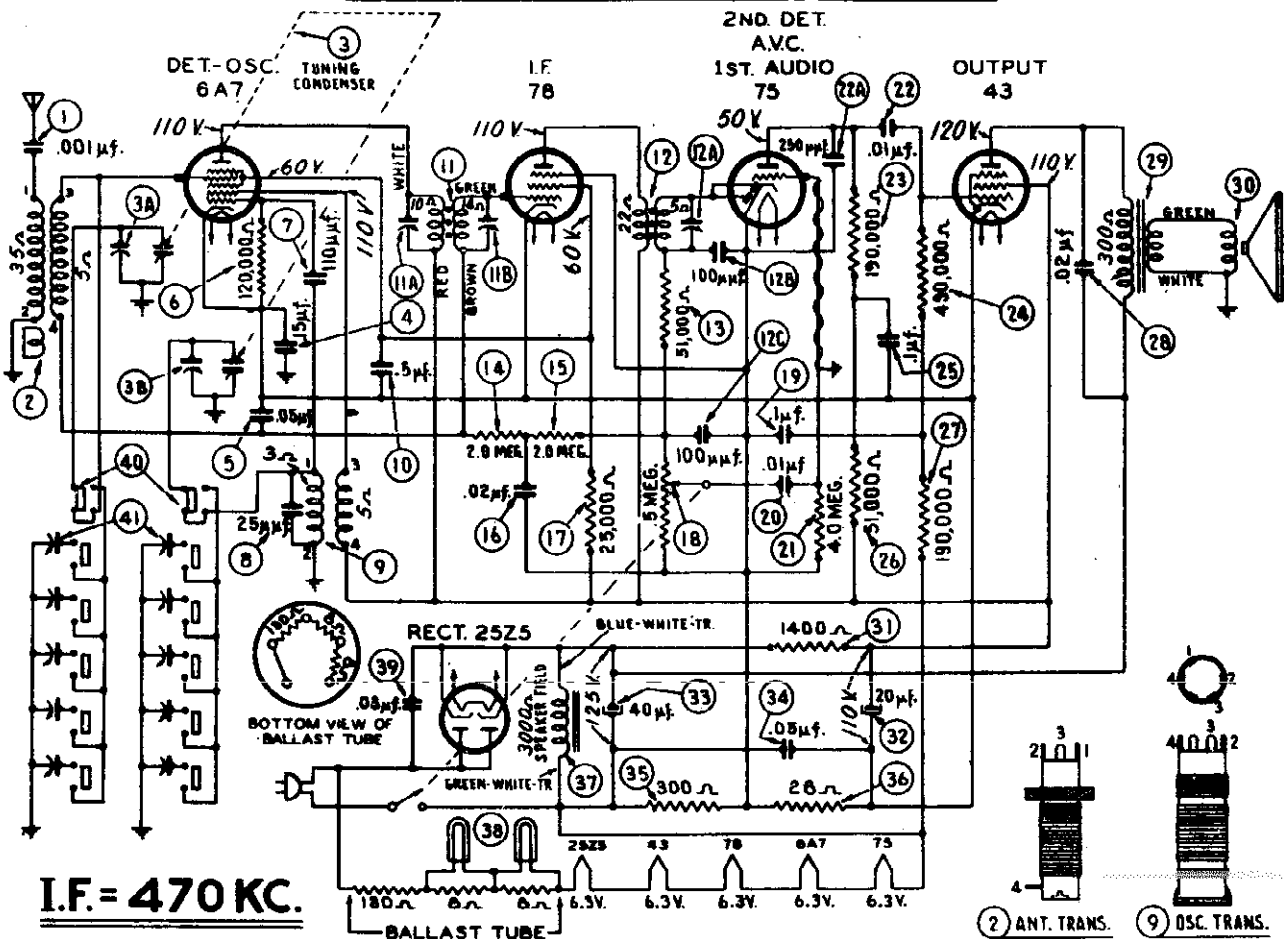
SCH. No.	DESCRIPTION	PART No.	SCH. No.	DESCRIPTION	PART No.
131	Condenser (.05 mfd., 200 V.)	30-4819	MISCELLANEOUS PARTS		
132	Crystal Cartridge (Pick-up)	35-2030			
133	Resistor (51,000 ohms)	33-381339	Automatic Record Changer (Complete)	35-1178	
134	Resistor (51,000 ohms)	33-381339	Motor 110 volts, 60 cycles	35-1187	
135	Switch (Radio-Phono)	42-1083	Motor 110 volts, 50 cycles	35-1186	
136	Cable		Governor (motor)	35-1188	

PHILCO RADIO & TELEV. CORP.

MODEL 39-117(121,122)
MODEL 39-118(121,122)
Schematics
Voltage



SCHEMATIC DIAGRAM MODEL 39-117
VOLTAGES MEASURED FROM SOCKET CONTACTS TO CHASSIS



SCHEMATIC DIAGRAM MODEL 39-118
VOLTAGES MEASURED FROM SOCKET CONTACTS TO B MINUS

MODEL 39-117(121,122)
MODEL 39-118(121,122)
Alignment

PHILCO RADIO & TELEV. CORP

MODEL 39-119(121,122)
Alignment, Trimmers
Chassis, Parts

Alignment of Compensators

EQUIPMENT REQUIRED:

- (1) Signal Generator: Philco Model 077 Signal Generator, which has a fundamental frequency range from 115 to 36,000 K.C., is the correct instrument for this purpose.
- (2) Output Meter: Philco Model 027 Vacuum Tube Voltmeter and Circuit Tester incorporates a sensitive output meter and is recommended.
- (3) Philco Fiber Handle Screw Driver, Part No. 27-7059, and Fiber Wrench, Part No. 3164.
- (4) Philco Set Transformer, Part No. 32-2763

OUTPUT METER:

Two indicating devices for aligning of the receiver can be used; either an audio output meter or a vacuum tube voltmeter. The method of connecting the audio output meter is given in the next paragraph. The procedure for connecting the vacuum tube voltmeter as an aligning indicator will be found on Page 5. Where greater accuracy of the various tuned circuits is desired, the vacuum tube voltmeter is recommended as an aligning device.

The Philco 027 Output Meter is connected to the plate and cathode terminals of the type 41 tube in Model 39-117 and 119 and type 43 tube in Model 39-118. Set the meter to use the 0-30 volt scale.

Procedure—Model 39-117

Operations in Order	SIGNAL GENERATOR			RECEIVER			Special Instructions
	Output Connections to Receiver	Dummy Antenna (Note A)	Dial Setting	Dial Setting	Control Settings	Adjust Compensators in Order	
1	6A7 Grid	.1 mf.	470 K.C.	580 K.C.	Vol. Cont. (Max.)	12A, 11A, 11B	Push "In" Manual Button
2	Ant. Ter.	200 mmf.	1550 K.C.	1550 K.C.	Vol. Cont. (Max.)	3B, 3A	See Note B

Procedure—Model 39-118

1	6A7 Grid	.1 mfd.	470 K.C.	580 K.C.	Vol. Cont. (Max.)	12A, 11A, 11B	See Note C
2	Ant. and Gnd.	200 mmf.	1550 K.C.	1550 K.C.	Vol. Cont. (Max.)	3B, 3A	See Note B See Note D

Procedure—Model 39-119

1	6A7 Grid	.1 mfd.	470 K.C.	580 K.C.	Vol. Max.	14A, 13B, 13A	Note B
2	Ant. and Gnd.	200 mmf.	18 M.C.	18 M.C.	Vol. Max.	4B	
3	Ant. and Gnd.	200 mmf.	1550 K.C.	1550 K.C.	Vol. Max.	8, 4A	Roll Tuning Condenser
4	Ant. and Gnd.	200 mmf.	580 K.C.	580 K.C.	Vol. Max.	8A	
5	Ant. and Gnd.	200 mmf.	1550 K.C.	1550 K.C.	Vol. Max.	8, 4A	

A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

B—Dial Calibration: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, the tuning pointer is set on the first index line at the low frequency end of the scale (540 K.C.).

* Several speakers on these models have the same part number with the exception of a -1, -2, etc., following the part number. These speakers are interchangeable. The cone assembly, however, cannot be interchanged. When ordering cones, be sure to order correct cone part number as indicated in each part list.

C—Insert the signal generator output lead into the "Med" jack and the ground lead into the "Gnd" jack of the signal generator. Connect the other end of the output lead to terminal No. 1 on the Set Transformer Part No. 32-2763, and the cable ground to terminal No. 2. Nos. 3 and 4 terminals of Set Transformer are then connected to the chassis and 6A7 grid respectively of the receiver with short pieces of wire. Insert the 0.1 mf. in series with the No. 4 lead which connects to the grid.

D—Insert the signal generator output lead into the "Med" jack and the ground lead into the "Gnd" jack of the signal generator. Connect the other end of the output lead to terminal No. 1 of the Set Transformer, Part No. 32-2763, and the cable ground to terminal No. 2. Nos. 3 and 4 terminals of Set Transformer are then connected to the chassis and antenna lead respectively of the receiver with short pieces of wire. Insert the 100 mmf. in series with the No. 4 lead which connects to the antenna lead.

MODEL 39-119, CODE 121-122

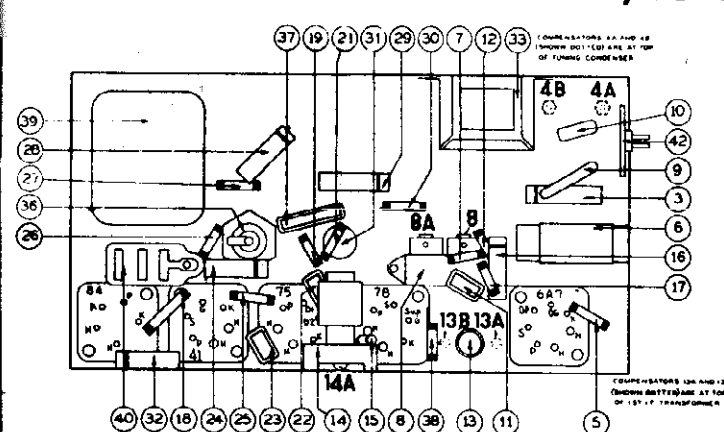


Fig. 3—Part Locations, Model 39-119

Description	Part No.
Bezel Assembly (Dial)	40-6244
Bezel Gasket (Dial)	27-0174
Bezel (Push Button)	55-1261
Bezel Gasket (Push Button)	27-0218
Bezel Clamp (Push Button)	28-3155
Cable & Plug (Power Supply)	27-5478
Dial	27-5490
Dial Tuning Drum Assy.	31-2281
Drive Cord Assy. (Pointer operation)	31-2275
Drive Cord Assy. (Tuning Cond.)	31-2243
Clip (Mfg. Ant. Coils)	28-3002
Clip (Mfg. Osc. Coils)	28-3003
Escutcheon Plate (extension shafts F cabinet)	W-952
Escutcheon Pin	W-952
Knobs (Volume & Tuning)	27-4753
Knob (Wave Switch)	27-4754
Philco Lamin Socket Assembly	38-0612
Pointer (Dial)	28-3514
Push Button	27-4814
Screws (Bezel Mfg.)	W-1831 PGA
Short Extensions (Volume, Tuning and Wave Switch)	38-0610
Spring (Tuning Cond. Cord)	28-0751
Spring (Pointer Cord)	28-8948
Speaker (T cabinet, code 121—optional)	*38-1428-3
Speaker (F cabinet—code 122)	*38-1428-3
Spring, Retaining (Volume Shaft)	28-8915
Socket (5 prong, Rect. tube)	27-6035
Socket (8 prong, type 78, 75 and 41 tubes)	27-6036
Socket (7 prong, type 6A7 tube)	27-6107
Tab (Manual)	27-5486
Tab Kit	40-6591
* Replace speaker	

PHILCO RADIO & TELEV. CORP. MODEL 39-117(121) MODEL 39-118(121) Chassis, Trimmers Parts

Model 39-117, Codes 121-122

TYPE OF CIRCUIT: A.C. operated; super-heterodyne circuit, covering standard broadcast and police stations (540 K.C. to 1720 K.C.). In addition other features of design are: Electric Push-Button Tuning; Automatic Volume Control; and pentode audio output.

Codes 121 and 122 chassis of this model are similar with the exception of Speaker and Cabinet.

This receiver is designed to operate from a "Philco Utility Aerial," Part No. 45-2450. This aerial system should be used to obtain maximum performance from the receiver.

POWER SUPPLY: Voltage—115 volts. Frequency 50-60 cycles. Power Consumption—40 watts.

INTERMEDIATE FREQUENCY: 470 K.C.

TUNING RANGE: 540 to 1720 K.C.

AUDIO OUTPUT: 2 watts.

PHILCO TUBES USED: Five tubes: 1-6A7, 1st detector and oscillator; 1-78, I.F.; 1-75, 2nd detector, Automatic Volume Control, and 1st audio; 1-41, Output; and 1-84, Rectifier.

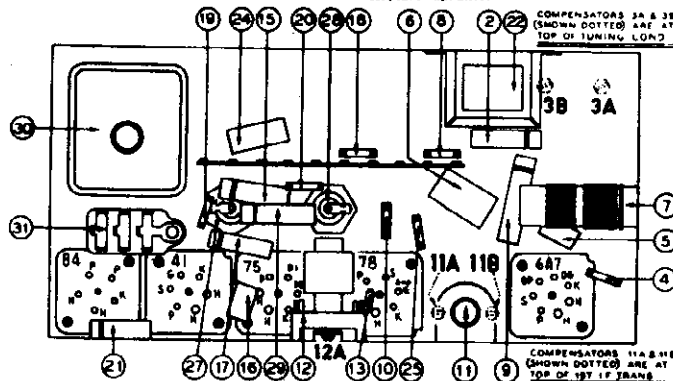
TUNING MECHANISM: Pulley and cable drive for Manual tuning. Six Electric Push-Buttons for Automatic Tuning. Five push-buttons are used for stations and one for manual tuning. The procedure for adjusting and operating the Electric Push-Buttons will be found in the instructions supplied with each set.

CABINETS: Code 121 chassis in type "T" cabinet Code 122 chassis in type "F" cabinet.

Table with 3 columns: Schem. No., Description, Part No. listing components for Model 39-117.

Table listing parts for Model 39-117, including Tubular Cond., Mica Cond., Resistor, Field Coil, Electro. Cond., Power Trans., Bakelite Cond., Pilot Lamps, Push button switch, and Padder strip.

Table listing parts for Model 39-117, including Bezel Assy., Bezel Gasket, Bezel (Push buttons), Bezel Gasket (push buttons), Bezel Clamp, Cable & Plug, Dial, Dial Tuning Drum Assy., Drive Cord Assy., Drive Cord Assy. (Tuning cond.), Clip (Mtg. Ant. Coil), Clip (Mtg. Osc. Coil), Escutcheon Plate, Escutcheon Pin, Knobs, Pilot Lamp Socket Assy., Pointer, Push buttons, Screws, Shaft Extensions, Spring, Spring (Tuning cond. cord), Spring (Pointer Cord), Socket, Socket (5 prong. type 78 75 & 41 tubes), Socket (7 prong. type 6A7 tube), *Speaker, *Speaker (T cabinet), Tab Kit, and Replace speaker.



Model 39-118, Codes 121-122

TYPE OF CIRCUIT: A.C. D.C. operated; super-heterodyne circuit, covering standard broadcast and police stations (540 K.C. to 1720 K.C.). In addition other features of design are: Electric Push-Button Tuning; Automatic Volume Control; and pentode audio output.

Codes 121 and 122 chassis of this model are similar with the exception of Speaker and Cabinet.

The receiver is designed to operate from a "Philco Utility Aerial," Part No. 45-2450. This aerial system should be used to obtain maximum performance from the receiver.

POWER SUPPLY: Voltage—115 volts. A.C. or D.C. Power Consumption—55 watts.

INTERMEDIATE FREQUENCY: 470 K.C.

TUNING RANGE: 540 to 1720 K.C.

PHILCO TUBES USED: 1-6A7, 1st detector and oscillator; 1-78, I.F.; 1-75, 2nd detector, Automatic Volume Control and 1st audio; 1-43, Output; 1-2525, Rectifier; and 1-BKV51DJ, ballast tube.

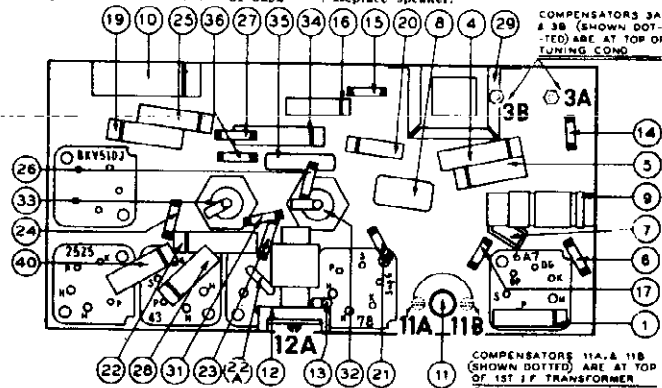
TUNING MECHANISM: Pulley and cable drive for Manual tuning. Six Electric Push-Buttons for Automatic Tuning. Five push-buttons are used for stations and one for manual tuning. The procedure for adjusting and operating the Electric Push-Buttons will be found in the instructions supplied with each set.

CABINETS: Code 121 chassis in type "T" cabinet. Code 122 chassis in type "F" cabinet.

Table with 3 columns: Schem. No., Description, Part No. listing components for Model 39-118.

Table listing parts for Model 39-118, including Resistor, Tubular Cond., Electro. Cond., Power Trans., Field Coil, Pilot Lamps, Push button switch, Padder strip, Speaker Part No., and Speaker Part No.

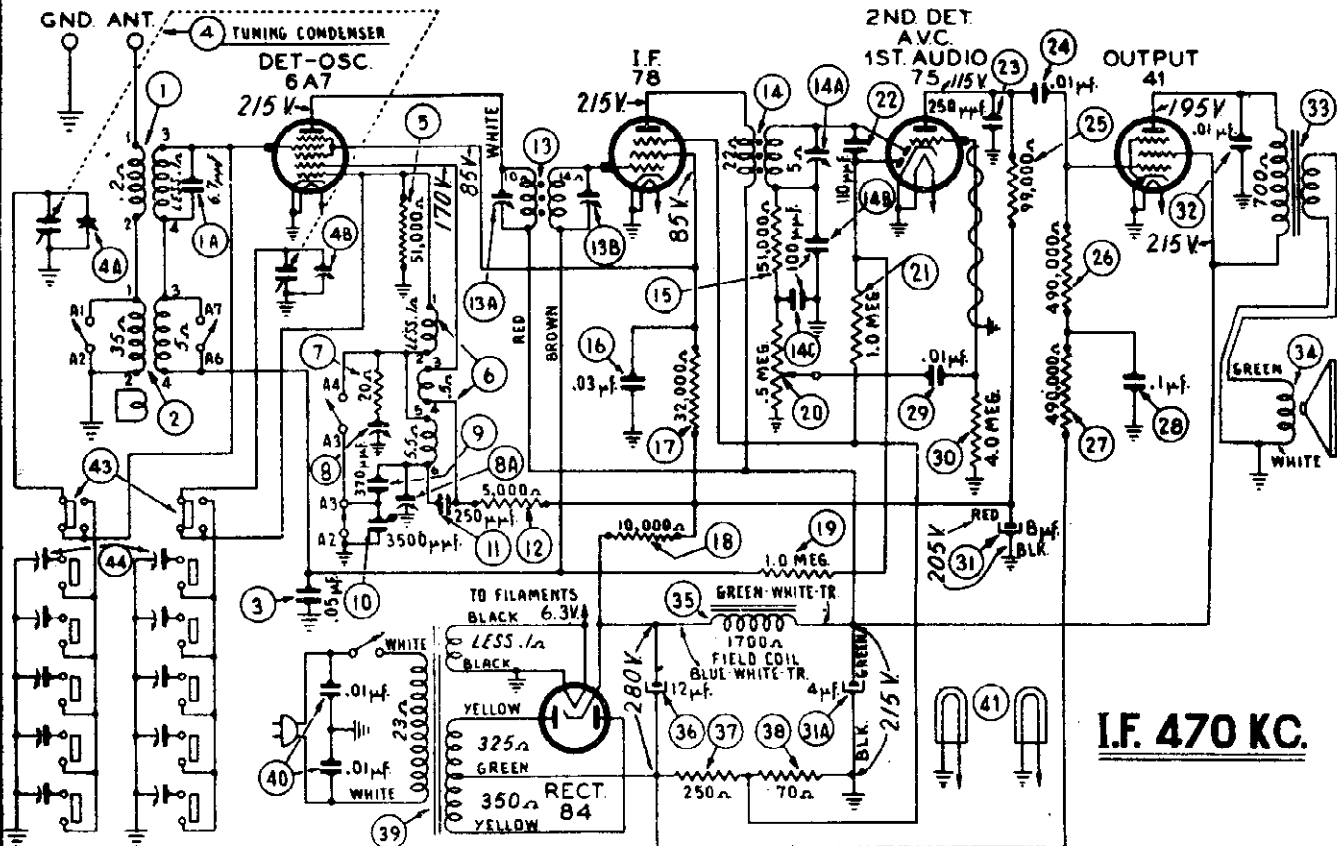
Table listing parts for Model 39-118, including Bezel Assy., Bezel Gasket, Bezel (Push Buttons), Bezel Gasket (Push Buttons), Bezel Clamp, Cable & Plug, Dial, Dial Tuning Drum Assy., Drive Cord Assy., Drive Cord Assy. (Tuning Cond.), Clip (Mtg. Ant. Coil), Clip (Mtg. Osc. Coil), Escutcheon Plate, Escutcheon Pin, Knobs, Pilot Lamp Socket Assy., Pointer, Push Buttons, Screws, Shaft Extensions, Spring, Spring (retaining) Volume & Tuning F Cabinet only, Spring (Tuning Cond. Cord), Spring (Pointer Cord), Socket, Socket (5 prong. Ballast tube), Socket (6 prong. type 2525, 43, 75 & 78 tubes), Socket (7 prong. type 6A7 tube), *Speaker, *Speaker (T cabinet, optional), Tab Kit, and Replace speaker.



MODEL 39-119 (121, 122)
Schematic, Voltage
Notes

PHILCO RADIO & TELEV. CORP.

MODEL 39-119EZ
Changes (121, 122)



SCHEMATIC DIAGRAM MODEL 39-119
VOLTAGES MEASURED FROM SOCKET CONTACTS TO CHASSIS

PRODUCTION CHANGES
MODEL 39-119EZ, CODE 121-122

(39) Power Trans. 110/220 V., 60 cycle 32-8005

TYPE OF CIRCUIT: A.C. operated; super-heterodyne circuit with two tuning ranges, covering standard broadcast (540 K.C. to 1720 K.C.) and short wave (5.5 M.C. to 18.0 M.C.) frequencies. In addition other features of design are: Electric Push-Button Tuning; Automatic Volume Control; and pentode output.

Codes 121 and 122 chassis of this model are similar with the exception of Speaker and Cabinet.

The receiver is designed to operate from a "Philco Utility Aerial," Part No. 45-2450. This aerial system should be used to obtain maximum performance from the receiver.

POWER SUPPLY: Voltage—115 volts. Frequency—50-60 cycles. Power Consumption—40 watts.

INTERMEDIATE FREQUENCY: 470 K.C.
TUNING RANGES: 540 K.C. to 1720 K.C.: 5.5 M.C. to 18.0 M.C.
AUDIO OUTPUT: 2 watts.

PHILCO TUBES USED: Five tubes: 1-6A7, 1st detector and oscillator; 1-78, I.F.; 1-78, 2nd detector, Automatic Volume Control, and 1st audio; 1-41, Output; and 1-84, Rectifier.

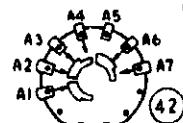
TUNING MECHANISM: Pulley and cable drive for Manual Tuning. Six push-buttons for Automatic Tuning. Five push-buttons are used for stations and one for manual tuning. The procedure for adjusting and operating the Electric Tuning Push-Buttons will be found in the instructions supplied with each set.

CABINETS: Code 121 chassis in type "T" cabinet. Code 122 chassis in type "F" cabinet.

Schem. No.	Description	Part No.
1	Ant. Trans. (Short Wave)	32-2162
1A	Mica Cond. (5 mmfd.)	30-1007
2	Ant. Trans. (Broadcast)	32-3161
3	Tubular Cond. (.05 mfd.)	30-4519
4	Tuning Cond. (Auto)	31-2062
5	Resistor (51,000 ohms, 1 watt)	33-250439
6	Oscillator Trans.	32-3163
7	Resistor (29 ohms, 1 watt)	33-020439
8	Compensator (2 section)	31-0257
9	Silver Mica Cond. (370 mmfd.)	30-1110
10	Mica Cond. (3500 mmfd.)	30-1894
11	Mica Cond. (250 mmfd.)	30-1832
12	Resistor (500 ohms, 1 watt)	33-250439
13	1st I. F. Trans. Assy.	32-2075
14	2nd I. F. Trans. Assy.	32-2944
15	Resistor (51,000 ohms, 1 watt)	33-251439
16	Tubular Cond. (.03 mfd.)	30-4449
17	Resistor (32,000 ohms, 1 watt)	33-332439
18	Resistor (10,000 ohms, 1 watt)	33-310439
19	Resistor (1.0 meg., 1 watt)	33-510439
20	Volume Control and On-Off Switch	33-3276
21	Resistor (1.0 meg., 1 watt)	33-510439
22	Mica Cond. (110 mmfd.)	30-1031
23	Mica Cond. (250 mmfd.)	30-1032
24	Tubular Cond. (.01 mfd.)	30-4572

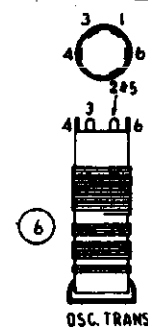
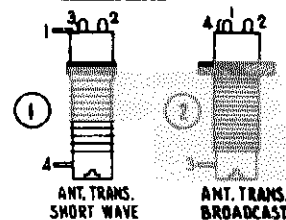
Schem. No.	Description	Part No.
25	Resistor (9,000 ohms, 1 watt)	33-299439
26	Resistor (490,000 ohms, 1 watt)	33-149439
27	Resistor (490,000 ohms, 1 watt)	33-149439
28	Tubular Cond. (.1 mfd.)	30-4499
29	Tubular Cond. (.01 mfd.)	30-4479
30	Resistor (4.0 meg., 1 watt)	33-149439
31	Electrolytic Cond. (4-8 mfd.)	30-2323
32	Tubular Cond. (.01 mfd.)	30-4572
33	Output Trans.	32-7900
34	Cone & Voice Coil Assy. Speaker Part No. 36-1428-1	*36-1603
	Speaker Part No. 36-1426-3	*36-1605
	Cone & Voice Coil Assy. Speaker Part No. 36-1449	*36-1606
35	Field Coil (Speaker Part No. 36-1428)	
	Field Coil (Speaker Part No. 36-1449)	
36	Electrolytic Cond. (8 mfd.)	30-2310
37	Resistor (250 ohms, wirewound)	33-125431
38	Resistor (50 ohms, 1 watt)	33-070439
39	Power Trans. (115 volts, 50-60 cycles)	32-7974
40	Bakelite Cond. (.01-.01 mfd.)	3903 DG
41	Pilot Lamp	34-2064
42	Wave Switch	42-1440
43	Push Button Switch	42-1404
44	Padding Strip	31-6292

I.F. 470 KC.

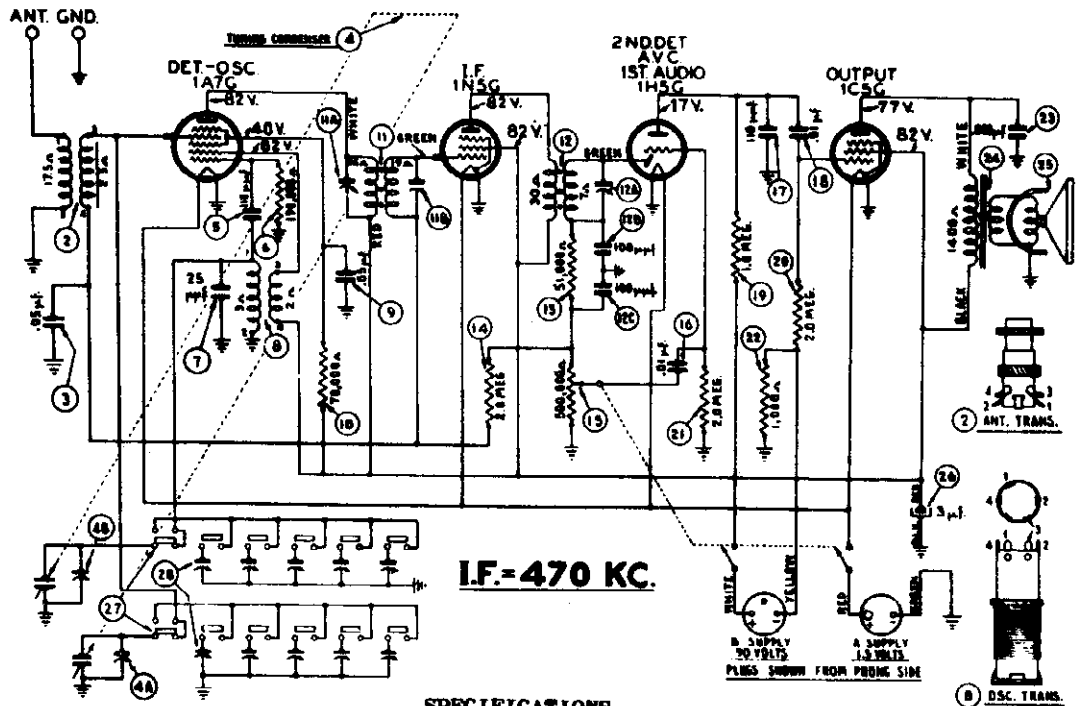


SWITCH SHOWN FROM REAR OF CHASSIS, BOTTOM VIEW IN BROADCAST POSITION.

1 9 0 2
DIRECTION OF ROTATION FROM REAR OF CHASSIS



MODEL 39-175(121)
 PHILCO RADIO & TELEV CORP Schematic, Voltag



SPECIFICATIONS

RANGE: 530 to 1720 K.C.

Model 39-175 is a 4 tube battery operated superheterodyne receiver covering standard broadcast and state police stations. The receiver is equipped with electric push-button tuning in addition to manual tuning, low current battery tubes and extremely sensitive speaker.

The electric push-button tuning contains 6 push buttons for selecting any of 5 stations in the standard broadcast band and one button for dial tuning. The procedure for adjusting and operating the push-buttons will be found in the instructions on page 3.

Code 121 is assembled in a type T cabinet and has the speaker mounted on the chassis. Code 122 is assembled in a console cabinet with the speaker detached from the chassis.

Alignment of the R.F. and I.F. compensating condensers of this model is the same as that given for the Model 39-75 code 121 and 122.

INTERMEDIATE FREQUENCY: 470 K.C.

PHILCO TUBES: One 1A7C, First detector and Oscill. one 1N5G, I.F. Amplifier; one 1H5G, Second Det. First Audio and Automatic Volume Control, and one Pentode Output.

BATTERIES REQUIRED: One (1) Philco "A" Pack, Part 41-8014; one (1) Philco "B" Pack, Part No. 41-8014

BATTERY DRAIN:
 "A" - (250 M.A.) "B" - (8 1/2 M.A.)

AERIAL AND GROUND: In order to obtain the highest a of sensitivity from these receivers the Philco Radio Aerial, Part No. 40-6383, should be used. Aerial is accurately designed to match the tuned an circuit in the receiver so that maximum perfor will be obtained.

A good ground connection to the nearest water pi any other good ground source is also required.

2	Antenna Transformer.....	32-3169
3	Tubular Condenser (.05 mfd.).....	30-4519
4	Tuning Condenser Assembly.....	31-2362
5	Condenser (110 mufd., mica).....	30-1031
6	Resistor (190,000 ohms, 1 watt).....	33-419439
7	Condenser (25 mufd., silver plated mica).....	30-1112
8	Oscillator Transformer.....	32-3083
9	Tubular Cond. (.05 mfd.).....	30-4444
10	Resistor (70,000 ohms, 1 watt).....	33-370439
11	1st I.F. Transformer Assembly.....	32-3078
12	2nd I.F. Transformer Assembly.....	32-3081
13	Resistor (51,000 ohms, 1 watt).....	33-351439
14	Resistor (2.0 megohms, 1 watt).....	33-520439
15	Volume Control.....	33-5291
16	Tubular Condenser (.01 mfd.).....	30-4572
17	Condenser (110 mufd., mica).....	30-1031
18	Tubular Condenser (.01 mfd.).....	30-4572
19	Resistor (1.0 megohms, 1 watt).....	33-510439
20	Resistor (2.0 megohms, 1 watt).....	33-520439
21	Resistor (2.0 megohms, 1 watt).....	33-520439
22	Resistor (1000 ohms, 1 watt).....	33-210439
23	Tubular Condenser (.003 mfd.).....	30-4469
24	Output Transformer.....	32-7995
25	Cone & Voice Coil Assemblies	
	Speaker Part No. 36-1442-3.....	36-4090
	Speaker Part No. 36-1447-3.....	36-4092
26	Electrolytic Condenser (3 mfd.).....	30-2346
27	Push-Button Switch.....	42-1484
28	Padder Strip.....	31-6292

Spring (On-Off Indicator).....	28-86
Snap Fastener (On-Off Indicator).....	28-43
Speaker (T Cabinet).....	36-14
(F Cabinet).....	36-14
Socket (6 prong).....	27-66
Socket (7 prong).....	27-66
Socket (Speaker).....	27-61
Wire Link (On-Off Indicator).....	28-89
Tab (Manual).....	27-54
Tab Kit.....	40-54
Shaft Extension (Tuning, Volume).....	38-96
Spring (Shaft Retaining).....	28-89
Bezel (Push button).....	56-13
Bezel Assembly (Dial).....	40-63
Bezel Gasket (Dial).....	27-91
Bezel Gasket (Push Button).....	27-92
Cable Battery.....	41-34
Dial.....	27-54
Drive Drum Assembly.....	31-22
Drive Pulley.....	28-66
Drive Cord (Pointer).....	31-23
Drive Cord (Cord Drive).....	31-23
Knob (Push Button).....	27-46
Knob (Tuning, Volume).....	27-47
Pointer.....	28-59
Shaf. (Tuning).....	56-60
Spring (Drive Cord Tuning Condenser).....	28-87
Spring (Drive Cord Pointer).....	28-89

MODEL 39-711(121)
MODEL 39-751(121)

PHILCO RADIO & TELEV. CORP. Parts
Chassis, Trimmers

Replacement Parts
Model 39-711

Schem. No.	Description	Part No.
1	Tubular Cond. (.001 mfd. 1000 V)	30-4661
2	Tubular Cond. (.01 mfd. 400 V)	30-4572
3	Tubular Cond. (.25 mfd., 400 V)	30-4580
4	Ant. Trans. (B.C. & Police)	32-3141
5	Ant. Trans. (S.W. & Police)	32-3143
6	Compensator (2 section)	31-6287
7	Tubular Cond. (.1 mfd. 200 V)	30-4586
8	Tubular Cond. (.25 mfd., 400 V)	30-4589
9	Resistor (51,000 ohms, 1 watt)	33-351439
10	Resistor (120,000 ohms, 1 watt)	33-412439
11	Tuning Cond.	31-2377
12	Osc. Trans. (B.C. & Police)	32-3142
13	Osc. Trans. (S.W.)	32-3144
14	Compensator (2 section)	31-6287
15	Compensator	31-6289
16	Mica Cond. (1850 mmfd.)	30-5877
17	Mica Cond. (3500 mmfd.)	30-1094
18	Resistor (3300 ohms, 1 watt)	33-233439
19	Mica Cond. (250 mmfd.)	30-1119
20	Resistor (5000 ohms, 1 watt)	33-250439
21	1st I.F. Trans. Assy.	32-3139
22	2nd I.F. Trans. Assy.	32-3140
23	Tubular Cond. (.1 mfd., 200 V)	30-4586
24	Tubular Cond. (.01 mfd. 600 V)	30-4581
25	Resistor (20,000 ohms, 1 watt)	33-320439
26	Resistor (2.0 meg., 1 watt)	33-520139
27	Tubular Cond. (.05 mfd., 200 V)	30-4519
28	Volume Control (.5 meg.)	33-530239
29	Tubular Cond. (.001 mfd., 200 V)	30-4592
30	Resistor (10.8 meg., 1 watt)	33-810139
31	Resistor (99,000 ohms, 1 watt)	33-399439
32	Resistor (330,000 ohms, 1 watt)	33-433439
33	Mica Cond. (250 mmfd.)	30-1119
34	Tubular Cond. (.02 mfd., 200 V)	30-4584
35	Resistor (330,000 ohms, 1 watt)	33-433439
36	Resistor (150 ohms, 1 watt)	33-115139

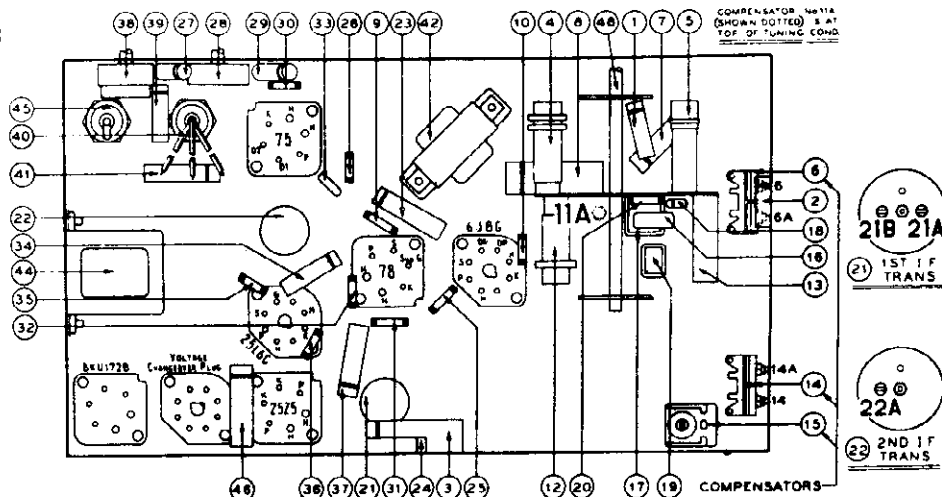


Fig. 3—Part Locations, Model 39-711, Underside of Chassis

Replacement Parts
Model 39-751

Schem. No.	Description	Part No.
1	Tubular Cond. (.25 mfd.)	30-4589
2	Tubular Cond. (.01 mfd.)	30-4572
3	Ant. Trans. (B.C.)	32-2588
4	Ant. Trans. (S.W. 1)	32-3093
5	Ant. Trans. (S.W. 2)	32-2885
6	Compensator	31-6258
7	Tubular Cond. (.01 mfd.)	30-4572
8	Tubular Cond. (.15 mfd.)	30-4600
9	Tubular Cond. (.05 mfd.)	30-4519
10	Tubular Cond. (.05 mfd.)	30-4519
11	Resistor (100 ohms, 1 watt)	33-110439
12	Tubular Cond. (.1 mfd.)	30-4586
13	Tubular Cond. (.1 mfd.)	30-4586
14	Resistor (1.5 megohm)	33-515439
15	R.F. Trans. (Hrdst.)	32-2379
16	R.F. Trans. (S.W. 1)	32-3099
17	R.F. Trans. (S.W. 2)	32-3105
18	Mica Cond. (5 mmfd.)	30-1120
19	Compensator	31-6289
20	Tubular Cond. (.05 mfd.)	30-4519
21	Tubular Cond. (.05 mfd.)	30-4519
22	Resistor (51,000 ohms, 1 watt)	33-351439
23	Resistor (100 ohms, 1 watt)	33-110439
24	Resistor (32,900 ohms, 1 watt)	33-323439
25	Mica Cond. (250 mmfd.)	30-1119
26	Tuning Cond.	31-2325
27	Osc. Trans. (Hrdst.)	32-2190
28	Osc. Trans. (S.W. 1)	32-3094
29	Osc. Trans. (S.W. 2)	32-3102
30	2 Section Compensator	31-6287
31	Compensator	31-6289
32	Semi-Fixed Condenser (1605 mmfd.)	31-6282
33	Compensator	31-6286
34	Semi-Fixed Condenser (3300 mmfd.)	31-6283
35	Mica Cond. (250 mmfd.)	30-1119
36	Resistor (5,000 ohms, 1 watt)	33-250439
37	Resistor (2,000 ohms, 1 watt)	33-320439
38	Tubular Cond. (.05 mfd.)	30-4519
39	Resistor (600 ohms, 1 watt)	33-160439
40	Tubular Cond. (.05 mfd.)	30-4519
41	Tubular Cond. (.001 mfd.)	30-4592
42	Resistor (20,000 ohms, 1 watt)	33-320439
43	1st I.F. Trans. Assy.	32-3116
44	2nd I.F. Trans. Assy.	32-3133
45	Resistor (70,000 ohms, 1 watt)	33-319439
46	Mica Cond. (250 mmfd.)	30-1119
47	Tubular Cond. (.1 mfd.)	30-4586
48	Resistor (120,000 ohms, 1 watt)	33-412439
49	Resistor (99,000 ohms, 1 watt)	33-399439
50	Resistor (240,000 ohms, 1 watt)	33-424439
51	Resistor (120,000 ohms, 1 watt)	33-412439
52	Resistor (1.0 meg., 1 watt)	33-510439
53	Resistor (10.8 meg., 1 watt)	33-810439
54	Tubular Cond. (.01 mfd.)	30-4582
55	Tubular Cond. (.02 mfd.)	30-4581
56	Tone Control (4.0 meg.)	33-520239
57	Tubular Cond. (.02 mfd.)	30-4584
58	Mica Cond. (110 mmfd.)	30-1116
59	Volume Control	32-530439
60	Resistor (70,000 ohms, 1 watt)	33-319439
61	Tubular Cond. (.006 mfd.)	30-4582
62	Tubular Cond. (.25 mfd.)	30-4588
63	Resistor (32,900 ohms, 1 watt)	33-323439
64	Resistor (32,900 ohms, 1 watt)	33-323439
65	Resistor (25,000 ohms, 1 watt)	33-325439
66	Resistor (5,000 ohms, 1 watt)	33-250439
67	Tubular Cond. (.02 mfd.)	30-4584
68	Resistor (490,000 ohms, 1 watt)	33-490439
69	Tubular Cond. (.01 mfd.)	30-4581

Schem. No.	Description	Part No.
37	Tubular Cond. (.1 mfd., 200 V)	30-4586
38	Tone Control Switch	42-1481
39	Tubular Cond. (.05 mfd., 400 V)	40-4518
40	Electrolytic Cond. (20 mfd., 25 V)	30-2386
41	Electrolytic Cond. (20 mfd., 150 V)	30-2380
42	Tubular Cond. (.015 mfd., 400 V)	30-4515
43	Output Trans.	32-8023
44	Cone & Voice Coil Assy.	36-4170
45	Filter Choke	32-8029
46	Electrolytic Cond. (20 mfd., 150 V)	30-2345
47	Tubular Cond. (.05 mfd., 600 V)	30-4602
48	Pilot Lamp	34-2068
49	Wave Switch	42-1480

Miscellaneous Parts

Description	Part No.
Cord (Wave Band Indicator)	37-9291
Cord (Pointer Operation)	31-2359
Dial	27-5469
Indicator (Wave Band)	56-1269
Knobs (4 used)	27-4332
Pointer (Dial)	56-1276
Socket (Pilot Lamp)	38-9127
Socket (6 prong, type 25Z5 & Ballast tube)	38-9127
Socket (6 prong, type 78 & 75 tubes)	27-6123
Socket (8 prong, type 6J80 & 25L6G tubes)	27-6120
Socket (8 prong, voltage changer/plug)	27-6127
Spring (Tuning Indicator Cord)	28-8913
Spring (Wave Band Indicator Mounting)	28-8943
Spring (Wave Band Indicator Cord)	28-8943

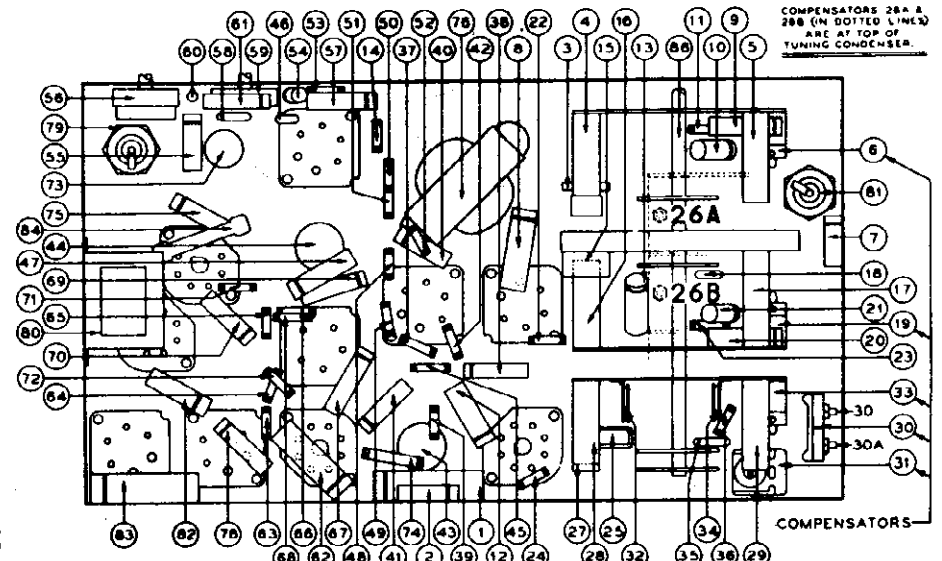


Fig. 4—Part Locations, Model 39-751, Underside of Chassis

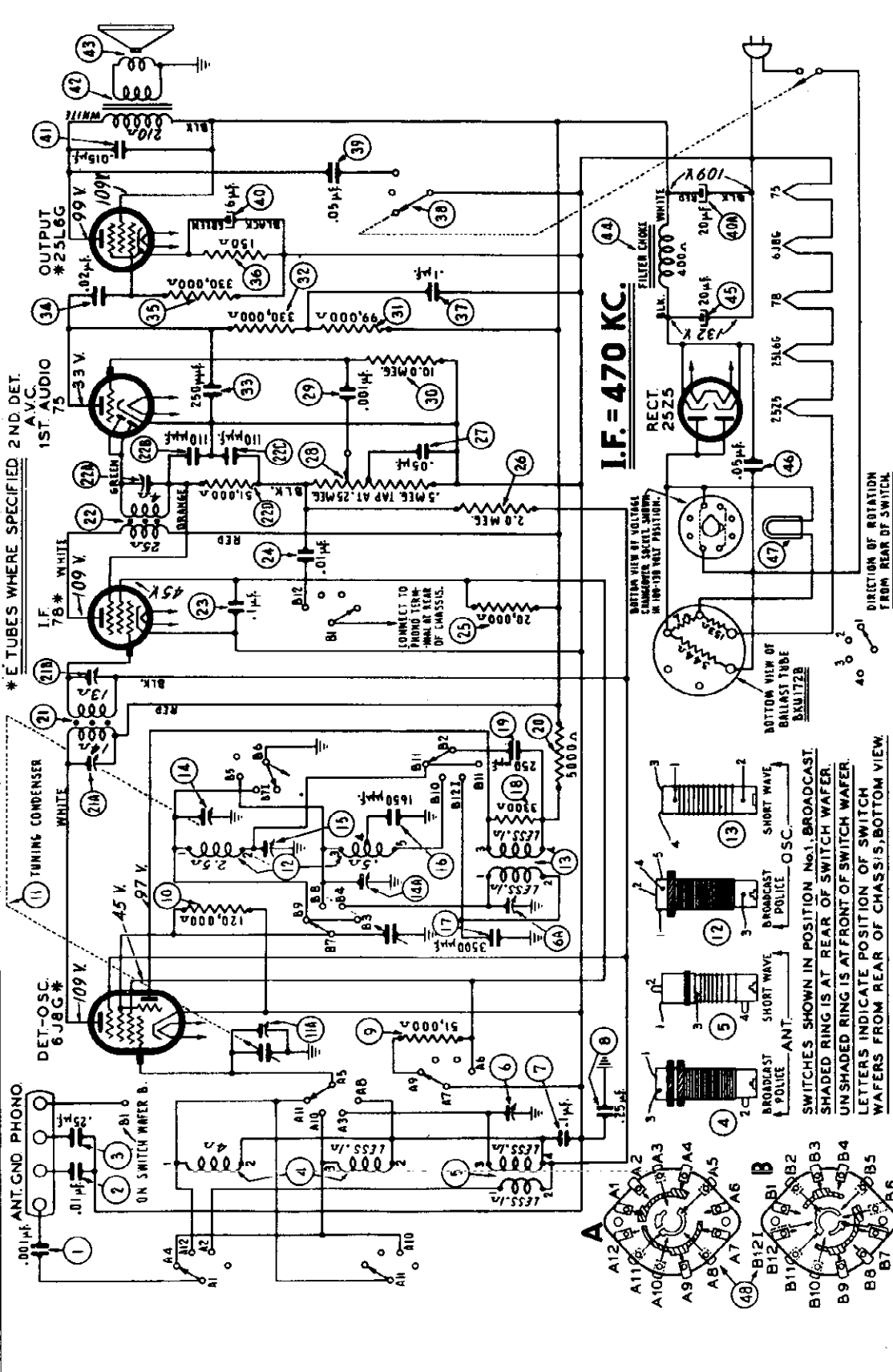
Schem. No.	Description	Part No.
70	Tubular Cond. (.02 mfd.)	30-4584
71	Resistor (240,000 ohms, 1 watt)	33-424439
72	Resistor (240,000 ohms, 1 watt)	33-424439
73	Electrolytic Cond. (10 mfd., 300 V, 10 mfd., 25 V)	30-2372
74	Resistor (150 ohms, 1 watt)	33-115439
75	Tubular Cond. (.01 mfd.)	30-4581
76	Output Trans.	32-8028
77	Cone & Voice Coil Assy. (For Speaker 36-1456-3)	36-4108
78	Tubular Cond. (.01 mfd.)	30-4581
79	Electrolytic Cond. (40 mfd., 300 V)	30-2373
80	Filter Choke	32-8029
81	Electrolytic Cond. (20 mfd., 150 V)	30-2345
82	Tubular Cond. (.02 mfd.)	30-4589
83	Tubular Cond. (.5 mfd.)	30-4590
84	Resistor (10,000 ohms, 3 watt)	33-3366
85	Pilot Lamps	34-2068
86	Wave Switch	42-1484

Miscellaneous Parts

Description	Part No.
Bezel (39-751T)	56-1266
Bezel (39-751XX)	56-1222
Cord (Wave Band Indicator)	37-9294
Cord (Pointer Operation)	31-2330
Dial (Tone Control Indicator)	31-2331
Indicator (Wave Band & Tone Control)	56-1269
Knob (Tuning)	27-4330
Knob (Vernier)	27-4331
Knob (Tone Control & Vol. Cont.)	27-4332
Pointer (Dial)	56-1276
Socket (Pilot Lamps)	38-9118
Socket (5 prong, type 78 tube)	27-6124
Socket (6 prong, type 78 & 75 tubes)	27-6123
Socket (6 prong, type 25Z5 & Ballast Tubes)	27-6036
Socket (8 prong, type 6J80 & 25L6G tubes)	27-6120
Socket (8 prong, voltage changer/plug)	27-6127
Spring (Tuning Indicator Cord)	28-8913
Spring (Indicator Mounting)	28-8913
Spring (Indicator Operation)	28-8913
Spring (Indicator Mounting)	28-8943
Vernier Drive	31-2339
Speaker	36-1456-31
Speaker	36-1456-3

PHILCO RADIO & TELEV. CORP.

MODEL 39-711(1)
Schematic, Volta
Changes



*** E TUBES WHERE SPECIFIED 2ND DET. A.V.C. 1ST. AUDIO 75**

I.F. = 470 KC.

RECT. 25Z5

OUTPUT #25L6G

DET-OSC. 6J8G*

I.F. 7B*

TYPE CIRCUIT: Model 39-711, code 121, is a six (6) tube A.C. or D.C. operated receiver employing a superheterodyne circuit with three tuning ranges for reception of Standard, Police and Shortwave Broadcast Stations. Connections are also provided for attaching a high impedance Electric Phonograph pick-up. In addition other features of design are: Automatic Volume Control; Three Point Tone Control; Bass Compensation; and special compensation for reducing frequency drift to a minimum.

POWER SUPPLY: 100-130 or 200-280 volts A.C. or D.C. The voltage ranges are selected by inserting the changeover plug as indicated on

PRODUCTION CHANGES
Condenser Part No. 30-1119, 200 mrd., added from suppressor grid of the 6J8G tube to ground to prevent regeneration at 15 to 22 M.C.

AERIAL AND GROUND: To obtain maximum performance from this receiver, the Philco Safety Aerial Part No. 10-4370 should be used as a good source of ground connection to the nearest water pipe or any other

CABINET DIMENSIONS: Width 10 1/2" Depth 10 1/2" Height 10 1/2"

SCHEMATIC DIAGRAM MODEL 39-711

POWER CONSUMPTION: 86 watts at 240 V.
48 watts at 130 V.

TUNING RANGES: 530 to 1720 K.C.

DET. 2ND DET. A.V.C. 1ST. AUDIO 75

RECT. 25Z5

OUTPUT #25L6G

DET-OSC. 6J8G*

I.F. 7B*

TYPE CIRCUIT: Model 39-711, code 121, is a six (6) tube A.C. or D.C. operated receiver employing a superheterodyne circuit with three tuning ranges for reception of Standard, Police and Shortwave Broadcast Stations. Connections are also provided for attaching a high impedance Electric Phonograph pick-up. In addition other features of design are: Automatic Volume Control; Three Point Tone Control; Bass Compensation; and special compensation for reducing frequency drift to a minimum.

POWER SUPPLY: 100-130 or 200-280 volts A.C. or D.C. The voltage ranges are selected by inserting the changeover plug as indicated on

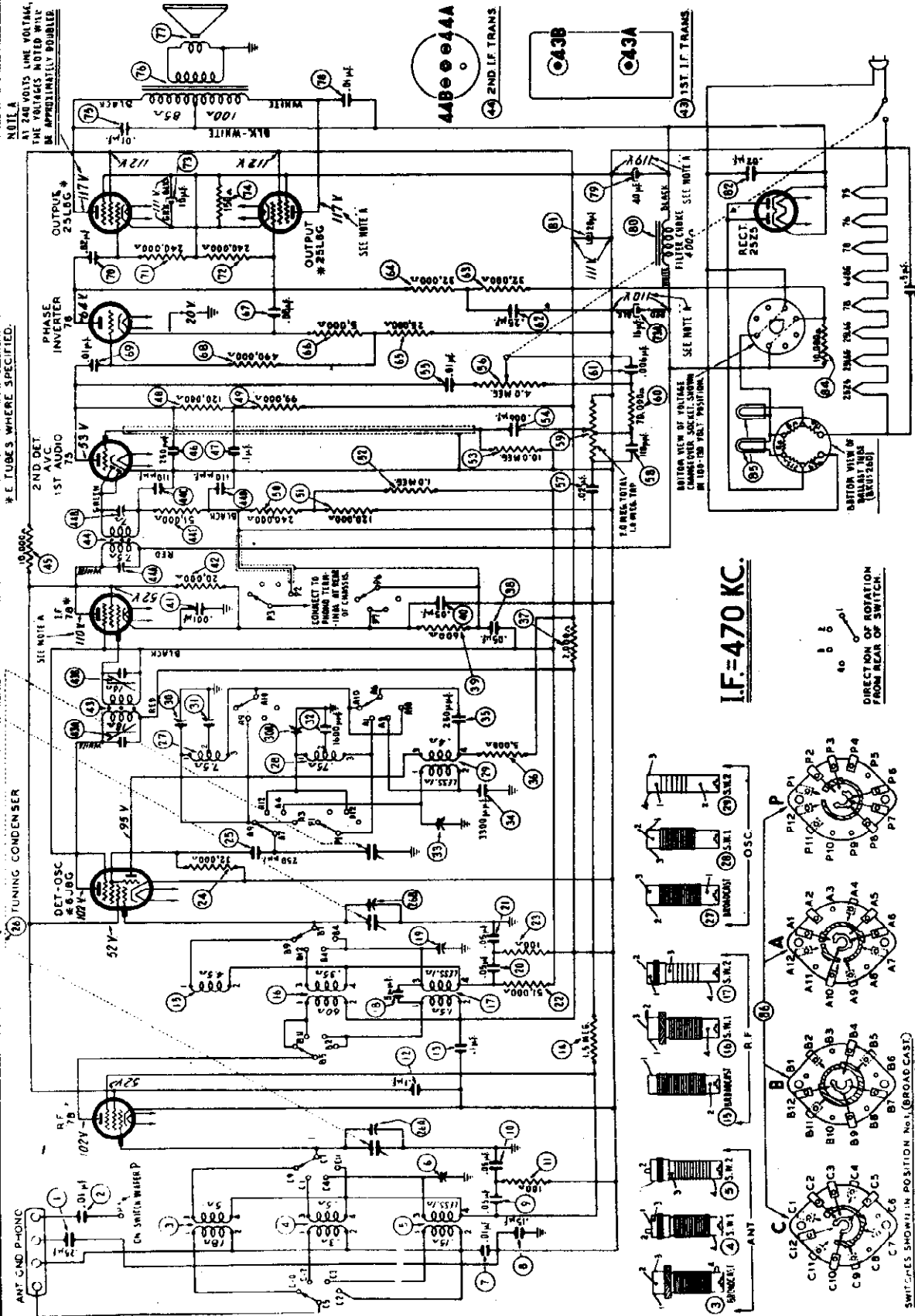
PRODUCTION CHANGES
Condenser Part No. 30-1119, 200 mrd., added from suppressor grid of the 6J8G tube to ground to prevent regeneration at 15 to 22 M.C.

AERIAL AND GROUND: To obtain maximum performance from this receiver, the Philco Safety Aerial Part No. 10-4370 should be used as a good source of ground connection to the nearest water pipe or any other

CABINET DIMENSIONS: Width 10 1/2" Depth 10 1/2" Height 10 1/2"

PHILCO RADIO & TELEV. CORP.

MODEL 39-751 (121)
Runs 1,2
Schematic, Voltage
Changes



NOTE: AT 240 VOLTS LINE VOLTAGE THE VOLTAGES NOTED WILL BE APPROXIMATELY DOUBLED.

E. TUBES WHERE SPECIFIED:

44B6 6X4 6AV6 6BE6 6CA3B 6CA3A 6C93

44 2ND LF TRANS

63 1ST LF TRANS

IF = 470 KC.

POWER CONSUMPTION: 60 watts at 120 volts.
100 watts at 240 volts.

TUNING RANGES: 530 to 1780 KC.; 2.3 to 7.4 M.C.; 7.3 to 22 M.C.

Compensation: Push-Pull Pentode Audio Output; and special com-cabinet DIMENSIONS: T 14 1/4, W 20 3/4, D 11 1/4.

POWER SUPPLY: 100-120 or 200-240 volt A.C. or D.C. current. The voltage ranges are selected by inserting the changerover plug as indicated on top of the chassis.

Other features of design are: Impedance Electric Phonograph pick-up. Automatic Volume Control. Continuously Variable Tone Control. Bass Aerial and Ground: Same as Model 38-711.

TYPE CIRCUIT: Model 39-751, code 121, is an eight (8) tube A.C. or D.C. operated receiver with a superheterodyne circuit with three intermediate frequency stages and a push-pull audio output circuit. Standard Phonograph Pick-up and Shortwave Broadcast Station Connections are also provided for attaching a high impedance Electric Phonograph pick-up. Other features of design are: Automatic Volume Control; Continuously Variable Tone Control; Bass Aerial and Ground: Same as Model 38-711.

SWITCHES: SHOWN IN POSITION NO. 1 (BROADCAST).
SWITCHED BINS IS AT REAR OF SWITCH WATER.
SWITCHED BINS IS AT REAR OF SWITCH WATER.
SWITCHES INDICATE POSITION OF SWITCH WATER.

ANTENNA: ANTENNA (1) SW.1 (2) SW.2 (3) SW.3 (4) SW.4 (5) SW.5 (6) SW.6 (7) SW.7 (8) SW.8 (9) SW.9 (10) SW.10 (11) SW.11 (12) SW.12 (13) SW.13 (14) SW.14 (15) SW.15 (16) SW.16 (17) SW.17 (18) SW.18 (19) SW.19 (20) SW.20 (21) SW.21 (22) SW.22 (23) SW.23 (24) SW.24 (25) SW.25 (26) SW.26 (27) SW.27 (28) SW.28 (29) SW.29 (30) SW.30 (31) SW.31 (32) SW.32 (33) SW.33 (34) SW.34 (35) SW.35 (36) SW.36 (37) SW.37 (38) SW.38 (39) SW.39 (40) SW.40 (41) SW.41 (42) SW.42 (43) SW.43 (44) SW.44 (45) SW.45 (46) SW.46 (47) SW.47 (48) SW.49 (50) SW.51 (52) SW.53 (54) SW.55 (56) SW.57 (58) SW.59 (60) SW.61 (62) SW.63 (64) SW.65 (66) SW.67 (68) SW.69 (70) SW.71 (72) SW.73 (74) SW.75 (76) SW.77 (78) SW.79 (80) SW.81 (82) SW.83 (84) SW.85 (86) SW.87 (88) SW.89 (90) SW.91 (92) SW.93 (94) SW.95 (96) SW.97 (98) SW.99 (100) SW.101 (102) SW.103 (104) SW.105 (106) SW.107 (108) SW.109 (110) SW.111 (112) SW.113 (114) SW.115 (116) SW.117 (118) SW.119 (120) SW.121 (122) SW.123 (124) SW.125 (126) SW.127 (128) SW.129 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(900) SW.901 (902) SW.903 (904) SW.905 (906) SW.907 (908) SW.909 (910) SW.911 (912) SW.913 (914) SW.915 (916) SW.917 (918) SW.919 (920) SW.921 (922) SW.923 (924) SW.925 (926) SW.927 (928) SW.929 (930) SW.931 (932) SW.933 (934) SW.935 (936) SW.937 (938) SW.939 (940) SW.941 (942) SW.943 (944) SW.945 (946) SW.947 (948) SW.949 (950) SW.951 (952) SW.953 (954) SW.955 (956) SW.957 (958) SW.959 (960) SW.961 (962) SW.963 (964) SW.965 (966) SW.967 (968) SW.969 (970) SW.971 (972) SW.973 (974) SW.975 (976) SW.977 (978) SW.979 (980) SW.981 (982) SW.983 (984) SW.985 (986) SW.987 (988) SW.989 (990) SW.991 (992) SW.993 (994) SW.995 (996) SW.997 (998) SW.999 (1000)

PHILCO RADIO & TELEV. CORP.

MODEL 39-711(1)
MODEL 39-751(1)
Alignment

Alignment of Compensators

EQUIPMENT REQUIRED:

- (1) Signal Generator; Philco Model 077.
- (2) Output Meter, Philco Model 027 Circuit Tester.
- (3) Philco Fiber Handle Screw Driver, Part No. 27-7059 and Fiber Wrench, Part No. 3164.

of the various tuned circuits is desired, the vacuum tube voltmeter is recommended as an aligning device.

OUTPUT METER:

Two indicating devices for aligning of the receiver can be used; either an audio output meter or a vacuum tube voltmeter. The method of connecting the audio output meter is given in the next paragraph. The procedure for connecting the vacuum tube voltmeter as an aligning indicator will be found on page 6. Where greater accuracy

The Philco 027 Output Meter is connected to plate and cathode terminals of the type 25L6G tube one tube in Model 39-751) and adjusted for the 0 to V.A.C. scale. After connecting the output meter, at the compensators in the order as shown in the tabula below. Locations of the compensators are shown in Fig. Model 39-711, and Fig. 4, Model 39-751. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from generator.

MODEL 39-711

Operations in Order	SIGNAL GENERATOR			RECEIVER			S In t
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6J8EG	.1 mfd.	470 K.C.	580 K.C.	Vol. Max. Tone treble Range Sw. Brdcat.	22A, 21B, 21A	
2	Ant. & Grnd.	200 mmfd.	1500 K.C.	1500 K.C.	Vol. Max. Tone treble Range Sw. Brdcat.	14, 11A	Ne
3	Ant. & Grnd.	200 mmfd.	580 K.C.	580 K.C.	Vol. Max. Tone treble Range Sw. Brdcat.	15	Roll Re Op
4	Ant. & Grnd.	400 ohms	7.0 M.C.	7.0 M.C.	Range Sw. Police	14A	1 G
5	Ant. & Grnd.	400 ohms	20 M.C.	20 M.C.	Range Sw. S. W.	6A, 6	Ne

MODEL 39-751

Operations in Order	SIGNAL GENERATOR			RECEIVER			S In
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6J8G Grid and Ground	.1 mfd.	470 K.C.	580 K.C.	Vol. Max. Tone-Treble	44B, 44A, 43B, 43A	
2	Ant. and Grd.	200 mmfd.	1500 K.C.	1500 K.C.	Vol. Max. Range Sw. Brdcat.	30, 26B, 26A	N
3	Ant. and Grd.	200 mmfd.	580 K.C.	580 K.C.	Vol. Max.	31	Ro R Ope
4	Ant. and Grd.	400 ohms	6.0 M.C.	6.0 M.C.	Vol. Max. Tone-Treble Range Sw. Police	30A	Ro
5	Ant. and Grd.	400 ohms	20 M.C.	20 M.C.	Vol. Max. Tone-Treble Range Sw. S. W.	33, 19, 6	N

NOTE A — The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B — Dial Calibration: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C — When adjusting compensator (33) model 39-751 and (6A)—model 39-711 be sure to tune in the fundamental signal (20 M.C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning dial 940 K.C. below the fundamental signal, which will be 19,060 M.C.

The Philco-Tropic radio is particularly recommended for locations where super reception of short wave is necessary and where the radio and the cabinet are exposed to extreme conditions. The receiver is especially constructed to withstand decay, spoilage and deterioration caused by extreme conditions of humidity, heat, salt air and cold; and to stand up under the most severe tropic weather conditions.

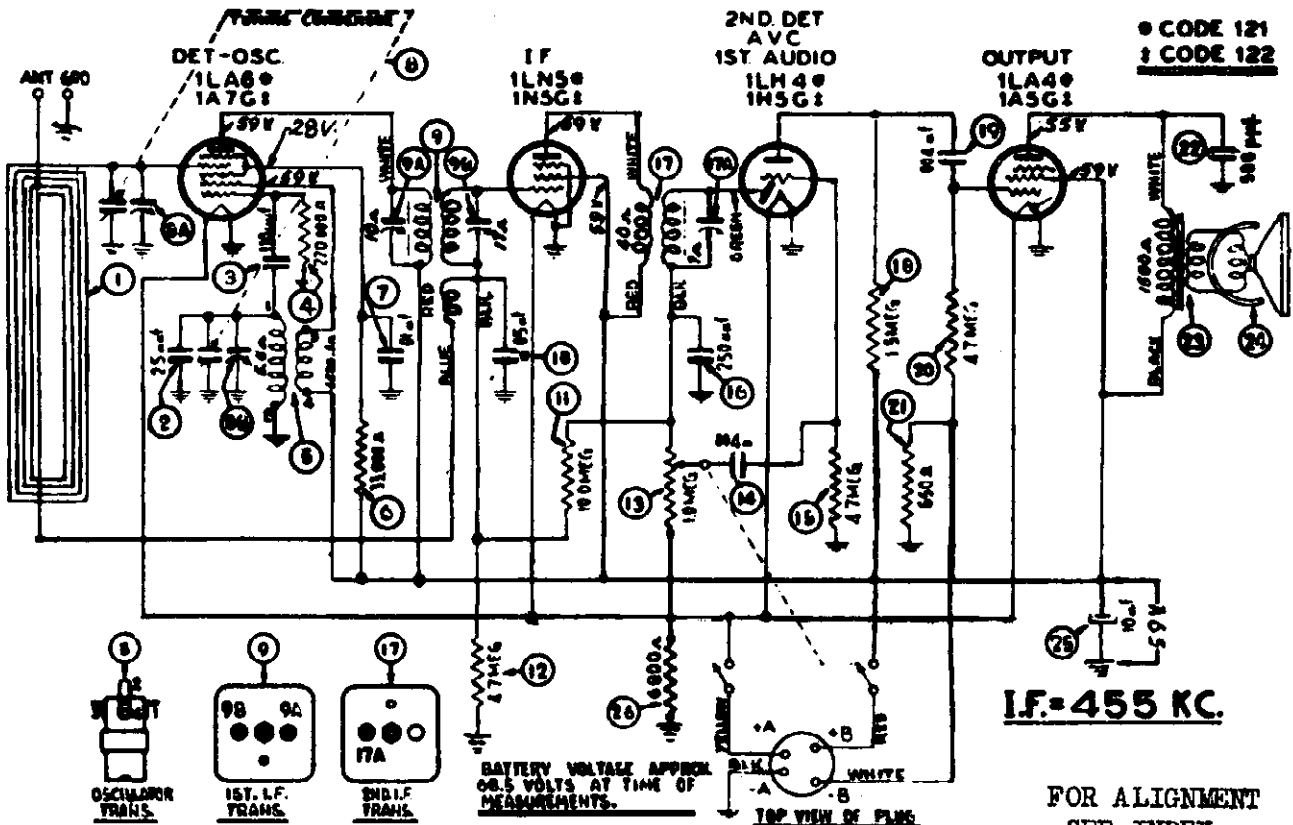
The chassis is heavily plated, making it impervious to salt air, corrosion.

The various parts, such as coils, condensers, chokes and transformer treated with special wax that will withstand very high temperature addition the wax is treated with chemicals which repel rodents and

The cabinet is treated with a special sealing compound which protects against moisture and heat.

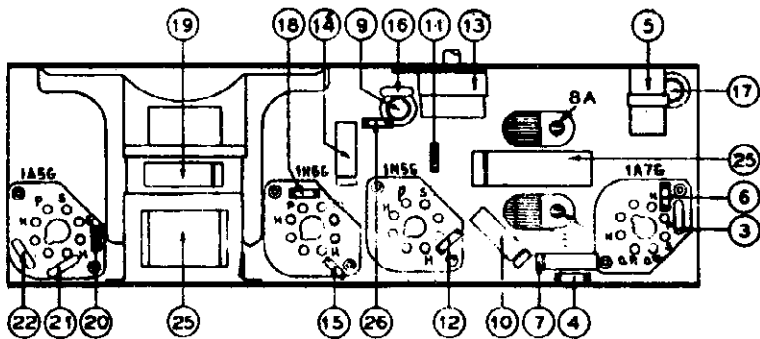
MODEL 40-81(121,122)
Schematic, Voltage
Chassis

PHILCO RADIO & TELEV. CORP.



SCHEMATIC DIAGRAM MODEL 40-81 CODES 121&122.

FOR ALIGNMENT
SEE INDEX



PART LOCATIONS, UNDERSIDE OF CHASSIS, MODEL 40-81

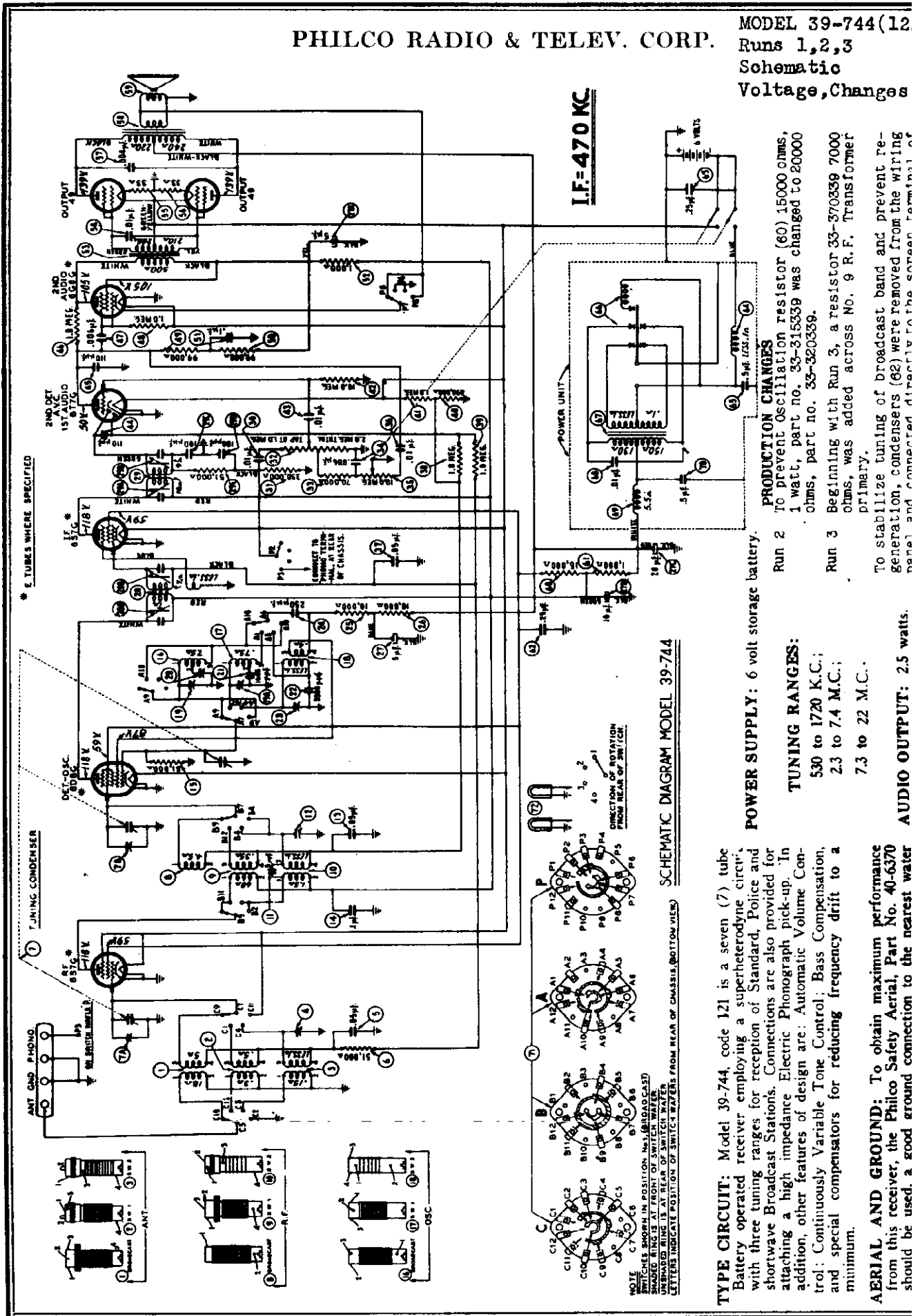
AUGUST, 1939.

Replacement Parts — Models 40-81, Codes 121, 122

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Lamp Assembly (Part of Cabinet)	10413A	23	Output Transformer	33-8042
2	Mica Condenser (55 mmfd.)	61-0030	24	Cone and Voice Coil Assembly (Speaker Part No. 38-1481-3)	38-4121
3	Mica Condenser (110 mmfd.)	30-1031	25	Electrolytic Condenser (10 mfd., 100 V.)	30-2396
4	Resistor (220,000 ohms, 1/2 watt)	33-422339	26	Resistor (8000 ohms, 1/2 watt)	33-208339
5	Oscillator Transformer	33-3277	MISCELLANEOUS PARTS		
6	Resistor (33,000 ohms, 1/2 watt)	33-333339	Acetate Window		27-9841
7	Tubular Condenser (.01 mfd.)	30-4872	Cabinet		10431A
8	Tuning Condenser Assembly	31-2432	Clip (Cell Mounting)		28-8002
9	1st I. F. Transformer Assembly	33-3266	Drive Cord Assembly		31-2411
10	Tubular Condenser (.05 mfd.)	30-4819	Dial		27-8861
11	Resistor (10.0 meg., 1/2 watt)	33-610339	Grille Screen		86-1839
12	Resistor (4.7 meg., 1/2 watt)	33-847339	Knobs (Volume and Tuning)		27-4876
13	Volume Control and On-Off Switch	33-8331	Pointer		27-4861
14	Tubular Condenser (.004 mfd.)	30-4878	Speaker		38-1481
15	Resistor (4.7 meg., 1/2 watt)	33-847339	Shield (Tube, Code 122)		86-1866
16	Mica Condenser (280 mmfd.)	61-0033	Sockets (Loktal, Code 121)		88-0878
17	2nd I. F. Transformer Assembly	33-3266	Sockets (Octal, Code 122)		27-6133
18	Resistor (1.8 meg., 1/2 watt)	33-818339	Spring (Drive Cord)		28-8781
19	Tubular Condenser (.004 mfd.)	30-4878	Tuning Shaft Assembly		38-9878
20	Resistor (4.7 meg., 1/2 watt)	33-847339			
21	Resistor (850 ohms, 1/2 watt)	33-168326			
22	Mica Condenser (500 mmfd.)	30-1114			

PHILCO RADIO & TELEV. CORP.

MODEL 39-744(12)
Runs 1,2,3
Schematic
Voltage Changes



IF-470 KC

* 6 TUBES WHERE SPECIFIED

TUNING CONDENSER

SCHEMATIC DIAGRAM MODEL 39-744

TYPE CIRCUIT: Model 39-744, code 121 is a seven (7) tube Battery operated receiver employing a superheterodyne circuit, with three tuning ranges for reception of Standard, Police and shortwave Broadcast Stations. Connections are also provided for attaching a high impedance Electric Phonograph pick-up. In addition, other features of design are: Automatic Volume Control; Continuously Variable Tone Control; Bass Compensation, and special compensators for reducing frequency drift to a minimum.

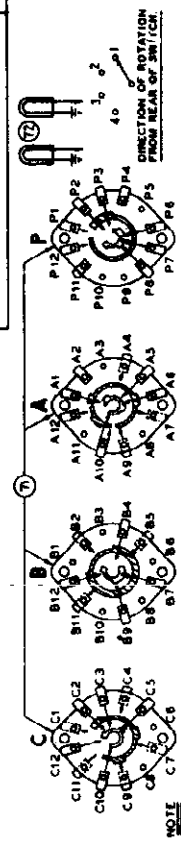
AERIAL AND GROUND: To obtain maximum performance from this receiver, the Philco Safety Aerial, Part No. 40-6370 should be used. a good ground connection to the nearest water

POWER SUPPLY: 6 volt storage battery.

TUNING RANGES:
530 to 1720 K.C.;
2.3 to 7.4 M.C.;
7.3 to 22 M.C.

PRODUCTION CHANGES

- Run 2 To prevent oscillation resistor (60) 15000 ohms, 1 watt, part no. 33-315339 was changed to 20000 ohms, part no. 33-320339.
 - Run 3 Beginning with Run 3, a resistor 33-370339 7000 ohms, was added across No. 9 R.F. Transformer primary.
- To stabilize tuning of broadcast band and prevent regeneration, condensers (62) were removed from the wiring panel and connected directly to the screen terminal of



MODEL 39-744(121)
Runs 1,2,3
Alignment, Chassis
Trimmers, Parts

PHILCO RADIO & TELEV. CORP.

Replacement Parts
Model 39-744

Schem. No.	Description	Part No.
1	Ant. Trans. (Brdcast.)	32-2588
2	Ant. Trans. (S.W. 1)	32-3083
3	Ant. Trans. (S.W. 2)	32-2885
4	Compensator	31-6288
5	Tubular Cond. (.05 mfd.)	30-4519
6	Resistor (51,000 ohms, 1 watt)	33-351439
7	Tuning Cond.	31-2325
8	R.F. Trans. (Brdcast.)	32-2379
9	R.F. Trans. (S.W. 1)	32-3099
10	R.F. Trans. (S.W. 2)	32-3165
11	Mica Cond. (5 mmfd.)	30-1120
12	Compensator	31-6288
13	Tubular Cond. (.05 mfd.)	30-4519
14	Tubular Cond. (.1 mfd.)	30-4586
15	Resistor (51,000 ohms, 1 watt)	33-351439
16	Osc. Trans. (Brdcast.)	32-2120
17	Osc. Trans. (S.W. 1)	32-3094
18	Osc. Trans. (S.W. 2)	32-3102
19	2 Section Compensator	31-6287
20	Compensator	31-6289
21	Semi-fixed Cond. (1605 mmfd.)	31-6282
22	Semi-fixed Cond. (3300 mmfd.)	31-6283
23	Compensator	31-6288
24	Mica Cond. (250 mmfd.)	30-1119
25	Resistor (10,000 ohms, 1 watt)	33-310439
26	Resistor (10,000 ohms, 1 watt)	33-310439
27	Electrolytic Cond. (5 mfd., 150 V.)	30-2374
27A	Electrolytic Cond. (5 mfd., 150 V.)	
27B	Elect. Cond. (10 mfd., 150 V.)	
27C	Elect. Cond. (20 mfd., 150 V.)	
28	1st I.F. Trans. Assy.	32-3127
29	2nd I.F. Trans. Assy.	32-3117
30	Tubular Cond. (.01 mfd.)	30-4581
31	Resistor (330,000 ohms, 1 watt)	33-433439
32	Volume Control (2.0 meg.)	33-5298
33	Resistor (70,000 ohms, 1 watt)	33-370439
34	Tubular Cond. (.006 mfd.)	30-4583
35	Tone Control (10.0 meg.)	32-5303
36	Tubular Cond. (.01 mfd.)	30-4581
37	Tubular Cond. (.05 mfd.)	30-4519
38	Resistor (1.0 megohm, 1 watt)	33-510439
39	Resistor (1.0 megohm, 1 watt)	33-510439
40	Resistor (490,000 ohms, 1 watt)	33-449439
41	Resistor (1.0 megohm, 1 watt)	33-510439
42	Resistor (10.0 megohm, 1 watt)	33-610439
43	Tubular Cond. (.01 mfd.)	30-4581
44	Mica Cond. (110 mmfd.)	30-1118
45	Mica Cond. (110 mmfd.)	30-1118
46	Resistor (1.0 megohm, 1 watt)	33-510439
47	Tubular Cond. (.006 mfd.)	30-4583
48	Resistor (1.0 megohm, 1 watt)	33-510439
49	Resistor (99,000 ohms, 1 watt)	33-399439
50	Resistor (99,000 ohms, 1 watt)	33-399439

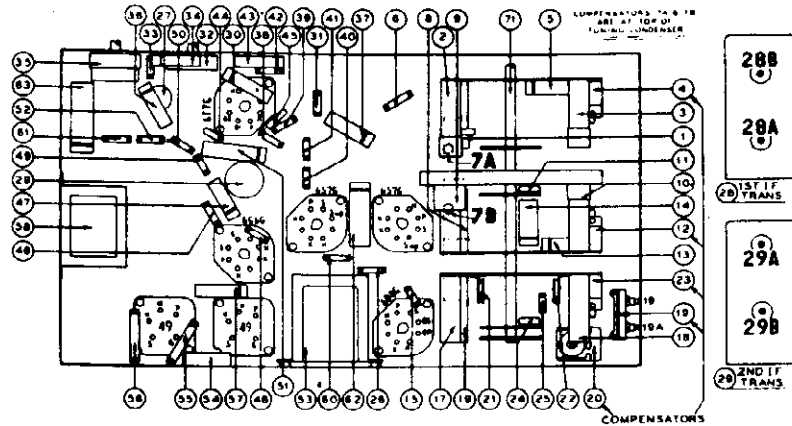


Fig. 1—Part Locations—Underside of Chassis

51	Tubular Cond. (.1 mfd.)	30-4586
52	Resistor (1,000 ohms, 1 watt)	33-210439
53	Driver Trans.	32-3037
54	Tubular Cond. (.01 mfd.)	30-4581
55	Resistor (33 ohms, 1 watt, wire-wound)	33-033421
56	Resistor (33 ohms, 1 watt, wire-wound)	33-033421
57	Tubular Cond. (.004 mfd.)	30-4578
58	Output Trans.	32-3026
59	Cone & Voice Coil Assy. (Spkr. 36-1455-3)	36-4107
60	Cone & Voice Coil Assy. (Spkr. 36-1456-3)	36-4108
60	Resistor (15,000 ohms, 1 watt)	33-215439
61	Resistor (1,000 ohms, 1 watt)	33-210439
62	Tubular Cond. (.25 mfd.)	30-4588
63	Tubular Cond. (.25 mfd.)	30-4588
64	"A" Choke	32-1954
65	Tubular Cond. (.5 mfd., metal case)	30-4296
66	Vibrator	41-3222
67	Power Trans.	32-7682
68	Tubular Cond. (.01 mfd.)	30-4598
69	"B" Choke	32-2925
70	Tubular Cond. (.5 mfd., metal case)	30-4296
71	Wave Switch	42-1474
72	Pilot Lamp Bulbs	34-2068
	Bezel (T Cabinet)	56-1246
	Bezel (XX Cabinet)	56-1222
	Cable (Battery)	41-2472
	Cord (Wave Switch)	37-9294
	Cord (Tuning Drive)	31-2330
	Cord (Tone Control)	31-2331
	Dial	37-5439
	Drum (Wave Switch)	38-5966
	Drum and Coupling (Tuning Drive)	31-2327
	Gasket (Dial Mtg.)	37-9258
	Indicator (Tone & Range)	56-1369
	Knob (Tuning)	37-4339
	Knob (Vernier)	37-4331
	Knob (Tone, Volume)	37-4332
	Pointer	56-1276
	Speaker (T Cabinet)	36-1455-3
	Speaker (XX Cabinet)	36-1456-3
	Spring (Tuning Cord)	28-6913
	Spring (Tone and Range Indicators)	28-6945
	Spring (Indicator Mtg.)	28-6943
	Socket (5 prong)	27-6035
	Socket (6 prong) Vibrator Unit)	27-6036
	Socket (6 prong)	27-6036
	Socket Assy. (Pilot Lamp)	37-6120
	Shield (Square)	28-2728
	Shield Cap (Square Shield)	28-2727
	Shield—Round (two required)	56-1073
	Shield Cap (Round Shield)	56-1074
	Shield Base	56-1073
	Station Card	27-5436
	Station Card Shield	27-5437
	Station Card Holder	56-1273
	Vernier Drive	31-2339

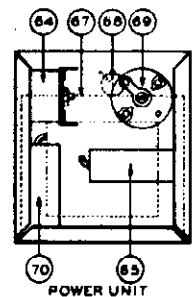


Fig. 2—Part Locations—Power Unit

Alignment of Compensators

EQUIPMENT REQUIRED:

- (1) Signal Generator; Philco Model 077 A.C. operated or Model 177 Battery operated.
- (2) Output Meter, Philco Model 027 Circuit Tester.
- (3) Philco Fiber Handle Screw Driver, Part No. 27-7059, and Fiber Wrench, Part No. 3164.

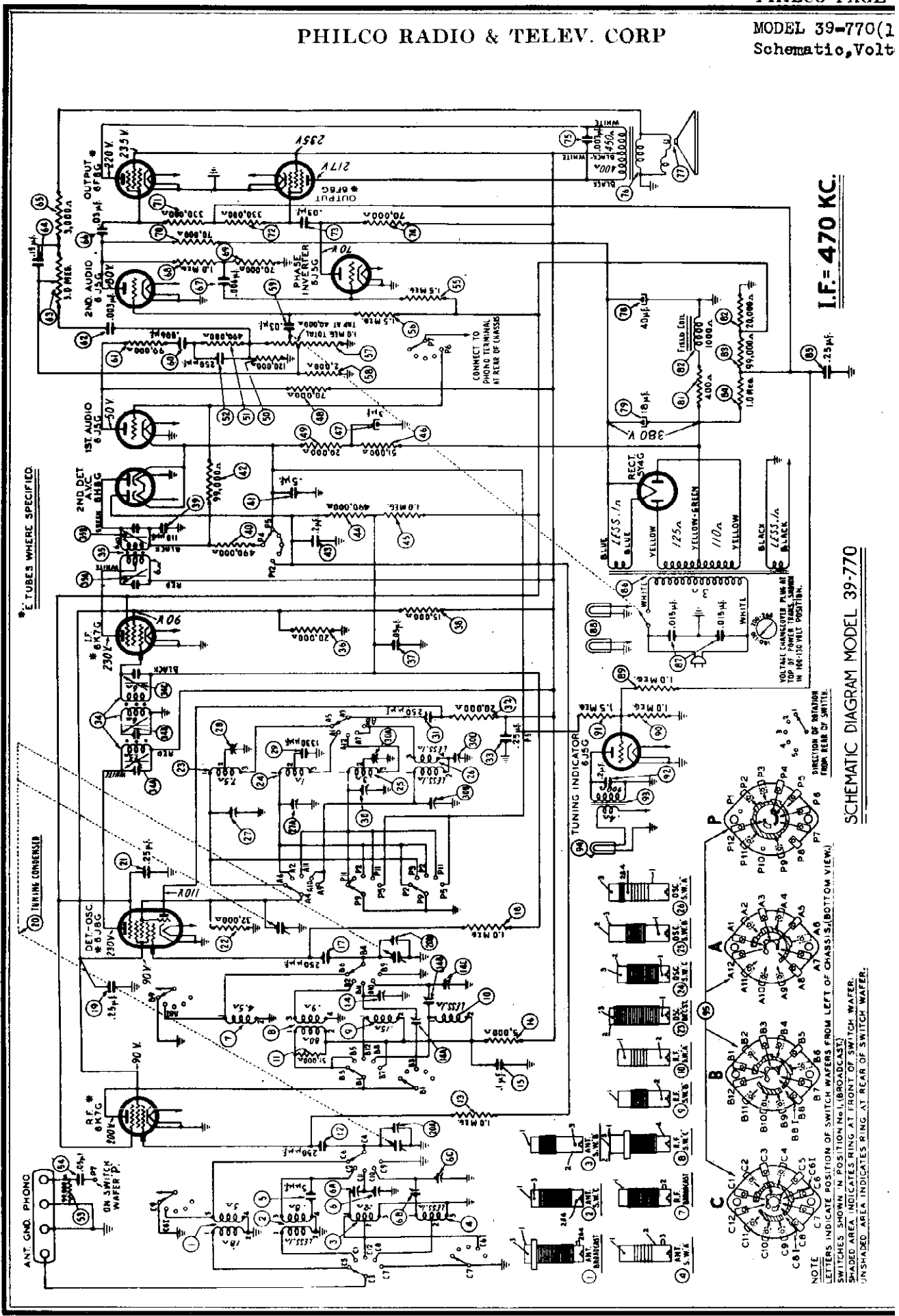
OUTPUT METER: The Philco 027 Output Meter is connected to the plate and cathode terminals of one of the type 49 tubes and adjusted for the 0 to 30 V.A.C. scale. After connecting the output meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 1. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Order	SIGNAL GENERATOR			RECEIVER			Special Instructions
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6D8EG Grid and Ground	.1 mfd.	470 K.C.	580 K.C.	Vol. Max. Tone-Treble	29B, 29A, 28B, 28A	
2	Ant. and Grd.	200 mmfd.	1500 K.C.	1500 K.C.	Vol. Max. Range Switch Brdcast.	19, 7B, 7A	Note B
3	Ant. and Grd.	200 mmfd.	580 K.C.	580 K.C.	Vol. Max.	20	Roll Gang Repeat Oper-2
4	Ant. and Grd.	400 ohms	6.0 M.C.	6.0 M.C.	Vol. Max. Tone-Treble Range Switch Police	19A	Roll Gang
5	Ant. and Grd.	400 ohms	20 M.C.	20 M.C.	Vol. Max. Tone-Treble Range Switch S.W.	23, 12, 4	Note C

A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

B—Dial Calibration: In order to adjust the receiver correctly the dial must be adjusted to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broad-dial 940 K.C. below the fundamental signal. cast scale.

C—When adjusting compensator (23) be sure to tune in the fundamental signal (20) from tight position of the image signal. If the image set the dial pointer on the first mark on the left edge (low frequency end) of the broad-dial 940 K.C. below the fundamental signal. cast scale.



* E. TUBES WHERE SPECIFIED

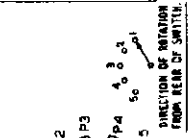
* 10 IN LINE CONDENSER

CONNECT TO PHONO TERMINAL AT REAR OF CHASSIS

TUNING INDICATOR 6J5C

RECT. 6X4

VOLTAGE CHANGER PLUG AT TOP OF POWER TRANS. LAMEN IN 100-125 VOLT POSITION.



I.F. = 470 KC.

SCHEMATIC DIAGRAM MODEL 39-770

NOTE: LETTERS INDICATE POSITION OF SWITCH WAFERS FROM LEFT OF CHASSIS (BOTTOM VIEW). SWITCHES SHOWN IN POSITION No. 1 (BROADCAST). SHADED AREA INDICATES PLUG AT FRONT OF SWITCH WAFER. UNSHADED AREA INDICATES RING AT REAR OF SWITCH WAFER.

MODEL 39-770(121)
Chassis, Trimmers
Drive Cord Data

PHILCO RADIO & TELEV. CORP.

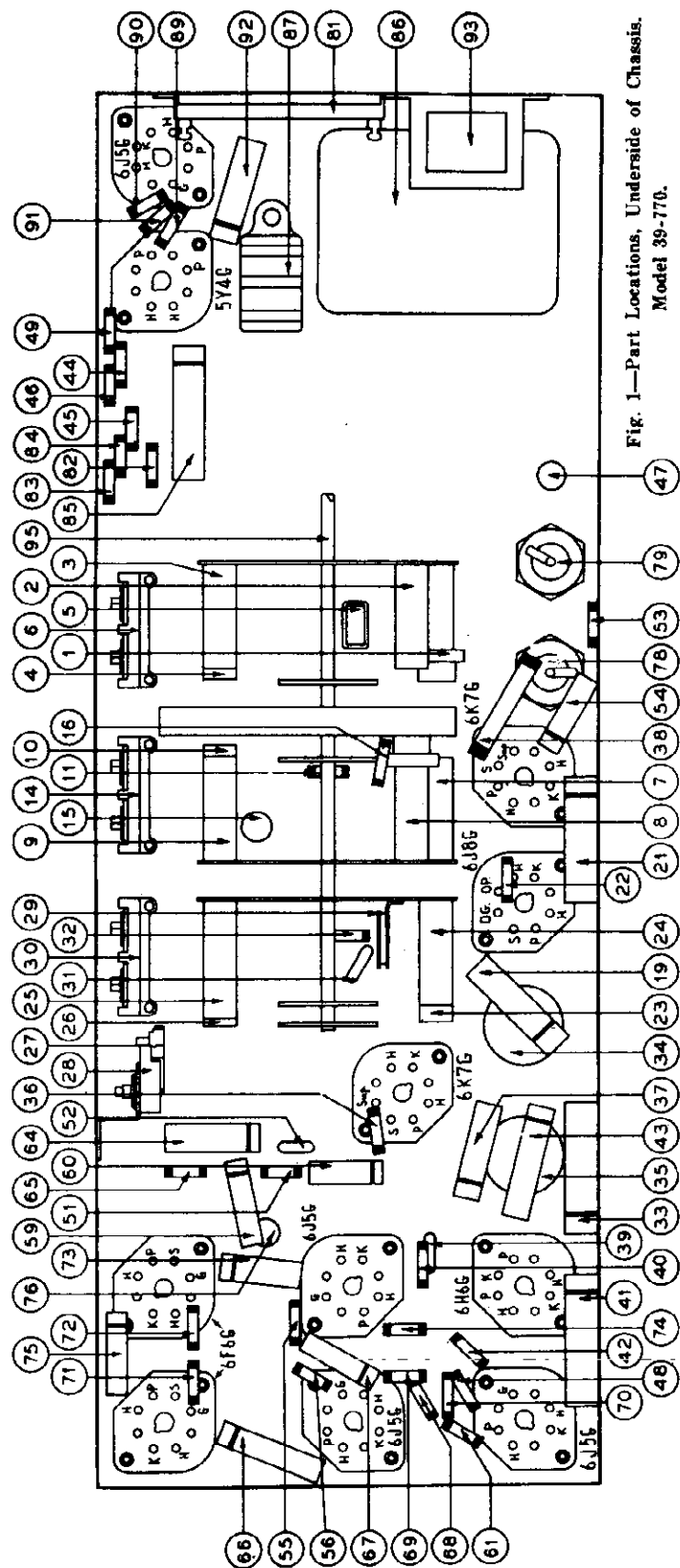


Fig. 1—Part Locations, Underside of Chassis, Model 39-770.

TYPE CIRCUIT: Model 39-770 is an eleven (11) tube A.C. operated superheterodyne circuit with four (4) tuning ranges covering the frequencies listed below. Provisions are also provided for connecting a high impedance phonograph pick-up. In addition other features of design are: Tuning Light Indicator; Continuously Variable Tone Control with Variable Bass Compensation; Amplified Automatic Volume Control; Push-Pull Pentode Audio Output; and Special Compensation in all circuits to prevent frequency drift.

POWER SUPPLY: 115 or 220 V. 50 to 60 Cycle A.C. 115 Watts. To operate the receiver on either of the above voltages, insert the plug on top of power transformer as indicated on the transformer. Special Power Transformers for operation on 25 cycle current are available.

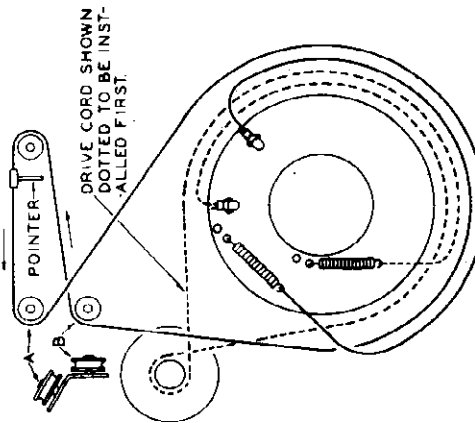
TUNING RANGES: 530 to 1720 K.C.; 17 M.C. to 5.6 M.C. 5.5 M.C. to 11.6 M.C.; 11.6 M.C. to 22.0 M.C.

AUDIO OUTPUT: 7.5 Watts.

AERIAL AND GROUND: To obtain maximum performance from this receiver, the Philco Safety Aerial, Part No. 40-6370, should be used together with a good ground connection to the nearest water pipe or any other good ground source.

CABINET DIMENSIONS:

Type T	Height	Width	Depth
Type XX	18 1/4	23 3/4	12 3/4
Type XX	36 3/4	34 3/4	14 3/4



INSTALLATION OF DRIVE CORDS (POINTER AT LOW FREQUENCY END OF DIAL) TUNING CONDENSER MAXIMUM CAPACITY (FULLY CLOSED)

Fig. 3—Installing Drive Cords.

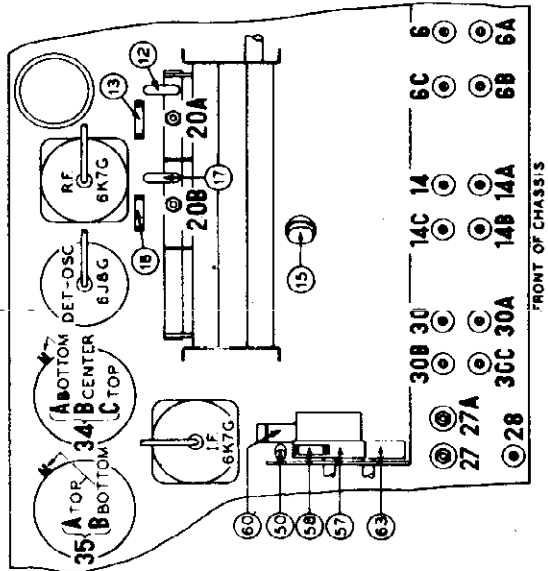


Fig. 2—Compensator Locations: Top, Front View of Chassis.

Alignment of Compensators

Operations	SIGNAL GENERATOR			RECEIVER			Special Instructions
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	
1	6J8G Grid	.1 mfd.	470 K.C.	580 K.C.	Tone-Treble Vol.—Max. Range Switch "Brdst."	35B, 35A, 34C, 34A	Turn 34B "IN" full
2	6J8G Grid	.1 mfd.	470 K.C.	580 K.C.	Tone-Treble Vol.—Max. Range Switch "Brdst."	34B	TO MAX. OUTPUT
3	Ant. & Gnd. Panel	200 mmfd.	1500 K.C.	1500 K.C.	Tone-Treble Vol.—Max. Range Switch "Brdst."	27, 20B, 20A	Note B
4	Ant. & Gnd. Panel	200 mmfd.	580 K.C.	580 K.C.	Tone-Treble Vol.—Max. Range Switch "Brdst."	28	Roll Gang
5	Ant. & Gnd. Panel	200 mmfd.	5.0 M.C.	5.0 M.C.	Tone-Treble Vol.—Max. Range Switch "SWC"	27A	Roll Gang Note C
6	Ant. & Gnd. Panel	400 ohms	11 M.C.	11 M.C.	Tone-Treble Vol.—Max. Range Switch "SWB"	30, 14, 6	Note D Roll Gang on 14 and 6 Image above 11.0 M.C.
7	Ant. & Gnd. Panel	400 ohms	6.0 M.C.	6.0 M.C.	Tone-Treble Vol.—Max. Range Switch "SWB"	30A, 14A, 6A	Note D Roll Gang on 14A and 6A Image above 6.8 M.C. Repeat Operation 6
8	Ant. & Gnd. Panel	400 ohms	20.0 M.C.	20.0 M.C.	Tone-Treble Vol.—Max. Range Switch "SWA"	30B, 14C, 6C	Note D Roll Gang on 14C and 6C Image above 20.0 M.C.
9	Ant. & Gnd. Panel	400 ohms	12.0 M.C.	12.0 M.C.	Tone-Treble Vol.—Max. Range Switch "SWA"	30C, 14B, 6B	Note D Roll Gang on 14B and 6B Image above 12.0 M.C. Repeat Operation 7

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—Dial Calibration: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set

the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable with condenser and pointer in this position is shown.

NOTE C—Compensator (27A) should be peaked to the Fundamental signal which is the second (2) signal from the tight (maximum capacity) position. If the compensator is correctly padded, the "Image" signal will be found by turning the receiver dial 940 K.C. below 5.0 M.C.

NOTE D—Compensators of Shortwave Ranges "A" and "B" should be peaked to the first signal from the tight (maximum capacity) position. If the compensators are correctly padded, the "Image" signal will be found by turning the receiver dial 940 K.C. above the frequencies being used. Example: 11.0 M.C. (Image 11.940); 20.0 M.C. (Image 20.940).

Schem. No.	Description	Part No.	Schem. No.	Description	Part No.	Schem. No.	Description	Part No.
1	Ant. Trans. (Brdst.)	32-2588	44	Resistor (490,000 ohms, 1 watt)	33-449439	82	Resistor (20,000 ohms, 1 watt)	33-320439
2	Ant. Trans. (S.W. C)	32-3105	45	Resistor (1.0 megohm, 1 watt)	33-510439	83	Resistor (99,000 ohms, 1 watt)	33-399439
3	Ant. Trans. (S.W. B)	32-3108	46	Resistor (51,000 ohms, 1 watt)	33-351439	84	Resistor (1.0 megohm, 1 watt)	33-510439
4	Ant. Trans. (S.W. A)	32-3111	47	Electrolytic Cond. (.3 mfd., 150 V.)	30-2367	85	Tubular Cond. (.05 mfd.)	30-4588
5	Mica Cond. (5 mmfd.)	30-1120	48	Resistor (70,000 ohms, 1 watt)	33-370439	86	Power Trans. 100/130 or 200/260 V., 50 to 60 cycles	32-8008
6	Compensators (4 section)	31-6284	49	Resistor (20,000 ohms, 1 watt)	33-320439	87	Bakelite Cond. (.015 and .015 mfd.)	3793-ODG
7	R.F. Trans. (Brdst.)	32-2379	50	Resistor (120,000 ohms, 1 watt)	33-412439	88	Pilot Lamps (Dial)	34-2064
8	R.F. Trans. (S.W. C)	32-3106	51	Resistor (490,000 ohms, 1 watt)	33-449439	89	Resistor (1.0 megohm, 1 watt)	33-510439
9	R.F. Trans. (S.W. B)	32-3109	52	Mica Cond. (250 mmfd.)	30-1119	90	Resistor (1.0 megohm, 1 watt)	33-510439
10	R.F. Trans. (S.W. A)	32-3112	53	Resistor (99,000 ohms, 1 watt)	33-399439	91	Resistor (1.5 megohms, 1 watt)	33-515439
11	Resistor (32,000 ohms, 1 watt)	33-351439	54	Tubular Cond. (.05 mfd.)	30-4519	92	Tubular Cond. (.2 mfd.)	30-4587
12	Mica Cond. (250 mmfd.)	30-1119	55	Resistor (1.5 megohms, 1 watt)	33-515439	93	Tuning Indicator Trans.	32-8009
13	Resistor (1.0 meg., 1 watt)	33-510439	56	Resistor (1.5 megohms, 1 watt)	33-515439	94	Pilot Lamp (Tuning Indicator)	34-2221
14	Compensators (4 section)	31-6284	57	Volume Control (1.0 megohm)	33-5302	95	Wave Switch	42-1476
15	Tubular Cond. (.1 mfd.)	30-4527	58	Resistor (2000 ohms, 1 watt)	33-220439		Bezel	56-1163
16	Resistor (5000 ohms, 1 watt)	33-250439	59	Tubular Cond. (.03 mfd.)	30-4585		Bezel Gasket	38-9734
17	Mica Cond. (250 mmfd.)	30-1119	60	Tubular Cond. (.006 mfd.)	30-4591		Cable (Power)	L-3180
18	Resistor (1.0 megohm)	33-510439	61	Resistor (99,000 ohms, 1 watt)	33-399439		Coupling (Tuning Cond. to Drive)	31-2291
19	Tubular Cond. (.25 mfd.)	30-4588	62	Tubular Cond. (.003 mfd.)	30-4580		Disc (Volume Control)	27-4765
20	Tuning Cond.	31-2326	63	Tone Control (3.0 megohms)	33-5287		Disc (Range Switch)	27-4767
21	Tubular Cond. (.25 mfd.)	30-4588	64	Tubular Cond. (.15 mfd.)	30-4593		Disc (Tuning)	27-4798
22	Resistor (32,000 ohms, 1 watt)	33-332439	65	Resistor (3000 ohms, 1 watt)	33-230439		Disc (Tone Control)	27-4802
23	Osc. Trans. (Brdst.)	32-2120	66	Tubular Cond. (.03 mfd.)	30-4517		Dial	27-5448
24	Osc. Trans. (S.W. C)	32-3107	67	Tubular Cond. (.006 mfd.)	30-4591		Dial Pointer	56-1033
25	Osc. Trans. (S.W. B)	32-3110	68	Resistor (1.0 megohm, 1 watt)	33-510439		Dial Cord Spring	28-8913
26	Osc. Trans. (S.W. A)	32-3113	69	Resistor (70,000 ohms, 1 watt)	33-370439		Drive Cord (Pointer)	31-2352
27	Compensator	31-6288	70	Resistor (70,000 ohms, 1 watt)	33-370439		Drive Cord (Tuning Drum)	31-2350
28	Compensator	31-6289	71	Resistor (330,000 ohms, 1 watt)	33-433439		Drum Assembly (Tuning Cond.)	38-9716
29	Semi-Fixed Cond. (1330 mmfd.)	31-6286	72	Resistor (330,000 ohms, 1 watt)	33-433439		Range Switch Operating Arm and Link Assembly	38-9756
30	Compensators (4 section)	31-6285	73	Tubular Cond. (.03 mfd.)	30-4517		Socket (7 prong—6K7G R.F. Tube)	27-6099
31	Mica Cond. (250 mmfd.)	30-1119	74	Resistor (70,000 ohms, 1 watt)	33-370439		Socket (6 prong)	27-6121
32	Resistor (20,000 ohms, 1 watt)	33-320439	75	Tubular Cond. (.003 mfd.)	30-4582		Socket (8 prong—6J8G)	27-6120
33	Tubular Cond. (.25 mfd.)	30-4589	76	Output Trans.	32-8020		Socket Assembly (Dial Lamp)	38-9694
34	1st I.F. Trans. Assy.	32-3114	77	Cone and Voice Coil Assy. (Spkr. Pt. No. 36-1460-3)	36-4105		Socket Assembly (Dial Lamp)	38-9695
35	2nd I.F. Trans. Assy.	32-3115	77A	Cone and Voice Coil Assy. (Spkr. Pt. No. 36-1459-2)	36-4106		Socket Assembly (Bullseye XX Cabinet)	38-9696
36	Resistor (20,000 ohms, 1 watt)	33-320439	78	Electrolytic Cond. (40 mfd., 300 V.)	30-2366		Station Card	27-5446
37	Tubular Cond. (.05 mfd.)	30-4519	79	Electrolytic Cond. (18 mfd.)	30-2368		Station Card Shield	27-5447
38	Resistor (15,000 ohms, 2 watt)	33-315539	80	Field Coil (Replace Spkr. 36-1459-2 in "T" Cabinet and Replace Spkr. 36-1460-3 in "XX" Cabinet)			Spring (Retaining Station Card)	56-1294
39	Mica Cond. (110 mmfd.)	30-1118	81	Resistor (400 ohms, wire wound)	33-3365		Speaker (XX Cabinet)	36-1460-3
40	Resistor (490,000 ohms, 1 watt)	33-449439					Speaker (T Cabinet)	36-1459-2
41	Tubular Cond. (.5 mfd.)	30-4590						
42	Resistor (99,000 ohms, 1 watt)	33-399439						
43	Tubular Cond. (.2 mfd.)	30-4587						

MODEL 39-2770(121)
Alignment, Notes

PHILCO RADIO & TELEV. CORP.

SPECIFICATIONS

Model 39-2770 is an eleven (11) tube A. C. operated superheterodyne circuit with four tuning ranges covering—long wave, 140 to 390 K. C.; standard broadcasts, 540 to 1720 K. C.; short wave (A) 5.7 to 11.5 M. C.; short wave (B) 11.5 to 22 M. C. Other than the tuning range coverage Model 39-2770 is similar in design to the Model 39-770.

Service information for Model 39-2770 is the same as that given for Model 39-770 with the exception of "Alignment of Compensator" procedure and some parts in the R. F. section.

These differences are listed below:—

SCHEMATIC NO.

(2)

(8)

(24)

DESCRIPTION

Ant. Trans.

R. F. Trans.

Osc. Trans.

PART NO.

32-3135

32-3136

32-3137

1—Add a 2200 mmfd. condenser, Part No. 30-1125, from contact C1 on Range Switch to ground.

2—Add a 5 mmfd. condenser, Part No. 30-1120, from contact C2 on Range Switch to ground.

3—Add a 110 mmfd. condenser, Part No. 30-1118 in place of the 51,000 ohm resistor, Part No. 33-351439, now used in the Model 39-770.

4—Add a 5 mmfd. condenser, Part No. 30-1120 from contact B2 on Range Switch to ground.

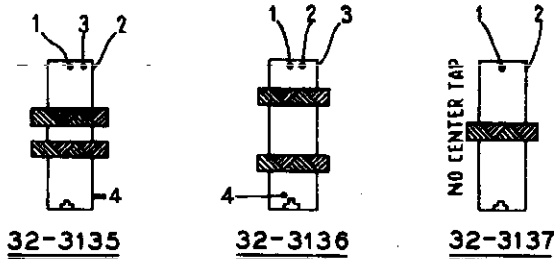
5—Add a compensator, Part No. 31-6297, from contact A1 on Wave Switch to ground. (The 1330 mmfd. semi-fixed condenser, Part No. 31-6286, used in Model 39-770 is removed from Model 39-2770.)

ALIGNMENT OF COMPENSATORS

SIGNAL GENERATOR					RECEIVER		
Opera- Tions	Output Con- nections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	Special Instructions
1	6J8G Grid	.1 mfd.	470 K. C.	580 K. C.	Tone-Treble Vol.-Max. Range Switch Brdcat.	35B, 35A, 34C, 34A	Turn 34B "in" full
2	6J8G Grid	.1 mfd.	470 K. C.	580 K. C.	Tone-Treble Vol.-Max. Range Switch Brdcat.	34B	To Max. Output
3	Ant. & Gnd. Panel	200 mmfd.	1500 K. C.	1500 K. C.	Tone-Treble Vol.-Max. Range Switch Brdcat.	27, 20B, 20A	Note B
4	Ant. & Gnd. Panel	200 mmfd.	580 K. C.	580 K. C.	Tone-Treble Vol.-Max. Range Switch Brdcat.	28	Roll gang
5	Ant. & Gnd. Panel	200 mmfd.	350 K. C.	350 K. C.	Tone-Treble Vol.-Max. Range Switch "LW"	27A	Note B
6	Ant. & Gnd. Panel	200 mmfd.	160 K. C.	160 K. C.	Tone-Treble Vol.-Max. Range Switch "LW"	New Compensator con- tact A1 Range Switch	Roll gang
7	Ant. & Gnd. Panel	400 ohms	11 M. C.	11 M. C.	Tone-Treble Vol.-Max. Range Switch "SWB"	30, 14, 6	Note D Roll gang on 14 and 6 image above 11.0 M. C.
8	Ant. & Gnd. Panel	400 ohms	6.0 M. C.	6.0 M. C.	Tone-Treble Vol.-Max. Range Switch "SWB"	30A, 14A, 9A	Note D Roll gang on 14A and 6A image above 6.0 M. C. Repeat operation 6
9	Ant. & Gnd. Panel	400 ohms	20.0 M. C.	20.0 M. C.	Tone-Treble Vol.-Max. Range Switch "SWA"	30B, 14C, 6C	Note D Roll gang on 14C and 6C image above 20.0 M. C.
10	Ant. & Gnd. Panel	400 ohms	12.0 M. C.	12.0 M. C.	Tone-Treble Vol.-Max. Range Switch "SWA"	30C, 14B, 6B	Note D Roll gang on 14C and 6B image above 12.0 M. C. Repeat operation 7

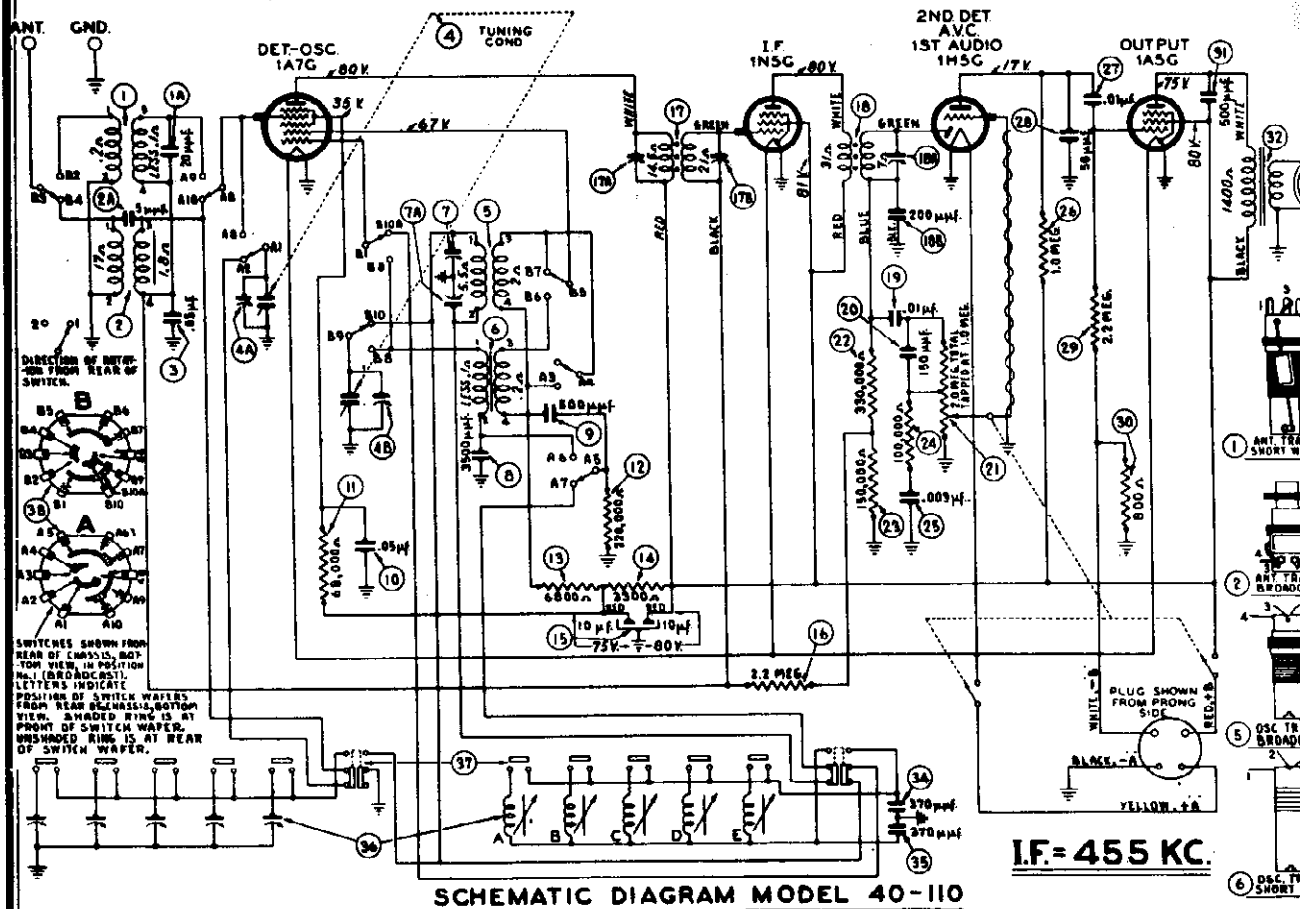
COILS SHOWN BELOW

The numbers on coil connections shown, correspond to same numbers on coil connections for Model 39-770.



PHILCO RADIO & TELEV. CORP.

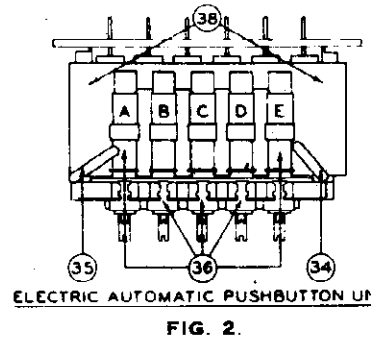
MODEL 40-110
Schematic, Voltage
Chassis, Trimmer



SCHEMATIC DIAGRAM MODEL 40-110

Replacement Parts — Model 40-110

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Ant. Trans. Assy. (Short Wave)	33-3289	22	Resistor (330,000 ohms, 1/2 watt)	33-433339
1A	Mica Condenser (20 mmfd.)	31-0039	23	Resistor (150,000 ohms, 1/2 watt)	33-418239
2	Ant. Trans. Assy. (Broadcast)	32-3279	24	Resistor (100,000 ohms, 1/2 watt)	33-410339
2A	Mica Condenser (8 mmfd.)	30-1097	25	Tubular Condenser (.003 mfd.)	30-4469
3	Tubular Condenser (.05 mfd.)	30-4819	26	Resistor (1.0 meg., 1/2 watt)	33-810339
4	Tuning Condenser Assembly	31-2404	27	Tubular Condenser (.01 mfd.)	30-4572
5	Osc. Transformer (Broadcast)	32-3288	28	Mica Condenser (50 mmfd.)	30-1099
6	Osc. Transformer (Short Wave)	32-3288	29	Resistor (2.2 meg., 1/2 watt)	33-822339
7	Compensator	31-6381	30	Resistor (800 ohms, 1/2 watt)	33-180328
8	Mica Condenser (3500 mmfd.)	30-1094	31	Mica Condenser (500 mmfd.)	30-1114
9	Mica Condenser (500 mmfd.)	30-1114	32	Output Transformer	33-9096
10	Tubular Condenser (80 mmfd.)	30-1114	33	Cone and Voice Coil Assembly (Speaker Part No. 34-1410-1)	34-4093
11	Resistor (68,000 ohms, 1/2 watt)	33-368339	34	Silver Mica Condenser (370 mmfd.)	30-1110
12	Resistor (220,000 ohms, 1/2 watt)	33-422339	35	Silver Mica Condenser (370 mmfd.)	30-1110
13	Resistor (6800 ohms, 1/2 watt)	33-868339	36	Coil-Padder Strip and var. Assembly	33-3042
14	Resistor (3500 ohms, 1/2 watt)	33-233339	36A	Coil No. 1 (540-1030 K. C.)	33-3042
15	Elec. Condenser (10-10 mfd., 150 V.)	30-2408	36B	Coil No. 2 (650-1100 K. C.)	33-3042
16	Resistor (3.2 meg., 1/2 watt)	33-822339	36C	Coil No. 3 (650-1100 K. C.)	33-3042
17	1st I. F. Transformer Assembly	32-3198	36D	Coil No. 4 (740-1240 K. C.)	33-3041
18	2nd I. F. Transformer Assembly	32-3289	36E	Coil No. 5 (1160-1800 K. C.)	33-3041
19	Tubular Condenser (.01 mfd.)	30-4872	37	Push-Button Switch	42-1827
20	Mica Condenser (150 mmfd.)	30-1033	38	Wave Switch	42-1818
21	Volume Control (2 meg.)	33-5328			



ELECTRIC AUTOMATIC PUSHBUTTON UNIT
FIG. 2.

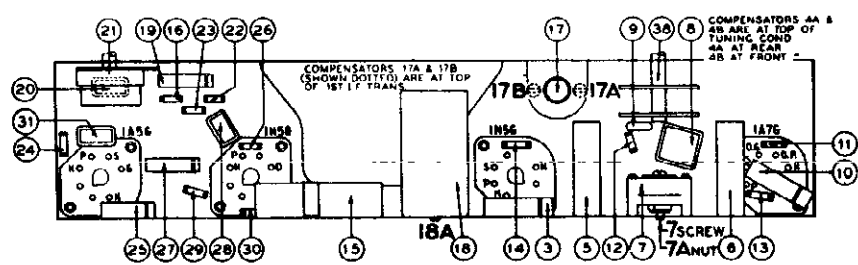


FIG. 3.

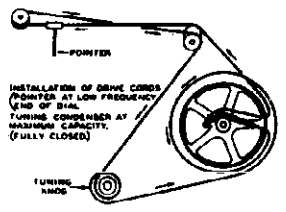


FIG. 1.
INSTALLATION OF DRIVE CORD.

MISCELLANEOUS PARTS

DESCRIPTION	PART No.	Knob Assy. (Vol., Tuning, Wave switch)	27-3289	Socket (5 prong)	27-6086
Bezel (Dial)	34-1488	Knob Assembly (Push-Buttons)	27-4824	Socket (7 prong)	27-6087
Bezel (Push-Buttons)	34-1488	Pointer	38-8924	Socket (8 prong, type 1A7A tube)	27-6088
Cabinet	109928	Spring (Drive Cord Assembly)	38-1419	Socket (Speaker)	37-4118
Clip (Coil Mounting)	27-8839	Spring (Flag Drive and Flag Assembly Mounting)	38-8948	Screw (push-button Bezel Mounting)	W-1834762
Dial Tab	27-8834	Spring (Locking, Flag Drive and Flag Assembly Mounting)	38-8948	Tab Kit	40-6473
Drive Cord Assembly	31-2003			Tuning Shaft Assembly	31-3393

MODEL 40-110
Alignment, Notes

PHILCO RADIO & TELEV. CORP.

SPECIFICATIONS

TYPE OF CIRCUIT: Model 40-110 is a four tube battery operated superheterodyne receiver with electric push-button tuning. In addition other features of design are: Low current drain tubes, new high sound output speaker, specially designed tone chamber, two tuning ranges, automatic volume control, and pentode audio output.

The receiver is equipped with six electric tuning push-buttons for automatically selecting stations. Five of the push-buttons are used for broadcast stations and one for selecting dial tuning. The procedure for adjusting the push-buttons will be found in the instructions supplied with each set.

TUNING RANGES: 540 to 1630 K. C. 5.4 to 18.0 M. C.

INTERMEDIATE FREQUENCY: 455 K. C.

PHILCO TUBES USED: One 1A7G, Converter; one 1N5G, I. F. Amplifier; one 1H5G, 2nd Detector, A. V. C. 1st Audio; one 1A5G, Audio Output.

PHILCO BATTERIES: One Type P-60D-11L.

BATTERY DRAIN: "A" 200 M. A. "B" 7.2 M. A.

CABINET DIMENSIONS:	Height	Width	Depth
40-110K	37½	26¾	11¾
40-110B	17½	17¾	9¾

AERIAL AND GROUND: To obtain maximum operating performance with this model, Philco Farm Radio Aerial Part No. 40-6383 is recommended and a good ground source such as a water pipe.

ALIGNMENT OF COMPENSATORS

EQUIPMENT REQUIRED

Signal Generator covering a frequency range of 115 K. C. to 36 M. C. such as Philco Model 077.

Aligning Indicator: A vacuum tube voltmeter or audio output meter such as contained in Philco Models 027 and 028 circuit testers. Either of these meters can be used to align the

receiver and are connected as given below.

Tools: Aligning screw driver Part No. 45-2610.

CONNECTING ALIGNING METERS

Audio Output Meter: The audio output meter is connected to the plate and screen terminals of the 1A5G tube. Adjust the meter for the 0 to 30 volt A. C. scale.

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows: Connect the negative (-) terminal of the voltmeter through a 2 meg. resistor to any point in the

A. V. C. circuit where voltage can be obtained. The positive (+) terminal is connected to the receiver chassis.

After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below.

Operations in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna	Dial Setting	Dial Setting	Control Setting	Adjust Padders	
1	Aerial	Note A	455 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcat"	18A, 17A, 17B	Manual Push-button "IN"
2	Aerial	400 ohms	18 M. C.	18 M. C.	Vol. Max. Range Switch "S. W."	4A	Note B
3	Aerial	225 mmfd.	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	7 screw, 4B	Note B
4	Aerial	225 mmfd.	580 K. C.	580 K. C.	Range Switch "Brdcat"	7A (nut)	Roll Tuning Condenser
5	Aerial	400 ohms	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	7 screw	

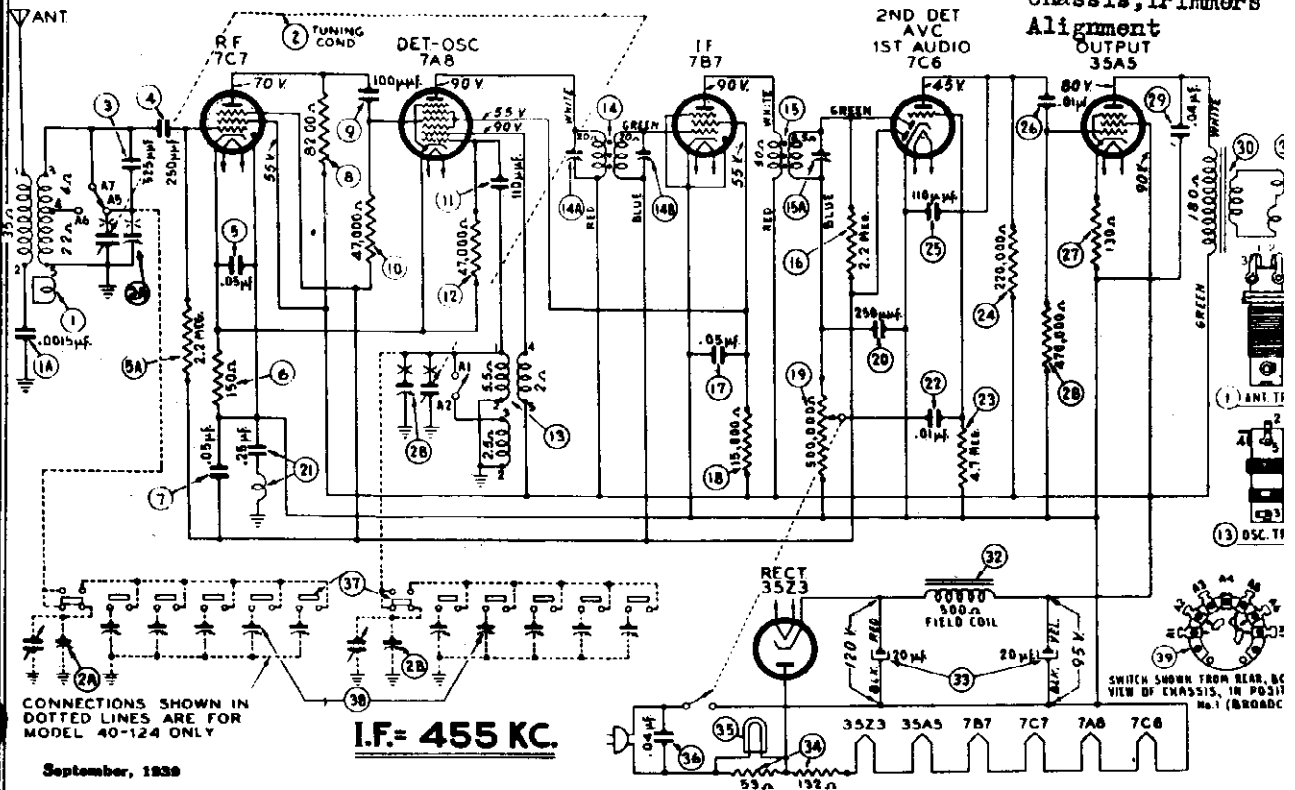
NOTE A — The "Dummy Antenna" consists of a condenser connected in series with the signal generator output lead (High side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B — **DIAL CALIBRATION:** In order to adjust the receiver correctly, the dial must be aligned to track properly

with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, the tuning pointer is set horizontal at the low frequency end of the scale (530 K. C.).

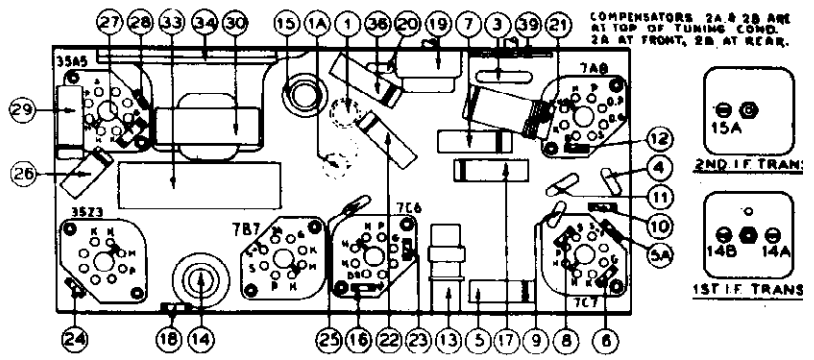
PHILCO RADIO & TELEV. CORP.

MODELS 40-115, 40-124
Code 121
Schematic, Voltage
Chassis, Trimmers
Alignment
OUTPUT
35A5



September, 1939

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	
1	Antenna Transformer (Model 40-115)	32-3303	37	Pushbutton Switch (Model 40-124)	42-1812		Pointer (Knob)	27-882	
1A	Antenna Transformer (Model 40-124)	32-3321	38	Padder Strip (Model 40-124)	31-6312		Spring (Drive Cord Assembly)	28-895	
2	Tubular Condenser (.0013 mfd.)	30-4885	39	Wave Switch	42-1508		Speaker Assembly	30-148	
2A	Tuning Condenser (Model 40-115)	31-2425					Sockets (Loktal)	55-097	
3	Tuning Condenser (Model 40-124)	31-2426	MISCELLANEOUS PARTS				MISCELLANEOUS PARTS		
4	Mica Condenser (250 mmfd.)	30-1142		Cable and Plug (Power Supply)	L-3490		Cabinet (Model 40-115)	10433	
5	Mica Condenser (250 mmfd.)	01-0023		Cabinet (Model 40-115)	10432A		Knobs (Pushbutton)	27-482	
6	Tubular Condenser (.05 mfd.)	30-4519		Clip (Coil Mounting)	28-9002		Tab (Dial)	27-882	
6A	Resistor (2.5 meg., 1/2 watt)	33-322339		Dial	27-8827		Tab (Television)	27-848	
7	Resistor (150 ohms, 1/2 watt)	33-115338		Drive Cord Assembly	31-2287		Tab Kit	40-647	
7A	Tubular Condenser (.05 mfd.)	30-4819		Drive Shaft Assembly	31-2287				
8	Resistor (8200 ohms, 1/2 watt)	33-282339		Knobs (Volume, Tuning, Wave Switch)	37-4800				
9	Mica Condenser (100 mmfd.)	30-1128		Pilot Lamp Socket Assembly	38-9828				
10	Resistor (47,000 ohms, 1/2 watt)	33-347339		Printer (Dial)	27-4888				
11	Mica Condenser (110 mmfd.)	30-1130							
12	Resistor (47,000 ohms, 1/2 watt)	33-347339							
13	Oscillator Trans. (Model 40-115)	32-3225							
14	Oscillator Trans. (Model 40-124)	32-3226							
15	1st I. F. Transformer Assembly	32-2228							
16	Resistor (2.2 meg., 1/2 watt)	33-222339							
17	Tubular Condenser (.05 mfd.)	30-4519							
18	Resistor (18,000 ohms, 1/2 watt)	33-315339							
19	Volume Control and On-Off Switch	32-5206							
20	Mica Condenser (250 mmfd.)	30-1074							
21	Choke and Condenser Assembly (.28 mfd.)	38-9888							
22	Tubular Condenser (.01 mfd.)	30-4479							
23	Resistor (4.7 meg., 1/2 watt)	33-847339							
24	Resistor (820,000 ohms, 1/2 watt)	33-422339							
25	Mica Condenser (150 mmfd.)	30-1130							
26	Tubular Condenser (.01 mfd.)	30-4572							
27	Resistor (130 ohms, 1/2 watt)	33-112336							
28	Resistor (470,000 ohms, 1/2 watt)	33-447339							
29	Tubular Condenser (.04 mfd.)	30-4119							
30	Output Transformer (Speaker Part No. 38-1489-1)	32-8047							
31	Output Transformer (Speaker Part No. 38-1489-2)	32-8048							
32	Output Transformer (Speaker Part No. 38-1489-3)	38-4115							
33	Field Coil (Duplicate Speaker Part No. 38-1489)	30-8403							
34	Electrolytic Condenser (20-30 mfd.)	32-3378							
35	Pilot Lamp	34-2888							
36	Tubular Condenser (.06 mfd.)	30-4119							



Operations in Order	SIGNAL GENERATOR				RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna	Dial Setting	Dial Setting	Control Settings	Adjust Padders		
1	7A8 Grid	.004	455 K. C.	580 K. C.	Vol. Max. Range Switch "Brdst"	15A, 14A, 14B	Manual Pushbutton "IN" Model 40-124	
2	Aerial	100 mmfd.	1580 K. C.	1580 K. C.	Range Switch "Brdst"	(2B)	Note B, Note C	
3	Aerial	100 mmfd.	1600 K. C.	1600 K. C.	Range Switch "Brdst"	(2A)		

NOTE B — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, the tuning pointer is set horizontal at the low frequency end of the scale (530 K. C.).

NOTE C — Compensators 2A and 2B are on top of the Tuning Condenser. 2A at the front, 2B at the rear.

MODEL 40-81(121,122)
 MODEL 40-88(121)
 MODELS 40-140,40-145,
 40-507

PHILCO RADIO & TELEV. CORP.

Alignment

Models 40-140, 40-145, 40-507.

ALIGNMENT OF COMPENSATORS

EQUIPMENT REQUIRED

1. Signal Generator with a frequency range from 116 to 36,000 K. C., such as Philco Model 077.
2. Aligning Indicator, Philco Model 027 or 028, vacuum tube voltmeter and circuit tester incorporates sensitive audio output

- meters and vacuum tube voltmeters. Either of these instruments can be used as an aligning indicator.
3. Fibre Handle Screw Driver, Philco Part No. 45-2610. When using the vacuum tube voltmeter for aligning the receiver, an aligning adaptor Part No. 45-2767 is required.

CONNECTING ALIGNING METERS

1. **Audio Output Meter:** If the Philco Models 027 and 028 audio output meters are used, they are connected to the speaker voice coil terminals or the plate and screen terminals of the 7B5 tube. Adjust the meter to use the 0 to 10 volt A. C. scale.

2. **Vacuum Tube Voltmeter:** To use the vacuum tube voltmeter as an aligning indicator make the following connections:

Adjusting I. F. Circuit: Remove the 1223 R. F. tube from its socket and insert the aligning adaptor, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the light colored wire which protrudes from the side of the adaptor. Attach the positive terminal of the vacuum tube voltmeter to the black wire of the adaptor.

Adjusting R. F. Circuit: To adjust the R. F. circuit, the aligning adaptor is inserted in the 7C6 second detector tube socket. The vacuum tube voltmeter remains connected to the adaptor as given in the paragraph above. With the voltmeter connected in this manner, a very sensitive indication of the A. V. C. voltage is obtained when the padders are adjusted.

After connecting the aligning adaptors, adjust the compensators as shown in the tabulation below. Locations of the compensators are shown in Schematic Diagram. If the aligning meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	No. 1 Ter. on Loop Panel Note B	455 K. C.	580 K. C.	Vol. Cont. Max. Range Switch "Brdcat"	33A, 33B, 28A, 28B	Dial Push-Button "In" Model 40-145
2	Use Loop, Note C	18.0 M. C.	18.0 M. C.	Vol. Cont. Max. Range Switch "S.W."	27A, 2A, Note D	Check Image at 17,000 K. C.
3	Use Loop, Note C	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	25A, 1A	Note A
4	Use Loop, Note C	580 K. C.	580 K. C.	Range Switch "Brdcat"	25	Roll Tuning Condenser
5	Use Loop, Note C	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	25A, 2A	
6	Use Loop, Note C	18.0 M. C.	18.0 M. C.	Range Switch "S.W."	2A, Note D	Roll Tuning Condenser & Adjust Padder to First Peak from Tight Position

NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the low frequency end of the broadcast scale.

NOTE B — When adjusting the I. F. padders the high side of the signal generator output is connected through a .1 mfd. condenser to terminal No. 1 of the loop terminal panel at the rear of the chassis. The ground or low side of the generator is connected to the chassis of the receiver.

NOTE C — When aligning the R. F. Circuits a loop is made from a few turns of wire and connected to the generator output terminals; the signal generator is then placed two or three feet from the loop in the cabinet.

NOTE D — S. W. Oscillator compensator (27A) is located on top of the tuning condenser. Antenna compensators (1A) and (2A) are located on the loop. When adjusting the "Ant" compensators, the receiver loop should be held in place against the back of the cabinet.

Models 40-81, Codes 121, 122

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	
1	See Paragraph on Signal Generator above	455 K. C.	580 K. C.	Vol. Max.	17A, 9B, 9A	See Paragraph on Signal Generator above
2	Use Loop on Generator	1500 K. C.	1500 K. C.	Vol. Max.	6B, 8A	Padder location Fig. 1 Note A

Model 40-88, Code 121

1	See Signal Generator Paragraph above	455 K. C.	580 K. C.	Vol. Max.	21A, 20B, 20A	
2	Use Loop on Generator	18 M. C.	18 M. C.	Vol. Max. Range Switch "S. W."	6B	Note A
3	Use Loop	1400 K. C.	1400 K. C.	Range Switch "Brdcat"	12, Screw, 8A	
4	Use Loop	580 K. C.	580 K. C.	Range Switch "Brdcat"	12A, Nut	Roll Tuning Condenser
5	Use Loop	1400 K. C.	1400 K. C.	Range Switch "Brdcat"	12, Screw, 8A	
6	Use Loop	18 M. C.	18 M. C.	Range Switch "S. W."	3	See Paragraph on Signal Generator above

NOTE A — DIAL CALIBRATION: Before adjusting the R. F. padders the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: With the tuning condenser in the closed position (maximum capacity) set the dial pointer on the small dot below 550 K. C.

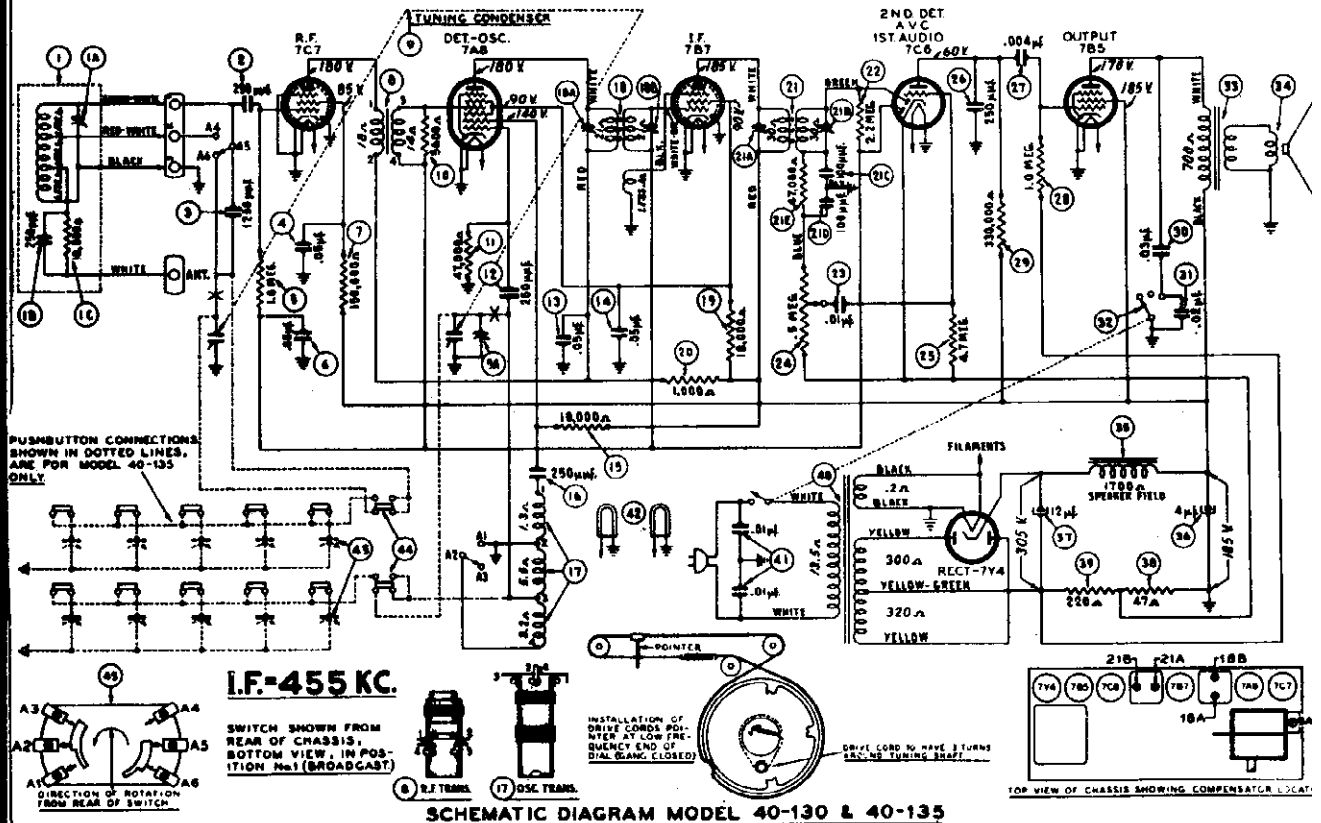
BATTERY CURRENT:
 "A" Battery, 200 M. A. Model 40-81 Battery, 5.6 M. A.

BATTERY CURRENT:
 "A" Battery, 250 M. A. Model 40-88 "B" Battery, 8 M. A.

MODELS 40-503, 40-506,
MODEL 40-525
Chassis, Tuner

PHILCO RADIO & TELEV. CORP.

MODELS 40-130, 40-135
Schematic, Voltage, Tune;
Chassis, Trimmers



SCHEMATIC DIAGRAM MODEL 40-130 & 40-135

JUNE, 1939.

Replacement Parts — Models 40-130 and 40-135

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Assembly	28-0001	28	Grid (R. F. and Osc. Trans. Mtg.)	28-0002	27	Rubber Bushing (Tuning Cond. Drive)	27-0432
1A	Capacitor	35-0310	29	Drive Card Assy. (Pointer)	31-3300	28	Spring (Drive Card, Tuning Cond.)	28-0731
2	Resistor (10,000 ohms, 1/2 watt)	61-0023	30	Drive Card Assy. (Tuning Cond.)	31-3400	29	Spring (Tuning Shaft Assy.)	29-0928
10	Mica Cond. (250 mmfd.)	61-0023	31	Scotchton (Pushbutton) (Model 40-130)	28-0742	30	Speaker	30-1476
11	Mica Cond. (250 mmfd., 1/2 watt)	61-0023	32	Scotchton Pin (Model 40-135)	30-1072	31	Socket (Lamp, All tubes)	29-0975
12	Mica Cond. (250 mmfd.)	61-0023	33	Insulating Bushing (Insulate Drive Shaft)	27-0437	32	Tuning Shaft	30-0562
13	Mica Cond. (1,200 mmfd.)	61-0023	34	Wave Switch	27-4232	33	Tuning Drive Drum Assy.	30-0802
14	Tubular Cond. (.05 mfd.)	30-4818	35	Knobs (Tuning, Tone, Volume and Wave Switch)	27-4234	34	Tab (Lamp, Model 40-135)	27-0480
15	Resistor (1.0 meg., 1/2 watt)	32-10239	36	Knobs (Pushbutton, Model 40-135)	27-4234	35	Tab Kit (Television, Model 40-135)	40-0473
16	Tubular Cond. (.05 mfd.)	30-4818	37	Pilot Lamp Socket Assy.	30-0904	36	Washer "O" Type, Tuning Shaft)	28-2043
17	Resistor (100,000 ohms, 1/2 watt)	32-10239						
18	Mica Cond. (250 mmfd.)	61-0023						
19	Oscillator Transformer	32-3215						
20	1st I. F. Trans. Assy.	32-1210						
21	Resistor (10,000 ohms, 1/2 watt)	32-10239						
22	Resistor (5,000 ohms, 1/2 watt)	32-10239						
23	2nd I. F. Trans. Assy.	32-1211						
24	Resistor (2.2 meg., 1/2 watt)	32-10239						
25	Tubular Cond. (.01 mfd.)	30-4872						
26	Volume Control (.8 meg.)	32-10239						
27	Tubular Cond. (.004 mfd.)	30-4818						
28	Mica Cond. (250 mmfd.)	61-0023						
29	Resistor (4.7 meg., 1/2 watt)	32-10239						
30	Resistor (1.0 meg., 1/2 watt)	32-10239						
31	Resistor (330,000 ohms, 1/2 watt)	32-10239						
32	Tubular Cond. (.02 mfd.)	30-4818						
33	Tap Control and On-Off Switch	32-0043						
34	Output Transformer	32-0043						
35	Cond. and Valve Coil Assy. (Sptr. Part No. 30-1478-3)	30-4068						
36	Field Co. (Replace Spkr. Part No. 30-1478)	30-4401						
37	Electrolytic Cond. (4 mfd., 400 V.)	30-3401						
38	Electrolytic Cond. (45 mfd., 400 V.)	30-3401						
39	Resistor (47 ohms, 1/2 watt)	31-247231						
40	Resistor (250 ohms, 1/2 watt)	31-247231						
41	Power Trans. (115 V., 50-60 cycles)	32-0004						
42	Ballistic Cond. (.01-.01 mfd.)	30-0306						
43	Pilot Lamp	40-1084						
44	Wave Switch	27-4232						
45	Pushbutton (Television, Model 40-135 only)	27-4234						
46	Pushbutton (Radio, Model 40-130 only)	27-4234						
MISCELLANEOUS PARTS								
	Cabinet (Model 40-130)	1039-4A						
	Cabinet (Model 40-135)	1039-4B						
	Cable and Plug (Power Supply)	L-3102						

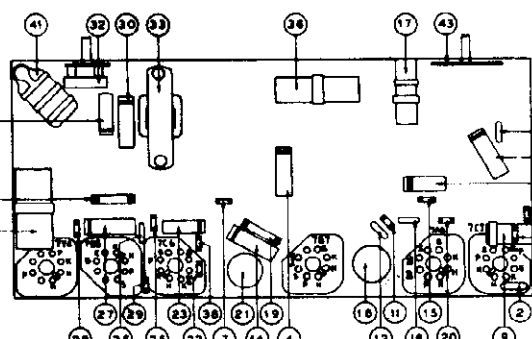


FIG. 1. PART LOCATIONS, UNDERSIDE OF CHASSIS.

This parts layout applies to Models 40-130, 40-135, 40-503, 40-506, and 40-525.

Model 40-130 is dial tuned and assembled in cabinet type "T".

* Model 40-135 is equipped with six electric push buttons for automatically selecting stations in addition to dial tuning. Five push buttons are used for stations one of which can be used in combination with Special type PHILCO TELEVISION receivers for reception of television sound programs. The sixth push button selects dial tuning. The push buttons in this model cover frequency ranges as follows:

540 to 1030 K. C.	740 to 1300 K. C.
650 to 1100 K. C.	900 to 1470 K. C.
	1160 to 1600 K. C.

The procedure for adjusting the push buttons for reception of stations is similar to the method described in volume ten the only difference being that the frequency range of each button is different.

Philco television sets and record players contain instructions for setting up and adjusting the push-button in model 40-135.

TUNING RANGES: 540 to 1550 K. C.; 1.5 to 3.3 M. C.
INTERMEDIATE FREQUENCY: 455 K. C.
POWER SUPPLY: 115 volts A. C., 60 cycles.
POWER CONSUMPTION: 35 watts.

See Philco page 10-16.

*NOTE: Push button data and tuning ranges apply for Models 40-503, 40-506 and 40-525 also

MODELS 40-130,40-135
 MODEL 40-165
 MODELS 40-503,40-506
 MODEL 40-525

PHILCO RADIO & TELEV. CORP.

Alignment

40-503, 40-506, 40-130, 40-135, 40-525

ALIGNMENT OF COMPENSATORS

EQUIPMENT REQUIRED

- (1) **Signal Generator:** Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36,000 K. C. is the correct instrument for this purpose.
- (2) **Aligning Indicator:** Philco Models 027 or 028 Vacuum Tube

Voltmeters and Circuit Testers incorporate sensitive vacuum tube voltmeters and audio output meters and are recommended.

- (3) Philco Fiber Handle Screw Driver, Part No. 45-2610. Aligning adaptor Part No. 45-2767, when using the vacuum tube voltmeter for alignment.

CONNECTING ALIGNING METERS

Audio Output Meter: Philco Model 027 or 028 Audio Output Meters is connected to the voice coil terminals of the speaker or the plate and screen of the 7B5 tube and adjusted for the 0 to 10 volt A. C. scale.

Vacuum Tube Voltmeter: To use the Vacuum Tube Voltmeter as an alignment indicator make the following connections:

- (1) **Adjusting I. F. Circuit:** Remove the 7C7 R. F. tube from its socket and insert the aligning adaptor, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the light colored wire which protrudes from the side of the adaptor. Attach the positive terminal of the vacuum tube voltmeter to the black wire of the adaptor.

- (2) **Adjusting R. F. Circuit:** To adjust the R. F. circuit, the aligning adaptor is inserted in the 7C6 second detector tube socket. The vacuum tube voltmeter remains connected to the adaptor as given in the paragraph above. With the voltmeter connected in this manner a very sensitive indication of the A. V. C. voltage is obtained when the padders are adjusted.

After connecting the aligning adaptors, adjust the compensators as shown in the tabulation below. Locations of the compensators are shown in Fig. 1. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Settings	Adjust Compensators in Order	
1	No. 1 Ter. on Panel Note B	455 K. C.	550 K. C.	Vol. Cont. Max. Range Switch "Brdcat"	21B, 21A, 18B, 18A	Dial Push-Button "In" Model 40-125
2	Loop Note C	1500 K. C.	1500 K. C.	Vol. Cont. Max. Range Switch "Brdcat"	9A, 1A Note D	Note A

NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the low frequency end of the broadcast scale.

NOTE B — When adjusting the I. F. padders the high side of the signal generator output is connected through a .1 mfd. condenser to terminal No. 1 of the loop terminal panel at the rear of the chassis.

The ground or low side of the generator is connected to the chassis of the receiver.

NOTE C — When aligning the R. F. a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed two or three feet from the loop in the cabinet.

NOTE D — Oscillator compensator (9A) is located on top of the tuning condenser. Antenna compensator (1A) is located on the loop. When adjusting the "ANT" compensators the receiver loop should be held in place against the back of the cabinet.

Model 40-165

Signal Generator: When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to terminal No. 1 of the loop terminal panel at the rear of the chassis. The ground or low side of the signal generator is connected to the chassis of the receiver.

When aligning the R. F. padders a loop antenna is made from a few turns of wire and connected to the signal generator output terminals; the generator is then placed two or three feet from the loop in the cabinet. Do not remove the receiver loop from the cabinet. It is necessary when adjusting the padders, that the receiver be left in the cabinet.

Operations in Order	SIGNAL GENERATOR		RECEIVER			Special Instructions
	Output Connections to Receiver	Frequency Setting	Dial Setting	Control Settings	Adjust Compensators	
1	High Side to No. 1 Ter. Loop Panel	455 K. C.	550 K. C. No Signal	Range Switch "Brdcat." Vol. Max. Dial Push-Button "In"	37A, 37B, 34A, 34B	See paragraph on signal generator above
2	Use Loop on Generator	18.0 M. C.	18.0 M. C.	Range Switch "SW"	61A	Note: Image should be 910 K.C. below 18 M.C.
3	Use Loop on Generator	1500 K. C.	1500 K. C.	Range Switch Brdcat.	26, 25	
4	Use Loop on Generator	580 K. C.	580 K. C.	Range Switch Brdcat.	26A	Roll tuning condenser
5	Use Loop on Generator	1500 K. C.	1500 K. C.	Range Switch Brdcat.	26, 25	
6	Use Loop on Generator	18.0 M. C.	18.0 M. C.	Range Switch "SW"	2A	Note B, Note C

NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable in this position is shown in Schematic Diagram.

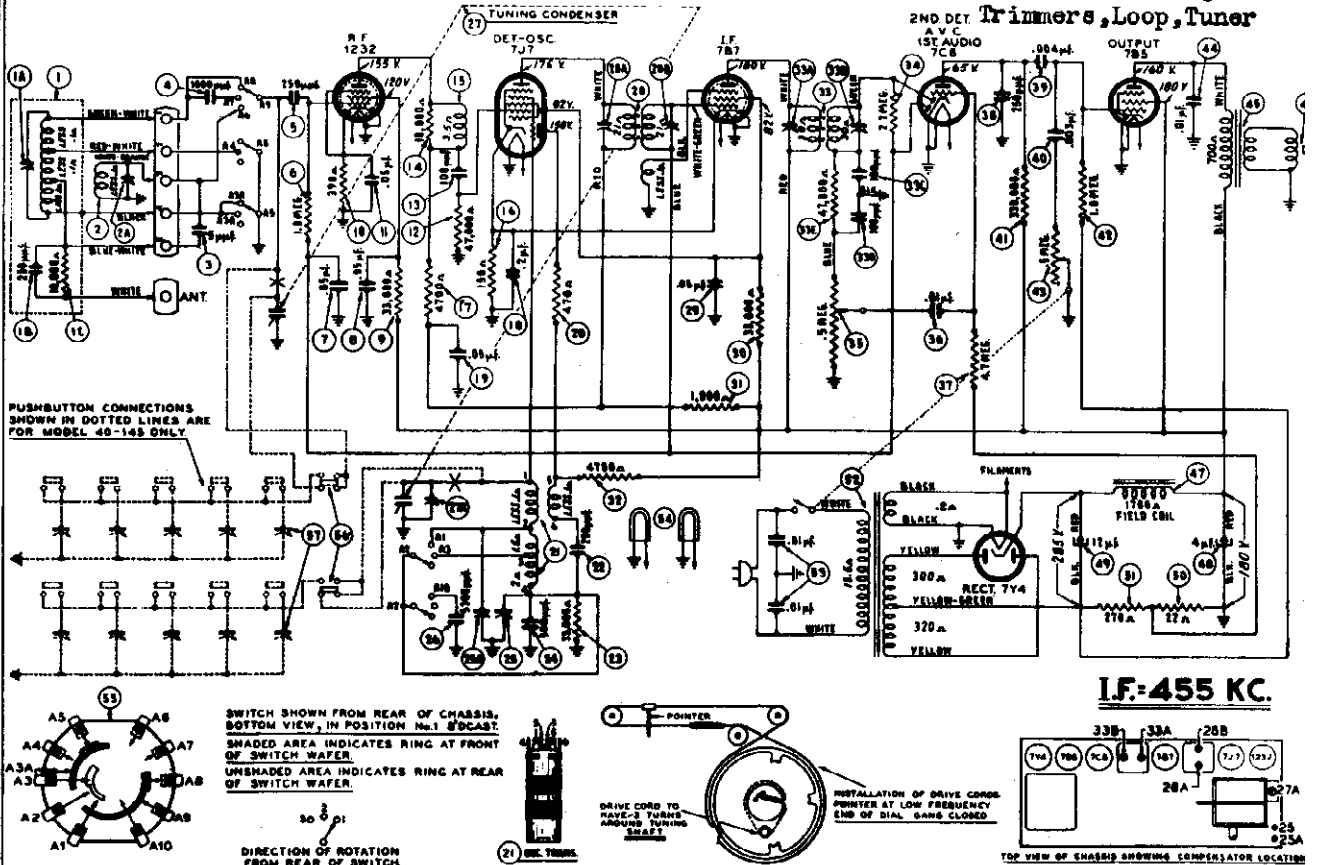
NOTE B — Turn loop padder to closed position (maximum capacity), then adjust to the first signal peak from this position; at the same time roll the tuning condenser. See Note C.

NOTE C — When adjusting the low frequency compensator of Range One (Broadcast) or the antenna compensators of the high frequency tuning ranges; the receiver Tuning Condenser must be adjusted (rolled) as follows: First tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output. Now turn the compensator slightly to the right or left. Continue turning compensator in the direction that gives greatest signal and again vary the receiver tuning condenser for maximum output. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

MODEL 40-507
Tuner, Chassis

PHILCO RADIO & TELEV. CORP.

MODELS 40-140, 40-145
Schematic, Voltage, Chas.
Trimmers, Loop, Tuner



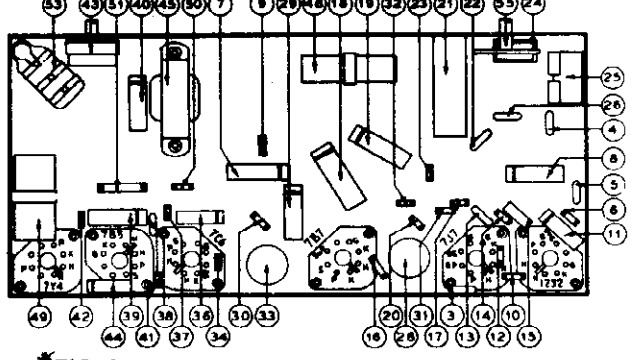
Replacement Parts

SCHEMATIC DIAGRAM MODEL 40-140 & 40-145

QTY.	DESCRIPTION	PART
1	Loop Assembly (Broadcast)	38-8892
1A	Compensator	31-8318
1B	Mica Cond. (.250 mfd.)	30-1062
1C	Resistor (10,000 ohms, 1/2 watt)	33-310339
2A	Loop Assembly (Short Wave)	38-8893
2B	Compensator	31-8320
3	Mica Cond. (.8 mfd.)	30-1067
4	Mica Cond. (1000 mfd.)	30-1062
5	Resistor (1.0 meg., 1/2 watt)	33-310339
6	Tubular Cond. (.05 mfd.)	30-4818
7	Resistor (33,000 ohms, 1/2 watt)	33-333339
8	Resistor (150 ohms, 1/2 watt)	33-310339
9	Tubular Cond. (.05 mfd.)	30-4818
10	Resistor (47,000 ohms, 1/2 watt)	33-347239
11	Mica Cond. (100 mfd.)	33-310339
12	Resistor (10,000 ohms, 1/2 watt)	33-310339
13	R. F. Transformer	30-1138
14	Resistor (150 ohms, 1/2 watt)	33-118331
15	Resistor (4700 ohms, 1/2 watt)	33-247239
16	Tubular Cond. (.2 mfd.)	33-310339
17	Tubular Cond. (.05 mfd.)	30-4818
18	Resistor (470 ohms, 1/2 watt)	33-247239
19	Tubular Cond. (.05 mfd.)	30-4818
20	Resistor (470 ohms, 1/2 watt)	33-247239
21	Oscillator Transformer	30-1138
22	Mica Cond. (.250 mfd.)	61-0032
23	Resistor (33,000 ohms, 1/2 watt)	33-333339
24	Silver Mica Cond. (500 mfd.)	30-1138
25	Compensator (2 section)	31-8317
26	Mica Cond. (.33 mfd.)	30-1134
27	Tuning Condenser	31-2278
28	1st I. F. Trans. Assy.	30-3210
29	Tubular Cond. (.05 mfd.)	30-4818
30	Resistor (33,000 ohms, 1/2 watt)	33-333339
31	Resistor (1,000 ohms, 1/2 watt)	33-310339
32	Resistor (4700 ohms, 1/2 watt)	33-247239
33	1st I. F. Trans. Assy.	30-3210
34	Resistor (3.2 meg., 1/2 watt)	33-33981
35	Volume Control (.5 meg.)	33-3218
36	Tubular Cond. (.01 mfd.)	30-4872
37	Resistor (4.7 meg., 1/2 watt)	33-347239
38	Mica Cond. (.250 mfd.)	61-0032
39	Tubular Cond. (.005 mfd.)	30-4878
40	Tubular Cond. (.005 mfd.)	33-433339
41	Resistor (330,000 ohms, 1/2 watt)	33-310339
42	Resistor (1.0 meg., 1/2 watt)	30-4872
43	Tone Control (.8 meg.) & On-Off Switch	33-3333
44	Tubular Cond. (.01 mfd.)	30-4872
45	Output Transformer	32-8062
46	Coil and Valve Coil Assy. (Sptr. Part No. 34-178-3)	30-4085
47	Field Coil (Replace Spkr. Part No. 34-1478)	30-2601
48	Electrolytic Cond. (.12 mfd., 450 V.)	30-3420
49	Resistor (22 ohms, 1/2 watt)	33-222331
50	Resistor (170 ohms, 1/2 watt)	33-127431
51	Power Transformer (115 V., 50-60 cycles)	32-8064

JUNE, 1939.

FOR OTHER
DATA
SEE INDEX



* FIG. 1. PART LOCATIONS, UNDERSIDE OF CHASSIS.

QTY.	DESCRIPTION	PART
33	Line Condenser (.01-.02 mfd.)	3803-000
34	Pilot Lamp	30-3290
35	Wave Switch	42-1488
36	Push Button Switch (Model 40-145 only)	42-1528
37	Padder Strip (Model 40-145 only)	31-8216

QTY.	DESCRIPTION	PART
38	Insulating Bushing (Drive Shaft)	27-9437
39	Knobs (Tuning, Tone, Vol., Wave Switch)	27-4232
40	Knobs (Pushbuttons, Model 40-145)	27-4232
41	Pilot Lamp Socket Assy.	38-9804
42	Pointer	27-4612
43	Rubber Bushing (Tuning Cond. Drive)	27-4612
44	Spring (Tuning, Drive Cord)	28-8711
45	Spring (Painter, Drive Cord)	28-8812
46	Spring (Tuning Shaft Assy.)	28-8939
47	Socket	38-1478
48	Socket (Loktal Tubes)	38-0576
49	Tuning Shaft	30-4052
50	Tuning Drive Drum Assy.	38-8883
51	Tab (Dial, Model 40-145)	27-1812
52	Tab (Television, Model 40-145)	27-8450
53	Tab Kit (Model 40-145)	27-8450
54	Washer ("C" Type, Tuning Shaft)	28-3043

MISCELLANEOUS PARTS

Cable and Plug Assy. (Power Supply)	L-3100
Cabinet (Model 40-140)	16-3874
Cabinet (Model 40-145)	16-3874
Clips (Mtg. Osc. Coil)	28-8062
Dial (Mtg. Osc. Coil)	31-3399
Drive Cord Assy. (Tuning Cond.)	31-8400
Dial (Mtg. Osc. Coil)	27-1807
Escutcheon (Pushbuttons, Model 40-145)	28-8725
Escutcheon Pin (Model 40-145)	W-1074

PHILCO BUILT-IN SUPER AERIAL SYSTEM:
Included in the built-in super aerial system is a statically shielded loop for broadcast band reception and a short wave receiving loop. A feature of the built-in broadcast band statically shielded loop is that the receiver may be turned to the position in which it picks up a minimum amount of interference, or if interference is not present the receiver may be set in the position where best reception is obtained.

In addition, other features of design are: Three tuning ranges; special high gain R. F. stage; Philco high-efficiency Loktal tubes; automatic volume control, tone control and a Beam power audio output stage. In general, these models are similar but differ in their tuning mechanisms and cabinets.

Model 40-140 is dial tuned and assembled in cabinet type "T" (Table model).

* Model 40-145 is equipped with six electric push buttons for automatically selecting stations in addition to dial tuning. Five push buttons are used for stations one of which can be

* APPLIES TO MODEL 40-507 ALSO

used in combination with special type PHILCO TELEVISION receivers for reception of television sound programs. The sixth push button selects dial tuning.

The procedure for adjusting the push buttons to broadcast stations is the same as that contained in **VOLUME TEN**.

The frequency coverage of each push button is as follows:

540 to 1030 K. C.	740 to 1300 K. C.
850 to 1100 K. C.	900 to 1470 K. C.
	1160 to 1600 K. C.

Philco television sets and record players contain information for adjusting the push button on the 40-145.

* **TUNING RANGES:**
540 to 1550 K. C. 1.5 to 3.3 M. C. 5.7 to 18.0 M. C.

INTERMEDIATE FREQUENCY: 455 K. C.

POWER SUPPLY: 115 volts A. C., 60 cycle.

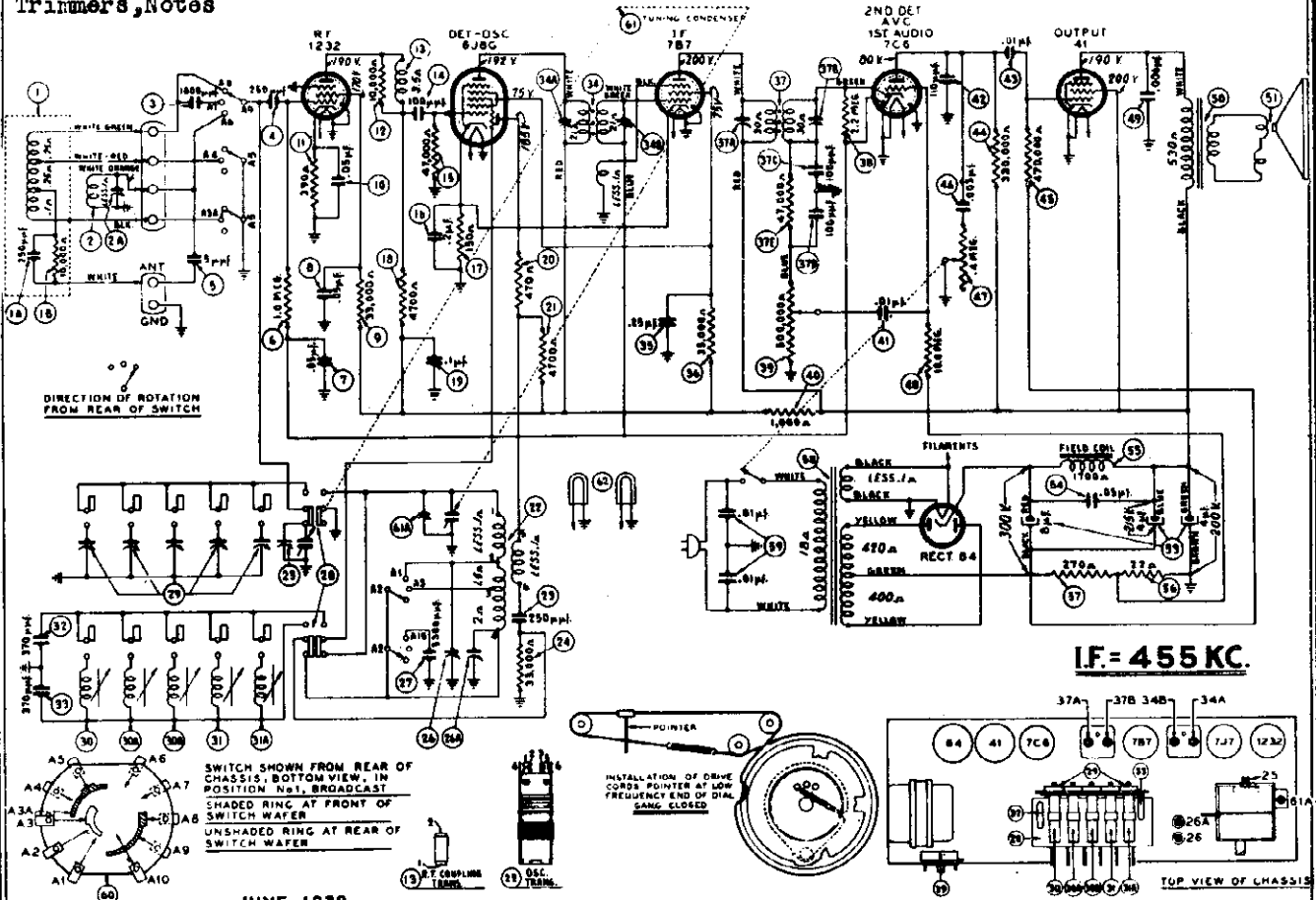
POWER CONSUMPTION: 38 watts.

AUDIO OUTPUT: 2 watts.

PHILCO TUBES USED: 1232, R. F.; 7J7, converter; 7B7, I. F.; 7C6, second detector, AVC and first-audio; 7B5, audio output and 7Y4, rectifier.

* See Philco page 10-16.

MODEL 40-165
Schematic, Voltage, Chassis PHILCO RADIO & TELEV. CORP.
Trimmers, Notes



JUNE, 1939.

Replacement Parts — Model 40-165

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Assy. (Broadcast)	38-8895	54	Tubular Cond. (.05 mfd.)	30-4123		Knobs (Tuning, Tone, Volume, Wave Switch)	27-4232
1A	Mica Cond. (250 mmfd.)	61-0033	55	Field Coil (Replace Spkr. Part No. 26-1480)	38-002321		Pilot Lamp Socket Assy.	27-4233
2	Resistor (10,000 ohms, 1/2 watt)	33-310339	56	Resistor (22 ohms, 1/2 watt)	33-127239		Pointer	27-4234
2A	Loop Assy. (Short Wave)	38-8896	57	Resistor (270 ohms, 1 watt)	33-3028		Rubber Hoop (Tuning Cond. Drive)	28-2025
3	Compensator (Part of S. W. Loop)	30-1063	58	Power Trans. (110 volt, 50 cycle)	33-2029		Spring (Tuning, Drive Cond.)	28-2026
3A	Mica Cond. (250 mmfd.)	61-0033	59	Line Cond. (.01-.01 mfd.)	33-2030		Spring (Pointer, Drive Cond.)	28-2027
4	Mica Cond. (250 mmfd.)	61-0033	60	Wave Switch	42-1488		Spring Drive Shaft (Grounding)	28-2028
5	Mica Cond. (5 mmfd.)	30-1143	61	Tuning Cond.	31-2378		Screw (Base Mtg.)	30-1489
6	Resistor (1.0 meg. mfd.)	33-510339	62	Pilot Lamp	34-2044		Speaker	36-1490
7	Tubular Cond. (.05 mfd.)	30-4819					Socket (Type 6J Tube)	27-6030
8	Tubular Cond. (.05 mfd.)	30-4819					Socket (Loktal, Type 1232, 787, 708 Tube)	27-6131
9	Resistor (12,000 ohms, 1/2 watt)	33-323339					Tab (Dial)	27-6120
10	Tubular Cond. (.05 mfd.)	30-4519					Tab (Television)	27-6268
11	Resistor (390 ohms, 1/2 watt)	33-133339					Tab Kit	40-8474
12	Resistor (10,000 ohms, 1/2 watt)	33-310339					Tuning Shaft	38-8893
13	R. F. Coupling Trans.	32-3184					Tuning Drive Drum Assy.	38-8893
14	Mica Cond. (100 mmfd.)	30-1128					Washer ("C" Type, Tuning Shaft)	28-2043
15	Resistor (47,000 ohms, 1/2 watt)	33-347339						
16	Tubular Cond. (.2 mfd.)	30-4867						
17	Resistor (130 ohms, 1/2 watt)	33-133339						
18	Resistor (4700 ohms, 1/2 watt)	33-247339						
19	Tubular Cond. (.1 mfd.)	30-4527						
20	Resistor (470 ohms, 1/2 watt)	33-147339						
21	Resistor (4700 ohms, 1/2 watt)	33-247339						
22	Cap. Trans.	33-333339						
23	Mica Cond. (250 mmfd.)	61-0033						
24	Resistor (33,000 ohms, 1/2 watt)	33-333339						
25	Compensator (Single)	31-8308						
26	Compensator (2 section)	31-8302						
27	Mica Cond. (8300 mmfd.)	30-1128						
28	Push Button Switch	42-1483						
29	Padding Strip and Bracket Assy.	31-8328						
30	Coil No. 1 (640-1000 K.C.)	33-3042						
30A	Coil No. 2 (850-1100 K.C.)							
30B	Coil No. 3 (740-1300 K.C.)							
31	Coil No. 4 (910-1500 K.C.)							
31A	Coil No. 5 (1100-1800 K.C.)	33-3041						
32	Silver Mica Cond. (370 mmfd.)	30-1110						
33	Silver Mica Cond. (370 mmfd.)	30-1110						
34	1st I. F. Trans.	32-3210						
35	Tubular Cond. (.25 mfd.)	30-4888						
36	Resistor (33,000 ohms, 1/2 watt)	33-323339						
37	2nd I. F. Trans.	32-3211						
38	Resistor (2.2 meg., 1/2 watt)	33-223339						
39	Volume Control (500,000 ohms)	33-5319						
40	Resistor (1000 ohms, 1/2 watt)	33-210339						
41	Tubular Cond. (.01 mfd.)	30-1130						
42	Mica Cond. (110 mmfd.)	30-1130						
43	Tubular Cond. (.01 mfd.)	30-4872						
44	Resistor (330,000 ohms, 1/2 watt)	33-333339						
45	Resistor (470,000 ohms, 1/2 watt)	33-447339						
46	Tubular Cond. (.005 mfd.)	30-4868						
47	Tone Control (100,000 ohms)	33-5333						
48	Resistor (10.0 meg., 1/2 watt)	33-610339						
49	Tubular Cond. (.006 mfd.)	30-4872						
50	Output Trans.	33-8084						
51	Cong and Voice Coil Assy. (Spkr. Part No. 36-1490-3)	38-4088						
52	Electrolytic Cond. (4-4-8 mfd.)	30-2400						

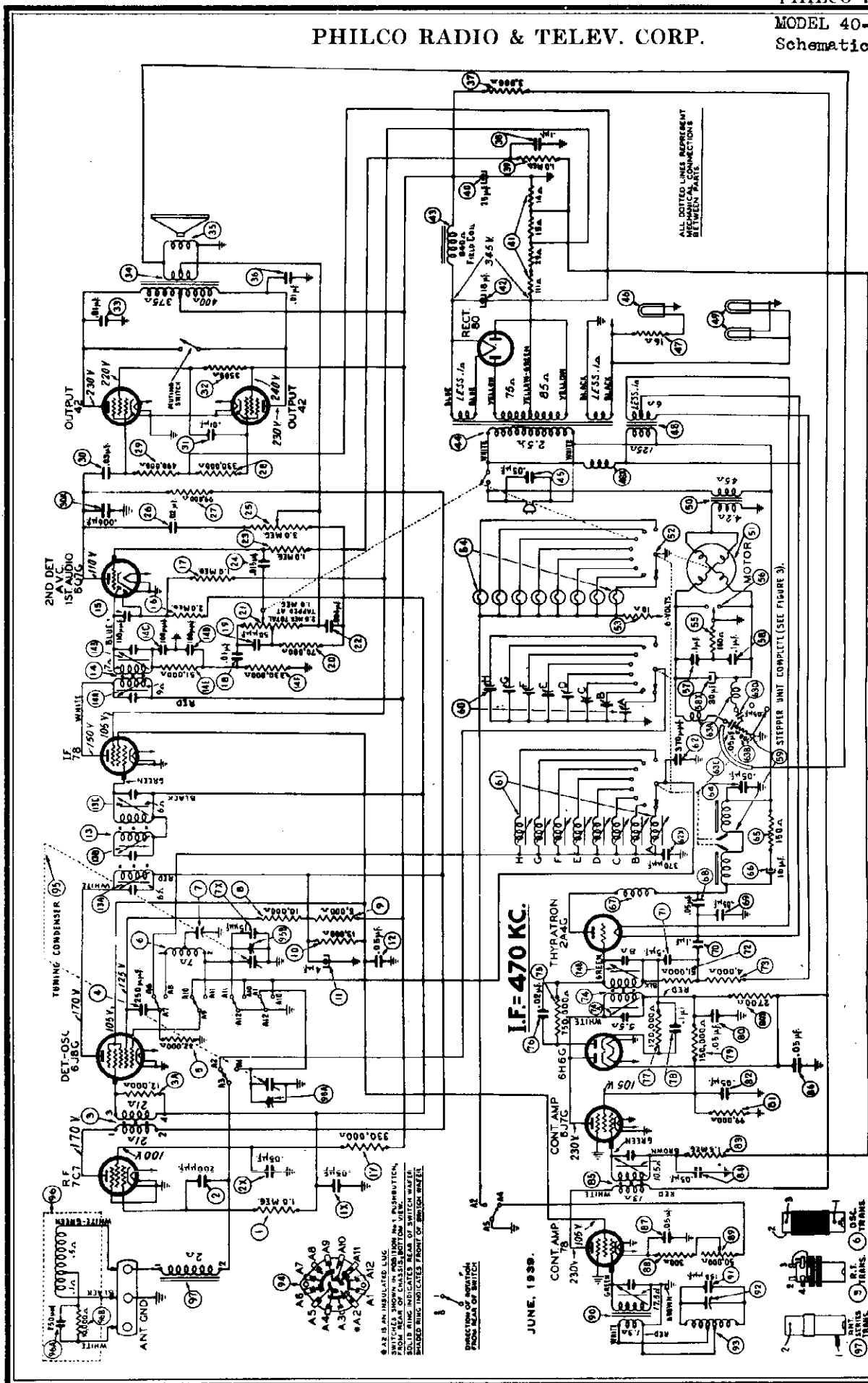
FIG. 1. PART LOCATIONS, UNDERSIDE OF CHASSIS.

PHILCO BUILT-IN SUPER AERIAL SYSTEM:
 Included in the built-in super aerial system is a statically shielded loop for broadcast band reception and a short wave receiving loop. The feature of the built-in broadcast band statically shielded loop is that it may be turned to the position in which it picks up a minimum amount of interference, or if interference is not present the loop may be set in the position where best reception is obtained.
POWER SUPPLY: 115 Volts, 25 and 60 Cycle A. C.
POWER CONSUMPTION: 45 watts.
FREQUENCY TUNING RANGES: (Three)
 540 to 1550 K. C. 1.5 to 3.5 M. C. 6.0 to 18.0 M. C.

INTERMEDIATE FREQUENCY: 455 K. C.
AUDIO OUTPUT: 2 watts.
PHILCO TUBES USED: 1232, R. F.; 6J8G, Converter; 7B7, I. F.; 7C6, Second Detector A. V. C. and First Audio; 41, Audio Power Output; 84, Rectifier.
CABINET DIMENSIONS: Type F; Height, 37"; Width, 23 3/4"; Depth, 9 3/4".
ADJUSTING ELECTRIC PUSH-BUTTON TUNING:
 The procedure for adjusting the electric tuning push-buttons in this model is covered in **vol. X, Philco page 10-16.**

PHILCO RADIO & TELEV. CORP.

MODEL 40-205
Schematic, Voltage



SCHEMATIC DIAGRAM MODEL 40-205

FOR ALIGNMENT DATA, SEE INDEX

VOLTAGES MEASURED FOR SOCKET CONTACTS TO CHASSIS. LINE VOLTAGE 115 VOLT A. C. VOLUME MINIMUM. RANGE SELECTOR (BROADCAST). NO STATION BEING RECEIVED.

MODEL 40-205
 MODEL 40-216
 MODEL 40-510
 MODEL 40-516

PHILCO RADIO & TELEV. CORP.
Models 40-205, 40-216
 and MODELS 40-510, 40-516.

Wireless Remote Control
Adjustments, Notes

ⓐ **Model 40-205, 510.**

TYPE CIRCUIT: Model 40-205, code 121, is a 12-tube wireless remote control and dial tuned receiver employing a super-heterodyne circuit for reception of standard broadcast stations. Eight broadcast stations can be automatically tuned in from the remote control unit. The wireless remote control unit also increases and decreases volume and turns off the set without any connections between the receiver and the control unit. This model is also designed to receive the sound of a television program tuned in by Philco Television sets.

PHILCO BUILT-IN SUPER AERIAL SYSTEM:

A new type aerial system which eliminates an outside aerial is also incorporated in this model. Included in the built-in super aerial system is a statically shielded loop for broadcast band reception. The feature of the built-in broadcast band statically shielded loop is that it may be turned to the position in which it picks up a minimum amount of interference or if interference is not present, the loop may be set in the position where best reception is obtained.

In addition, other features of design are automatic volume control, continuously variable tone control, base compensation, degenerated push pull pentode audio output.

POWER SUPPLY: 115 Volts, 50 to 60 Cycles, A. C.

POWER CONSUMPTION: 180 watts. (Model 40-205 only)

TUNING RANGES: 540 to 1600 K. C.

L. F. FREQUENCY: 470 K. C.

PHILCO TUBES USED: Receiver—7C7, F. R. Amplifier; 6J8G, First Detector Oscillator; 78, I. F. Amplifier; 6Q7G, Second Detector, A. V. C. and First Audio; two (2) 42 Audio Output, and one 80 Rectifier.

Wireless Remote Control Amplifier—78, First Control Amplifier; 6J7G, Second Control Amplifier; A. V. C.; 6ZY5G, A. V. C. and a 2A4G Thyatron Rectifier.

Wireless Remote Control Unit—One type 30.

AUDIO OUTPUT: 10 watts. (Model 40-205 only)

CABINET DIMENSIONS:	Height	Width	Depth
Console	38	30	15 1/2
Wireless Remote Control	5 1/2	7 1/2	9 1/2

Model 40-510 is a radio-phonograph combination assembled in a console cabinet consisting of a 12 tube, wireless remote control superheterodyne radio receiver and a Deluxe Inter-Mix Record Changer.

ⓑ **Model 40-216, 516.**

TYPE CIRCUIT: Model 40-216, code 121, is a 14-tube wireless remote control and dial tuned receiver employing a super-heterodyne circuit with three tuning ranges for reception of standard and short wave broadcast stations. Eight broadcast stations can be automatically tuned in from the remote control unit. The wireless remote control unit also increases and decreases volume and turns off the set without any connections between the receiver and the control unit. This model is also designed to receive the sound of a television program tuned in by Philco Television sets. A Philco wireless record player can also be set up for use with this receiver.

PHILCO BUILT-IN SUPER AERIAL SYSTEM:

A new type aerial system which eliminates an outside aerial is also incorporated in this model. Included in the built-in super aerial system is a statically shielded loop for broadcast band reception and a short wave receiving loop. The feature of the built-in broadcast band statically shielded loop is that it may be turned to the position in which it picks up a minimum amount of interference or if interference is not present, the loop may be set in the position where best reception is obtained.

In addition other features of design are automatic volume control, continuously variable tone control, base compensation, degenerated push pull pentode audio output. Outside aerial connections are also provided for remote localities where station signal strength is exceptionally weak.

POWER SUPPLY: 115 Volts, 50 to 60 Cycles, A. C.

POWER CONSUMPTION: 190 watts. (Model 40-216 only)

TUNING RANGES: 540 to 1600 K.C., 1.6 to 4.5 M.C., 6.0 to 18.0 M.C.

L. F. FREQUENCY: 470 K. C.

PHILCO TUBES USED: Receiver—6J7G, R. F. Amplifier; 6A5G, Converter; 78, I. F. Amplifier; 6Q7G, Second Detector, A. V. C. and First Audio; 37, Phase Inverter; two 42 Audio Output, and one 80, Rectifier.

Wireless Remote Control Amplifier—78, First Control Amplifier; 6J7G, Second Control Amplifier; 6J5G, A. V. C., 6ZY5G and 2A4G, Rectifier.

Wireless Remote Control Unit—1 type 30 tube.

AUDIO OUTPUT: 10 watts.

Model 40-516 is a radio-phonograph combination assembled in a console cabinet consisting of a 14 tube, wireless remote control superheterodyne radio receiver and a Deluxe Inter-Mix Record Changer.

ADJUSTMENT OF WIRELESS REMOTE CONTROL CIRCUITS

Models 40-205, 40-216 and 40-510, 40-516.

ADJUSTING CONTROL FREQUENCY AMPLIFIER

The wireless remote control models are shipped with 5 different control frequencies which range from 350 to 400 K. C. These frequencies are identified by code numbers appearing on the serial number ticket and on the rear of the chassis. The code numbers and frequencies are as follows:

- Code 5.....355 K. C. Code 7.....375 K. C.
- Code 6.....367 K. C. Code 8.....383 K. C.
- Code 9.....395 K. C.

The purpose of the different control frequencies is to prevent interaction between two or more wireless remote control models which are on the same floor or exceptionally close together. When several wireless remote control models are to be located close together, it will be necessary to use different control frequencies. These frequencies should be 20 K. C. apart. For example, if three models are to be operated at the same time and are closely situated, it will be advisable to adjust the control frequency of the first set to 355 K. C., the second set to 375 K. C., and the third set to 395 K. C.

In order to realign or change the control frequency of these models, the following equipment is required:

1. Philco Model 077 signal generator with a loop attached to the output terminal. (A few turns of wire 12 inch in diameter).
2. Philco wireless remote control aligning adapter. Part No. 45-2769.
3. Philco aligning screw driver, Part No. 45-2610.

With this apparatus the control frequency is adjusted as follows:

1. Remove the 2A4G control tube from its socket and replace with the aligning adapter. Connect the red lead of the aligning adapter to the positive terminal of the vacuum tube voltmeter. The black lead of the adapter is connected to the negative terminal of the vacuum tube voltmeter.
2. Remove the 78 control amplifier tube, its shield and the shield of the 6J7G tube. Apply power to the set and turn the range selector disc to "remote".
3. Attach the "high" side of the signal generator output to the grid of the 6J7G tube. Set the generator modulation

control to "mod on" and turn the attenuator control about one-fourth on.

4. The control frequency to which the control amplifier is tuned can now be determined by tuning the signal generator between 350 and 400 K. C. When the signal generator is tuned to the control frequency, the vacuum tube voltmeter will show maximum deflection. If this frequency is to be used, leave the signal generator at this point or turn the indicator to any other frequency desired between 350 and 400 K. C.

5. After the control frequency has been found or changed, compensators (103A), (103B) Model 40-216; and (74A), (74B) Model 40-205 are adjusted for maximum indication on the vacuum tube voltmeter.

6. After adjusting this circuit, replace the 78 tube and shields in their sockets and remove the signal generator lead from the grid of the 6J7G tube.

7. Place the small loop mentioned above into the "high" and "ground" of the signal generator output terminals and place the signal generator near the secondary inductor loop in the bottom of the cabinet. When doing this, do not disturb the setting of the signal generator indicator. Turn the sensitivity control located on the right rear of the chassis toward the position marked "extreme" then adjust compensators (119), (115) Model 40-216; (90), (85) Model 40-205 for maximum reading on the vacuum tube voltmeter.

8. Next adjust the secondary inductor loop compensator (121) in the Model 216 and (92) Model 205 located in the bottom of the cabinet. This compensator is encased in a cardboard container that is attached to one corner of a loop. Extreme care should be used in adjusting the compensator to the exact point of resonance as the secondary inductor is a very sharply tuned circuit.

9. If the vacuum tube voltmeter pointer goes off scale when adjusting the compensators, turn the attenuator control of the signal generator toward the "off" position. After these compensators are adjusted to maximum, the control amplifier is tuned to the frequency selected.

PHILCO RADIO & TELEV. CORP.

MODEL 40-205
 MODEL 40-216
 MODEL 40-510
 MODEL 40-516
 Alignment
 Remote Cont. Note

**ALIGNING OF COMPENSATING CONDENSERS
 EQUIPMENT REQUIRED**

- (1) **Signal Generator.** In order to properly adjust this receiver a calibrated signal generator such as Philco Model 077 is required. This signal generator covers a frequency range of 540 to 36,000 K. C.
- (2) **Indicating Device.** To obtain maximum signal strength and accurate adjustment of the padders a vacuum tube volt-

meter and circuit tester such as Philco Models 027 and 028 is recommended. These testers also contain an audio output meter which may be used as an indicating device.

- (3) **Aligning Tools.** Fiber handle screw driver Philco Part No. 45-2610. When using the vacuum tube voltmeter for adjusting the set, an aligning adaptor Part No. 45-2767 is required.

CONNECTING ALIGNING INSTRUMENTS

VACUUM TUBE VOLTMETER: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows:

- 1. Connect the negative (-) terminal of the voltmeter through a 2 meg. resistor to the converter grid (6J8G) Model 205; (6A8G) Model 216. The resistor must be connected directly to the grid of the tube and the voltmeter wire attached to the resistor.
- 2. Connect the positive (+) terminal to the chassis ground terminal.

in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 6 and 7, page No. 6. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

SIGNAL GENERATOR: When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to terminal No. 1 of the loop terminal panel at the rear of the chassis. The ground or low side of the signal generator is connected to the chassis of the receiver.

When aligning the R. F. padders a loop antenna is made from a few turns of wire and connected to the signal generator output terminals; the loop is then placed two or three feet from the loop in the cabinet. Do not remove the receiver loop from the cabinet. It is necessary when adjusting the padders, that the receiver be left in the cabinet.

AUDIO OUTPUT METER: If this type of meter is used as an aligning indicator, it should be connected to the plate terminals of the 42 tubes. Adjust the meter for the 0 to 20 volt A. C. scale.

After connecting the aligning meter, adjust the compensators

Receiver Circuit Adjustments — Model 40-216 and MODEL 40-516.

Operation	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	
1	78 I. F. Grid	470 K.C.	580 K.C.	Vol. Max. Range Switch "Brdcat"	36A, 36B	Turn Out 33B Full
2	6A8G Dpt. Osc. Grid	470 K.C.	580 K.C.	Vol. Max. Range Switch "Brdcat"	33C, 33A, 33B	Note A
3	Use Loop on Generator	16.0 M.C.	16.0 M.C.	Vol. Max. Range Switch "Short Wave"	22B, 124A, 2A	Note C, Note D
4	Use Loop on Generator	1500 K.C.	1500 K.C.	Vol. Max. Range Switch "Brdcat"	22, 13X, 3X	Note A
5	Use Loop on Generator	580 K.C.	580 K.C.	Vol. Max. Range Switch "Brdcat"	23	Rollgang
6	Use Loop on Generator	1550 K.C.	1550 K.C.	Vol. Max. Range Switch "Brdcat"	22	
7	Use Loop on Generator	3.5 M.C.	3.5 M.C.	Vol. Max. Range Switch "Police"	22A	Note B

Receiver Circuit Adjustments — Model 40-205 and MODEL 40-510.

Operation	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	
1	78 Grid	470 K.C.	580 K.C.	Vol. Max. Range Switch "Brdcat"	14A, 14B	Turn Out 13B Full
2	6J8G Grid	470 K.C.	580 K.C.	Vol. Max. Range Switch "Brdcat"	13A, 13C, 13B, 14A	
3	Loop	1500 K.C.	1500 K.C.	Vol. Max. Range Switch "Brdcat"	95B, 95A	Note A
4	Loop	580 K.C.	580 K.C.	Vol. Max. Range Switch "Brdcat"	7	Rollgang when Adjusting Padder
5	Loop	1500 K.C.	1500 K.C.	Vol. Max. Range Switch "Brdcat"	95B, 95A	Note B

NOTE A — Dial Calibration: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end

of the broadcast scale. The arrangement of the drive cable and dial pointer is shown in Fig. 5.

NOTE C — If two peaks (signals) are observed on the aligning meter when adjusting the oscillator padder No. 22A tune the padder to the second peak from the maximum capacity position (screw all the way in).

NOTE D — If two peaks (signals) are observed at the aligning meter when adjusting the R. F. an loop padders 124A and 2A, tune the padders to the first peak signal from the maximum capacity position (screw all the way in). When adjusting the padders to this first peak roll the tuning condenser (rock) slightly back and forth to obtain the maximum readings on the aligning meter.

NOTE B — See Remote Control Amplifier adjustments.

ADJUSTING WIRELESS REMOTE CONTROL UNIT

The wireless remote control unit is now adjusted to the control frequency of the amplifier as follows:

- 1. Turn off the signal generator, then dial any one of the stations indicated on the remote control unit by pulling the selector to the stop position; release the selector and at the same time press the stop down and hold it in this position.
- 2. Now bring the wireless remote control unit close to the receiver. Using a padding wrench, Philco Part No. 3164, tune the compensator (127) Fig. 3, located on the bottom of the remote control unit until a maximum voltage reading is indicated on the vacuum tube voltmeter. When tuning this compensator, it should be done very slowly so as not to pass over the frequency to which the control amplifier is tuned.

3. After adjusting the compensator with the sensitivity control on the receiver in the "extreme" position, the remote control unit is adjusted for maximum sensitivity by setting the sensitivity control in the "near" position and placing the remote control unit a few feet away from the receiver. The compensator (127) Fig. 3, is then adjusted again for maximum voltage reading of the vacuum tube voltmeter.

4. After making these adjustments, remove the aligning adapter from the socket and replace the 2A4G tube. The wireless remote control unit should now be adjusted to the same frequency as the control frequency in the receiver.

MODEL 40-205
MODEL 40-510
Chassis, Trimmers

PHILCO RADIO & TELEV. CORP.

Stepper Unit
Adjustments

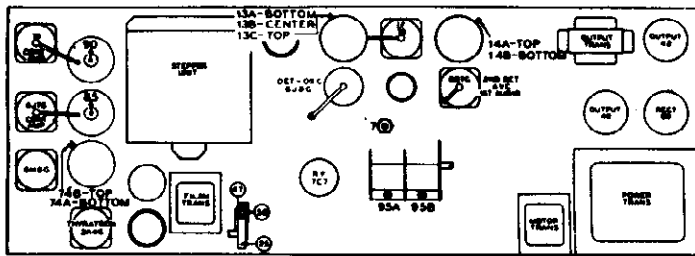
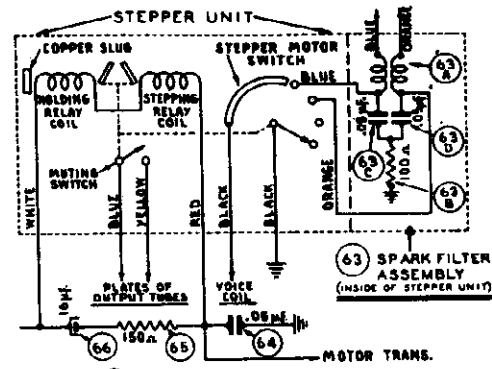


FIG. 6. LOCATIONS OF COMPENSATORS, MODEL 40-205.



STEPPER UNIT COMPLETE

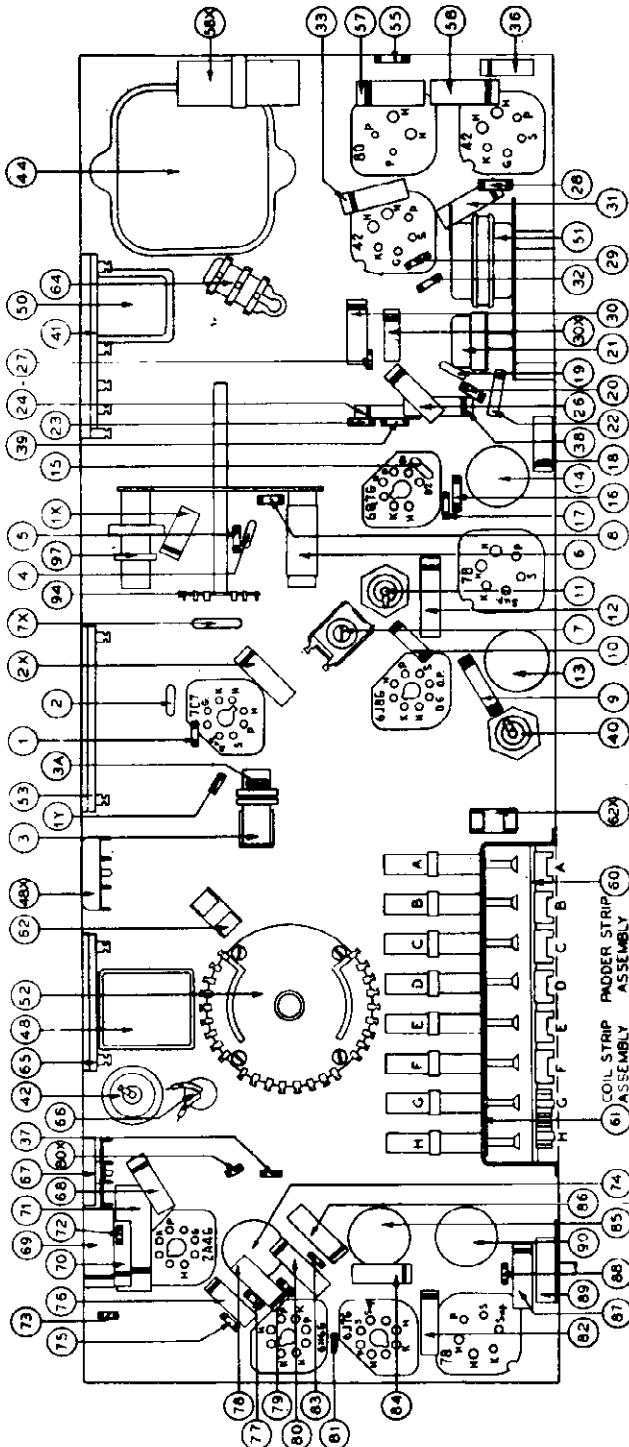


FIG. 1. LOCATIONS OF PARTS, UNDERSIDE OF CHASSIS.

Adjusting Wireless Remote Control for Reception of Stations

NOTE: In Model 40-510 No. 8 position is used for phonograph. This position is already connected and will not need adjustment.

The procedure for setting up stations on the wireless remote control receivers is similar to the procedure in setting up Philco electric automatic tuning models. The eight push buttons, however, are automatically dialled by the remote control unit instead of by pushing buttons. To set up stations on these models for best reception, a signal generator, Philco Model 077 and a vacuum tube voltmeter Philco Model 027 or 028 should be used. With this equipment proceed as follows:

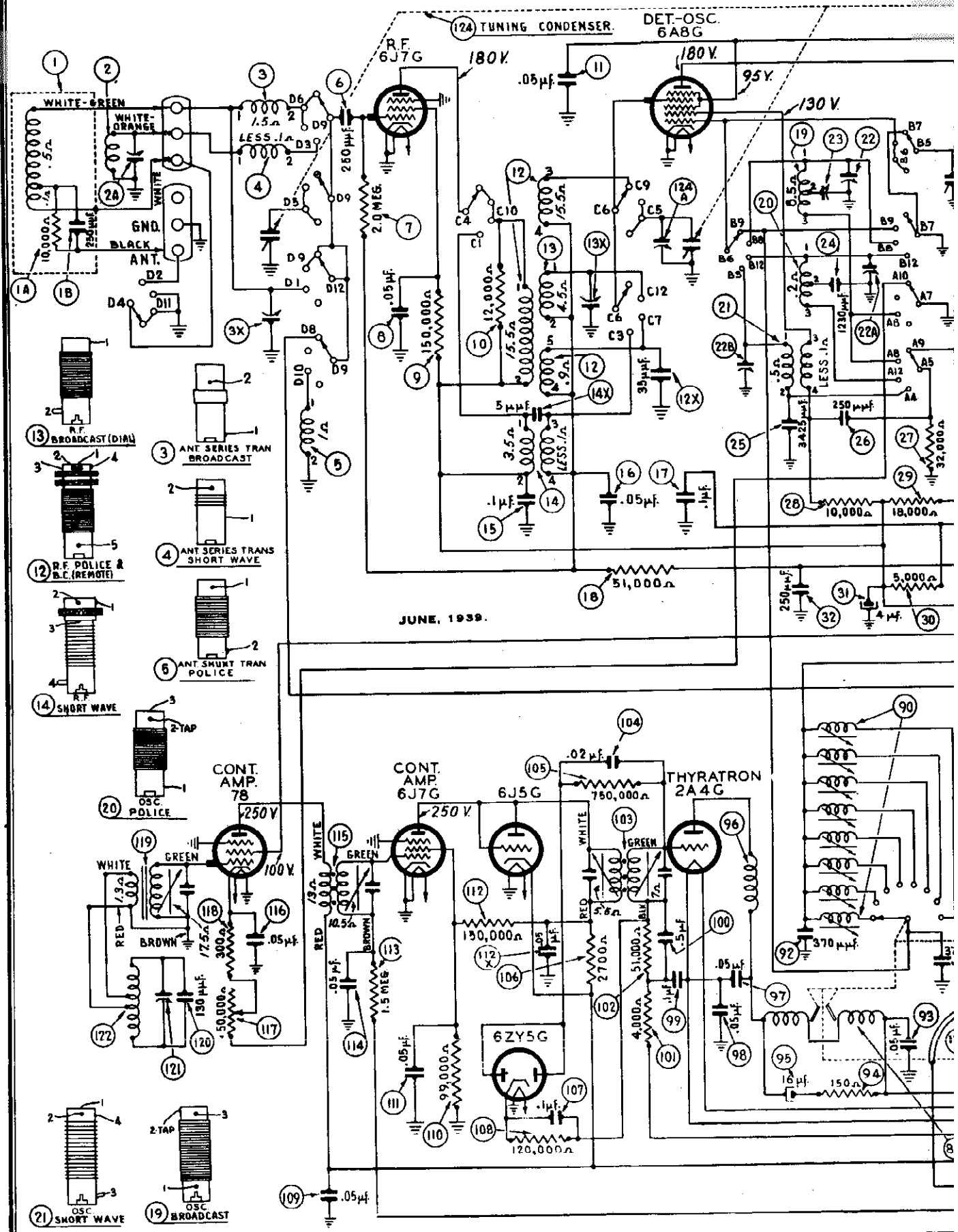
1. Select and remove the desired eight station call letters from the large station tab card supplied with the receiver. Insert the station tabs in the apertures (windows) of the bezel. The lowest frequency station is placed in the first window on the left and the remaining station tabs in the order of increasing frequency. Turn "on" power switch.
2. Remove from the small call letter card the tab of the first low frequency station. Insert the tab in the third aperture on the right side of the bezel on the remote control unit dial. Trans-parent tabs are also supplied to be placed over each call letter. The remaining call letter tabs are then placed in the order of increasing frequency around the bezel from right to left (counter clock-wise).
3. Insert the loud and soft tabs in the first and second windows respectively on the right hand side of the bezel.
4. Connect the negative terminal of the vacuum tube voltmeter through a 2 meg. resistor to the grid of the 78 I. F. tube. The resistor must be connected directly to the grid of the tube and the voltmeter attached to the resistor at this point. Connect the positive terminal to the chassis ground terminal.

5. Attach a loop consisting of a few turns of wire to the output terminals of the Model 077 signal generator. Turn the signal generator modulation control to "mod on". Turn the receiver range selector switch to "Broadcast" and manually tune in the lowest frequency station desired. This station should be between 540 and 1030 K. C. The signal generator is then tuned to the frequency of the station being received. A beat note should then be heard when the volume control is turned on.

6. Turn the range selector disc of the receiver to "remote". Dial first low frequency station on the right side of the bezel of the remote control unit.

7. Using a padding screw driver, adjust the first 510 to 1030 K. C. "Osc" padder (bottom row of holes) at the left rear of the chassis, until the station identified by the modulated signal of the generator is tuned in to maximum on the vacuum tube voltmeter. Next adjust the first 540 to 1030 K. C. "Ant" padder (top row of holes) for maximum indication on the voltmeter.

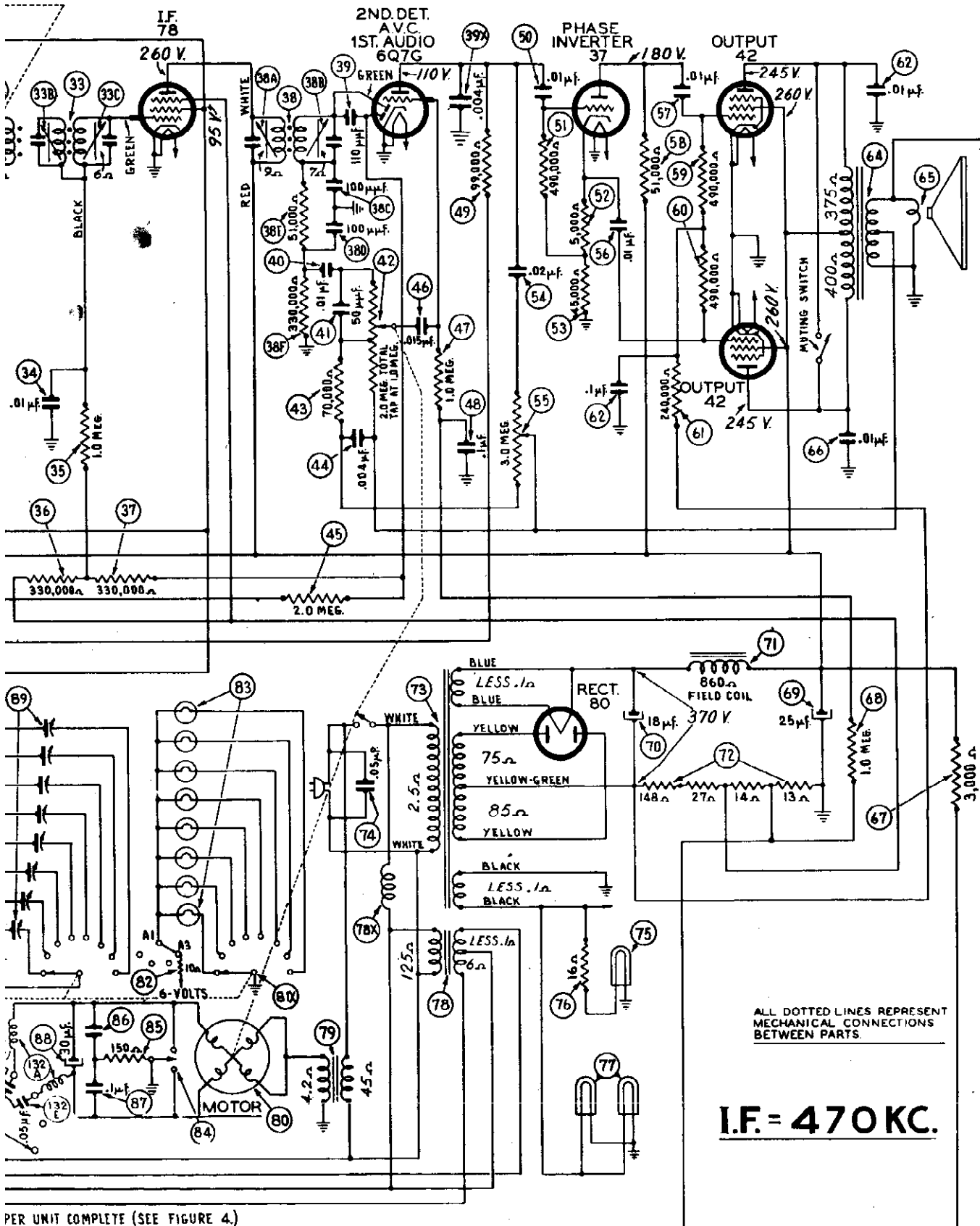
8. Turn the signal generator of the station frequency and readjust the "Ant" and "Osc" padders with the station signal for maximum reading on the voltmeter. This should be done with the volume control of the receiver adjusted for low volume. This procedure is repeated for each of the remaining stations to be set up. The next station to be set up should be within the frequency range of 540 to 1030 K. C. of the second set of padders. The third station is tuned in by the third set of padders and should be within a frequency range of 570 to 1150 K. C. The remaining stations are then set up in the order of increasing frequency.



JUNE, 1939.

TELEV. CORP.

MODEL 40-216
Schematic, Voltage



PER UNIT COMPLETE (SEE FIGURE 4.)

Chassis, Trimmers
Stepper Unit, Dial

PHILCO RADIO & TELEV. CORP.

MODEL 40-216
MODEL 40-516

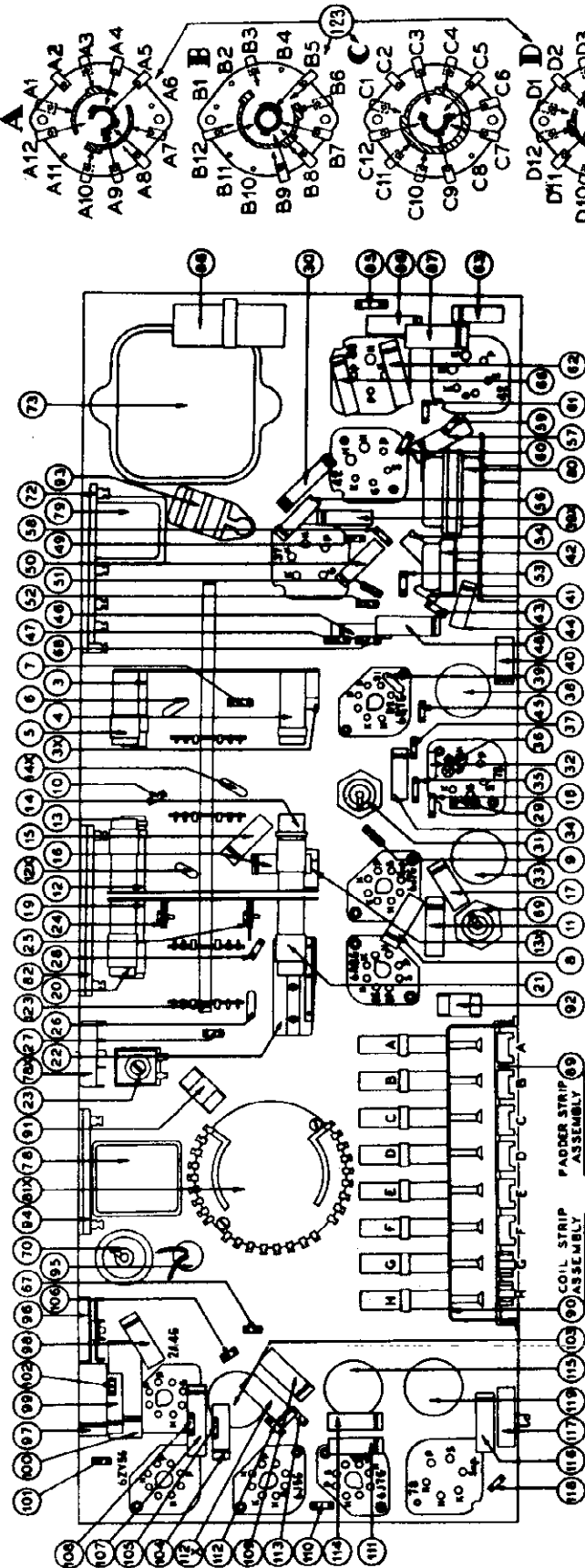


FIG. 1. MODEL 40-216 PART LOCATIONS, UNDERSIDE OF CHASSIS.

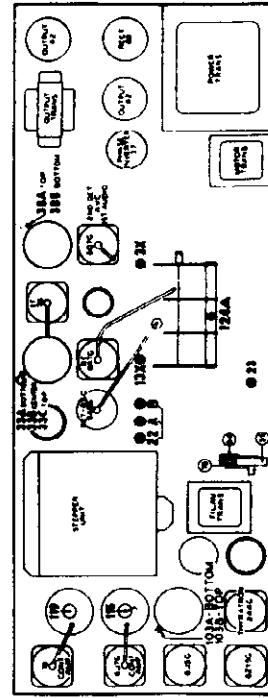


FIG. 5. DIAL POINTER AND CABLE ARRANGEMENT.

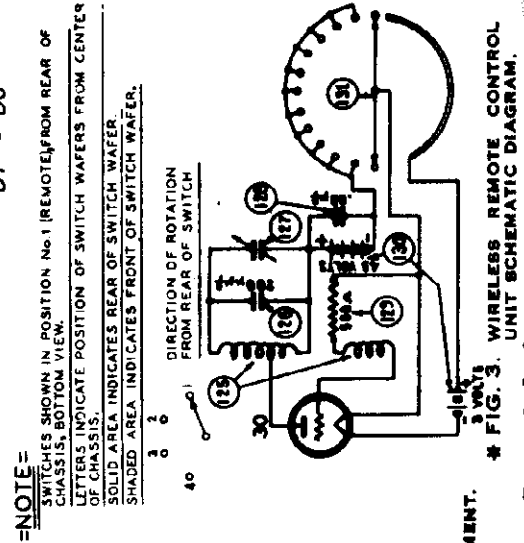


FIG. 3. WIRELESS REMOTE CONTROL UNIT SCHEMATIC DIAGRAM.
* In Model 1 40-516 No. 8 position is used for photograph. This position is already connected and will need adjustment.

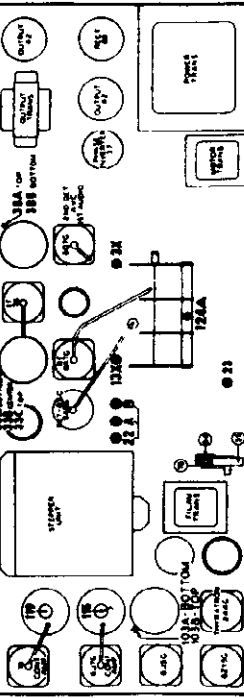


FIG. 7. LOCATIONS OF COMPENSATORS, MODEL 40-216.

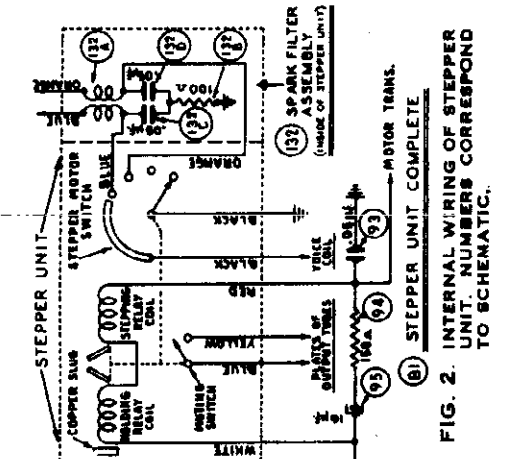


FIG. 2. INTERNAL WIRING OF STEPPER UNIT. NUMBERS CORRESPOND TO SCHEMATIC.

PHILCO RADIO & TELEV. CORP. Parts Lists

MODEL 40-205
MODEL 40-216
Model 40-205

Replacement Parts

Table with columns: SCHE. No., DESCRIPTION, PART No. for Model 40-205. Includes components like Resistor, Capacitor, Transformer, and various coils.

Table with columns: SCHE. No., DESCRIPTION, PART No. for Model 40-205. Includes Stepper Unit, Compensator Strip, and various control units.

MISCELLANEOUS PARTS

Table with columns: DESCRIPTION, PART No. for miscellaneous parts like Base, Gasket, Cabinet, and various dials.

Model 40-216

MISCELLANEOUS PARTS

Table with columns: DESCRIPTION, PART No. for miscellaneous parts like Base, Gasket, Cabinet, and various dials for Model 40-216.

Replacement Parts

Model 40-216

Table with columns: SCHE. No., DESCRIPTION, PART No. for Model 40-216. Includes Loop Assy, Resistor, Capacitor, and various control units.

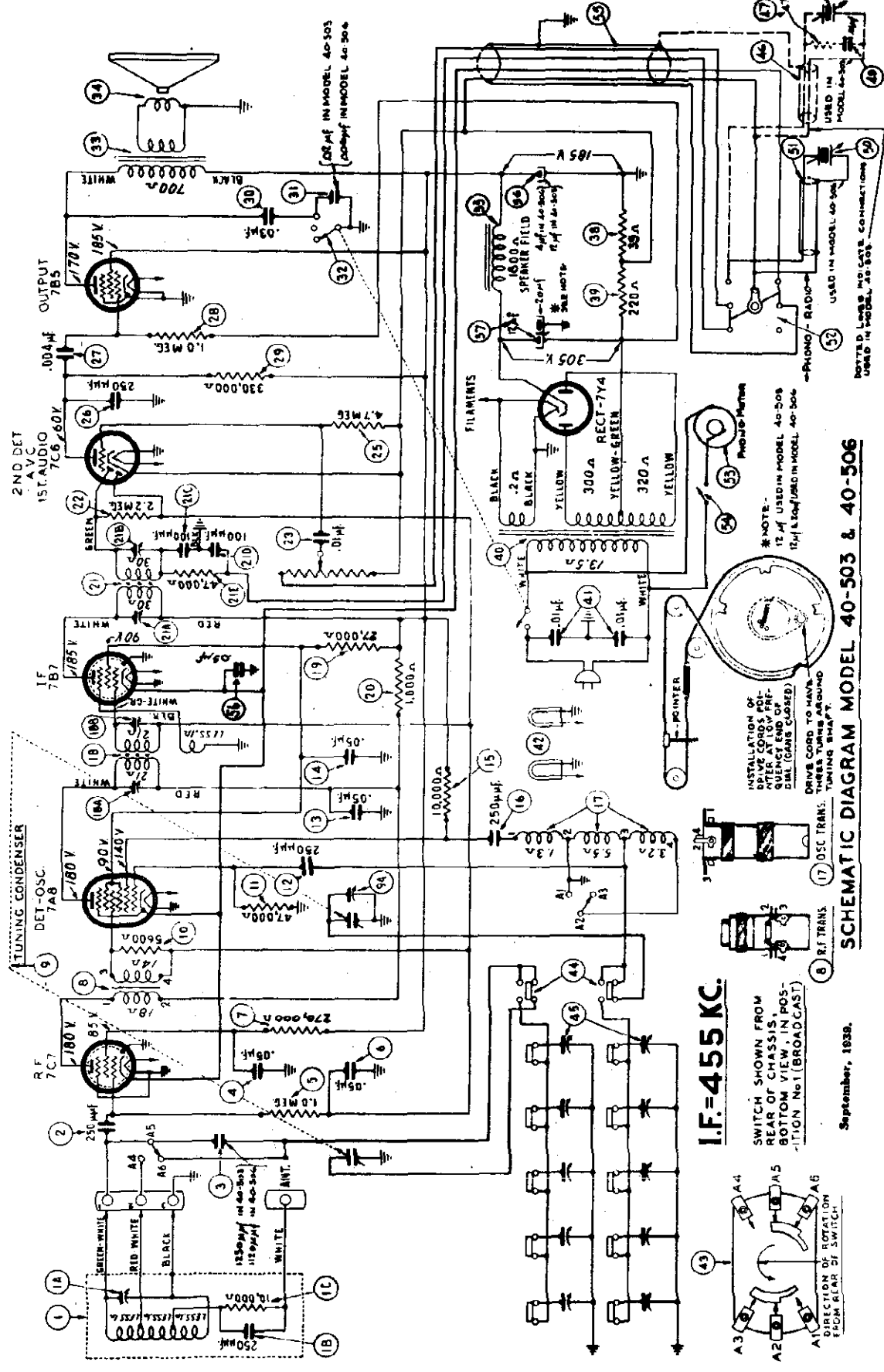
Table with columns: SCHE. No., DESCRIPTION, PART No. for Model 40-216. Includes Resistor, Capacitor, Transformer, and various coils.

WIRELESS REMOTE CONTROL UNIT

Table with columns: DESCRIPTION, PART No. for wireless remote control unit components like Primary Inductor, Silver Mica Cond., and various resistors.

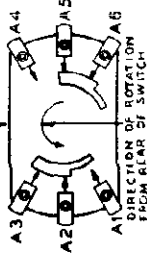
PHILCO RADIO & TELEV. CORP.

MODELS 40-503, 40-504
Voltage
Schemat.



I.F. = 455 KC.

SWITCH SHOWN FROM REAR OF CHASSIS. BOTTOM VIEW. IN POSITION No. 1 (BROADCAST)



September, 1939.

SCHEMATIC DIAGRAM MODEL 40-503 & 40-506

THE VOLTAGES INDICATED WERE MEASURED WITH A 1000 OHMS PER VOLT METER. PHILCO MODEL 027. LINE VOLTAGE 115 VOLTS A. C. NO SIGNAL BEING RECEIVED.

Model 40-503 is assembled in a table model cabinet and consists of a semi-automatic crystal pickup mechanism which will play 10" or 12" records. The pickup is placed on the model that starts the phonograph motor when the nickel is installed. Model 40-506 is assembled in a console type cabinet and consists of a manually operated crystal pickup and will play 10" or 12" records. An automatic switch is provided on this model that starts the phonograph motor when the nickel is installed.

FOR OTHER DATA, SEE INDEX

POWER CONSUMPTION:
Model 40-503—65 watts.

NOTE: IS IF USED IN MODEL 40-508 IS IF RECONFIGURED IN MODEL 40-506

INSTALLATION OF DRIVE CORDS FOR AFTER AT LOW FREQUENCY END OF LINE (TRANS COVERED)

DRIVE CORD TO HAVE THREE TURNS AROUND TUNING SHAFT

17 OSC TRANS.

8 R.F. TRANS.

3-1/2" BT

USED IN MODEL 40-503

USED IN MODEL 40-506

BOXTED LOWER PORTS CONNECTIONS USED IN MODEL 40-503

USED IN MODEL 40-506

MODELS 40-503, 40-506
MODEL 40-507
MODEL 40-525
Parts Lists

PHILCO RADIO & TELEV. CORP.

Table with 2 columns: Part No. and Description. Includes items like Drive Cord Assy, Drive Cord, Dial, Spring, etc.

Table with 2 columns: Part No. and Description. Includes items like Loop Assembly, Compensator, Resistor, etc.

Table with 2 columns: Part No. and Description. Includes items like Cabinet, Wave Switch, Motor, etc.

Table with 2 columns: Part No. and Description. Includes items like Cane & Voice Coil Assembly, For Spkr, etc.

Table with 2 columns: Part No. and Description. Includes items like Loop Assembly, Compensator, Resistor, etc.

Replacement Parts - Model 40-525

Main parts list table with 4 columns: SCH. No., Description, Part No., Part No. Includes items like Loop Assembly, Compensator, Resistor, etc.

MISCELLANEOUS PARTS

Table listing miscellaneous parts with descriptions and part numbers.

Replacement Parts - Model 40-507

Main parts list table for Model 40-507 with 4 columns: SCH. No., Description, Part No., Part No.

MISCELLANEOUS PARTS

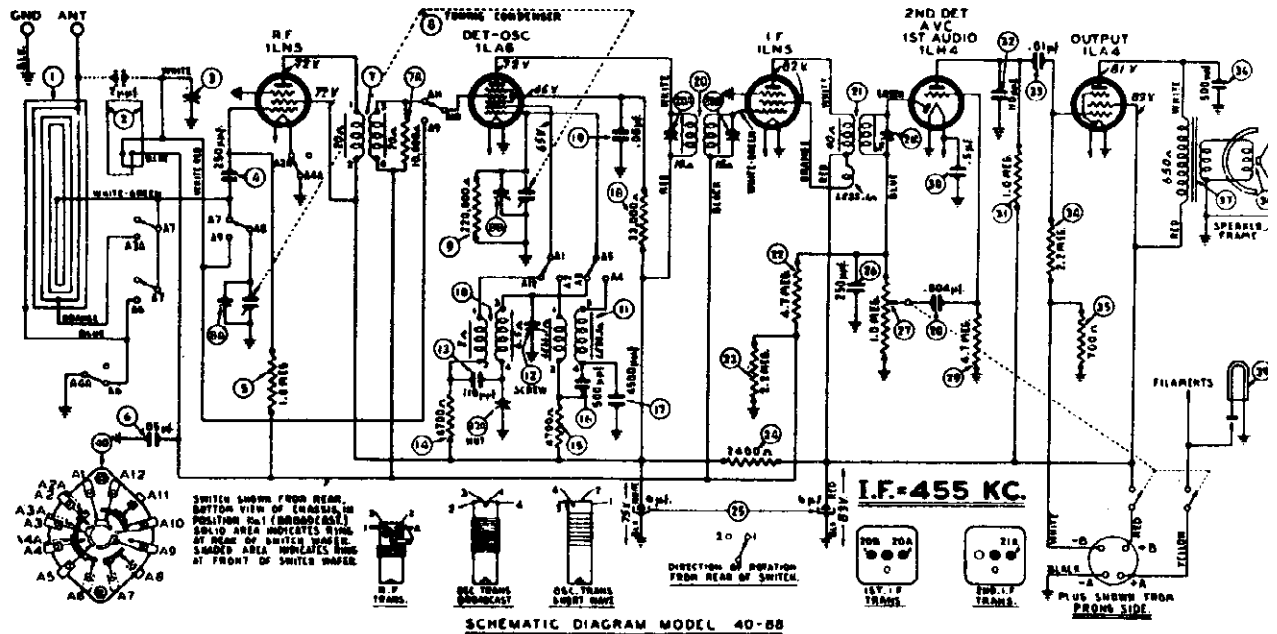
Table listing miscellaneous parts for Model 40-507 with descriptions and part numbers.

MOUNTING PARTS

Table listing mounting parts with descriptions and part numbers.

PHILCO RADIO & TELEV. CORP.

MODEL 40-88(121)
Schematic, Volta
Chassis, Trimmer

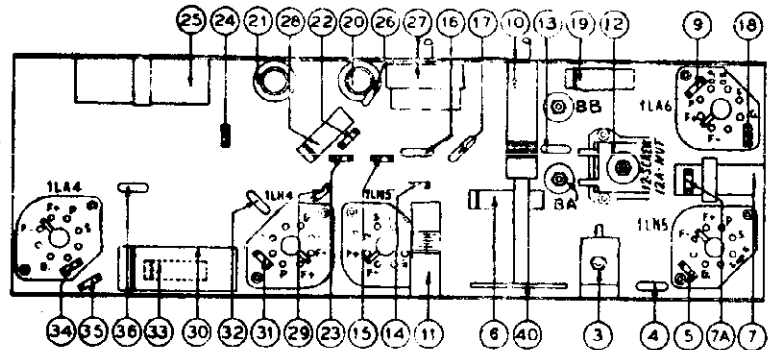


SCHEMATIC DIAGRAM MODEL 40-88

Replacement Parts — Model 40-88, Code 121

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Assembly (Broadcast)	38-9917	34	Resistor (2.2 meg., 1/2 watt)	33-522339
2	Loop Assembly (Short Wave)	38-9925	35	Resistor (700 ohms, 1/2 watt)	33-170339
3	Compensator	31-8258	36	Mica Condenser (800 mmfd.)	30-1114
4	Mica Condenser (250 mmfd.)	61-0023	37	Output Transformer	32-6096
5	Resistor (1.0 meg., 1/2 watt)	33-510339	38	Cone and Voice Coil Assembly (Speaker Part No. 38-1482-3)	36-4121
6	Tubular Condenser (.05 mfd.)	30-4519	39	Pilot Lamp	34-2246
7	R. F. Transformer Assembly	39-3219	40	Wave Switch	42-1499
7A	Resistor (10,000 ohms, 1/2 watt)	33-510339	MISCELLANEOUS PARTS		
8	Tuning Condenser Assembly	31-2378			
9	Resistor (220,000 ohms, 1/2 watt)	33-422339	Base	27-4855	
10	Oscillator Transformer (Broadcast)	32-3249	Cabinet	10414A	
11	Oscillator Transformer (Short Wave)	32-3220	Clip (Coil Mounting)	28-5002	
12	Compensator	31-8100	Drive Cord Assembly	31-2390	
13	Mica Condenser (110 mmfd.)	30-1120	Dial	37-9311	
14	Resistor (4700 ohms, 1/2 watt)	33-247339	Flag (On-Off Indication)	56-1418	
15	Resistor (4700 ohms, 1/2 watt)	33-247339	Flag Bearing	56-6045	
16	Mica Condenser (500 mmfd.)	30-1106	Flag Spring	38-9847	
17	Mica Condenser (4500 mmfd.)	30-1106	Flag Cam and Hub Assembly	38-9861	
18	Resistor (33,000 ohms, 1/2 watt)	33-333339	Gasket (Dial Mounting)	27-9472	
19	Tubular Condenser (.05 mfd.)	30-4519	Knob (Tuning, Volume and Wave Switch)	27-4868	
20	1st I. F. Transformer Assembly	32-3223	Pilot Lamp Socket Assembly	38-9830	
21	2nd I. F. Transformer Assembly	32-3223	Pointer	27-4868	
22	Resistor (4.7 meg., 1/2 watt)	33-547339	Pushbutton (Pilot Lamp)	27-4844	
23	Resistor (2.2 meg., 1/2 watt)	33-522339	Operating Finger (Pilot Lamp)	38-1487	
24	Resistor (2400 ohms, 1/2 watt)	33-224339	Speaker	36-1482	
25	Electrolytic Condenser (8.8 mf., 150 V.)	30-2388	Speaker Grille	56-1258	
26	Mica Condenser (250 mmfd.)	61-0023	Spring (Pilot Lamp)	38-9832	
27	Volume Control and On-Off Switch	33-5310	Spring (Drive Cord)	38-9882	
28	Tubular Condenser (.004 mfd.)	30-4878	Spring (Wave Switch Centering)	38-9885	
29	Resistor (4.7 meg., 1/2 watt)	33-547339	Snap Fastener (Dial Mounting)	38-4342	
30	Tubular Condenser (.2 mfd.)	30-4851	Socket (Loktal)	55-0378	
31	Resistor (1.0 meg., 1/2 watt)	33-510339	Tuning Shaft	56-6070	
32	Mica Condenser (110 mmfd.)	30-1130	Tuning Drum	56-1488	
33	Tubular Condenser (.01 mfd.)	30-4572			

FOR ALIGNMENT
SEE INDEX

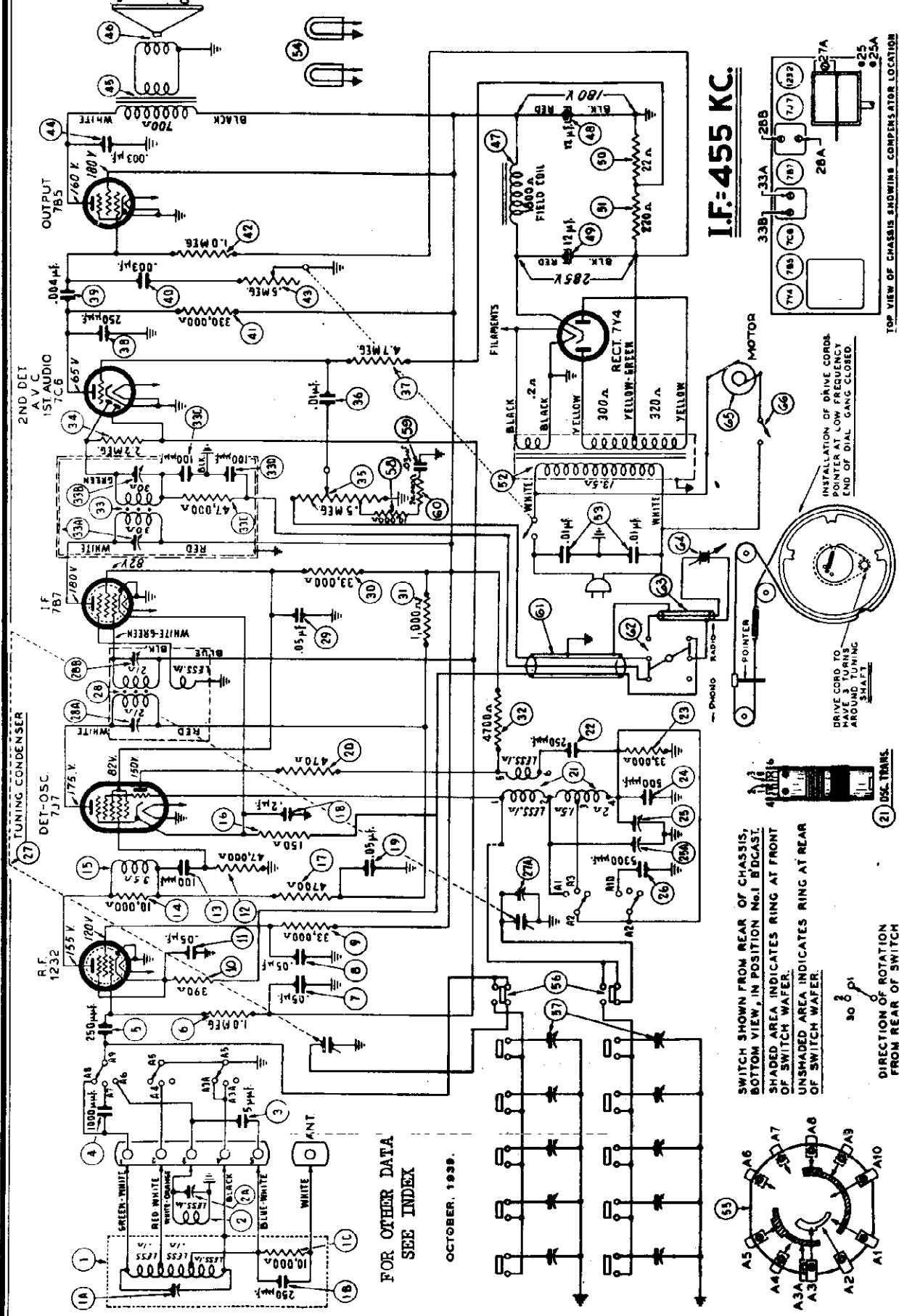


PART LOCATIONS, UNDERSIDE OF CHASSIS, MODEL 40-88

MODEL 40-507
Schematic, Voltage

PHILCO RADIO & TELEV. CORP.

Trimmers



FOR OTHER DATA
SEE INDEX

OCTOBER, 1939.

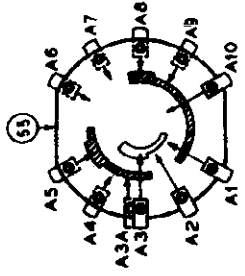
I.F.: 455 KC.

POWER CONSUMPTION: 70 watts.

SCHEMATIC DIAGRAM MODEL 40-507

THE VOLTAGES INDICATED WERE MEASURED WITH A 1000 OHMS PER VOLTMETER. PHILCO MODEL 027. LINE VOLTAGE 115 VOLTS A. C. NO SIGNAL BEING RECEIVED.

SWITCH SHOWN FROM REAR OF CHASSIS, BOTTOM VIEW, IN POSITION No.1 BDCASL. SHADED AREA INDICATES RING AT FRONT OF SWITCH WAFER. UNSHADED AREA INDICATES RING AT REAR OF SWITCH WAFER.

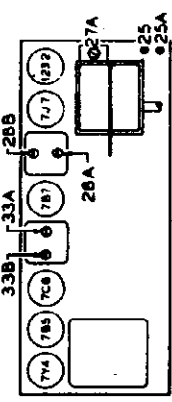


INSTALLATION OF DRIVE CORDS. POINTER AT LOW FREQUENCY END OF DIAL GANG CLOSED.

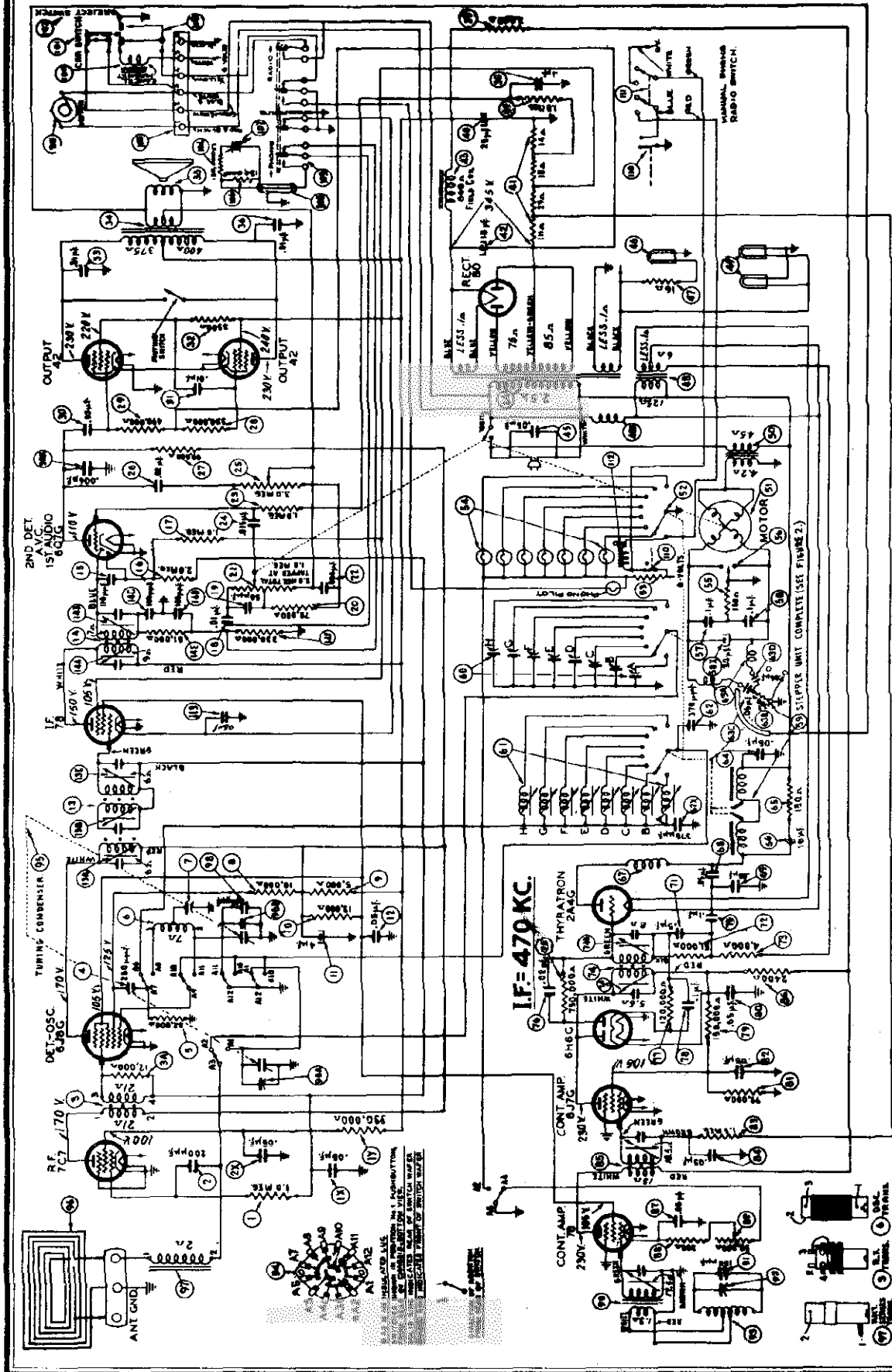
DIRECTION OF ROTATION FROM REAR OF SWITCH

21) USE TRIMS.

TOP VIEW OF CHASSIS SHOWING COMPENSATOR LOCATION



PHILCO RADIO & TELEV. CORP.



SCHEMATIC DIAGRAM MODEL 40-510

VOLTAGES INDICATED AT TUBE ELEMENTS WERE MEASURED WITH A PHILCO MODEL 057 CIRCUIT TESTER AND VACUUM TUBE VOLTMETER. OCTOBER, 1938.

LINE VOLTAGE 115 VOLTS A. C. NO SIGNAL BEING RECEIVED.
The Deluxe Inter-Mix Record Changer plays fourteen 10" and 12" records intermixed, fifteen 10" or thirteen 12" records at one loading. The record changer can be operated manually or "Radio-Phono" switch (109) to the "PHONO" position. Records from the wireless remote control circuit of the radio receiver, are also rejected by dialing the "PHONO" position on the control unit. The automatic record changer is selected by dialing "PHONO" position. This operated relay (112) which pulls

POWER CONSUMPTION: 230 Watts.
CABINET DIMENSIONS: 15 1/2" High, 40 1/2" Wide, 21" Deep.

PHILCO RADIO & TELEV. CORP.

MODEL 40-510 Stepper Unit, Parts MODEL 40-516 Parts List

Replacement Parts — Model 40-510

Table listing replacement parts for Model 40-510, including Resistor, Capacitor, Coil, and other components with their respective schematic numbers and descriptions.

Table listing replacement parts for Model 40-510, including Compensator, Oscillator, and other components with their respective schematic numbers and descriptions.

MISCELLANEOUS PARTS table listing various components such as Automatic Record Changer, Bezel, Cabinet, and other parts with their schematic numbers and descriptions.

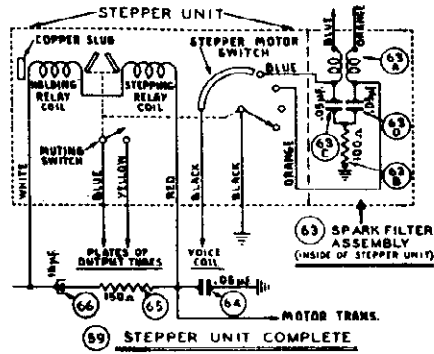


FIG. 2. INTERNAL WIRING OF STEPPER UNIT. NUMBERS CORRESPOND TO SCHEMATIC.

Replacement Parts — Model 40-516

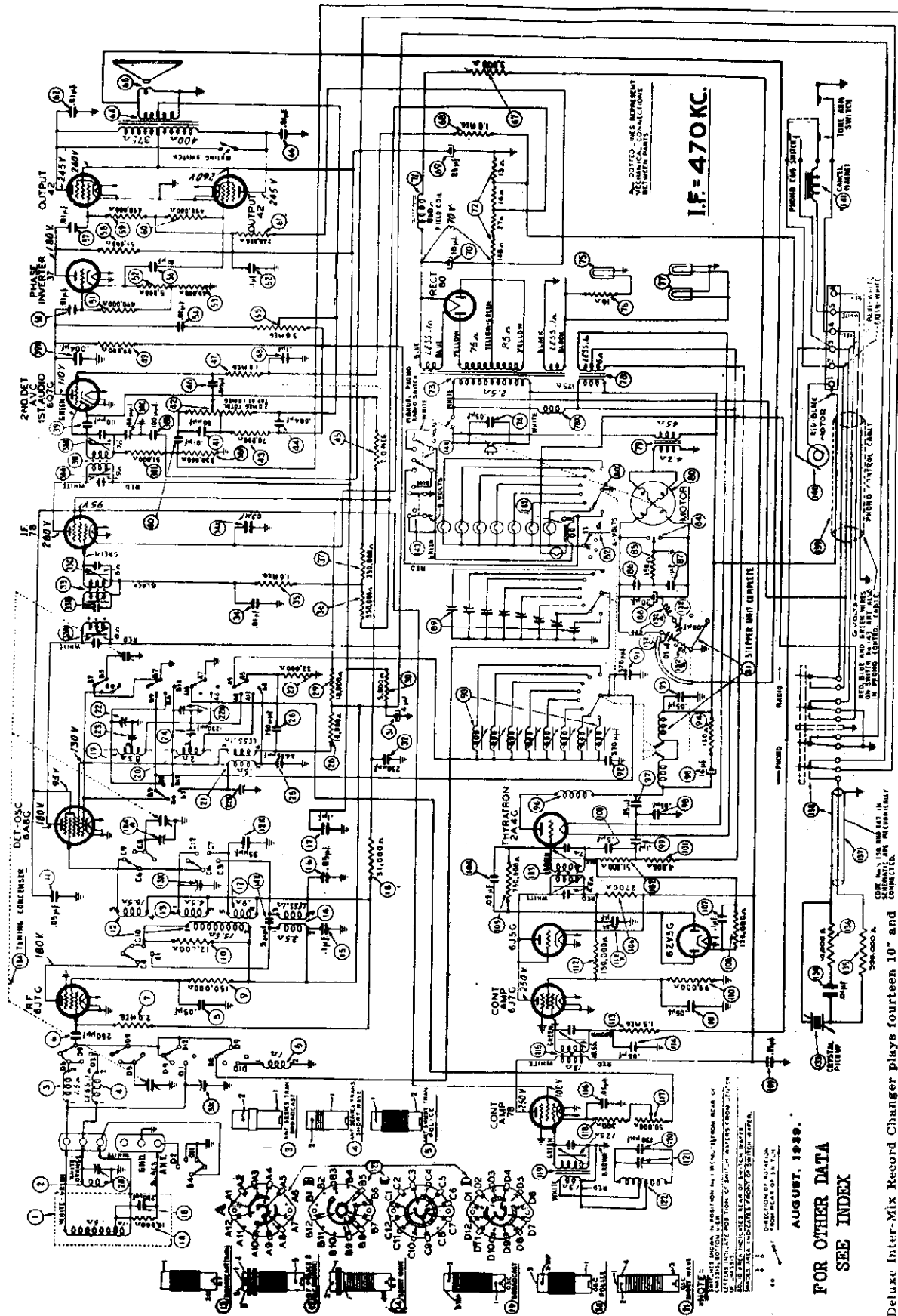
Table listing replacement parts for Model 40-516, including Loop Assy, Resistor, Capacitor, and other components with their respective schematic numbers and descriptions.

Table listing replacement parts for Model 40-516, including Electrolytic Cond, Field Coil, Power Trans, and other components with their respective schematic numbers and descriptions.

Table listing replacement parts for Model 40-516, including No. 1 Control Amp, Silver Mica Cond, and other components with their respective schematic numbers and descriptions.

WIRELESS REMOTE CONTROL UNIT table listing various components such as Primary Inductor, Silver Mica Cond, and other parts with their schematic numbers and descriptions.

MISCELLANEOUS PARTS table listing various components such as Bezel, Cabinet, Drive Cord, and other parts with their schematic numbers and descriptions.

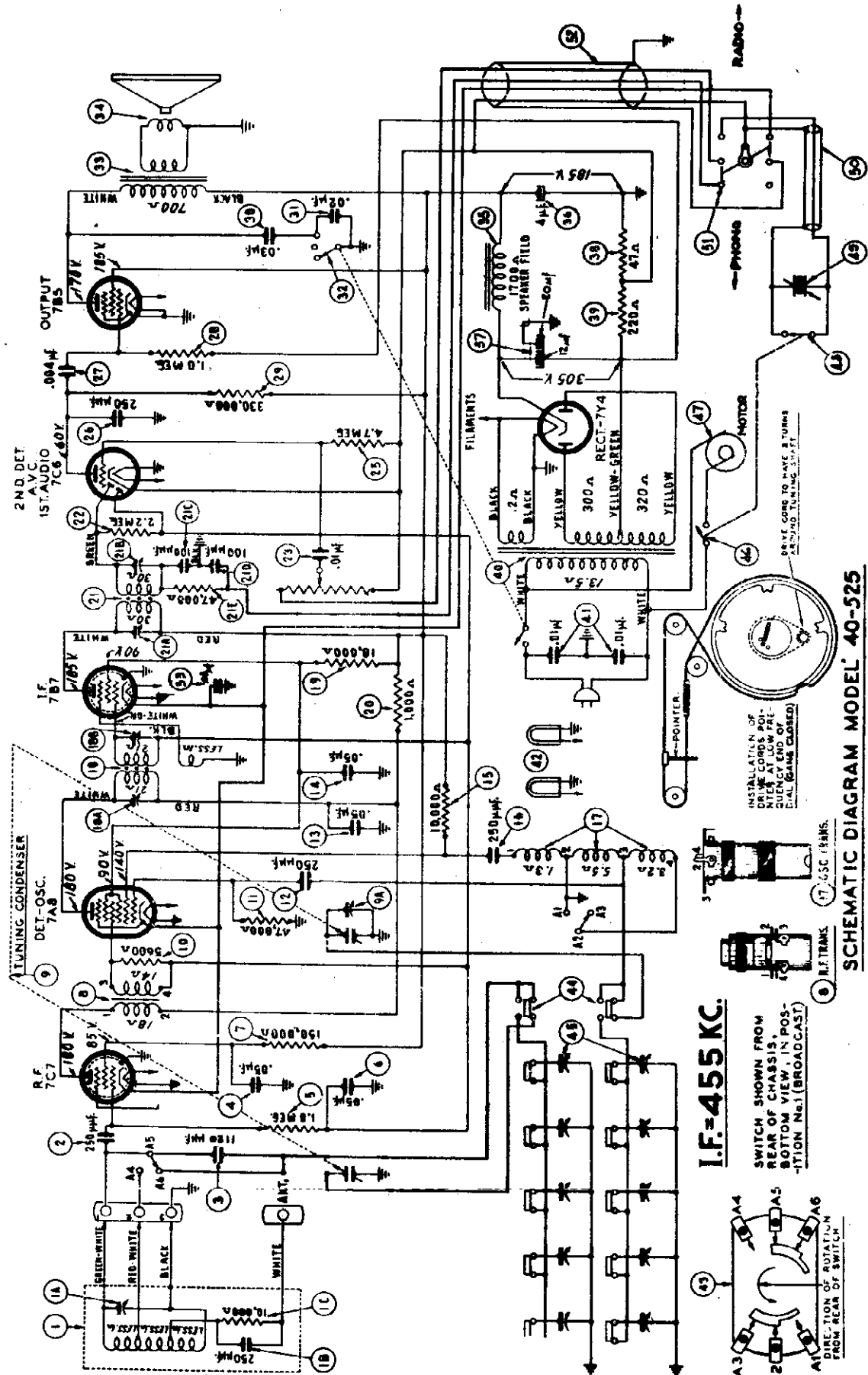


AUGUST, 1939.
FOR OTHER DATA
SEE INDEX

The Deluxe Inter-Mix Record Changer plays fourteen 10" and
12" records intermixed, fifteen 16" or thirteen 12" records at graph, the Inter-Mix Record Changer can be started and the "PHONO" switch (138) to the "PHONO" position. Records
one loading. The record changer can be operated manually or stopped, records reflected and volume adjusted from the remote are also rejected by dialing the "PHONO" position on the

MODEL 40-525(121)
Schematic, Voltage

PHILCO RADIO & TELEV. CORP.



SCHEMATIC DIAGRAM MODEL 40-525

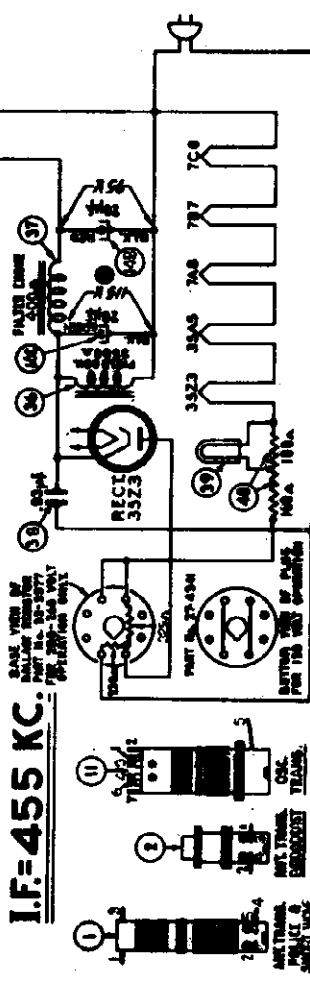
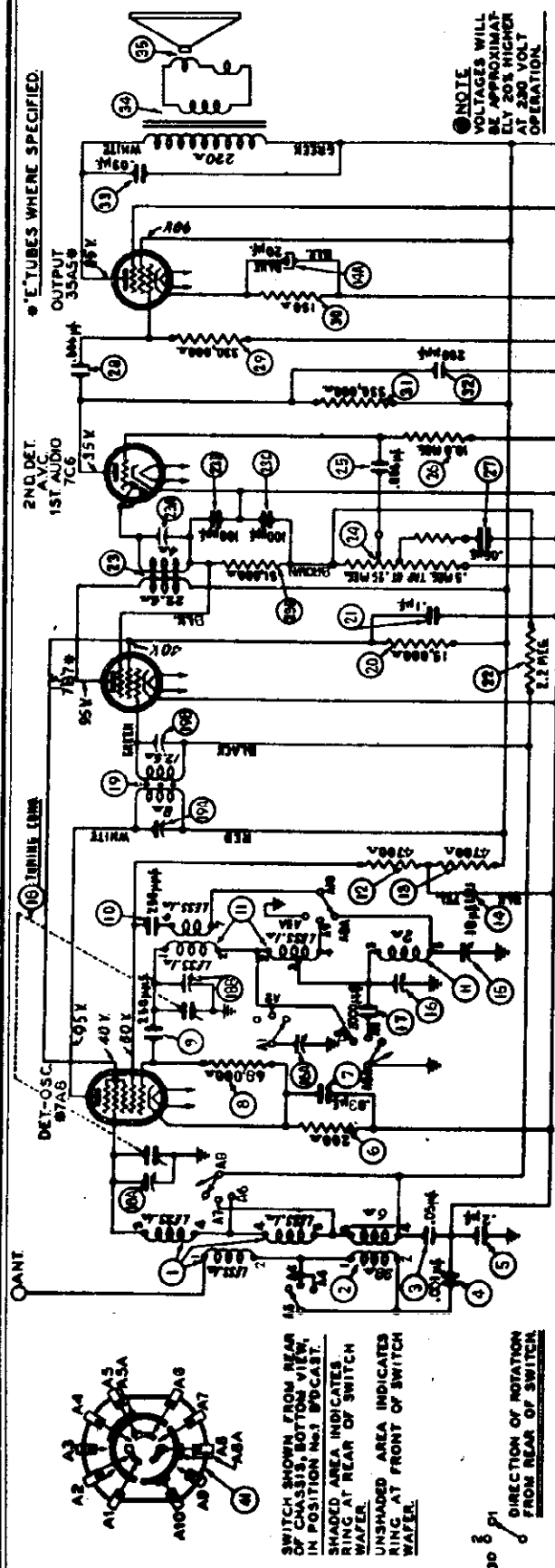
OCTOBER, 1939.

FOR OTHER DATA, SEE INDEX.

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PHILCO RADIO & TELEV. CORP.

MODEL 40-710
Schematic, Volt
Chassis, Trimme



Replacement Parts — Model 40-710

QTY.	DESCRIPTION	PART No.
1	Ant. Trans. (Polim, Short Wave)	22-2298
2	Ant. Trans. (Broadcast)	22-2144
3	Tubular Cond. (.05 mfd.)	30-4000
4	Tubular Cond. (.02 mfd.)	30-4001
5	Tubular Cond. (.02 mfd.)	30-4002
6	Resistor (200 Ω, 1/2 watt)	30-4003
7	Resistor (68,000 ohms, 1/2 watt)	30-4004
8	Resistor (250 ohms, 1/2 watt)	30-4005
9	Resistor (250 ohms, 1/2 watt)	30-4006
10	Resistor (250 ohms, 1/2 watt)	30-4007
11	Resistor (250 ohms, 1/2 watt)	30-4008
12	Resistor (250 ohms, 1/2 watt)	30-4009
13	Resistor (250 ohms, 1/2 watt)	30-4010
14	Resistor (250 ohms, 1/2 watt)	30-4011
15	Resistor (250 ohms, 1/2 watt)	30-4012
16	Resistor (250 ohms, 1/2 watt)	30-4013
17	Resistor (250 ohms, 1/2 watt)	30-4014
18	Resistor (250 ohms, 1/2 watt)	30-4015
19	Resistor (250 ohms, 1/2 watt)	30-4016
20	Resistor (250 ohms, 1/2 watt)	30-4017
21	Resistor (250 ohms, 1/2 watt)	30-4018
22	Resistor (250 ohms, 1/2 watt)	30-4019
23	Resistor (250 ohms, 1/2 watt)	30-4020
24	Resistor (250 ohms, 1/2 watt)	30-4021
25	Resistor (250 ohms, 1/2 watt)	30-4022
26	Resistor (250 ohms, 1/2 watt)	30-4023
27	Resistor (250 ohms, 1/2 watt)	30-4024
28	Resistor (250 ohms, 1/2 watt)	30-4025
29	Resistor (250 ohms, 1/2 watt)	30-4026
30	Resistor (250 ohms, 1/2 watt)	30-4027
31	Resistor (250 ohms, 1/2 watt)	30-4028
32	Resistor (250 ohms, 1/2 watt)	30-4029
33	Resistor (250 ohms, 1/2 watt)	30-4030
34	Resistor (250 ohms, 1/2 watt)	30-4031
35	Resistor (250 ohms, 1/2 watt)	30-4032
36	Resistor (250 ohms, 1/2 watt)	30-4033
37	Resistor (250 ohms, 1/2 watt)	30-4034

I.F. 455 KC.
 RANGE FROM 530 TO 1730 K. C.
 POWER SUPPLY: 100-130 or 200-260 volts A. C. or D. C. To operate the receiver on 200-260 volts A. C. or D. C. requires the use of a Ballast resistor, Part No. 33-3377 which can be obtained from your distributor. The Ballast resistor is inserted in the socket provided on the top of the chassis.
 POWER CONSUMPTION: 120 volts, 35 watts; 240 volts, 70 watts.
 TUNING RANGES:
 530 to 1730 K. C. 2.3 to 7.4 M. C. 7.3 to 22 M. C.

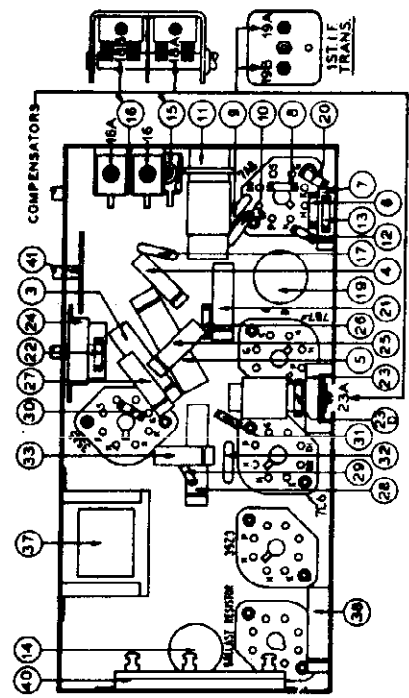


FIG. 2. PART LOCATIONS, UNDERSIDE OF CHASSIS.

MODEL 40-710
MODEL 40-715
Alignment

PHILCO RADIO & TELEV. CORP.

ALIGNMENT MODELS 40-710, 40-715

EQUIPMENT REQUIRED

- (1) **Signal Generator.** In order to properly adjust this receiver, a calibrated signal generator such as Philco Model 077 A. C. or Model 177 battery operated are required. These signal generators cover a frequency range of 540 to 36,000 K. C.
- (2) **Indicating Device.** To obtain maximum signal strength and accurate adjustment of the padders a vacuum tube volt-

meter and circuit tester such as Philco Models 027 and 028 is recommended. These testers also contain an audio output meter which may be used as an indicating device.

- (3) **Aligning Tool.** Fiber handle screw driver, Philco Part No. 45-2610.

MODEL 40-710 CONNECTING ALIGNING INSTRUMENTS

Vacuum Tube Voltmeters: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit with the Philco aligning adaptor, Part No. 45-2767, as follows:

Remove the 7C6 tube from its socket and insert the aligning adaptor in the socket, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the light colored wire which protrudes from the side of the adaptor. Attach the positive terminal of the voltmeter to the black wire.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and

screen terminals of the 35A5 tube. Adjust the meter for the 0 to 30 volt A. C. scale.

After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 2. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

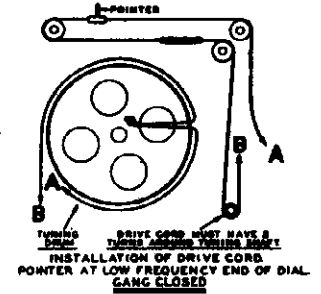


FIG. 1. DIAL CALIBRATION.

Operations in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	7A8	.1 mfd.	455 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcat"	23A, 19B, 18A	
2	Ant. & Chassis	400 ohms	20 M. C.	20 M. C.	Range Switch "S. W. 2"	18B, 18A	Note C
3	Ant. & Chassis	400 ohms	7.0 M. C.	7.0 M. C.	Range Switch "S. W. 1"	16A	Rollgang
4	Ant. & Chassis	200 mmfd.	1400 K. C.	1400 K. C.	Vol. Max. Range Switch "Brdcat"	16	Note B
5	Ant. & Chassis	200 mmfd.	580 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcat"	15	Rollgang Repeat Oper. 4

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning

condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C—When adjusting compensator (18B) be sure to tune in the fundamental signal (20 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning dial 910 K. C. below the fundamental signal, which will be 19,090 M. C.

MODEL 40-715 CONNECTING ALIGNING INSTRUMENTS

Vacuum Tube Voltmeters: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows:

1. Connect the negative (—) terminal of the voltmeter through a 2 meg. resistor to the converter grid (6J8G). The resistor must be connected directly to the grid of the tube and the voltmeter wire attached to the resistor.

2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and

screen terminals of the 41 tube. Adjust the meter for the 0 to 30 volt A. C. scale.

After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 1. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

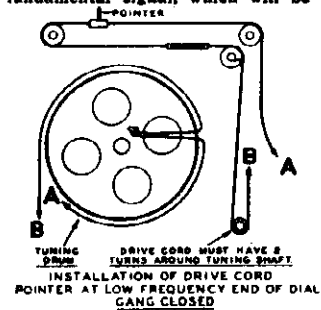


FIG. 1. DIAL CALIBRATION.

Operations in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6J8EG	.1 mfd.	455 K. C.	580 K. C.	Vol. Max. Tone Treble Range Switch "Brdcat"	24, 16B, 16A	
2	Ant. & Grnd.	200 mmfd.	1500 K. C.	1500 K. C.	Vol. Max. Tone Treble Range Switch "Brdcat"	9A, 15A	Note B
3	Ant. & Grnd.	200 mmfd.	580 K. C.	580 K. C.	Vol. Max. Tone Treble Range Switch "Brdcat"	11	Roll Gang Repeat Oper. 2
4	Ant. & Grnd.	400 ohms	7.0 M. C.	7.0 M. C.	Range Switch "Police"	9	Roll Gang
5	Ant. & Grnd.	400 ohms	20 M. C.	20 M. C.	Range Switch "S.W."	5A, 5	Note C

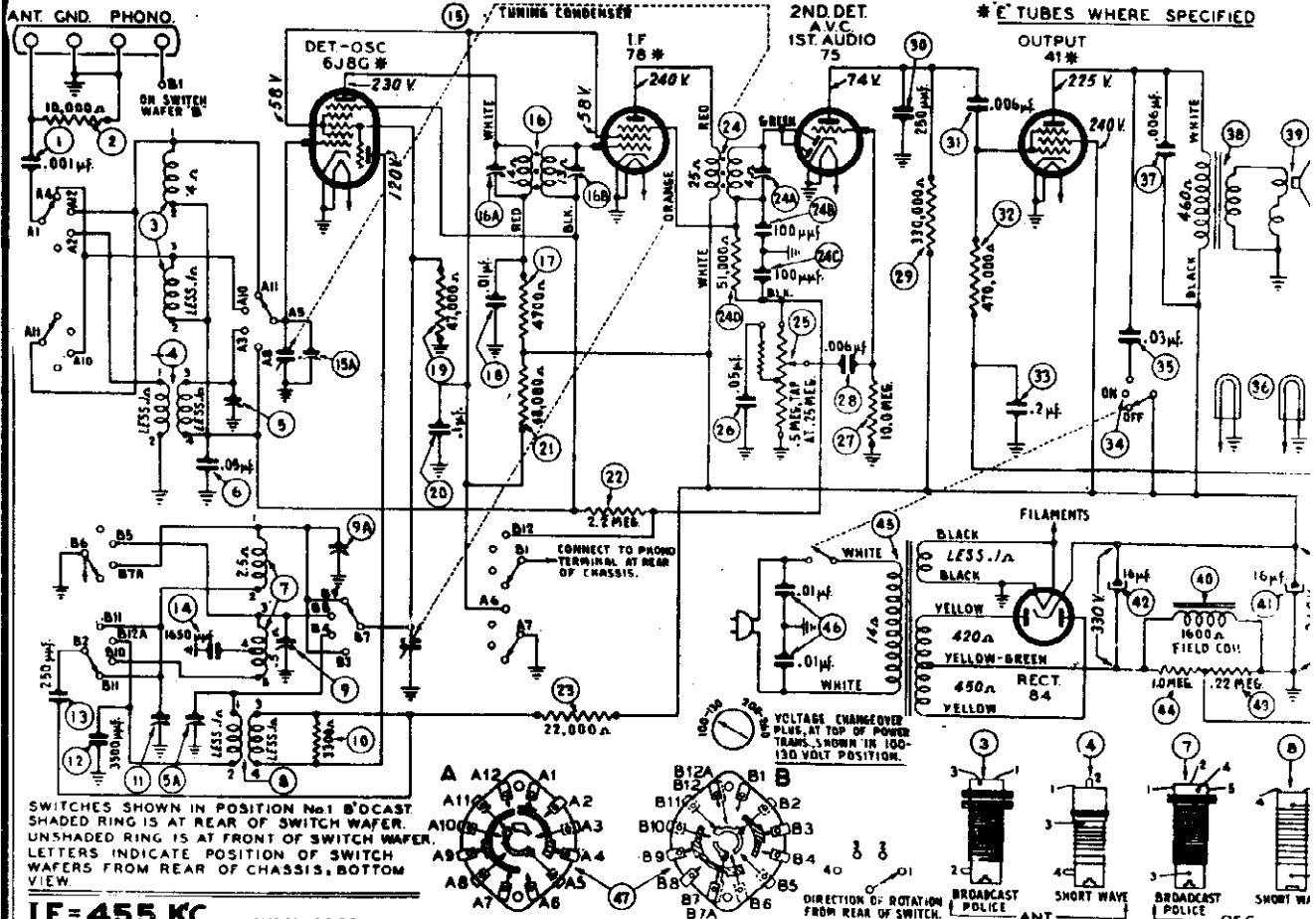
NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning

condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C—When adjusting compensator (5A) be sure to tune in the fundamental signal (20 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning dial 910 K. C. below the fundamental signal, which will be 19,090 M. C.

PHILCO RADIO & TELEV. CORP. MODEL 40-715(121) Schematic, Voltage, Chassis Trimmers



IF = 455 KC. JULY, 1939.

Replacement Parts — Model 40-715

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Tubular Cond. (.001 mfd.)	38-4892	46	Line Cond. (.01-.01 mfd.)	3903-000			
2	Resistor (10,000 ohms, 1/2 watt)	33-2141	47	Wave Switch	42-1480			
3	Antenna Trans. (Broadcast, Police)	32-3143	MISCELLANEOUS PARTS					
4	Antenna Trans. (Short Wave)	31-6287		Clamp (Dial Mounting)	18-1271			
5	Compensator (2 sections)	30-4600		Cable and Plug (Power Supply)	L-2289			
5A	Compensator (part of 5)	32-3142		Drive Cord Assembly (Pointer Operation)	31-2359			
6	Oscillator Trans. (Broadcast, Police)	31-6287		Knobs (Tuning, Tone, Volume, Wave Sw.)	27-1332			
7	Oscillator Trans. (Short Wave)	32-3144						
8	Compensator (2 sections)	31-6287						
9	Compensator (part of 2)	33-232339						
10	Resistor (3300 ohms, 1/2 watt)	30-1094						
11	Compensator (1 section)	31-6287						
12	Mica Cond. (3500 mmfd.)	31-6287						
13	Mica Cond. (1850 mmfd.)	31-6287						
14	Mica Cond. (1850 mmfd.)	31-6287						
15	Tuning Condenser	31-2357						
16	1st I. F. Transformer	32-3140						
16A	Part of 16							
17	Resistor (4700 ohms, 1/2 watt)	33-247339						
18	Tubular Cond. (.01 mfd.)	30-4816						
19	Resistor (47,000 ohms, 1/2 watt)	33-247339						
20	Tubular Cond. (.1 mfd.)	30-4816						
21	Resistor (68,000 ohms, 1/2 watt)	33-247339						
22	Resistor (2.2 meg., 1/2 watt)	33-247339						
23	Resistor (22,000 ohms, 1/2 watt)	33-247339						
24	2nd I. F. Transformer	32-3140						
24A	Part of 24							
24B	Part of 24							
24C	Part of 24							
25	Volume Control (.5 meg.)	33-5305						
26	Tubular Cond. (.05 mfd.)	30-4816						
27	Resistor (10,000 ohms, 1/2 watt)	33-2141						
28	Tubular Cond. (.006 mfd.)	30-4816						
29	Resistor (330,000 ohms, 1/2 watt)	33-247339						
30	Mica Cond. (250 mmfd.)	30-1119						
31	Tubular Cond. (.006 mfd.)	30-4816						
32	Resistor (470,000 ohms, 1/2 watt)	33-247339						
33	Tubular Cond. (.2 mfd.)	30-4816						
34	Tone Control and On-Off Switch	42-1491						
35	Tubular Cond. (.03 mfd.)	30-4816						
36	Pilot Lamps	34-2064-E						
37	Tubular Cond. (.03 mfd.)	30-4816						
38	Output Transformer	32-3142						
39	Cone and Voice Coil Assembly (See Part No. 38-1452-2)	30-4195						
40	Field Coil (Replace 34r, Part No. 38-1452-2)	30-2363						
41	Electrolytic Cond. (18 mfd., 300 V.)	33-2184						
42	Electrolytic Cond. (16 mfd., 400 V.)	33-2184						
43	Resistor (.22 meg., 1/2 watt)	33-2141						
44	Resistor (1.0 meg., 1/2 watt)	33-2141						
45	Power Transformer (100-130 V. 250-260 V., 50-60 cycles)	32-8006						

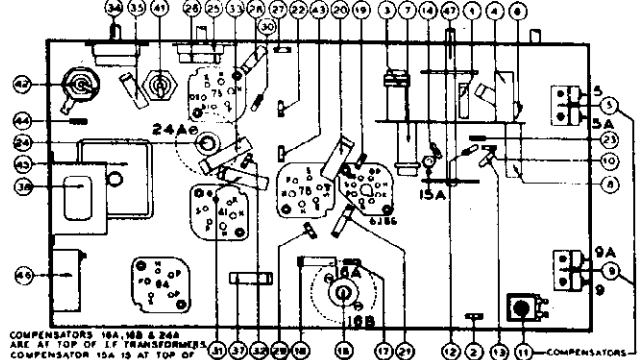


FIG. 2. PART LOCATIONS, UNDERSIDE OF CHASSIS.

SPECIFICATIONS

TYPE CIRCUIT: Model 40-715, code 121, is a five (5) tube A. C. operated radio employing a superheterodyne circuit with three tuning ranges for reception of Standard, Police and Shortwave Broadcast Stations. Connections are also provided for attaching a high impedance Electric Phonograph pick-up. In addition other features of design are: Automatic Volume Control; Three Point Tone Control; Bass Compensation; and special temperature and humidity-proof compensators for reducing frequency drift to a minimum.

POWER SUPPLY: 100-130 or 200-260 volts A. C. The voltage ranges are selected by inserting the change-over plug as indicated on top of the power transformer.

POWER CONSUMPTION: 40 watts.

TUNING RANGES: 530 to 1720 K. C. 2.3 to 7.4 M. C. 7.3 to 22 M. C.

I. F. FREQUENCY: 455 K. C.

PHILCO TUBES: 6J8G, Converter-Oscillator; 78E, I. F. Amplifier; 75, Second Detector, First Audio and A. V. C.; 41E, Audio Output; 84, Rectifier.

FOR ALIGNMENT SEE INDEX

MANY OF THE PARTS IN THIS PHILCO SUCH AS CONDENSERS AND RESISTORS, ARE HELD TO MUCH CLOSER TOLERANCE THAN STANDARD REPLACEMENT PARTS. GENUINE PHILCO REPLACEMENT PARTS MUST BE USED TO OBTAIN SATISFACTORY PERFORMANCE OF THIS MODEL.

MODEL 40-725(121)
 MODEL 40-755(121)
 Alignment

PHILCO RADIO & TELEV. CORP.

Philco-Tropic Models 40-725, code 121
 40-755, code 121

SPECIFICATIONS

Model 40-725

Model 40-755

TYPE CIRCUIT: Model 40-725, code 121, is a six (6) tube A. C. operated receiver employing a superheterodyne circuit with three tuning ranges for reception of Standard, Police and Shortwave Broadcast Stations. Connections are also provided for attaching a high impedance Electric Phonograph pick-up. In addition other features of design are: Automatic Volume Control; Continuously Variable Tone Control; Bass Compensation, and special compensation for reducing frequency drift to a minimum.

POWER SUPPLY: 100-130 or 200-260 volt, 50-60 cycle, 60 watts. The voltage ranges are selected by inserting the plug as indicated on top of the power transformer.

TUNING RANGES:
 530 to 1720 K. C. 2.3 to 7.4 M. C. 7.3 to 22 M. C.

I. F. FREQUENCY: 455 K. C.

PHILCO TUBES: 78E, R. F. Amplifier; 6J8EG, Converter-Oscillator; 78E, I. F. Amplifier; 75, Second Detector, First Audio, and A. V. C.; 41E, Pentode Audio Output; 84, Rectifier.

AUDIO OUTPUT: 2.5 watts.

AERIAL AND GROUND: To obtain maximum performance from this receiver, the Philco Safety Aerial, Part No. 40-6370 should be used and a good ground connection to the nearest water pipe or any other good ground.

CABINET DIMENSIONS:
 Height, 14 1/4". Width, 18 3/4". Depth, 10 3/4".

TYPE CIRCUIT: Model 40-755, code 121, is an eight (8) tube A. C. operated receiver employing a superheterodyne circuit with three tuning ranges for reception of Standard, Police and Shortwave Broadcast Stations. Connections are also provided for attaching a high impedance Electric Phonograph pick-up. Other features of design are: Automatic Volume Control; Continuously Variable Tone Control; Bass Compensation; Push-Pull Pentode Audio Output; Tuning Resonance Indicator, and special compensation for reducing frequency drift to a minimum.

POWER SUPPLY: 100-130 or 200-260 volt, 50 to 60 cycle, 83 watts. The voltage ranges are selected by inserting the plug as indicated on top of the power transformer.

TUNING RANGES:
 530 to 1720 K. C. 2.3 to 7.4 M. C. 7.3 to 22 M. C.

I. F. FREQUENCY: 455 K. C.

PHILCO TUBES: 78E, R. F. Amplifier; 6J8EG, Converter-Oscillator; 78E, I. F. Amplifier; 75, Second Detector, First Audio, and A. V. C.; 76, Inverter; two 42E, Pentode Audio Output; 80, Rectifier.

AUDIO OUTPUT: 6 watts.

AERIAL AND GROUND: Same as Model 40-725.

CABINET DIMENSIONS:
 Height, 14 1/4". Width, 20". Depth, 10 3/4".

ALIGNING COMPENSATING CONDENSERS

EQUIPMENT REQUIRED

(1) **Signal Generator.** In order to properly adjust this receiver a calibrated signal generator such as Philco Model 077 A. C. or Model 177 battery operated are required. These signal generators cover a frequency range of 540 to 36,000 K. C.

(2) **Indicating Device.** To obtain maximum signal strength and accurate adjustment of the padders a vacuum tube volt-

meter and circuit tester such as Philco Models 027 and 028 is recommended. These testers also contain an audio output meter which may be used as an indicating device.

(3) **Aligning Tools.** Fiber handle screw driver, Philco Part No. 45-2610.

CONNECTING ALIGNING INSTRUMENTS

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows:

1. Connect the negative (-) terminal of the voltmeter through a 2 meg. resistor to the converter grid (6J8G). The resistor must be connected directly to the grid of the tube and the voltmeter wire attached to the resistor.

2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and screen terminals of the 41 tube. Adjust the meter for the 0 to 30 volt A. C. scale.

After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 1. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR			RECEIVER				SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators		
						Model 40-725	Model 40-755	
1	6J8G Grid and Ground	.1 mfd.	455 K. C.	580 K. C.	Vol. Max. Tone Treble	36B, 38A, 32B, 32A	39B, 39A, 33B, 33A	
2	Ant. & Grnd.	200 mmfd.	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdcst"	27, 22B, 22A	27, 32B, 32A	Note B
3	Ant. & Grnd.	200 mmfd.	580 K. C.	580 K. C.	Vol. Max.	23	23	Roll Gang
4	Ant. & Grnd.	200 mmfd.	1500 K. C.	1500 K. C.	Vol. Max.	27, 22B, 22A	27, 32B, 32A	
5	Ant. & Grnd.	400 ohms	6.0 M. C.	6.0 M. C.	Vol. Max. Tone Treble Range Switch "S.W.1"	27A	27A	Roll Gang
6	Ant. & Grnd.	400 ohms	20 M. C.	20 M. C.	Vol. Max. Tone Treble Range Switch "S.W.2"	29, 15, 5	29, 16, 5	Note C

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning

condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C—When adjusting compensator (29) be sure to tune in the fundamental signal (20 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be 910 K. C. below the fundamental signal, which will be 19,090 M. C.

IF=455 KC

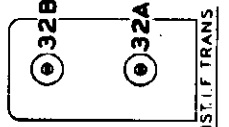
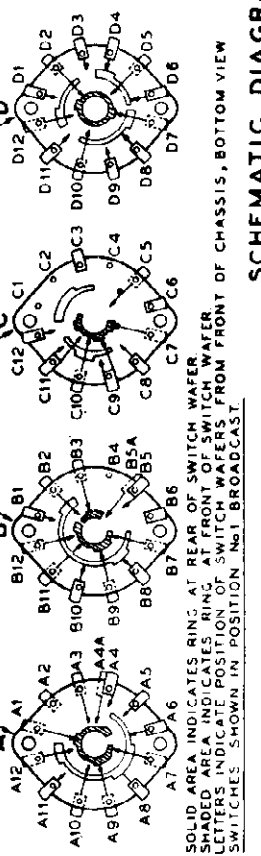
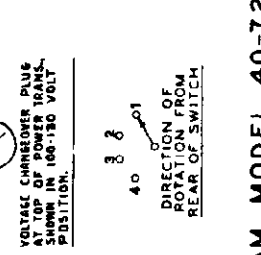
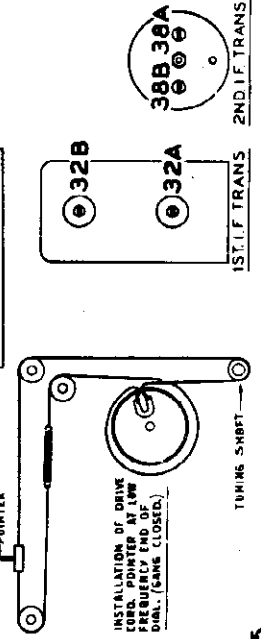
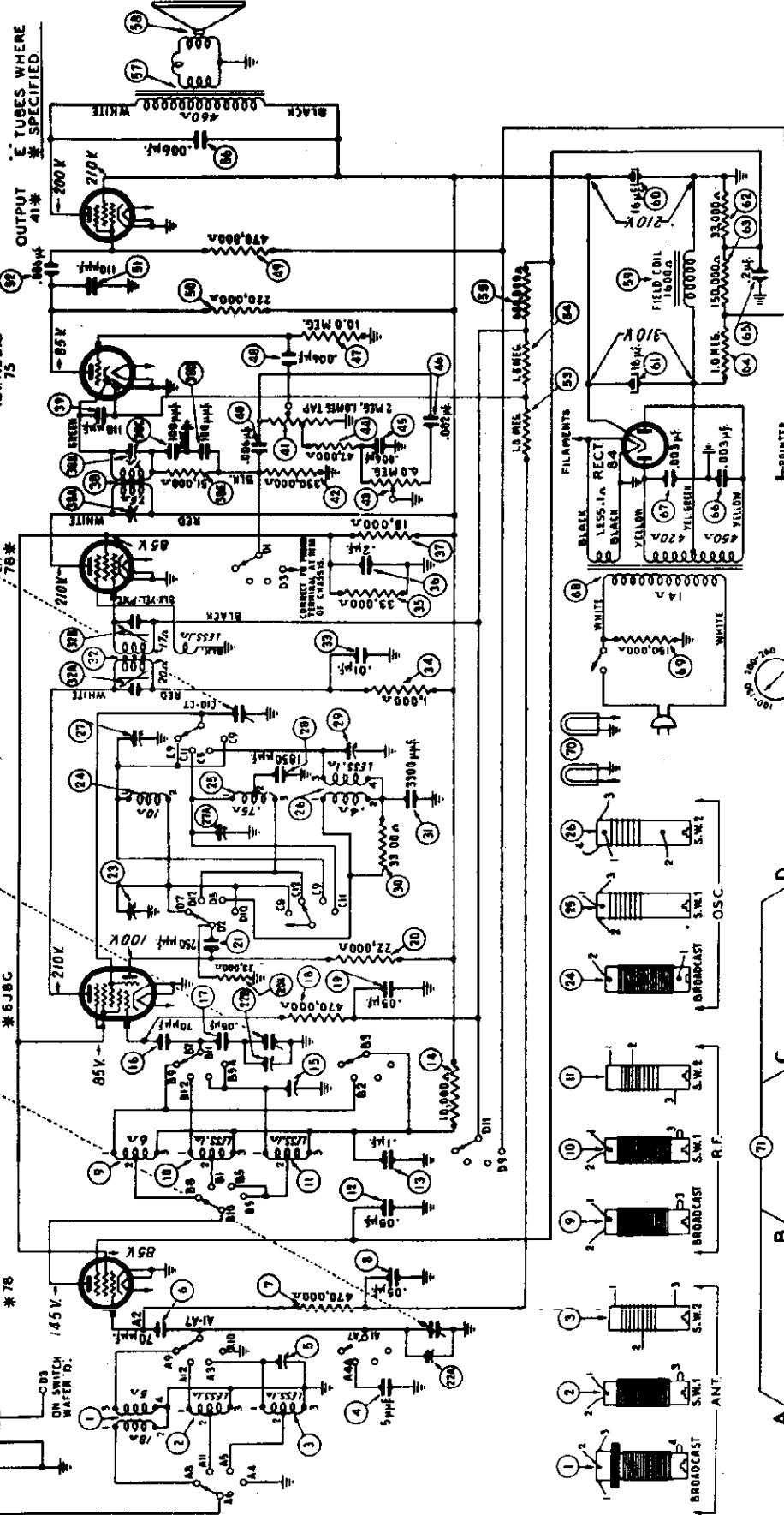
2ND DET
AVC
1ST AUDIO
75

TUNING CONDENSER

DET-OSC
*6J6C

RF

ANT. GND. PHONO



SCHEMATIC DIAGRAM MODEL 40-725

SOLID AREA INDICATES RING AT REAR OF SWITCH WAFER
SHADED AREA INDICATES RING AT FRONT OF SWITCH WAFER
LETTERS INDICATE POSITION OF SWITCH WAFERS FROM FRONT OF CHASSIS, BOTTOM VIEW
SWITCHES SHOWN IN POSITION No.1 BROADCAST

MODEL 40-725(121)
MODEL 40-755(121)
Chassis, Parts

PHILCO RADIO & TELEV. CORP.

Model 40-725, Code 121
Replacement Parts

SCHE. No.	DESCRIPTION	PART No.
1	Antenna Transformer (Broadcast)	32-2588
2	Antenna Transformer (S. W. 1)	32-3191
3	Antenna Transformer (S. W. 2)	32-3196
4	Tubular Condenser (5 mfd.)	30-1120
5	Compensator (S. W. 3)	31-8288
6	Mica Condenser (70 mmfd.)	30-1117
7	Resistor (470,000 ohms, 1/2 watt)	33-447339
8	Tubular Condenser (.05 mfd.)	30-4809
9	R. F. Transformer (Broadcast)	32-3189
10	R. F. Transformer (S. W. 1)	32-3190
11	R. F. Transformer (S. W. 2)	32-3195
12	Tubular Condenser (.05 mfd.)	30-4819
13	Tubular Condenser (.1 mfd.)	30-4811
14	Resistor (10,000 ohms, 1 watt)	33-310439
15	Compensator (2 sections)	31-8286
16	Mica Condenser (70 mmfd.)	30-1117
17	Tubular Condenser (.05 mfd.)	30-4819
18	Resistor (470,000 ohms, 1/2 watt)	33-447339
19	Tubular Condenser (.05 mfd.)	30-4809
20	Mica Condenser (250 mmfd.)	33-323339
20X	Resistor (33,000 ohms, 1/2 watt)	33-323339
21	Mica Condenser 250 mmfd.	30-1118
22	Tuning Condenser Assembly	31-2286
23	Compensator (Broadcast series)	31-8287
24	Oscillator Transformer (Broadcast)	32-3254
25	Oscillator Transformer (S. W. 1)	32-3255
26	Oscillator Transformer (S. W. 2)	32-3192
27	Compensator (Broadcast shunt)	31-2287
27A	Compensator (S. W. 1)	31-2287
28	Tracking Condenser (1890 mmfd.)	31-8310
29	Compensator (S. W. 2)	31-8311
30	Resistor (3300 ohms, 1/2 watt)	33-233339
31	Tracking Condenser (3300 mmfd.)	31-8311
32	1st I. F. Transformer (S. W. 1)	30-4817
33	Tubular Condenser (.01 mfd.)	30-4872
34	Resistor (1,000 ohms, 1/2 watt)	33-333339
35	Resistor (33,000 ohms, 1/2 watt)	33-333339
36	Tubular Condenser (.2 mfd.)	30-4881
37	Resistor (15,000 ohms, 1/2 watt)	33-314339
38	2nd I. F. Transformer Assembly	32-3132
39	Mica Condenser (.210 mmfd.)	30-1118
40	Tubular Condenser (.006 mfd.)	30-4811
41	Volume Control (2 meg.)	33-5293
42	Resistor (330,000 ohms, 1/2 watt)	33-5293
43	Tone Control and On-Off Switch	33-5293
44	Resistor (47,000 ohms, 1/2 watt)	33-247339
45	Tubular Condenser (.005 mfd.)	30-4838
46	Tubular Condenser (.003 mfd.)	30-4838
47	Resistor (1.0 meg., 1/2 watt)	33-473339
48	Tubular Condenser (.005 mfd.)	30-4838
49	Resistor (470,000 ohms, 1/2 watt)	33-473339
50	Resistor (250,000 ohms, 1/2 watt)	33-333339
51	Mica Condenser (.110 mmfd.)	30-4811
52	Tubular Condenser (.008 mfd.)	30-4811
53	Resistor (1.0 meg., 1/2 watt)	33-513339
54	Resistor (1.5 meg., 1/2 watt)	33-513339
55	Resistor (680,000 ohms, 1/2 watt)	33-483339
56	Tubular Condenser (.005 mfd.)	30-4838
57	Output Transformer	32-8018
58	Cone and Voice Coil Assembly (Speaker Part No. 38-1453-2)	38-4104
59	Field Coil (Replace Spkr. Part No. 38-1453)	38-4109
60	Electrolytic Condenser (16 mfd., 300 V.)	30-2319
61	Electrolytic Condenser (16 mfd., 400 V.)	30-2364
62	Resistor (22,000 ohms, 1/2 watt)	33-233339
63	Resistor (150,000 ohms, 1/2 watt)	33-513339
64	Resistor (1.0 meg., 1/2 watt)	33-513339
65	Tubular Condenser (.003 mfd.)	30-4808

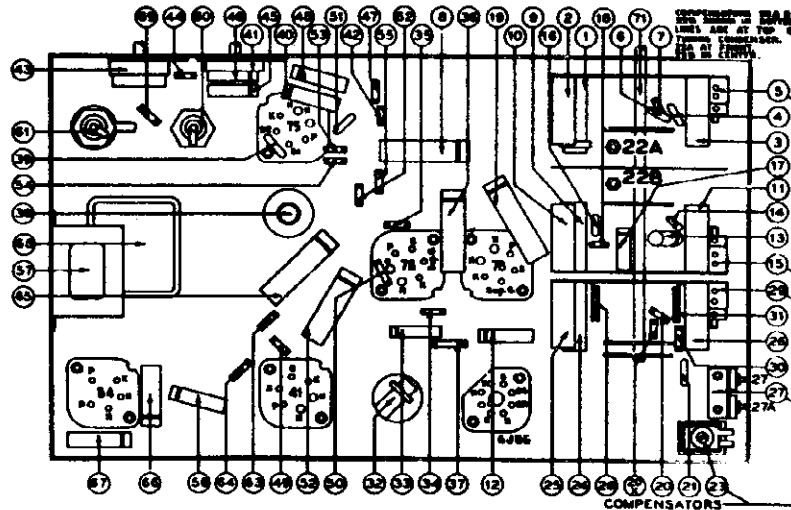


FIG. 1. MODEL 40-725 PART LOCATIONS, UNDERSIDE OF CHASSIS.

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
67	Tubular Condenser (.003 mfd.)	30-4808	37	Felt Strip (Base Mounting)	37-8225
68	Power Transformer (100-250 V., 200-250 V., 50-60 cycles)	32-8008	38	Knob (Tuning)	37-4330
69	Resistor (150,000 ohms, 1/2 watt)	33-418239	39	Knob (Tone Control)	37-4872
70	Wave Switch	42-1804	40	Knob (Volume and Wave Switch)	37-4330
			41	Pilot Lamp Socket Assembly	38-9790
			42	Pointer	38-1276
			43	Spring (Base Mounting)	38-5013
			44	Spring (Drive Cord)	38-5013
			45	Socket (6 prong, type 78, 41, 78 tubes)	37-8034
			46	Socket (6 prong, type 78, 41, 78 tubes)	37-8034
			47	Socket (Octal, type 6A6 tube)	37-8034
			48	Speaker	38-1453
			49	Tuning Drum and Coupling	31-2327
			50	Variable Drive (Tuning)	31-2329

MISCELLANEOUS PARTS

Model 40-755, Code 121
Replacement Parts

SCHE. No.	DESCRIPTION	PART No.
1	Antenna Transformer (Broadcast)	32-2588
2	Antenna Transformer (S. W. 1)	32-3191
3	Antenna Transformer (S. W. 2)	32-3196
4	Tubular Condenser (5 mfd.)	30-1120
5	Compensator (S. W. 3)	31-8288
6	Mica Condenser (70 mmfd.)	30-1117
7	Resistor (470,000 ohms, 1/2 watt)	33-447339
8	Tubular Condenser (.05 mfd.)	30-4809
9	R. F. Transformer (Broadcast)	32-3189
10	R. F. Transformer (S. W. 1)	32-3190
11	R. F. Transformer (S. W. 2)	32-3195
12	Tubular Condenser (.05 mfd.)	30-4819
13	Tubular Condenser (.1 mfd.)	30-4811
14	Resistor (10,000 ohms, 1 watt)	33-310439
15	Compensator (2 sections)	31-8286
16	Mica Condenser (70 mmfd.)	30-1117
17	Tubular Condenser (.05 mfd.)	30-4819
18	Resistor (470,000 ohms, 1/2 watt)	33-447339
19	Tubular Condenser (.05 mfd.)	30-4809
20	Mica Condenser (250 mmfd.)	33-323339
21	Resistor (33,000 ohms, 1/2 watt)	33-323339
22	Tuning Condenser Assembly	31-2286
23	Compensator (Broadcast series)	31-8287
24	Oscillator Transformer (Broadcast)	32-3254
25	Oscillator Transformer (S. W. 1)	32-3255
26	Oscillator Transformer (S. W. 2)	32-3192
27	Compensator (Broadcast shunt)	31-2287
28	Tracking Condenser (1890 mmfd.)	31-8310
29	Compensator (S. W. 2)	31-8311
30	Resistor (3300 ohms, 1/2 watt)	33-233339
31	Tracking Condenser (3300 mmfd.)	31-8311
32	1st I. F. Transformer (S. W. 1)	30-4817
33	Tubular Condenser (.01 mfd.)	30-4872
34	Resistor (1,000 ohms, 1/2 watt)	33-333339
35	Resistor (33,000 ohms, 1/2 watt)	33-333339
36	Tubular Condenser (.2 mfd.)	30-4881
37	Resistor (15,000 ohms, 1/2 watt)	33-314339
38	2nd I. F. Transformer Assembly	32-3132
39	Mica Condenser (.210 mmfd.)	30-1118
40	Tubular Condenser (.006 mfd.)	30-4811
41	Volume Control (2 meg.)	33-5293
42	Resistor (330,000 ohms, 1/2 watt)	33-5293
43	Tone Control and On-Off Switch	33-5293
44	Resistor (47,000 ohms, 1/2 watt)	33-247339
45	Tubular Condenser (.005 mfd.)	30-4838
46	Tubular Condenser (.003 mfd.)	30-4838
47	Resistor (1.0 meg., 1/2 watt)	33-473339
48	Tubular Condenser (.005 mfd.)	30-4838
49	Resistor (470,000 ohms, 1/2 watt)	33-473339
50	Resistor (250,000 ohms, 1/2 watt)	33-333339
51	Mica Condenser (.110 mmfd.)	30-4811
52	Tubular Condenser (.008 mfd.)	30-4811
53	Resistor (1.0 meg., 1/2 watt)	33-513339
54	Resistor (1.5 meg., 1/2 watt)	33-513339
55	Resistor (680,000 ohms, 1/2 watt)	33-483339
56	Tubular Condenser (.005 mfd.)	30-4838
57	Output Transformer	32-8018
58	Cone and Voice Coil Assembly (Speaker Part No. 38-1453-2)	38-4104
59	Field Coil (Replace Spkr. Part No. 38-1453)	38-4109
60	Electrolytic Condenser (16 mfd., 300 V.)	30-2319
61	Electrolytic Condenser (16 mfd., 400 V.)	30-2364
62	Resistor (22,000 ohms, 1/2 watt)	33-233339
63	Resistor (150,000 ohms, 1/2 watt)	33-513339
64	Resistor (1.0 meg., 1/2 watt)	33-513339
65	Tubular Condenser (.003 mfd.)	30-4808

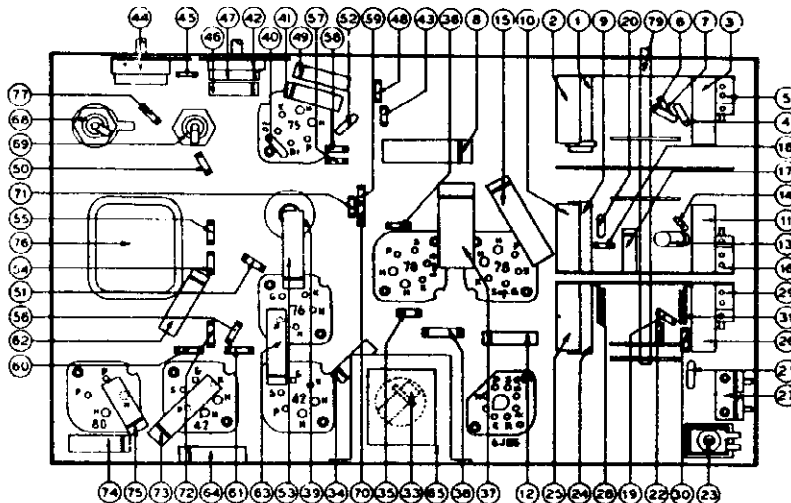


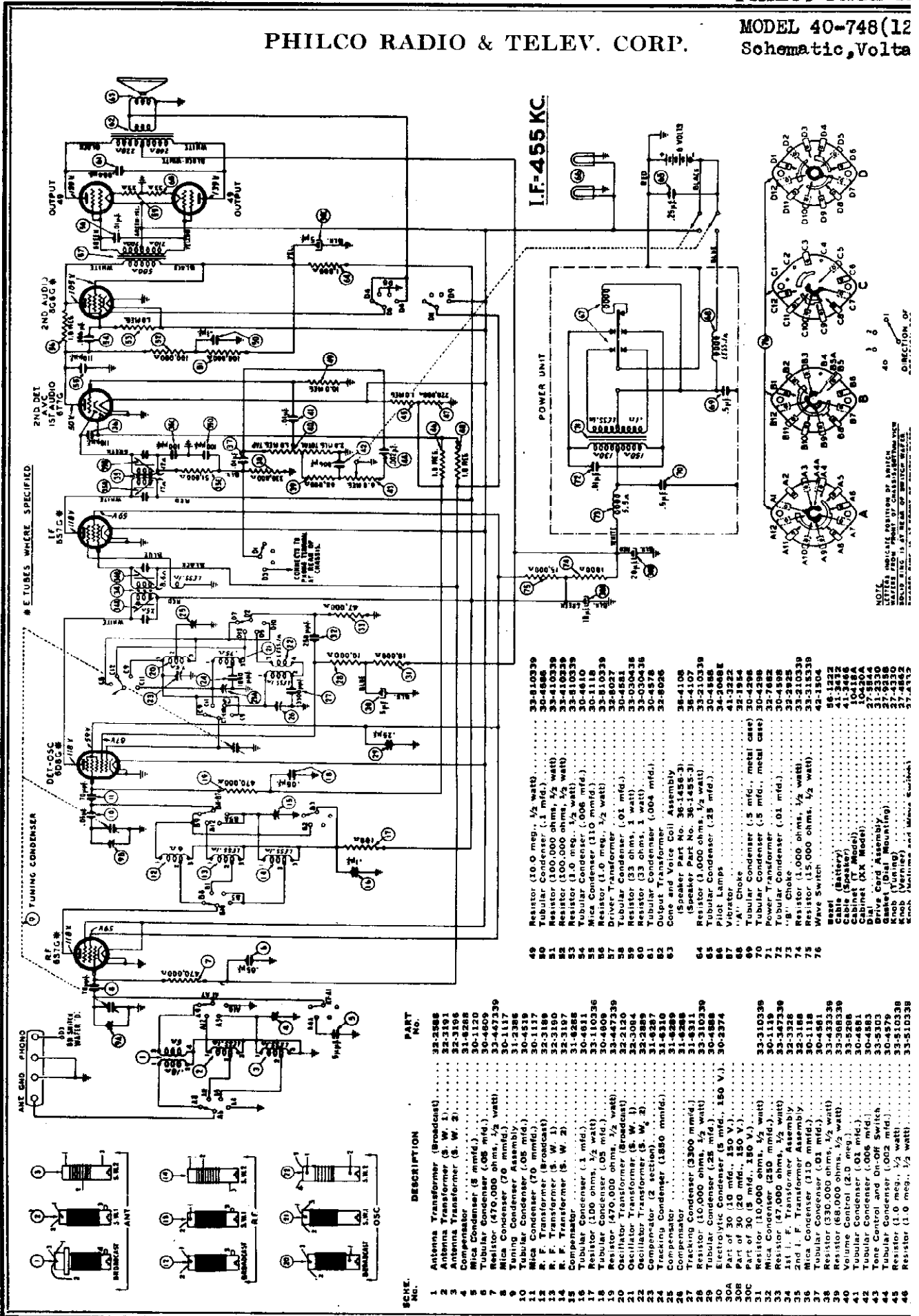
FIG. 2. MODEL 40-755 PART LOCATIONS, UNDERSIDE OF CHASSIS.

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
67	Tubular Condenser (.003 mfd.)	30-4808	37	Felt Strip (Base Mounting)	37-8225
68	Power Transformer (100-250 V., 200-250 V., 50-60 cycles)	32-8008	38	Knob (Tuning)	37-4330
69	Resistor (150,000 ohms, 1/2 watt)	33-418239	39	Knob (Tone Control)	37-4872
70	Wave Switch	42-1804	40	Knob (Volume and Wave Switch)	37-4330
			41	Pilot Lamp Socket Assembly	38-9790
			42	Pointer	38-1276
			43	Spring (Base Mounting)	38-5013
			44	Spring (Drive Cord)	38-5013
			45	Socket (6 prong, type 78, 41, 78 tubes)	37-8034
			46	Socket (6 prong, type 78, 41, 78 tubes)	37-8034
			47	Socket (Octal, type 6A6 tube)	37-8034
			48	Speaker	38-1453
			49	Tuning Drum and Coupling	31-2327
			50	Variable Drive (Tuning)	31-2329

MISCELLANEOUS PARTS

PHILCO RADIO & TELEV. CORP.

MODEL 40-748(12) Schematic, Volta



E. TUBES WHERE SPECIFIED

TUNING CONDENSER

DET. OSC. 800 KC

RF 637C

2ND DET. 15 AVC AUDIO 800 KC

2ND AUDIO 800 KC

OUTPUT

OUTPUT

I.F.-455 KC

POWER UNIT

NOTE: INDICATE POSITION OF SWITCH
WATER FROM FRONT OF CHASSIS
INDICATED BY ARROW
DIRECTION OF
40 6 2

SCHE. NO.	DESCRIPTION	PART NO.
1	Antenna Transformer (Broadcast)	32-2588
2	Antenna Transformer (S. W. 1)	32-3191
3	Antenna Transformer (S. W. 2)	32-3192
4	Compensator	31-6268
5	Mica Condenser (.8 mfd.)	30-1120
6	Tubular Condenser (.05 mfd.)	30-4609
7	Resistor (470,000 ohms, 1/2 watt)	33-447339
8	Mica Condenser (.76 mfd.)	30-1117
9	Tubular Condenser Assembly	31-2386
10	Mica Condenser (.70 mfd.)	30-1119
11	Mica Condenser (.70 mfd.)	30-1119
12	R. F. Transformer (Broadcast)	32-3190
13	R. F. Transformer (S. W. 1)	32-3197
14	R. F. Transformer (S. W. 2)	32-3197
15	Compensator	31-6268
16	Tubular Condenser (.1 mfd.)	30-4811
17	Resistor (100 ohms, 1/2 watt)	33-110236
18	Resistor (200 ohms, 1/2 watt)	33-110236
19	Resistor (100,000 ohms, 1/2 watt)	33-4609
20	Oscillator Transformer (Broadcast)	33-47339
21	Oscillator Transformer (S. W. 1)	32-3084
22	Oscillator Transformer (S. W. 2)	32-3084
23	Compensator (2 section)	31-6267
24	Tracking Condenser (1850 mmfd.)	31-6310
25	Compensator	31-6269
26	Compensator	31-6268
27	Tracking Condenser (3200 mmfd.)	31-6311
28	Tracking Condenser (3200 mmfd.)	31-6311
29	Tracking Condenser (3200 mmfd.)	31-6311
30	Electrolytic Condenser (.25 mfd., 150 V.)	30-2374
30A	Part of 30 (10 mfd., 150 V.)	33-310338
30B	Part of 30 (20 mfd., 150 V.)	33-310338
30C	Part of 30 (5 mfd., 150 V.)	33-310338
31	Resistor (10,000 ohms, 1/2 watt)	30-1139
32	Mica Condenser (.250 mfd.)	33-310338
33	Resistor (47,000 ohms, 1/2 watt)	33-310338
34	Resistor (100,000 ohms, 1/2 watt)	33-310338
35	2nd I. F. Transformer Assembly	32-3226
36	Mica Condenser (.10 mfd.)	30-1118
37	Tubular Condenser (.01 mfd.)	30-4851
38	Resistor (330,000 ohms, 1/2 watt)	33-43239
39	Resistor (68,000 ohms, 1/2 watt)	33-368339
40	Volume Control (2.0 meg.)	33-5268
41	Tubular Condenser (.01 mfd.)	30-4851
42	Tubular Condenser (.01 mfd.)	30-4851
43	Tubular Condenser (.01 mfd.)	30-4851
44	Tubular Condenser (.002 mfd.)	33-5303
45	Resistor (1.0 meg., 1/2 watt)	33-510338
46	Resistor (1.0 meg., 1/2 watt)	33-510338

49	Resistor (10.0 meg., 1/2 watt)	33-810339
50	Tubular Condenser (.1 mfd.)	30-4856
51	Resistor (100,000 ohms, 1/2 watt)	33-410339
52	Resistor (100,000 ohms, 1/2 watt)	33-410339
53	Resistor (1.0 meg., 1/2 watt)	33-510339
54	Tubular Condenser (.006 mfd.)	30-4810
55	Mica Condenser (.10 mfd.)	30-1118
56	Resistor (1.0 meg., 1/2 watt)	33-810339
57	Resistor (1.0 meg., 1/2 watt)	33-810339
58	Tubular Condenser (.01 mfd.)	30-4851
59	Resistor (33 ohms, 1 watt)	30-030436
60	Resistor (33 ohms, 1 watt)	33-030436
61	Tubular Condenser (.004 mfd.)	30-4378
62	Output Transformer	32-6026
63	Cone and Voice Coil Assembly (Speaker Part No. 36-1456-3)	36-4106
64	Resistor (100,000 ohms, 1/2 watt)	36-4107
65	Resistor (100,000 ohms, 1/2 watt)	33-410339
66	Tubular Condenser (.25 mfd.)	30-4856
67	Pilot Lamps	34-2068E
68	Vibrator	41-3222
69	'A' Choke	32-1954
70	Tubular Condenser (.5 mfd., metal case)	30-4396
71	Power Transformer	32-7882
72	Tubular Condenser (.01 mfd.)	30-4898
73	Tubular Condenser (.01 mfd.)	30-4898
74	Resistor (15,000 ohms, 1/2 watt)	33-310338
75	Wave Switch	42-1204
76	Wave Switch	42-1204
	Wax	56-1122
	Cable (Battery)	41-3432
	Cable (Speaker)	41-3432
	Cable (Tuning)	41-3432
	Cabinet (Dial Mounting)	10-426A
	Dial	37-5844
	Knob (Tuning)	37-5844
	Knob (Volume)	37-5844
	Knob (Tuning)	37-4330
	Knob (Volume)	37-4330
	Resistor (1.0 meg., 1/2 watt)	33-510338
	Resistor (1.0 meg., 1/2 watt)	33-510338

MODEL 40-748(121)
 Chassis, Trimmers
 Alignment
 MODEL S-1722
 Tuner Data

PHILCO RADIO & TELEV. CORP.

PHILCO - TROPIC MODEL 40-748, CODE 121

SPECIFICATIONS

TYPE CIRCUIT: Model 40-748, code 121 is a 7 tube battery operated radio receiver employing a superheterodyne circuit with 3 tuning ranges for reception of standard, police, and shortwave broadcast stations. Connections are also provided for attaching an external high impedance electric phonograph pick-up. In addition other features of design are automatic volume control, continuously variable tone control, BASS compensation, and a push pull pentode audio output circuit. A vibrator is used for supplying the "B" voltage from the 6 volt storage battery.

POWER SUPPLY: 6 volt storage battery.

TUNING RANGES: 530-1720 K. C. 2.3-7.4 M. C. 7.3-22 M. C.

INTERMEDIATE FREQUENCY: 455 K. C.

PHILCO TUBES USED: 6S7EG, R. F. Amplifier; 6D8EG, Converter; 6S7EG, I. F. Amplifier; 6T7G, Second Detector A. V. C. and First Audio; 6G6EG, Second Audio; two 49, Output.

AUDIO OUTPUT: 2.5 watts.

AERIAL & GROUND: To obtain maximum performance from this receiver, the Philco Safety aerial, Part No. 40-6370 should be used. A good ground source to the nearest water pipe or any other grounding connection should be used.

CABINET DIMENSIONS: Height, 14 1/4"; Width, 20"; Depth, 10 1/4".

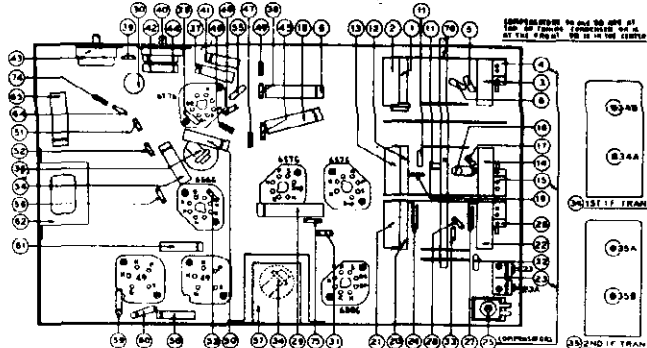


FIG. 1. PART LOCATIONS—UNDERSIDE OF CHASSIS.

MISCELLANEOUS PARTS

DESCRIPTION	PART NO.
Speaker (T Cabinet)	38-1455
Speaker (MX Cabinet)	38-1456
Spring Grip (Cord Mounting)	28-3072
Spring (Drive Cord)	28-3813
Station Card Holder	28-1273
Socket (8 prong, type 49 tube)	27-8038
Socket (6 prong, vibrator)	27-8038
Socket (Lental tubes)	27-8038
Shield (Tube, Half)	38-1072
Shield Case	38-1072
Rubber Cushion (Vibrator Mounting)	27-4287
Rubber Washer (Vibrator Unit Mounting)	27-4307
Rubber Corner (Chassis)	27-4884
Tuning Drum and Coupling Assembly	31-2327
Vernier Drive (Tuning)	31-2329

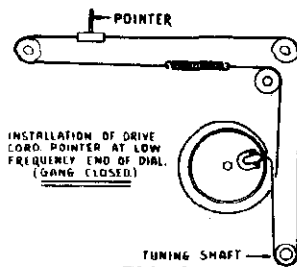


FIG. 2. INSTALLATION OF DRIVE CORD.

ALIGNMENT OF COMPENSATORS

Operations in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6D8EG Grid and Ground	.1 mfd.	455 K. C.	580 K. C.	Vol. Max, Tone-Treble Range Switch "Brdcat"	35A, 35B 34A, 34B	
2	Ant. & Grd.	200 mmfd.	1500 K. C.	1500 K. C.	Vol. Max, Range Switch "Brdcat"	23, 9B, 9A	Note B
3	Ant. & Grd.	200 mmfd.	580 K. C.	580 K. C.	Vol. Max.	25	Roll Gang
4	Ant. & Grd.	200 mmfd.	1500 K. C.	1500 K. C.	Vol. Max, Range Switch "Brdcat"	23, 9B, 9A	Note B
5	Ant. & Grd.	400 ohms	6.0 M. C.	6.0 M. C.	Vol. Max, Tone-Treble Range Switch "S. W. 1"	23A	Roll Gang
6	Ant. & Grd.	400 ohms	21 M. C.	21 M. C.	Vol. Max, Tone-Treble Range Switch "S. W. 2"	26, 15, 4	Note C

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning

condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C—When adjusting compensator (26) be sure to tune in the fundamental signal (21 M. C.—second signal from tight position of paddler) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning the receiver dial 910 K. C. below the fundamental signal.

MODEL S-1722 SETTING UP THE RECEIVER FOR AUTOMATIC TUNING

1—Turn the Receiver on and allow it to operate for TWENTY minutes. Remove the cover plate over the automatic tuning adjusting screws. This plate is on the front of the Receiver and is removed by removing two screws.

2—Push the Automatic Station Selector button until the word "DIAL" appears in the indicator window. Tune in the station whose call letters are in the first position on the dial (the highest frequency station) and note the program. Push the Automatic Selector button once and this station's call letters will appear at the indicator window.

3—With a small screwdriver, turn the No. 1 adjusting screw (See Fig. 3) in the lower column, to the right or left until this station is tuned in. Now adjust the corresponding screw in the upper column until maximum volume is obtained. Make these adjustments carefully, as it may be easy to pass by, the loudest point on some stations.

When adjusting for Automatic Tuning on strong local stations the antenna rod should be all the way down and the adjustments made

with the car in a shielded area, such as in a steel constructed building or under a viaduct. This is necessary in order to obtain a weak signal so the adjustments can be accurately made.

4—Press the Automatic Station Selector button until "DIAL" appears again in the indicator window and tune in the station whose call letters are in the second position on the automatic dial (the next lower frequency). Press the automatic button two times and adjust the number-2 set of adjusting screws.

Repeat this procedure until each of the five pairs of adjusting screws has been tuned to its respective station.

IT IS NECESSARY THAT THE SETTING OF THE ADJUSTING SCREWS BE REPEATED TO BE SURE THEY ARE PROPERLY SET SO THAT MAXIMUM PERFORMANCE MAY BE HAD.

Make all adjustments for maximum reading on the output meter.

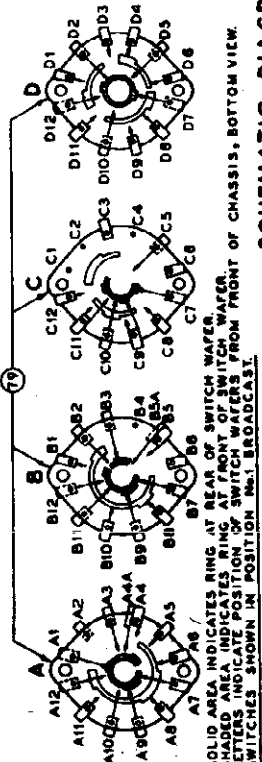
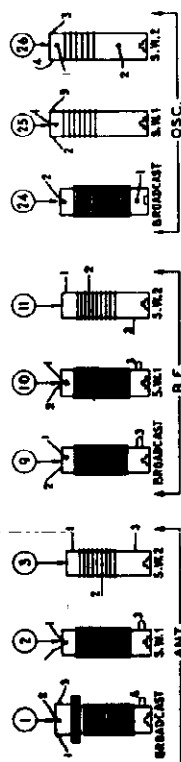
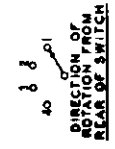
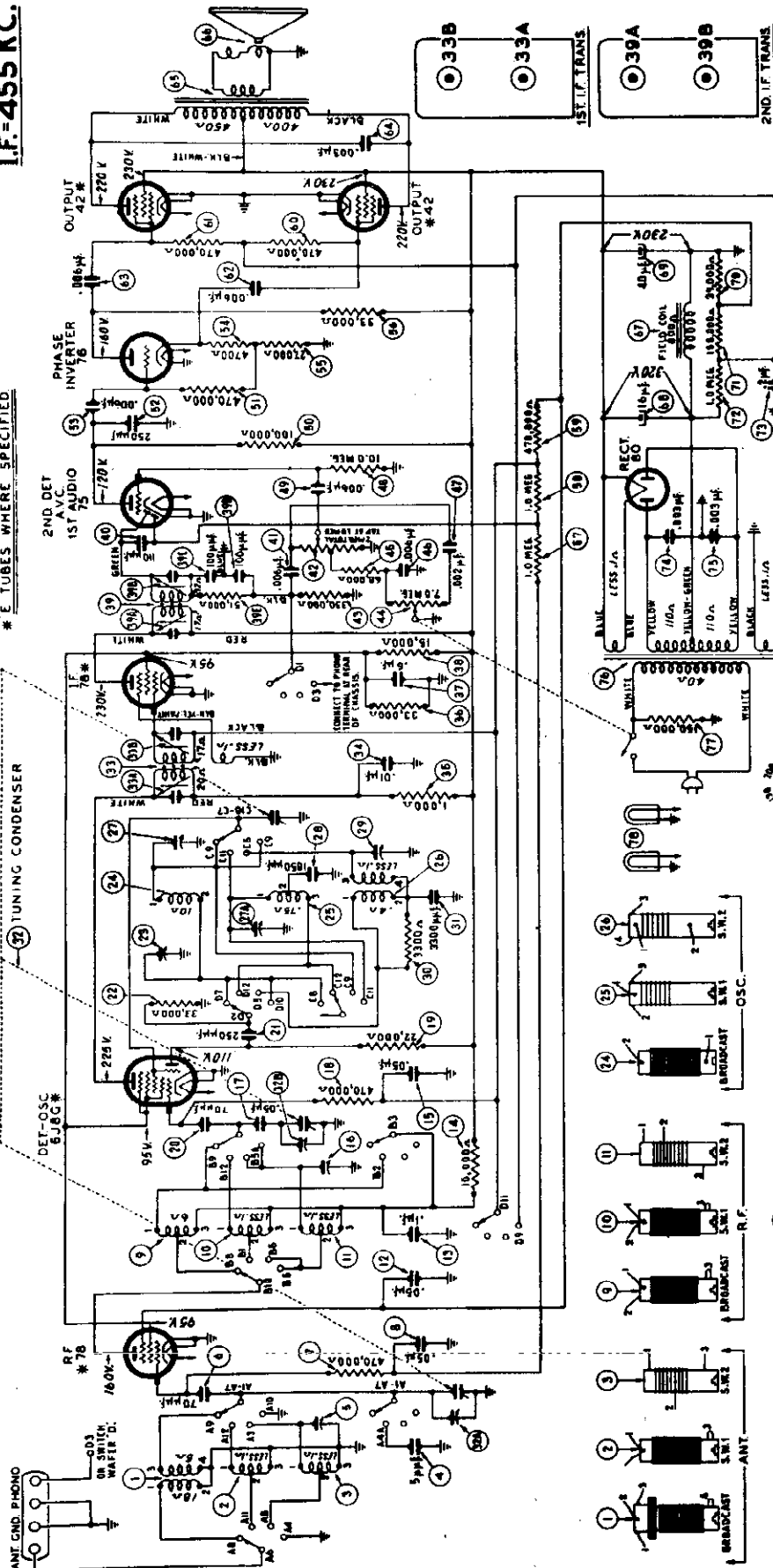
PHILCO RADIO & TELEV. CORP.

MODEL 40-755(12) Schematic, Volta Trimmers

I.F. = 455 KC.

* E TUBES WHERE SPECIFIED

TUNING CONDENSER

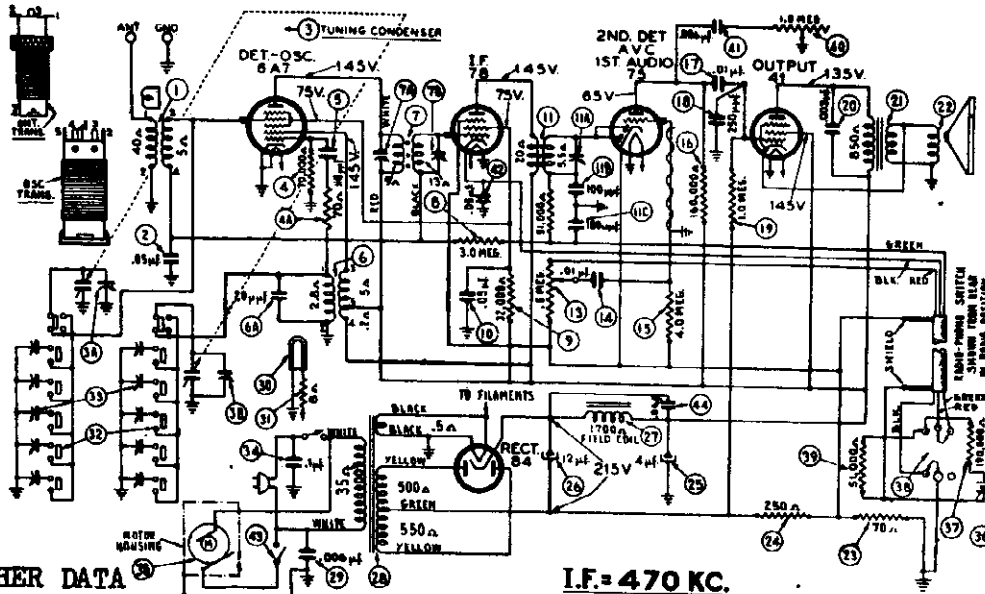


SOLID AREA INDICATES RING AT REAR OF SWITCH WAFER.
 SHADED AREA INDICATES RING AT FRONT OF SWITCH WAFER.
 LETTERS INDICATE POSITION OF SWITCH WAFERS FROM FRONT OF CHASSIS, BOTTOM VIEW.
 SWITCHES SHOWN IN POSITION No. 1 BROADCAST.

SCHEMATIC DIAGRAM MODEL 40-755

MODEL 107(121)
Runs 1,2
Schematic, Voltage
Notes

PHILCO RADIO & TELEV. CORP



FOR OTHER DATA
SEE INDEX

SCHMATIC DIAGRAM MODEL 107
SPECIFICATIONS

TYPE OF CIRCUIT:

Model 107, code 121 is a combination Automatic Record Changer, Phonograph and Electric push-button tuning radio receiver.

The record Changer plays eight 10" records automatically and 12" records manually and employs a crystal pick-up.

The Radio Receiver employs a five tube A.C. operated superheterodyne circuit, covering standard broadcast frequencies: 530 to 1720 K.C., Automatic Volume Control, and Pentode Audio Output. Six Electric Automatic Push-Buttons are provided; five push-buttons are used for selecting any one of five stations in the standard broadcast range, and one push-button for

changing to manual tuning. The procedure for adjusting the push-buttons for reception of stations will be found in the instructions supplied with each set.

INTERMEDIATE FREQUENCY: 470 K.C.

PHILCO TUBES USED:

6A7 First Detector Oscillator; 75, I.F. Amplifier; 75, Second Detector, A.V.C., First Audio; 41 Audio Output and 84, Rectifier.

POWER SUPPLY: 115 V., 50 to 60 cycle A.C.

Power Transformers are available for operation on 115 V., 25 to 40 cycles A.C.

POWER CONSUMPTION: 57 watts

AUDIO OUTPUT: One (1) watt

Compensating condensers will be found under the

The aligning instructions for the R.F. and I.F. model 39-7, code 121. (See Philco page 10-2)

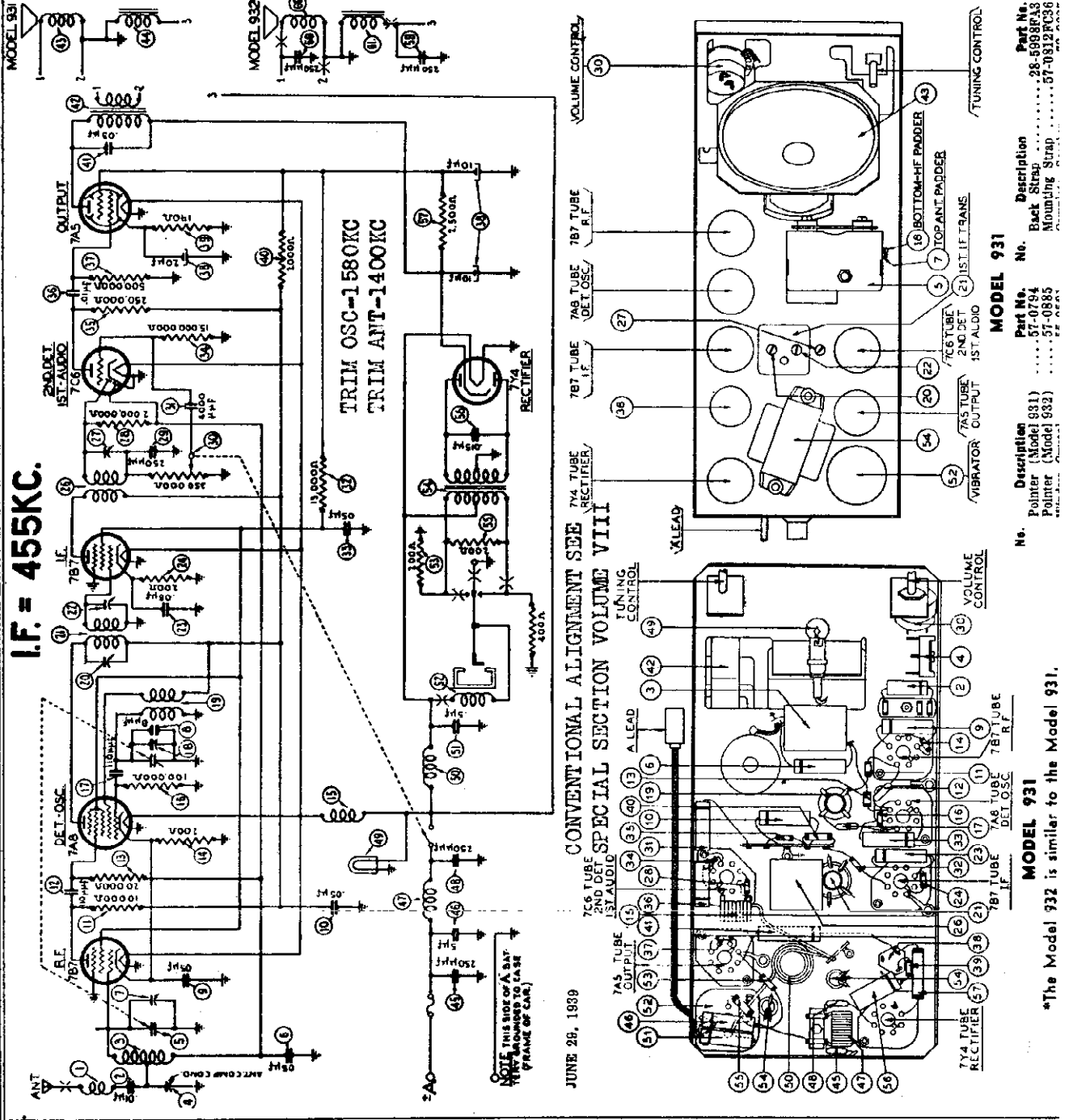
Schem. No.	Description	Part No.
1	Antenna Transformer.....	32-3039
2	Tubular Condenser (.05 mfd.).....	30-4519
3	Tuning Condenser.....	31-2338
4	Resistor (70,000 ohms, 1/2 watt).....	33-370339
4A	Resistor (70 ohms, 1/2 watt).....	33-070339
5	Mica Condenser (110 mmfd.).....	30-1031
6	Oscillator Transformer.....	32-2122
6A	Mica Condenser (20 mmfd.).....	30-1123
7	1st I.F. Transformer Assy.....	32-3121
8	Resistor (3.0 meg., 1/2 watt).....	33-530339
9	Resistor (32,000 ohms, 1/2 watt).....	33-332339
10	Tubular Cond. (.05 mfd.).....	30-4444
11	2nd I.F. Transformer Assy.....	32-2674
12	Resistor (51,000 ohms, 1/2 watt).....	33-351339
13	Volume Control (.5 meg.).....	33-5254
14	Tubular Condenser (.01 mfd.).....	30-4479
15	Resistor (4.0 meg., 1/2 watt).....	33-540339
16	Resistor (160,000 ohms, 1/2 watt).....	33-416339
17	Tubular Condenser (.01 mfd.).....	30-4572
18	Mica Condenser (250 mmfd.).....	30-1032
19	Resistor (1.0 meg., 1/2 watt).....	33-510339
20	Tubular Condenser (.003 mfd.).....	30-4582
21	Output Transformer.....	32-7980
22	Cone & Voice Coil Assembly Speaker No. 36-1473-3.....	36-4120
	Speaker No. 36-1440-3.....	36-4086
23	Resistor (50 ohms, 1/2 watt).....	33-050339
24	Resistor (250 ohms, 1/2 watt).....	33-125339
25	Electrolytic Cond. (Run 1- 6 mfd., 450 V.).....	30-2265

Schem. No.	Description	Part No.
26	(Run 2- 10 mfd. 450 V.).....	30-2404
27	Electrolytic Cond. (12 mfd., 300V.) Field Coil (replace spkr. #36-1473-3) (replace spkr. #36-1440-3)	30-2404
28	Power Trans. (115V., 50-60 cycles)	32-7979
29	Condenser (.006 mfd., moulded)...	30-4423
30	Pilot Lamp.....	34-2084
31	Pilot Lamp Resistor (8 ohms, 1/2wt)	33-980331
32	Push Button Switch.....	42-1477
33	Padder Strip Assembly.....	31-6290
34	Tubular Cond. (.1 mfd.).....	30-4122
35	Phono Motor (110 volt 60 cycle)...	35-1163
36	Crystal Pick-up (metal case)....	35-2041
	Crystal Pick-up (bakelite case)...	35-2030
37	Resistor (190,000 ohms, 1/2 watt)	33-419339
38	Radio Phono Switch.....	42-1509
39	Resistor (51,000 ohms, 1/2 watt)...	33-351339
40	Tone Control (1.0 meg.).....	33-5320
41	Tubular Cond. (.006 mfd.).....	30-4591
42	Tubular Cond. (.05 mfd.).....	30-4519
43	Motor Switch.....	
44	Tubular Cond. (.04 mfd.).....	30-4119
	Bezel Assembly (Dial).....	56-1305
	Bezel Clamp.....	28-5153
	Knobs.....	27-4832
	Manual Tab.....	27-5460
	Push-button.....	27-4702
	Station tab holder.....	28-5661
	Visor Screen.....	27-5468
	Automatic Record Changer	35-1169

PHILCO RADIO & TELEV. CORP. MODELS 931, 932 Schematic, Chassis Trimmers, Aligner

PARTS LIST

Table with 3 columns: No., Description, Part No. Lists components like Antenna Coils, Transformers, Condensers, Resistors, and various tubes for Models 931 and 932.



I.F. = 455KC.

CONVENTIONAL ALIGNMENT SEE VOLUME VIII SPECIAL SECTION VOLUME VIII

Table with 3 columns: No., Description, Part No. Lists items like Pointer (Model 931), Mousing Strap, and various tubes.

*The Model 932 is similar to the Model 931.

MODEL 933
Alignment, Trimmers

PHILCO RADIO & TELEV. CORP.

**MODEL 933
ADJUSTMENTS**

All padding adjustments are carefully made at the factory and ordinarily no readjustments are necessary. However, when readjustments are required, the procedure given below must be followed in detail.

Equipment — Fully charged heavy duty storage battery or 6-volt power pack, 077 or 177 Philco Signal Generator, 027 Philco vacuum tube voltmeter and circuit tester and a 27-7159 Padding screw driver.

General — The vacuum tube voltmeter can be used as a "wireless" output meter as a convenient method for obtaining maximum output reading. Solder one end of a piece of wire to a strip of phosphor bronze approximately 1" wide, 6" long and .02" thick. Coil this strip so that it can be slipped over the top of the type 7B5 output tube, and make a fairly tight contact. Connect the other end of the wire to the "high" terminal of the vacuum tube voltmeter. Then connect a wire from the radio chassis to the "plus" terminal of the vacuum tube voltmeter.

With the Radio and signal generator set up for operation at the prescribed frequency, turn the Radio volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the generator output lead must be connected to the Radio housing.

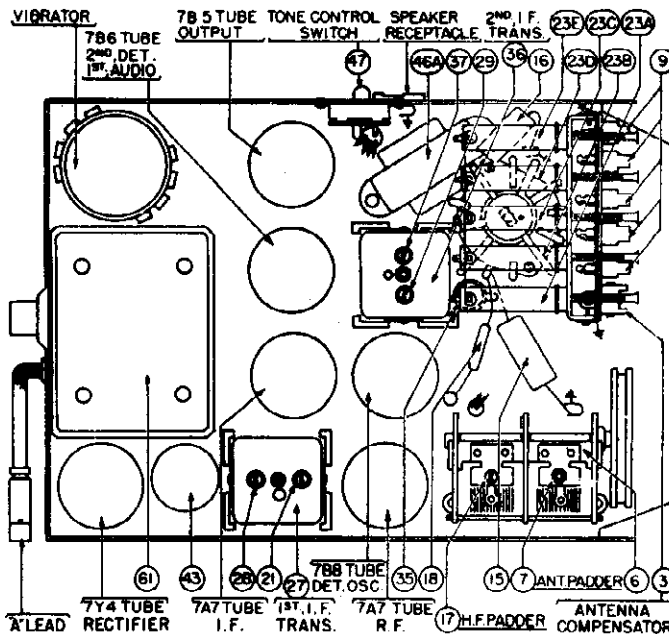


FIGURE 3

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	Press the Automatic Station Selector button until "DIAL" appears in the window and stations can be tuned in by Manual Tuning.				
2	470 K.C.	To Antenna Receptacle on Radio	30 Mmfd. See Note 1	Turn Tuning Condenser Plates Out of Mesh as Far as They Will Go.	27 29 28 21
3	1580 K.C.	To Antenna Receptacle on Radio	30 Mmfd. See Note 1	Set Tuning Condenser at 1580 K.C.	17
4	1500 K.C.	To Antenna Receptacle on Radio	30 Mmfd. See Note 1	Set Tuning Condenser at 1500 K.C.	7 Note 2

Make all adjustments for maximum reading on the output meter.

NOTE 1 Connect the antenna lead, Part No. 41-3191, to the antenna receptacle in the radio. Connect a 30 Mmfd. Condenser in series between the signal generator and the antenna lead.

NOTE 2 When the antenna stage adjustment is made with the Radio installed in the car, the Radio antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it. Also adjust the antenna compensator ③ for maximum on a weak signal at approximately 1400 K.C.

MODEL 933 SCHEMATIC
I.F. = 470KC

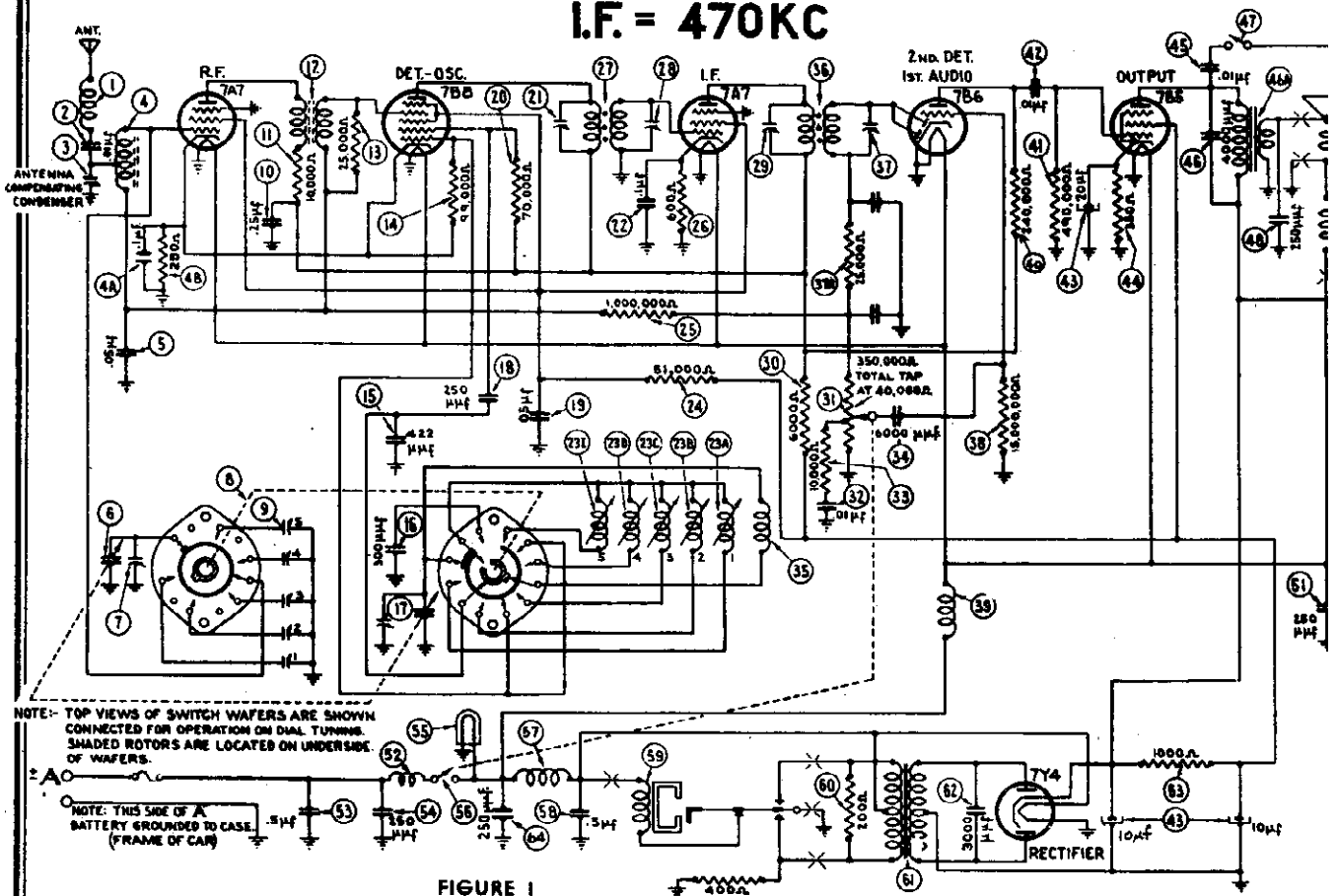


FIGURE 1

PARTS LIST

No.	Description	Part No.
1	Antenna Choke	65-0184
2	Condenser (.01 mfd.)	61-0014
3	Antenna Compensator	Part of 6
4	Antenna Transformer	65-0182
5	Condenser (.01 mfd.)	30-4499
6	Resistor (250 ohms)	33-123336
7	Condenser (.05 mfd.)	30-4444
8	Tuning Condenser	63-0024
9	First Padder (on Tun. Cond.)	
10	Wafer Switch	412-1024
11	Antenna Padder Assy.	77-0286
12	Condenser (.25 mfd.)	30-4446
13	Resistor (10,000 ohms)	33-310237
14	R. F. Transformer	65-0183
15	Resistor (25,000 ohms)	33-325337
16	Resistor (100,000 ohms)	33-399237
17	Silver Mica Condenser (.422 mmfd.)	61-0006
18	Silver Mica Condenser (300 mmfd.)	61-0003
19	Second Padder (on Tun. Cond.)	
20	Condenser (.250 mmfd.)	30-1038
21	Condenser (.05 mfd.)	30-4444
22	Resistor (70,000 ohms)	33-370337
23	Padder (Pri. 1st I. F. Trans.)	
24	Condenser (.1 mfd.)	30-4499
25	Oscillator Transformer (1)	65-0160
26	Oscillator Transformer (2)	65-0170
27	Oscillator Transformer (3)	65-0171
28	Oscillator Transformer (4)	65-0172
29	Oscillator Transformer (5)	65-0173
30	Resistor (51,000 ohms)	33-351257
31	Resistor (1,000,000 ohms)	33-510237
32	Resistor (500 ohms)	33-160438
33	First I. F. Transformer	65-0160
34	Padder (Sec. 1st I. F. Trans.)	
35	Padder (Pri. 2nd I. F. Trans.)	
36	Resistor (16,000 ohms)	33-260337

Description	Part No.
Volume Control (350,000 ohms) and On-Off Switch	67-0019
Condenser (.01 mfd.)	61-0014
Resistor (10,000 ohms)	33-310237
Condenser (.6,000 mmfd.)	30-4467
Oscillator Transformer (Dial)	65-0165
Second I. F. Transformer	65-0161
Padder (Sec. 2nd I. F. Trans.)	
Resistor (25,000 ohms)	33-325237
Resistor (15,000,000 ohms)	33-615337
Filament Choke	65-0201
Resistor (240,000 ohms)	33-424337
Resistor (400,000 ohms)	33-149237
Condenser (.01 mfd.)	30-4124
Filter Condenser (10-10-20 mfd.)	61-0028
Resistor (350 ohms)	33-135336
Condenser (.01 mfd.)	30-4381
Condenser (4,000 mmfd.)	30-4185
Output Transformer	65-0162
Tone Control Switch	42-1406
Condenser (.250 mmfd.)	61-0033
Field Coil	Not Replaceable
Cone-Kit	
For 73-0024-3 Speaker	91-0068
For 73-0024-3 Speaker	91-0028
For 73-0025-2 Speaker	91-0065
Condenser (250 mmfd.)	61-0033
"A" Choke	65-0037
Condenser (.5 mfd.)	30-4565
Condenser (250 mmfd.)	61-0033
Pilot Lamp	34-2040
On-Off Switch and Volume Control	67-0019
Vibrator Choke	65-0075
Condenser (.5 mfd.)	30-4565
Vibrator	83-0017

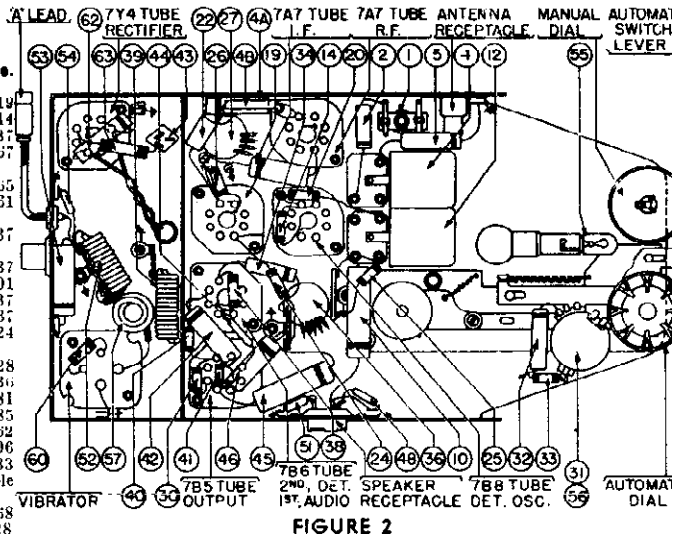


FIGURE 2

No.	Description	Part No.	Description	Part No.
37	Resistor (200 ohms)	33-120337	Push Button Knob	55-01
38	Power Transformer	65-0159	Loktal Socket	55-05
39	Condenser (3,000 mmfd.)	61-0059	Back Strap	28-5998F
40	Resistor (1,000 ohms)	33-210437	Front Bracket	57-0753FC
41	Condenser (250 mmfd.)	61-0033	Fuse	45-25
42	Dial Disc and Drum Assy.	77-0323	Fuse Lead	77-02
43	Station Indicator Dial	318-1395	Interference Condenser	30-404
44	Dial Tabs	79-0843	Distributor Resistor	33-116

MODELS C1708, S1722, S1726
 F1740, L1760, L1761
 Dial Cord Data

PHILCO RADIO & TELEV. CORP.

PHILCO AUTO RADIO

INSTALLING THE DIAL CORD ON THE
Chrysler Model C-1708 Lincoln Models L-1760, L-1761
Ford Model F-1740 Studebaker Models S-1722, S-1726

When installing new dial cords on the custom built radios, follow the procedure given below:

CHRYSLER MODEL C-1708

1. Remove the top cover, bottom cover and front housing.
2. Turn the radio upside down with the control shafts in front.
3. Turn the tuning control shaft CLOCKWISE to the stop position.
4. Hook the spring on one end of the cord.
5. Hook a paper clip through the eyelet of the cord to which the spring is attached and fasten the clip to the dial mounting bracket.
6. Place the long end of the cord over the rear wooden pulley. Wrap seven turns of cord CLOCKWISE around the back portion of the tuning shaft. Pass the cord through the slot in the collar of the shaft and wrap 1/4 of a turn CLOCKWISE around the shaft in front of the collar. Run the cord over the front wooden pulley and fasten the other end of the cord to the spring. Then force the cord over the metal pulley at the top of the scale bracket.
7. Place the pointer on the dial cord and slide it to the first line above the 1500 mark.
8. Remove the paper clip and recheck the pointer setting, using a broadcast signal or a Philco Signal Generator. Slide the pointer along the dial cord to the correct frequency.
9. Replace the front housing and the top and bottom covers.

FORD MODEL F-1740 — LINCOLN MODELS L-1760 and L-1761

1. Remove the tuning condenser assembly from the front casting of the radio.
2. Remove the dial and shaft assembly from the tuning condenser bracket.
3. Remove the dial drum from the knob and shaft assembly.
4. Place the tuning condenser unit on the bench with the bracket to the back and the metal pulley facing up. The tuning condenser plates must be in mesh.
5. Connect one end of the cord to the link and hook the link on the right tab on the inside of the pulley. Feed the cord through the slot in the pulley and wrap one turn of cord CLOCKWISE around the pulley, keeping the cord to the right of the guide pin on the tuning condenser.
6. Hold the dial drum with the left hand and wrap two turns of cord COUNTER-CLOCKWISE around the spool, keeping the cord to the left of the pin in the spool. Loop one turn of cord around the pin. Then wrap one turn COUNTER-CLOCKWISE around the spool, keeping the cord to the right of the pin in the spool.
7. Place the knob and shaft on the spool, with the pin on the spool nearest to the knob and with the thin washer on the left side of the knob and the thick washer on the right side. Place the shaft in the grooves on the tuning condenser bracket.
8. Bring the cord COUNTER-CLOCKWISE around the idler pulley on the bracket and wrap five turns of cord CLOCKWISE around the knob shaft. Be sure the washer is against the end of the bracket.
9. Bring the cord CLOCKWISE around the pulley on the tuning condenser and connect the end of the cord to the link on the drum.
10. Hook the closed end of the tension spring to the tab on the left side of the pulley and hook the other end to both ends of the cord where it enters the pulley.
11. Replace the tuning condenser assembly.

STUDEBAKER MODEL S-1722

1. Remove the chassis from the housing.
2. Place the Receiver on the bench, right side up and with the shafts to the front.
3. Turn the tuning condenser plates in mesh.
4. Feed the loop on the short end of the cord through the hole in the back of the tuning shaft and pass the free end of the loop through the loop of the cord. Pull the cord tight.
5. Wrap 1 1/2 turns of cord CLOCKWISE around the end of the tuning shaft and then 1/4 of a turn CLOCKWISE around the tuning condenser drum.
6. Fasten the center loop of the cord to one end of the spring and fasten the other end of the spring in the hole in the drum.
7. Pass the long end of the cord around the idler pulley and through the hole in the sub-base.
8. Hold the cord and turn the radio over with the wiring side showing.
9. Wrap one turn of cord CLOCKWISE around the tuning dial drum.
10. Holding the cord with one hand, turn the tuning shaft CLOCKWISE until the stop position is reached.
11. Wrap 1 1/2 turns of cord COUNTER-CLOCKWISE around the tuning shaft in back of the front flange.
12. Feed the loop of the cord through the hole in the shaft and pass the free end of cord through the eyelet. The cord must have tension after it is assembled.
13. Assemble the Receiver in the housing.

STUDEBAKER MODEL S-1726

1. Remove the top cover, bottom cover and front housing.
2. Place the Receiver on the bench right side up with the control knobs in front.
3. Turn the tuning shaft clockwise as far as it will go.
4. Loosen the two set screws on the tuning shaft coupling, so that the shaft turns freely.
5. Place the small "U" spring in the slot at the back of the tuning shaft.
6. Hook one of the knotted ends of the cord into one of the hooks on the spring and turn the shaft clockwise until there are eight turns of cord on the shaft between the spring and the front shaft bracket.
7. Hook the remaining end of the cord to the other hook on the spring and turn the shaft counter-clockwise until one turn is wound on the back end of the shaft.
8. Hold the tuning shaft so that it does not turn and place the both cords COUNTER-CLOCKWISE over the two pulleys.
9. Bring the cord under the pointer with the front end of the cord in front of the guide bracket and the back end of the cord in back of the guide bracket.
10. Slide the pointer over to the right end of the guide bracket and place the large "U" spring under the pointer and through the slot, with the hook to the back.
11. With a fine piece of wire as a hook, feed the front end of the cord through the hole in the pointer from the bottom and fasten this loop to the hook on the "U" spring on the pointer.
12. Pull the cord tight and loop it over the pulley on the left end of the pointer guide bracket. Tighten the set screws on the tuning shaft coupling.
13. The pointer can be adjusted to the proper frequency by holding the tuning shaft and sliding the pointer along the guide bracket.
14. Replace the front housing and top and bottom covers.

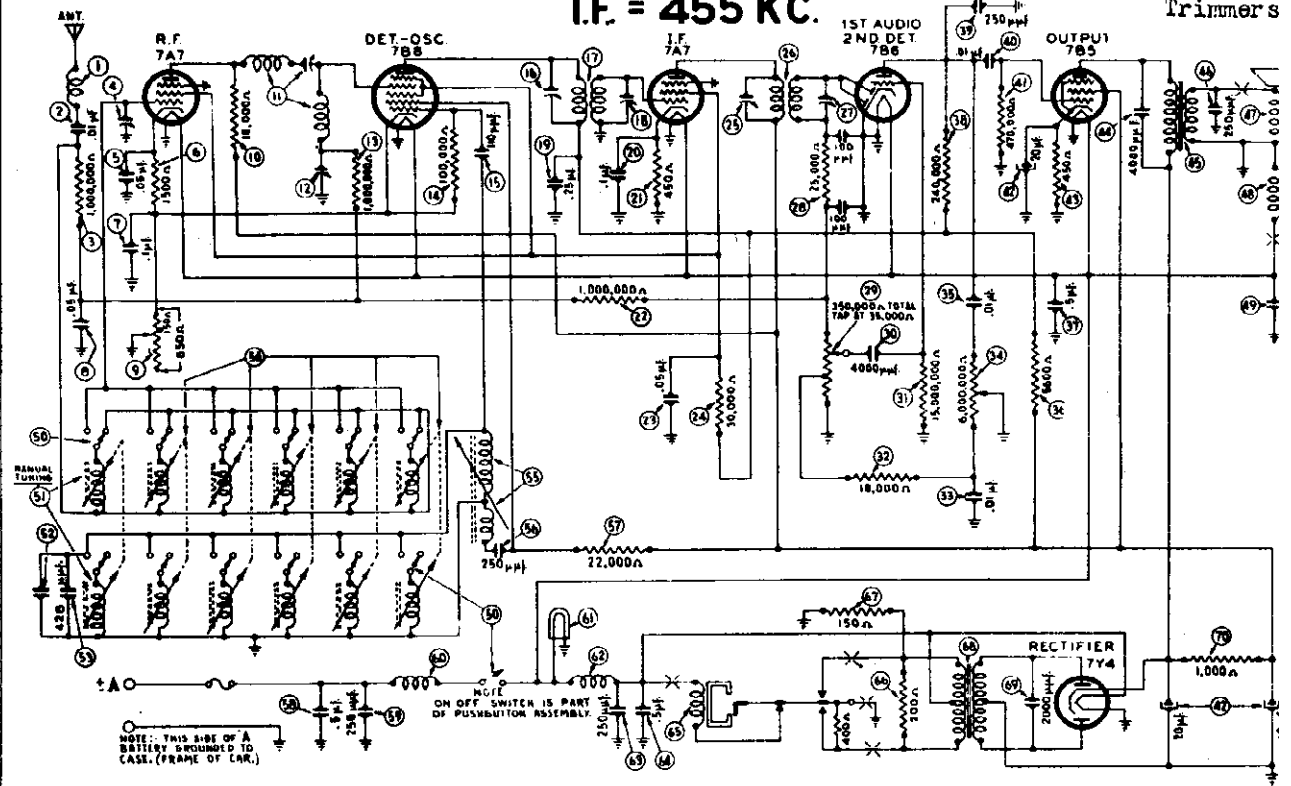
October, 1934.

PHILCO RADIO & TELEV. CORP.

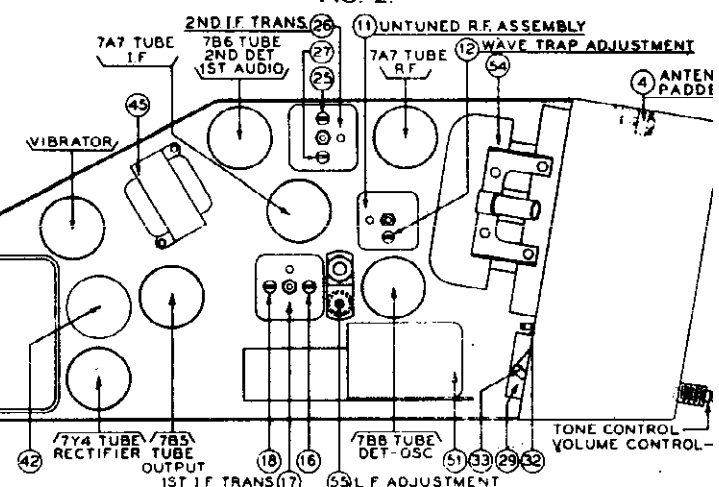
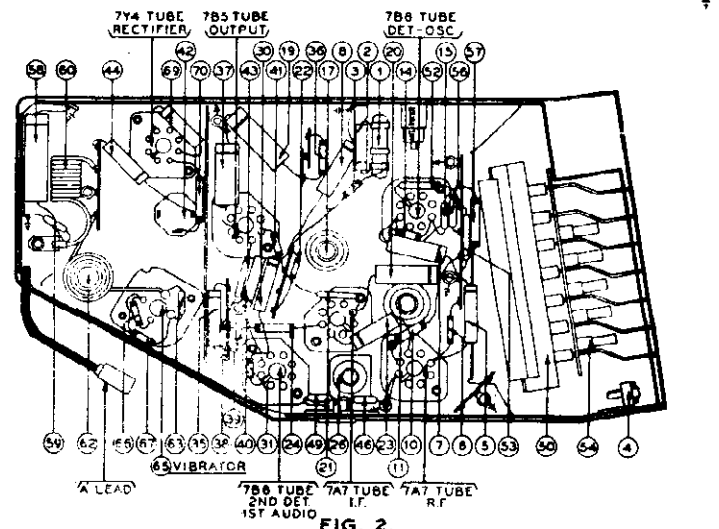
MODEL C-1708 Chrys. Schematic, Chassis

I.F. = 455 KC.

Trimmers



SCHE. No.	DESCRIPTION	PART No.
1	Antenna Choke	65-0202
2	Condenser (.01 mfd.)	61-0014
3	Resistor (1,000,000 ohms)	31-81014
4	Antenna Padder	63-0035
5	Condenser (.05 mfd.)	30-4444
6	Resistor (1500 ohms)	31-21234
7	Condenser (.1 mfd.)	30-4489
8	Condenser (.05 mfd.)	30-4489
9	Sensitivity Control (1000 ohms)	47-0025
10	Resistor (20,000 ohms)	33-310454
11	Untuned R.F. Assembly	65-0227
12	I. F. Wave Trap Padder	31-510134
13	Resistor (1,000,000 ohms)	31-510134
14	Resistor (100,000 ohms)	31-510134
15	Condenser (.10 mfd.)	30-1031
16	Padder (Pr. 1st I. F. Trans.)	65-0236
17	1st I. F. Transformer	30-4804
18	Padder (Sec. 1st I. F. Trans.)	30-4489
19	Condenser (.25 mfd.)	30-4489
20	Condenser (.1 mfd.)	30-4489
21	Resistor (450 ohms)	33-145436
22	Resistor (1,000,000 ohms)	31-21234
23	Condenser (.05 mfd.)	30-4444
24	Resistor (30,000 ohms)	33-330434
25	Padder (Pr. 2nd I. F. Trans.)	65-0227
26	2nd I. F. Transformer	31-510134
27	Resistor (25,000 ohms)	31-510134
28	Volume Control (350,000 ohms)	67-0022
29	Condenser (.000 mfd.)	30-4274
30	Resistor (15,000,000 ohms)	33-615154
31	Resistor (10,000 ohms)	33-210154
32	Condenser (.01 mfd.)	30-4479
33	Tone Control (6,000,000 ohms)	67-0022
34	Condenser (.01 mfd.)	30-4479
35	Resistor (5000 ohms)	33-256334
36	Condenser (.5 mfd.)	61-0023
37	Resistor (250,000 ohms)	30-4189
38	Condenser (.250 mfd.)	61-0023
39	Resistor (450 ohms)	33-44714
40	Condenser (.10 mfd.)	61-0073
41	Filter Condenser (10-20-20 mfd.)	31-145436
42	Resistor (450 ohms)	61-0073
43	Condenser (.250 mfd.)	61-0023
44	Condenser (4000 mfd.)	61-0023
45	Output Transformer	61-0023
46	Condenser (.250 mfd.)	61-0023
47	Cone Kit (For 73-0030-2)	01-0086
48	Cone Kit (For 73-0030-3)	01-0085
49	Field Coil	Not Replaceable
50	Condenser (.250 mfd.)	61-0023
51	Push-Button and On-Off Switch	65-0207
52	Inductive Tuning Unit	77-0440
53	Thermal Compensator	61-0082
54	Push-Button Switch and Trans. Assy.	77-0389
55	Oscillator Tracking Coil	65-0220
56	Condenser (.250 mfd.)	61-0023
57	Resistor (25,000 ohms)	33-323484
58	Condenser (.1 mfd.)	61-0023
59	Condenser (.250 mfd.)	61-0023
60	Choke	65-0220
61	Pilot Lamp	34-2039
62	Vibrator Choke	65-0222
63	Condenser (.250 mfd.)	61-0023
64	Condenser (.5 mfd.)	30-4368
65	Vibrator	65-0017
66	Resistor (200 ohms)	31-120384
67	Resistor (150 ohms)	33-113384
68	Power Transformer	65-0234
69	Condenser (2000 mfd.)	61-0074
70	Resistor (1000 ohms)	33-210434
	Drive Card	55-0488
	Printer	57-0894
	Window Crystal	58-0679
	Tuning and Volume Knob (Motor Parts)	55-0851
	Tuning and Volume Knob (Dodge)	55-0853
	Tuning and Volume Knob (DeSoto)	55-0854
	Tuning and Volume Knob (Chrysler)	55-0855
	Push-Button Knob	55-0713
	Station Tab Window	55-0714
	Station Tab	55-0730
	Tone Control Lever (Phy., Chrys., Dod.)	57-1110F7
	Tone Control Lever (DeSoto)	57-1110F7
	Speaker Cabinet	65-0102
	Antenna Lead	65-0104



FOR ALIGNMENT SEE INDEX

MODEL C-1708
 MODEL S-1722
 Alignment

PHILCO RADIO & TELEV. CORP.

Model C - 1708
ADJUSTMENTS

All padding adjustments are carefully made at the factory and ordinarily no readjustments are necessary. However, when readjustments are required, the procedure given below must be followed in detail.

Equipment — Fully charged heavy duty storage battery or 6-volt power pack, 077 or 177 Philco Signal Generator, 027 Philco vacuum tube voltmeter and circuit tester and a 27-7159 Padding screw driver

General — The vacuum tube voltmeter can be used as a "wireless" output meter as a convenient method for

obtaining maximum output reading. Solder one end of a piece of wire to a strip of phosphor bronze approximately 1" wide, 6" long and .02" thick.

Coil this strip so that it can be slipped over the top of the type 7B5 output tube, and make a fairly tight contact. Connect the other end of the wire to the "high" terminal of the vacuum tube voltmeter. Then connect a wire from the radio chassis to the "plus" terminal of the vacuum tube voltmeter.

With the Radio and signal generator set up for operation at the prescribed frequency, turn the Radio volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the generator output lead must be connected to the Radio housing.

OPERATIONS	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
Press the "DIAL" button and stations can be tuned in by "DIAL" tuning					
1	455 K. C.	To Antenna Receptacle on Radio	.1 mfd.	Note 1	Ⓐ Ⓑ Ⓒ Ⓓ Ⓔ Ⓕ Ⓖ Ⓗ
2	455 K. C.	To Antenna Receptacle on Radio	.1 mfd.	Note 1	Ⓘ minimum
3	1400 K. C.	To Antenna Receptacle on Radio	20 mmfd. Note 2	Set tuning condenser at 1400 K. C.	①
4	580 K. C.	To Antenna Receptacle on Radio	20 mmfd. Note 2	Set tuning condenser at 580 K. C.	Ⓜ Note 3
5	1400 K. C.	To Antenna Receptacle on Radio	20 mmfd. Note 2	Set tuning condenser at 1400 K. C.	Ⓝ Note 4

Make all adjustments for maximum reading on the output meter unless otherwise specified.

NOTE 1 — Turn the tuning control knob clockwise as far as it will go.

NOTE 2 — Connect the Chrysler Antenna lead, Part No. 95-0106, to the antenna receptacle on the radio. Connect a 20 mmfd. Condenser in series between the signal generator and the antenna lead.

NOTE 3 — Rotate the tuning control when adjusting the Low Frequency screw Ⓜ. Tune to the signal and adjust

the screw for maximum output. Turn the tuning control knob slightly, first one way then the other, for maximum output. Repeat this procedure until no further improvement is noticed.

NOTE 4 — When the Antenna Stage adjustment is made with the Radio installed in the car, the Radio Antenna lead must be connected to the Cowl Antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna lead but not connected to it and adjust padder Ⓝ for maximum signal at 1400 K. C.

ALIGNMENT FOR
MODEL S-1722

OPERATIONS	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	Press the Automatic Station Selector button until "DIAL" appears in the window and stations can be tuned in by Manual Tuning.				
2	470 K. C.	To Grid of 78 I. F. Tube	.5 mfd.	Note 2	Ⓐ Ⓑ Ⓒ Ⓓ
3	1580 K. C.	To Antenna Receptacle on Radio	35 mmfd. See Note 1	Note 2	Ⓜ
4	1360 K. C.	To Antenna Receptacle on Radio	35 mmfd. See Note 1	Set tuning condenser at 1360 K. C.	Ⓝ Note 3

NOTE 1 — Connect the antenna lead, Part No. L-2765, to the antenna receptacle in the radio. Connect a 35 mmfd. Condenser in series between the signal generator and the antenna lead.

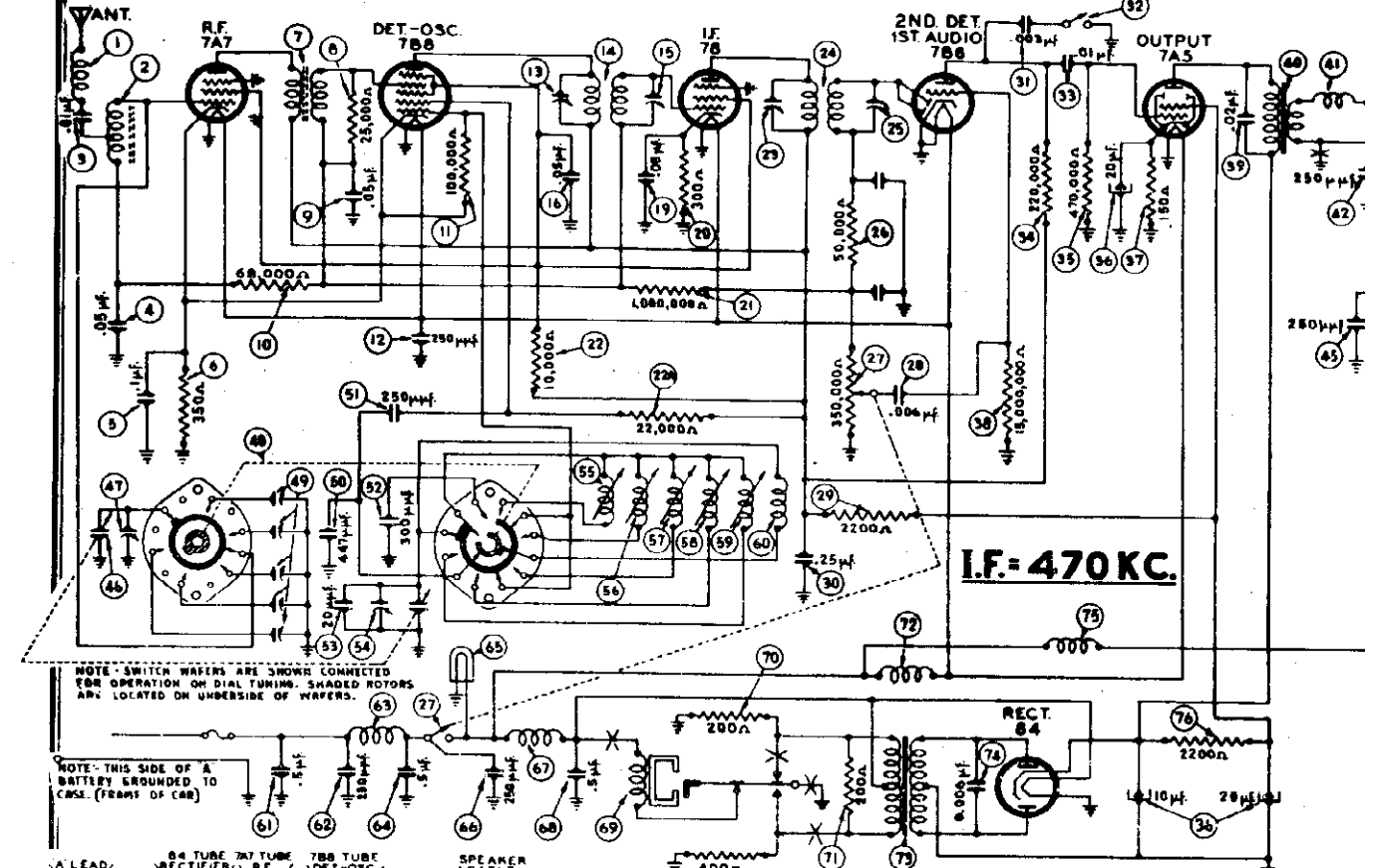
NOTE 2 — Turn the condenser rotor plates completely out of mesh as far as they will go.

NOTE 3 — When the antenna stage adjustment is made with the Radio installed in the car, the Radio antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

Studebaker
Trimmers

PHILCO RADIO & TELEV. CORP.

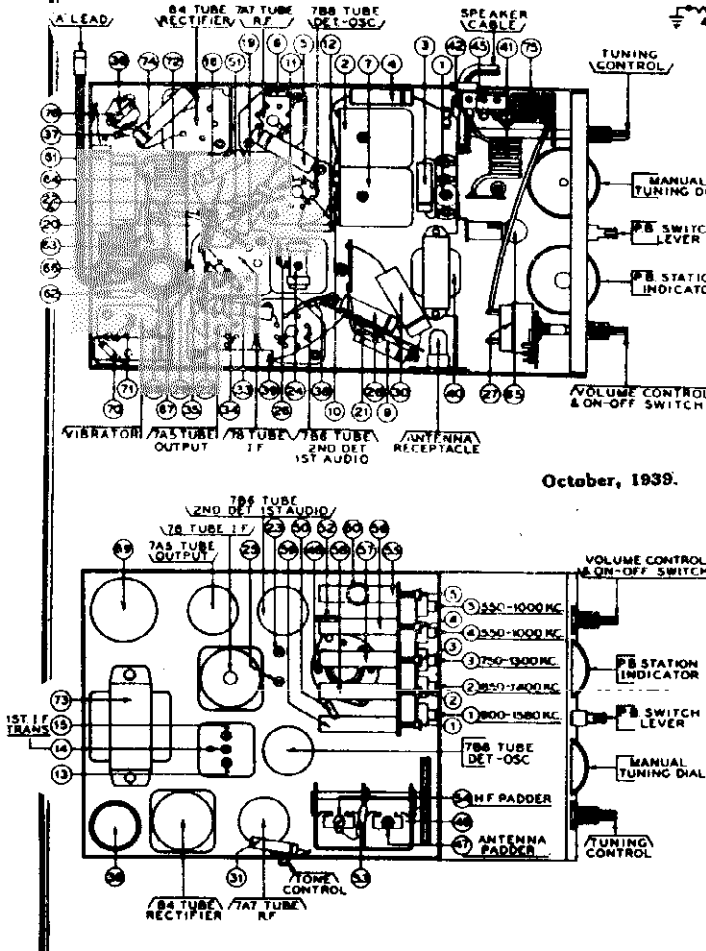
MODEL S-1722
Schematic, Chass



NOTE - SWITCH WAFERS ARE SHOWN CONNECTED FOR OPERATION ON DIAL TUNING. SHADED ROTORS ARE LOCATED ON UNDERSIDE OF WAFERS.

NOTE - THIS SIDE OF A BATTERY GROUNDED TO CASE (FRONT OF CAB)

FOR ALIGNMENT SEE INDEX



October, 1939.

PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	65-0162	39	Resistor (15,000,000 ohms)	33-6151
2	Antenna Transformer	65-0115	40	Condenser (.02 mfd.)	61-01
3	Condenser (.01 mfd.)	61-0014	41	Output Transformer	65-01
4	Condenser (.05 mfd.)	30-4444	42	Choke	32-15
5	Condenser (.1 mfd.)	30-4499	43	Condenser (250 mmfd.)	61-01
6	Resistor (350 ohms)	33-135334	44	Cone and Voice Coil	91-01
7	R. F. Transformer	65-0114	45	Field Coil	Not Replaced
8	Resistor (25,000 ohms)	33-325334	46	Condenser (250 mmfd.)	61-01
9	Condenser (.05 mfd.)	30-4444	47	Tuning Condenser	63-01
10	Resistor (68,000 ohms)	33-368354	48	First Padder (On Tun. Cond.)	61-01
11	Resistor (100,000 ohms)	33-410354	49	Wafer Switch	412-11
12	Condenser (250 mmfd.)	61-0033	50	Antenna Padder Assembly	77-02
13	Padder (Pri. 1st I. F. Trans.)	65-0114	51	Sil. Mica Cond. (.447 mmfd.)	61-01
14	First I. F. Transformer	65-0140	52	Condenser (250 mmfd.)	30-11
15	Padder (Sec. 1st I. F. Trans.)	65-0114	53	Sil. Mica Cond. (.300 mmfd.)	61-01
16	Condenser (.05 mfd.)	30-4444	54	Condenser (20 mmfd.)	61-01
17	Condenser (.05 mfd.)	30-4444	55	Second Padder (On Tun. Cond.)	61-01
18	Resistor (300 ohms)	33-130334	56	Oscil. Trans. (550-1000 K.C.)	65-01
19	Resistor (1,000,000 ohms)	33-510154	57	Oscil. Trans. (550-1000 K.C.)	65-01
20	Resistor (10,000 ohms)	33-310334	58	Oscil. Trans. (750-1300 K.C.)	65-01
21	Resistor (22,000 ohms)	33-322334	59	Oscil. Trans. (850-1400 K.C.)	65-01
22	Padder (Pri. 2nd I. F. Trans.)	65-0214	60	Oscil. Trans. (900-1580 K.C.)	65-01
23	Second I. F. Transformer	65-0214	61	Oscil. Trans. (manual)	65-01
24	Padder (Sec. 2nd I. F. Trans.)	65-0214	62	Condenser (.5 mfd.)	61-01
25	Resistor (50,000 ohms)	33-350134	63	Condenser (250 mmfd.)	61-01
26	Volume Control (350,000 ohms) and On-Off Switch	67-0027	64	"A" Choke	32-16
27	Condenser (6000 mmfd.)	30-4467	65	Condenser (.5 mfd.)	61-01
28	Resistor (2200 ohms)	33-222334	66	Pilot Lamp	34-20
29	Condenser (.25 mfd.)	30-4444	67	Condenser (250 mmfd.)	61-01
30	Condenser (3000 mmfd.)	61-0078	68	Vibrator Choke	65-01
31	Tone Control Switch	42-1406	69	Condenser (.5 mfd.)	61-01
32	Condenser (.01 mfd.)	30-4169	70	Vibrator	83-00
33	Resistor (220,000 ohms)	33-422334	71	Resistor (200 ohms)	33-1203
34	Resistor (470,000 ohms)	33-447154	72	Resistor (200 ohms)	33-1203
35	Filter Cond. (10-20-20 mfd.)	61-0076	73	Filament Choke	65-01
36	Resistor (150 ohms)	33-115334	74	Power Transformer	65-02
37	Knob Base	28-4184FA8	75	Condenser (6000 mmfd.)	61-01
38	Fuel Gauge Resistor	77-0335	76	Choke	32-14
39	Dial Assembly (Manual)	77-0352	77	Resistor (2200 ohms)	33-2223
40	Dial Assembly (Automatic)	318-1374	78	Drive Cord	55-04
41	Radio Mounting Bracket	57-0467FA3	79	Speaker	73-00
42	Bezel	57-0670	80	Call Letter Kit	81-01
43	Mounting Spacer	57-0729	81	Push-Button	55-04
44	Bezel Gasket and Grille Silk	77-0285	82	Push-Button	55-04
45	Steering Col. Ground Strap	77-0334	83	Tuning and Volume Knob	55-04
			84	Tuning and Volume Knob	27-46

PHILCO RADIO & TELEV. CORP.

MODEL F-174
Alignment, T
Parts

PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
①	Antenna Choke	45-0283	①	Sil. Mica Cond. (300 mmfd.)	61-0003
②	Antenna Padder	Part of ②	②	Oscillator Trans. (Manual)	45-0252
③	Antenna Choke	45-0282	③	H. F. Padder (on Tuning Cond.)	41-0030
④	Antenna Transformer	45-0268	④	Condenser (15 mmfd.)	61-0030
⑤	Condenser (.03 mfd.)	61-0064	⑤	Oscil. Trans. (900-1500 K.C.)	65-0255
⑥	Resistor (330,000 ohms)	33-433234	⑥	Oscil. Trans. (900-1500 K.C.)	65-0255
⑦	Sensitivity Control	67-0029	⑦	Oscil. Trans. (750-1300 K.C.)	65-0256
⑧	Resistor (10,000 ohms)	33-310334	⑧	Oscil. Trans. (580-1050 K.C.)	65-0257
⑨	R. F. Transformer	65-0267	⑨	Oscil. Trans. (580-1050 K.C.)	65-0257
⑩	I. F. Wave Trap Padder	Part of ⑩	⑩	Sil. Mica Cond. (300 mmfd.)	61-0031
⑪	Condenser (25 mmfd.)	30-1108	⑪	Condenser (.5 mfd.)	61-0084
			⑫	"A" Choke	Part of ⑫
			⑬	Vibrator Choke	Part of ⑬
			⑭	Vibrator	83-0017
			⑮	Resistor (150 ohms)	33-115334
			⑯	Resistor (200 ohms)	33-120334
			⑰	Condenser (.5 mfd.)	61-0083
			⑱	Power Transformer	65-0278
			⑲	Condenser (3000 mmfd.)	61-0059
			⑳	Resistor (1800 ohms)	33-218534
			㉑	Resistor (150 ohms)	33-115334
			㉒	Drive Cord	55-0081
			㉓	Indicator Scale (P. B.)	55-0495
			㉔	Dial Scale (Manual)	55-0821
			㉕	Manual Control Knob	55-0705
			㉖	Volume Control Knob	55-0704
			㉗	Push-Button	55-0704
			㉘	Bezel	55-0754
			㉙	Bezel Screws	97-0101
			㉚	Interference Condenser	61-0040
			㉛	Interference Condenser	61-0092
			㉜	Interference Condenser	30-4307
			㉝	Hook Bolt	97-0094FA3
			㉞	Wing Nut	97-0048FA3
			㉟	Gland Nut & Sleeve Assy.	77-0459
			㊱	Speaker	73-0036-2
			㊲	Pilot Lamp	34-2064
			㊳	Jumper Plug	57-1121
			㊴	Baffle Gasket	55-0707
			㊵	Resistor (1,000,000 ohms)	33-51
			㊶	Condenser (.05 mfd.)	30-30
			㊷	Resistor (100,000 ohms)	33-41
			㊸	Condenser (250 mmfd.)	61-0030
			㊹	Resistor (24,000 ohms)	33-32
			㊺	Padder (Pri. 1st I. F. Trans.)	65-0255
			㊻	First I. F. Transformer	65-0255
			㊼	Padder (Sec. 1st I. F. Trans.)	65-0255
			㊽	Condenser (.1 mfd.)	30-30
			㊾	Condenser (.05 mfd.)	30-30
			㊿	Resistor (700 ohms)	33-13
			1	Resistor (3300 ohms)	33-23
			2	Padder (Pri. 2nd I. F. Trans.)	65-0255
			3	Second I. F. Transformer	65-0255
			4	Padder (Sec. 2nd I. F. Trans.)	65-0255
			5	Resistor (25,000 ohms)	33-32
			6	Condenser (100 mmfd.)	30-30
			7	Condenser (.02 mfd.)	30-30
			8	Resistor (270,000 ohms)	33-42
			9	Resistor (400,000 ohms)	33-44
			10	Filter Cond. (10-15-20 mfd.)	61-0030
			11	Resistor (300 ohms)	33-13
			12	Tone Control Switch	42-1
			13	Condenser (.03 mfd.)	30-30
			14	Condenser (.01 mfd.)	30-30
			15	Output Transformer	65-0255
			16	Replacement Cone	91-0030
			17	Field Coil	Not Replace
			18	Condenser (.05 mfd.)	30-30
			19	Resistor (1,000,000 ohms)	33-5
			20	Vol. Cont. & On-Off Switch	67-0030
			21	Condenser (.01 mfd.)	61-0040
			22	Resistor (10,000 ohms)	33-3
			23	Condenser (.03 mfd.)	61-0030
			24	Resistor (1,000,000 ohms)	33-5
			25	Resistor (400 ohms)	33-1
			26	Condenser (.01 mfd.)	30-30
			27	Resistor (24,000 ohms)	33-3
			28	Condenser (.05 mfd.)	30-30
			29	Resistor (24,000 ohms)	33-3
			30	Condenser (250 mmfd.)	61-0030
			31	Wafer Switch	77-0030
			32	Antenna Padder Assembly	77-0030
			33	Tuning Condenser	63-0030
			34	Low Frequency Padder	63-0030

Model F-1740
ADJUSTMENTS

All padding adjustments are carefully made at the factory and ordinarily no readjustments are necessary. However, when readjustments are required, the procedure given below must be followed in detail.

Equipment — Fully charged heavy duty storage battery or 6-volt power pack, 077 or 177 Philco Signal Generator, 027 Philco vacuum tube voltmeter and circuit tester and a 27-7059 Padding screw driver.

General — The vacuum tube voltmeter can be used as an output meter, as a convenient method for obtaining maximum output reading. Connect one end of the test lead to the "high" terminal of the vacuum tube voltmeter and the other end to the jumper on the bottom of the radio. Then connect one end of the other test lead, from the "plus" terminal of the vacuum tube voltmeter to the radio chassis.

With the Radio and signal generator set up for operation at the prescribed frequency, turn the Radio volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

All cover plates must be in place on the radio and screwed to the housing before attempting to adjust the radio.

OPERATIONS	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
Press the Automatic Station Selector button until "DIAL" appears in the window and stations can be tuned in by Manual Tuning.					
1	455 K. C.	To Antenna Receptacle on Radio	.1 mfd.	Note 2	② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿
2	455 K. C.	To Antenna Receptacle on Radio	.1 mfd.	Note 2	⑩ Minimum
3	1500 K. C.	To Antenna Receptacle on Radio	See Note 1	Note 2	⑩
4	1400 K. C.	To Antenna Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K. C.	⑩
5	580 K. C.	To Antenna Receptacle on Radio	See Note 1	Set Tuning Condenser at 580 K. C.	⑩ Note 3
6	1500 K. C.	To Antenna Receptacle on Radio	See Note 1	Note 2	⑩
7	1400 K. C.	To Antenna Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K. C.	⑩ Note 4

Make all adjustments for maximum reading on the output meter.

- NOTE 1 — Connect the antenna lead part number 95-0120 to the antenna receptacle on the radio, in series with a 20 mmfd. condenser between antenna lead and the signal generator. Ground the shield pigtail on the antenna lead to the signal generator.
- NOTE 2 — Turn the condenser rotor plates completely out of mesh as far as they will go.
- NOTE 3 — Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then readjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.
- NOTE 4 — When the antenna stage adjustment is made with the Radio installed in the car, the Radio antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

SETTING UP THE RADIO FOR AUTOMATIC TUNING

The Antenna and Rotomatic adjustments are easily accessible by removing the plastic bezel on the top of the radio. This bezel is held by two screws.

- Turn the radio on and allow it to operate for at least twenty minutes before starting any adjustments. All adjustments must be made with the antenna fully extended.
- Press the Rotomatic button until the word "Dial" appears on the Rotomatic indicator. Tune in a weak station on the manual dial between 1300 and 1400 kilocycles. Adjust the antenna padder (Fig. 3) until maximum volume is obtained. NOTE: This adjustment must be made first before any Rotomatic adjustments are made; otherwise, mis-tuning will result.
- Select five stations within the frequency range shown under each set of adjustment screws in Fig. 3.
- With "Dial" showing on the Rotomatic indicator, manually tune in the station to be set up on position No. 1 and identify the program.

5 — Press the Rotomatic button until No. 1 appears on the Rotomatic indicator. Now adjust the top screw at position No. 1 until the station selected is brought in with loudest volume. Then adjust the slotted screw at the bottom until maximum volume is obtained. NOTE: Stations of higher frequencies are tuned in by turning the screws to the left counter-clockwise. Lower frequency stations are tuned by turning to right or clockwise.

6 — Proceed with setting up the remaining four stations in the same manner as described under Paragraph 4 and 5.

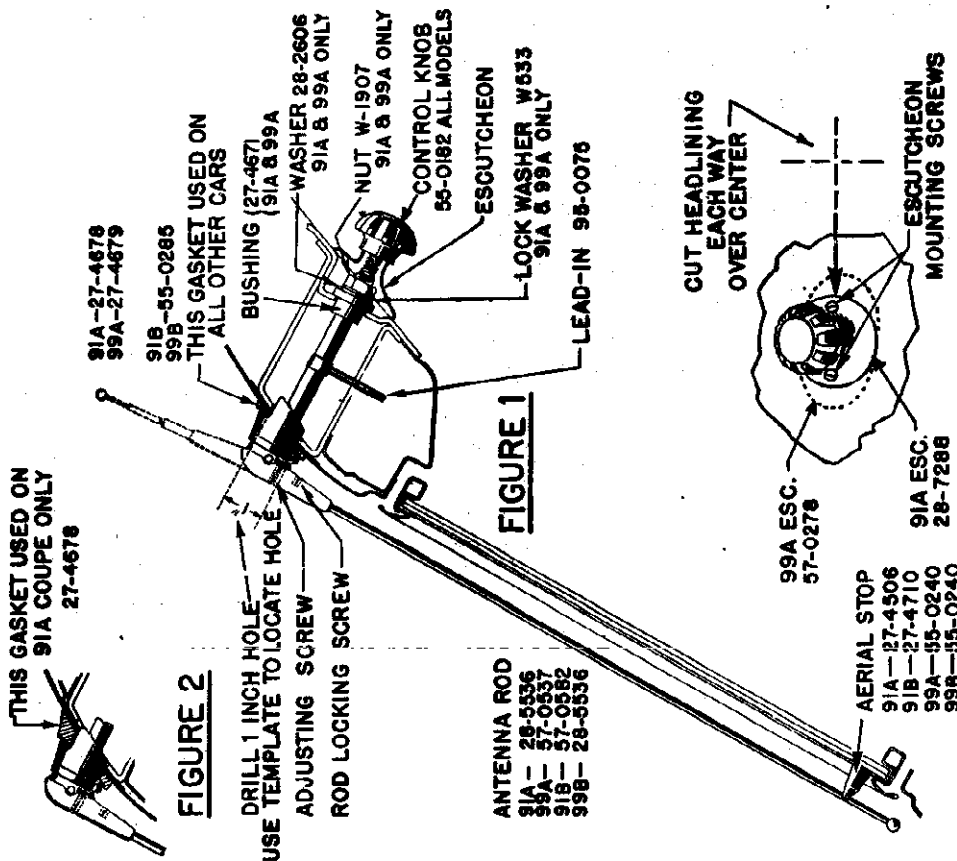
7 — Because there is some detuning of the coils due to the movement of the cores in adjacent coils, it is necessary to re-check the adjustment, going back from Position No. 5 to No. 1 and again re-check from No. 1 to No. 5. This is important for accurate reception when driving at a distance from the broadcasting stations.

8 — This final re-checking of adjustments should be made in an area of low signal strength in your service station or in some known "dead spot" where signals can just barely be heard.

MODELS 91A, 91B, 99A,
99B Ford
Antenna Data

PHILCO RADIO & TELEV. CORP.

1939 FORD ADJUSTABLE ANTENNA
(FOR CLOSED CARS — MODELS 91A AND 99A)



FORD ANTENNA PARTS LIST

(FORD 91A CLOSED CAR)

Philco Part No. 91-0028

Ford Part No. 91A1813A

Part No.	Description	List Price Each	List Price Each
*W-56FA1	Nut	per 100 1.90	
W-568	Lockwasher	per 100 .90	
W-679FA1	Lockwasher	per 100 .46	
*W-1907	Nut	per 100 4.00	
*W-1888FA8	Screw (Escutcheon Mtg.)	per 100 1.60	
91-4506	Antenna Stop	.06	
27-4671	Bushing	.15	
27-4678	Gasket	.10	
*Used on No. 116 car also.			
	Description		List Price Each
*27-4679	Gasket		.08
*28-2606	Washer	per 100	.10
*28-4986	Wrench		.46
*28-7288	Escutcheon		.28
*28-4048	Tow Strap		.02
*28-0182	Knob		.45
91-0048	Antenna Assembly		48.75
*91-0076	Antenna Lead		1.80

FORD ANTENNA PARTS LIST

(FORD 91B OPEN CAR)

Philco Part No. 91-0081

Ford Part No. 91A1813B

Part No.	Description	List Price Each	List Price Each
*W-56	Nut	per 100 \$1.20	
*W-679FA1	Lockwasher	per 100 .46	
W-177AFAB	Screw (Stop Mtg.)	.10	
27-4710	Antenna Stop	.15	
28-2606	Washer	per 100 .50	
*Used on 91A car also.			
	Description		List Price Each
28-4986	Wrench		.10
*28-0182	Knob		.46
28-0283	Gasket		.08
28-0810	Threaded Bakelite Bushing		.25
91-0044	Antenna Assembly		4.95
*91-0076	Antenna Lead		1.80

FORD ANTENNA PARTS LIST

FOR 116 CLOSED CAR (MERCURY) (99A)

Philco Part No. 91-0031

Ford Part No. 91A1813A

Part No.	Description	List Price Each	List Price Each
W-60FA1	Nut	per 100 1.80	
W-588	Lockwasher	per 100 .90	
W-679FA1	Lockwasher	per 100 .45	
W-1888FA8	Nut	per 100 4.00	
27-4671	Screw (Escutcheon Mtg.)	per 100 1.60	
27-4679	Bushing	.15	
28-2606	Gasket	.06	
28-2606	Washer	per 100 .50	
	Description		List Price Each
28-4666	Wrench		.10
28-4048	Tow Strap		.02
28-0182	Knob		.45
28-0240	Antenna Stop		.10
27-0278	Escutcheon		.20
91-0028	Antenna Assembly		48.75
*91-0076	Antenna Lead		1.80

FORD ANTENNA PARTS LIST

FOR 116 OPEN CAR (MERCURY) (99B)

Philco Part No. 91-0073

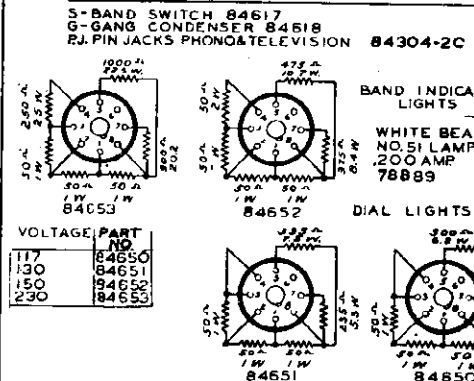
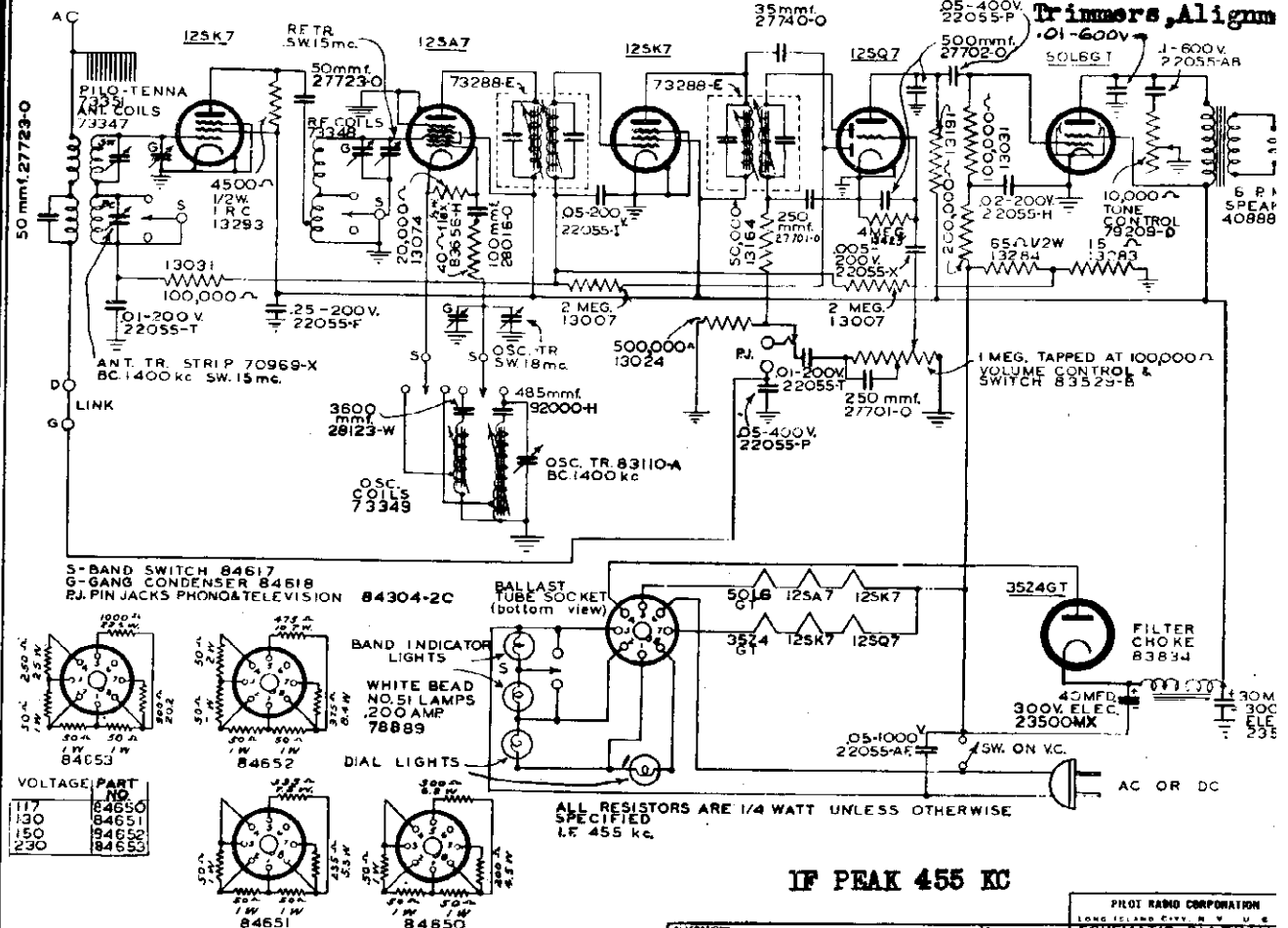
Ford Part No. 91A1813B

Part No.	Description	List Price Each	List Price Each
W-56	Nut	per 100 \$1.20	
W-479	Lockwasher	per 100 .45	
28-2606	Washer	per 100 .50	
28-4666	Allen Set Screw Wrench	.10	
28-0182	Knob	.45	
	Description		List Price Each
28-0240	Stop		.10
28-0083	Gasket		.06
28-0810	Threaded Bakelite Bushing		.25
91-0044	Antenna Assembly		4.95
*91-0076	Antenna Lead		1.80

Prices subject to change without notice

PILOT RADIO CORP.

MODEL T-101
Schematic, Socket
Trimmers, Align



VOLTAGE PART NO.

117	84650
130	84651
150	84652
230	84653

IF PEAK 455 KC

ALTERATIONS	DATE	BY
EXAMINATION	THIS PRINT SUPERSEDES ALL OTHERS	DATE
T-101	PRIOR TO	3-5-4
DO NOT SCALE THIS PRINT		25251

TUNING RANGE

Broadcast Band 535 to 1720 kc.; or 561 to 174 meters
Short Wave Band 5.6 to 19.8 kc.; or 53.6 to 15.2 meters

ANTENNA

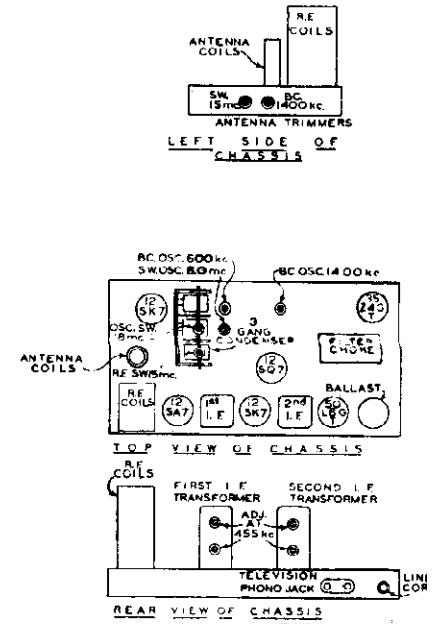
While this receiver is equipped with the new "Pilo-tenna" for the reception of local stations with good tone quality, it is recommended that a good outside antenna of the doublet type be installed for short wave or distant broadcast band reception and for the reduction of interfering noises due to other electrical devices.

When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the chassis, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "D" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to Terminal "A" on the rear of the chassis. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G".

SERVICE NOTES

The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

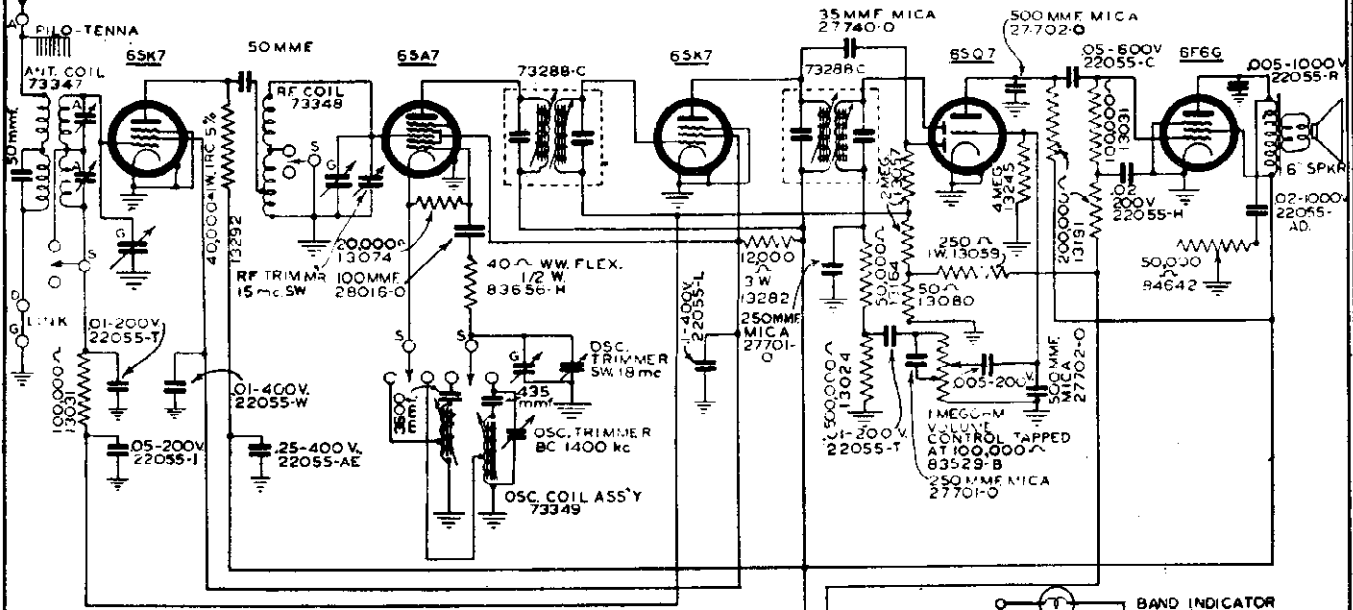
When aligning the I. F. amplifier, the generator must be connected to the grid of the 12SA7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .0002 mfd condenser, and on the short wave band use a 400 ohm carbon resistor.



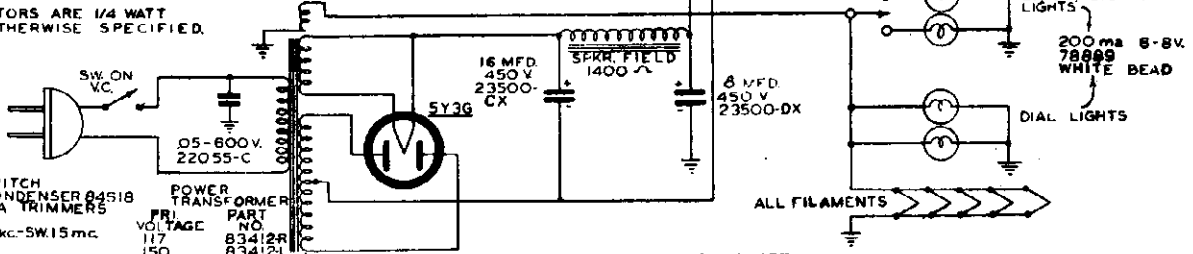
ALTERATIONS	DATE	BY
EXAMINATION	THIS PRINT SUPERSEDES ALL OTHERS	DATE
T-101	PRIOR TO	3-5-4
DO NOT SCALE THIS PRINT		25251

MODEL T-102
Schematic, Socket
Alignment, Trimmers

PILOT RADIO CORP.



ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED. 1 F 455 kc



- S - BAND SWITCH
- A - GANG CONDENSER 84518
- A - ANTE-NNA TRIMMERS
- 20658-X
- BC 1400 kc.-SW.15 mc.

VOLTA	PART NO.
117	83412R
150	83412L
115-230	83412FB
230	83412AB
UNIVERSAL	83697

IF PEAK 455 KC

Broadcast Band 535 to 1720 kc.; or 561 to 174.0 meters
 Short Wave Band 5.6 to 19.8 mc.; or 53.6 to 15.2 meters

PILOT RADIO CORPORATION		LABS ISLAND CITY, N. Y. U. S. A.	
SCHEMATIC DIAGRAM			
T-102			
CLASSIFICATION	THIS PRINT SUPERSEDES ALL OTHERS	DATE	2-20-40
T-102	PRIOR TO	REVISION	25248
DO NOT SCALE THIS PRINT			

SERVICE NOTES

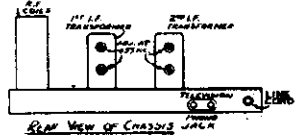
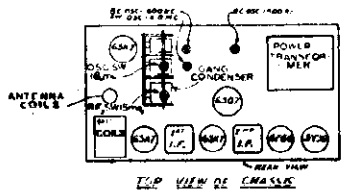
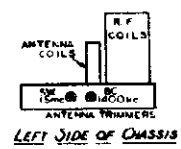
The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

When aligning the I. F. amplifier, the generator must be connected to the grid of the 65A7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .0002 mfd condenser, and on the short wave band use a 400 ohm carbon resistor.

ANTENNA

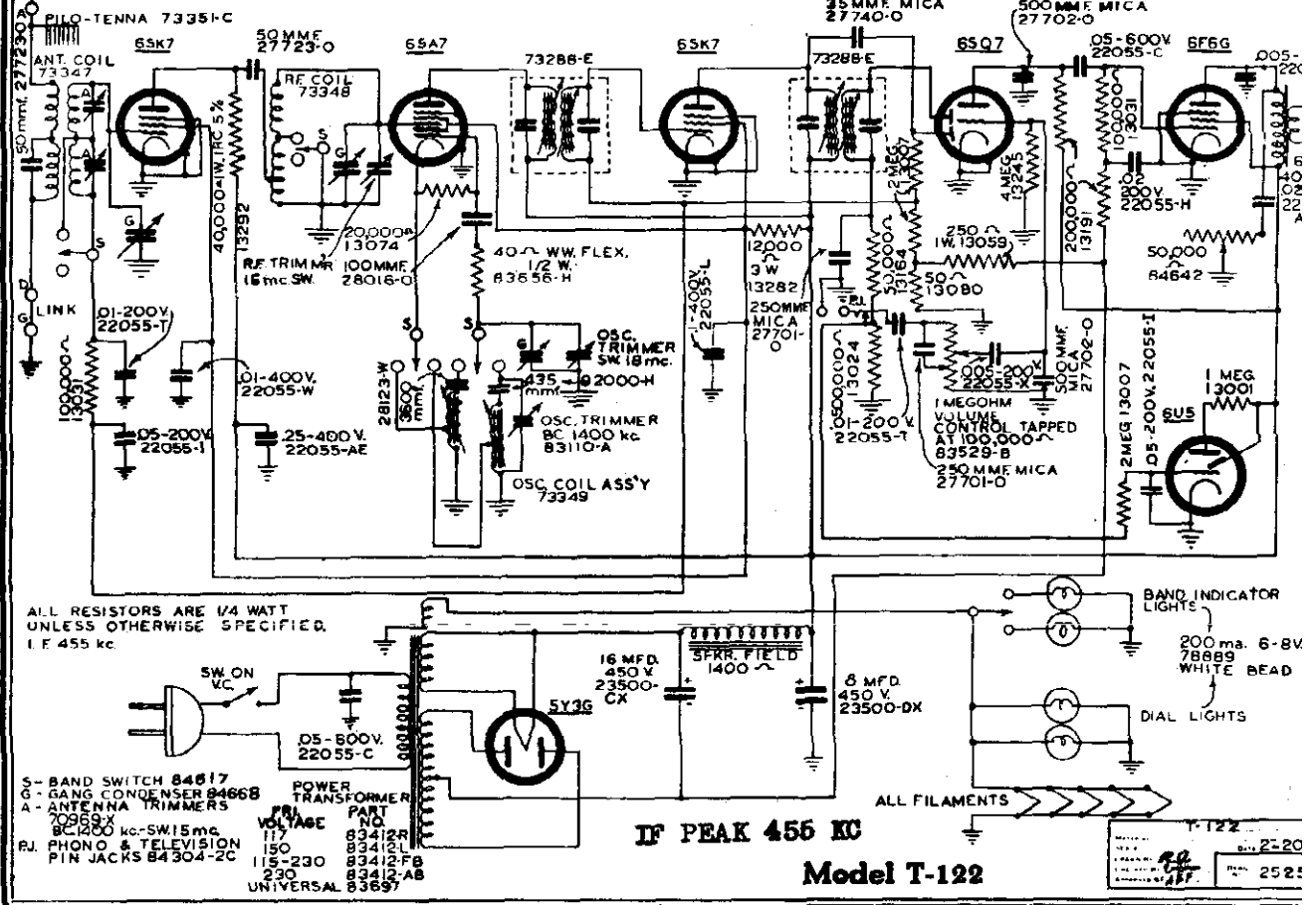
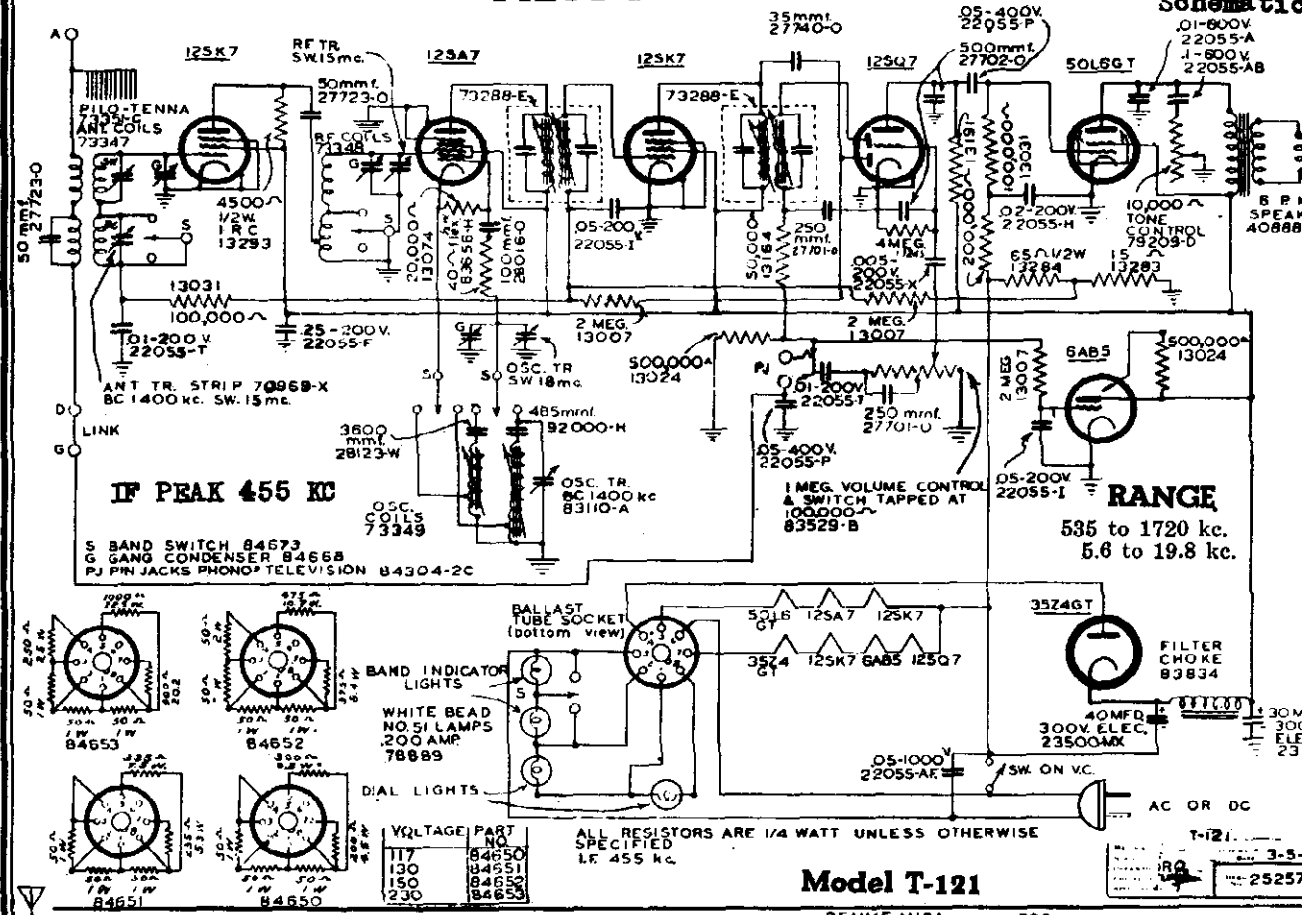
While this receiver is equipped with the new "Pilo-tenna" for the reception of local stations with good tone quality, it is recommended that a good outside antenna of the doublet type be installed for short wave or distant broadcast band reception and for the reduction of interfering noises due to other electrical devices.

When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the cabinet, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "D" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to Terminal "A" on the rear of the cabinet. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G".



PILOT RADIO CORP.

MODEL T-1
MODEL T-1
Schematic



MODEL T-121

MODEL T-122

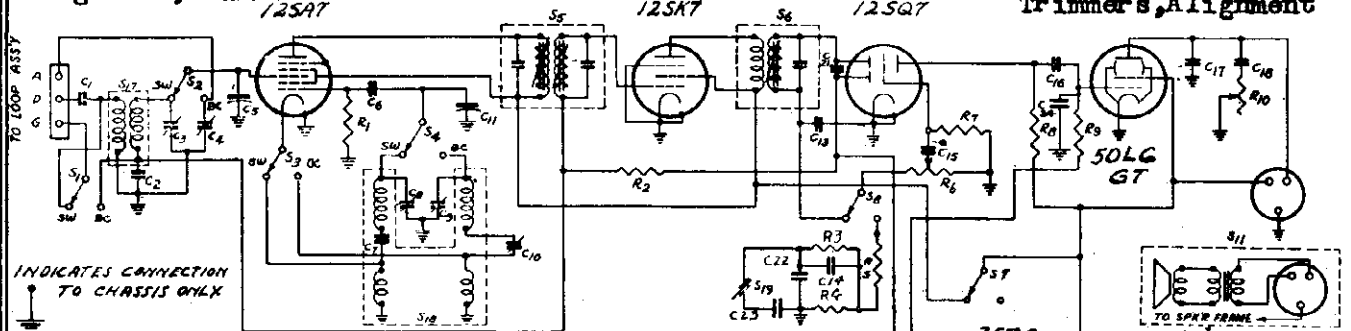
Alignment, Trimmers
12SA7

PILOT RADIO CORP.

MODELS TP1062, TP1862

Schematic, Socket

Trimmers, Alignment



CONDENSERS FOR MODEL TP1062

C1	25000 MF	0.1 MFD 350 V
C2	25000 MF	0.1 MFD 200 V
C3, C4	10000 MF	TRIMMER ASSY
C5, C7	54037	5000 CONDENSER
C6	28016-0	5000 MFD. MICA
C7	21794 W	0.05 MFD. MICA
C8, C9	10966 E	TRIMMER ASSY
C10	19431 A	385 MFD PAINDER
C11	17945 AC	1/2 MFD 600 V

MISCELLANEOUS FOR MODEL TP1062

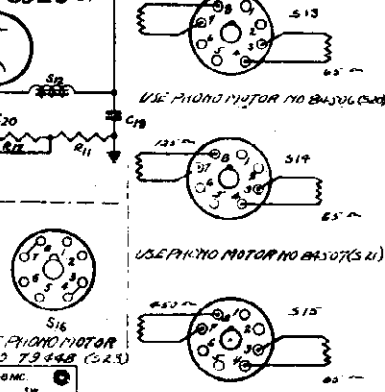
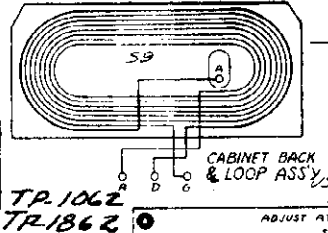
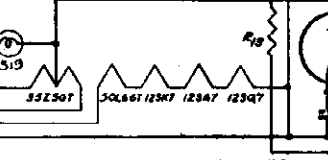
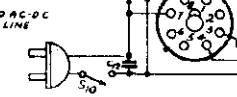
S1, S2, S3	12SA7	12SA7
S4, S5, S6	12SQ7	12SQ7
S7, S8, S9	50L6GT	50L6GT
S10	35Z5GT	35Z5GT
S11	50L6GT	50L6GT

RESISTORS FOR MODEL TP1062

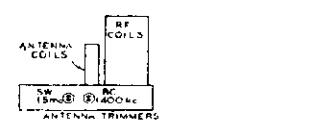
R1	17074	20,000 OHMS, 1/4 WATT
R2, R13	12007	2 MEG OHMS, 1/4 WATT
R3	12031	100,000 OHMS, 1/4 WATT
R4	13179	15,000 OHMS, 1/4 WATT
R5	13028	1,000 OHMS, 1/4 WATT
R6	19428-0	500,000 OHMS, VOL CONT
R7	13245	4 MEG OHMS, 1/4 WATT
R8	13147	500,000 OHMS, 1/4 WATT
R9	13024	200,000 OHMS, 1/4 WATT
R10	23377	100,000 OHMS, TONE CONT
R11	13203	15 OHMS, 1/4 WATT
R12	13204	65 OHMS, 1/4 WATT

IF PEAK 455 KC

LEADS TO PHONO MOTOR

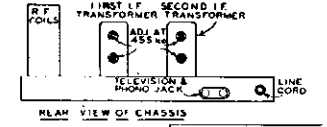
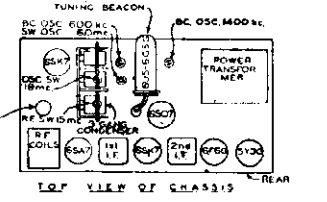


PILOT RADIO CORPORATION
LONG ISLAND CITY, N. Y. 11106
SCHEMATIC WIRING DIAGRAM
FOR MODEL TP1862
25236



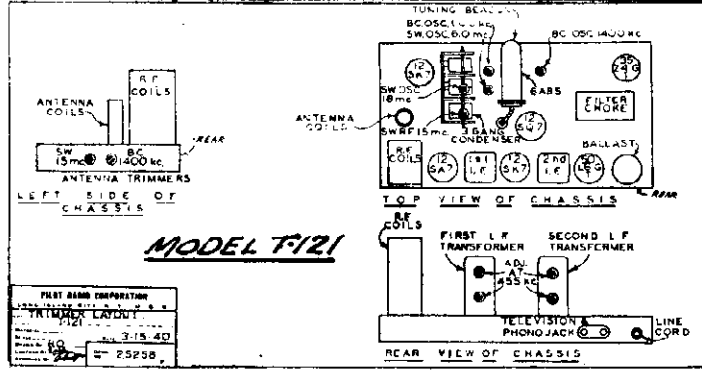
Broadcast Band:
535 to 1720 kc.
Short Wave Band:
5.6 to 19.8 mc.

MODEL T-122



TRIMMER LAYOUT

T-122	THIS PRINT SUPERSEDES ALL OTHERS	40	11-40
	PILOT RADIO CORP.	25237	25234



MODEL T-121 ANTENNA MODEL T-122

When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the chassis, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "D" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to Terminal "A" on the rear of the chassis. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G".

SERVICE NOTES

The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

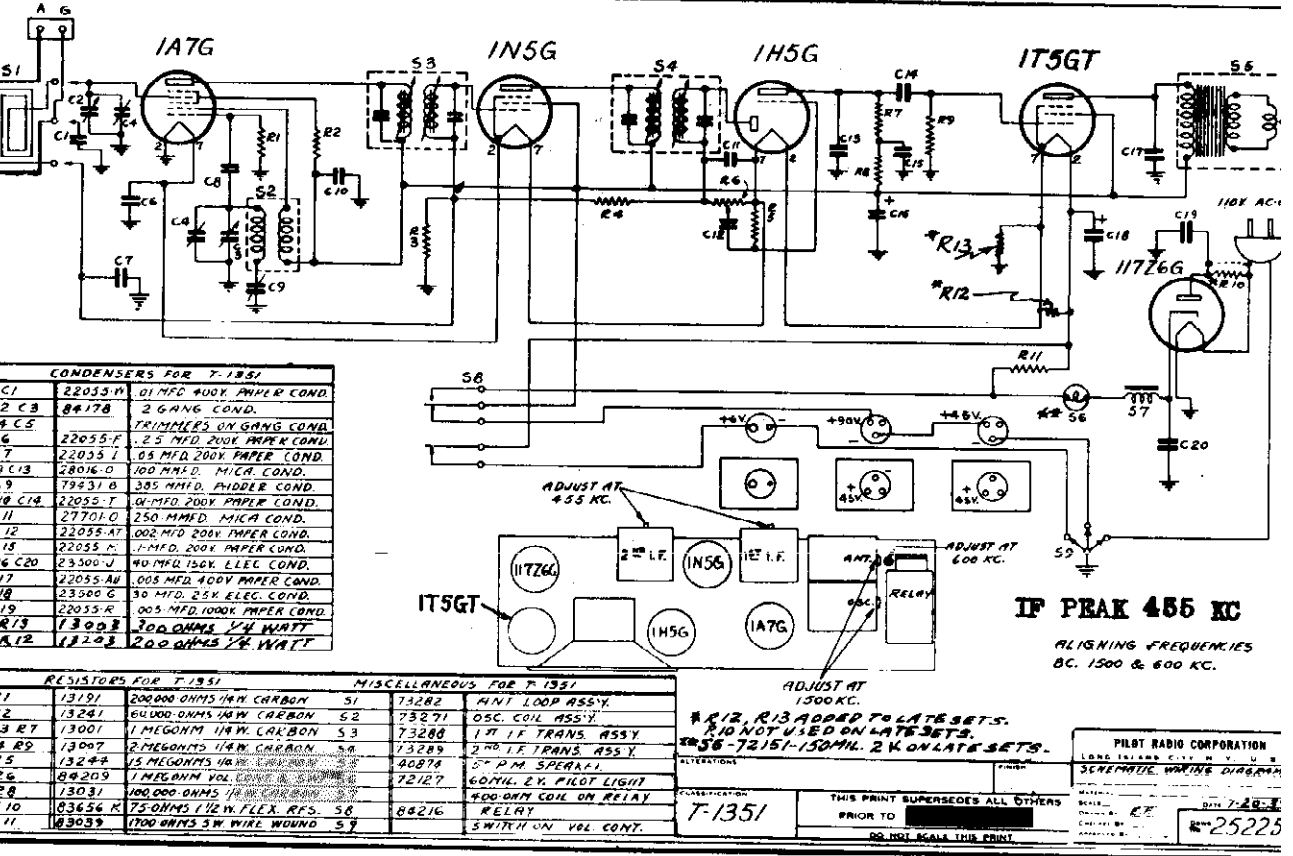
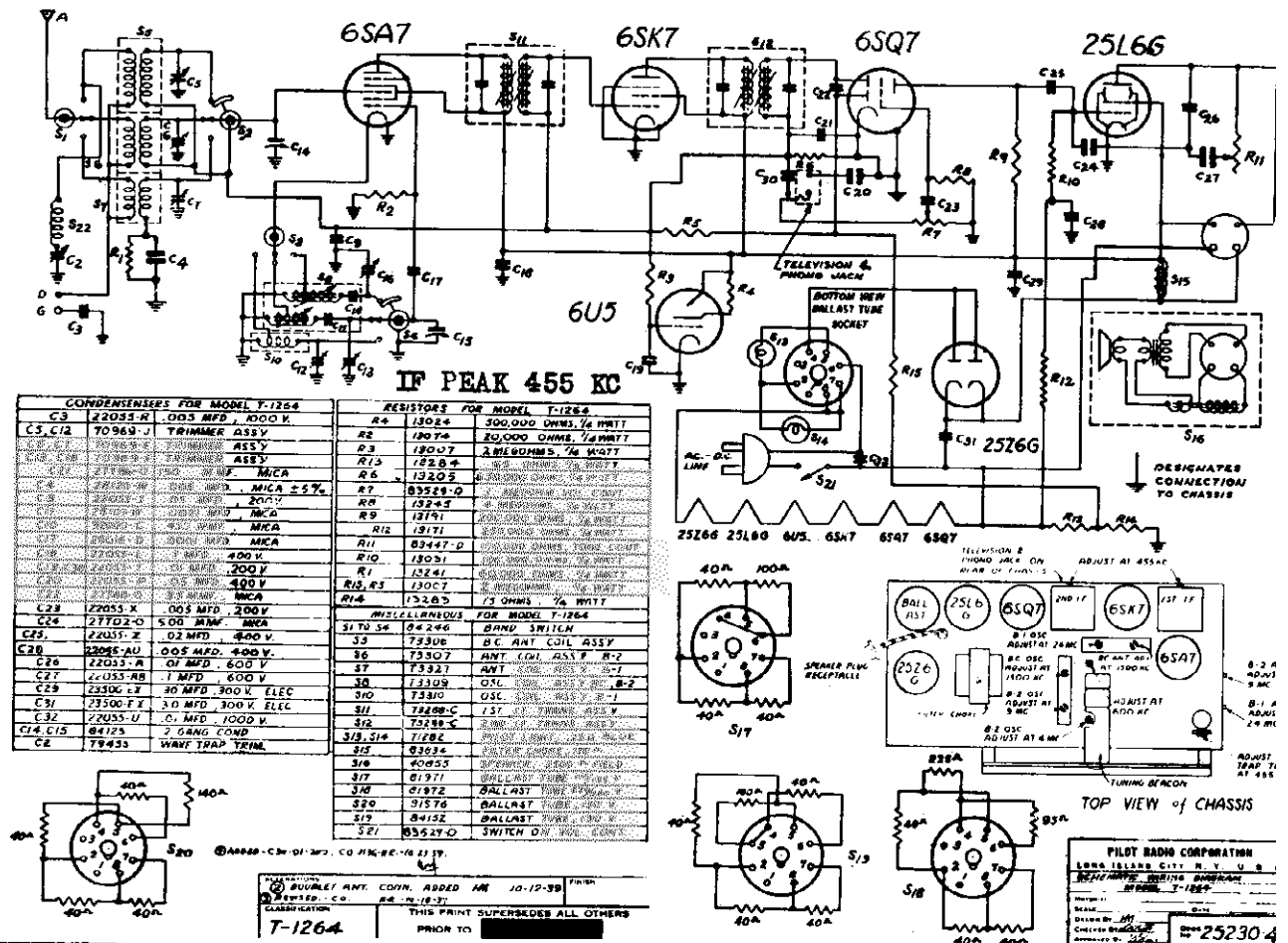
When aligning the I. F. amplifier, the generator must be connected to the grid of the 12SA7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .0002 mfd condenser, and on the short wave band use a 400 ohm carbon resistor.

* 6SA7 tube - MODEL T-122

Schematics, Socket Alignment, Trimmers

PILOT RADIO CORP.

MODEL T12
MODEL T13



PILOT RADIO CORPORATION
LONG ISLAND CITY, N. Y. U. S. A.
SCHEMATIC DRAWING NUMBER
DATE: 7-28-51
SCALE: 1/8" = 1"

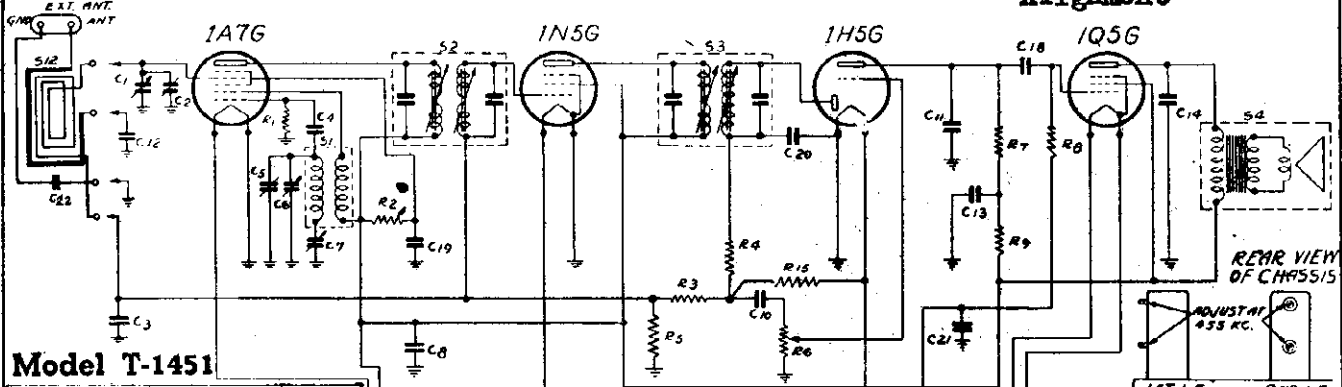
THIS PRINT SUPERSEDES ALL OTHERS
PRIOR TO []
DO NOT SCALE THIS PRINT

25230-4

MODEL T1451
MODELS T1664, T1764

PILOT RADIO CORP.

Schematics, Trimmers Alignment



Model T-1451

RESISTORS FOR MODEL T-1451

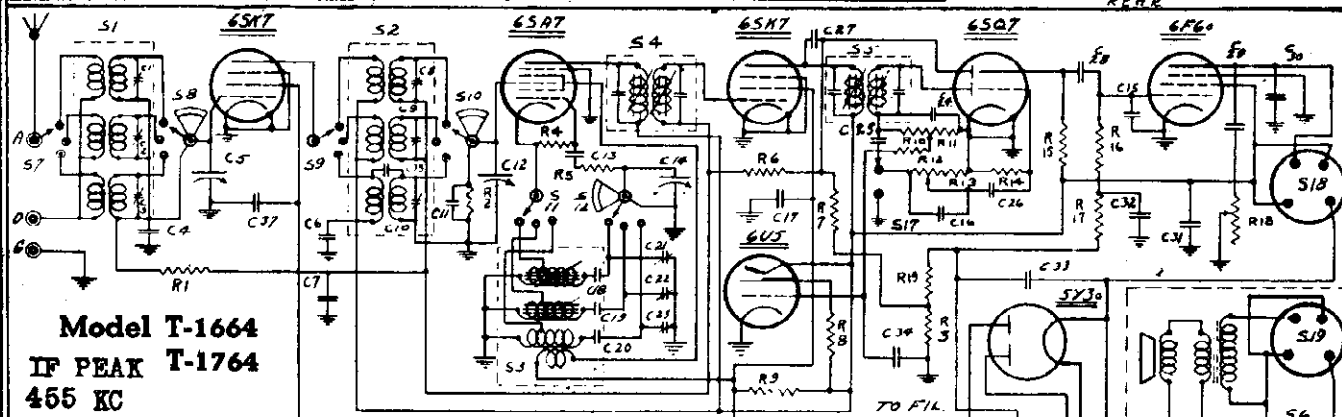
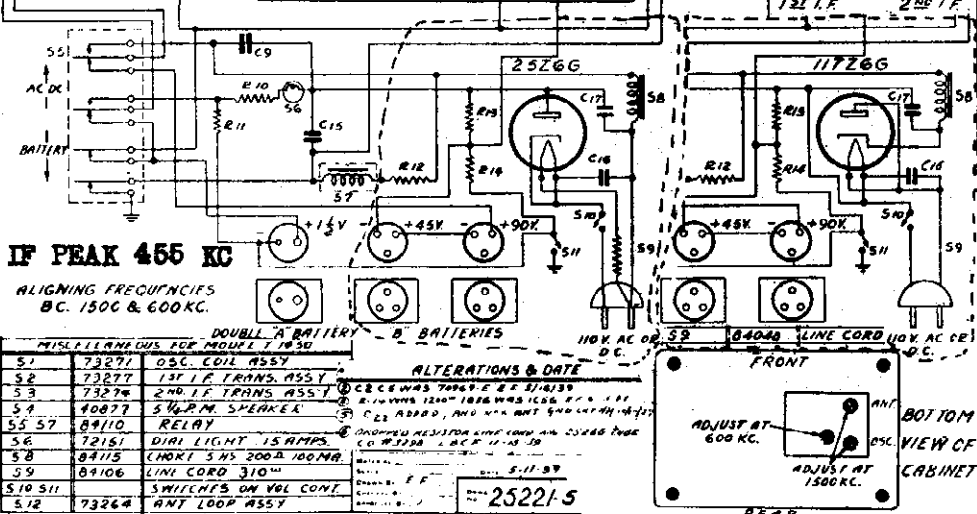
R1	13141	100,000 OHMS 1/4 W CARBON
R2	13241	60,000 OHMS 1/4 W CARBON
R3, P5, R8	13223	3.3 MEGS. 1/4 W CARBON
P4	13164	30,000 OHMS 1/4 W CARBON
R6	84105	2 MEGS. VOL. CONT. & SWITCH
R7	13001	1 MEG. 1/4 W CARBON
R4	13031	100,000 OHMS 1/4 W CARBON
R10	83466 J	50 OHMS 1 W FLEXIBLE
R11	83656 G	25 OHMS 5 W FLEXIBLE
R12	84116	700 OHMS 1/4 W W. IRONCLAD
R13	13014	2,000 OHMS 1/4 W CARBON
R14	13048	800 OHMS 1/4 W CARBON
R15	13007	2 MEGS. 1/4 W CARBON

CONDENSERS FOR MODEL T-1451

C1, C6	84125	2 GRNG. COND.
C2, C3	10969 J	ANT. OX. TRIMMER COND.
C4	32023 J	50 MFD. 250V. PAPER COND.
C5, C11	38016 G	1CC. MMFD. MICA COND.
C7	79431 B	385 MMFD. MIDDING COND.
C8	32155 J	0.5 MFD. 250V. PAPER COND.
C9	32380 J	40 MFD. 150V. ELEC. COND.
C10	22471 E	0.1 MFD. 200V. COND.
C12	32055 M	0.1 MFD. 200V. PAPER COND.
C13	32055 M	1 MFD. 200V. PAPER COND.
C14	32055 M	0.02 MFD. 600V. PAPER COND.
C15	32500 G	10 MFD. 25V. ELEC. COND.
C16, C19	32055 T	0.1 MFD. 200V. PAPER COND.
C20	32701-O	250 MMFD. MICA COND.
C21	22055AK	1.0 MFD. 200V. PAPER COND.
C22	23500 H	10 MFD. 25V. ELEC. COND.
C23	22055A	0.1 MFD. 600 V.

MISCELLANEOUS FOR MODEL T-1451

S1	73271	OSC. COIL ASSY.
S2	73277	1ST I.F. TRANS. ASSY.
S3	73274	2ND I.F. TRANS. ASSY.
S4	40877	5 1/2 P.M. SPEAKER
S5	84110	RELAY
S6	72151	DIAL LIGHT 15 AMP.
S7	84115	(MORT) 5 W. 200A. 100MA.
S8	84106	LINE CORD 310"
S10, S11		SWITCHES ON VOL. CONT.
S12	73264	ANT. LOOP ASSY.



Model T-1664
IF PEAK T-1764
455 KC

RESISTORS FOR MODEL 1660

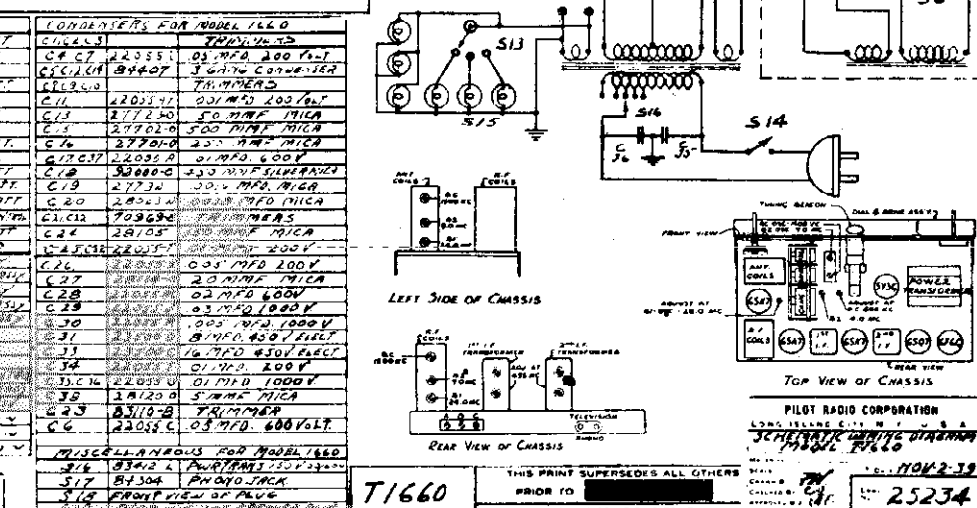
R1	100,000 OHMS 1/4 WATT
R2	100,000 OHMS 1/4 WATT
R3	30 OHMS 1/4 WATT
R4	100,000 OHMS 1/4 WATT
R5	100,000 OHMS 1/4 WATT
R6	100,000 OHMS 1/4 WATT
R7	100,000 OHMS 1/4 WATT
R8	100,000 OHMS 1/4 WATT
R9	100,000 OHMS 1/4 WATT
R10	100,000 OHMS 1/4 WATT
R11	100,000 OHMS 1/4 WATT
R12	100,000 OHMS 1/4 WATT
R13	100,000 OHMS 1/4 WATT
R14	100,000 OHMS 1/4 WATT
R15	100,000 OHMS 1/4 WATT
R16	100,000 OHMS 1/4 WATT
R17	100,000 OHMS 1/4 WATT
R18	100,000 OHMS 1/4 WATT
R19	100,000 OHMS 1/4 WATT
R20	100,000 OHMS 1/4 WATT
R21	100,000 OHMS 1/4 WATT
R22	100,000 OHMS 1/4 WATT
R23	100,000 OHMS 1/4 WATT
R24	100,000 OHMS 1/4 WATT
R25	100,000 OHMS 1/4 WATT
R26	100,000 OHMS 1/4 WATT

CONDENSERS FOR MODEL 1660

C1, C2, C3	22055 J	0.1 MFD. 200 VOLT
C4, C5, C6	84407	3 UNIT CONDENSER TRIMMER
C7	22055 J	0.1 MFD. 200 VOLT
C8	27720	50 MMFD. MICA
C9	27720	500 MMFD. MICA
C10	27701-O	250 MMFD. MICA
C11	22055 J	0.1 MFD. 200 VOLT
C12	22055 J	0.1 MFD. 200 VOLT
C13	27720	50 MMFD. MICA
C14	27720	500 MMFD. MICA
C15	27701-O	250 MMFD. MICA
C16	22055 J	0.1 MFD. 200 VOLT
C17	22055 J	0.1 MFD. 200 VOLT
C18	27720	50 MMFD. MICA
C19	27720	500 MMFD. MICA
C20	27701-O	250 MMFD. MICA
C21	22055 J	0.1 MFD. 200 VOLT
C22	22055 J	0.1 MFD. 200 VOLT
C23	27720	50 MMFD. MICA
C24	27720	500 MMFD. MICA
C25	27701-O	250 MMFD. MICA
C26	22055 J	0.1 MFD. 200 VOLT
C27	22055 J	0.1 MFD. 200 VOLT
C28	27720	50 MMFD. MICA
C29	27720	500 MMFD. MICA
C30	27701-O	250 MMFD. MICA
C31	22055 J	0.1 MFD. 200 VOLT
C32	22055 J	0.1 MFD. 200 VOLT
C33	27720	50 MMFD. MICA
C34	27720	500 MMFD. MICA
C35	27701-O	250 MMFD. MICA
C36	22055 J	0.1 MFD. 200 VOLT
C37	22055 J	0.1 MFD. 200 VOLT
C38	27720	50 MMFD. MICA
C39	27720	500 MMFD. MICA
C40	27701-O	250 MMFD. MICA
C41	22055 J	0.1 MFD. 200 VOLT
C42	22055 J	0.1 MFD. 200 VOLT
C43	27720	50 MMFD. MICA
C44	27720	500 MMFD. MICA
C45	27701-O	250 MMFD. MICA
C46	22055 J	0.1 MFD. 200 VOLT
C47	22055 J	0.1 MFD. 200 VOLT
C48	27720	50 MMFD. MICA
C49	27720	500 MMFD. MICA
C50	27701-O	250 MMFD. MICA
C51	22055 J	0.1 MFD. 200 VOLT
C52	22055 J	0.1 MFD. 200 VOLT
C53	27720	50 MMFD. MICA
C54	27720	500 MMFD. MICA
C55	27701-O	250 MMFD. MICA
C56	22055 J	0.1 MFD. 200 VOLT
C57	22055 J	0.1 MFD. 200 VOLT
C58	27720	50 MMFD. MICA
C59	27720	500 MMFD. MICA
C60	27701-O	250 MMFD. MICA
C61	22055 J	0.1 MFD. 200 VOLT
C62	22055 J	0.1 MFD. 200 VOLT
C63	27720	50 MMFD. MICA
C64	27720	500 MMFD. MICA
C65	27701-O	250 MMFD. MICA
C66	22055 J	0.1 MFD. 200 VOLT
C67	22055 J	0.1 MFD. 200 VOLT
C68	27720	50 MMFD. MICA
C69	27720	500 MMFD. MICA
C70	27701-O	250 MMFD. MICA
C71	22055 J	0.1 MFD. 200 VOLT
C72	22055 J	0.1 MFD. 200 VOLT
C73	27720	50 MMFD. MICA
C74	27720	500 MMFD. MICA
C75	27701-O	250 MMFD. MICA
C76	22055 J	0.1 MFD. 200 VOLT
C77	22055 J	0.1 MFD. 200 VOLT
C78	27720	50 MMFD. MICA
C79	27720	500 MMFD. MICA
C80	27701-O	250 MMFD. MICA
C81	22055 J	0.1 MFD. 200 VOLT
C82	22055 J	0.1 MFD. 200 VOLT
C83	27720	50 MMFD. MICA
C84	27720	500 MMFD. MICA
C85	27701-O	250 MMFD. MICA
C86	22055 J	0.1 MFD. 200 VOLT
C87	22055 J	0.1 MFD. 200 VOLT
C88	27720	50 MMFD. MICA
C89	27720	500 MMFD. MICA
C90	27701-O	250 MMFD. MICA
C91	22055 J	0.1 MFD. 200 VOLT
C92	22055 J	0.1 MFD. 200 VOLT
C93	27720	50 MMFD. MICA
C94	27720	500 MMFD. MICA
C95	27701-O	250 MMFD. MICA
C96	22055 J	0.1 MFD. 200 VOLT
C97	22055 J	0.1 MFD. 200 VOLT
C98	27720	50 MMFD. MICA
C99	27720	500 MMFD. MICA
C100	27701-O	250 MMFD. MICA

MISCELLANEOUS FOR MODEL 1660

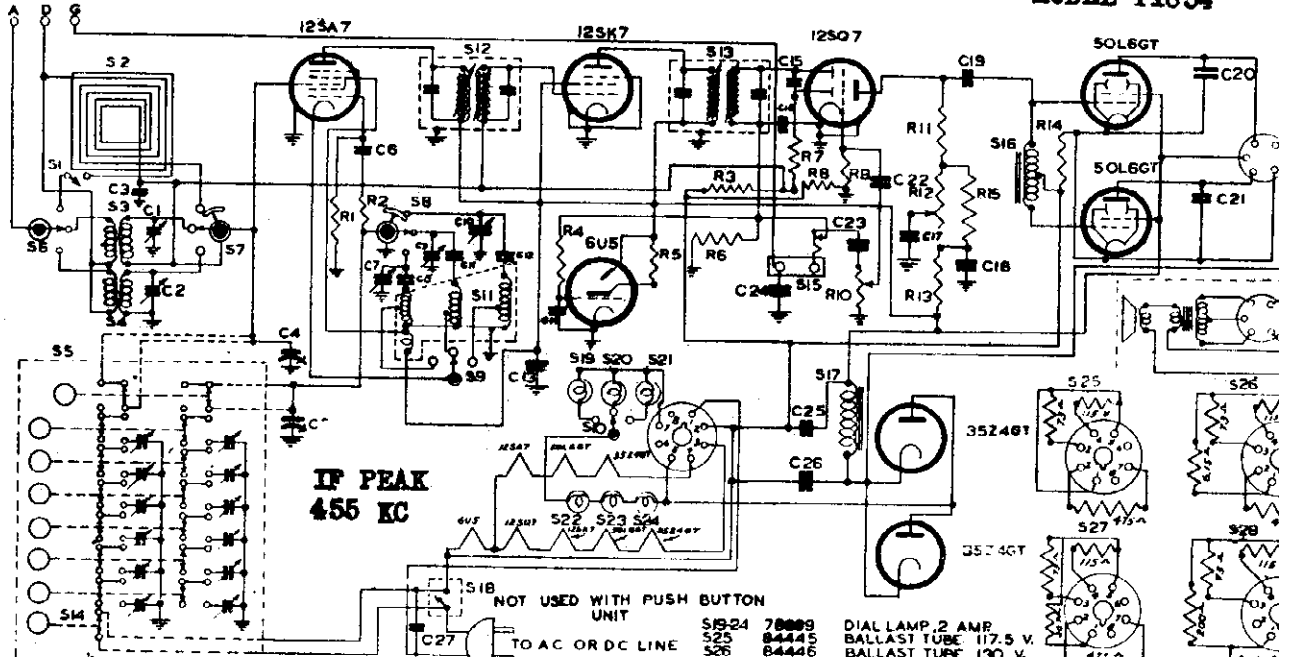
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S2	84304	PHOTO JACK
S3	84304	PHOTO JACK
S4	84304	PHOTO JACK
S5	84304	PHOTO JACK
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S40	84304	PHOTO JACK



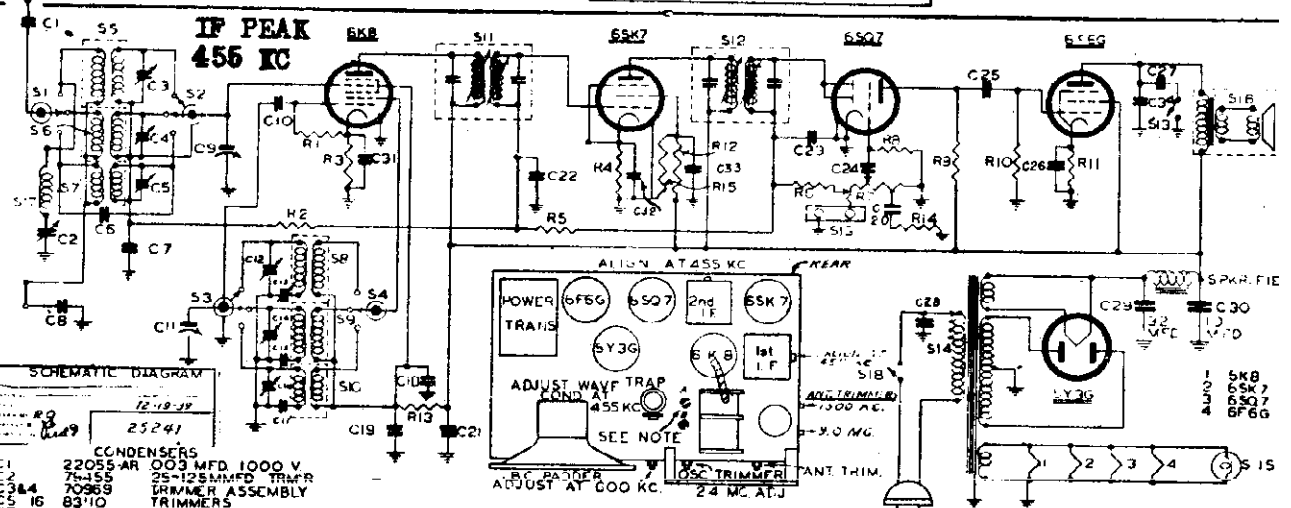
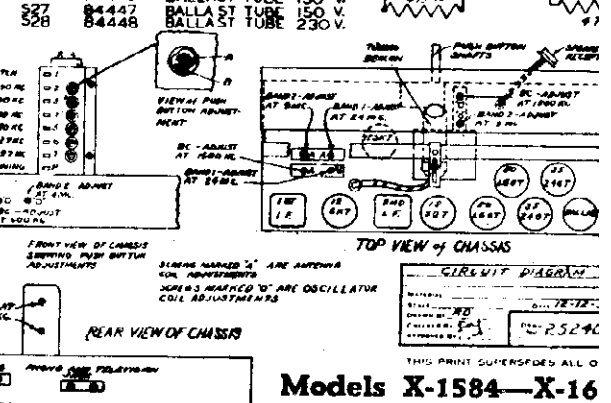
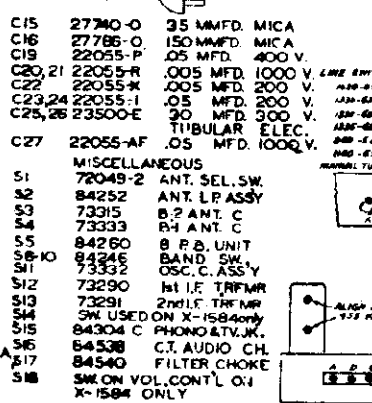
Schematics, Socket Trimmers, Alignment

PILOT RADIO CORP.

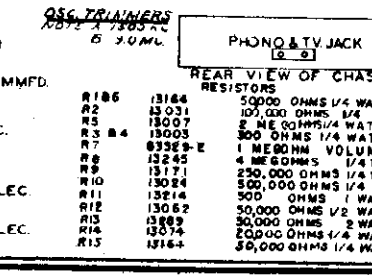
MODELS X1584, X1 MODEL T1854



- RESISTORS**
- R1 13074 20,000 OHMS 1/4 W
 - R2 83655-H 40 OHMS 1/2W WW
 - R3,4,7 13007 2 MEG OHMS 1/4 W
 - R5 13024 50,000 OHMS 1/4 W
 - R6 13205 650,000 OHMS 1/4 W
 - R8 13286 65 OHMS 1/4 W
 - R9 13245 4 MEG OHMS 1/4 W
 - R10 83529-D 1 MEG OHM VOL. C & SW
 - R11 13149 6000 OHMS 1/4 W
 - R12 83447-D 100,000 OHM TONE C
 - R13 13043 150,000 OHMS 1/4 W
 - R14 13076 50 OHMS 1 W
 - R15 13031 100,000 OHMS 1/4 W
- CONDENSERS**
- C1,2 70969-X TRIMMER STRIP ASS'Y
 - C3 22055-1 .05 MFD. 200 V.
 - C4,5 84270 2 GANG CONDENSER
 - C6 27723 O 50 MFD. MICA
 - C7 70369-M TRIMMER STRIP ASS'Y
 - C8 28023-W .0038 MICA
 - C9,10 70969-B TRIMMER STRIP ASS'Y
 - C11 27732 .0016 MFD. MICA
 - C12 92000-C 450 MMFD. SILVR MICA
 - C13,18 22055-M .1 MFD. 200 V.
 - C14,17 22055-T .01 MFD. 200 V.
- MISCELLANEOUS**
- S1 72049-2 ANT. SEL. SW.
 - S2 84252 ANT. LP ASSY
 - S3 73315 B 2 ANT. C
 - S4 73333 B 4 ANT. C
 - S5 84260 8 P.B. UNIT
 - S6,10 84246 BAND SW.
 - S11 73332 OSC. C. ASSY
 - S12 73290 1st I.F. TRFMR
 - S13 73291 2nd I.F. TRFMR
 - S14 84304 C PHONO & TV J.
 - S15 84538 C.T. AUDIO CH.
 - S16 84540 FILTER CHOKE
 - S17 SW. USED ON X-1584 ONLY
 - S18 SW. ON VOL. CONT'L. O.I. X-1584 ONLY



- CONDENSERS**
- C1 22055-AR .003 MFD. 1000 V.
 - C2 78455 25-125 MFD. TRM'R
 - C3,4 70969 TRIMMER ASSEMBLY
 - C5 83410 50 MFD. MICA
 - C6,7 22055-R .05 MFD. 100V.
 - C8,34 22055-N .05 MFD. 100V.
 - C9,11 27732 .0016 MFD. MICA
 - C10 27732 .0016 MFD. MICA
 - C12,14 70969-B TRIMMER ASSEMBLY
 - C13 79431-B PADDER 300-500 MMFD.
 - C15 27704-W .002 MICA
 - C16 27732 .0016 MFD. MICA
 - C17 22055-P .05 MFD. 400 V.
 - C18 22055-R .05 MFD. 100V.
 - C19 22055-N .05 MFD. 100V.
 - C20,31 22055-T .05 MFD. 200 V.
 - C21 22055-R .05 MFD. 100V.
 - C22 22055-N .05 MFD. 100V.
 - C23 22055-R .05 MFD. 100V.
 - C24 22055-N .05 MFD. 100V.
 - C25 22055-R .05 MFD. 100V.
 - C26 22055-N .05 MFD. 100V.
 - C27 22055-AD .05 MFD. 1000 V.
 - C28,30 22055-N .05 MFD. 100V.
 - C29 22055-N .05 MFD. 100V.
 - C32 22055-N .05 MFD. 100V.
- OSC. TRIMMERS**
- R186 13184 50,000 OHMS 1/4 WATT
 - R2 13031 100,000 OHMS 1/4 WATT
 - R3 13007 2 MEG OHMS 1/4 WATT
 - R3,4 13005 300 OHMS 1/4 WATT
 - R7 83329-E 1 MEG OHM VOLUME CONTROL
 - R8 13245 4 MEG OHMS 1/4 WATT
 - R9 13171 250,000 OHMS 1/4 WATT
 - R10 13084 130,000 OHMS 1/4 WATT
 - R11 13214 500
 - R12 13062 50,000 OHMS 1/2 WATT
 - R13 13889 30,000 OHMS 2 WATT
 - R14 13074 20,000 OHMS 1/4 WATT
 - R15 13164 50,000 OHMS 1/4 WATT



- MISCELLANEOUS**
- S12,3,4 83104 BAND SWITCH
 - S5 73175 ANTENNA COIL ASSEMBLY B2
 - S6 73154 ANTENNA COIL ASSEMBLY B2
 - S7 73176 OSCILLATOR COIL ASSEMBLY BC&B1
 - S8,10 73156 B OSCILLATOR COIL ASSEMBLY B2
 - S9 73288 B 1st I.F. TRANSFORMER ASSEMBLY
 - S11 73288-B 2nd I.F. TRANSFORMER ASSEMBLY
 - S12 72049 TONE CONTROL SWITCH
 - S13 84172-P POWER TRANSF. 117 VOLTS
 - S14 83412-AB POWER TRANSF. 230 VOLTS
 - S15 83412-AB POWER TRANSF. 115-230V
 - S16 83412-L POWER TRANSF. 150 VOLTS
 - S17 83897 POWER TRANSF. UNIVERSAL
 - S18 43897 PILOT LIGHT
 - S19 40884 6 INCH SPEAKER
 - S20 71119 WAVE TRAP COIL ASSEMBLY
 - S21 83593-E SWITCH ON VOLUME CONTROL
 - S22 84304-C PHONO & TV JACK

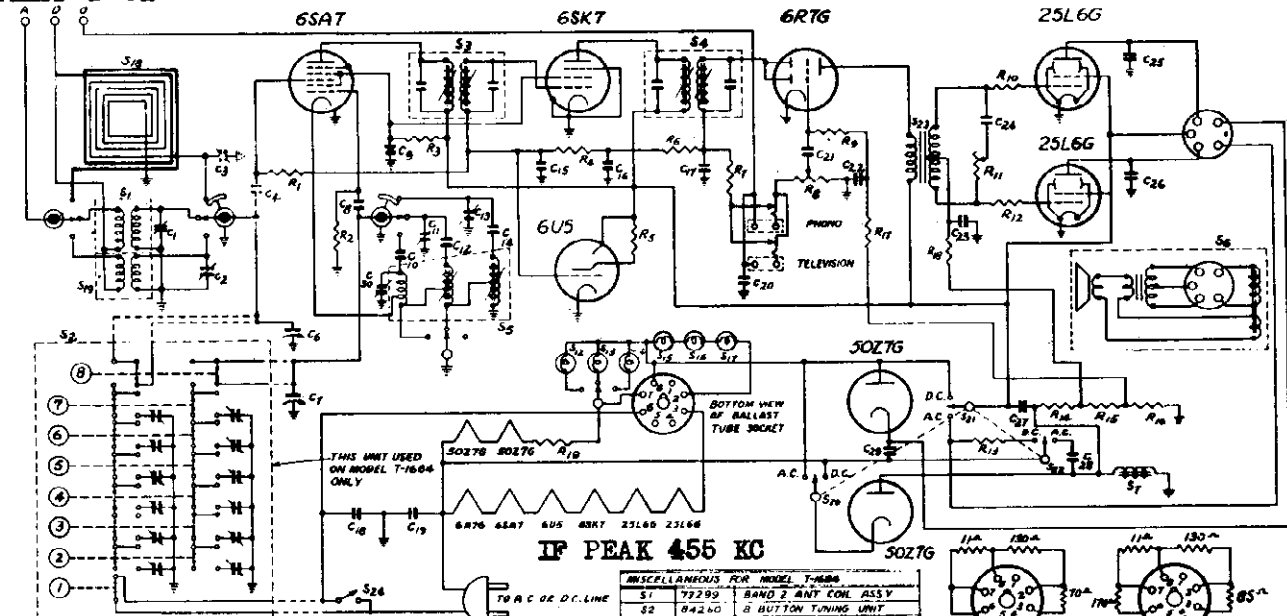
Models X-1584-X-16

Model T-1854

MODELS T1584, T1684

Schematic, Socket Alignment, Trimmers Tuner Data

PILOT RADIO CORP.



CONDENSERS FOR MODELS T-1584, T-1684

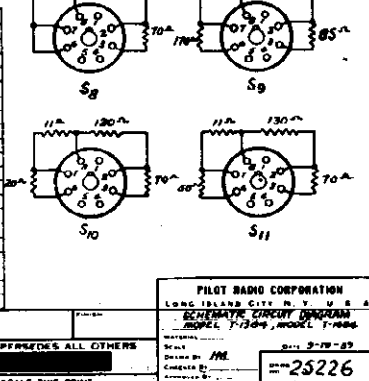
TYPE	VALUE	VOLTS	REMARKS
C1, C2	1000-0	50	TRIMMER STRIP ASSY
C3, C4	70969-1	50	TRIMMER STRIP ASSY
C5, C6	70969-2	50	TRIMMER STRIP ASSY
C7	2700-0	50	TRIMMER STRIP ASSY
C8	250 MFD	50	50V
C9	100 MFD	50	50V
C10	100 MFD	50	50V
C11	100 MFD	50	50V
C12	100 MFD	50	50V
C13	100 MFD	50	50V
C14	100 MFD	50	50V
C15	100 MFD	50	50V
C16	100 MFD	50	50V
C17	100 MFD	50	50V
C18	100 MFD	50	50V
C19	100 MFD	50	50V
C20	100 MFD	50	50V
C21	100 MFD	50	50V
C22	100 MFD	50	50V
C23	100 MFD	50	50V
C24	100 MFD	50	50V
C25	100 MFD	50	50V
C26	100 MFD	50	50V

RESISTORS FOR MODELS T-1584, T-1684

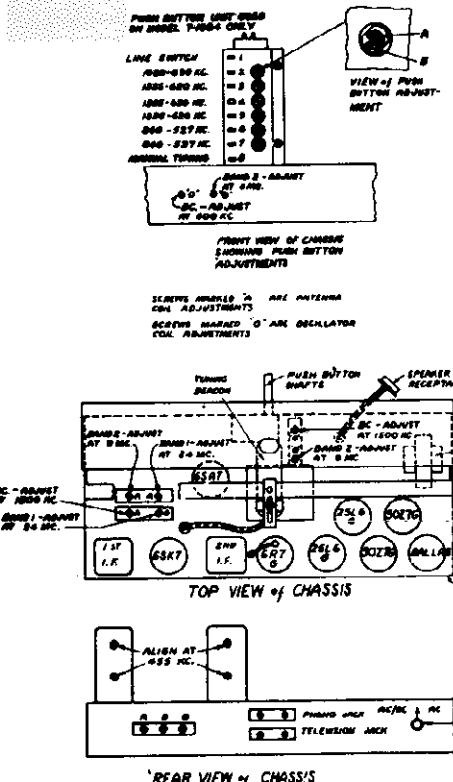
TYPE	VALUE	WATTAGE	REMARKS
R1, R2, R3	13024	1/8	1/2 MEG OHM, 1/8 WATT
R4, R5	13024	20,000	OHMS, 1/8 WATT
R6	13024	2,000	OHMS, 1/8 WATT
R7	13001	1	MEG OHM, 1/8 WATT
R8	13001	2	MEG OHMS, 1/8 WATT
R9	12996-1	1/2	MEG OHM VOL CONTROL
R10	13012	500	OHMS, 1/8 WATT
R11	13447-0	750,000	OHMS, TONE CONTROL
R12	13039-B	500	OHMS, 10 WATTS
R13	13204	750,000	OHMS, 1/8 WATT
R14	13043	150,000	OHMS, 1/8 WATT
R15	13200	75,000	OHMS, 1/8 WATT
R16	13171	250,000	OHMS, 1/8 WATT
R17	13171	250,000	OHMS, 1/8 WATT
R18	13171	250,000	OHMS, 1/8 WATT
R19	13171	250,000	OHMS, 1/8 WATT
R20	13171	250,000	OHMS, 1/8 WATT
R21	13171	250,000	OHMS, 1/8 WATT
R22	13171	250,000	OHMS, 1/8 WATT
R23	13171	250,000	OHMS, 1/8 WATT
R24	13171	250,000	OHMS, 1/8 WATT
R25	13171	250,000	OHMS, 1/8 WATT
R26	13171	250,000	OHMS, 1/8 WATT
R27	13171	250,000	OHMS, 1/8 WATT
R28	13171	250,000	OHMS, 1/8 WATT
R29	13171	250,000	OHMS, 1/8 WATT
R30	13171	250,000	OHMS, 1/8 WATT
R31	13171	250,000	OHMS, 1/8 WATT
R32	13171	250,000	OHMS, 1/8 WATT
R33	13171	250,000	OHMS, 1/8 WATT
R34	13171	250,000	OHMS, 1/8 WATT
R35	13171	250,000	OHMS, 1/8 WATT
R36	13171	250,000	OHMS, 1/8 WATT
R37	13171	250,000	OHMS, 1/8 WATT
R38	13171	250,000	OHMS, 1/8 WATT
R39	13171	250,000	OHMS, 1/8 WATT
R40	13171	250,000	OHMS, 1/8 WATT
R41	13171	250,000	OHMS, 1/8 WATT
R42	13171	250,000	OHMS, 1/8 WATT
R43	13171	250,000	OHMS, 1/8 WATT
R44	13171	250,000	OHMS, 1/8 WATT
R45	13171	250,000	OHMS, 1/8 WATT
R46	13171	250,000	OHMS, 1/8 WATT
R47	13171	250,000	OHMS, 1/8 WATT
R48	13171	250,000	OHMS, 1/8 WATT
R49	13171	250,000	OHMS, 1/8 WATT
R50	13171	250,000	OHMS, 1/8 WATT

MISCELLANEOUS FOR MODEL T-1684

NO.	DESCRIPTION
51	72290 BAND 2 ANT COIL ASSY
52	84240 B BUTTON TUNING UNIT
53	72290 1ST I.F. TRANS. ASSY
54	72291 2ND I.F. TRANS. ASSY
55	72292 OSCILLATOR COIL ASSY
56	40875 8 A.C. D.C. SPARKER, 100V FIELD
57	84115 B FILTER CHOK
58	31908 BALLAST TUBE 150V
59	31909 BALLAST TUBE 250V
60	31910 BALLAST TUBE 150V
61	31911 BALLAST TUBE 150V
62	31912 BALLAST TUBE 150V
63	31913 BALLAST TUBE 150V
64	31914 BALLAST TUBE 150V
65	31915 BALLAST TUBE 150V
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93	31943 BALLAST TUBE 150V
94	31944 BALLAST TUBE 150V
95	31945 BALLAST TUBE 150V
96	31946 BALLAST TUBE 150V
97	31947 BALLAST TUBE 150V
98	31948 BALLAST TUBE 150V
99	31949 BALLAST TUBE 150V
100	31950 BALLAST TUBE 150V



PILOT RADIO CORPORATION
LONG ISLAND CITY, N. Y. U. S. A.
SCHEMATIC CIRCUIT DIAGRAM
MODEL T-1584, MODEL T-1684
DATE: 3-29-52
25226



PUSH BUTTON CONTROLS:

The purpose of the topmost button (No. 1) is to shut off the power of the receiver. The following 6 push buttons are available for any 6 stations on the broadcast band in the tuning ranges designated below. The lowest button (No. 8) is to be pressed when you wish to operate the manual tuning control.

To set the 6 station buttons (No. 2 to 7) to various stations of the broadcast band, the operations noted below should be followed.

1. Remove the two screws above and below the push buttons in the wooden cover plate and lift off the plate. This will disclose the adjusting screws.
2. With a screw driver inserted in the larger of the two screws opposite the buttons, turn either right or left until the desired station is tuned in. Then make the final adjustment with the small screw.

The limiting wave lengths between which the various buttons can be adjusted are as follows: (buttons numbered from top to bottom).

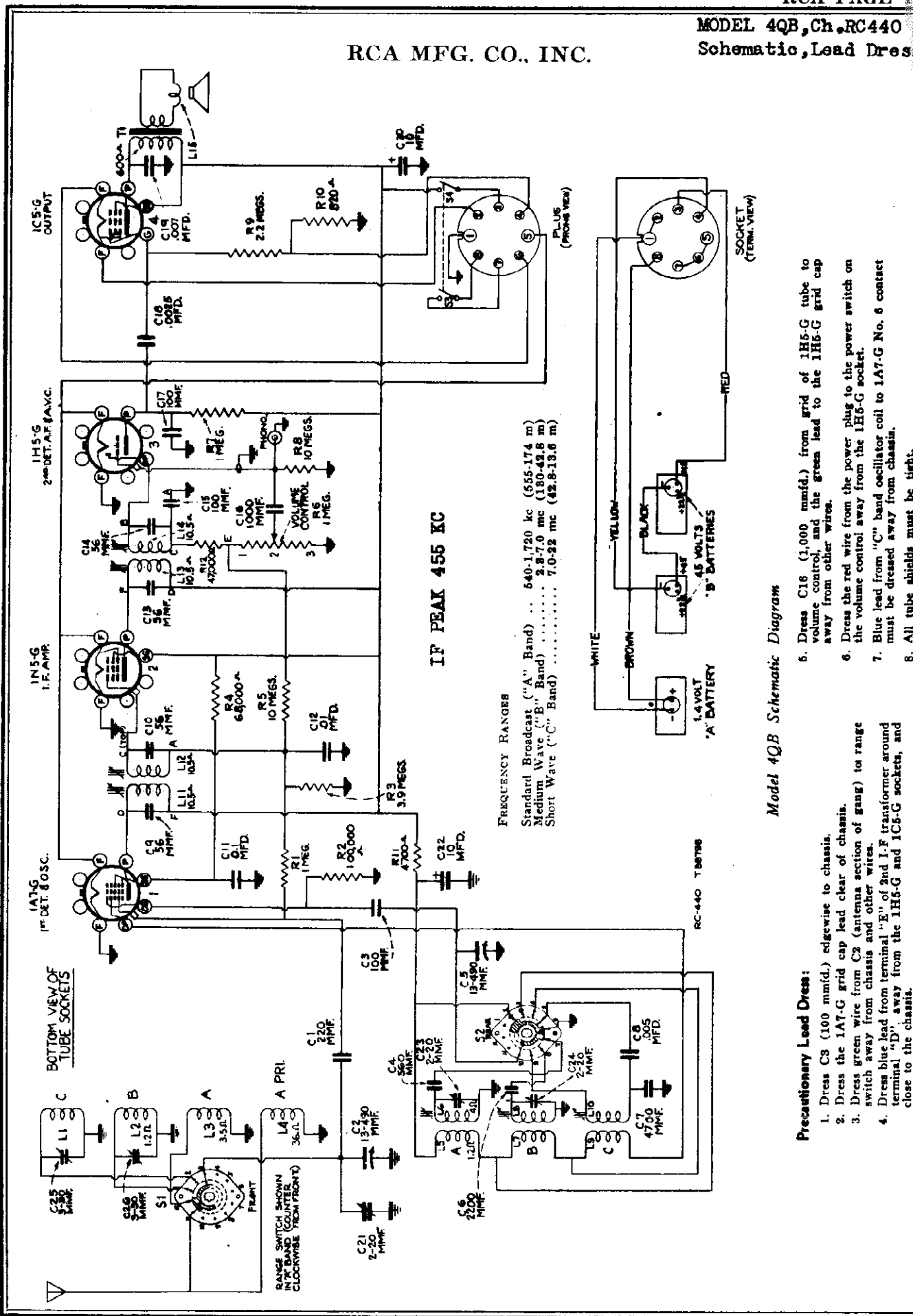
- Button No. 1—"OFF" power switch
- Button No. 2—from 1620 kc. to 890 kc. and "ON" power switch
- Button No. 3—from 1335 kc. to 620 kc. and "ON" power switch
- Button No. 4—from 1335 kc. to 620 kc. and "ON" power switch
- Button No. 5—from 1335 kc. to 620 kc. and "ON" power switch
- Button No. 6—from 840 kc. to 527 kc. and "ON" power switch
- Button No. 7—from 840 kc. to 527 kc. and "ON" power switch
- Button No. 8—Manual Tuning, and "ON" power switch

3. In the instruction envelope you will find a card with perforated call letters for most of the broadcasting stations.

Remove the desired one and insert it in the head of the push button whose shaft is next to the screw which has been adjusted to that station.

4. After all push buttons have been set, replace the front wooden plate.

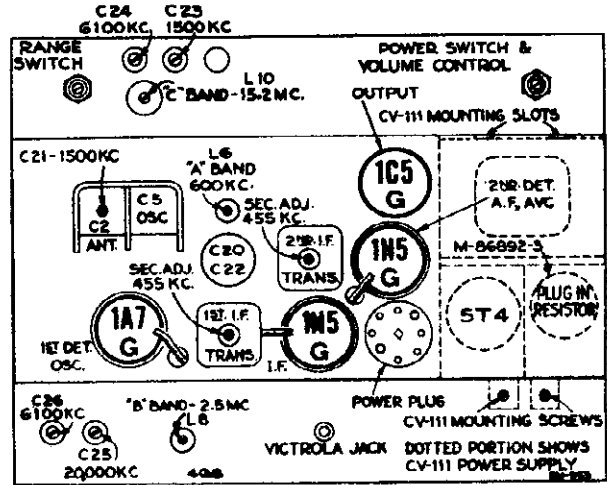
RCA MFG. CO., INC.



MODEL 4QB
Alignment, Socket
Trimmers, Voltage
Chassis Wiring

RCA MFG. CO., INC.
Model 4QB Alignment Procedure

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	1N5-G I-F grid cap, in series with .01 mfd.	455 kc	"A" band, quiet point at high-frequency end	L14 and L18 (2nd I-F Trans.)
2	1A7-G 1st-Det. grid cap, in series with .01 mfd.			L12 and L11† (1st I-F Trans.)
3	Antenna lead, in series with 300 mfd.	1,500 kc	1,500 kc (152.5°) "A" band	Preset L6 (osc.) core 5/16-in. out. Peak C23 (osc.) and C21 (ant.)
4		600 kc	600 kc (33°) "A" band	L6 (osc.)**
5		Repeat steps 3 and 4		
6		6.1 mc	6.1 mc (151°) "B" band	Preset L8 (osc.) core 1/4-in. out. Peak C24 (osc.)* and C26 (ant.)
7	Repeat steps 6 and 7	2.5	2.5 mc (29.5°) "B" band	L8 (osc.)**
8		Repeat steps 6 and 7		
9	Antenna lead, in series with 300 ohms	15.3 mc	15.2 mc (122°) "C" band	L10 (osc.)
10		20 mc	20 mc (155.5°) "C" band	C25 (ant.)†† Rock gang
11	Antenna lead, in series with 300 mfd.	1,500 kc	1,500 kc (152.5 kc) "A" band	C23 (osc.)



Model 4QB Top View

*Use minimum capacity peak if two peaks can be obtained.
 **Rock gang slightly for peak output.
 †Do not readjust L18 or L14 when test-osc. is applied to 1A7-G grid.
 ††Use maximum capacity peak if two peaks can be obtained.

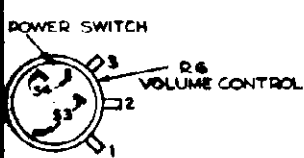
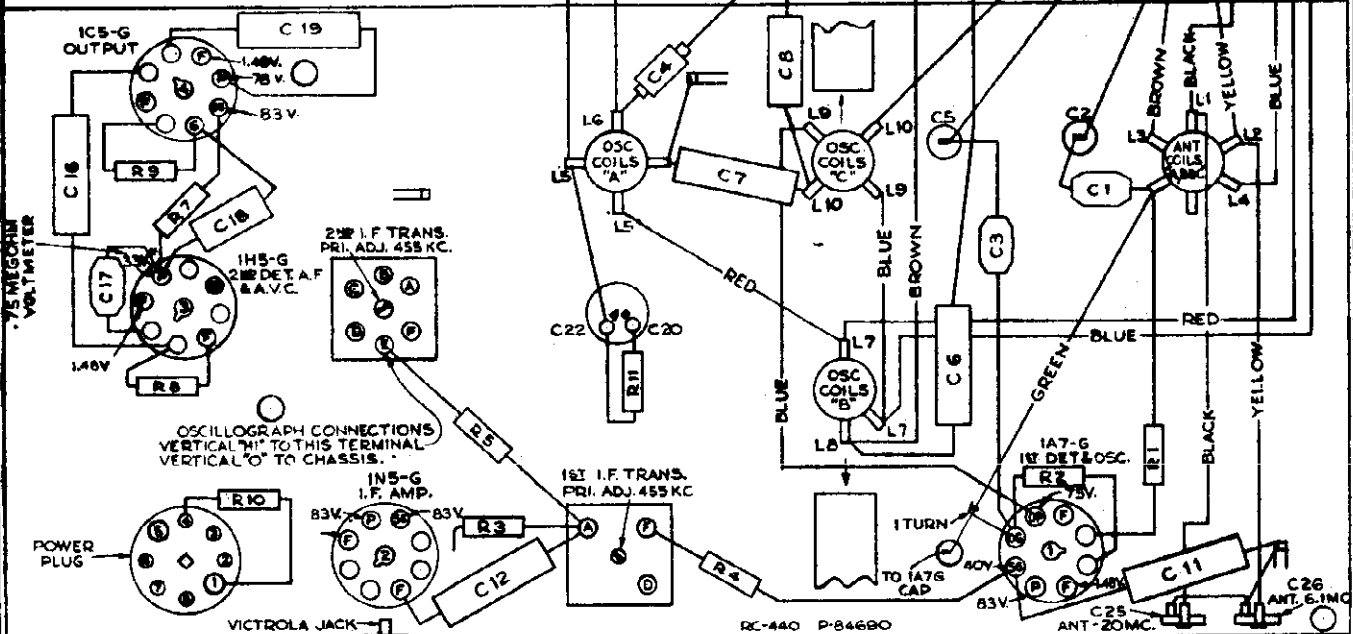


PLATE CURRENTS
 1-1A7-G OSC. 125MA.
 DET. .60 MA.
 2-1N5-G-----1.20MA.
 3-1N5-G-----0.25MA.
 4-1C5-G-----5.5 MA.
 POWER SUPPLY-148V
 "A" BATTERY, 90V.
 "B" BATTERY
 TOTAL DRAIN 10.5MA.



BOTTOM VIEW - REAR OF CHASSIS

Model 4QB R-F Wiring Diagram and Socket Voltages
 Voltages shown above are for battery operation.

RCA MFG. CO., INC.

MODEL 4QB4 MODEL 4QB
Alignment Notes, Drive Co.
MODEL CV-111 Power Supply
Schematic, Voltage, Notes

General Alignment Data for Models 4QB and 4QB4

(Refer to specific "Alignment Procedure" for each model)

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the ground terminal, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 45 degree mark on drum scale should be in an approximately horizontal position when the plates are fully meshed. The distance from the edge of the chassis to the drum must not exceed 1/8-inch. The drum is held to the shaft by means of a set screw, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 580 kc mark, (last mark at end of "A" scale) and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

CV-111 A-C POWER SUPPLY UNIT

Power Rating 105-125/200-250 volts,
50-60 cycles, 65 watts
Rectifier Tube RCA-5T4
Ballast Resistor Tube Type 86892-3
Dial Lamp Mazda 44, 6.3 volts, 0.25 amp.
Dimensions (inches) 5 x 3 1/2 x 6 1/2
Net Weight 5 lbs.

Miscellaneous Data

Battery Connections:

A four-wire cable with a plug at each end is provided for making connection from the 8-prong connector on chassis to a plug-in 1 1/2-90 volt "A-B" battery pack.

When separate "A" and "B" batteries are used, it is necessary to use an adapter cable with a socket on one end and three plugs on the other end, connected as shown in the accompanying sketch.

With separate "A" and "B" batteries that have terminals instead of plug-in connectors, remove the three plugs on the adapter cable and connect the leads to the battery terminals, following the color code shown in the schematic diagram.

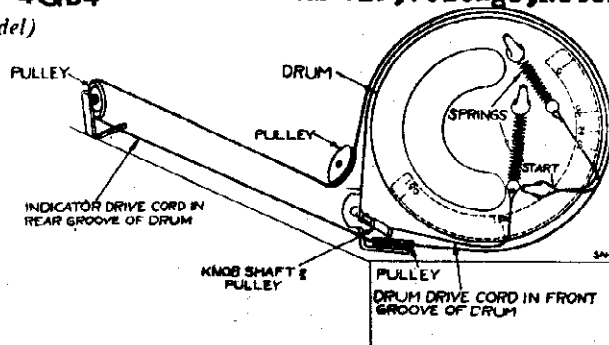
Victrola Attachment

A jack is provided on the rear of chassis for connecting a Victrola Attachment into the audio-amplifying circuit. The cable from the Victrola Attachment should be terminated in a Stock No. 31048 plug to fit the jack.

CV-111 A-C Power Supply Unit

Models 4QB and 4QB4 may be operated on 105-125/200-250 volts, 50-60 cycle a-c power supply, by installing a CV-111 power supply unit on the chassis, as follows:

1. Remove the battery cable plug from the power plug on chassis.
2. Set the line power switch (on side of CV-111) to the correct position for the a-c voltage that is to be used.
3. Place the CV-111 on top of the radio chassis as shown in dotted lines in the top view. Press the dial light clip on the projection at low-frequency end of dial assembly. Insert the 8-prong socket (on cable from CV-111) into the power plug on chassis.
4. Fasten the power unit to the chassis. The front of the unit has two projections which fit into slots on the front of the



Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

(Drum shown with gang in maximum-capacity position)

POWER OUTPUT RATING

	Undistorted	Maximum
With Battery Supply..	0.18 watt	0.23 watt
With A-C Supply.....	0.20 watt	0.46 watt

LOUDSPEAKER

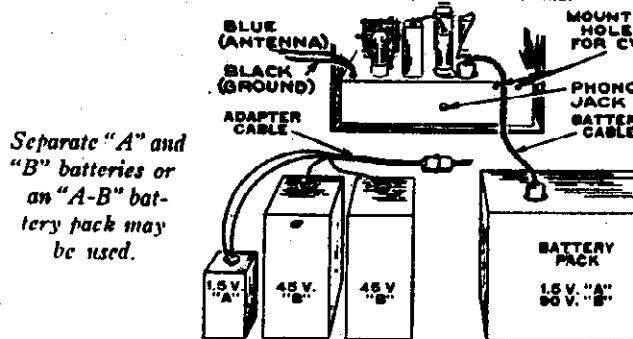
Type 5-inch permanent-magnet dynamic
Voice-coil Impedance 8 ohms at 400 cycles

BATTERIES REQUIRED

One 1 1/2-volt "A" battery, and
Two 45-volt "B" batteries, or
One 1 1/2-90-volt battery pack.

BATTERY DRAIN

"A"25 amp.
"B"	10.5 ma.



Separate "A" and "B" batteries or an "A-B" battery pack may be used.

SEPARATE "A" & "B" BATTERIES (ALTERNATIVE) "A-B" PACK BATTERY

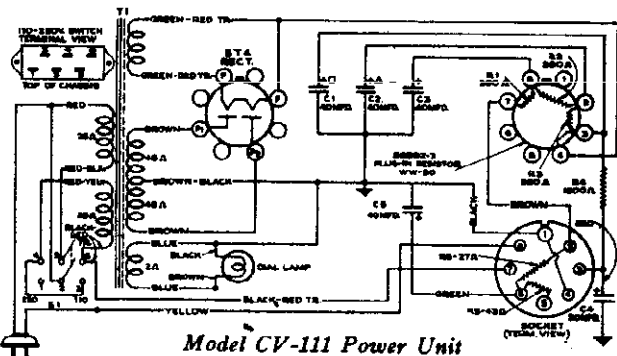
chassis. Two projections on the rear of the unit have holes for fastening to the rear of the chassis with self-tapping screws.

5. Caution: Before connecting to the a-c supply, make certain that all tubes are firmly seated in their sockets. Always disconnect the a-c supply before removing or replacing tubes.
6. Reverse the a-c power plug for minimum hum.

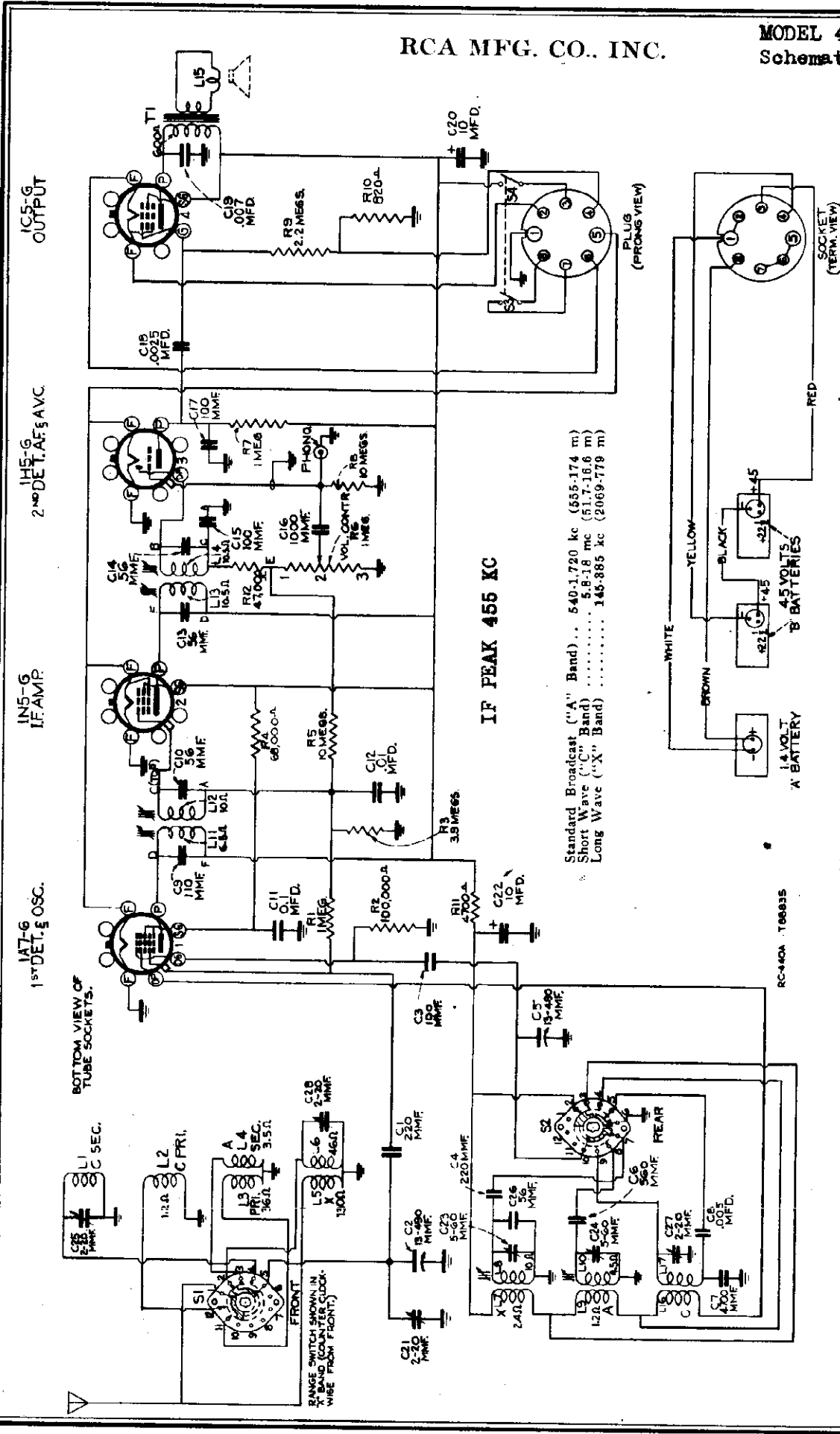
Socket Voltages, with CV-111 Power Supply Unit (Line Supply Voltage, 117, or 234 volts)

Tube	1A7-G	1N5-G	1H5-G	1C5-G	
Function	1st-Det.	Osc.	I. F.	2nd Det., A. F.	Output
Filament Voltage	1.3	1.3	1.3	1.3	1.38
Plate Voltage	95	95	95	40**	95
Screen Voltage	45	95	95		95
Plate Mils.	0.4	1.5	1.5	.03	9
Screen Mils.	.7	.35			1.75
Bias					6.1

Total "B" current, 15 mls. Total filament current, 146 mls.
First Edition **With 750,000 ohm voltmeter.



Model CV-111 Power Unit



IF PEAK 455 KC

Standard Broadcast ("A" Band) ... 540-1,720 kc (555-174 m)
Short Wave ("C" Band) ... 5.8-18 mc (51.7-18.6 m)
Long Wave ("X" Band) ... 145-885 kc (2069-779 m)

Model 4QB4 Schematic Diagram

Precautionary Lead Dress:

1. Dress C9 (100 mmfd.) edgewise to chassis.
2. Dress the 1A7-G grid cap lead clear of chassis.
3. Dress green wire from C2 (antenna section of gang) to range switch away from chassis and other wires.
4. Dress blue lead from terminal "F" of 2nd I.F. transformer around terminal "F", away from the 1H5-G and 1N5-G sockets.

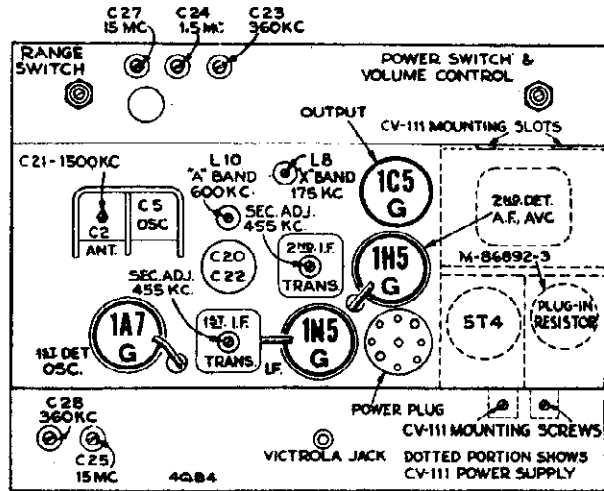
5. Dress C16 (1,000 mmfd.) from grid of 1H5-G tube to volume control, and the green lead to the 1H5-G grid cap away from other wires.
6. Dress the red wire from the power plug to the power switch on the volume control away from the 1H5-G socket.
7. Blue lead from "C" band oscillator coil to 1A7-G No. 6 contact must be dressed away from chassis.

MODEL 4QB4
Alignment, Trimmers
Chassis Wiring, Socket
Voltage

RCA MFG. CO., INC.

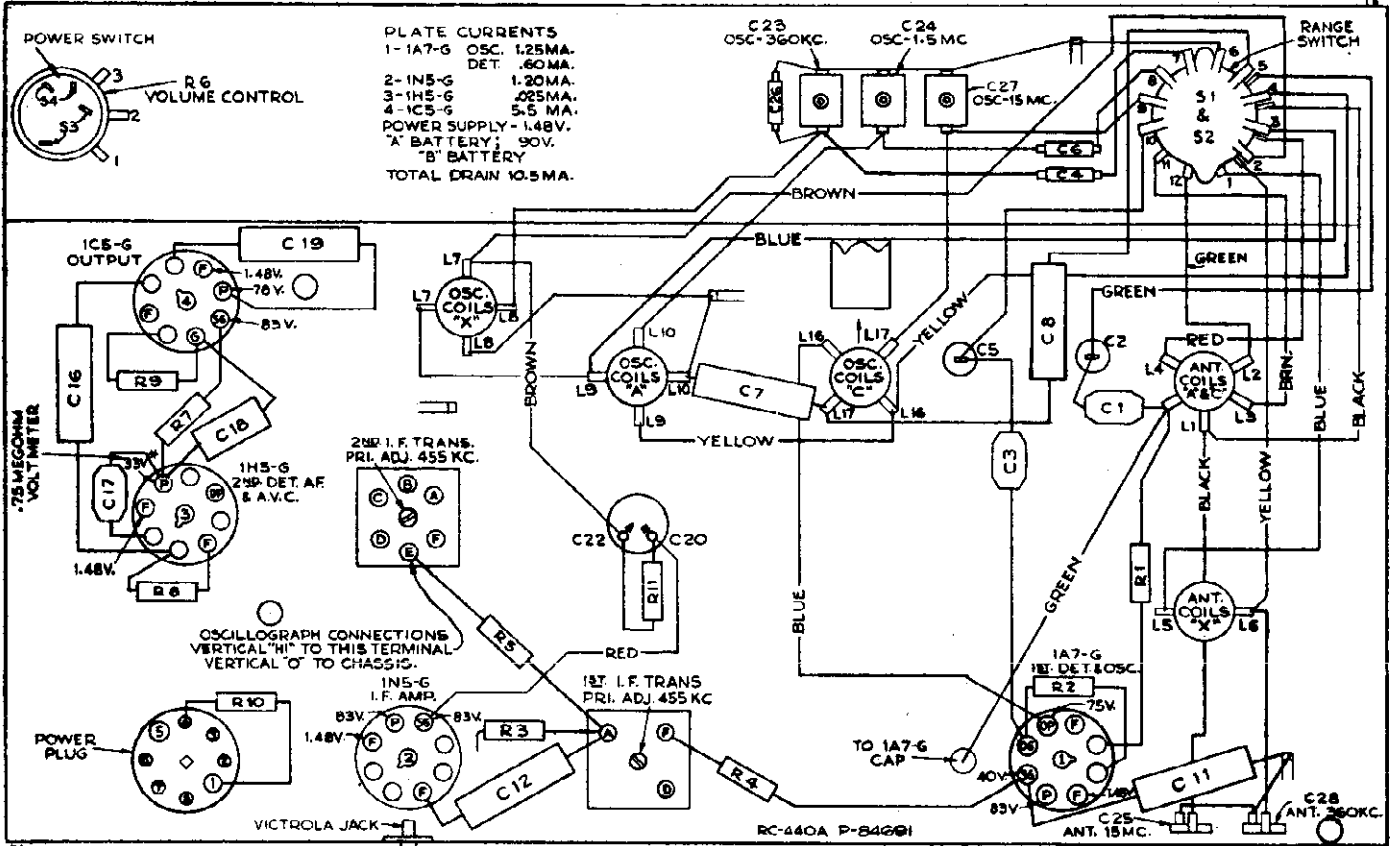
Model 4QB4 Alignment Procedure

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	1N5-G I-F grid cap, in series with .01 mfd.	455 kc	"A" Band, Quiet Point at high-frequency end	L14 and L13 (2nd I-F Trans.)
2	1A7-G 1st-Det. grid cap, in series with .01 mfd.			L12 and L11 (1st I-F Trans.)†
3	Antenna lead, in series with 200 mmfd.	1,500 kc (200 m)	1,500 kc (152.5°) "A" Band	Preset L10 (osc.) core 5/16-in. out Peak C24 (osc.) and C21 (ant.)†
4		600 kc (500 m)	600 kc (33°) "X" Band	L10 (osc.)**
5		Repeat steps 3 and 4.		
6		360 kc (833 m)	360 kc (141°) "X" Band	Preset L8 (osc.) core 1/8-in. out Peak C23 (osc.) and C28 (ant.)
7		175 kc (1,710 m)	175 kc (55°) "X" Band	L8 (osc.)**
8	Repeat steps 6 and 7.			
9	Antenna lead, in series with 300 ohms	15 mc	15 mc (148°) "C" Band	C27 (osc.)* C25 (ant.)††
10	Antenna lead, in series with 200 mmfd.	1,500 kc (200 m)	1,500 kc (152.5°) "A" Band	C24 (osc.)



Model 4QB4 Top View

- *Use minimum capacity peak if two peaks can be obtained.
- **Rock gang lightly for peak output.
- †Do not readjust L13 or L14 when test-osc. is applied to 1A7-G grid.
- ††Use maximum capacity peak if two peaks can be obtained.



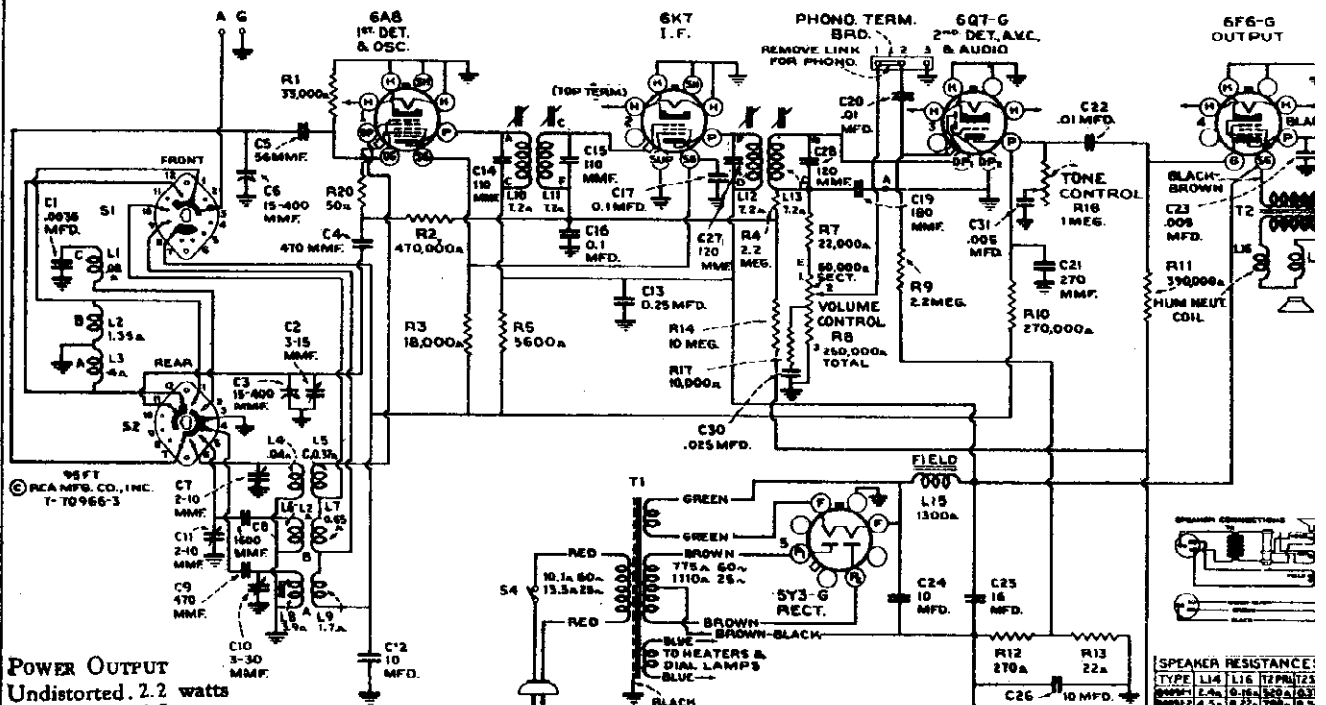
BOT TOM VIEW-REAR OF CHASSIS

Model 4QB4 R-F Wiring Diagram and Socket Voltages
Voltages shown above are for battery operation.

Schematic Chassis Wiring

RCA MFG. CO., INC.

MODEL 5Q1 (Formerly 95FT)



POWER OUTPUT
 Undistorted, 2.2 watts
 Maximum, 4.5 watts

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 75 watts,
 Rating B..... 105-125 volts, 25-60 cycles, 75 watts,
 Rating C 105-125/200-250 volts, 50-60 cycles, 75 watts.

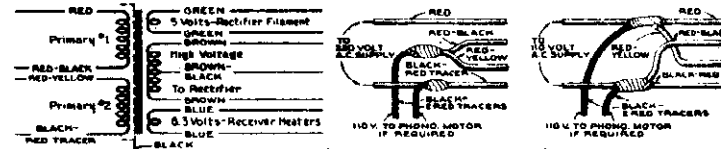
LOUDSPEAKER 6-inch electrodynamic

Type.....

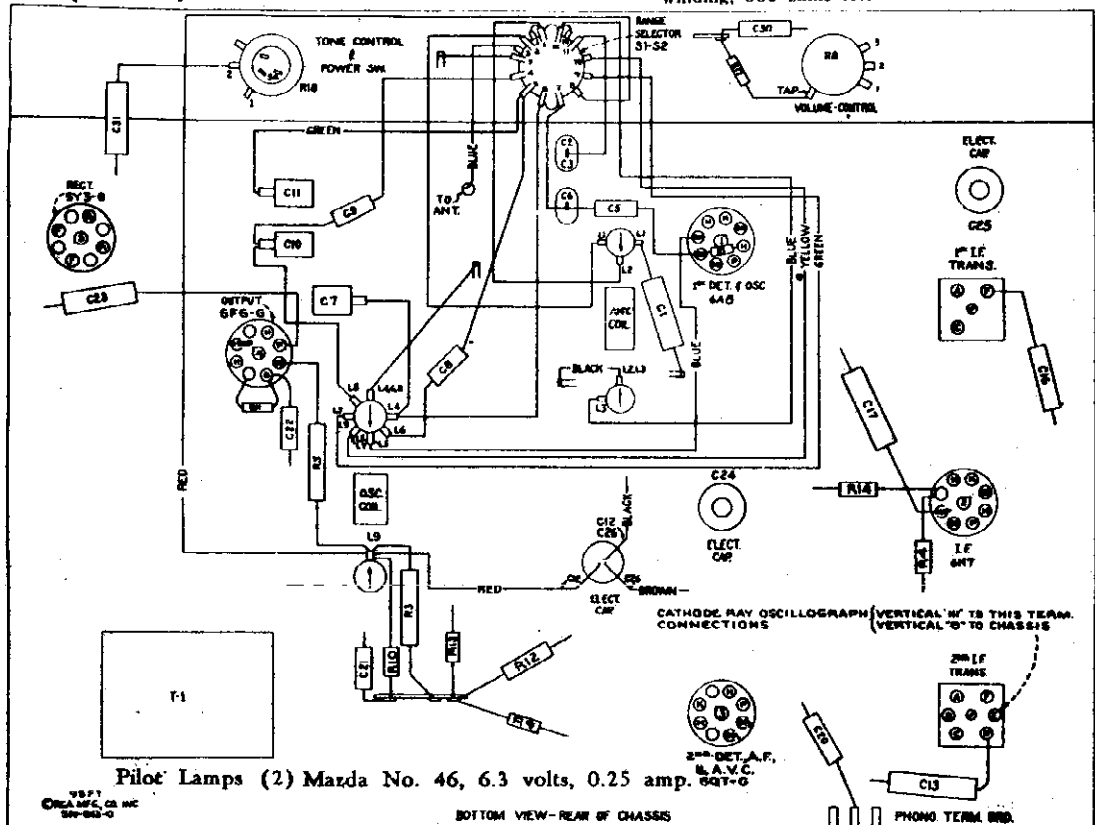
84091-1	}	2.6 ohms at 400 cycles
84001-3		

V. C. Impedance

84091-2	}	4.7 ohms at 400 cycles IF PEAK 455 KC
84001-6		



Schematic and primary lead connections for 110-220 volt power transformer (Stock No. 30607). Resistance of each primary winding, 10 ohms; High-voltage secondary winding, 386 ohms total.



Pilot Lamps (2) Mazda No. 46, 6.3 volts, 0.25 amp.

MODEL 5Q1

Voltage, Alignment
Socket, Trimmers, Notes

RCA MFG. CO., INC.

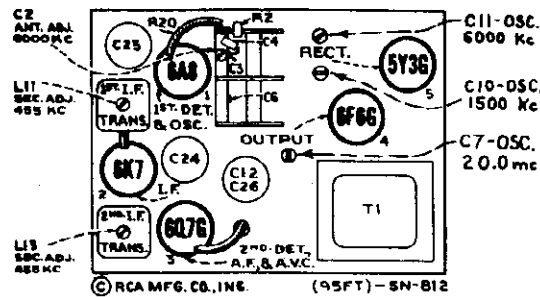
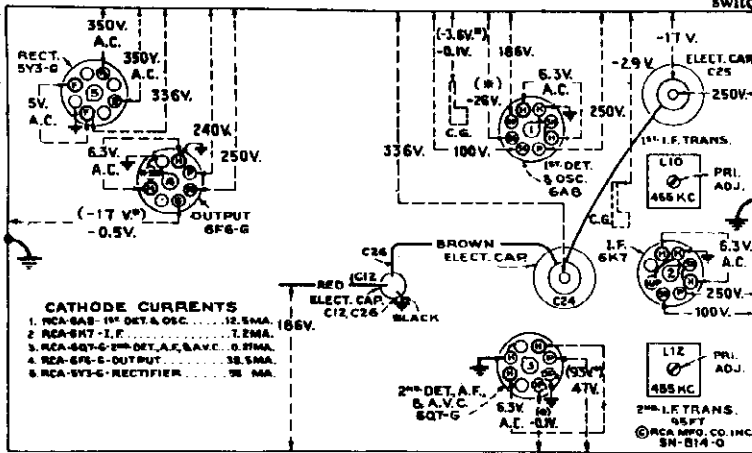
General Description and Service Data

This receiver uses a three-band superheterodyne circuit in a table-type cabinet. Features of design include magnetite-core adjusted i-f transformers and low frequency "A" oscillator tracking; automatic volume control; phonograph terminal board; aural-compensated volume control; continuously variable tone control; dustproof electrodynamic loudspeaker and an edge-illuminated, straight-line dial.

Loudspeaker.—Centering of the loudspeaker voice coil is made in the usual manner with three narrow celluloid or paper feelers after first removing the front dust cover. This may be removed by softening its cement with a light application of acetone, using care not to allow the acetone to flow into the air gap. A dust cover should be cemented in place with ambroid upon completion of adjustment.

Precautionary Lead Dress.—(1) Keep leads from C1 as short as possible. (2) Dress yellow and green leads from range selector to oscillator coil between front apron and range selector. (3) Dress blue lead from oscillator coil to oscillator plate away from other parts. Maintain original length and size of the following: (4) bus lead from antenna coil L1 to range selector and (5) lead from oscillator coil to chassis.

Phonograph Attachment.—A terminal board is provided for connecting a phonograph into the audio amplifying circuit. RCA Victor Models R-93, R-93-A, R-93-B, R-93-C, R-93-2, or R-94 Record Players should be connected as follows: Open link between terminals 1 and 2 on terminal board. Connect yellow wire in Radio-Record switch cable to terminal 1, green to terminal 2, and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.



L8, 600 kc osc. adjustment is accessible through hole in rear apron

Figure 1—Radiotron, Component Part, and Trimmer Locations

Figure 4—Radiotron Socket Voltages and Trimmer Locations

* Note: Values with star (*) are operating voltages. Values not starred are actual measured voltages. Measurements made to chassis unless otherwise indicated. Measurements made with set tuned to quiet point, volume control at minimum, using 1,000-ohm-per-volt meter, having ranges of 10,

50, 250, and 500 volts. (Use nearest range above the specified measured voltage.)

Values should hold within approximately ± 20% for 117-volt 60-cycle supply.

Alignment Procedure

With the gang tuning-condenser plates in full-mesh position, adjust the pointer to the low-frequency (end) calibration mark on the dial scale. The pointer is soldered in place on the drive cable.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position. Connect the "low" output terminal of the test oscillator to

the receiver "G" (ground) terminal for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

Order of Alignment	Test Oscillator			Range Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	8K7 I-F Grid Cap	.001 Mfd.	455 kc	"A" Left	No Signal 550-750 kc	2nd I-F Trans.	L12 and L13	Max. (peak)
2	8A8 Det. Grid Cap	.001 Mfd.	455 kc	"A"	No Signal 550-750 kc	1st I-F Trans.	L10 and L11	Max. (peak)
3	Ant. Term.	300 Ohms	6,000 kc	"B" Center	6,000 kc	"B" Osc.	C11	Max. (peak)*
4	Ant. Term.	300 Ohms	6,000 kc	"B"	6,000 kc	"B" Ant.	C2	Max. (peak)†
5	Ant. Term.	300 Ohms	20,000 kc	"C" Right	20,000 kc	"C" Osc.	C7	Max. (peak)‡
6	Ant. Term.	200 Mmfd.	600 kc	"A" Left	600 kc	"A" L-F Osc.	L8	Max. (peak)
7	Ant. Term.	200 Mmfd.	1,500 kc	"A"	1,500 kc	"A" H-F Osc.	C10	Max. (peak)
8	Ant. Term.	200 Mmfd.	600 kc	"A"	600 kc	"A" L-F Osc.	L8	Max. (peak)
9	Ant. Term.	200 Mmfd.	1,500 kc	"A"	1,500 kc	"A" H-F Osc.	C10	Max. (peak)

* Use minimum capacity peak if two peaks can be obtained.

† After this adjustment, check for image signal by shifting receiver dial to 5.06 mc.

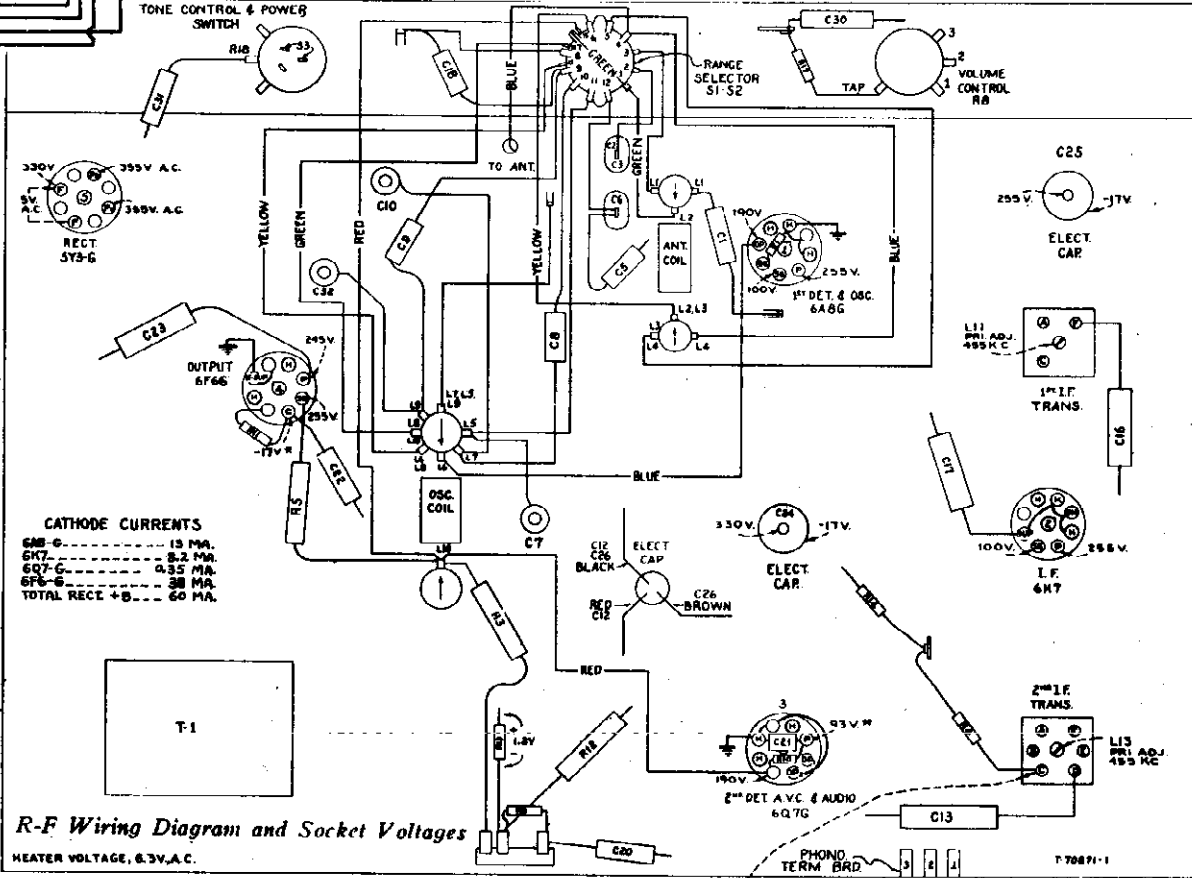
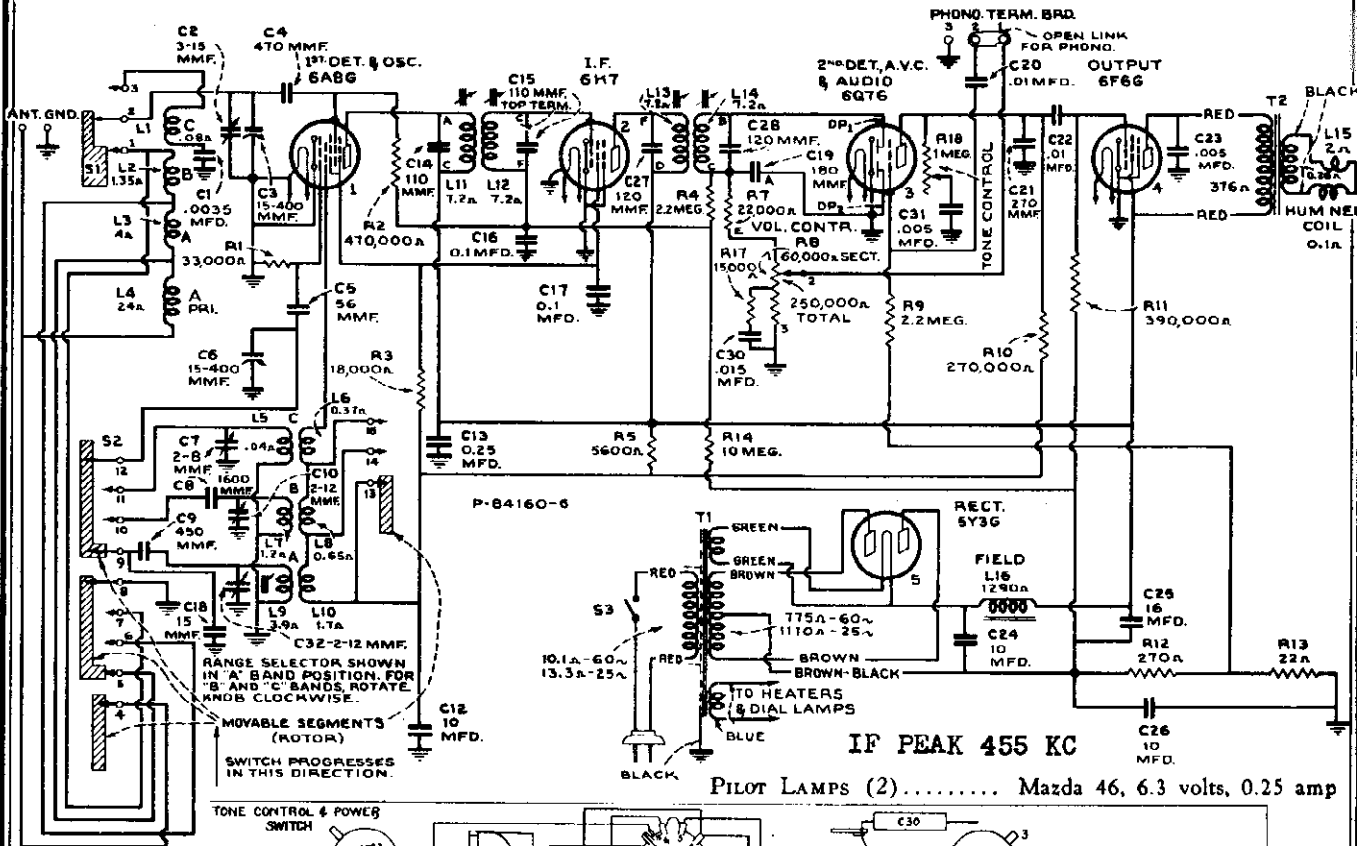
‡ Use maximum capacity peak if two peaks can be obtained. After this adjustment, check for image signal by shifting receiver dial to 20.91 mc.

Note that the heterodyne oscillator tracks above the signal frequency on bands "A" and "B," and below the signal frequency on band "C."

Schematic, Voltage Chassis Wiring

RCA MFG. CO., INC.

MODEL 5Q2 Chassis RC325C



R-F Wiring Diagram and Socket Voltages
HEATER VOLTAGE, 6.3V, A.C.

BOTTOM VIEW-REAR OF CHASSIS

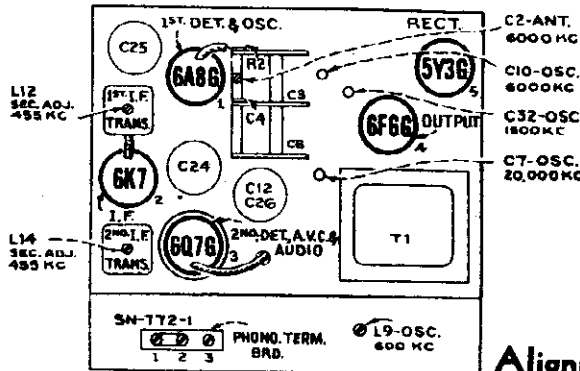
Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within $\pm 20\%$ with 115-volt a.c. supply.

CATHODE RAY OSCILLOGRAPH (VERTICAL 'W' TO THIS TERM. CONNECTIONS) (VERTICAL '0' TO CHASSIS) REMOVE LINK FOR PHONO. First Edition

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

MODEL 5Q2
Alignment, Socket
Trimmers, Phono Data

RCA MFG. CO., INC.



POWER OUTPUT RATING
Undistorted..... 2.5 watts
Maximum..... 4.5 watts

LOUDSPEAKER (RL-63F-1)
Type..... 8-inch Electrodynamic
V.C. Impedance..... 2.2 ohms at 400 cycles

POWER SUPPLY RATINGS
Rating A..... 105-125 volts, 50-60 cycles, 75 watts
Rating B..... 105-125 volts, 25-60 cycles, 75 watts
Rating C..... 105-125/200-250 volts, 50-60 cycles, 75 watts

FREQUENCY RANGES
"Standard Broadcast" (A)..... 540-1,720 kc (555-174 m)
"Medium Wave" (B)..... 2.3-7.0 mc (130-42.8 m)
"Short Wave" (C)..... 7.0-22.0 mc (42.8-13.6 m)
"INTERMEDIATE FREQUENCY"..... 455 kc

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Pre-setting Dial.—With the gang condenser in full mesh, the dial pointer should be in line with the left-hand end of the dial scales. The pointer is soldered to the drive scale.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap. in series with .01 mfd.	455 kc	"A" band, Quiet Point between 550-750 kc	L13 and L14 (2nd I-F Trans.)
2	6A8-G det. grid cap. in series with .01 mfd.	455 kc		L11 and L12 (1st I-F Trans.)
3	Antenna Terminal in series with 300 ohms	6 mc	6 mc "B" band	C10 (osc.) * C2 (ant.) †
4	Antenna Terminal in series with 300 ohms	20 mc	20 mc "C" band	C7 (osc.) **
5	Antenna Terminal in series with 200 mmf.	600 kc	600 kc "A" band	L9 (osc.)
6	Antenna Terminal in series with 200 mmf.	1,500 kc	1,500 kc "A" band	C32 (osc.) *
7	Repeat steps 5 and 6.			

* Use minimum capacity peak if two peaks can be obtained.

† After adjusting C2, check to determine that C10 has been adjusted to the correct peak by tuning the receiver to approximately 5.09 mc, where a weaker signal should be received.

** Use maximum capacity peak if two peaks can be obtained. Check to determine that C7 has been adjusted to the correct peak by tuning the receiver to approximately 20.91 mc, where a weaker signal should be received.

NOTE: The oscillator tracks 455 kc above the signal on "A" and "B" bands, and 455 kc below the signal on "C" band.

Miscellaneous Service Data

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover by applying acetone sparingly, then loosen the spider screws, insert three narrow feelers at equal distances in the gap, and tighten the spider screws. Remove the feelers, and fasten a dust cover in place with loudspeaker cement.

Victrola Attachment.—Terminals are provided on the rear of the chassis for convenient connection to a Victrola Attachment, such as R-93, R-93A, R-93B, R-93C, R-94, R-94-B. A Stock No. 9824 switch is required to change from radio to

Victrola. The connections for this switch are as follows:

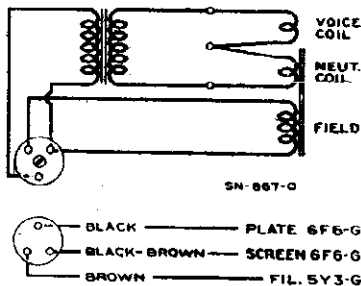
Connect the yellow lead in the switch cable to terminal No. 1.

Connect the green lead in the switch cable to terminal No. 2.

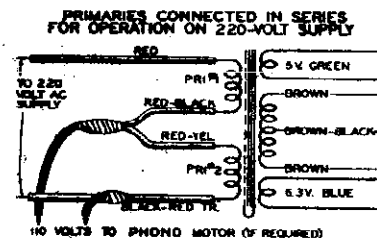
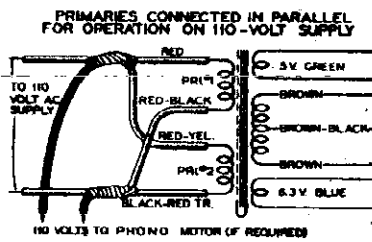
Connect the shielding of the cable to terminal No. 3.

Tape the ends of the blue and the red leads separately.

Connect the Victrola Attachment to the two clip-type connectors on the switch.



Connections and Colors of Speaker and Cable

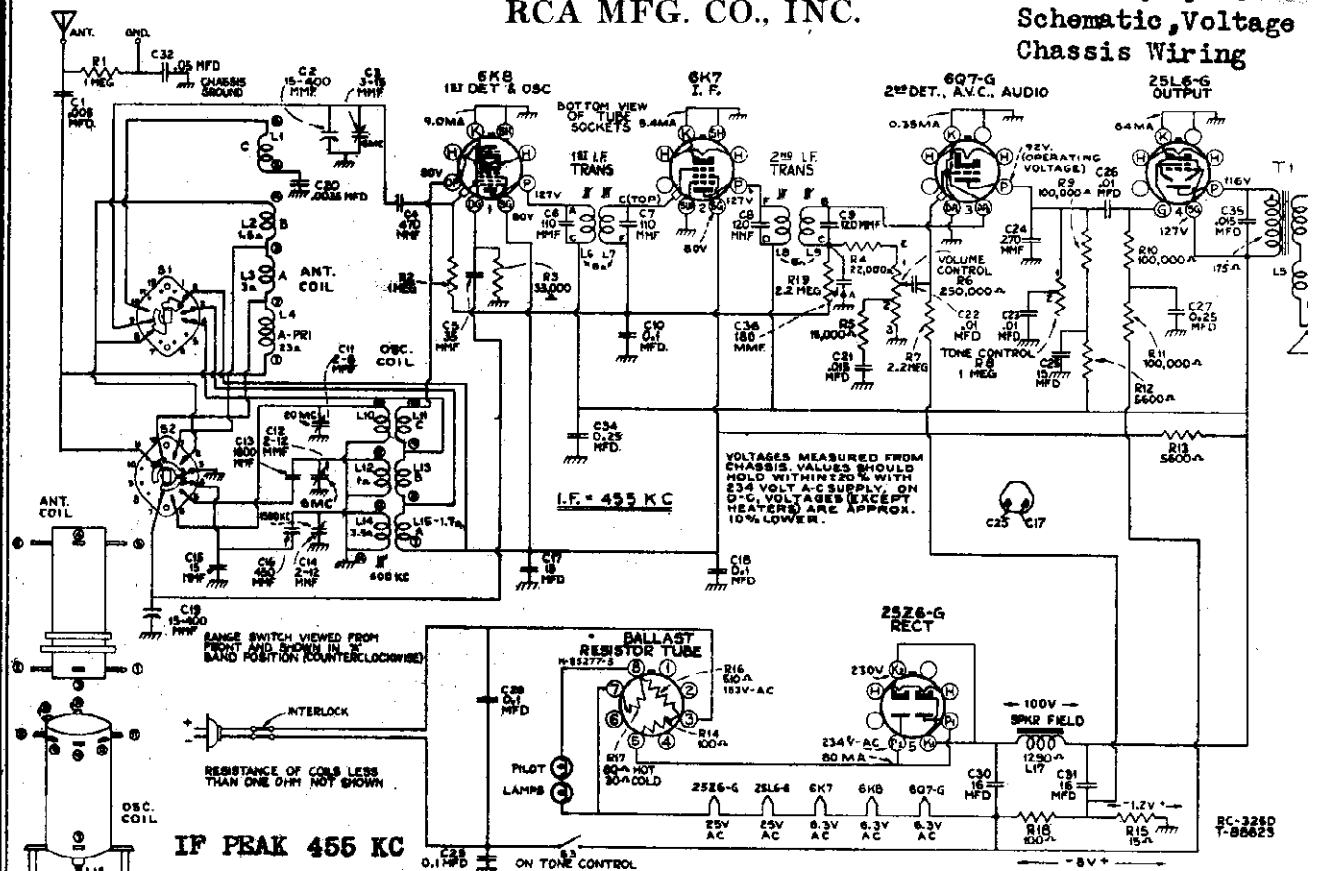


D-C RESISTANCE: PRIMARY #1..... 18 Ω
PRIMARY #2..... 16 Ω
H.V. SECONDARY (TOTAL)..... 285 Ω

Connections of Universal Power Transformer Primary for 220 and 110 Volts

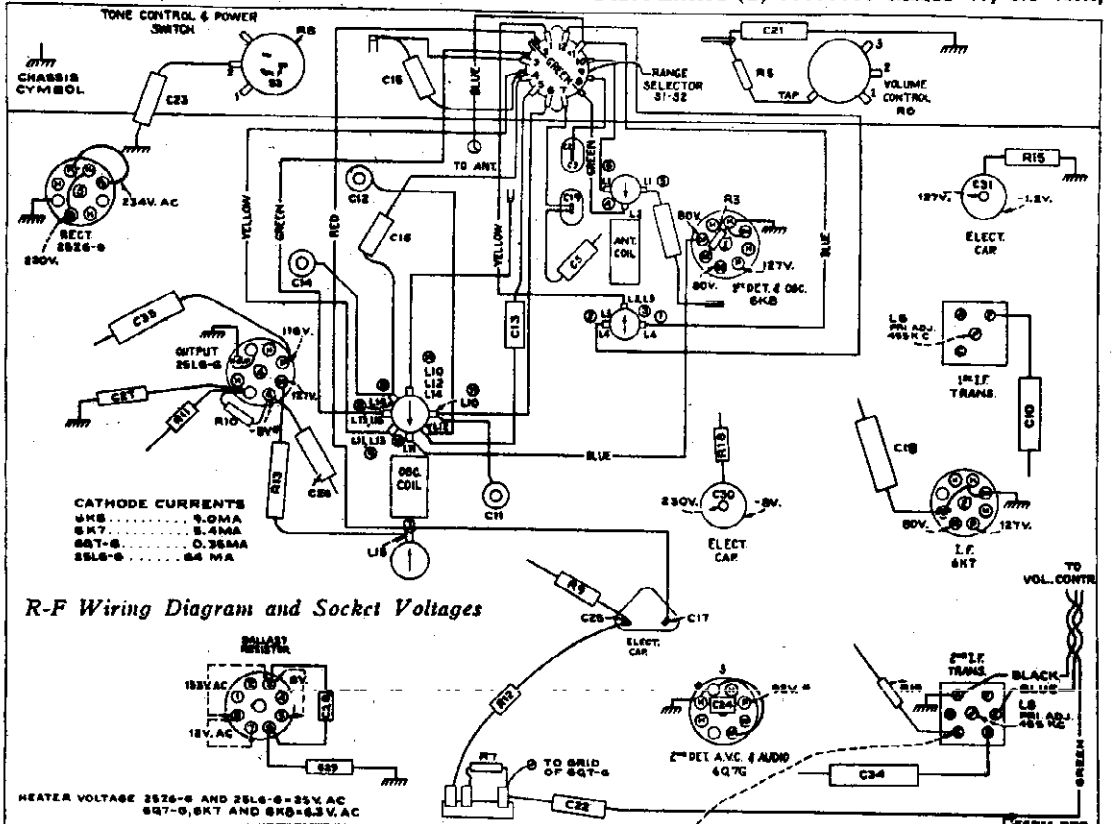
RCA MFG. CO., INC.

MODEL 5Q2X, Ch. RC3
Schematic, Voltage
Chassis Wiring



IF PEAK 455 KC

Pilot Lamps (2) Mazda 47, 6.3 volts, 0.15 at



R-F Wiring Diagram and Socket Voltages

— 1938 — First Edition BOTTOM VIEW - REAR OF CHASSIS

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within ±20% with 234-volt a-c supply.

EXCEPT FOR OSCILLOGRAPH CONNECTIONS (VERTICAL TO THIS TERM. VERTICAL TO CHASSIS)

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

RC-3250 T-86625

MODEL 5Q2X

Alignment, Socket, Trimmers
Lead Dress

RCA MFG. CO., INC.

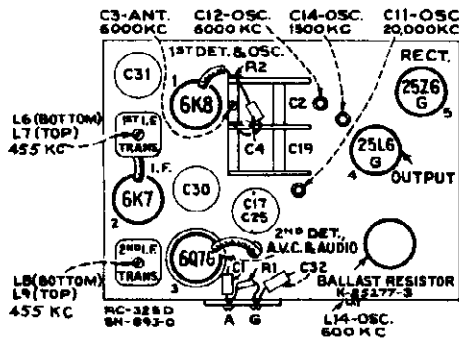
Precautionary Lead Dress.—

1. Leads on C20 ("C" band tracking condenser) must be as short as possible.
2. Dress blue lead from oscillator plate away from all parts.
3. Dress speaker cable away from ballast tube.

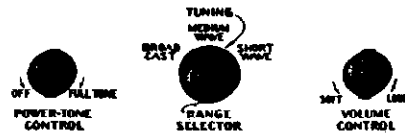
4. Dress C22 (1st A.F. coupling condenser) against rear apron.

Power Supply Polarity.—

For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, a similar reversal of the plug may reduce hum.



CAUTION: The chassis is connected to one side of the power supply. Avoid contact of chassis or parts to external ground when servicing.



Location of Controls

POWER OUTPUT RATING

(A-C Operation)	
Undistorted.....	1.7 watts
Maximum.....	2.7 watts
(D-C Operation)	
Undistorted.....	1.4 watts
Maximum.....	2.3 watts

LOUDSPEAKER

Type..... 8-inch Electrodynamic
V.C. Impedance..... 2.2 ohms at 400 cycles

POWER SUPPLY RATINGS

A-C Rating..... 200-250 volts 50/60 cycles, 115 watts
D-C Rating..... 200-250 volts direct current, 105 watts

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the ground terminal, and keep the output as low as possible to avoid a-v-c action.

Pre-setting Dial.—With the gang condenser in full mesh, the dial pointer should be in line with the left-hand end of the dial scales. The pointer is soldered to the drive cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	"A" band, Quiet Point between 550-750 kc	L8 and L9 (2nd I-F Trans.)
2	6K8 det. grid cap, in series with .01 mfd.	455 kc		L8 and L7 (1st I-F Trans.)
3	Antenna Terminal in series with 300 ohms	6 mc	6 mc "B" band	C12 (osc.)* C3 (ant.)†
4	Antenna Terminal in series with 300 ohms	20 mc	20 mc "C" band	C11 (osc.)** (Rock In)
5	Antenna Terminal in series with 200 mmf.	600 kc	600 kc "A" band	L14 (osc.)
6	Antenna Terminal in series with 200 mmf.	1,500 kc	1,500 kc "A" band	C14 (osc.) (Rock In)
7	Repeat steps 5 and 6.			

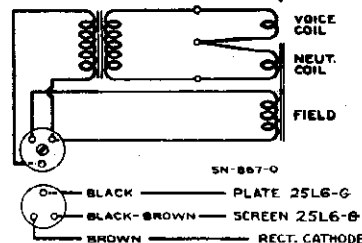
* Use minimum capacity peak if two peaks can be obtained.

† After adjusting C3, check to determine that C12 has been adjusted to the correct peak by tuning the receiver to approximately 5.09 mc, where a weaker signal should be received.

** Use maximum capacity peak if two peaks can be obtained. Check to determine that C11 has been adjusted to the correct peak by tuning the receiver to approximately 20.91 mc, where a weaker signal should be received.

NOTE: The oscillator tracks 455 kc above the signal on "A" and "B" bands, and 455 kc below the signal on "C" band.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the spider screws, insert three narrow feelers at equal distances in the gap, and tighten the spider screws. Remove the feelers, and fasten a dust cover in place with loudspeaker cement.

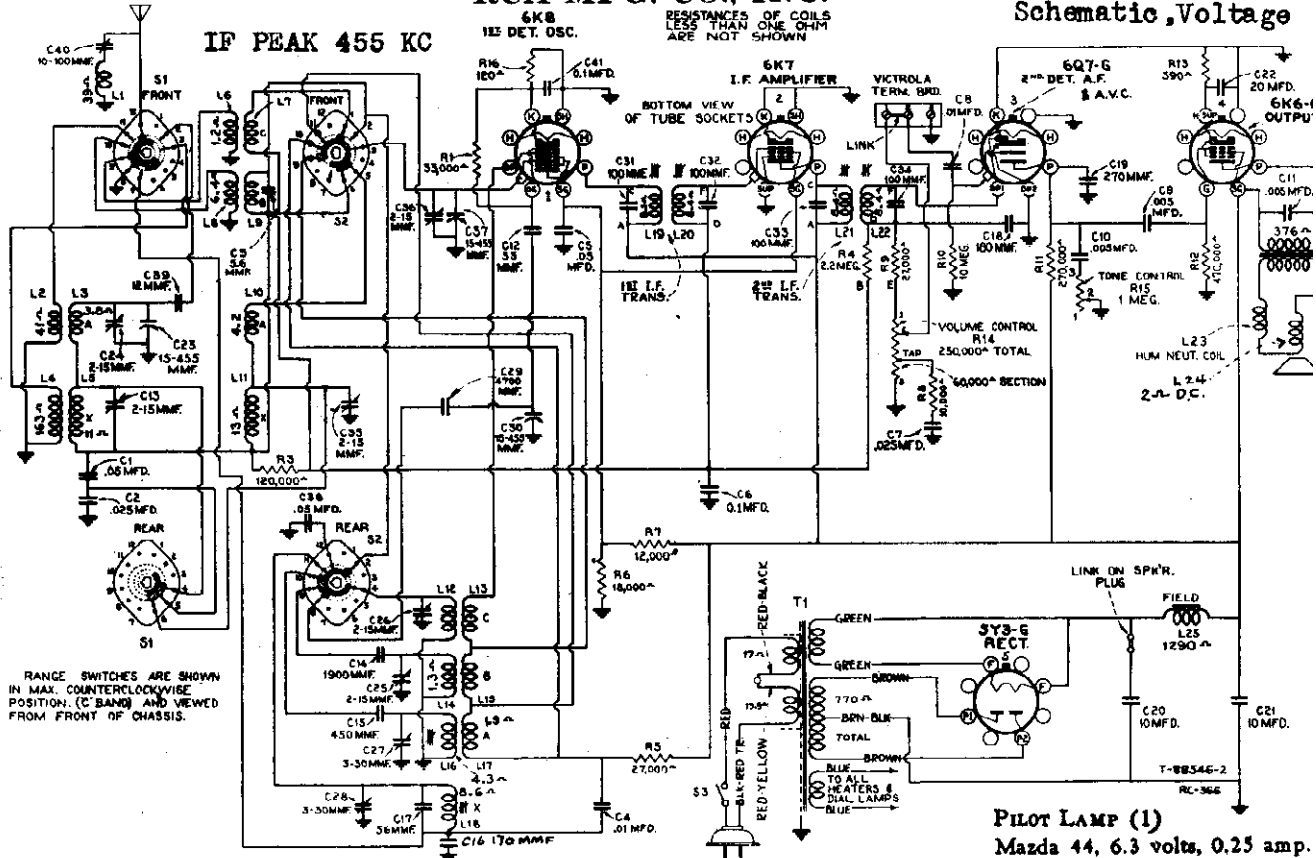


At Right—Connections and Colors of Speaker and Cable

Chassis Wiring

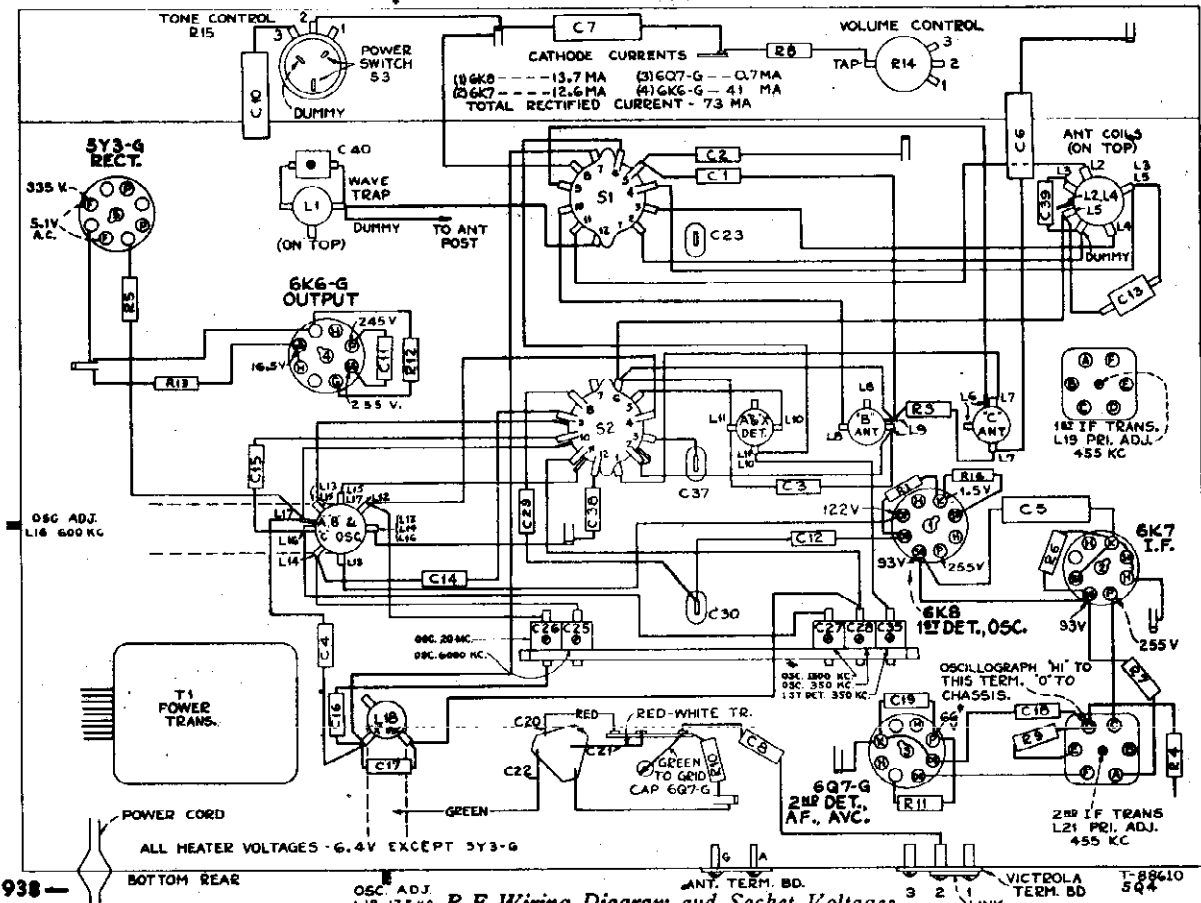
RCA MFG. CO., INC.

MODEL 5Q4, Ch. RC361
Schematic, Voltage



RANGE SWITCHES ARE SHOWN IN MAX. COUNTERCLOCKWISE POSITION. (C BAND) AND VIEWED FROM FRONT OF CHASSIS.

PILOT LAMP (1)
Mazda 44, 6.3 volts, 0.25 amp.



—1938—
First Edition

Measurements made to chassis unless otherwise indicated, set tuned to quiet point, volume control at minimum. Values should hold within $\pm 20\%$ with 117-volt a-c supply.

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

MODEL 5Q4
Alignment, Trimmers
Socket, Lead Dress

RCA MFG. CO., INC.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the spider screws, insert three narrow feelers at equal distances in the gap, and tighten the spider screws. Remove the feelers, and fasten a dust cover in place with loudspeaker cement.

- Rating A..... 105-125 volts, 50-60 cycles, 75 watts
- Rating B..... 105-125 volts, 25-60 cycles, 75 watts
- Rating C..... 105-125/200-250 volts, 50-60 cycles, 75 watts

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a.v.c. action.

Pre-setting Dial.—With the gang condenser in full mesh, the dial pointer should be in line with the left end of the dial scales. The pointer is soldered to the drive cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following to obtain maximum output
1	6K7 I-F grid cap in series with .01 mfd.	455 kc	"A" band No Station Point between 550-750 kc	L21 and L22 (2nd I-F transformer)
2	6K8 det. grid cap in series with .01 mfd.	455 kc		L19 and L20 (1st I-F transformer)
3	Antenna Terminal in series with 200 mmfd.	455 kc		C40 (wave trap) MINIMUM OUTPUT
4	Antenna Terminal in series with 300 ohms.	6 mc	6 mc "B" band	C25 (osc.) use MINIMUM capacity peak C36 (antenna) use MAXIMUM capacity peak*
5	Antenna Terminal in series with 300 ohms.	20 mc	20 mc "C" band	C26 (osc.) use MINIMUM capacity peak*
6		800 kc	800 kc "A" band	L16 (osc.) Rock Gang
7		1,500 kc	1,500 kc "A" band	C27 (oscillator) C24 (antenna)
8	Antenna Terminal in series with 200 mmfd.	800 kc	800 kc "A" band	L18 (osc.) Rock Gang
9		175 kc	175 kc "X" band	L18 (osc.) Rock Gang
10		350 kc	350 kc "X" band	C28 (oscillator) C35 (1st det.) C13 (antenna)
11		175 kc	175 kc "X" band	L18 (osc.) Rock Gang

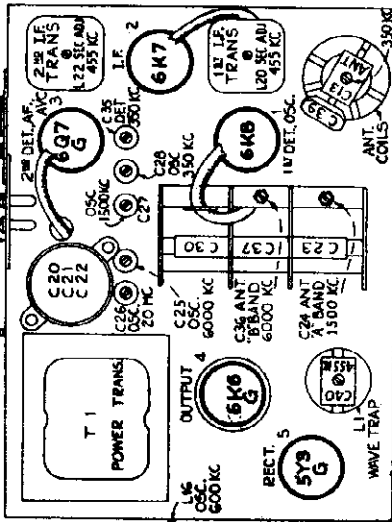
* Check to determine that trimmer has been adjusted to correct peak by tuning receiver approximately 910 kc lower, where a weaker signal should be heard.

Note: Oscillator tracks above the signal on all bands.

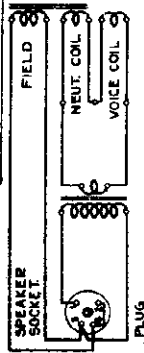
Precautionary Lead Dress—

1. Dress blue lead from L7 to terminal 1 on range switch S2 clear of coils and other wires.
2. Dress bus from L12 to contact 4 on range switch S2 clear of other wiring.
3. Dress leads on C29 from gang to range switch short and clear of bus wires.
4. Dress leads from X and A band antenna coil close to underside of chassis.

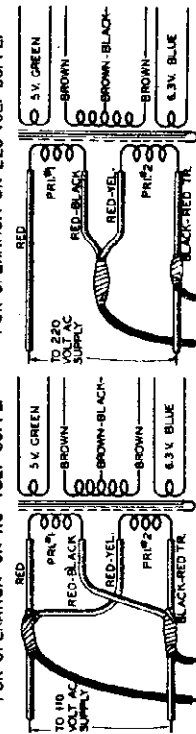
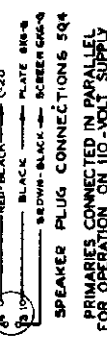
5. Dress all plus B leads to terminal board under electrolytic between the board and the rear apron.
6. Dress blue lead from 6Q7-G plate to terminal 6 on 6K6-G close to chassis and in front of terminal board (under electrolytic).
7. Dress blue lead from antenna terminal close to top of chassis and clear of gang rotor.
8. Twisted leads from volume control must be dressed clear of self-tapping screws in corners of chassis.



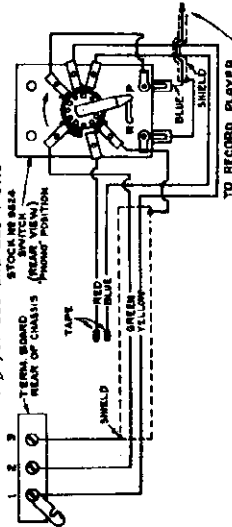
Connections of Loudspeaker and Cable



Connections of Universal Power Transformer Primary for 220 and 110 Volts

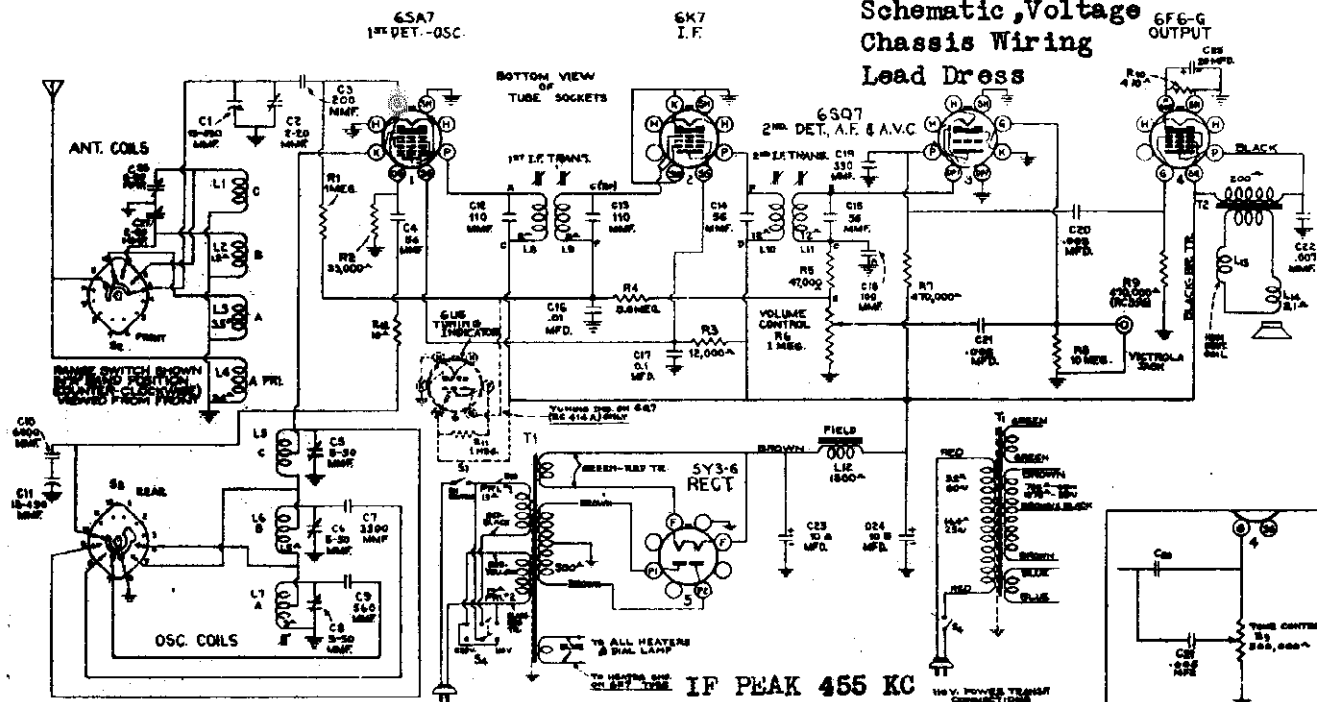


Microphone Attachment (Record Player)—Terminals are provided on the rear of the chassis for convenient connection to a Victrola Attachment (record player) such as the RCA R-93 and R-94 series. A stock No. 9824 switch may be used to change from radio to record player as shown at right.



RCA MFG. CO., INC.

MODELS 5Q5, 5Q5A to 5Q5E incl
5Q55, 5Q56. Chassis RC-396
6Q7 Chassis RC-414A
Schematic, Voltage
Chassis Wiring
Load Dress



Precautionary Lead Dress

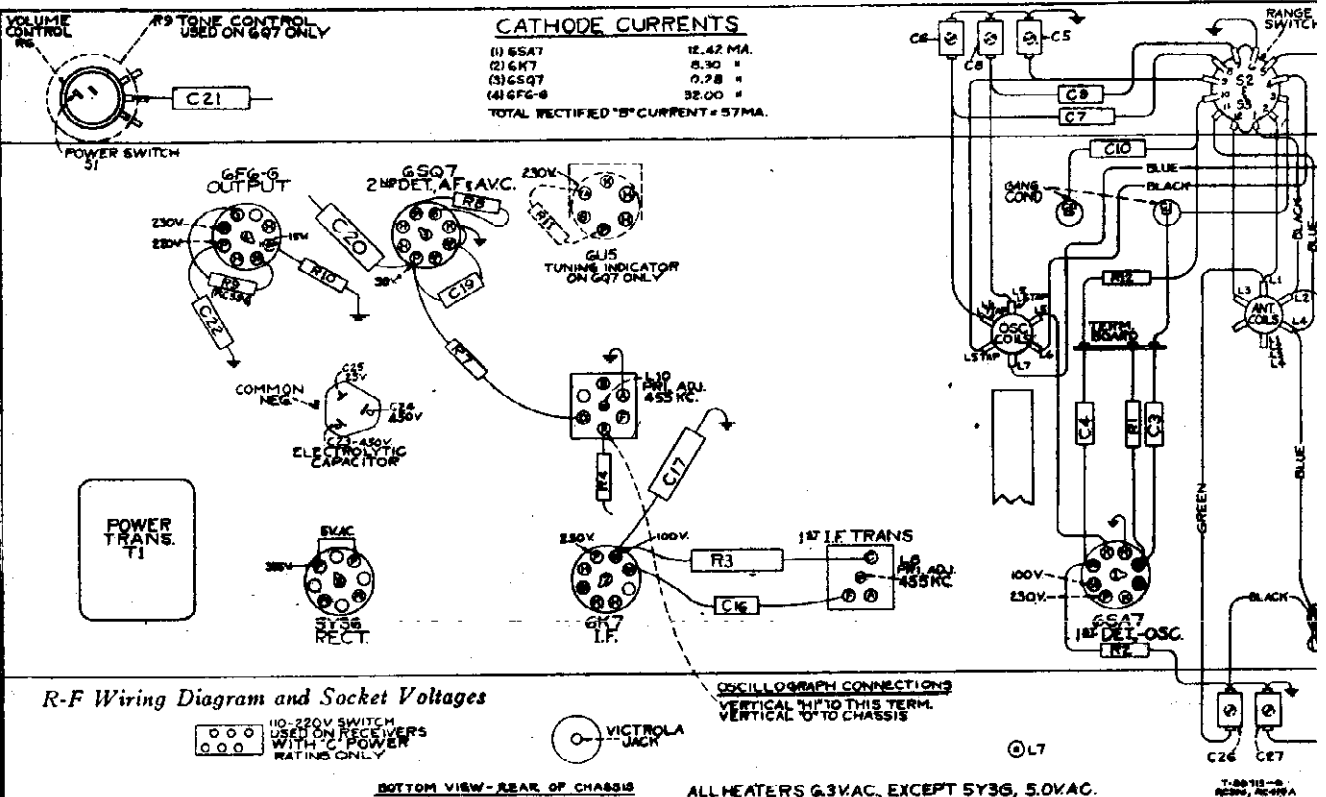
1. Lead from 2nd I.F. (E) to volume control should be kept close to chassis.
2. R.F. coil leads should be kept short and away from coil.
3. Leads to 6,000 mmf. (C10) should be as short as possible and condenser dressed away from chassis, bearing against 10 ohm (R12) resistor.

Victrola Attachment.—A jack is provided on the rear of chassis for connection to a Victrola Attachment. The cable from the attachment should be terminated in a Stock No. 31048 plug to fit the jack.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loud speaker cement.

CATHODE CURRENTS

(1) 6SA7	12.42 MA.
(2) 6Q7	6.30 *
(3) 6SQ7	0.78 *
(4) 6F6-G	32.00 *
TOTAL RECTIFIED "B" CURRENT = 57MA.	



Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within $\pm 30\%$ with 117-volt a-c supply.

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

MODELS 5Q5, 5Q5A to 5Q5E
5Q55, 5Q56, 6Q7

RCA MFG. CO., INC.

Alignment, Trimmers, Socket
Drive Cards, Notes

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the ground terminal, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 45 degree mark on the drum scale (see "Drum Drive and Indicator Cord Assembly" drawings) must be in a horizontal position when the plates are fully meshed. The distance from the edge of the chassis to the drum must not exceed 3/8-inch. The drum is held to the shaft by means of a set screw, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

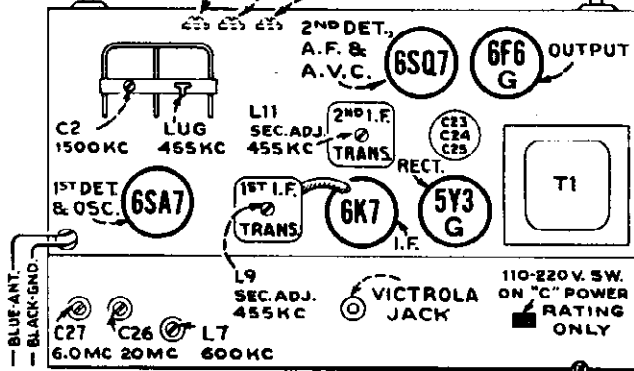
POWER OUTPUT RATING

Undistorted..... 1.5 watts
Maximum..... 3.3 watts

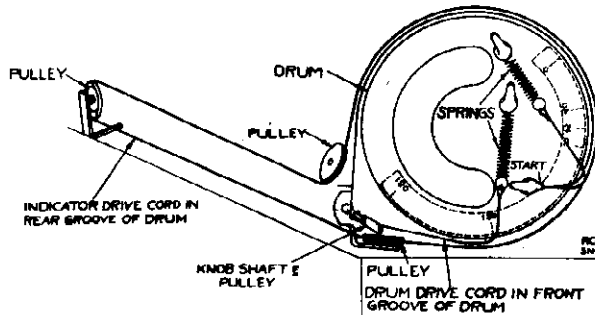
FREQUENCY RANGES

"Standard Broadcast" (A)..... 540-1,720 kc (555-174 m)
"Medium Wave" (B)..... 2.3-7.0 mc (180-42.8 m)
"Short Wave" (C)..... 7.0-22.0 mc (42.8-13.6 m)
Intermediate Frequency..... 455 kc

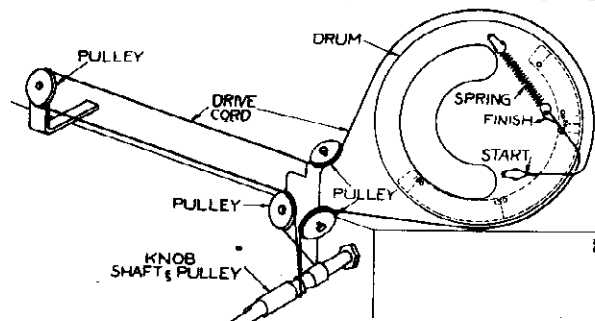
RANGE C5 C8 C6 VOLUME CONTROL SWITCH 20MC 1800KC 6.0MC & POWER SWITCH



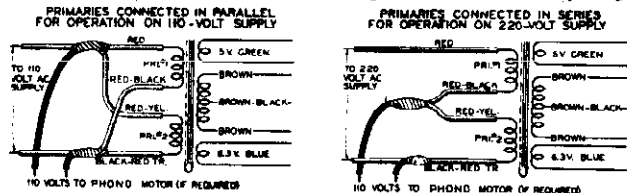
Tube and Trimmer Locations



Arrangement of Drive Cords for Tuning Condenser and Dial Indicator (Models 5Q5, 5Q55 and 5Q56) Drum Shown with Gang at Maximum Capacity



Arrangement of Drive Cord for Tuning Condenser and Dial Indicator (Model 6Q7) Drum Shown with Gang at Maximum Capacity



D-C Resistance { Primary No. 1..... 13 ohms
Primary No. 2..... 15 ohms
H. V. Secondary (Total)..... 500 ohms

Connections of Universal Power Transformer Primary for 220 and 110 Volts

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap. in series with .01 mfd.	455 kc	"A" Band quiet point between 550-750 kc	L10 and L11 (2nd I.F. trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd. **	455 kc		L8 and L9 (1st I.F. trans.)
3	Antenna lead (blue) in series with 200 mmfd.	600 kc	600 kc (38°) "A" Band	L7†
4		1,500 kc	1,500 kc (152.4°) "A" Band	C2 (ant.) C8 (osc.)
5	Repeat steps 3 and 4			
6	Antenna lead (blue) in series with 400 ohms	20 mc	20 mc (155.4°) "C" Band	C5 (osc.) * C26 (ant.)
7		6 mc	6 mc (149°) "B" Band	C6 (osc.) * C27 (ant.)
8	Antenna lead (blue) in series with 200 mmfd.	1,500 kc	1,500 kc (152.4°) "A" Band	C8 (osc.)

* Use minimum capacity peak if two peaks can be obtained.

† Rock gang condenser slightly while adjusting L7.

** Make test-oscillator connection to lug on tuning condenser stator (oscillator section) in series with .01 mfd. condenser.

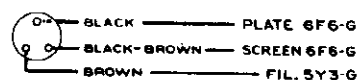
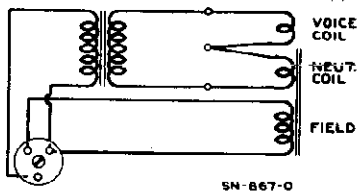
Note.—Oscillator tracks 455 kc above signal on all bands.

LOUDSPEAKER

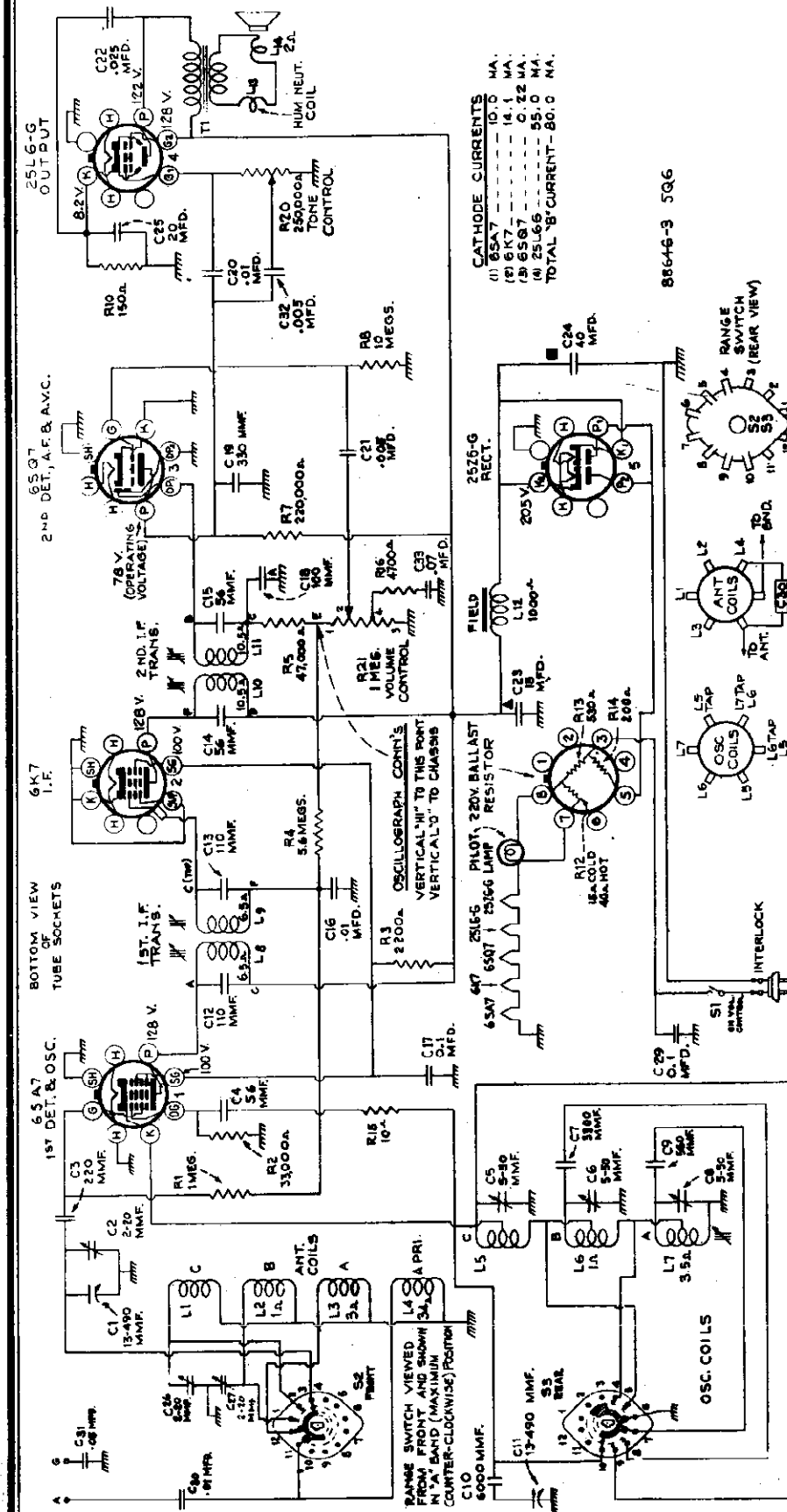
Type (5Q5, 5Q55, 5Q56) RL-78-2..... 5-inch Electrodynamic (6Q7)..... RL-79-2..... 6-inch Electrodynamic
Voice-Coil Impedance..... 3.4 ohms at 400 cycles

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 70 watts
Rating B..... 105-125 volts, 25-60 cycles, 70 watts
Rating C..... 105-125/200-250 volts, 50-60 cycles, 70 watts



Connections and Colors of Speaker and Cable



CATHODE CURRENTS

(1) 6SA7	10.0 MA.
(2) 6K7	14.1 MA.
(3) 6S07	0.22 MA.
(4) 25L6-G	55.0 MA.
TOTAL "B" CURRENT	80.0 MA.

FREQUENCY RANGES
 Standard Broadcast ("A" Band) 540-1,720 kc (555-174 m)
 Medium Wave ("B" Band) 2.3-7.0 mc (130-42.8 m)
 Short Wave ("C" Band) 7.0-22 mc (42.8-13.6 m)

INTERMEDIATE FREQUENCY 455 kc

General Description

Model 5Q6 is a three-band, table-top, loudspeaker, high-frequency tone control, tube complement type superheterodyne receiver housed in a plastic cabinet. It is designed for construction in a streamlined cabinet. (1) RCA-6SA7, (2) RCA-6K7, (3) RCA-6S07, (4) RCA-25L6-G, (5) RCA-25Z6-G.

Power Supply Polarity: For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not operate on a-c, a Pilot Lamp No. 47, 6.3 volts, 0.15 amp. Power Supply Ratings: "A" band; automatic volume control; similar reversal of the plug may reduce Ballast Tube..... Mazda No. 47, 6.3 volts, 0.15 amp. Power Supply Ratings: 210-250 volts, 50-60 cycles 125 watts

Power Output Rating: (210-250 Volt Operation)
 Undistorted 1.5 watts
 Maximum 2.7 watts

Detector-Oscillator: Detector-Oscillator (210-250 Volt Operation)
 Undistorted 1.5 watts
 Maximum 2.7 watts

I-F Amplifier: I-F Amplifier (210-250 Volt Operation)
 Undistorted 1.5 watts
 Maximum 2.7 watts

A-F Amplifier: A-F Amplifier (210-250 Volt Operation)
 Undistorted 1.5 watts
 Maximum 2.7 watts

Rectifier: Rectifier (210-250 Volt Operation)
 Undistorted 1.5 watts
 Maximum 2.7 watts

First Edition
1939

MODEL 5Q6, Chassis RC-477A
 Alignment, Trimmers, Socket
 Drive Cord, Notes

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground lead (black), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 135° mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of a set screw, which must be tightened securely when the drum is in the correct position.

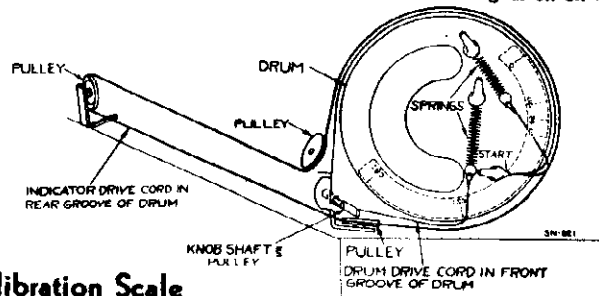
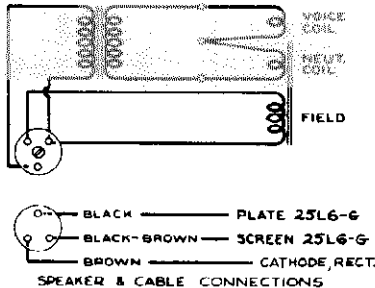
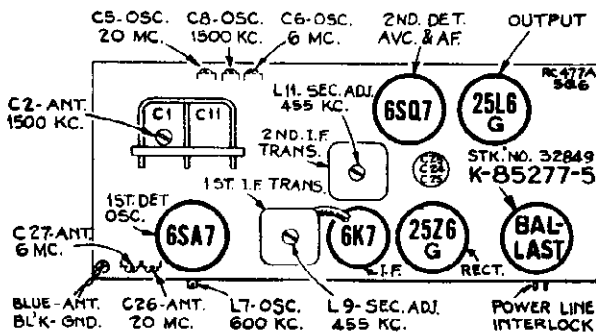
Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the

530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	"A" Band quiet point between 550-750 kc	L10 and L11 (2nd I.F. trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd. **	455 kc	600 kc (33°) "A" Band	L8 and L9 (1st I.F. trans.)
3	Antenna lead in series with 200 mmfd.	600 kc	1,500 kc (152.4°) "A" Band	L7†
4		1,500 kc		
5	Repeat steps 3 and 4			
6	Antenna lead in series with 400 ohms	20 mc	20 mc (155.4°) "C" Band	C5 (osc.) * C26 (ant.)
7		6 mc	6 mc (148°) "B" Band	C6 (osc.) * C27 (ant.)
8	Antenna lead in series with 200 mmfd.	1,500 kc	1,500 kc (152.4°) "A" Band	C8 (osc.)

* Use minimum capacity peak if two peaks can be obtained.
 † Rock gang condenser slightly while adjusting L7.
 ** Make test-oscillator connection to lug on tuning condenser stator (oscillator section) in series with .01 mfd. condenser.
 Note.—Oscillator tracks 455 kc above signal on all bands.



Calibration Scale



EASTERN HONOLULU 40 m		HONG KONG - SINGAPORE - HAWAII 31 m		BERLIN - TOKYO - PITTSBURGH 25 m		LONDON - SINGAPORE - HAWAII 18 m		BERLIN - LONDON - NEW YORK 13 m		BERLIN - PITTSBURGH - NEW YORK 13 m	
C	7	8	9	10	12	14	16	18	20	22	3
B	2.3	2.5	2.7	3.0	3.5	4.0	5.0	6.0	7.0	2	
A	550	600	700	800	1000	1200	1400	1700	1		



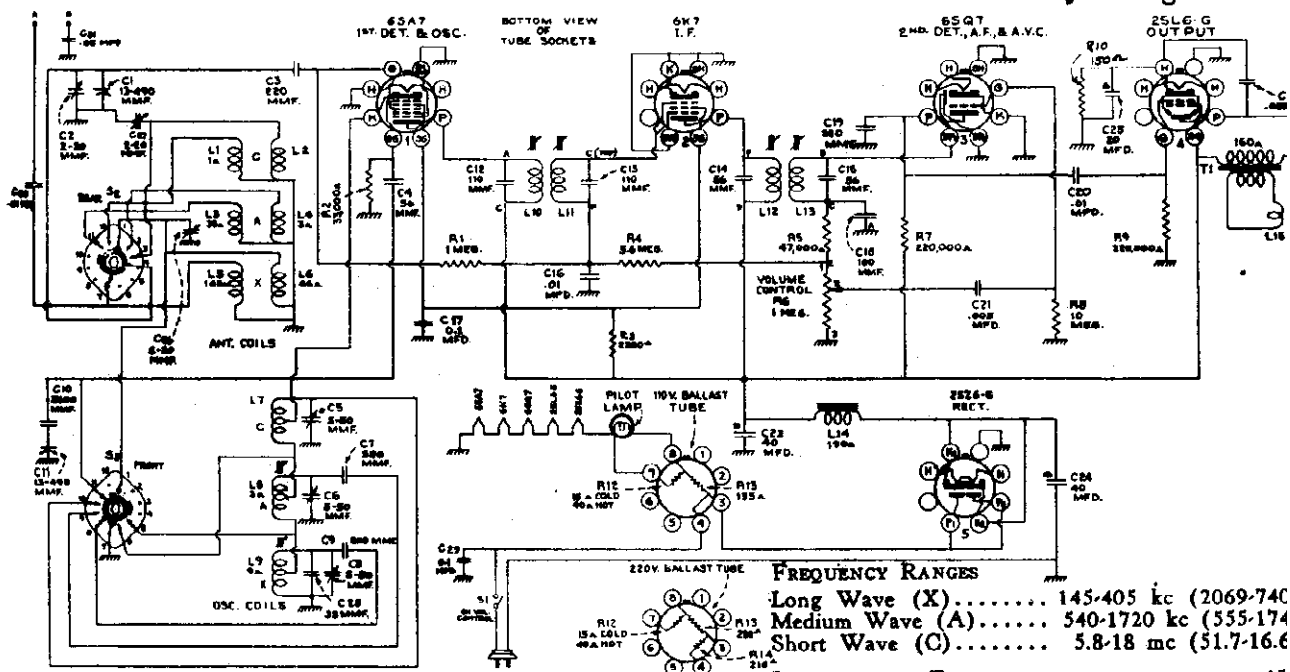
Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 83° on the calibration scale corresponds to approximately 7.9 mc on "C" band, and 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

Chassis Wiring, Lead Dress

RCA MFG. CO. INC.

MODEL 5Q8, Chassis RC-39
Schematic, Voltage



RANGE SWITCH VIEWED FROM FRONT AND SHOWN IN 'A' BAND (COUNTERCLOCKWISE) POSITION.

- PILOT LAMP..... Mazda No. 47, 6.3 volts, 0.15 amp.
- POWER OUTPUT RATING (210-250 Volt Operation)
 - Undistorted..... 1.5 watts
 - Maximum..... 2.7 watts
- (105-125 Volt Operation)
 - Undistorted..... 1.7 watts
 - Maximum..... 2.9 watts

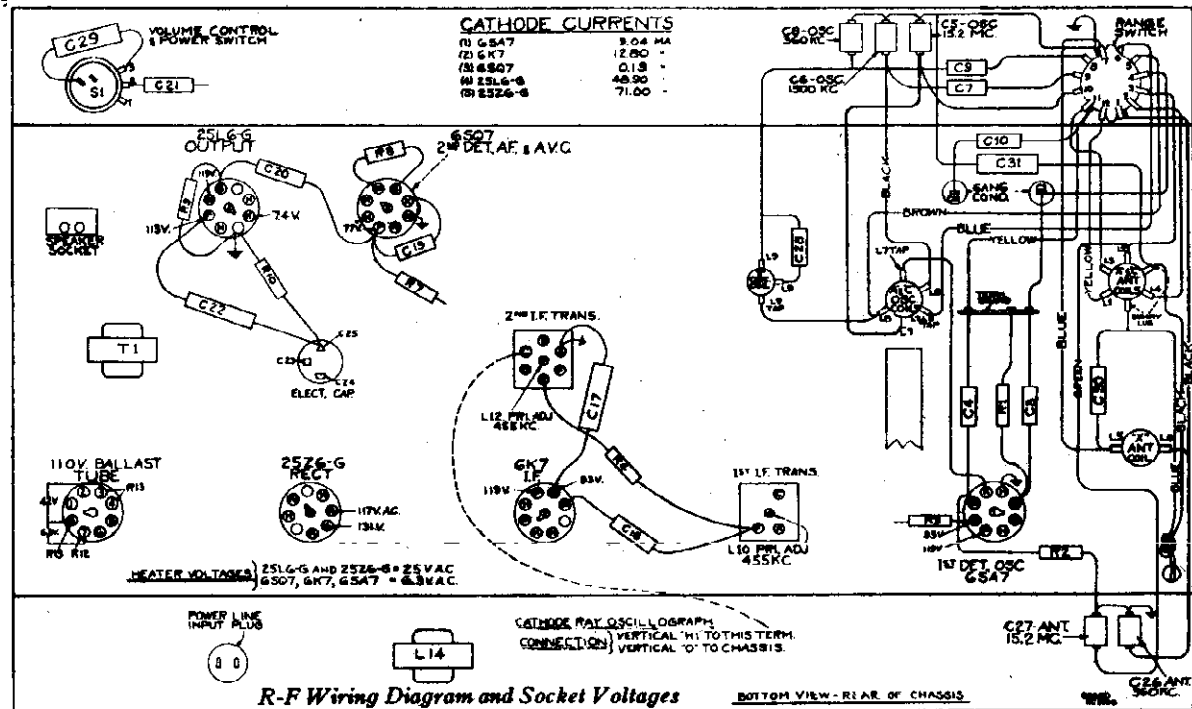
FREQUENCY RANGES
 Long Wave (X)..... 145-405 kc (2069-740
 Medium Wave (A)..... 540-1720 kc (555-174
 Short Wave (C)..... 5.8-18 mc (51.7-16.6

INTERMEDIATE FREQUENCY..... 45
 (5) RCA-25Z6-G..... Rectif
 Ballast Tubes..... RCA Stock No. 32544 for 105-125 v
 operation; RCA Stock No. 32850 f
 LOUSPEAKER . 210-250 volt operation.
 Type..... 5-inc
 V. C. Impedance..... 3.0 ohms at 400 cycl

POWER SUPPLY RATINGS
 105-125 volts, AC-DC..... 65 wat
 210-250 volts, AC-DC..... 125 wat

Precautionary Lead Dress:

1. Lead from 2nd I-F transformer to volume control should be kept close to the chassis and dressed against front apron.
2. C-10 should be dressed away from the antenna section of the variable condenser (C-1).



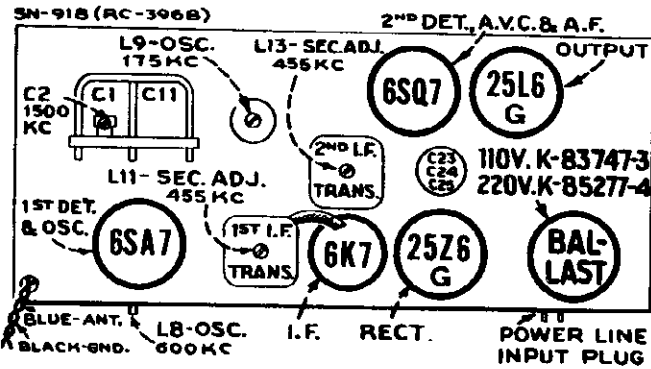
R-F Wiring Diagram and Socket Voltages

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within ±20% with 117-volt a-c supply.
 First Edition — 1939 —

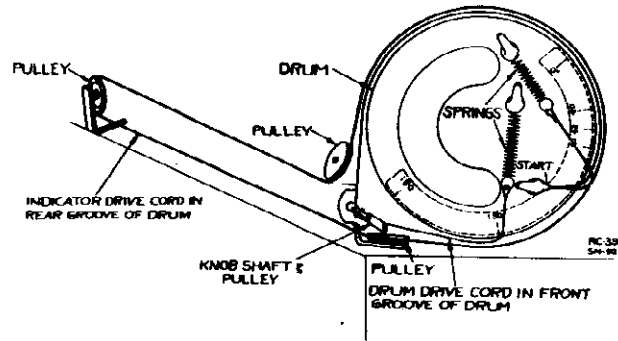
* NOTE: Values with star (*) are operating voltages circuits with high series resistance. The actual measured values will be lower, depending on the voltmeter loading.

MODEL 5Q8, Chassis RC-396B
 Alignment, Trimmers
 Drive Cord, Socket

RCA MFG. CO., INC.



Tube and Trimmer Locations



Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees.

The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

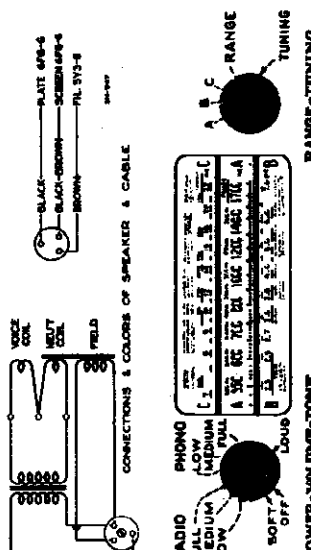
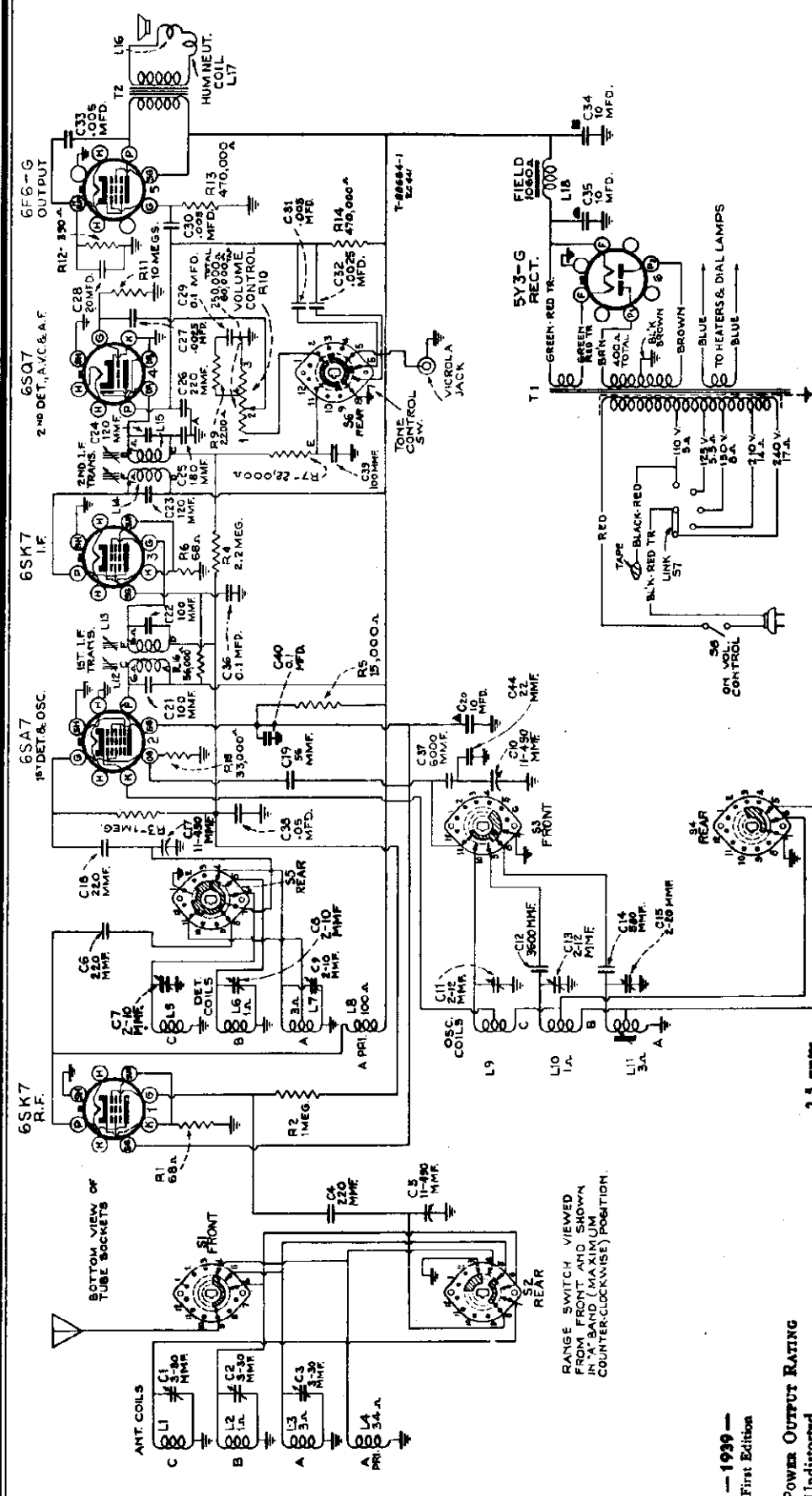
As the first step in r-f alignment, check the position of the drum. The 135° mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of one set screw, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap in series with .01 mfd.	455 kc	"A" Band Quiet Point between 550-750 kc	L12 and L13 (2nd I-F Trans.)
2	6SA7 det. grid in series with .01 mfd.	455 kc		L10 and L11 (1st I-F Trans.)
3	Ant. terminal in series with 200 mmf.	1,500 kc	1,500 kc (152.4°) "A" Band	C8 (osc.) C2 (ant.)
4	Ant. terminal in series with 200 mmf.	600 kc	600 kc (33°) "A" Band	L8 (osc.)
5	Repeat steps 3 and 4			
6	Ant. terminal in series with 200 mmf.	360 kc	360 kc (151.5°) "X" Band	C8 (osc.) C26 (ant.)
7	Ant. terminal in series with 200 mmf.	175 kc	175 kc (53.3°) "X" Band	L9 (osc.)
8	Repeat steps 6 and 7			
9	Ant. terminal in series with 300 ohms	15.2 mc	15.2 mc (147.2°) "C" Band	C5 (osc.)* C27 (ant.)
10	Ant. terminal in series with 200 mmf.	360 kc	360 kc (151.5°) "X" Band	C8 (osc.)
11	Ant. terminal in series with 200 mmf.	1,500 kc	1,500 kc (152.4°) "A" Band	C6 (osc.)

*Use minimum capacity peak if no peak can be obtained. Check to determine that C5 is adjusted to correct peak by tuning receiver to approximately 14.29 mc where a weaker signal should be received.

NOTE: Oscillator tracks above signal on all bands.

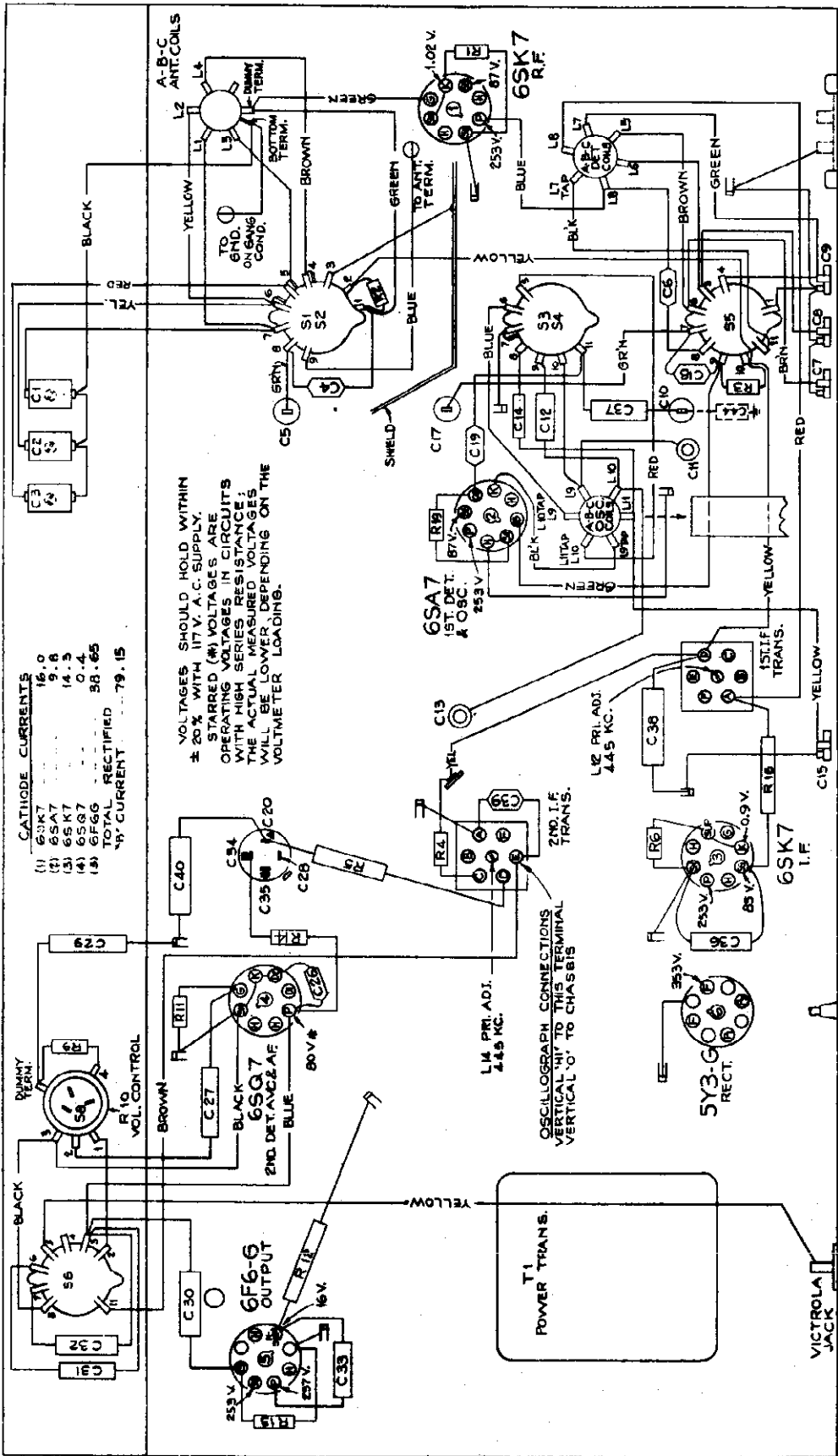


- TUBE COMPLEMENT**
- (1) RCA-6SK7..... R-F Amplifier
 - (2) RCA-6SA7..... 1st Detector-Oscillator
 - (3) RCA-6SK7..... I-F Amplifier
 - (4) RCA-6SQ7..... 2nd Detector, A.V.C., and A-F Amplifier
 - (5) RCA-6F6-G..... Output
 - (6) RCA-5Y3-G..... Rectifier

- POWER OUTPUT RATING**
- Undistorted..... 2.5 watts
 - Maximum..... 4.5 watts
- LOUDSPEAKER (RL-79A-2)**
- Type..... 6-inch electrodynamic
 - V.C. Impedance..... 3.4 ohms at 400 cycles
- POWER SUPPLY RATINGS**
- Rating A..... 105-125 volts, 50-60 cycles, 75 watts
 - Rating B..... 105-125 volts, 25-60 cycles, 75 watts
 - Rating C..... 105-130, 140-160, 200-250 volts, 40-60 cycles, 75 watts
- FREQUENCY RANGES**
- Standard Broadcast ("A" Band) 540-1720 kc (555-174 m)
 - Medium Wave ("B" Band)..... 2.3-7.0 mc (130-42.8 m)
 - Short Wave ("C" Band)..... 7.0-22.0 mc (42.8-13.6 m)

MODEL 6Q1, Chassis RC-441
Chassis Wiring, Voltage
Lead Dress

RCA MFG. CO. INC.



CATHODE CURRENTS

(1) 6SK7	16.0
(2) 6SA7	9.8
(3) 6SQ7	14.3
(4) 6SK7	0.4
(5) 6F6G	38.65
TOTAL RECTIFIED	79.15
50% CURRENT	39.57

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. A.C. SUPPLY. STARRED (*) VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE; THE ACTUAL VOLTAGE DEPENDING ON THE VOLTMETER LOADING.

561 (RC 441) T-86636

BOTTOM VIEW - REAR OF CHASSIS
R-F WIRING AND SOCKET VOLTAGES

- Precautionary Lead Dress:**
1. Dress yellow lead from antenna coil to first section of range switch away from adjoining wires.
 2. Dress green lead from middle section of gang and green lead from 6SA7 to the rear section of the range switch, away from chassis, ground leads, other wires and capacitors.
 3. Dress brown lead, from detector coil to rear section of the range switch away from the detector coil; loop brown lead toward rear apron.
 4. Dress black lead from 2nd I. F. transformer "B" to 6SQ7 socket against chassis.
 5. Twist power leads together, and dress away from 6SQ7 socket.
 6. Dress blue lead from 6SK7 (R-F) socket to detector coil away from chassis, ground shields and other wires.
 7. Dress black lead from antenna trimmer (C1) to antenna coil away from range switch link action.
 8. Dress black speaker lead around output socket toward power transformer, against base.
 9. Keep green lead of 6SK7 R-F grid circuit away from blue antenna lead.

RCA MFG. CO., INC.

MODEL 6Q1, Chassis RC-441
Alignment, Trimmers, Socks,
Drive Cord and Controls

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

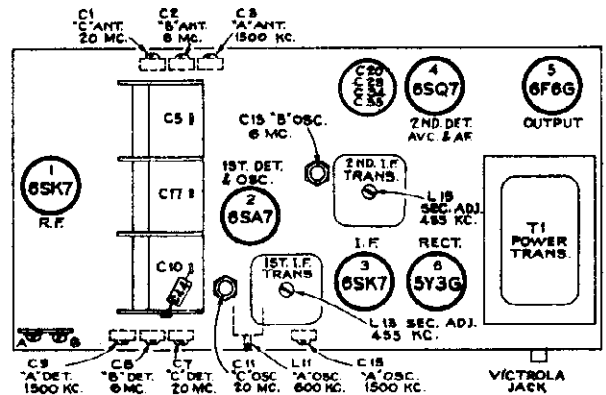
Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-

condenser frame, and bend the wire so that it points to the 180° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable wire indicator at the 530 kc mark, and gang condenser fully meshed.

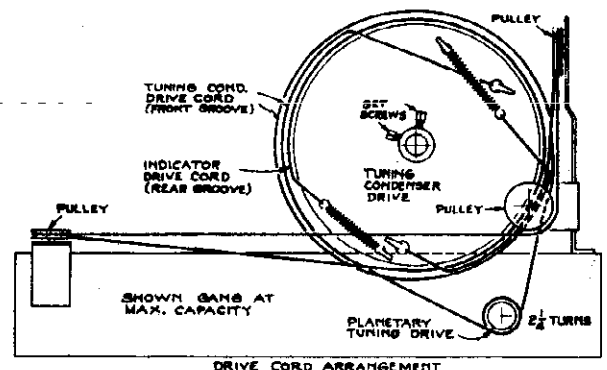
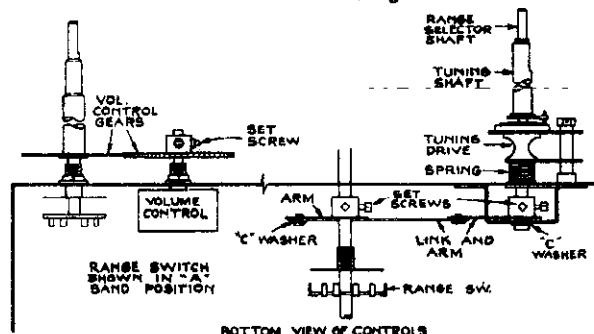


Steps	Connect the high side of the test-oc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band Quiet point between 550-750 kc	L14 and L15 (2nd I-F trans.)
2	6SA7 grid in series with .01 mfd.			L12 and L13 (1st I-F trans.)
3	Ant. terminal in series with 200 mmfd.	600 kc	600 kc (148°) "A" Band	L11 (osc.) Rock gang
4		1,500 kc	1,500 kc (28°) "A" Band	C15 (osc.) C9 (det.) C3 (ant.)
5	Repeat steps 3 and 4.			
6	Ant. terminal in series with 300 ohms	6 mc	6 mc (31°) "B" Band	C13 (osc.)* C8 (det.) C2 (ant.)
7		20 mc	20 mc (23°) "C" Band	C11 (osc.)** C7 (det.) C1 (ant.)

* Use minimum capacity peak if two can be obtained. Check to determine that C13 has been adjusted to the correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C11 has been adjusted to the correct peak by tuning the receiver to approximately 19.09 mc where a weaker signal should be received.

Note.—Oscillator tracks above signal on all bands.



MODEL 6Q4, Chassis RC-441A
Alignment, Trimmers
Drive Cord, Sooket

RCA MFG. CO., INC.
Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

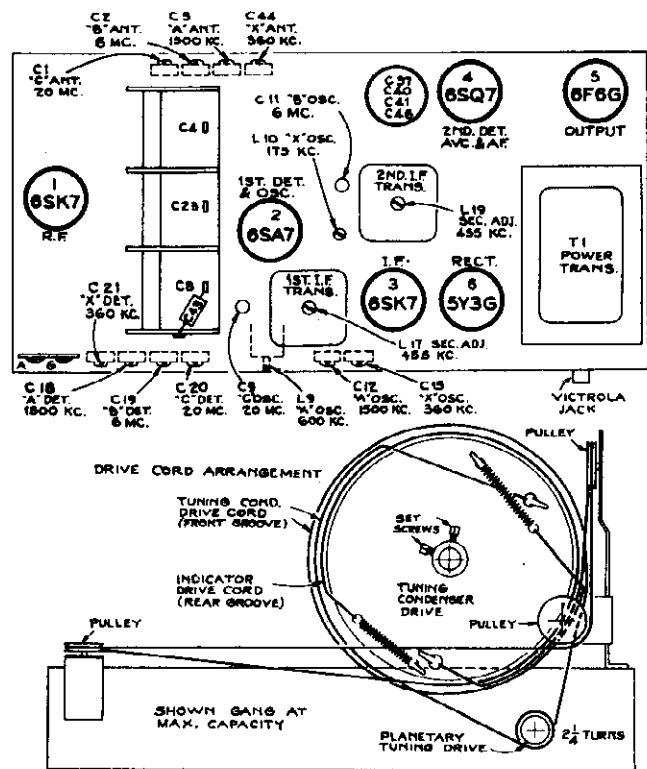
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 180° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed.

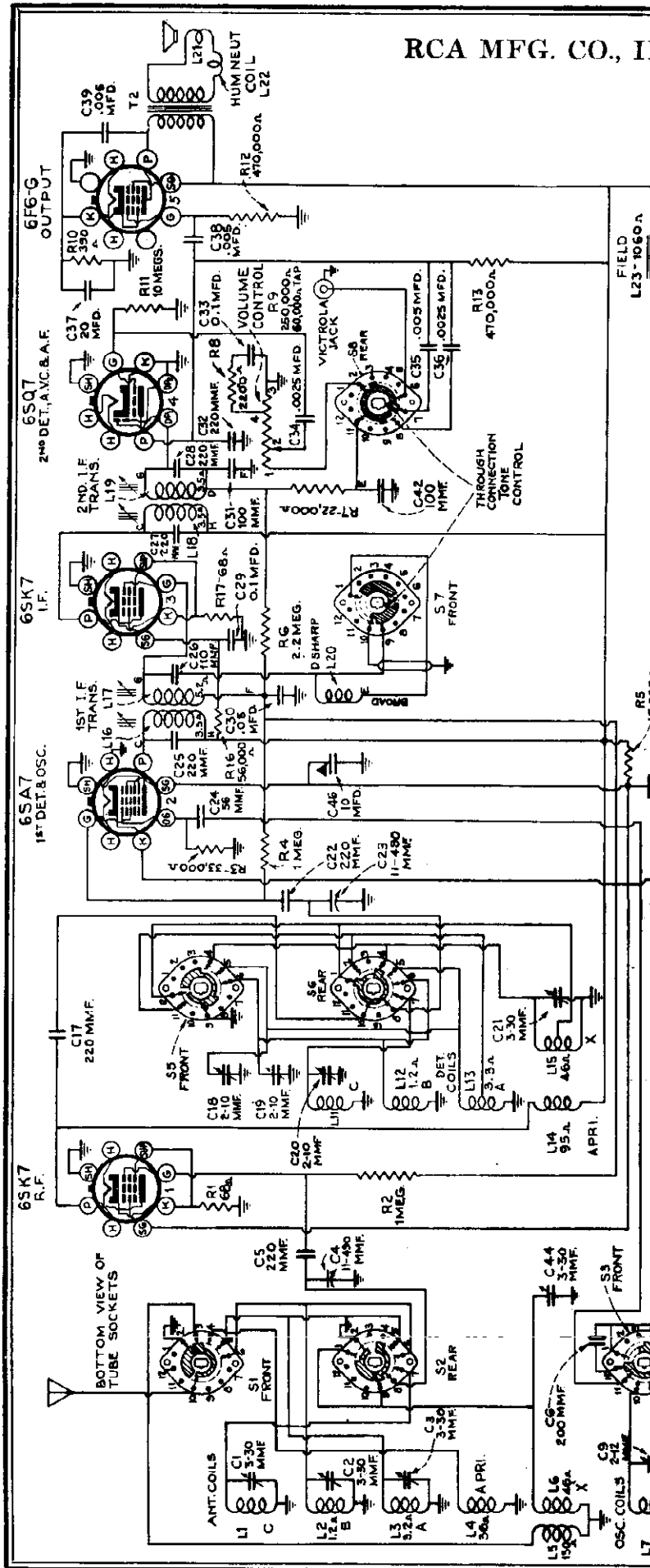
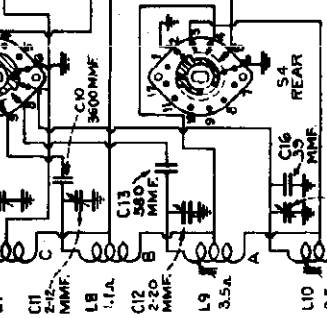
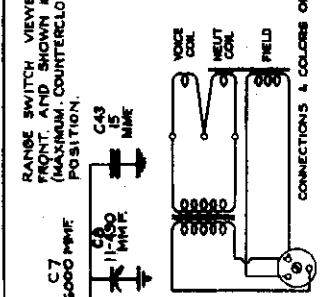
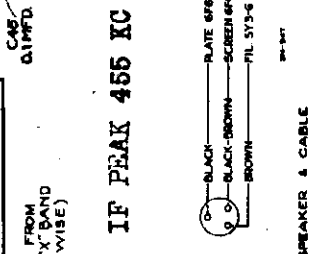
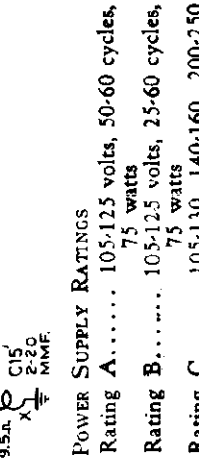
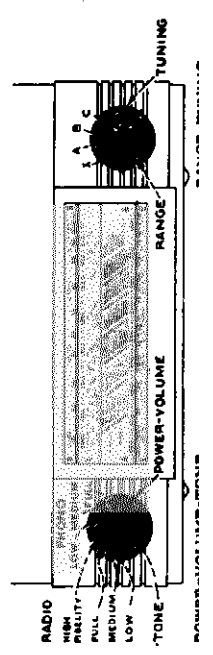
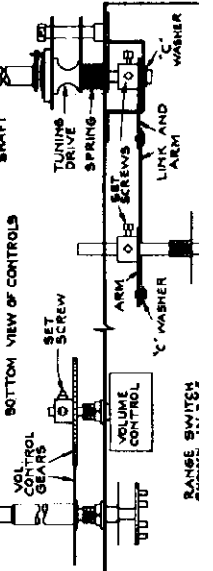
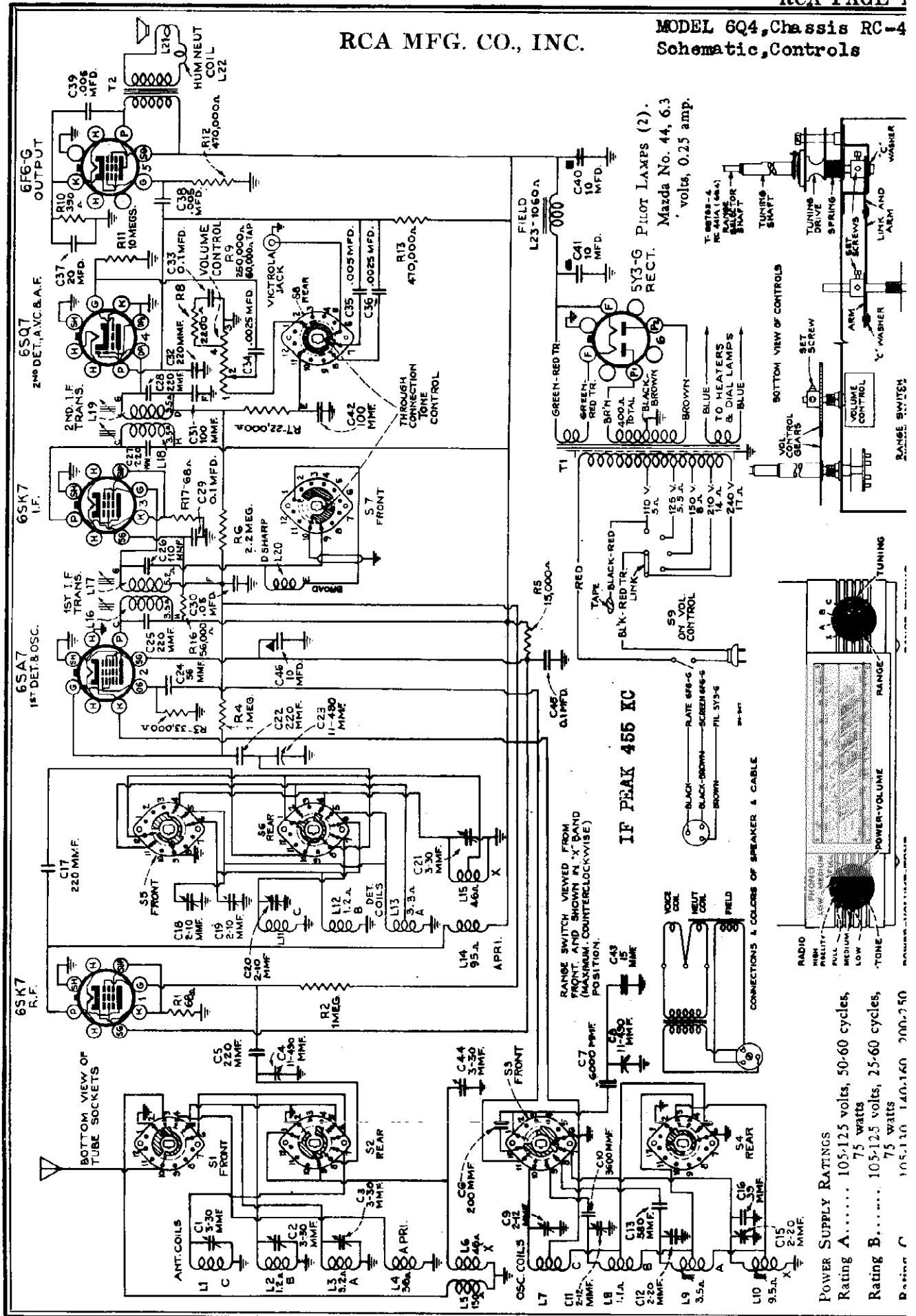


Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Turn tone control to 3rd position (sharp) from maximum counter-clockwise.			
2	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band Quiet point between 550-750 kc	L18 and L19 (2nd I-F trans.)
3	6SA7 grid in series with .01 mfd.			L18 and L17 (1st I-F trans.)
4	Turn tone control to 4th position (broad) from maximum counter-clockwise and check I-F response which should be a slightly double-peaked curve. Leave tone control in 3rd position (sharp) for the following steps.			
5	Ant. terminal in series with 200 mmfd.	360 kc	360 kc (31.5°) "X" Band	C15 (osc.)† C21 (det.) C44 (ant.)
6		175 kc	175 kc (127.2°) "X" Band	L10 (osc.) Rock gang
7		1,500 kc	1,500 kc (28°) "A" Band	C12 (osc.)†† C18 (det.) C3 (ant.)
8		600 kc	600 kc (148°) "A" Band	L9 (osc.) Rock gang
9	Repeat steps 5, 6, 7, and 8.			
10	Ant. terminal in series with 300 ohms	6 mc	6 mc (30°) "B" Band	C11 (osc.)* C19 (det.) C2 (ant.)
11		20 mc	20 mc (23°) "C" Band	C9 (osc.)** C20 (det.) C1 (ant.)

* Use minimum capacity peak if two can be obtained. Check to determine that C11 has been adjusted to the correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.
 ** Use minimum capacity peak if two can be obtained. Check to determine that C9 has been adjusted to the correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.
 † Preset L10 core approximately 1/2-inch out before adjusting C15.
 †† Preset L9 core screw flush with apron before adjusting C12.
 Note.—Oscillator tracks above signal on all bands.

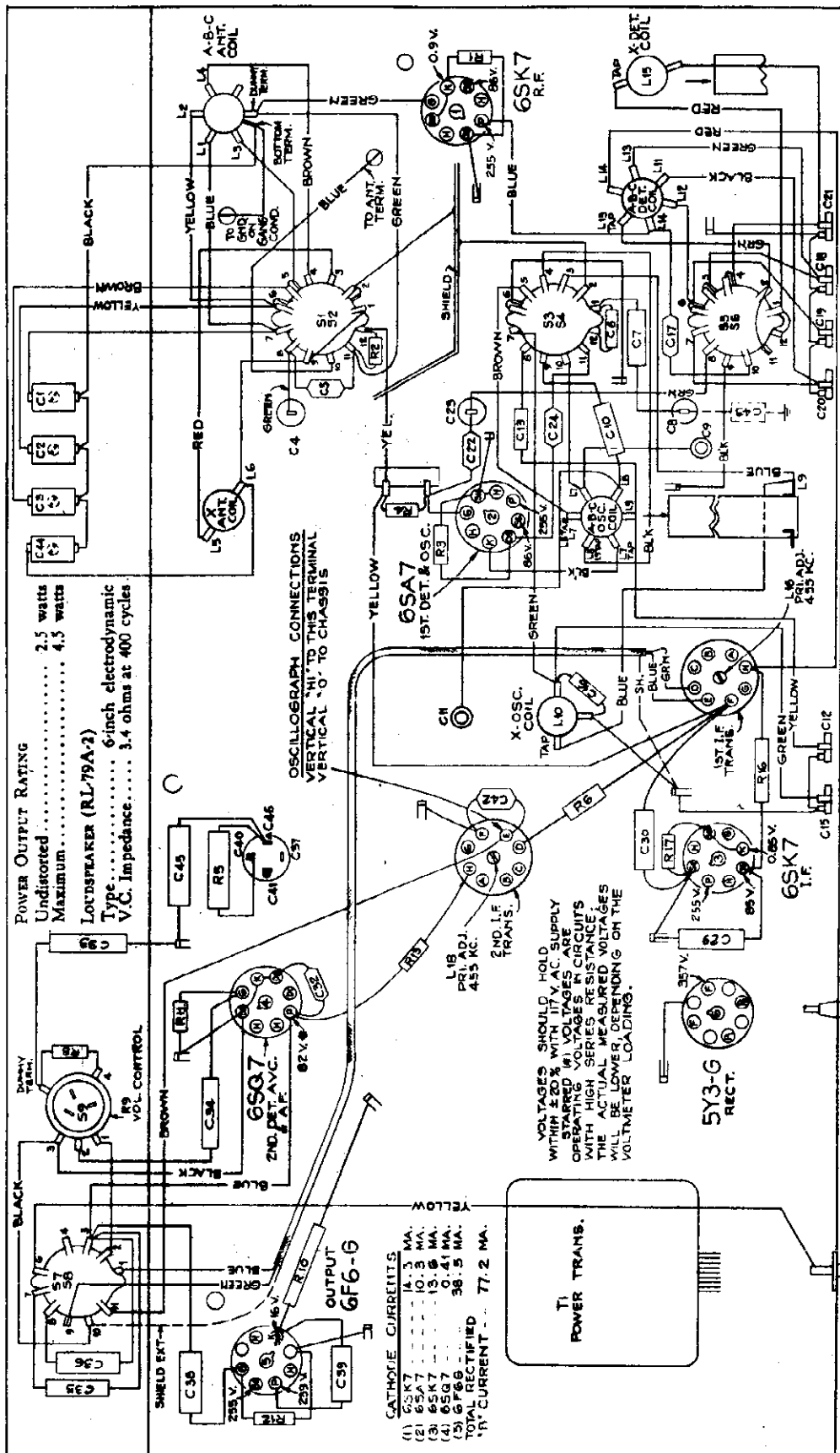
RCA MFG. CO., INC.

MODEL 6Q4, Chassis RC-4
Schematic, Controls



MODEL 6Q4, Chassis RC-441A
Chassis Wiring, Voltage
Lead Dress

RCA MFG. CO., INC.



POWER OUTPUT RATING
Undistorted..... 2.5 watts
Maximum..... 4.5 watts
LOUDSPEAKER (RL-79A-2)
Type..... 6-inch electrodynamic
V.C. Impedance..... 3.4 ohms at 400 cycles

OSCILLOGRAPH CONNECTIONS
VERTICAL 'H1' TO THIS TERMINAL
VERTICAL 'O' TO CHASSIS

CATHODE CURRENTS

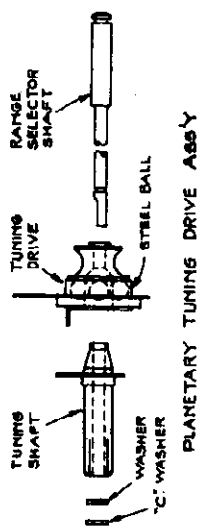
(1) 6SK7	1.3 MA.
(2) 6SQ7	10.3 MA.
(3) 6SK7	13.6 MA.
(4) 6SQ7	0.41 MA.
(5) 6F66	38.5 MA.
TOTAL RECTIFIED	71.2 MA.
'R' CURRENT	71.2 MA.

VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117 V.A.C. SUPPLY STARRED (*) VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE. THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

6Q4 (RC441A) T-88039

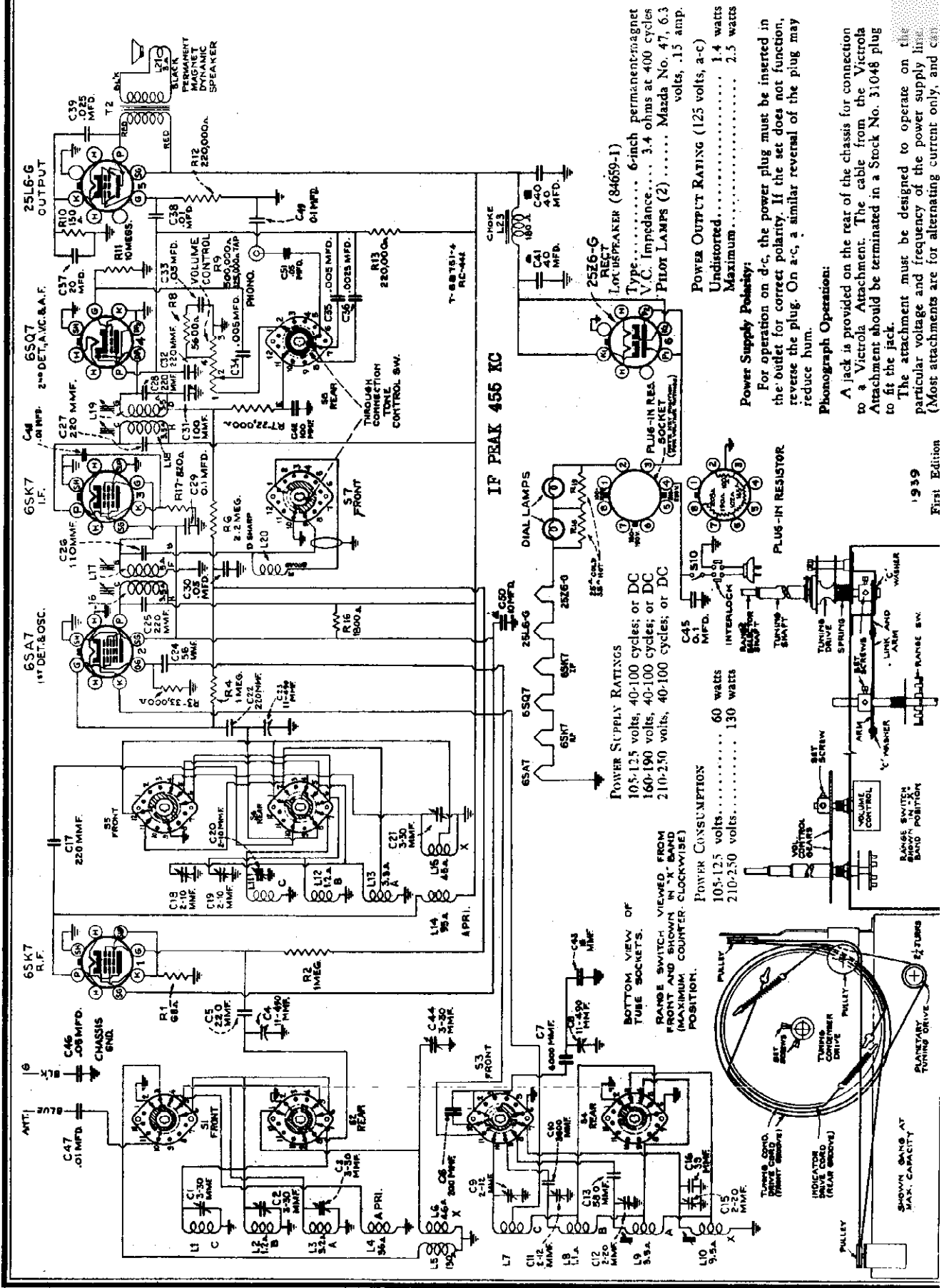
BOTTOM VIEW - REAR OF CHASSIS
R-F WIRING AND SOCKET VOLTAGES

- Precautionary Lead Dress:**
1. Dress black lead from L11 to C20 against terminals 6 and 7 of S6.
 2. Dress the green lead from the middle section of the gang away from any other leads, parts, or chassis.
 3. Dress the black diode lead running between the 6SQ7 and terminal G on the 2nd I.F. transformer, directly against the chassis.
 4. Twist the power leads together and dress them away from the 6SQ7 socket.
 5. Dress the brown lead from terminal E on the 2nd I.F. transformer to terminal 11 on S8 close to chassis.
 6. Dress the black lead from trimmer (C1) to antenna coil away from the range switch link section.
 7. Dress black speaker lead around the output socket toward the power transformer.
 8. Keep green lead of 6SK7 R.F. grid circuit away from blue antenna lead.



RCA MFG. CO., INC.

MODEL 6Q4X, Chassis RC-44
Schematic, Drive Cord
Controls, Phono, Data



25L6-G OUTPUT
Type..... 6-inch permanent-magnet
V.C. Impedance.... 3.4 ohms at 400 cycles
Pilot Lamps (2)..... Mazda No. 47, 6.3
volts, .15 amp.

POWER OUTPUT RATING (125 volts, a-c)
Undistorted..... 1.4 watts
Maximum..... 2.5 watts

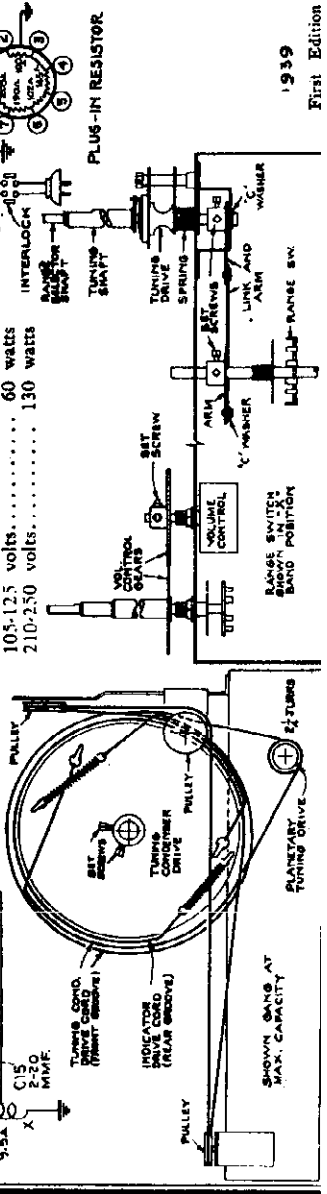
Power Supply Polarity:
For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, a similar reversal of the plug may reduce hum.

Phonograph Operation:
A jack is provided on the rear of the chassis for connection to a Victrola Attachment. The cable from the Victrola Attachment should be terminated in a Stock No. 31048 plug to fit the jack.
The attachment must be designed to operate on the particular voltage and frequency of the power supply line. (Most attachments are for alternating current only, and c.c.t.)

POWER SUPPLY RATINGS
105-125 volts, 40-100 cycles; or DC
160-190 volts, 40-100 cycles; or DC
210-250 volts, 40-100 cycles; or DC

POWER CONSUMPTION
105-125 volts..... 60 watts
210-250 volts..... 130 watts

BOTTOM VIEW OF RANGE SWITCH VIEWED FROM FRONT AND SHOWN IN "X" BAND POSITION (MAXIMUM COUNTER CLOCKWISE POSITION).



MODEL 6Q4X, Chassis RC-442
Alignment, Trimmers
Socket

RCA MFG. CO., INC.
Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

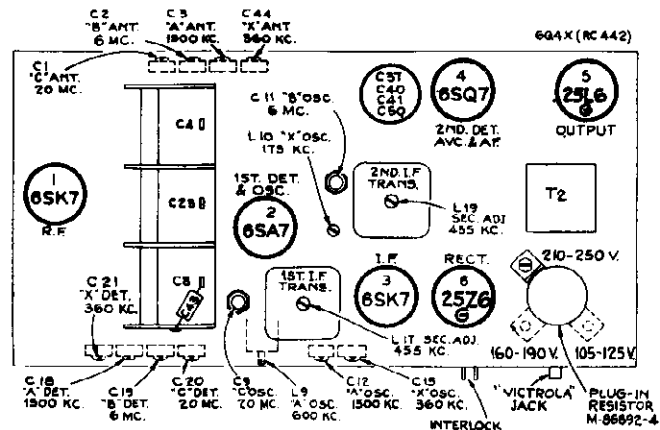
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the black lead and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

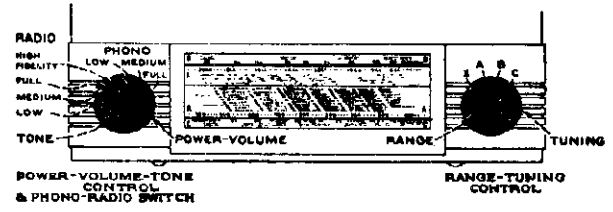
As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 180° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed.



SEE 6Q4 FOR PLANETARY TUNING DRIVE ASS'Y

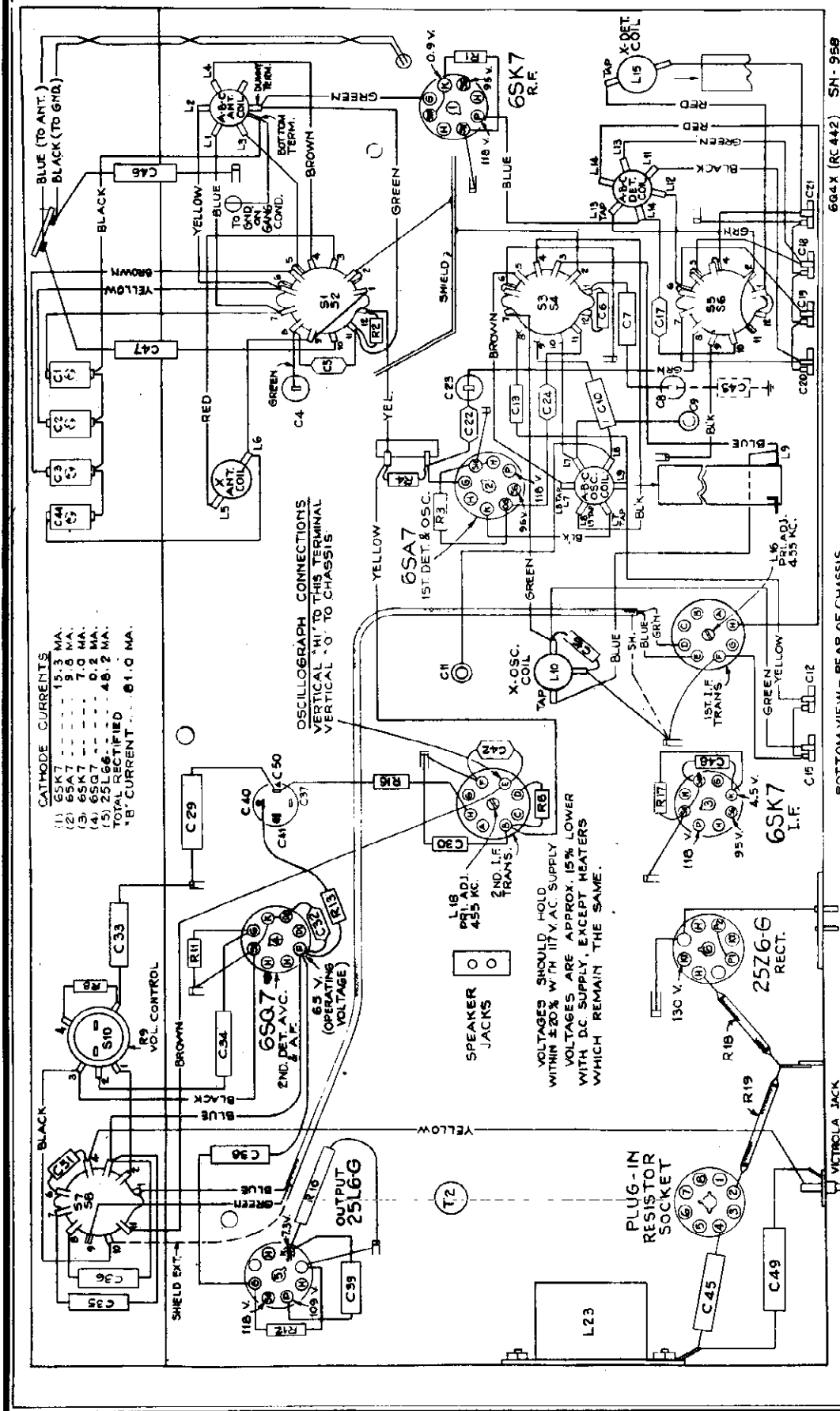


Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Turn tone control to 3rd position (sharp) from maximum counter-clockwise.			
2	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band Quiet point between 550-750 kc	L18 and L19 (2nd I-F trans.)
3	6SA7 grid in series with .01 mfd.			L16 and L17 (1st I-F trans.)
4	Turn tone control to 4th position (broad) from maximum counter-clockwise and check I-F response which should be a slightly double-peaked curve. Leave tone control in 3rd position (sharp) for the following steps.			
5	Ant. terminal in series with 200 mmfd.	360 kc	360 kc (31.5°) "X" Band	C15 (osc.)† C21 (det.) C44 (ant.)
6		175 kc	175 kc (127.2°) "X" Band	L10 (osc.) Rock gang
7		1,500 kc	1,500 kc (28°) "A" Band	C12 (osc.)†† C18 (det.) C3 (ant.)
8		600 kc	600 kc (148°) "A" Band	L9 (osc.) Rock gang
9	Repeat steps 5, 6, 7, and 8.			
10	Ant. terminal in series with 300 ohms	6 mc	6 mc (30°) "B" Band	C11 (osc.)* C19 (det.) C2 (ant.)
11		20 mc	20 mc (23°) "C" Band	C9 (osc.)** C20 (det.) C1 (ant.)

* Use minimum capacity peak if two can be obtained. Check to determine that C11 has been adjusted to the correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.
 ** Use minimum capacity peak if two can be obtained. Check to determine that C9 has been adjusted to the correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.
 † Preset L10 core approximately 1/2-inch out before adjusting C15.
 †† Preset L9 core screw flush with apron before adjusting C12.
 Note.—Oscillator tracks above signal on all bands.

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MODEL 6Q4X, Chassis RC-44
Chassis Wiring, Voltage
Lead Dress

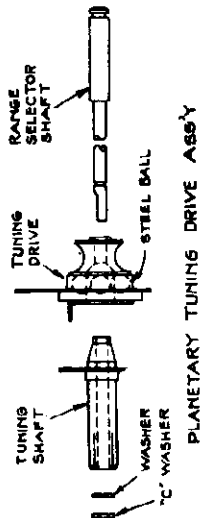


CATHODE CURRENTS

(1) 6SK7	15.3 MA.
(2) 6SA7	9.8 MA.
(3) 6SK7	7.0 MA.
(4) 6SQ7	0.2 MA.
(5) 25L6G	48.2 MA.
TOTAL RECTIFIED	80.5 MA.
B CURRENT	61.0 MA.

OSCILLOGRAPH CONNECTIONS
VERTICAL "HI" TO THIS TERMINAL
VERTICAL "O" TO CHASSIS

VOLTAGES SHOULD HOLD
WITHIN ±20% WITH 117 V. AC SUPPLY
VOLTAGES ARE APPROX. 15% LOWER
WITH DC SUPPLY, EXCEPT HEATERS
WHICH REMAIN THE SAME.



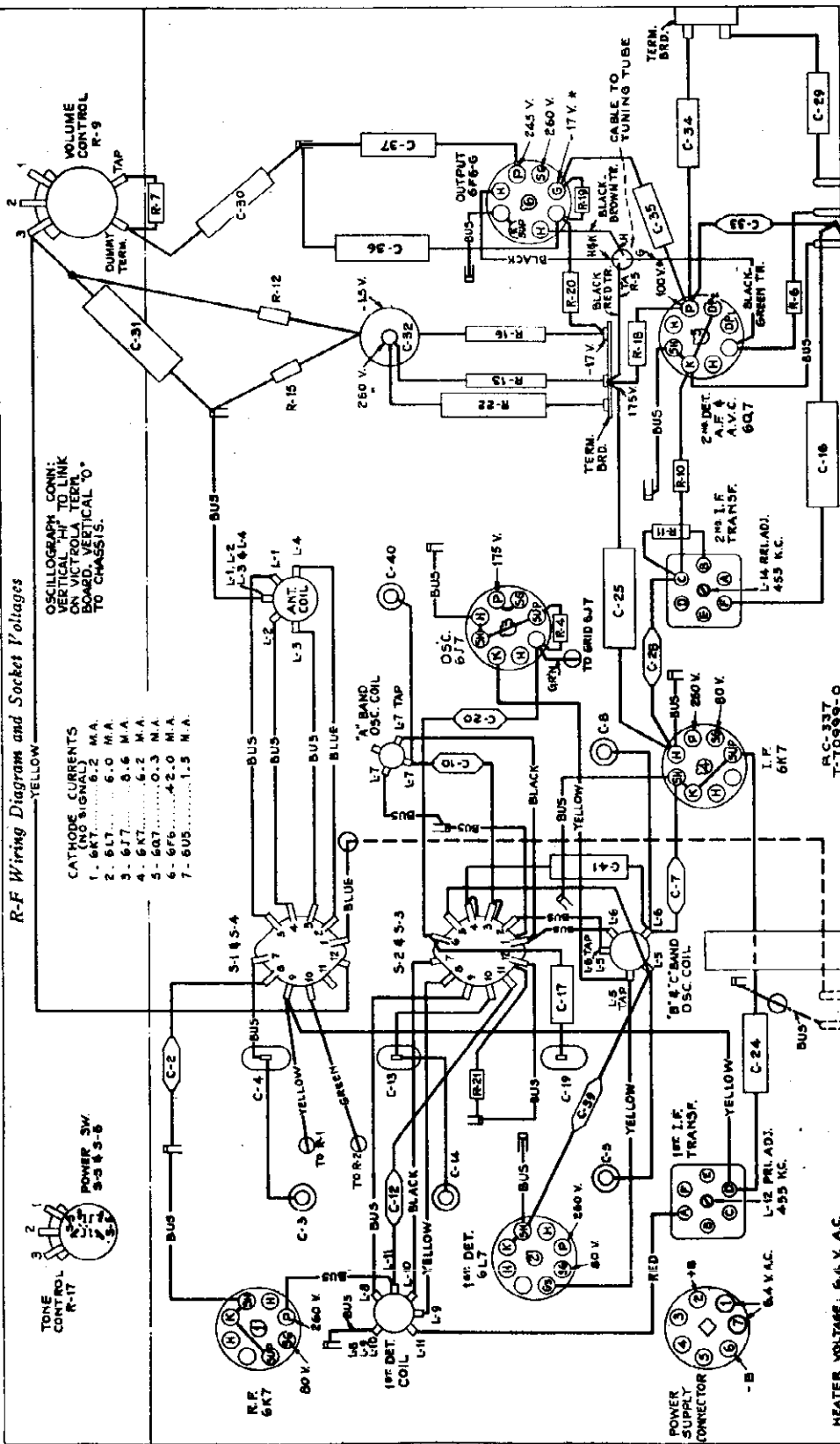
6Q4X (RC 442) SH-959

BOTTOM VIEW - REAR OF CHASSIS
R.F. WIRING AND SOCKET VOLTAGES

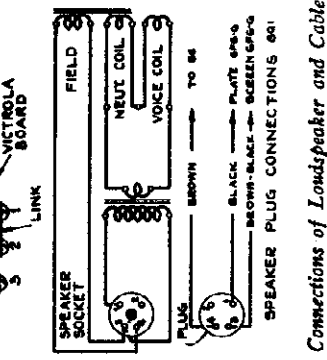
- Precautionary Lead Dress:
1. Dress black lead from L11 to C20 against terminals 6 and 7 of S6.
 2. Dress the green lead from the middle section of the gang away from any other leads, parts, or chassis.
 3. Dress the black diode lead running between the 6SQ7 and terminal G on the 2nd I-F transformer, directly against the chassis.
 4. Twist the power leads together and dress them away from the 6SQ7 socket.
 5. Dress the brown lead from terminal E on the 2nd I-F transformer to terminal 11 on S8 against the chassis.
 6. Dress the black lead from trimmer (C1) to antenna coil away from the range switch link action.

MODEL 8Q1, Chassis RC-337
Chassis Wiring, Voltage
Lead Dress

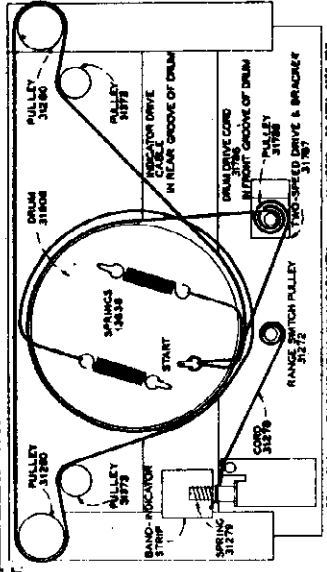
RCA MFG. CO., INC.



R-F Wiring Diagram and Socket Voltages



Connections of Loudspeaker and Cable



DRUM SHOWN WITH GEAR AT MAXIMUM CAPACITY

*** NOTE:** Values with ear (*) are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter load.

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point; and volume control at minimum. Values should hold within $\pm 20\%$ with 117-volt a-c supply.

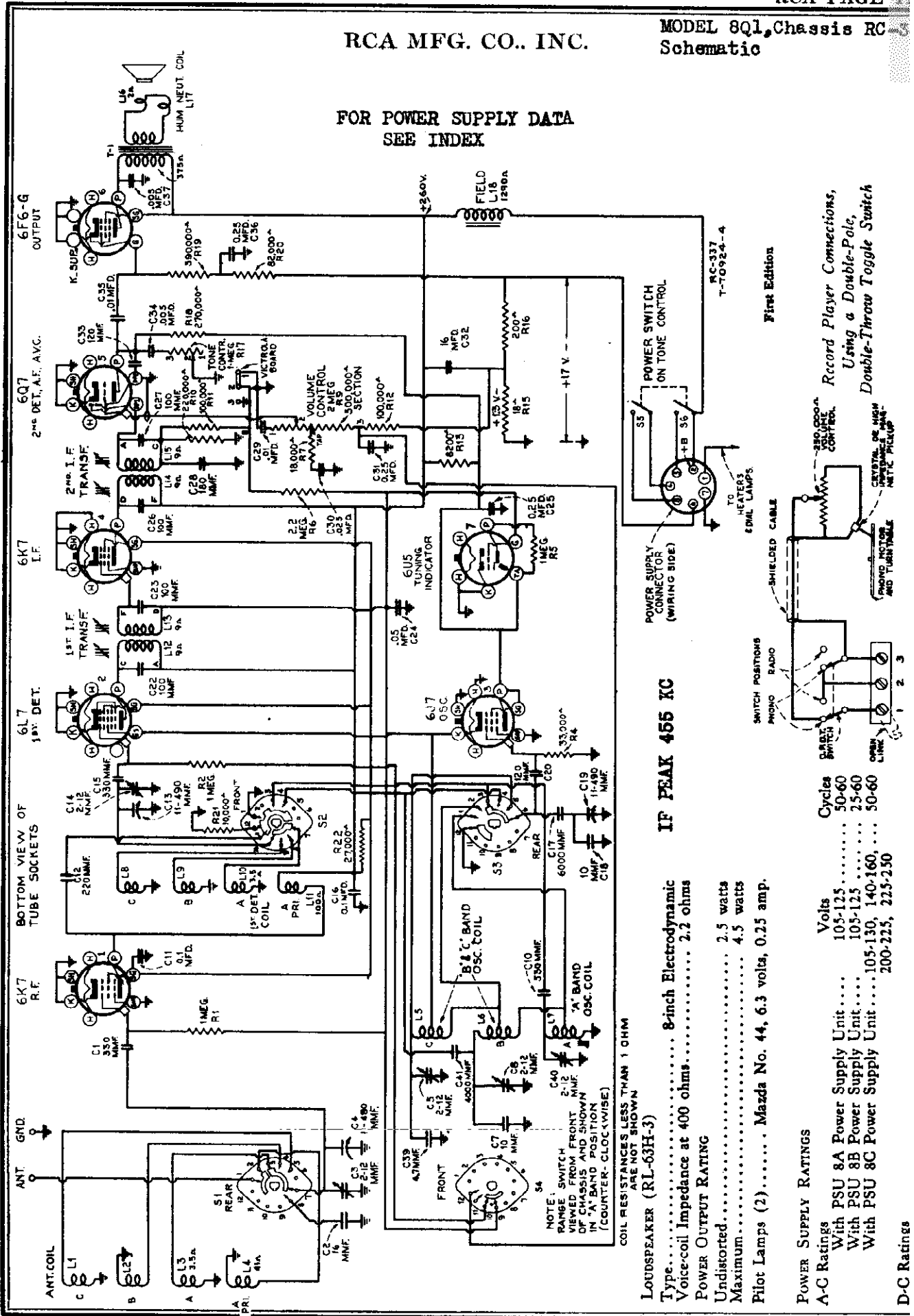
Precautionary Lead Dress.—

1. Dress the leads from the Iw-detector coil to the range switch away from the trimmer C14.
2. Dress all leads away from the tap on the volume control.
3. Dress the blue lead from the antenna terminal to the range switch close to the chassis.

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MODEL 8Q1, Chassis RC-3
Schematic

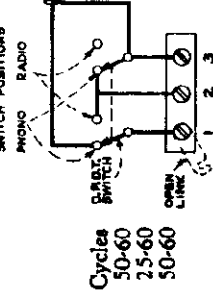
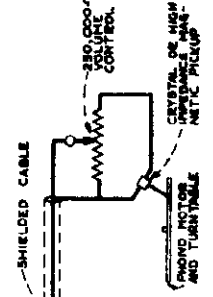
FOR POWER SUPPLY DATA
SEE INDEX



IF PEAK 455 KC

- LOUDSPEAKER (RL-63H-3)
 - Type..... 8-inch Electrodynamic
 - Voice-coil Impedance at 400 ohms..... 2.2 ohms
- Power Output Rating
 - Undistorted..... 2.5 watts
 - Maximum..... 4.5 watts
- Pilot Lamps (2)..... Mazda No. 44, 6.3 volts, 0.25 amp.
- POWER SUPPLY RATINGS
 - A-C Ratings
 - With PSU 8A Power Supply Unit..... Volts 105-125, Cycles 50-60
 - With PSU 8B Power Supply Unit..... 105-125, " " 25-60
 - With PSU 8C Power Supply Unit..... 105-130, 140-160, " " 50-60
 - 200-225, 225-250

Record Player Connections,
Using a Double-Pole,
Double-Throw Toggle Switch



**MODEL 8Q1, Chassis RC-337
Alignment, Trimmers,
Socket**

**RCA MFG. CO., INC.
Alignment Procedure**

**FOR VICTROLA ATTACHMENT
SEE PAGE 11-40**

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

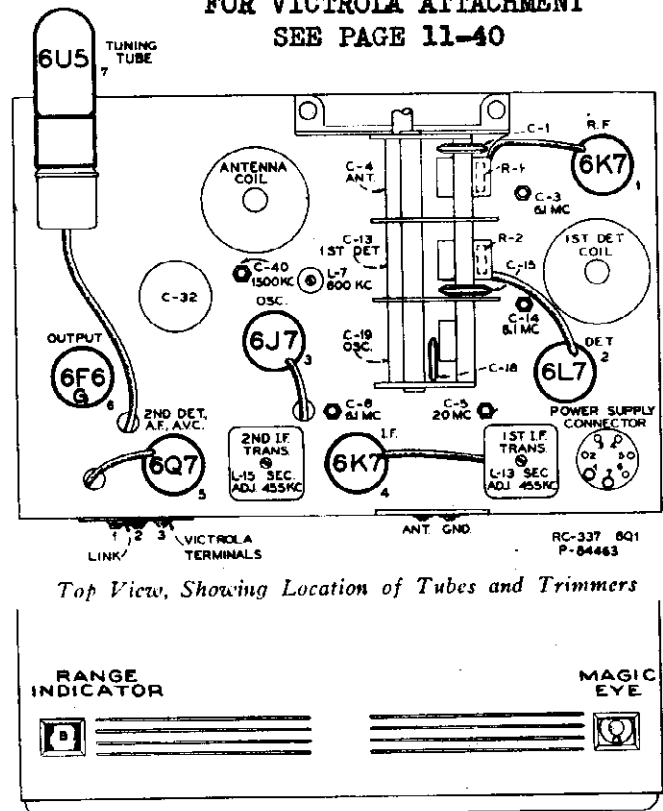
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground terminal (G), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

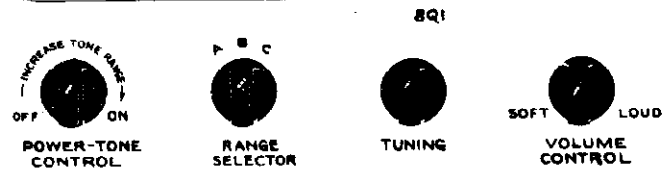
Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the left-hand end marked on the dial scales, and gang-condenser fully meshed. The indicator has a spring clip for attachment to the cable.



Top View, Showing Location of Tubes and Trimmers

At Right—Location of Controls

To turn on the set, turn the power-tone control fully clockwise, past the snap of the switch. This is the full-range tone position. To switch off the set, turn this knob fully counter-clockwise.



Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	"C" band, Quiet Point.	L14 and L15 (2nd I-F Trans.)
2	6L7 1st-Det. grid cap, in series with .01 mfd.			L12 and L13 (1st I-F Trans.)
3	Antenna Terminal, in series with 300 ohms	6.1 mc	"B" band	C8 (osc.)* C14 (det.)** C3 (ant.)
3A	Check to determine that C8 has been adjusted to the correct peak by turning radio to 5.19 mc (50°) where a weaker signal should be received.			
4	Antenna Terminal, in series with 300 ohms	20 mc	20 mc (23.5°) "C" band	C5 (osc.)*
4A	Check to determine that C5 has been adjusted to the correct peak by turning radio to 19.09 mc (29.5°) where a weaker signal should be received.			
5	Antenna Terminal, in series with 200 mmf.	1,500 kc	1,500 kc (31°) "A" band	C40 (osc.)
6	Antenna Terminal, in series with 200 mmf.	600 kc	600 kc (144.5°) "A" band	L7 (osc.)†
7	Repeat Step No. 5			

* Use minimum capacity peak (plunger out) if two peaks can be obtained.

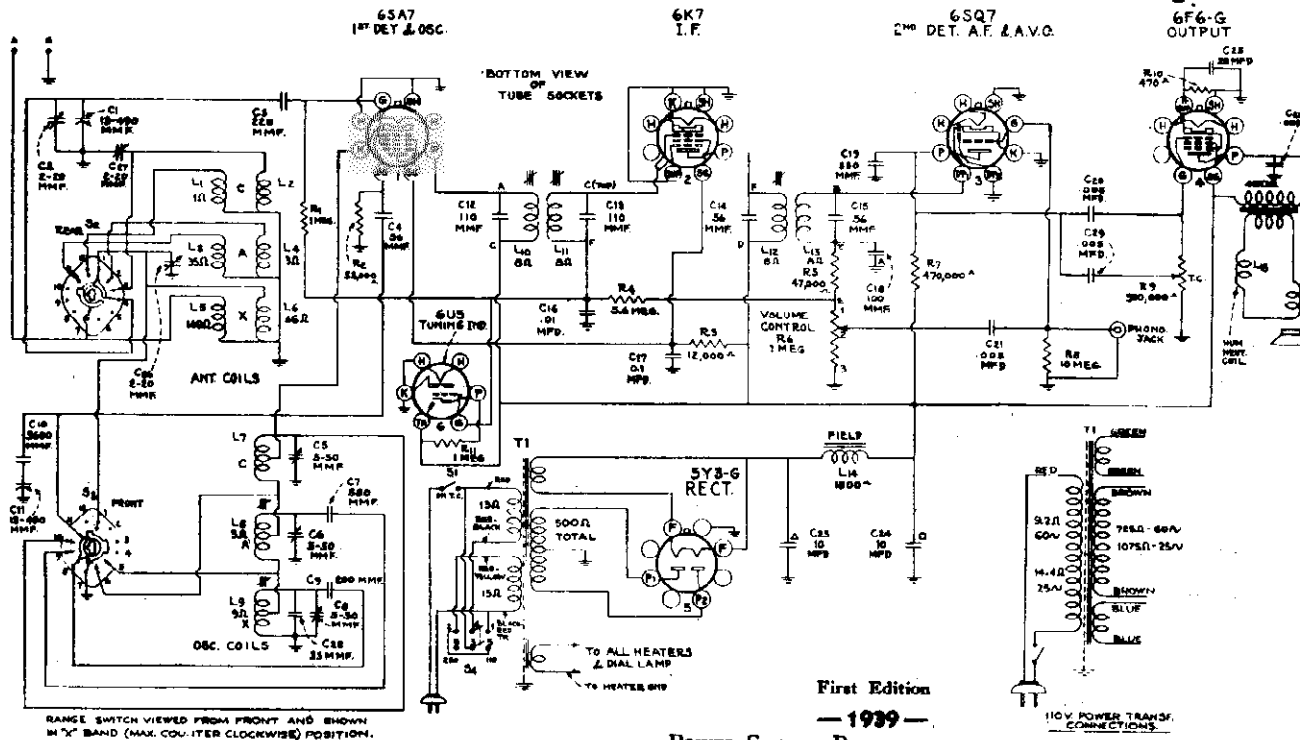
** Rock gang condenser slightly while peaking C14, and use maximum capacity peak if two peaks can be obtained.

† Rock gang condenser slightly while peaking L7 for maximum output.

NOTE: The oscillator tracks 455 kc above the signal on all bands.

RCA MFG. CO., INC.

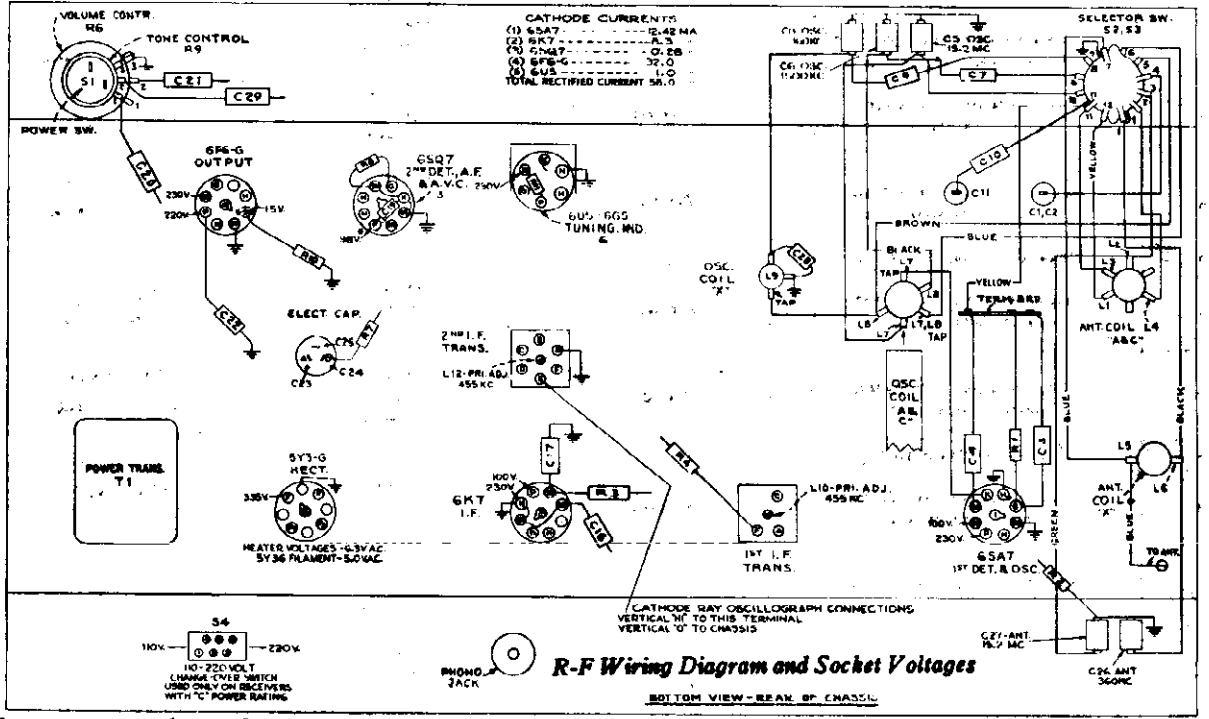
MODEL 6Q8, Chassis 414
Schematic, Voltage
Chassis Wiring



- PILOT LAMP** Mazda No. 44, 6.3 volts, 0.25 amp.
- POWER OUTPUT RATING**
(105-125 Volt Operation)
Undistorted 1.5 watts
Maximum 3.3 watts
- Precautionary Lead Dress:**
1. Lead from 2nd I-F transformer to volume control should be kept close to the chassis and dressed against front apron.
 2. C-10 should be dressed away from the antenna section of the variable condenser (C-1).

POWER SUPPLY RATINGS

- Rating A..... 105-125 volts, 50-60 cycles
Rating B..... 105-125 volts, 25 cycles, 75 watts
Rating C..... 105-125; 200-250 volts, 50-60 cycles, 75 watts
- LOUDSPEAKER**
Type..... 6-inch electrodynamic
V. C. Impedance..... 3.4-ohms at 400. cycles

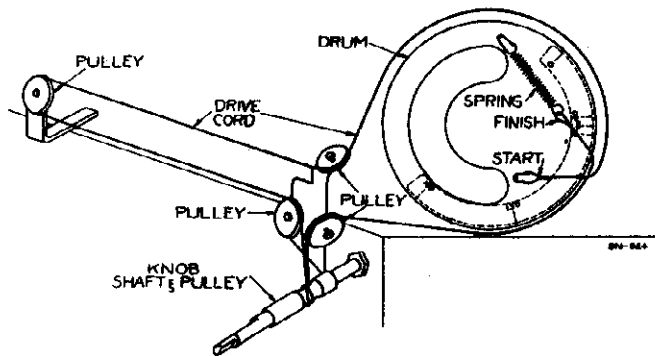
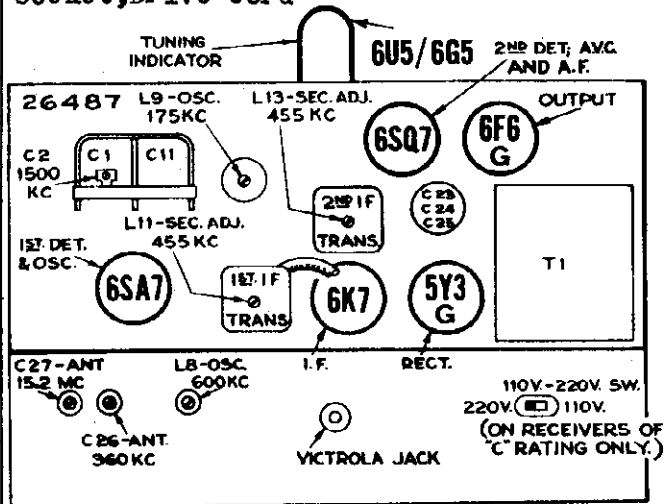


Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within $\pm 20\%$ with 117-volt a-c supply.

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

MODEL 6Q8, Chassis RC-414B
Alignment, Trimmers
Socket, Drive Cord

RCA MFG. CO., INC.



Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

At Left—Tube and Trimmer Locations

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees.

The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 135° mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of one set screw, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap in series with .01 mfd.	455 kc	"A" Band Quiet Point between 550-750 kc	L12 and L13 (2nd I-F Trans.)
2	6SA7 det. grid in series with .01 mfd.	455 kc		L10 and L11 (1st I-F Trans.)
3	Ant. terminal in series with 200 mmf.	1,500 kc	1,500 kc (152.4°) "A" Band	C6 (osc.) C2 (ant.)
4	Ant. terminal in series with 200 mmf.	600 kc	600 kc (33°) "A" Band	L8 (osc.) Rock Gang
5	Repeat steps 3 and 4			
6	Ant. terminal in series with 200 mmf.	300 kc	300 kc (151.5°) "X" Band	C8 (osc.) C28 (ant.)
7	Ant. terminal in series with 200 mmf.	175 kc	175 kc (52.3°) "X" Band	L9 (osc.) Rock Gang
8	Repeat steps 6 and 7			
9	Ant. terminal in series with 300 ohms	15.2 mc	15.2 mc (147.3°) "C" Band	C5 (osc.)* C27 (ant.)
10	Ant. terminal in series with 200 mmf.	300 kc	300 kc (151.5°) "X" Band	C8 (osc.)
11	Ant. terminal in series with 200 mmf.	1,500 kc	1,500 kc (152.4°) "A" Band	C6 (osc.)

*Use minimum capacity peak if two can be obtained. Check to determine that C5 is adjusted to correct peak by tuning receiver to approximately 14.29 mc where a weaker signal should be received.

NOTE: Oscillator tracks above signal on all bands.

MODELS PSU 8E, 10E
Voltage, Notes, Parts

RCA MFG. CO., INC.

PSU 8E and 10E D-C Power Supply Units

Each d-c unit is equipped with an 18-inch 7-wire cable, with a 7-contact female receptacle which plugs into a 7-prong male connector on the receiver chassis. The d-c power cord (double conductor) is 8-feet long and is provided with a fused plug. The units are approximately 12½-inches long, 5½-inches wide, and 8½-inches high.

GOOD GROUND IS ESSENTIAL.—It is necessary to provide a good ground connection to the receiver chassis. The ground lead should be heavy wire, as short as possible, connected to a water pipe by means of an approved ground clamp. If a water pipe ground is not available, a buried metal plate or screen may be used. This should have an area of approximately 20 square feet and should be buried one or two feet in moist ground. The connection to the plate should be electrically good, mechanically solid, and permanent.

Grounding Power Supply Unit.—A flexible metal braid is connected from the PSU chassis to the case of the unit, and another length of braid extends from the case for connection to the receiver chassis. Loosen one of the self-tapping screws on the rear of the chassis, and attach the braid under this screw. It is important to see that these connections are made correctly at the time of installation.

Magic Wave Antenna Recommended.—In cases where the line or vibrator interference is found to be objectionable, the use of an RCA Magic Wave Antenna (Stock No. 9812) is recommended in conjunction with a good ground as specified above.

Link Board for Changing from 117 to 234 Volts.—A link board is mounted under the chassis of the PSU for making connections to permit operation on 105-125 volts d.c., or on 210-250 volts d.c. The correct position of the links for each voltage range is shown in the schematic diagram. The links must be arranged correctly in the link board for the particular voltage range on which the unit is to be operated, otherwise damage to the receiver may result.

Vibrator Plug.—The heater windings on the power transformer are tapped and connected to a six-contact socket on the rear of the PSU chassis. A plug fits into this socket in two positions only. An arrow on the plug points to markings "NEW" or "OLD" on the

case of the unit. When the vibrator is new, the plug is inserted with the arrow pointing to "NEW." In the course of time, when the vibrator is worn to an extent where the dial lights burn dull or red instead of with their usual brilliancy, the plug should be removed and re-inserted with the arrow pointing to "OLD." (In this position, all the turns of the heater windings are connected, thus bringing the heater voltage up to normal.)

The number of operating hours to the time when it is necessary to turn the plug to "OLD" is not an indication of the ultimate life of the vibrator: For example, with high line voltage, the plug may usually be left at "NEW" for practically the entire useful life of the vibrator; but with low line voltage, it may be necessary to turn the plug to "OLD" after a time corresponding to a small fraction of the total life of the vibrator.

Testing.—The simplest way to check PSU 8E or 10E is to plug it into a receiver for which it is designed. (First check the position of the links for the particular line voltage.) Note whether the dial lamps in the receiver light with normal brilliancy, and measure the rectified "B" voltage at the receiver to determine whether it is normal.

If a receiver is not available, dummy loads may be connected to the unit as specified in the table below.

The supply current must be measured with a d-c ammeter, not a meter of the a-c-dc type, inasmuch as the r.m.s. value of the current is considerably higher than the d-c current. The heater voltage must be measured with an r.m.s. meter (thermo-coupled), not with an average meter (rectifier type), on account of the square wave shape. If an accurate thermo-coupled meter is not available, the heater voltage may be checked by observing the brilliancy of the dial lamps in the receiver. They will glow dull or red if the heater voltage is low.

Precautionary Lead Dress.—(1) Dress all leads on the power transformer primary and the buffer capacitors away from the line chokes. (2) Leads to C19 must be as short as possible. (3) The rectifier filament leads should be run close to each other, and dressed away from the filter chokes. (4) D-C power cord must not touch power transformer. (5) Keep antenna and ground leads away from PSU and PSU cables.

PSU	Supply Volts DC	Heater Load (ohms)	Rectifier Load (ohms)	Supply Current D-C amps.	Heater Voltage (A.C.)		Rectified Voltage (D.C.)		Used With Models
					Max.	Min.	Max.	Min.	
8E	117	2.2	4,900	0.90	7.85	7.1	400	360	8Q1, and 8Q4
	234	2.2	4,900	0.50	7.85	7.1	400	360	
10E	117	1.4	3,400	1.10	7.4	6.6	400	360	10Q1, 12Q4, 12QK
	234	1.4	3,400	.65	7.4	6.6	400	360	

NOTE: The heater and rectifier dummy load resistors should be capable of handling 50 watts. Connect the heater load across terminals 1 and 7 on the 7-contact plug. Connect the rectifier load resistor across terminals 2 and 6 on the 7-contact plug. Connect a jumper from terminal 2 to 3, and from 4 to 5 on this plug. Check position of links before turning power on.

Replacement Parts

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

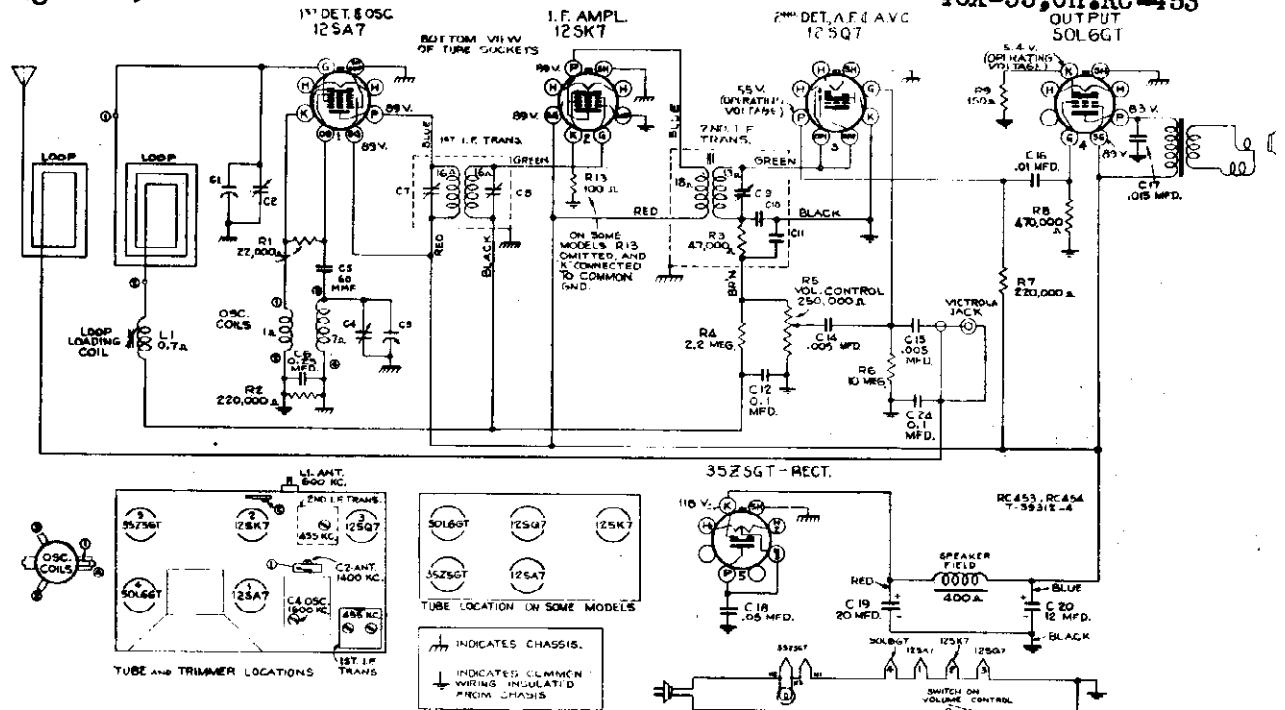
STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
	DC POWER SUPPLY (PSU-8E and PSU-10E)		32053	Coil—Choke coil (L8).....	.60
			5140	Fuse—5 amp. fuse.....	.10
12952	Capacitor—330 mmfd. (C12).....	.35	30557	Plug—Fused plug less fuses and power cord...	.55
4937	Capacitor—.01 mfd. (C9, C10).....	.25	32052	Plug—6-contact power change plug.....	.30
14626	Capacitor—.07 mfd. (C13, C14, C17).....	.25	14409	Plug—7-contact female plug for power supply cable.....	.45
4839	Capacitor—.01 mfd. (C8).....	.30	32064	Resistor—0.47 ohms, flexible type (R3, R4)...	.15
12484	Capacitor—.025 mfd. (C1, C2, C3, C4, C5, C6).....	.30	4687	Resistor—1,000 ohms, ½ watt (R1).....	.20
32049	Capacitor—Comprising two sections of 0.5 mfd. each (C11, C12).....	3.20	11768	Resistor—4,700 ohms, 2 watt (R2).....	.25
32048	Capacitor—5 mfd. (C7).....	1.50	32051	Socket—6-contact power change socket.....	.20
32047	Capacitor—Comprising one section 10 mfd. and one section 20 mfd. (C15, C18).....	1.55	31251	Socket—Tube socket.....	.25
32045	Capacitor—15 mfd. (C16).....	.70	14312	Socket—Vibrator socket.....	.25
32046	Coil—Choke coil (L1, L2, L3, L4, L5, L6).....	.80	32062	Transformer—Power transformer (PSU-8E only).....	11.90
31794	Coil—Choke coil (L7).....	.65	32063	Transformer—Power transformer (PSU-10E only).....	18.50
			32050	Vibrator.....	10.40

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

2nd Production
Schematic, Socket, Voltage
Alignment, Trimmers

RCA MFG. CO., INC.

MODELS 9TX-50, 9TX-50M
Chassis RC454; 40X-52,
40X-55, Ch. RC-453



Steps	Connect the test oscillator to—	Tune test-osc. to—	Turn Radio Dial to—	Adjust the following for maximum peak output
1	Tuning Condenser stator (ant.) in series with .1 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C7, C8, C9 (1st and 2nd I-F transformers)
2	Radiation Loop consisting of 2 turns of wire 18 in. in diameter located 4 to 6 feet from receiver	1,650 kc	Full clockwise (out of mesh)	C4 (oscillator)
3		600 kc	Resonance on 600 kc signal	L1 (Loop inductance)
4		1,400 kc	Resonance on 1,400 kc signal	C2 (Antenna)

Precautionary Lead Dress:

- Green and blue leads from 1st I.F. transformer must be kept separated.
- Dress yellow lead from loudspeaker under green lead from hum bucking coil to prevent it from touching the 50L6GT.

POWER SUPPLY RATINGS

A-C Rating 105-125 volts, 50-60 cycles, 30 watts
D-C Rating 105-125 volts, direct current, 30 watts

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted6 watts
Maximum 2.0 watts

LOUDSPEAKER

Type 5-inch Electrodynamic

STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-453, RC-454)		
34444	Bracket—Dial and lamp support (9TX-50, 50M)	.30
34447	Capacitor—Mica trimmer, 2.5 to 30 mmfd. (C1)	XX
13057	Capacitor—60 mmfd. (C5)	.35
4838	Capacitor—.005 mfd. (C14, C15)	.25
4937	Capacitor—.01 mfd. (C16)	.25
11315	Capacitor—.015 mfd. (C17)	.20
32787	Capacitor—.05 mfd. (C18)	.20
4839	Capacitor—.1 mfd. (C12, C24)	.30
12484	Capacitor—.25 mfd. (C6)	.30
34597	Capacitor—Electrolytic comprising 1 section of 20 mfd. and 1 section of 12 mfd. (C19, C20)	.90
34592	Coil—Loop loading coil	XX
34443	Coil—Oscillator coil	XX
34448	Condenser—Variable tuning condenser (40X-52, 55)	XX
34440	Condenser—Variable tuning condenser (9TX-50, 50M)	XX
32545	Control—Volume control and power switch (40X-52, 55)	1.50
33291	Control—Volume control and power switch (9TX-50, 50M)	1.50
32834	Cord—Tuning condenser drive cord	.10
34567	Drum—Variable tuning condenser drive drum (40X-52, 55)	.35
34446	Eyelet—Used as pulley for drive cord (9TX-50, 50M)	XX
11765	Lamp—Dial lamp	.15
34445	Pointer—Dial pointer (9TX-50, 50M)	XX
14439	Resistor—100 ohms, 1/2 watt (R13)	.20
13428	Resistor—150 ohms, 1/2 watt (R9)	.20
13998	Resistor—22,000 ohms, 1/2 watt (R1)	.20
12264	Resistor—220,000 ohms, 1/2 watt (R2, R7)	.20

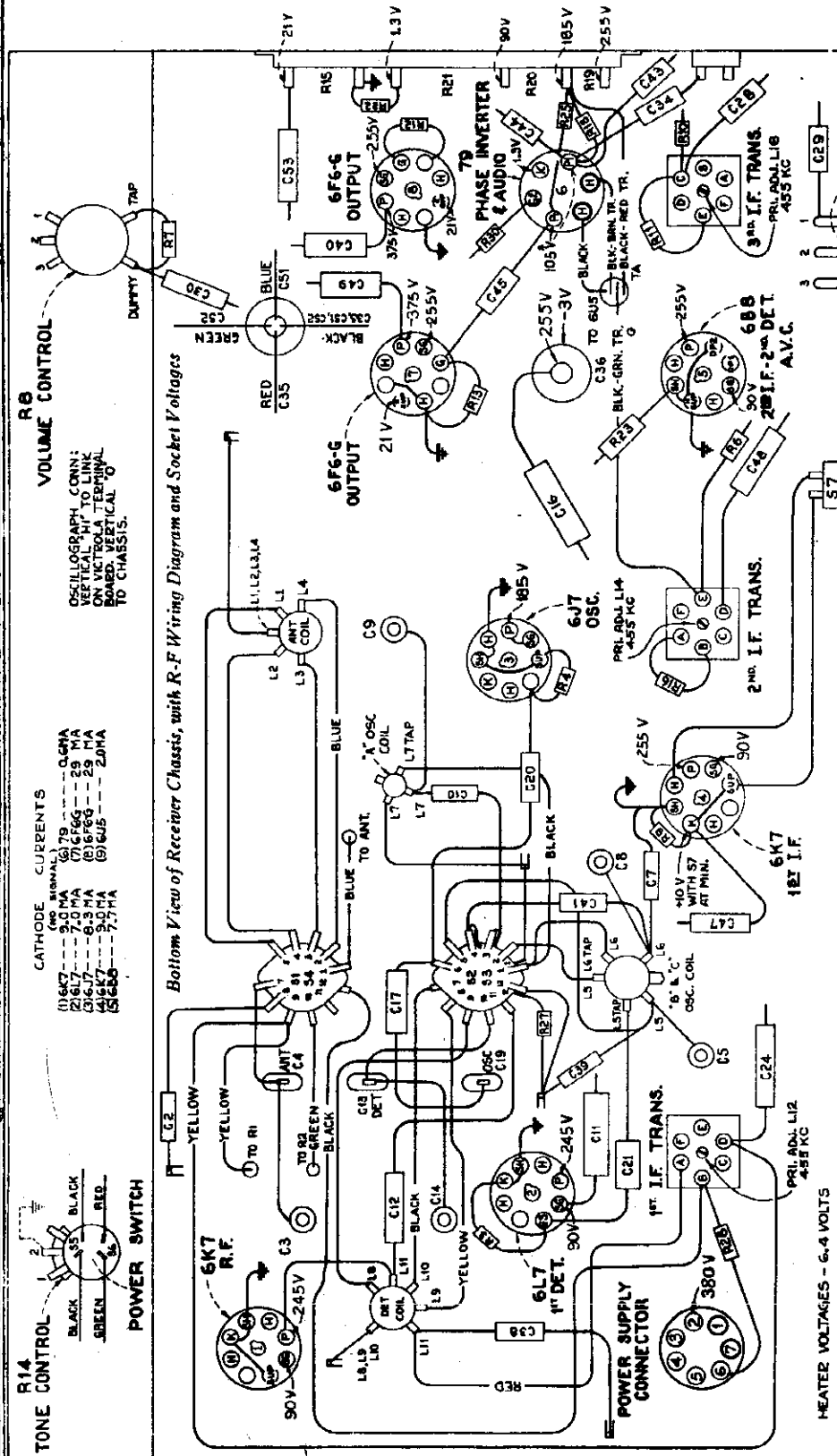
34332	Shaft—Tuning condenser drive shaft (9TX-50, 50M)	XX
34449	Socket—Dial lamp socket	XX
31319	Socket—Tube socket	.35
30885	Spring—Tuning condenser drive cord spring (40X52, 55)	.08
31615	Spring—Drive cord spring (9TX-50, 50M)	.08
34441	Transformer—1st I.F. transformer	XX
34442	Transformer—2nd I.F. transformer	XX
12285	Resistor—470,000 ohms, 1/2 watt (R8)	.20
12679	Resistor—2.2 megohm, 1/2 watt (R4)	.20
13601	Resistor—10 megohm, 1/2 watt (R6)	.20
33061	Shaft—Tuning condenser drive shaft (40X-52, 55)	.30
SPEAKER ASSEMBLIES 40X-55 (RL86-1)		
32907	Cap—Dust cap	.03
35068	Cone—Cone complete with voice coil	XX
34450	Speaker—5" dynamic speaker complete with cone and voice coil less output transformer	XX
35056	Transformer—Output transformer	XX
SPEAKER ASSEMBLIES (40X-52, 9TX-50 and 9TX-50M) (39223-1)		
35065	Cone—Cone complete with voice coil	XX
34450	Speaker—5" dynamic speaker complete with cone and voice coil less output transformer	XX
34174	Transformer—Output transformer	1.25
MISCELLANEOUS		
33744	Dial—Dial scale—glass (40X-52, 55)	.50
33289	Dial—Dial scale (9TX-50, 50M)	.40
34018	Knob—Walnut tuning or volume control knob (40X-52, 55)	.15
34015	Knob—Tuning or volume control knob (9TX-50, 50M)	.15

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

XX Price upon application to your RCA Victor Parts Distributor.

MODEL 10Q1, Chassis RC-337B
Chassis Wiring, Voltage
Drive Cord, Notes

RCA MFG. CO., INC.



CATHODE CURRENTS

(1) 6K7	9.0 MA	(6) 79	0.6 MA
(2) 6L7	7.0 MA	(7) 6F6G	29 MA
(3) 6J7	6.3 MA	(8) 6F6G	29 MA
(4) 6K7	9.0 MA	(9) 6J5	2.0 MA
(5) 6B8	7.7 MA		

Bottom View of Receiver Chassis, with R-F Wiring Diagram and Socket Voltages

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point, sensitivity switch at maximum, and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

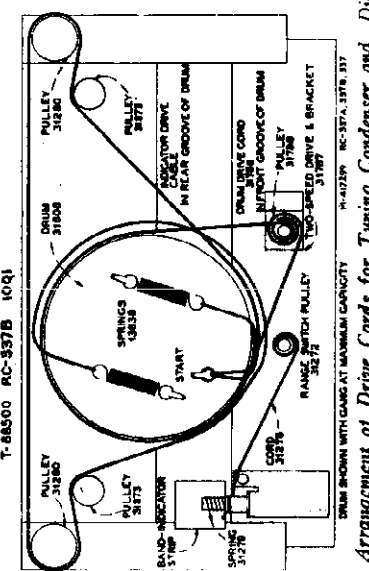
NOTE: Values with star () are operating voltages in circuits with high series-resistance. The actual measured voltages will be lower, depending on the voltmeter load.

Plug for Extension Loudspeaker.—A two-contact female socket, equipped with a male plug, is connected across the secondary of the output transformer on the loudspeaker to facilitate the connection of an extension loudspeaker if desired. A permanent-magnet dynamic speaker with voice-coil impedance of not less than 2 ohms is recommended. The voice coil of the extension speaker should sloping-front walnut-finished wood housing.

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point, sensitivity switch at maximum, and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

NOTE: Values with star () are operating voltages in circuits with high series-resistance. The actual measured voltages will be lower, depending on the voltmeter load.

Plug for Extension Loudspeaker.—A two-contact female socket, equipped with a male plug, is connected across the secondary of the output transformer on the loudspeaker to facilitate the connection of an extension loudspeaker if desired. A permanent-magnet dynamic speaker with voice-coil impedance of not less than 2 ohms is recommended. The voice coil of the extension speaker should sloping-front walnut-finished wood housing.



Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

HEATER VOLTAGES - 6.4 VOLTS

T-88500 RC-337B 10Q1

VICTROLA TERM. BRD.

SENSITIVITY SWITCH

MIN. MAX.

3RD I.F. TRANS. PRI. ADJ. L16 455 KC

2ND I.F. TRANS. PRI. ADJ. L12 455 KC

1ST I.F. TRANS. PRI. ADJ. L12 455 KC

6J7 OSC.

6K7 R.F.

6B8 2ND I.F. 2ND DET. A.V.C.

6F6-G OUTPUT

6F6-G OUTPUT

PHASE INVERTER 2 AUDIO

ANT. COIL

ANT. COIL

ANT. COIL

ANT. COIL

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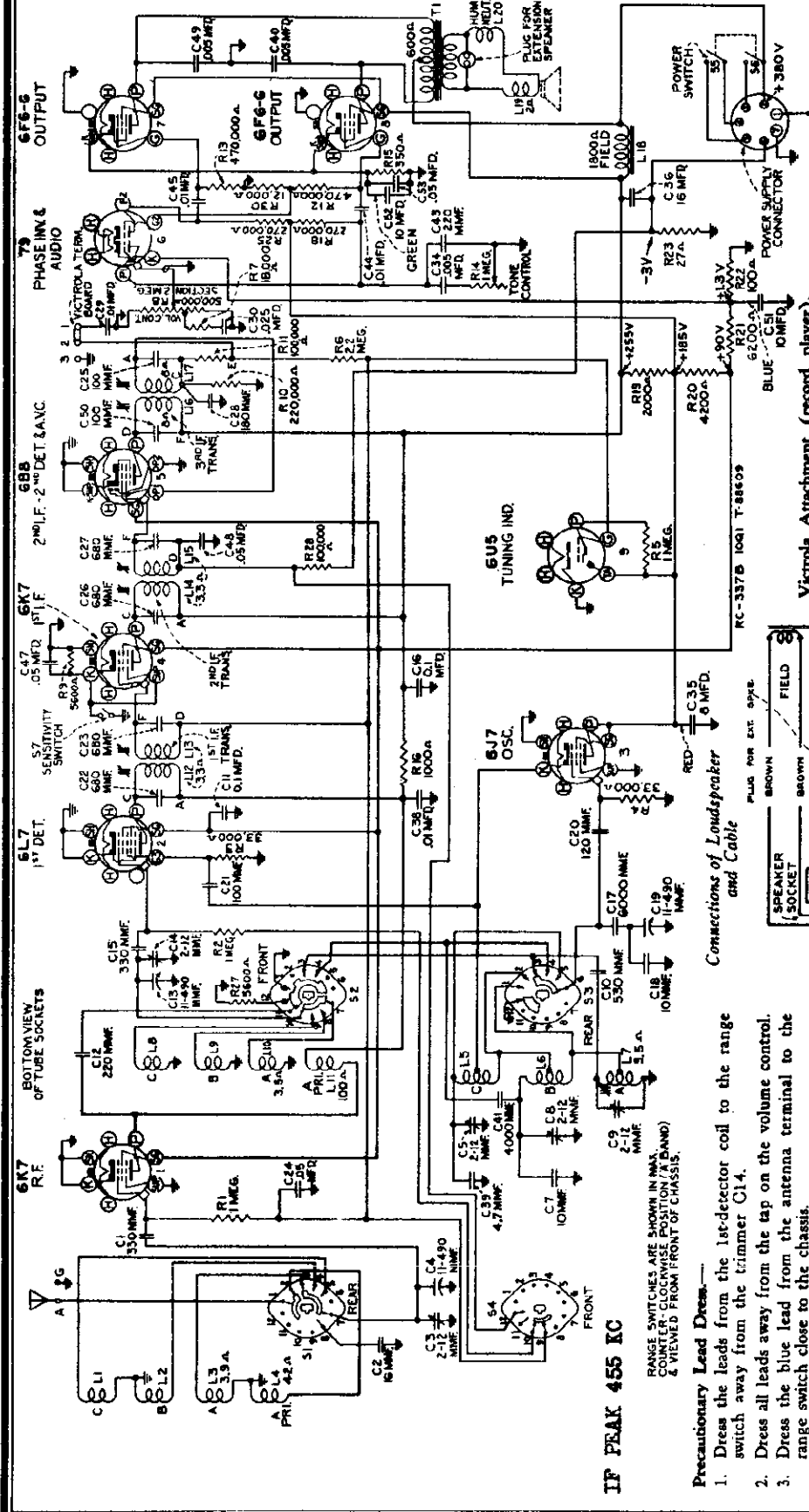
ANT. COIL

ANT. COIL

RCA MFG. CO., INC.

MODEL 10Q1, Chassis RC-37
Schematic, Lead Dress
Phono. Connections

FOR POWER SUPPLY
DATA SEE INDEX



IF PEAK 455 KC

RANGE SWITCHES ARE SHOWN IN MAX. RANGE (VIEWED FROM FRONT OF CHASSIS).

Precautionary Lead Dress—

1. Dress the leads from the 1st-detector coil to the range switch away from the tap on the volume control.
2. Dress all leads away from the tap on the volume control.
3. Dress the blue lead from the antenna terminal to the range switch close to the chassis.

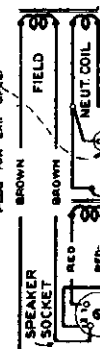
LOUDSPEAKER (RL-63H-4)

- Type..... 8-inch electrodynamic
- Voice-coil Impedance at 400 cycles.....2.2 ohms
- Power Output Rating..... 10 watts
- Undistorted..... 12 watts
- Maximum.....

Pilot Lamps (2)..... Mazda No. 44, 6.3 volts, 0.25 amp.

POWER SUPPLY RATINGS

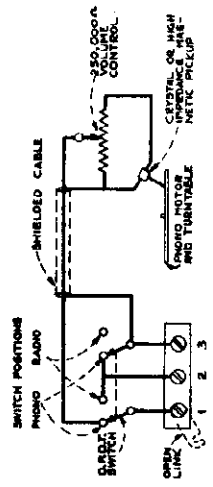
A-C Rating	Power Supply Unit	Volts
With PSU 10A	105-125	105-125
With PSU 10B	50-60	105-125
With PSU 10C	25-60	105-130, 140-160.
With PSU 10E	50-60	200-225, 225-250



Connections of Loudspeaker and Cable

Victrola Attachment (record player).

Stock No. 9824 switch
In the event that a Stock No. 9824 switch is not available, a double-pole, double-throw toggle switch may be used, connecting it as shown in the second diagram below.



SEE NEXT PAGE

SPEAKER PLUG CONNECTIONS

Color	Terminal	Component
BROWN	1	SCREENS 6F6-C
BLACK	2	PLATE 6F6-C
BROWN-BLACK - TO 56	3	PLATE 6F6-C

Color	Terminal	Component
BROWN	1	FIELD
BLACK	2	NEUT. COIL
RED	3	VOICE COIL

MODEL 10Q1, Chassis RC-377B
Alignment, Trimmers, Socket
Victrola Attachment

RCA MFG. CO., INC.

MODEL 8Q1
Record Player

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground terminal (G), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of

the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the left-hand end marked on the dial scales, and gang-condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
Leave sensitivity switch open (minimum sensitivity) for all alignment operations.				
1	6B8 2nd I-F grid cap, in series with .01 mfd.	455 kc	"C" band Quiet Point.	L16 and L17 (3rd I-F Trans.)
2	6K7 1st I-F grid cap, in series with .01 mfd.			L14 and L15 (2nd I-F Trans.)
3	6L7 1st Det. grid cap, in series with .01 mfd.			L12 and L13 (1st I-F Trans.)
4	Antenna Terminal, in series with 300 ohms	6.1 mc	6.1 mc (29°) "B" band	C8 (osc.)* C14 (det.)† C3 (ant.)
5	Antenna Terminal, in series with 300 ohms	20 mc	20 mc (23.5°) "C" band	C5 (osc.)††
6	Antenna Terminal, in series with 200 mmf.	1,500 kc	1,500 kc (31°) "A" band	C9 (osc.)
7	Antenna Terminal, in series with 200 mmf.	600 kc	600 kc (144.5°) "A" band	L7 (osc.)‡
8	Repeat Step No. 6			

* Use minimum capacity peak if two peaks can be obtained.

† Rock the gang condenser slightly, and use the maximum capacity peak if two peaks can be obtained with trimmer C14. Check to determine that C8 has been adjusted to the correct peak by turning the receiver to 5.19 mc (50°), where a weaker signal should be received.

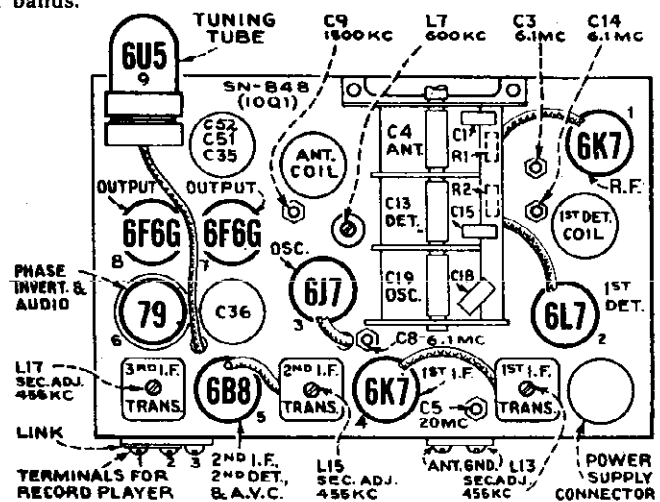
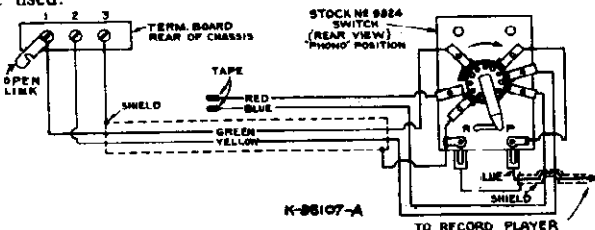
†† Use minimum capacity peak if two peaks can be obtained. Check to determine that C5 has been adjusted to the correct peak by turning the receiver dial to 19.09 mc (29.5°), where a weaker signal should be received.

‡ Rock gang condenser slightly while peaking L7 for maximum output.

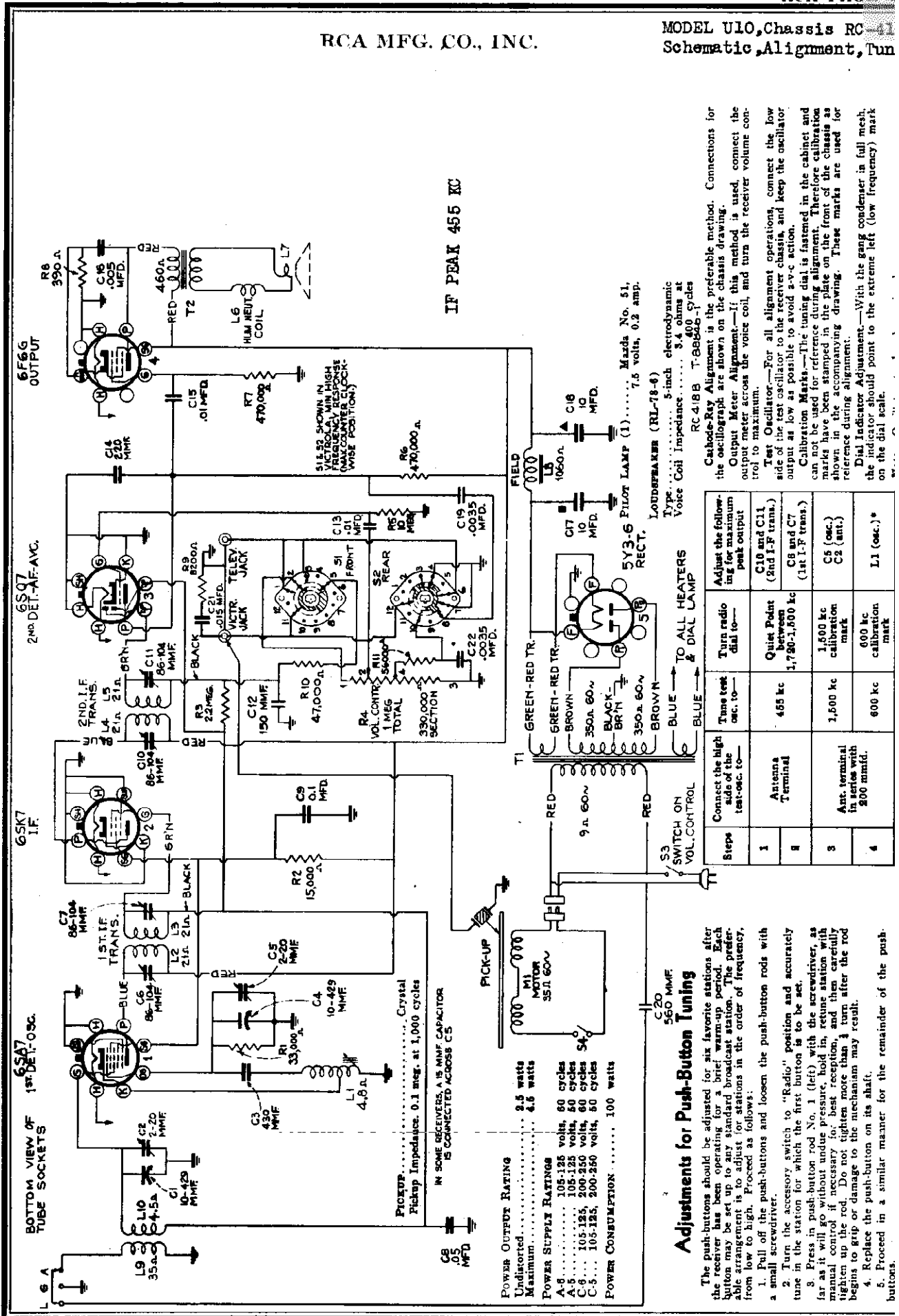
NOTE: Oscillator tracks 455 kc above the signal on all bands.

USED ALSO WITH MODEL 8Q1

Victrola Attachment (Record Player).—Terminals are provided on the rear of the chassis for convenient connection to a Victrola Attachment (record player) such as the RCA R93 and R94 series. A stock No. 9824 switch may be used to change from radio to record player. The connections of this switch are shown. In the event that a No. 9824 switch is not available, a double-pole double-throw toggle switch may be used.



Top View, Showing Location of Tubes and Trimmers



Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the chassis drawing.

Output Meter Alignment—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator—For all alignment operations, connect the low side of the test oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Marks—The tuning dial is fastened in the cabinet and should not be used for reference during alignment. Therefore, calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used as reference during alignment.

Dial Indicator Adjustment—With the gang condenser in full mesh, the indicator should point to the extreme left (low frequency) mark on the dial scale.

Steps	Connect the high side of the test-osc. to—	Time test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Antenna Terminal	455 kc	Quiet Point between 1,780-1,800 kc	C10 and C11 (2nd I-F trans.)
2				C8 and C7 (1st I-F trans.)
3	Ant. terminal in series with 300 ohm. res.	1,600 kc	1,600 kc calibration mark	C5 (osc.) C2 (ant.)
4		600 kc	600 kc calibration mark	L1 (osc.)*

Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

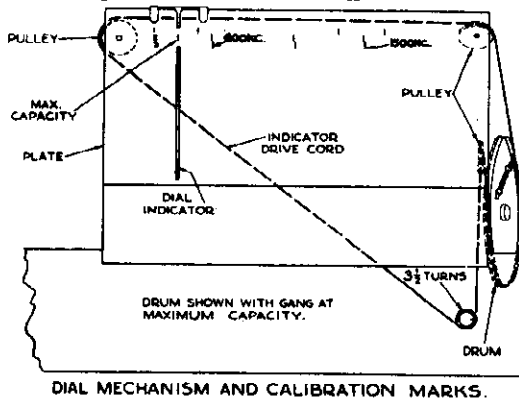
1. Pull off the push-buttons and loosen the push-button rods with a small screwdriver.
2. Turn the assembly switch to "Radio" position and accurately tune in the station for which the first button is to be set.
3. Press in push-button rod No. 1 (left) with the screwdriver, as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 3/4 turn after the rod begins to grip or damage to the mechanism may result.
4. Replace the push-button on its shaft.
5. Proceed in a similar manner for the remainder of the push-buttons.

- Power Output Rating**
- Undistorted 2.5 watts
 - Maximum 4.5 watts
- Power Supply Ratings**
- A-8 105-125 volts, 60 cycles
 - A-5 105-125 volts, 60 cycles
 - C-6 105-125, 200-250 volts, 60 cycles
 - C-5 105-125, 200-250 volts, 60 cycles
- Power Consumption** 100 watts

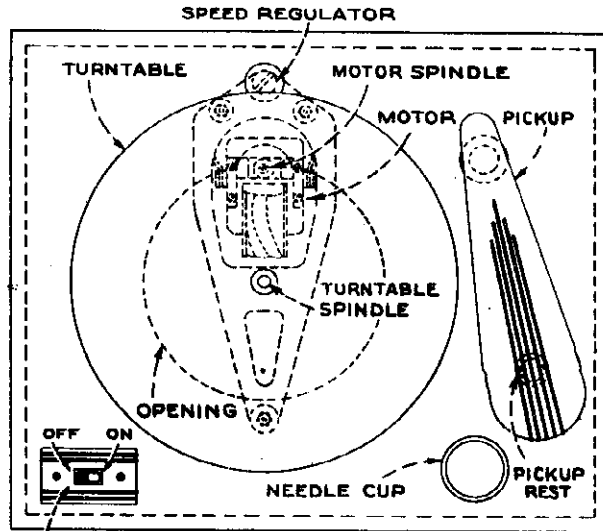
Pickup Impedance: 0.1 meg. at 1,000 cycles
 IN SOME RECEIVERS, A 15 MMF CAPACITOR IS CONNECTED ACROSS C5

MODEL U10, Chassis RC-418B
 Chassis Wiring, Voltage
 Socket, Trimmers, Lead Dress
 Phono., Drive Cord Data

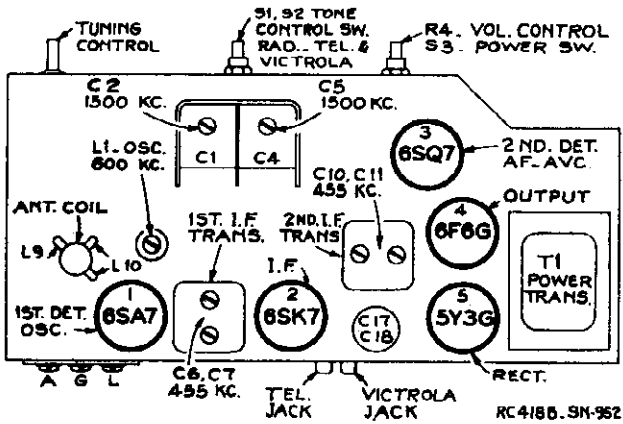
RCA MFG. CO., INC.



DIAL MECHANISM AND CALIBRATION MARKS.

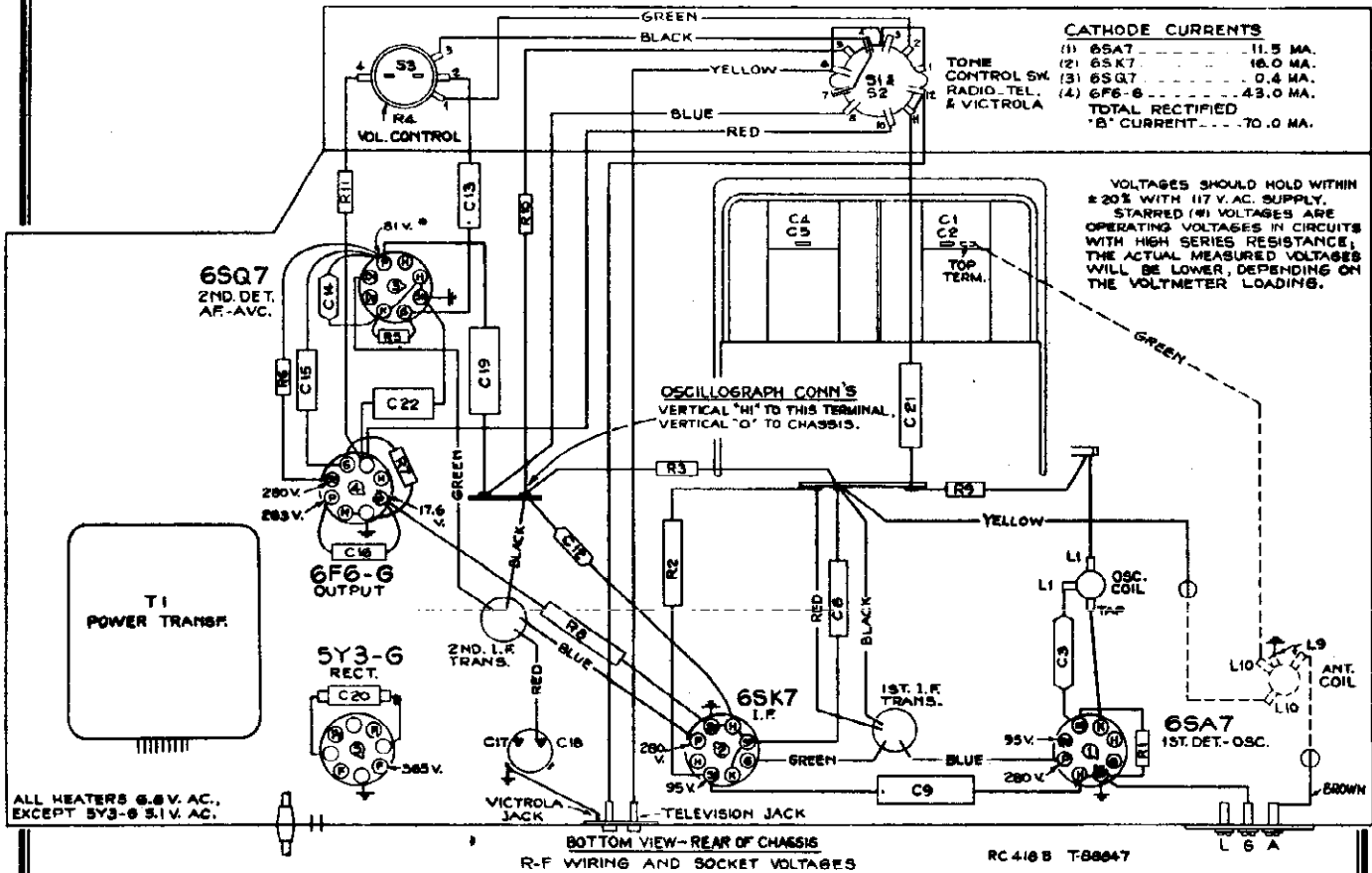


TURNTABLE SWITCH



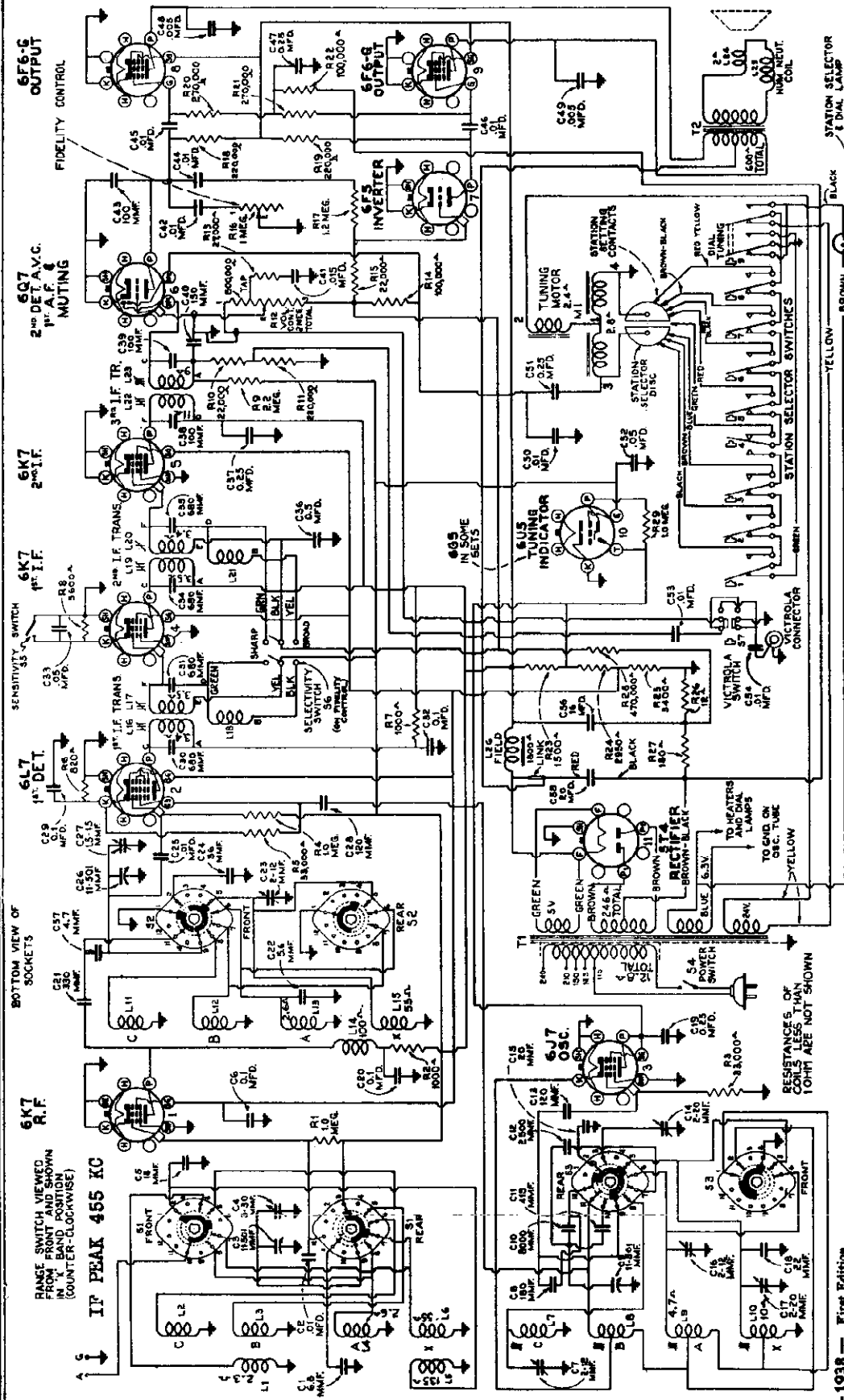
PRECAUTIONARY LEAD DRESS.—

1. Power cord leads must be dressed up away from 6SQ7 socket, and toward end of chassis.
2. Green lead 2nd I.F. to 6SQ7 must be dressed against base.
3. Blue lead 2nd I.F. to 6SK7 must be dressed close to base.
4. Green and blue leads from 1st I.F. transformer must be dressed close to base.
5. Red lead from "L" terminal on antenna board to 5Y3G socket must be dressed against base.
6. Green lead from gang to 6SA7 socket must be dressed toward side apron away from other parts.



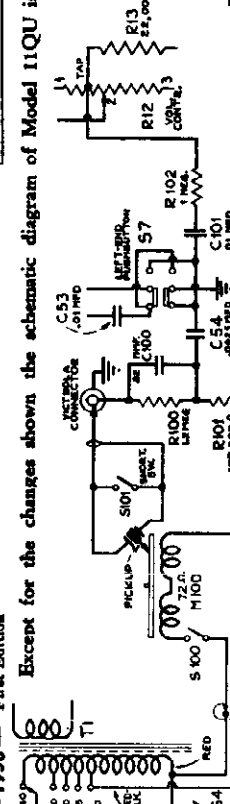
RCA MFG. CO., INC.

MODELS 11Q4, 11QK Chassis RC-33
11QU, Chassis RC-335E
Schematic, Changes



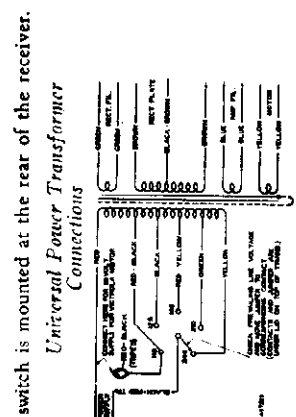
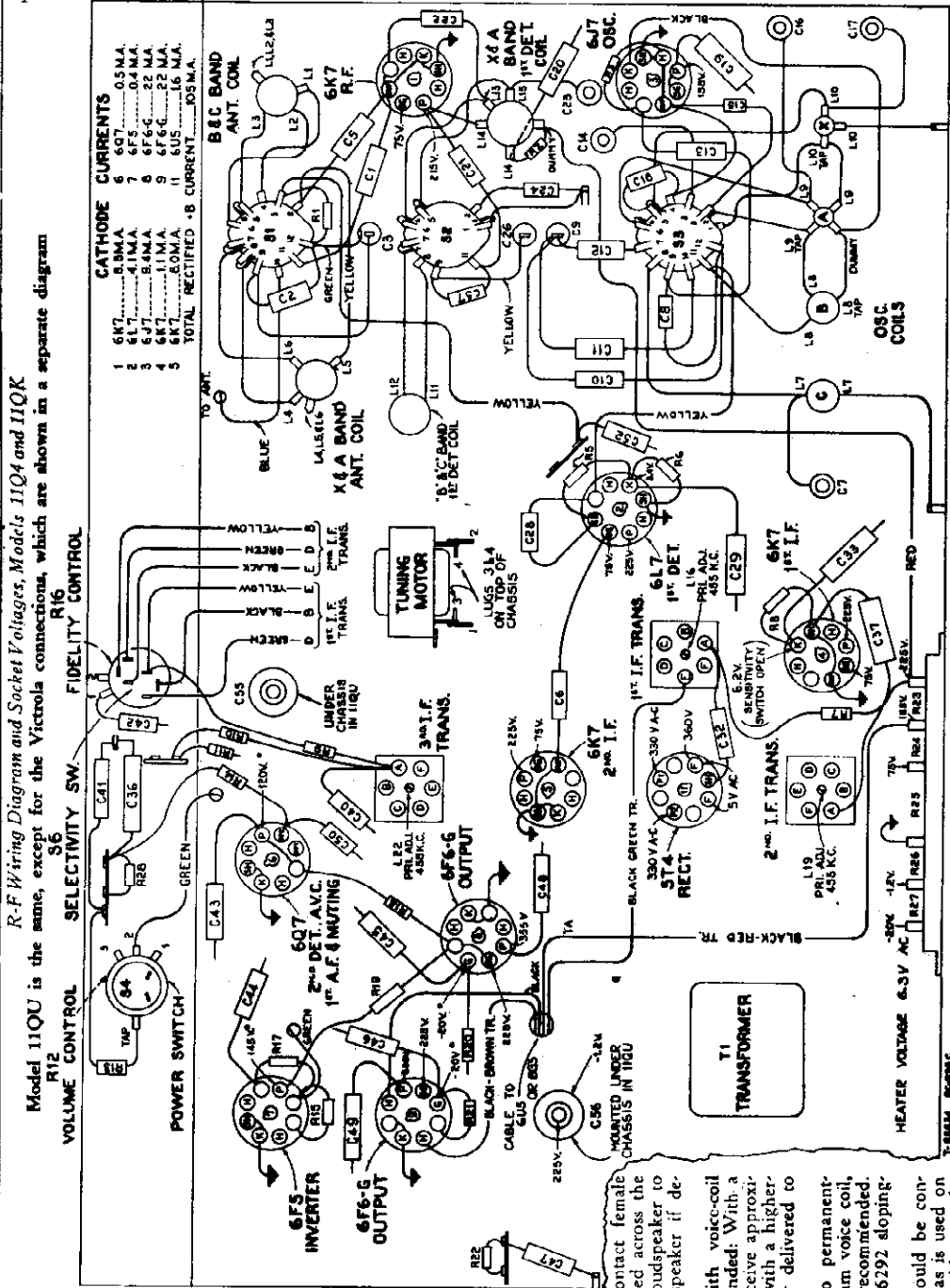
EC-335C F-65531

Power Output	10 watts Maximum	12 watts
Model 11Q4	Model 11QK	Model 11QU
Undistorted	8	12
Diameter (inches)	2.2	2.2
Voice-Coil Impedance at 400 cycles (ohms)	2.2	2.2
Power Supply Ratings	105-130/140-160/195-250 volts, 50-60 cycles	
Rating C	120 watts	145 watts (total)
	120 watts	120 watts (radio)

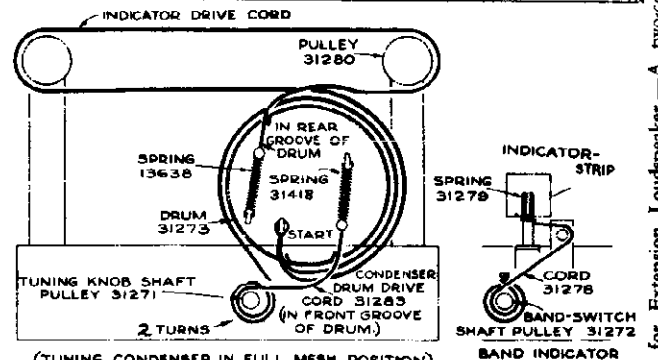
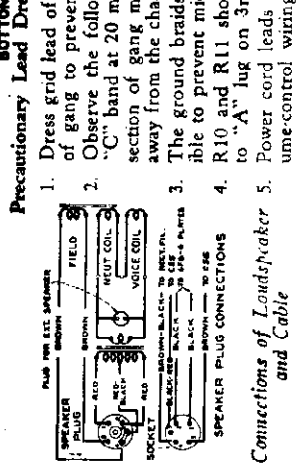


— 1939 — First Edition

MODELS 11Q4, 11QK, 11QU
Chassis Wiring, Voltage
Lead Dress, Drive Cord
Speaker Notes



- Bottom View—Rear of Chassis**
A sensitivity switch is mounted at the rear of the receiver.
- Precautionary Lead Dress**—
1. Dress grid lead of 6K7 R-F away from detector section of gang to prevent oscillation.
 2. Observe the following points to permit alignment of "C" band at 20 mc: C10, C11, and C12 from oscillator section of gang must have short leads and be dressed away from the chassis and from the range-switch shield. The ground braids from gang condenser must be flexible to prevent microphonic howling.
 3. R10 and R11 should be soldered as close as possible to "A" lug on 3rd I-P transformer.
 4. Power cord leads must be dressed away from the volume-control wiring.



Plug for Extension Loudspeaker.—A two-contact female socket, equipped with a male plug, is connected across the secondary of the output transformer on the loudspeaker to facilitate the connection of an extension loudspeaker if desired.

A permanent-magnet dynamic speaker, with voice-coil impedance of not less than 2 ohms is recommended. With a 2-ohm voice coil, the extension speaker will receive approximately half the power output of the receiver; with a higher-impedance voice coil, the percentage of power delivered to the extension speaker will be decreased.

The RCA MI-6248 8-inch diameter Alnico permanent-magnet dynamic loudspeaker, which has a 2-ohm voice coil, and a power-handling capacity of 5 watts, is recommended. This speaker may be housed in the RCA MI-6292 sloping-front walnut-finished wood housing.

The voice coil of the extension speaker should be connected by means of two-conductor cable, such as is used on electrical appliances, to the male plug. The cable may be any desired length, but with a long run, when using a low-impedance extension speaker, it is advisable to use heavy cable.

A high-impedance magnetic-type speaker may be used in conjunction with a suitable coupling transformer such as RCA Stock No. 7853.

***NOTE:** Values with star (*) are operating voltages in circuits with high series-resistance. The actual measured voltages will be lower, depending on the voltmeter load.

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point, sensitivity switch at minimum (opened), and volume control at minimum. Values should hold within approximately ±20% with 110-volt a-c supply.

Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

RCA MFG. CO., INC. Alignment Procedure

MODELS 11Q4, 11QK,
Alignment, Trimmer:
Socket

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

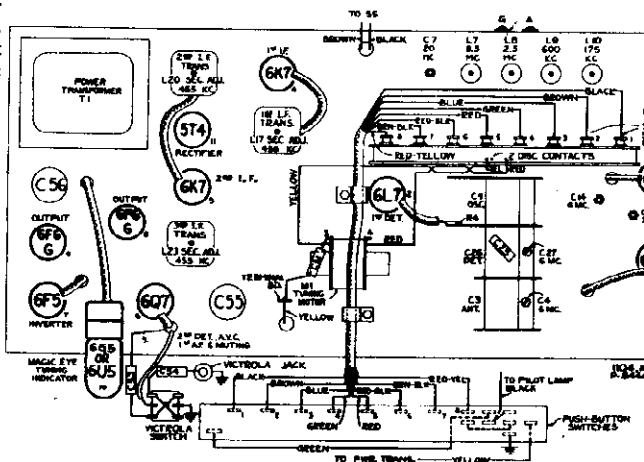
Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground terminal (G), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 0° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0°" mark on the calibration scale when the plates are fully meshed.



Top View, Showing Location of Tubes and Trimmers

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the left-hand end mark on the dial scales when the gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following to obtain maximum output
1	Turn fidelity control counter-clockwise (sharp), and sensitivity switch at minimum (open).			
2	6K7 2nd I-F grid cap in series with .01 mfd.	455 kc	"A" band, Quiet Point between 550-750 kc	L22 and L23 (3rd I-F Trans.)
3	6K7 1st I-F grid cap in series with .01 mfd.			L19 and L20 (2nd I-F Trans.)
4	6L7 1st-det. grid cap in series with .01 mfd.			L16 and L17 (1st I-F Trans.)
5	Turn fidelity switch clockwise (broad) and check I-F response which should be a double-peaked curve. Leave fidelity counter-clockwise (sharp) for all of the following steps.			
6	Antenna Terminal in series with 300 ohms	2.5 mc	2.5 mc ("B") 24½°	L8 (osc.)
7		6.0 mc	6.0 mc ("B") 147°	C14 (osc.) Use minimum capacity per C27 (det.) Use maximum capacity per C4 (ant.) Use maximum capacity per
8		9.5 mc	9.5 mc ("C") 55°	L7 (osc.)
9		20 mc	20 mc ("C") 163°	C7 (osc.) Use minimum capacity per
10		Antenna Terminal in series with 200 mmf.	600 kc	600 kc ("A") 24½°
11	1,500 kc		1,500 kc ("A") 151½°	C16 (osc.)
12	Repeat steps 10 and 11.			
13	Antenna Terminal in series with 200 mmf.	175 kc	175 kc ("X") 53½°	L10 (osc.)
14		350 kc	350 kc ("X") 145½°	C17 (osc.) C23 (det.)
15	Repeat steps 13 and 14.			

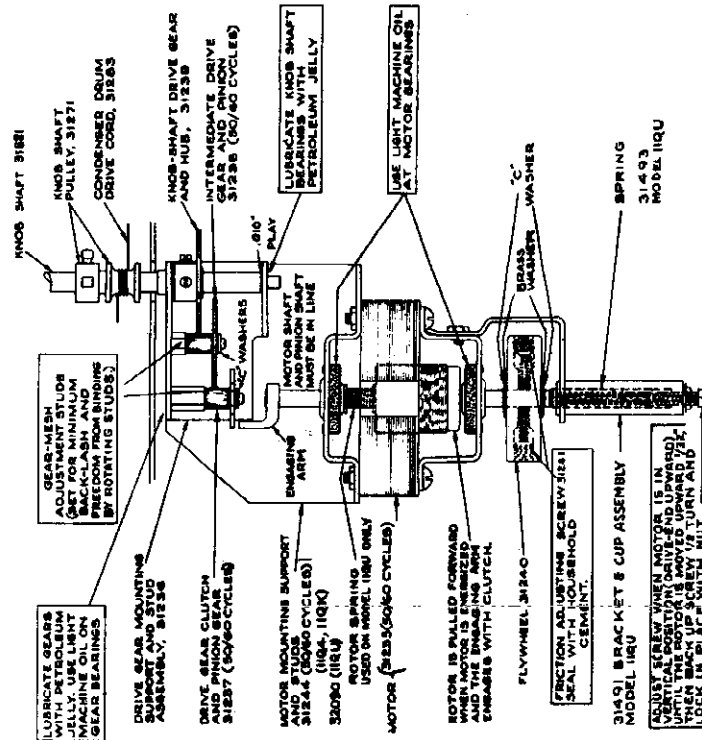
* Check to determine that the oscillator trimmer has been adjusted to the correct peak by tuning the receiver approximately 910 kc lower, where a weaker signal should be received.

NOTE: The oscillator tracks 455 kc above the signal on all bands.

MODELS 11Q4, 11QK, 11QU
Electric Tuner Data

RCA MFG. CO., INC.

Electric Tuning Mechanism



Motor and Gear Mechanism

There must be 1/32-inch clearance between the end of the engaging arm and the face of the intermediate gear when the motor is in its full forward position.

The circuit of the electric tuning mechanism is shown in the schematic diagram, and the mechanical details are illustrated below.

The action can be understood by following a cycle of operation:

When a station button is pushed in, it completes the 24-volt circuit through the corresponding station-setting contact and one-half of the brass selector disc, which is connected to the motor field coil. This energizes the motor, and the motor shaft, after engaging with the gear train that drives the tuning condenser, begins to rotate under the particular station-setting contact, and the motor circuit is broken. Inertia carries the insulation line past the station setting contact which then makes contact to the other half of the disc. This completes the circuit to the other side of the motor field coil, causing the motor to reverse. The flywheel is still turning in the original direction and momentarily slows down the reversal movement of the motor: the motor then reverses slowly back until the insulation line is under the station-setting contact, when the circuit is broken and the mechanism stops.

0.00-in) between it and the disc when stopped in position on the station.

(3) Inspect the insulating gap to see that it has not changed shape due to binding or warping. Replace the disc if cleaning and adjustment fail to give correct operation.

Oscillation On All Buttons

- (1) Slow oscillation indicates friction adjustment of flywheel is too tight. Loosen set screw in flywheel slightly.
- (2) Rapid oscillation indicates friction adjustment is too loose. Tighten set screw in flywheel slightly.
- (3) If definite adjustment cannot be reached, remove spring from behind flywheel set screw and increase its length by stretching; replace and make the necessary adjustments. Install a new spring if necessary.
- (4) See that leather friction pad is not binding in its hole, and that it is saturated with lubricant. "Neats-Foot" oil should be used for this purpose.
- (5) Incorrect balance of the flywheel sometimes prevents correct adjustment. The condenser vernier adjustment flywheel Stock No. 31240 may be used to definitely eliminate this cause.
- (6) The number of oscillations varies somewhat with line voltage.
- (7) Stability of adjustment is slightly better if made after a brief run-in period.

Adjustment of Selector Disc

The brass selector disc is fastened to the rear shaft of the tuning condenser by means of two set-screws. When the condenser is at maximum (plates fully meshed) the insulation line should be horizontal, with the beveled operating end at the left (viewed from rest).

The selector disc should be set so that the contact-plungers in the station-setting contacts project not more than 1/16-in. from the body of the contacts.

ADJUSTMENTS FOR ELECTRIC TUNING

- 1. Make a list of the desired eight stations, arranged in order from low to high frequencies.
- 2. Turn range selector to "A" band, turn power on, and allow a few minutes for warming up.
- 3. Press down the "dis-tuning" (right-hand) button.
- 4. Manually tune in the first station on the line, using the "Magic Eye" for accurate tuning.
- 5. Hold down the "dis-tuning" button, and press down station button No. 1 (second from left). Both buttons

Station-Setting Contacts and Selector Disc

This illustration shows connections for a GSA Armchair Control Unit. This unit is not supplied with the receiver but may be added as an accessory.

Button Station	Color of Lead To Station-Setting Contact
No. 1	Black
No. 2	Brown
No. 3	Blue
No. 4	Green
No. 5	Orange
No. 6	Red
No. 7	Black
No. 8	Brown-black
No. 9	Red-yellow

Lubrication

Motor bearings and gear bearings use light machine oil. Gear faces use "Pure Oil No. 611" or petroleum jelly. Dial-indicator pulleys and milk use "Castrol" or petroleum jelly.

Selector disc: apply thin film of petroleum jelly. Friction leather on flywheel: apply "neats-foot" oil. When replacing leather, soak it for at least 24 hours in neats-foot oil, and insert in flywheel while dripping.

Mating Circuit

When the electric tuning mechanism is in action, the motor shaft is rotated by a 24-volt a.c. circuit which applies a high bias to the frequency slider. This "bias" audio amplification and makes the set quiet or "muf" while the mechanism is operating.

Armchair Control Unit

When a Model GSA Armchair Control is connected to the receiver, it duplicates the action of the push-button front panel when No. 1 button is pressed down. The black lead from push-button No. 1 is unsoldered from No. 1 station-setting contact and soldered to a terminal board which is to be mounted on the frame of selector mechanism. If desired one of the other seven station buttons on the set may be used in place of No. 1 button.

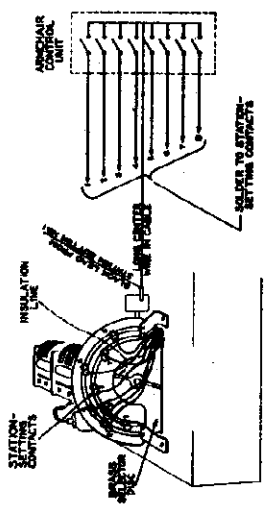
This arrangement allows the use of only seven of the eight buttons when tuning in stations at the set, but allows the use of the entire complement of the Armchair Control. In order to use the GSA Armchair Control, the selector disc must be held down until the set has been tuned in. Care must be taken not to hold two of the station-buttons down at one time as both windings of the motor may be engaged instantaneously causing the motor to be inoperative and overheated.



Component Parts of Station Setting Contact

will stay down. Move adjusting pin No. 1 to the insulating line on the disc at rear of casing. When the pin is correctly centered on the insulating line, the central dial lamp will go completely out.

- 6. Press down any other button in order to release the dis-tuning button and station button No. 1. Then press down station button No. 1 again. The electric tuning mechanism will function to tune in the station, and the central dial lamp will stay on.
- 7. Repeat this process for the remaining stations.



Oscillation of Tuning Mechanism

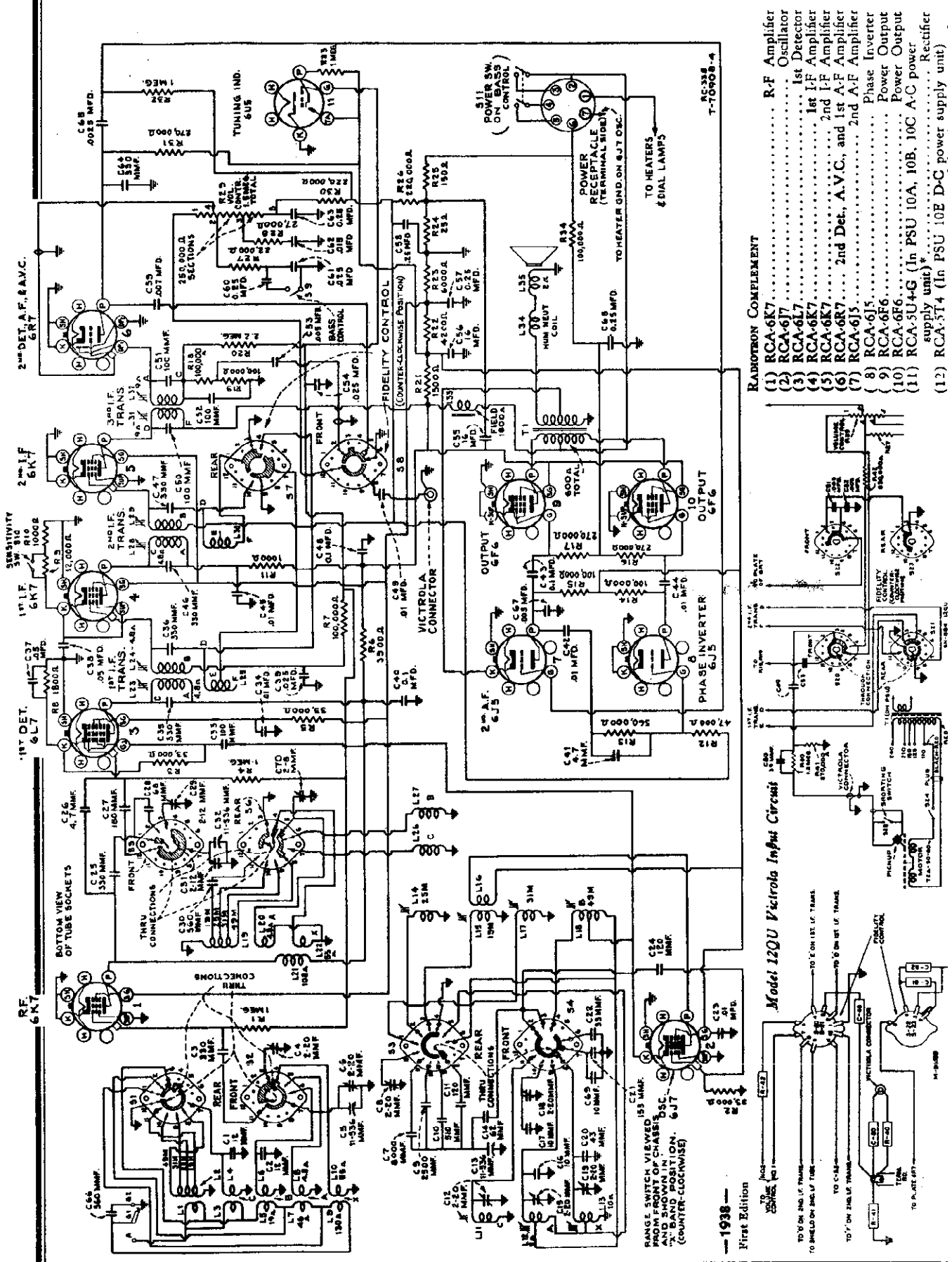
The principal of operation necessitates that the mechanism go through several quick reversals on arriving at the desired station frequency and before reaching a dead stop. These four reversals are normal. The number of reversals and the frequency of operation depends mainly on the flywheel friction and inertia, in adjusting the selector disc and station setting contacts. Some of the suggestions may be helpful where excessive pointer oscillation is experienced.

Oscillation on Certain Buttons Only

- (1) Check contact tip of selector assembly for loose fit in body. See that nose of contact is not burned nor distorted out of correct shape. Replace tip if necessary; do not attempt to file the tip.
- (2) Clean the insulating gap of selector disc, being sure to remove all metal particles and metallic fragments from beveled edges of the brass. Each contact should be checked to assure that clearance exists (approx.

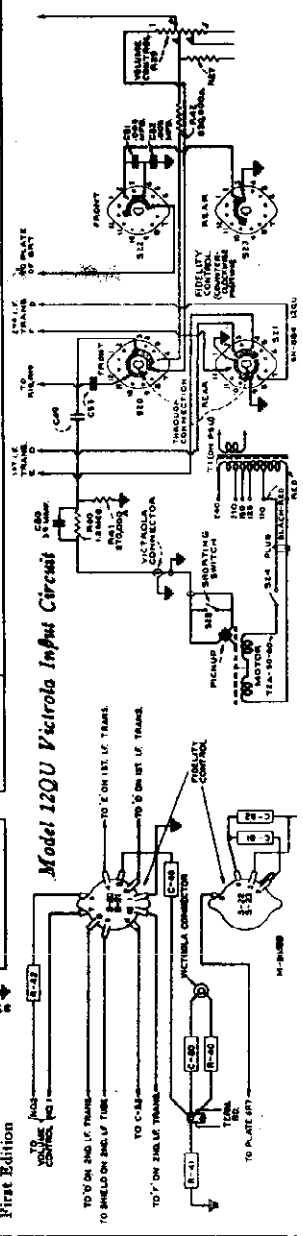
RCA MFG. CO., INC.

MODELS 12Q4, 12QK, Chassis RC-3;
12QU, Chassis RC-338A
Schematic, Changes



RADIOTRON COMPLEMENT

- (1) RCA-6K7..... R-F Amplifier
- (2) RCA-6J7..... Oscillator
- (3) RCA-6L7..... 1st Detector
- (4) RCA-6K7..... 1st I-F Amplifier
- (5) RCA-6K7..... 2nd I-F Amplifier
- (6) RCA-6K7..... 2nd Det., A.V.C. and 1st A-F Amplifier
- (7) RCA-6J5..... 2nd A-F Amplifier
- (8) RCA-6J5..... Phase Inverter
- (9) RCA-6F6..... Power Output
- (10) RCA-6F6..... Power Output
- (11) RCA-5U4-G (In PSU 10A, 10B, 10C, 10E A-C power supply unit)*..... Rectifier
- (12) RCA-5T4 (In PSU 10E D-C power supply unit)



1938
First Edition

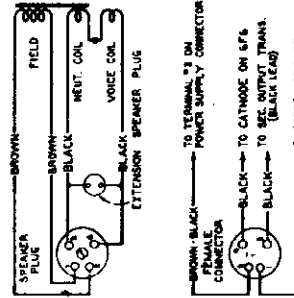
MODELS 12Q4, 12QK, 12QU
Chassis Wiring, Voltage

RCA MFG. CO., INC.

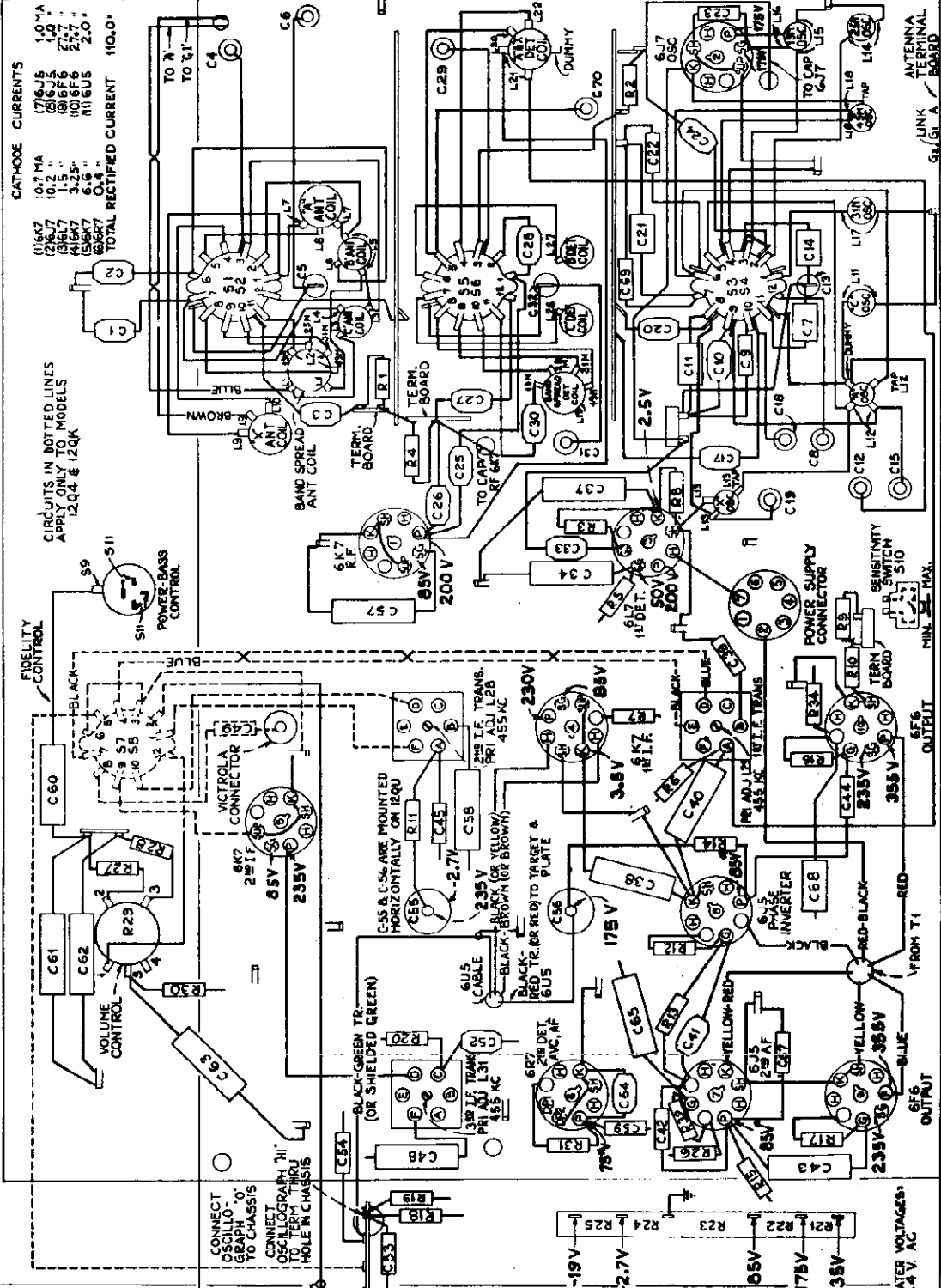
Lead Dress

Precautionary Lead Dress—

1. The following leads should be dressed away from other parts and chassis:
 - a. All leads to the bottom of the tuning gang.
 - b. All capacitor leads to oscillator section of range switch.
 - c. Yellow lead from lug No. 10 on S4 to dummy lug on "A" oscillator coil.
 - d. Yellow lead from pin No. 8 on 6J7 oscillator socket to terminal board.
 - e. Yellow and green leads from "X" detector coil (should be dressed away from each other as well as other parts).
2. Dress all leads away from phono jack and C49.
3. Twisted leads of "B" oscillator coil must be soldered together within 1/4-inch of coil tube.
4. The brown, black, and blue leads in back of the oscillator coils should be dressed away from coil windings.
5. R13 and C41 must be dressed away from pin No. 7 of 6J5 (tube No. 7).



Connections of Loudspeaker and Cable



CATHODE CURRENTS

(1) 6K7	10.7 MA
(2) 6J7	1.0
(3) 6F6	27.7
(4) 6F6	27.7
(5) 6F6	27.7
(6) 6F6	27.7
(7) 6F6	27.7
(8) 6F6	27.7
(9) 6F6	27.7
(10) 6F6	27.7
(11) 6F6	27.7
(12) 6F6	27.7
(13) 6F6	27.7
(14) 6F6	27.7
(15) 6F6	27.7
(16) 6F6	27.7
(17) 6F6	27.7
(18) 6F6	27.7
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(90) 6F6	27.7
(91) 6F6	27.7
(92) 6F6	27.7
(93) 6F6	27.7
(94) 6F6	27.7
(95) 6F6	27.7
(96) 6F6	27.7
(97) 6F6	27.7
(98) 6F6	27.7
(99) 6F6	27.7
(100) 6F6	27.7

CIRCUITS IN DOTTED LINES APPLY ONLY TO MODELS 12Q4 & 12QK

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

POWER-BASS CONTROL

VOLUME CONTROL

FIDELITY CONTROL

R-F Wiring Diagram and Socket Voltages, Models 12Q4 and 12QK

NOTE: Values with star (*) are operating voltages in circuits with high series-resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point, sensitivity switch at maximum (closed), and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

RCA MFG. CO., INC.

MODELS 12Q4, 12QK, 12QU
Socket, Trimmers
Drive Cord Data
Power Supply Notes

FOR POWER SUPPLY
DATA SEE INDEX

Specifications

FREQUENCY RANGES

Long Wave ("X" Band).....	150-400 kc (2,000-750 m)	49 Meter Spread Band	5.92-6.23 f
Medium Wave ("A" Band)....	530-1,625 kc (566-184.6 m)	31 Meter Spread Band	9.48-9.70 f
Short Wave 1 ("B" Band).....	2.3-7.0 mc (130-42.8 m)	25 Meter Spread Band	11.68-11.94 f
Short Wave 2 ("C" Band).....	7.0-22 mc (42.8-13.6 m)	19 Meter Spread Band	15.08-15.39 f

INTERMEDIATE FREQUENCY..... 455

PHONOGRAPH (Model 12QU only)

Type	Automatic
Record Capacity.....	Eight 10-inch or seven 12-inch
Turntable Speed.....	78 r.p.m. (adjustable)
Type Pickup.....	Crystal
Pickup Impedance.....	100,000 ohms at 1,000 cycles

PILOT LAMPS

Models 12Q4 and 12QK..... One 6.3-volt, 0.15-amp., Mazda No. 47; two 6.3-volt, 0.25 amp., Mazda No. 47
Model 12QU..... One 6.3-volt, 0.15-amp., Mazda No. 47; three 6.3-volt, 0.25 amp., Mazda No. 47

POWER OUTPUT RATING

Undistorted.....	10 watts
Maximum.....	12 watts

LOUDSPEAKER (RL-70H-3)

Type.....	12-inch electrodynamic
Voice Coil Impedance at 400 cycles.....	2.2 ohm

POWER SUPPLY RATINGS

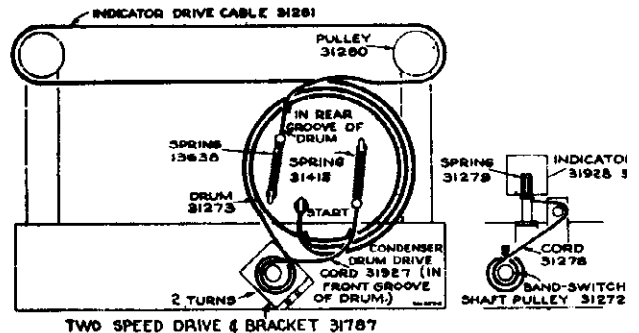
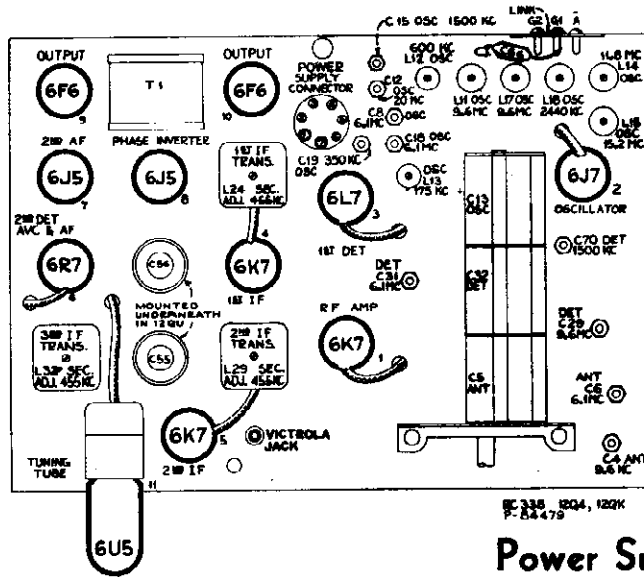
A-C Ratings

	12Q4, 12QK	Radio	Total
With PSU 10A Power Supply Unit.....	105-125 volts, 50-60 cycles	125 watts	150 wa
With PSU 10B Power Supply Unit.....	105-125 volts, 25-60 cycles	125 watts	150 wa
With PSU 10C Power Supply Unit.....	105-130, 140-160, 200-250 volts, 50-60 cycles	125 watts	150 wa

D-C Ratings

With PSU 10E Power Supply Unit..... 105-125, 210-250 volts D-C..... (See text for current consumption rating)

* Model 12QU may be used with PSU 10A or 10C only.



(TUNING CONDENSER IN FULL MESH POSITION)

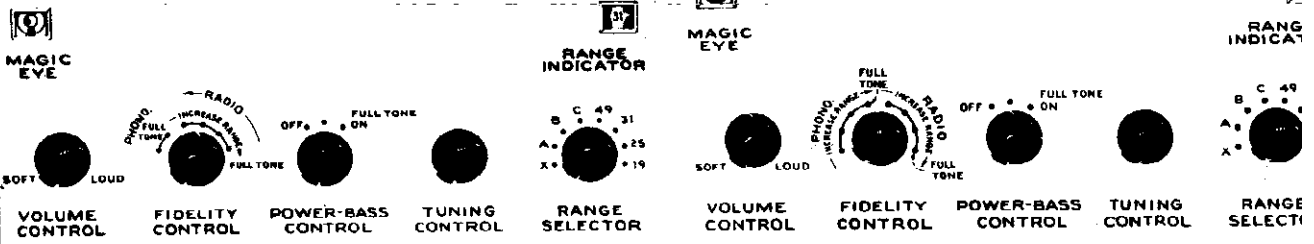
Above—Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

At Left—Location of Tubes and Trimmers

Power Supply Units

Models 12Q4, 12QK, and 12QU have seven-prong connectors for connection to a separate power supply unit. Units are available in different ratings for a.c. and d.c. operation, as listed under "Power Supply Ratings" in the electrical specifications. It should be noted, however, that Model 12QU may be used with a.c. units PSU 10A or 10C only.
When Model 12Q4 or Model 12QK is used with a d.c. Power Supply Unit, the measured current drain is 0.7

amperes from a 234 volt supply, and 1.4 amperes from a 1 volt supply. These current values may vary as much as 30 when measured by various types of ammeters, due to the rectangular wave-shape of the vibrator current.
Service data, diagrams, and replacement parts lists for the power supply units are printed in separate service data sheets which should be referred to for further information.



Location of Controls, Models 12Q4 and 12QK

Location of Controls, Model 12QU

MODELS 12Q4, 12QK, 12QU
Alignment, Notes

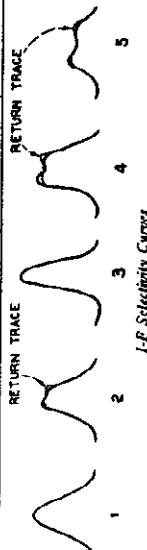
RCA MFG. CO., INC.

Using RCA Stock No. 150 Test Oscillator.—When using this oscillator for spread-band alignment, insert an open-circuit plug in the "EXT. MOD." jack, and set the test oscillator dial 800 kc lower than the desired frequency for the four lower frequency ranges, and 800 kc higher than the desired frequency for the two high ranges. This provides an unmodulated signal of the desired frequency and the negative peak may be used as an output indicator for this unmodulated signal.

this range by means of a crystal calibrator (RCA Stock No. 9577), or by zero-beating against standard broadcast stations.
When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetron drive oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial. For additional information, refer to booklet "RCA Victor Receiver Alignment."

Alignment Table

Step	Connect high side of test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust following for maximum peak output	Check Selectivity Curve No.
1	Turn fidelity control to set position from maximum clockwise, sensitivity switch min. (open)			L18 and L28 Set I-F Trans.	1
2	8K7 and I-F grid cap in series with .01 mfd.			L18 and L28 Set I-F Trans.	1
3	8K7 and I-F grid cap in series with .01 mfd.	465 kc	"A" band Quiet Point 800-750 kc	L18 and L28 Set I-F Trans.	2
4	8L7 1st-dec. grid cap in series with .01 mfd.			L23 and L24 Set I-F Trans.	3
5	Turn fidelity control one position back from full clockwise				4
6A	Turn fidelity control full clockwise				5
6	Turn fidelity control to set position from maximum clockwise for the following operations			L18 (osc.) †	
7	Antenna Terminal, in series with 200 mfd.	5,440 kc	"B" band 2,44 mc (18")	C18 (osc.) C31 (det.) as C3 (ant.)	* NOTE: In step 18 only, the oscillator tracks on low side of signal; use maximum capacity peak (plunger in) if two peaks can be obtained. All other oscillator adjustments use minimum inductance or capacity peak (plunger out), if two peaks can be obtained.
8	Antenna Terminal, in series with 300 ohms	6,100 kc	"B" band 8.1 mc (150")	L18 (osc.) Rock Gang	** Use maximum capacity peak if two can be obtained.
9		600 kc	"A" band 600 kc (36")	C16 (osc.) C70 (det.)	† Before adjusting L18, set C18 so it projects approximately 2 inches above top of chassis.
10		1,500 kc	"A" band 1,500 kc (108")	L13 (osc.) Rock Gang	†† Before adjusting L11, set C12 so it projects approximately 2 inches above top of chassis.
11	Antenna Terminal, in series with 300 mfd.	600 kc	"A" band 600 kc (36")	L13 (osc.) Rock Gang	
12		175 kc	"X" band 175 kc (84")	C19 (osc.) ††	
13		350 kc	"X" band 350 kc (147")		
14		175 kc	"X" band 175 kc (84")		
15		9,600 kc	"C" band 9.6 mc (58.5")		
16		20,000 kc	"C" band 20 mc (157")		
17	Antenna Terminal, in series with 300 ohms	9,600 kc	"31M" band 9.6 mc (100")		
18*		6,100 kc	"40M" band 6.1 mc (106")		
19		11,800 kc	"50M" band 11.8 mc (90")		
20		15,300 kc	"70M" band 15.3 mc (78")		



Position	For Use On	IF Channel Audio Channel
1 (Extreme Counter-clockwise)	Victrola	Min. highs
2	Victrola	Medium No. 1
3	Victrola	Medium No. 2
4	Victrola	Max. highs
5	Distant Stations	Sharp
6	Distant Stations	Sharp
7	Local and Medium Distant Stations	Medium
8 (Extreme Clockwise)	Local Stations	Broad

Position	For Use On	IF Channel Audio Channel
1 (Extreme Counter-clockwise)	Record Player	Min. highs
2	Record Player	Max. highs
3	Distant Stations	Min. highs
4	Distant Stations	Max. highs
5	Local and Medium Distant Stations	Medium
6 (Extreme Clockwise)	Local Stations	Broad

Miscellaneous Service Data
impedance extension speaker, it is advisable to use heavy cable.
A high-impedance magnetic-type speaker may be used in conjunction with a suitable coupling transformer such as RCA Stock No. 7853.
Victrola Attachment (speaker plug)—A jack located on the top rear of the front panel is provided for connecting a Victrola Attachment (speaker plug) to the radio. The amplifying circuit on Models 12Q4 and 12QE. The cable running from the Victrola Attachment should be terminated in a Stock No. 31048 plug to fit the jack.
Antenna Connections—Three terminals ("A," "C1," and "G2") are provided on the rear of the chassis. Connect the antenna to "A," connect "G1" to a nearby ground. A link connects "G1" and "G2." In case of electrical interference (especially on "X" band) open the link and connect "G1" separately to ground. This also applies when a d.c. power supply is used.

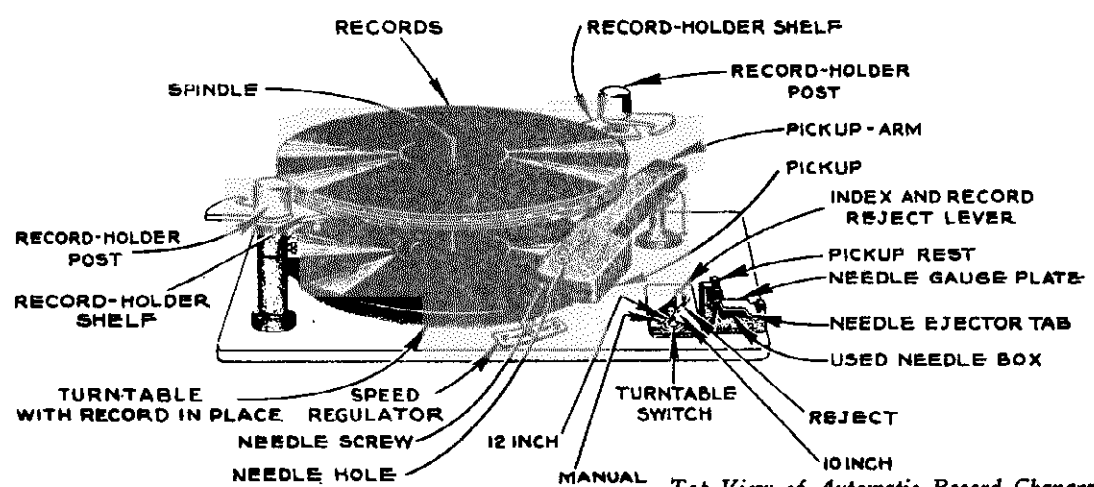
Aligning Procedure
To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing at top and bottom.
Pointer for Calibration Scales—Improve a pointer for the calibration scale by fastening a piece of wire to the gang condenser frame, and bend the wire so that it fits the "y" mark on the calibration scale when the plates are fully meshed.
Dial Indicator Adjustment—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with the indicator at the left-hand end calibration marks on the dial scales, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.
Spread-Band Alignment—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetron-core oscillator coil for each band so that these stations come in at the correct points on the dial. In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error in the frequency setting of the test-oscillator, on the spread-band dial, introduces considerable inaccuracy on the test-oscillator dial. The frequency of the test-oscillator may be checked by one or both of the following methods:
1. Determine the exact dial settings of the test-oscillator (for frequencies below 100 mc) to the specified alignment frequencies by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard broadcast range of a test-oscillator, after checking the frequency settings on

Purpose and Function of Fidelity Control
MODELS 12QK AND 12QU
For Use On IF Channel Audio Channel
1 (Extreme Counter-clockwise) Min. highs
2 Max. highs
3 Sharp
4 Sharp
5 Medium
6 Broad
7 Max. highs
8 (Extreme Clockwise) Max. highs

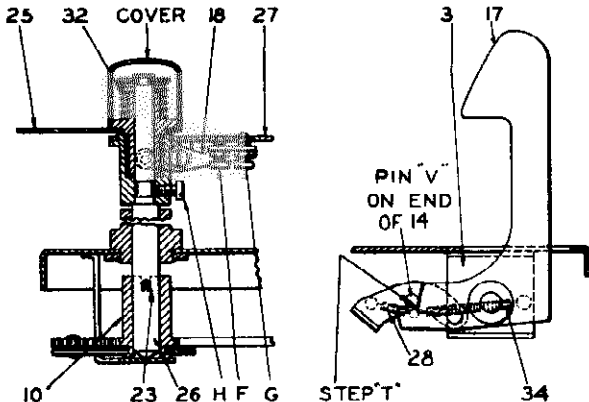
Aligning Procedure
Aligning using the Cathode Ray Oscilloscope is such the preferable method because of the variable selectivity features of these instruments. The curves shown illustrate the general shapes of the IF selectivity curves for different settings of the fidelity control, when IF channel is properly aligned. Connections for the oscilloscope are shown in the bottom view of the receiver chassis. Use short, unshielded leads to oscilloscope, and well-shielded leads from test oscillator. If possible, use 30 or 40 kc sweep frequency for IF alignment.
Output Meter Alignment.—If this method is used, connect meter across voice coil, and turn receiver volume control to maximum. Disconnect steps 5 and 5A of alignment table. However, a high degree of accuracy should be maintained in operation of fidelity control after receiver has been aligned.
Test Oscillator.—For all alignment operations connect the "Grid" side of test oscillator to the high side of the test oscillator, and keep output at low as possible to avoid wave action.
Calibration Scales on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the indicator-drive-cord drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.
As a first step in IF alignment, check the position of the drive cable on the drum; scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The dial should be set by means of two set screws, which must be tightened securely when the drum is in the correct position.

RCA MFG. CO., INC.

MODEL 11QU
MODEL 12QU
Record Changer Assembly

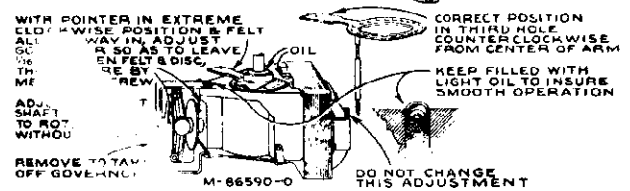


Top View of Automatic Record Changer



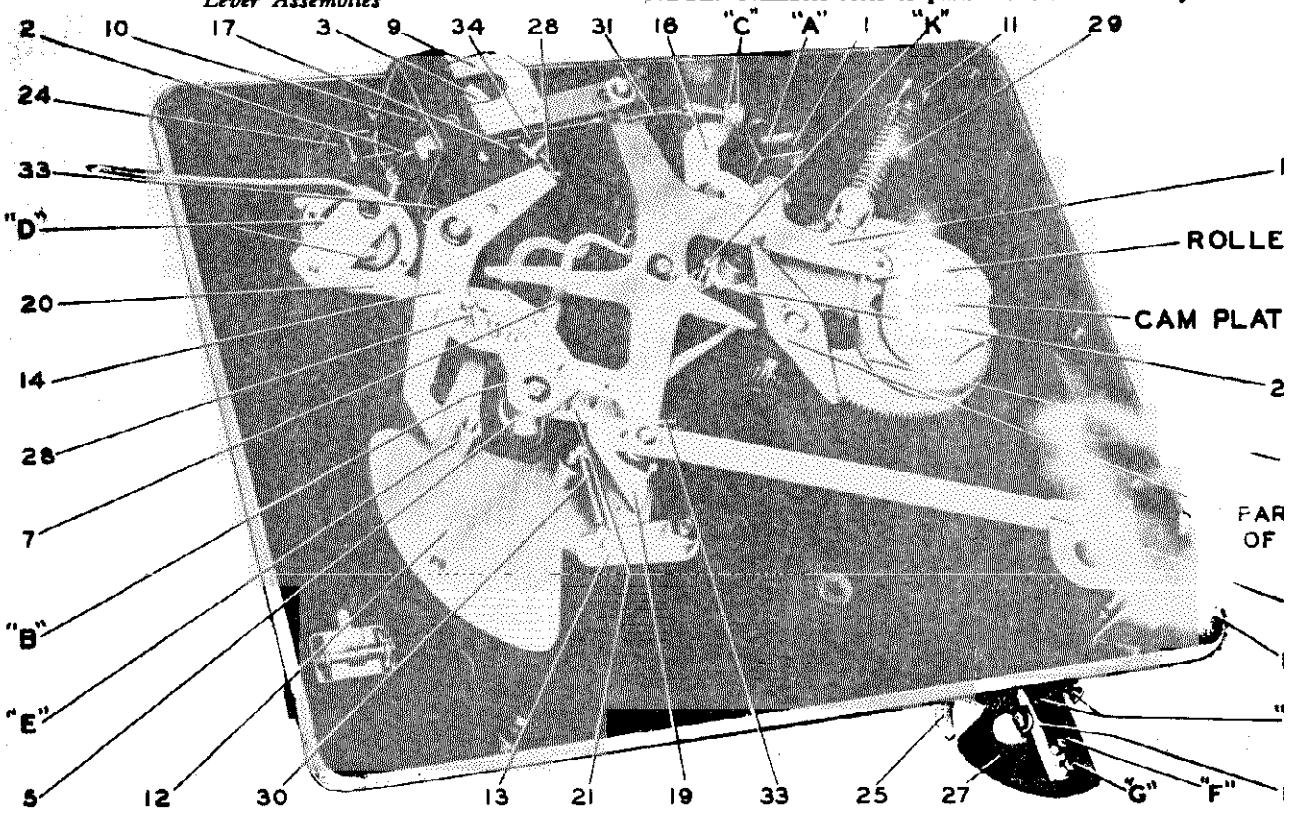
Details of Record Shelf Posts, and Locating Lever Assemblies

Motor Data and Coupling



Bottom View of Automatic Record Changer

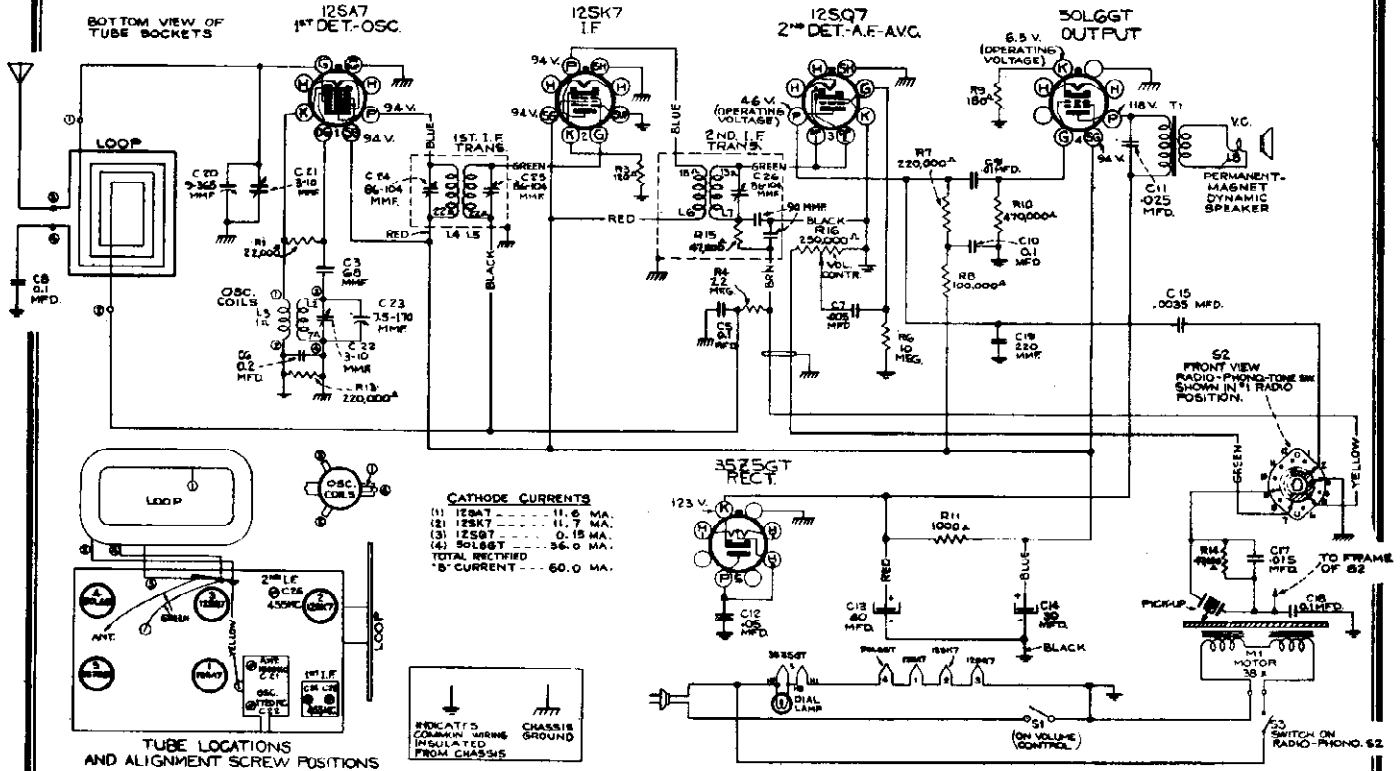
NOTE: Numbers refer to parts—letters refer to adjustments.



See Model RP-139-A for MISCELLANEOUS SERVICE HINTS ADJUSTMENTS

MODEL U9, Chassis RC482B
Schematic, Voltage, Socket
Alignment, Trimmers, Phono.

RCA MFG. CO., INC.



- FREQUENCY RANGE**
Standard Broadcast and one Police Band..... 540-1,720 kc
INTERMEDIATE FREQUENCY..... 455 kc
- PILOT LAMP (1)..... Mazda No. 51, 7.5 volts, 0.2 amp.**
- LOUDSPEAKER (84843-1 or RL81-2)**
Type..... 5-inch P M Dynamic
Voice Coil Impedance..... { (84843-1)..... 3.4 ohms at 400 cycles
(RL81-2)..... 4.5 ohms at 400 cycles
- PICKUP..... Crystal**
Pickup Impedance..... 0.1 meg. at 1,000 cycles
- POWER OUTPUT RATING**
Undistorted..... 0.71 watts
Maximum..... 1.36 watts
- POWER SUPPLY RATINGS**
A-6..... 105-125 volts, 60 cycles
A-5..... 105-125 volts, 50 cycles
- POWER CONSUMPTION..... 55 watts**

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—Connect the low side of the test oscillator to the receiver chassis through a 0.01 mfd capacitor, and keep the output as low as possible.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should coincide with the left hand mark stamped in the dial back-plate.

Antenna.—This set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the green antenna lead, stapled to the base of the cabinet. The antenna should not be longer than 100 feet including the lead-in. If it is longer, connect a 100 mmfd. capacitor in series with the lead-in.

Steps	Connect the high side of test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for max. output—
1	Tuning Cond. stator (det.) in series with 0.01 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C24, C25, C26 (1st and 2nd I-F transformers)
2	Antenna lead (green) in series with 100 mmfd.	1,720 kc	Full Clockwise (out of mesh)	C22 (osc.)
3		1,500 kc	Resonance on 1,500 kc signal	C21 (ant.)

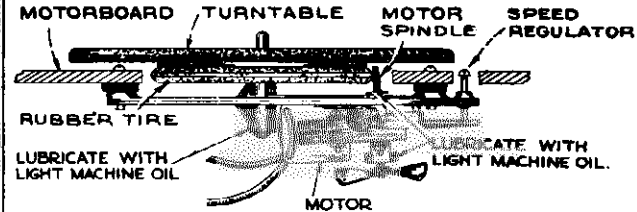
PHONOGRAPH MECHANISM.—

The phonograph motor is self-starting and operates the turntable through friction drive between the motor spindle and the rubber tire on the underside of the turntable.

The rubber driving tire on the turntable should never be removed since it is ground in to be concentric with the spindle. If replacement is required, the entire turntable should be replaced.

The speed regulator raises and lowers the motor. This changes the driving ratio between the motor and the turntable due to the motor spindle being conical in shape. It is important to adjust this regulator for a turntable speed of 78 r.p.m. WHILE PLAYING A 10-INCH RECORD WITH THE NEEDLE APPROXIMATELY ONE INCH FROM THE OUTER EDGE OF THE RECORD.

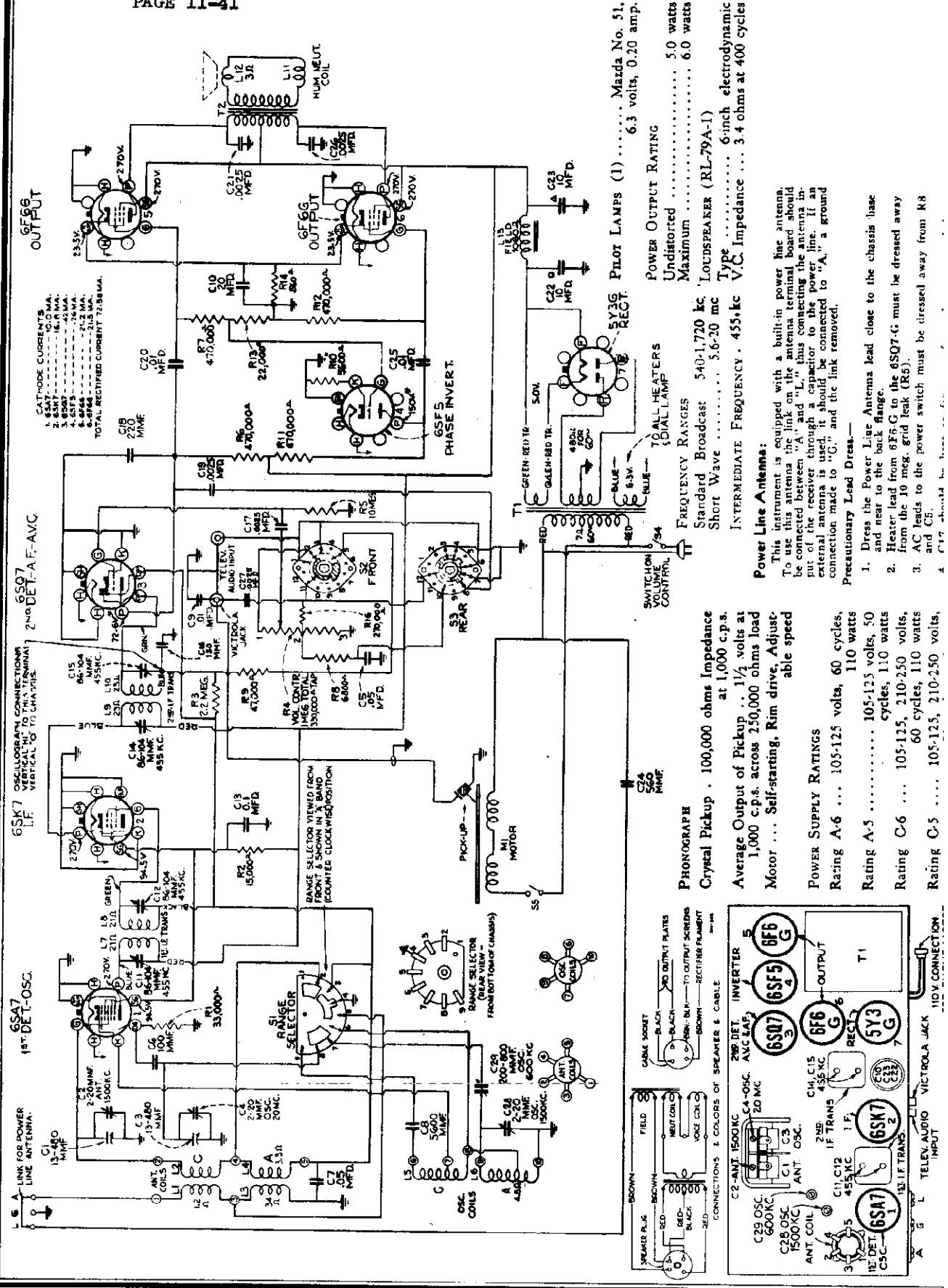
Lubrication.—The motor should be lubricated as follows: Place a few drops of S.A.E. 20 (or equivalent) on the turntable spindle and saturate the oil retaining felt pads on the motor shaft with S.A.E. 10 oil. This oiling process should be repeated once or twice a year. **CAUTION.—THE MOTOR DRIVE SPINDLE AND RUBBER DRIVING TIRE ON THE TURNTABLE MUST BE KEPT CLEAN AND ENTIRELY FREE FROM OIL AND GREASE AT ALL TIMES.**



RCA MFG. CO., INC.

MODEL U12, Chassis RC4254
Schematic, Socket, Trimmer
Lead Dress, Voltage

FOR TUNER SEE
PAGE 11-41



6.3 volts, 0.20 amp.
Mazda No. 51

POWER OUTPUT RATING
Undistorted 5.0 watts
Maximum 6.0 watts

Standard Broadcast 540-1,720 kc. LOUDSPEAKER (RL-79A-1)
Short Wave 5.6-20 mc
INTERMEDIATE FREQUENCY . 455. kc
Type 6-inch electrodynamic
V.C. Impedance ... 3.4 ohms at 400 cycles

Power Line Antenna:

This instrument is equipped with a built-in power line antenna. To use this antenna the link on the antenna terminal board should be connected between "A." and "L." thus connecting the antenna input of the receiver through a capacitor to the power line. If an external antenna is used, it should be connected to "A." a ground connection made to "G." and the link removed.

Precautionary Lead Dress:

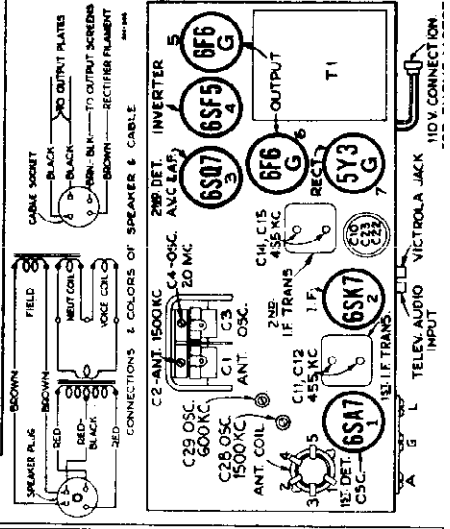
1. Dress the Power Line Antenna lead close to the chassis base and near to the back flange.
2. Heater lead from 6F6-G to the 6SQ7-G must be dressed away from the 10 meg. grid leak (R5).
3. AC leads to the power switch must be dressed away from K8 and C5.
4. C17 should be dressed away from the chassis base.

PHONOGRAPH

Crystal Pickup . 100,000 ohms Impedance at 1,000 c.p.s.
Average Output of Pickup . . 1 1/2 volts at 1,000 c.p.s. across 250,000 ohms load
Motor . . . Self-starting, Rim drive, Adjustable speed

Power Supply Ratings

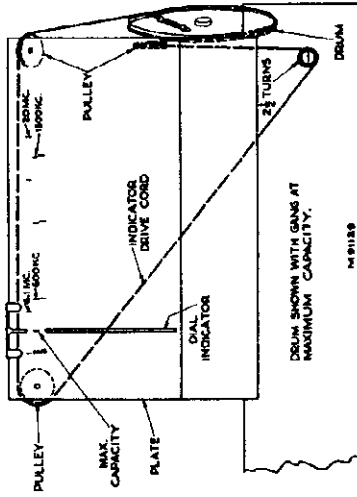
- Rating A-6 ... 105-125 volts, 60 cycles, 110 watts
Rating A-5 105-125 volts, 50 cycles, 110 watts
Rating C-6 ... 105-125, 210-250 volts, 60 cycles, 110 watts
Rating C-5 105-125, 210-250 volts, 60 cycles, 110 watts



MODEL U12, Chassis RC425A
Alignment, Phono, Data
Parts List, Dial Data

RCA MFG. CO., INC.

Calibration Marks—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 600 kc, 1,500 kc, 6.1 mc, and 20 kc have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

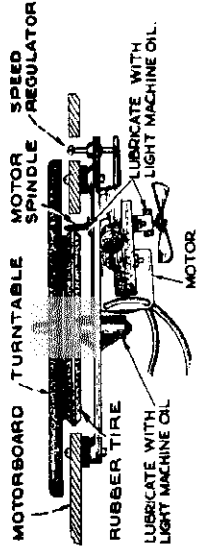


DIAL MECHANISM AND CALIBRATION MARKS.
Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the mark at the extreme left (low frequency) end of the dial scale.

Step	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Antenna terminal	455 kc	"A" Band Quiet Point between 950-750 kc	C14 and C15 (Std. I-F Trans.)
2				C11 and C13 (1st I-F Trans.)
3	Ant. terminal in series with 300 ohms	20 mc	"C" Band calibration mark	C4 (osc.)*
4	Ant. terminal in series with 300 ohms	1,500 kc	"A" Band 1,500 kc calibration mark	C28 (osc.) C2 (ant.)
5	Ant. terminal in series with 300 ohms	600 kc	"A" Band 600 kc calibration mark	C29 (osc.) Rock Gang
6				
7	Repeat step 4			

* Use minimum peak if two can be obtained. Check to determine that C4 has been adjusted properly by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

Note: Oscillator tracks above signal on both bands.



LUBRICATE WITH LIGHT MACHINE OIL.

Part No.	Description	Quantity
33897	Motor base and ball assembled.	.80
33902	Motor—Complete motor 105-125 volts, 60 cycle (M1)	2.70
34496	Motor—Complete motor 105-125 volts, 50 cycle (M1)	4.60
33896	Mounting—Motor cradle mounting hardware and retainer.	.10
32907	Cap—Dust cap	.02
32864	Coil—Field coil (L13)	1.25
32865	Coil—Retraining coil (L11)	.25
32894	Cond—Condenser with voice coil, center	1.65
5039	Plug—Spring male speaker plug	.30
33598	Transformer—Output transformer (T2)	1.35
32883	AUTOMATIC SWITCH ASSEMBLIES	
	Cam—Cam assembly comprising main and auxiliary cam, hub and set screws	.65
32984	Lever—Actuating lever with roller and mercury switch clip	.45
31118	Screw—No. 10-32 x 5/16 fluster head cone	.08
32989	Spring—Actuating lever tension spring	.05
32887	Spring—Cam tension spring	.40
32885	Support—Switch support and terminal board	1.75
32886	Switch—Mercury tube with leads (S5)	.01
31608	Washer—"C" washer for holding actuating lever	
33906	Arm—Pickup arm—shell only	.45
33908	Base—Pickup support arm base and retainer	.35
33905	Crystal—Pickup crystal cartridge	4.25
33907	Support—Pickup support arm complete—less base	.80
33731	MISCELLANEOUS ASSEMBLIES	
31455	Cover—B-protective covers for push button	.15
33810	Cup—New needle cup	.30
33809	Cup—Used needle cup	1.50
32720	Dial—Glass dial scale	1.50
32637	Excutech—Dial glass excutech	.90
33852	Hinge—Cabinet lid hinge	.92
33842	Knob—Tone control or range switch knob	.15
32873	Knob—Tuning or volume control knob	.45
32872	Mounting—Push button mounting hardware	.30
32870	Mounting—Pickup mounting hardware	.10
30870	Plug—2-conductor male connector	.35
31048	Plug—3-conductor male plug for pickup lead	.15
30900	Spring—Retaining spring for knob, Stock No. 30885, 33943 and button No. 33731	.05
31164	Support—Cabinet lid support	.45
33899	Turntable—Complete with rubber drive ring	3.70

Part No.	Description	Quantity
33719	Board—Tuning unit push arm belt.	.65
33718	Board—Antenna-ground board	.20
33629	Capacitor—Trimmer capacitor, one section 2-20 mmfd., and one section 300-800 mmfd. (C9, C10)	.60
13720	Capacitor—100 mmfd. (C6)	.35
13725	Capacitor—150 mmfd. (C16)	.35
12884	Capacitor—220 mmfd. (C18)	.35
12537	Capacitor—500 mmfd. (C24)	.70
13685	Capacitor—5,000 mmfd. (C28)	.70
3107	Capacitor—0.025 mfd. (C1, C2, C3, C26)	.40
34859	Capacitor—0.025 mfd. (C1, C2, C3, C26)	.25
32787	Capacitor—.05 mfd. (C7, C20, C25)	.30
1493	Capacitor—.01 mfd. (C15)	.30
32240	Capacitor—Comprising 2 sections of 10 mfd. and 1 section of 20 mfd. (C10, C22, C23)	1.45
33732	Coil—Antenna coil (L1, L2, L3, L4)	1.45
33733	Coil—Oscillator coil (L5, L6)	.70
33778	Control—Volume control and power switch (R4, S4)	2.00
32634	Cord—Braided silk drive cord.	.10
33633	Indicator—Station selector indicator pointer	.20
11765	Lamp—Pilot lamp	.15
33727	Plate—Dial plate assembly—less dial	.90
5119	Plug—Contact female plug for speaker cable	.25
14439	Resistor—100 ohms, 1/2 watt (R19)	.20
17214	Resistor—500 ohms, 2 watts (R14)	.42
13714	Resistor—5,000 ohms, 2 watts (R10)	.42
12685	Resistor—4,800 ohms, 1/2 watt (R8, R9)	.50
33888	Resistor—15,000 ohms, 1/2 watt (R2)	.50
13956	Resistor—22,000 ohms, 1/2 watt (R13)	.20
12454	Resistor—25,000 ohms, 1/2 watt (R5)	.20
12512	Resistor—270,000 ohms, 1/2 watt (R16)	.20
12288	Resistor—470,000 ohms, 1/2 watt (R3, R7, R11, R12)	.20
12679	Resistor—2.2 meg., 1/2 watt (R2)	.20
13601	Resistor—10 meg., 1/2 watt (R2)	.20
33755	Screw—Push button lock screw	.05
33725	Shaft—Tuning drive shaft	.30
33814	Socket—Phonograph input socket	.25
31864	Socket—Pilot lamp socket	.25
31819	Socket—Tube base socket	.25
31418	Spring—Indicator drive cord spring	.05
33720	Spring—Push arm return spring	.02
33948	Switch—Range switch, phono, or television switch (S2, S3)	.75
33994	Transformer—First I-F transformer (L7, L8, C11, C12)	1.00
33995	Transformer—Second I-F transformer (L9, L10, C14, C16)	1.60
33819	Transformer—Power transformer—105-125 volts, 28-60 cycles (T1)	1.50
34261	Transformer—Power transformer—105-125, 300-250 volts, 50-60 cycles (T1)	6.48
31575	Turntable—Complete with rubber drive ring	8.35

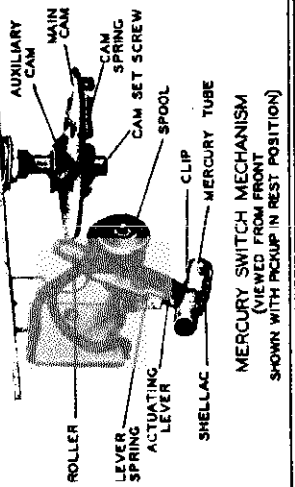
ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

The speed regulator raises and lowers the motor. This changes the driving ratio between the motor and the turntable due to the motor spindle being conical in shape. It is important to adjust the regulator for a turntable speed of 7 1/2 rpm. WHILE PLAYING, ALWAYS INCH RECORD WITH THE NEEDLE APPROXIMATELY ONE INCH FROM THE OUTER EDGE OF THE RECORD.

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 1 1/2 inches from the center line of the turntable shaft. The motor may be shut off at any time by placing the pickup on the pickup rest.

Lubrication—The motor should be lubricated as follows: Place a few drops of S.A.E. 20 (or equivalent) on the turntable spindle and saturate the oil retaining felt pads on the motor shaft with S.A.E. 10 oil. This oiling process should be repeated once or twice a year.

CAUTION—THE MOTOR DRIVE SPINDLE AND RUBBER PICKUP TIRE ON THE TURNABLE MUST BE KEPT CLEAN AND ENTIRELY FREE FROM OIL AND GREASE AT ALL TIMES.

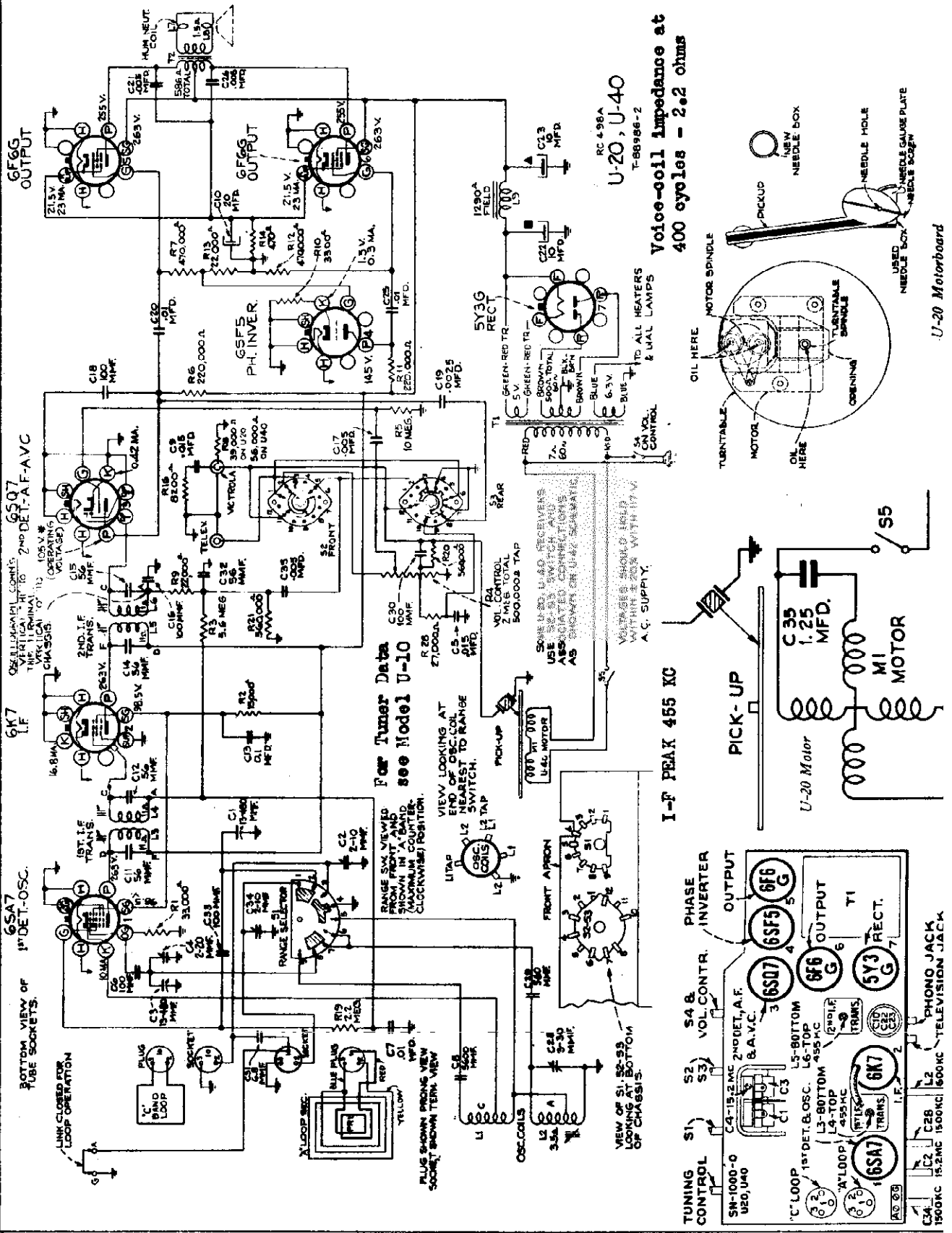


MERCURY SWITCH MECHANISM (VIEWED FROM FRONT)
SHOWN WITH PICKUP IN REST POSITION

Trimmers, Pickup
Voltage, Motorboard

RCA MFG. CO., INC.

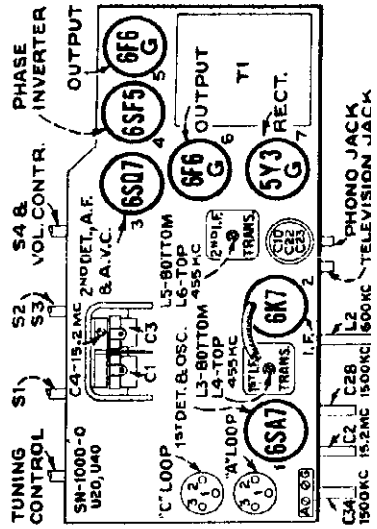
MODELS U20, Chassis RC40
U40, Chassis RC498A
Schematic, Socket



For Tuner Data
see Model U-10

Voice-coil Impedance at
400 cycles - 2.2 ohms

I-F PEAK 455 KC



U-20 Motorboard

MODELS U20, Ch. RC498, U40
Ch. RC498A, U42, Ch. RC498B
Alignment, Phono, Speaker
Parts List

RCA MFG. CO., INC.

Alignment Procedure

Before proceeding with alignment the following lead dress should be carefully checked.
Output Meter Alignment—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.
Tune Oscillator—For all alignment operations, keep the oscillator output as low as possible to avoid r-f action.
Calibration Marks—The tuning dial is faceted in the cabinet and can not be used for reference during alignment. Therefore calibration marks have been marked on the dial for use in the accompanying drawings. These marks are used for reference during alignment.
Dial Indicator Adjustment—With the gray condenser in full (with the indicator should point to the extreme left (low frequency) mark on the dial scale.
For additional details, refer to booklet "RCA Victor Receiver Alignment."

- 1. Dress AC switch leads away from 6S5 tube socket.
2. Do not tie loop leads together or around each other. Spacing between leads from "C" band loop to chassis is important—see alignment step 3 below.
3. "High side" leads from loop sockets, range switch, oscillator coil, and trimmer must be dressed away from chassis and each other.
4. Dress C4 and C11 away from power switch lead.
5. Dress C17 away from power switch lead.

Calibration By Alignment is the preferable method. Components for the oscillograph are shown on the chassis schematics.

Table with 4 columns: Steps, Connect test-out, Tune test-out, Tune radio dial to. Contains alignment steps 1 through 9 with specific component and frequency details.

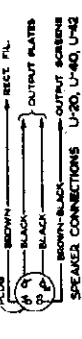
When making adjustments 4 to 9 indicate the chassis must be in the cabinet, both leads connected, and all leads in their normal position. When mounting the dial scale on the cabinet move pointer to agree with dial scale on cabinet.
* Oscillator should track on high frequency side of signal. If two pots are obtained use high frequency (minimum capacity) pot.

Phonograph Information

The U-20 phonograph motor has been filled with oil. The U-20 phonograph motor has been filled with oil. The U-20 phonograph motor has been filled with oil. The U-20 phonograph motor has been filled with oil.

Centering Loudspeaker Cone

The loudspeaker cone centering support is fastened to the field frame by two screws accessible from the rear of the speaker. The cone can usually be recentered by loosening these screws and moving the support to the desired position.



Replacement Parts

Based on various factory-issued parts, which are readily identified and may be purchased from authorized dealers.

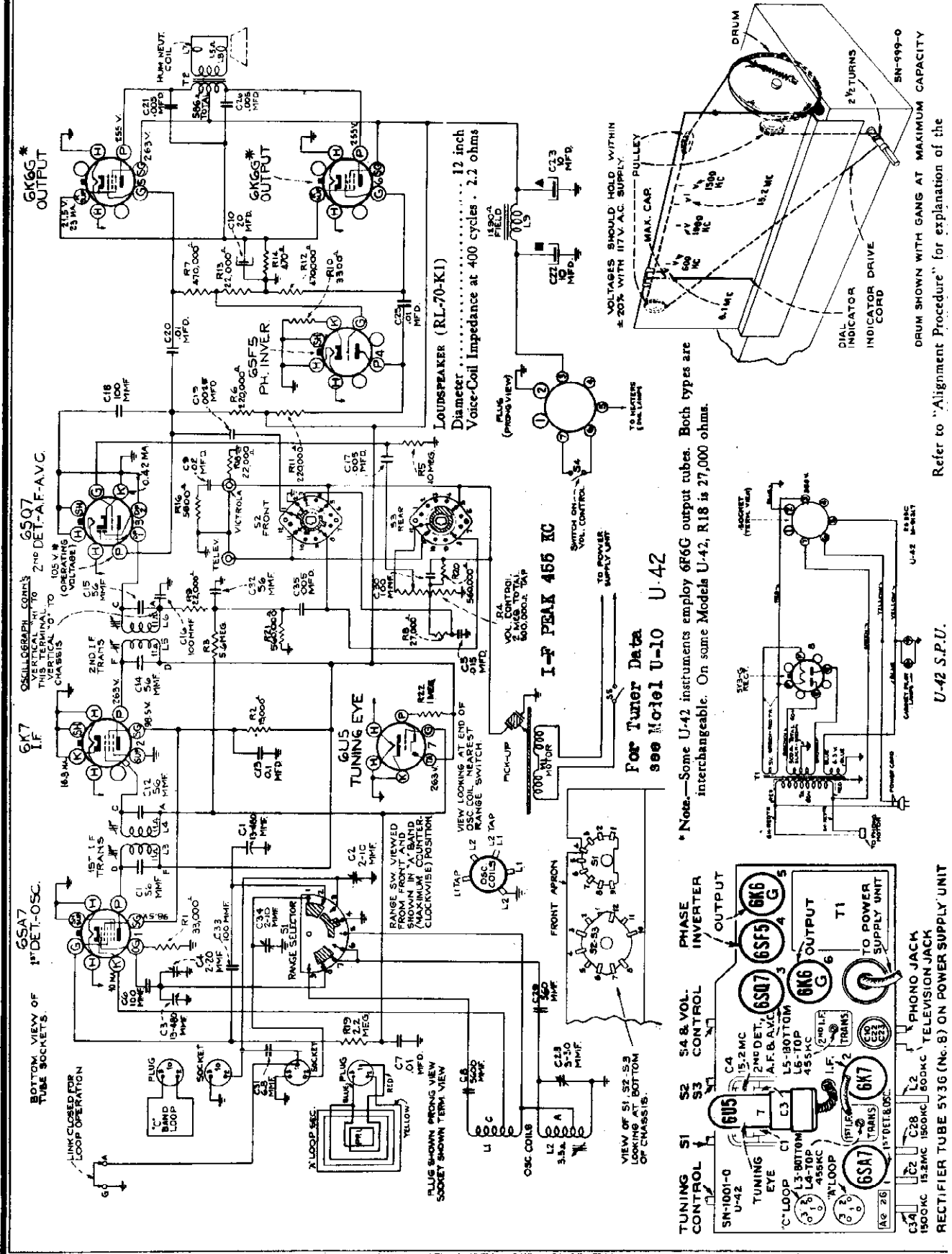
Large table with columns: STOCK No., Unit Price, DESCRIPTION, and Unit Price. Lists various parts such as chassis assemblies, motor assemblies, and various electronic components.

Power Output: ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.
Power Supply Ratings (U-20): 5 watts, Mezzanin, at Price upon application to RCA Victor Parts Distributor.

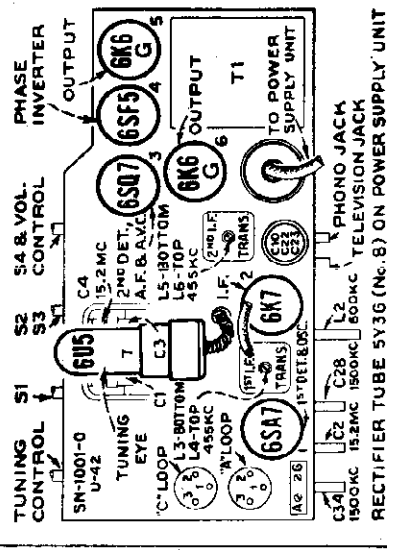
Table listing power supply ratings for models U-20, U-40, U-42, U-43, U-44, U-45, U-46, U-47, U-48, U-49, U-50, U-51, U-52, U-53, U-54, U-55, U-56, U-57, U-58, U-59, U-60, U-61, U-62, U-63, U-64, U-65, U-66, U-67, U-68, U-69, U-70.

RCA MFG. CO., INC.

MODEL U42, Chassis RC490
Schematic, Trimmers
Socket, SPU Schematic



For Tuner Data see Model U-10 U-42



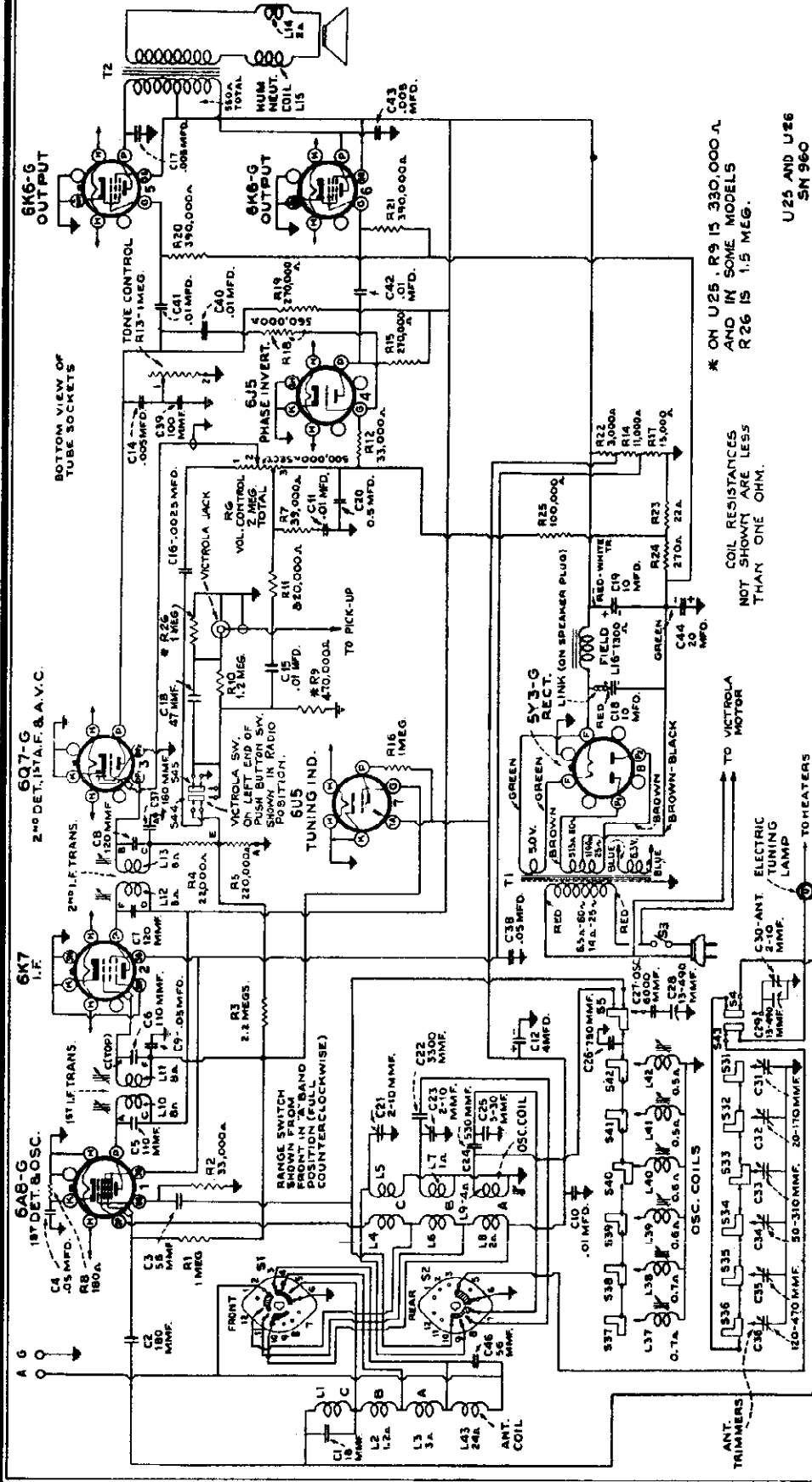
DRUM SHOWN WITH GANG AT MAXIMUM CAPACITY

Refer to "Alignment Procedure" for explanation of the U-42 S.P.U.

RECTIFIER TUBE 5Y36 (No. 8) ON POWER SUPPLY UNIT

RCA MFG. CO., INC.

MODELS U25, U26
Chassis RC386B
Schematic, Socket
Trimmers, Tuner
Lead Dress



U25 AND U26
SM 960

* ON U25, R9 IS 330,000 Ω
AND IN SOME MODELS
R26 IS 1.5 MEG.

COIL RESISTANCES
NOT SHOWN ARE LESS
THAN ONE OHM.

Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

- Adjust for each of the remaining five stations in the same manner.
- Make a final careful adjustment of the oscillator cores and antenna trimmers.

Precautionary Lead Dress—

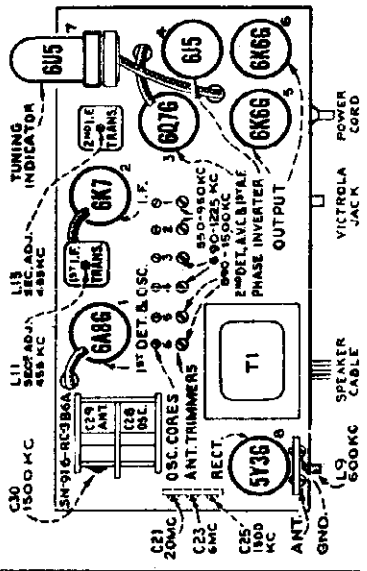
- Dress red leads from power transformer to power switch (S3), in corner of chassis and away from volume control terminals.
- Dress brown lead from push-button switch to gang over end of switch, and away from C37 and bus between S5 and range switch.
- Leads to C37 must be as short as possible.
- Blue lead from range switch to oscillator coil must be as short as possible and dressed away from other leads. All leads should be dressed across back of chassis must be dressed under electrolytic leads from Victoria jack.
- Paris and leads should be dressed away from R22-R14 as it becomes heated.
- Leads from oscillator coil to trimmers must be dressed away from ph.
- Leads from S4 to range switch must be clear of other leads and away from front edge of chassis.

Adjustments for Electric Tuning

These models have eight push buttons. The left-hand button is a Victoria switch. The right-hand button connects the gang condenser for manual tuning. The other six buttons are for electric tuning of six different stations in the standard broadcast range. The station buttons connect to separate magnetic-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31081. Allow at least five minutes warm-up period before making adjustments.

The procedure is as follows:

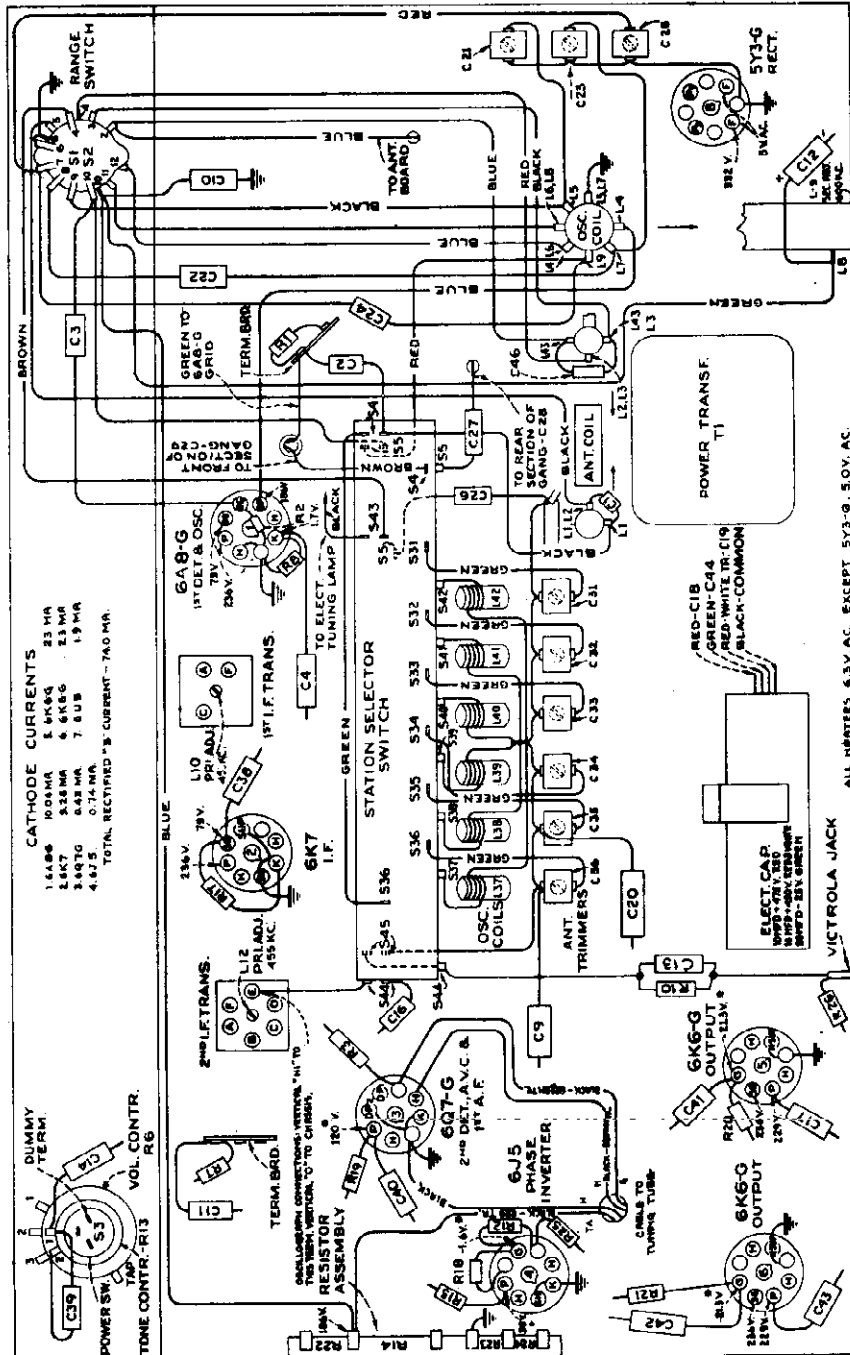
- Make a list of the desired six stations, arranged in order from low to high frequencies.
- Push in the dial-tuning button, and manually tune in the first station on the list. Turn on No. 1 (second from left) and adjust No. 1.
- Push in station (L157) to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until station is received.
- Adjust No. 1 antenna trimmer (C38) for maximum output on this station.



MODELS U25, U26
 Chassis RC386B
 Chassis Wiring
 Voltage, Dial Drive

RCA MFG. CO., INC.

FOR PHONOGRAPH DATA SEE
 RCA PAGES 10-51 AND
 10-52 in VOLUME X



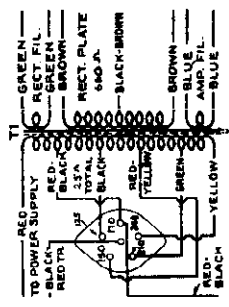
CATHODE CURRENTS

1.4-2.0 MA	6A8-G	25 MA
2.0-3.0 MA	6J5	25 MA
3.0-5.0 MA	6K6-G	1.9 MA
4.0-5.0 MA	6K7	7.0 MA
4.0-5.0 MA	6K6-G	1.9 MA
4.0-5.0 MA	6K6-G	1.9 MA

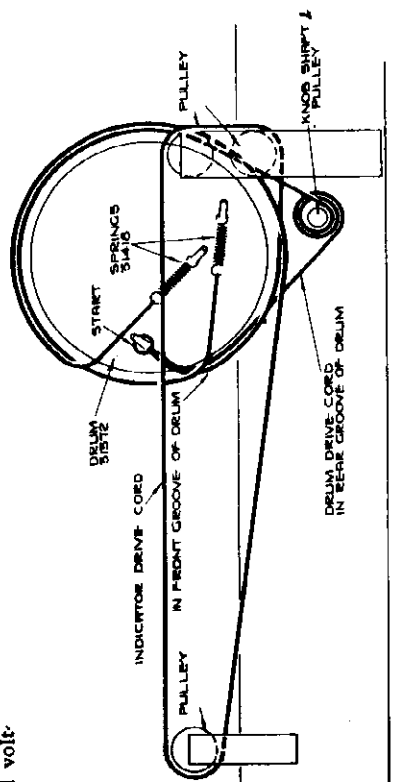
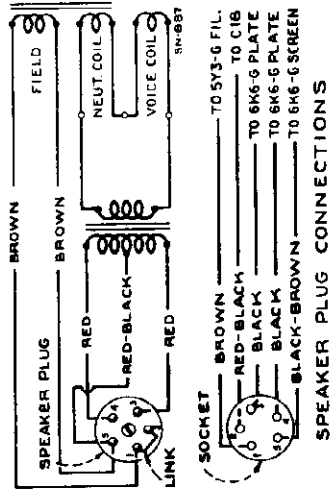
TOTAL RECTIFIED "B" CURRENT - 7.0 MA.

ALL WIRETS 22V AC EXCEPT 5Y3-G, 50Y AC
 BOTTOM VIEW - REAR OF CHASSIS

* NOTE: Values with star (*) are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.



UNIVERSAL TRANS. CONNECTIONS
 NOTE: INSERT COMPLETELY
 CENTER AND CONTACT
 POWER SUPPLY BAYING



DRUM SHOWN WITH GANG AT MAXIMUM CAPACITY

Installation, Operation
Lead Dress, Parts

RCA MFG. CO., INC.

MODEL OSC-22
Wireless Oscillator
Schematic, Voltage

Specifications **OSC-22** — 1939 No. 28 —
First Edition

Wireless Oscillator

FREQUENCY RANGE..... Approx. 530-625 kc
TUBE COMPLEMENT
(1) RCA-6SA7..... Modulator—Oscillator
(2) RCA-25Z6-G..... Half-Wave Rectifier
(3) Type B-86-A..... Ballast Resistor

POWER SUPPLY RATINGS
A-C Rating.... 105-125 volts, 25-60 cycles, 35 watts
D-C Rating..... 105-125 volts, 35 watts

DIMENSIONS
Chassis Base..... 7 1/2-in. x 4 1/2-in x 2 1/2-in.

Precautionary Lead Dress.—

1. Keep 110-volt leads away from oscillator coil.
2. Leads to oscillator coil must be short and direct.

The RCA Victor Wireless Oscillator is an adapter unit used to convert your Victrola Attachment, such as the RCA Victor Model VA-22, into a wireless record player. This permits you to play phonograph records through your radio receiver without any connecting wires from the Victrola Attachment to the Radio Receiver.

INSTALLATION

Certain RCA Victrola Attachments such as the VA-22 are provided with a side shelf inside the cabinet for mounting the Wireless Oscillator. Three holes are drilled in the shelf correctly spaced for the oscillator mounting bolts to go through and screw into the holes in the OSC-22 chassis base. To install the OSC-22 first detach the VA-22 power cord from the electric outlet, then:

1. Look in the back of the VA-22 or similar Victrola cabinet and locate the connection from the pickup to the volume control on the side of the cabinet. This is a length of wire with a connector plug on one end. Disconnect the plug from the bayonet socket and then loosen the set screw and remove the knob and the volume control on the other end of the wire, together with the wire, from the VA-22 cabinet. It is attached to the cabinet by a nut and washer.
2. Mount the OSC-22 on the cabinet shelf with the three mounting screws and washers provided.
3. Mount the OSC-22 Power Switch and Volume Control unit in the location from which the VA-22 volume control was removed, using the washer and nut taken

from the VA-22 volume control. Be sure that the locating pin on the new control is in the correct position. Attach knob on shaft of Power Switch and Volume Control unit and tighten up the set screw.

4. Insert the pickup plug into the connector on the cable of the newly installed Volume Control of the OSC-22.
5. Insert the plug on the end of the VA-22 power cord into the power receptacle on the OSC-22 chassis base.
6. Insert the plug on the end of the OSC-22 power cord into the electric outlet.

OPERATION

CONTROLS AND MOVING MECHANISM

In order to obtain best reproduction, the

newly installed Volume Control should first be turned on about 2/3 full and the Volume Control on your radio receiver turned to the point that gives the greatest volume you are likely to require. Then all control of volume may be made with the knob on the Wireless Victrola Attachment. In particularly noisy locations it may be preferable to set the Volume Control of the Wireless Victrola Attachment at about 2/3 full and regulate with the volume control knob on the receiver.

The Victrola Adjustment.—On the back of the OSC-22 chassis is a small adjusting rod to give reproduction at the most convenient point on your radio receiver dial. With your radio receiver in operation, set the Tuning Control to bring the pointer on the Standard Broadcast Scale to a point at the low frequency end between 530 and about 630 kilocycles, 530 is preferable, at which no station can be obtained. Then set your Wireless Victrola Attachment in operation and turn the adjusting rod on the OSC-22 slowly and carefully until the record reproduction is heard at its best.

Antenna Modification.—If, due to your particular special conditions, insufficient volume or excessive noise interference affects record reproduction, a simple remedy is to connect a wire from the Wireless Victrola Attachment to your radio antenna lead. This is easily accomplished by means of a length of wire to cover the distance between the Victrola Attachment and Radio Receiver. One end of this should be wound 3 or 4 turns around the outside of the short wire projecting from the OSC-22 plug on the power cord. The other end

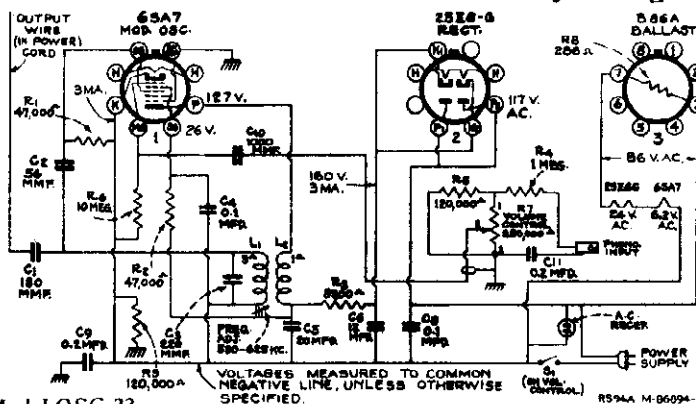
of the wire should be wound 3 or 4 turn around the outside of the receiver antenna lead. When an RCA Master Antenna is used, the wire should be wound around the counterpoise lead where it is attached to the A-3 terminal of your radio receiver antenna terminal board

Radio Receiver Controls.—Your radio receiver picks up the record selection as it does a broadcast program. So after the Victrola Adjustment is made, you must tune your radio receiver to the signal from the Wireless Victrol Attachment between 530 and about 630 kilocycles. Do this according to the instruction for operating your particular receiver and turn the Tuning Control to bring the pointer on the dial scale to the low frequency end of the Standard Broadcast band, about 530 to 63 kilocycles, and tune in accurately with the Wireless Victrola Attachment playing a selection. This point is your "Victrola" station. If you have a radio with Push Button Tuning you can set a push button and label it "Victrola, Record Player" or "Phono" on RCA Victrola Radio Receivers previous to 1939 is of no use with the Wireless Victrola Attachment.

PLAYING

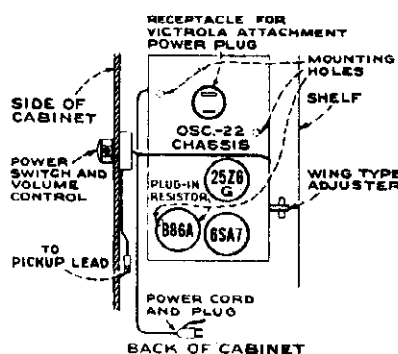
Plug the power cord from the OSC-22 into convenient house outlet, then to play record proceed as follows:

1. Turn on the power to your radio receiver
2. Set the tuning knob to your new "Victrola" station (530 to 630 kilocycles), or if you have specially adjusted a push button press it.
3. Turn on power to the Wireless Victrol Attachment.
4. Make the set-up for playing records in accordance with the original instruction accompanying the Victrola Attachment.
5. Turn the Wireless Victrol Attachment Volume Control about 2/3 fully clockwise.
6. Adjust radio receiver Tuning knob to accurately tune in the phonograph selection
7. Turn Radio Receiver Volume Control to give the loudest reproduction you are likely to require.
8. Adjust the Wireless Victrola Attachment Volume Control to suit.
9. Adjust radio receiver Tone Control if desirable.



Model OSC-22

Schematic Diagram

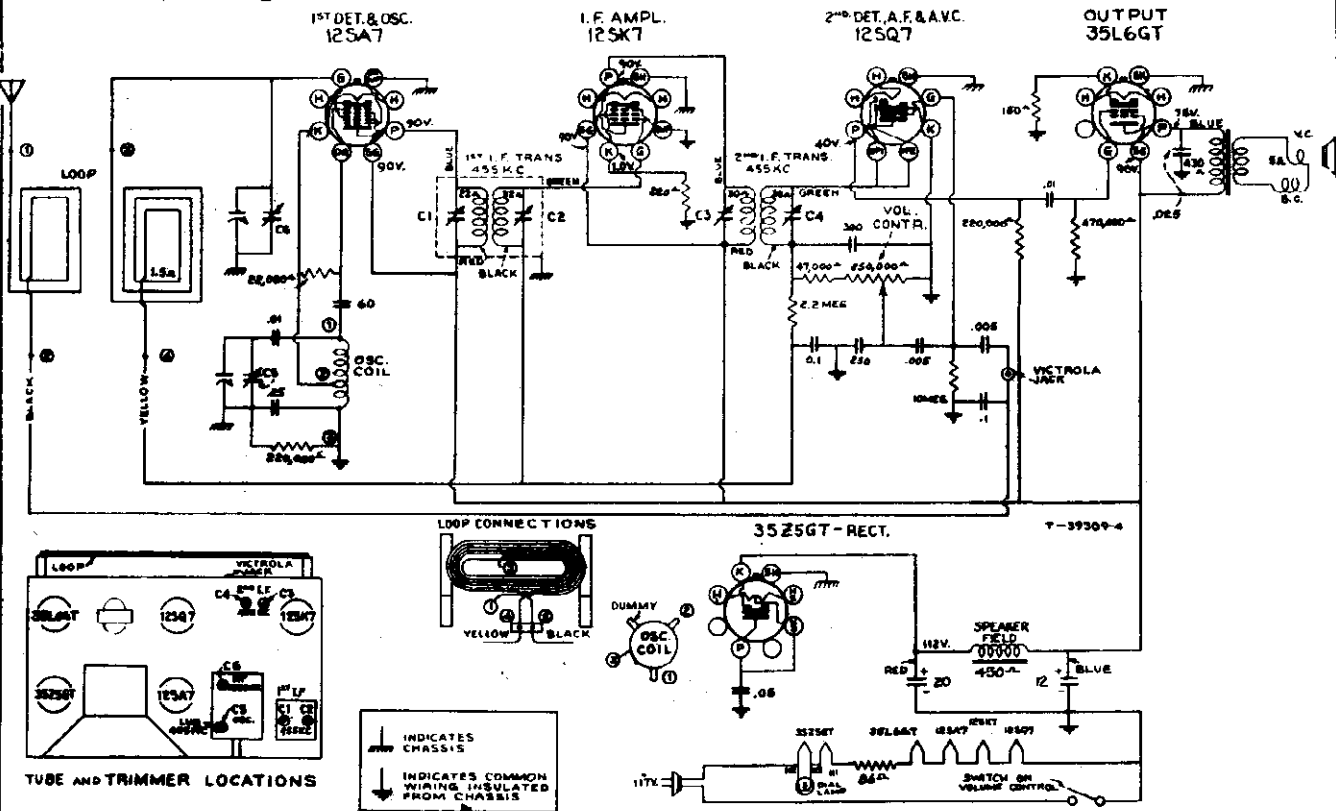


STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.					
33793	Ballast—Ballast resistor tube—Type B86A (R8)	.80	33792	Receptacle—A.C. receptacle.....	.45
12723	Capacitor—56 mmfd. (C2).....	.35	33783	Resistor—Ballast resistor tube—Type B86A (R8)	.80
13003	Capacitor—180 mmfd. (C1).....	.35	14075	Resistor—8,200 ohms, 1/2 watt (R3).....	.20
12894	Capacitor—220 mmfd. (C3).....	.35	12412	Resistor—47,000 ohms, 1/2 watt (R1, R2).....	.20
4839	Capacitor—0.1 mfd. (C4, C8).....	.30	13734	Resistor—120,000 ohms, 1/2 watt (R5, R9).....	.20
33834	Capacitor—0.2 mfd. (C9, C11).....	.30	13730	Resistor—1 meg., 1/2 watt (R4).....	.20
32576	Capacitor—Electrolytic, one section 20 mfd., and one section 12 mfd. (C5, C6).....	.90	13601	Resistor—10 meg., 1/2 watt (R8).....	.20
12635	Capacitor—1,000 mfd. (C10).....	.50	31251	Socket—Tube socket.....	.25
32501	Coil—Oscillator coil (L1, L2).....	1.00	33793	Tube—Ballast resistor tube—Type B86A (R8)	.80
			33794	Volume control and switch (R7, S1).....	1.50

MODELS 40X-30, Ch. RC 405C
40X-31, Chassis 405D
Schematic, Voltage

RCA MFG. CO., INC.

Alignment, Trimmers
Socket, Lead Dress



- 1939 No. 34 -

Features of design include: New Type single-ended tubes (12SA7, 12SK7, and 12SQ7); edge-lighted dial; dust proof electrodynamic loudspeaker; "Magic Loop"; Television-Victrola Jack; and Beam Power Output.

First Edition

Electrical and Mechanical Specifications

FREQUENCY RANGE..... 540-1,680 kc
Intermediate Frequency..... 455 kc

TUBE COMPLIMENT
(1) RCA-12SA7..... 1st-Detector-Oscillator
(2) RCA-12SK7..... I-F Amplifier
(3) RCA-12SQ7..... 2nd-Detector, 1st A-F, and A.V.C.
(4) RCA-35L6GT..... Power Output
(5) RCA-35Z5GT..... Half-Wave Rectifier
Dial Lamp (1)..... Mazda 51, 7.5 volts, 0.2 amp.

POWER SUPPLY RATINGS
A-C Rating..... 105-125 volts, 50-60 cycles, 30 watts
D-C Rating..... 105-125 volts, direct current, 30 watts

POWER OUTPUT (125 volt, 60 cycle supply)
Undistorted..... .6 watts
Maximum..... 2.0 watts

LOUDSPEAKER
Type..... 4-inch Electrodynamic
Cabinet Dimensions (inches)... Height 5-1/16, Width 8 1/2, Depth 4 1/2
Weight (net)..... 4 1/2 pounds

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT." terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Victrola Attachment.—A jack is provided on the rear of cabinet for connecting a Victrola Attachment into the audio-amplifying circuit. The cable from the Victrola Attachment should be terminated in a Stock No. 31046 plug to fit the jack.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,680 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

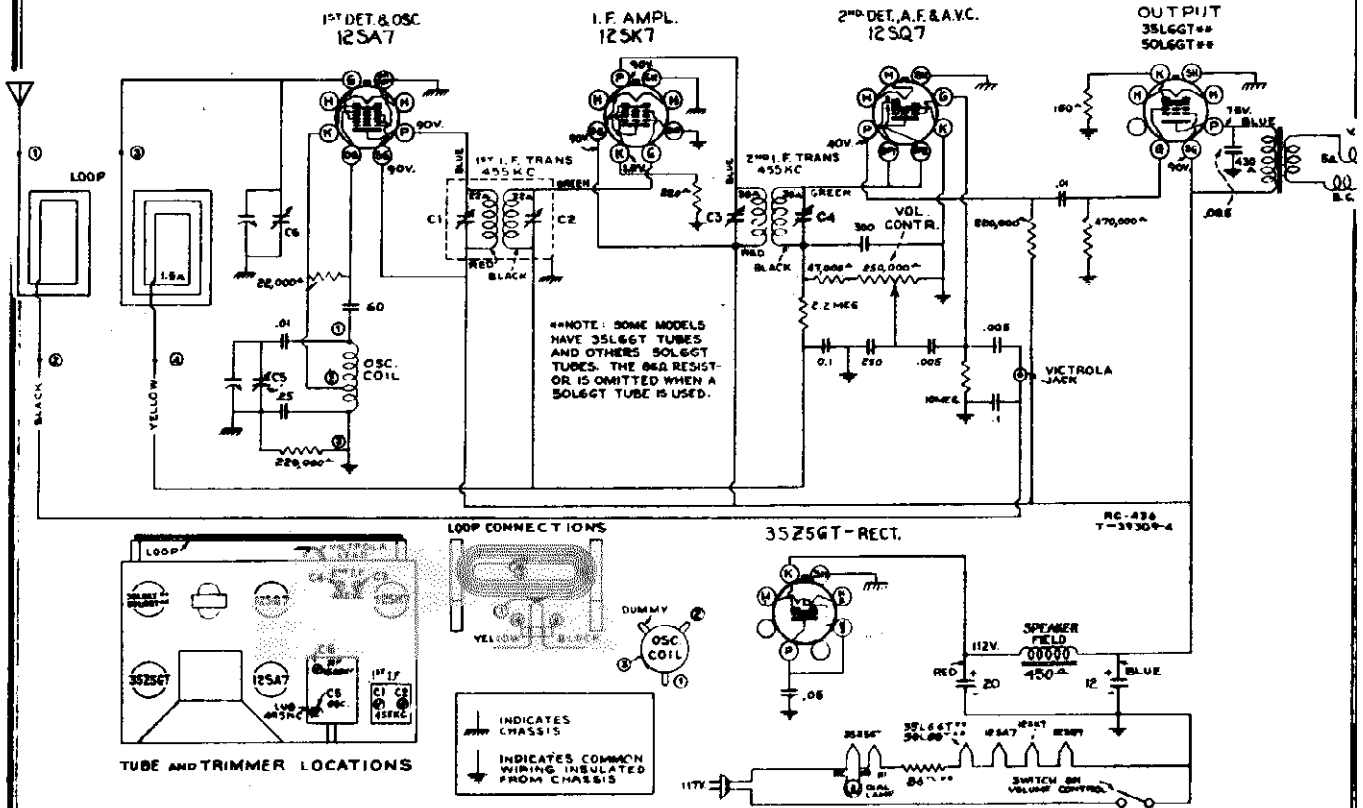
Precautionary Lead Dress

1. Dress 2nd I-F green lead close to chassis and under other parts.
2. Dress lead from gang condenser to grid of 12SA7 close to chassis and away from 12SQ7 socket.
3. Dress blue 1st I-F lead under volume control close to chassis.
4. Dress blue 2nd I-F lead close to chassis and behind 12SK7 socket.

Alignment, Trimmers
Socket, Lead Dress

RCA MFG. CO., INC.

MODELS 40X-50 to 40X-57
Chassis RC-436
Schematic, Voltage



NOTE: Output cathode resistor is 120 ohm when 50L6GT tube is used.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Steps	Connect the high side of test oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc) in series with .01 mfd	456 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformer)
2	Antenna term of ant loop in series with 100 mmfd	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

Precautionary Lead Dress

1. Dress 2nd I-F green lead close to chassis and under other parts.
2. Dress lead from gang condenser to grid of 12SA7 close to chassis and away from 12SQ7 socket.
3. Dress blue 1st I-F lead under volume control close to chassis.
4. Dress blue 2nd I-F lead close to chassis and behind 12SK7 socket.

POWER SUPPLY RATINGS

A-C Rating 105-125 volts, 50-60 cycles, 30 watts
D-C Rating 105-125 volts, direct current, 30 watts

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted6 watts
Maximum 2.0 watts

STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-436)		
33745	Cable—Phono cable	.30
13057	Capacitor—80 mmfd	.35
12488	Capacitor—250 mmfd	.35
12952	Capacitor—300 mmfd	.35
483F	Capacitor—.005 mfd.	.25
4870	Capacitor—.025 mfd.	.20
32787	Capacitor—.05 mfd.	.20
4839	Capacitor—.1 mfd.	.30
12484	Capacitor—.25 mfd.	.30
32576	Capacitor—Electrolytic, 20-12 mfd.	.80
32968	Capacitor—Variable tuning	2.25
32987	Coil—Oscillator coil	.60
32654	Cord—Drive cord	.10
33743	Drum—Drive drum	.40
31489	Lamp—Pilot lamp	.20
33663	Loop—Complete antenna loop	1.20
33558	Resistor—86 ohms	.15
12071	Resistor—120 ohms, 1/2 watt	.20
13428	Resistor—150 ohms, 1/2 watt	.20
14561	Resistor—220 ohms, 1/2 watt	.20
13998	Resistor—22,000 ohms, 1/2 watt	.30
12412	Resistor—47,000 ohms, 1/2 watt	.25
12264	Resistor—220,000 ohms, 1/2 watt	.20
12285	Resistor—470,000 ohms, 1/2 watt	.20
12679	Resistor—2.2 meg., 1/2 watt	.20
13601	Resistor—10 meg., 1/2 watt	.20
33061	Shaft—Drive shaft	.20
30585	Spring—Drive cord spring	.08
33557	Socket—Dial light socket	.30
32537	Socket—Tube socket	.20
32966	Transformer—I-F input transformer	1.25

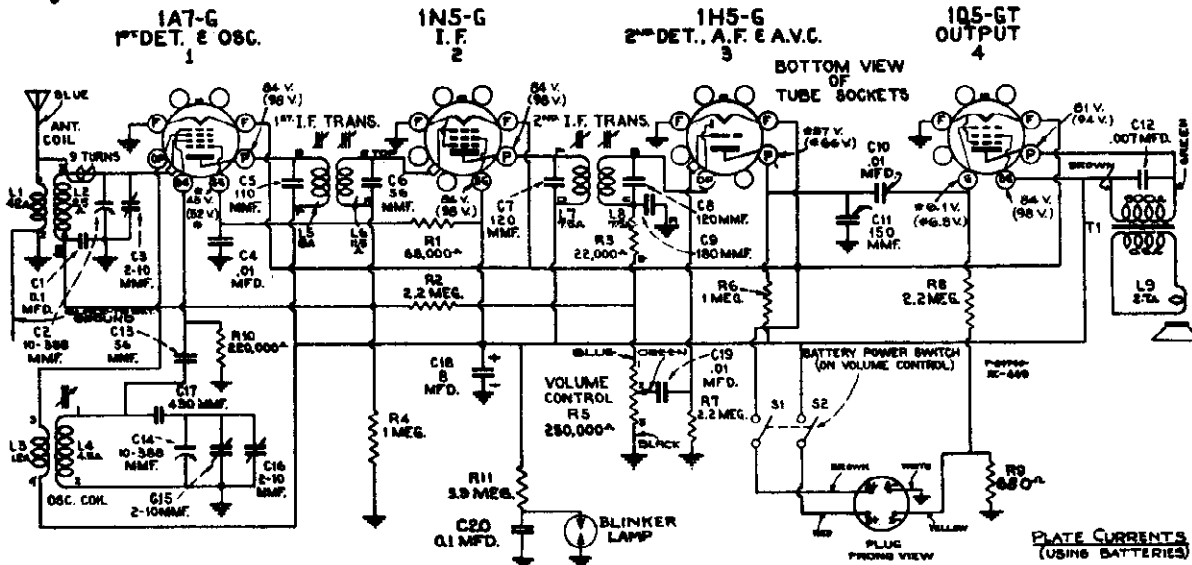
STOCK No.	DESCRIPTION	Unit List Price
32967	Transformer—I-F output transformer	1.05
32545	Volume control	1.50
SPEAKER ASSEMBLIES (39106-2)		
32983	Speaker—Complete with transformer	3.95
32964	Transformer—Output transformer	1.25

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODELS BK41, BT41
Chassis RC-449
Schematic, Voltage
Alignment, Trimmers
Socket, Lead Dress

RCA MFG. CO., INC.

MODEL CV40, S.P.U.
Schematic

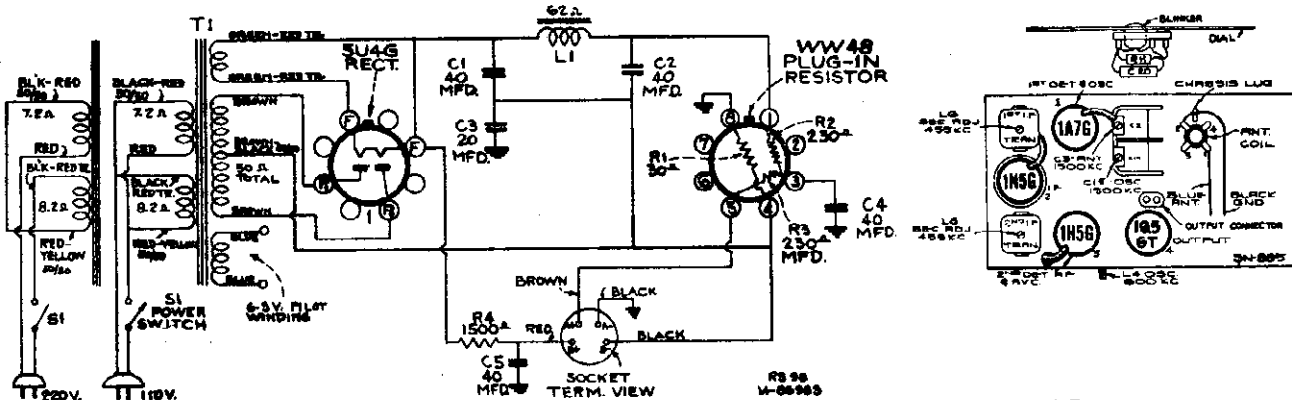


STARRED (*) VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE, THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

VOLTAGES IN PARENTHESES ARE THOSE OBTAINED BY USING POWER SUPPLY CV-40. WHEN BATTERIES ARE USED VOLTAGES NOT IN PARENTHESES APPLY.

PLATE CURRENTS (USING BATTERIES)

1A7G	OSC.-----0.65 MA.
DET.	-----0.49 MA.
1N5G	-----1.2 MA.
1H5G	-----0.026 MA.
1Q5GT	-----6.0 MA.



Schematic Diagram—Model CV-40

Precautionary Lead Dress

1. Red lead from second i-f transformer to screen terminal of 1N5-G must be dressed close to and along edge of chassis.
2. Twisted green wire from antenna coil to gang must be 9 turns and kept clear of rotor.
3. Blue and green leads to volume control must be dressed close to chassis and between gang and front apron.
4. The opening in the shield of the 1N5-G should be turned away from the chassis and the i-f transformers.
5. Antenna and ground wires should be twisted together.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
No. 1	1N5-G I-F grid cap. in series with 0.01 mfd.	485 kc	Quiet point between 650-750 kc	L7 and L8 (2nd I-F transformer)
No. 2	1A7-G 1st-det. grid cap in series with 0.01 mfd.	485 kc		L5 and L6 (1st I-F transformer)
No. 3	Antenna lead, in series with 200 mmfd.	600 kc	600 kc	L4 (oscillator) L2 (antenna)
No. 4	Antenna lead, in series with 200 mmfd.	1,500 kc	1,500 kc	C15† (oscillator) C3 (antenna)

† Trimmer C16 on gang condenser should be unscrewed one complete turn from tight, before adjusting C15.

Cathode-ray Alignment is the preferable method. Connections for the oscillograph are as follows: Vertical "H" to E on the 2nd I-F transformer, Vertical "O" to chassis.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

CV-40

Rectifier	RCA-5U4-G
Plug-in Resistor	WW48, Stock No. 84588
Power Output (Battery Operation)	
Undistorted	0.125 watt
Maximum	0.800 watt

LOUDSPEAKER

Type	Permanent Magnet Dynamic
Diameter	BK41, 8 inches; BT41, 5 inches
Voice Coil-Impedance	BK41, 2.2 ohms; BT41, 3.0 ohms at 400 cycles

BATTERY REQUIRED

Combination 1½ volt-90 volt A-B Pack

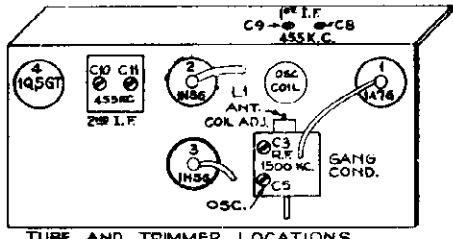
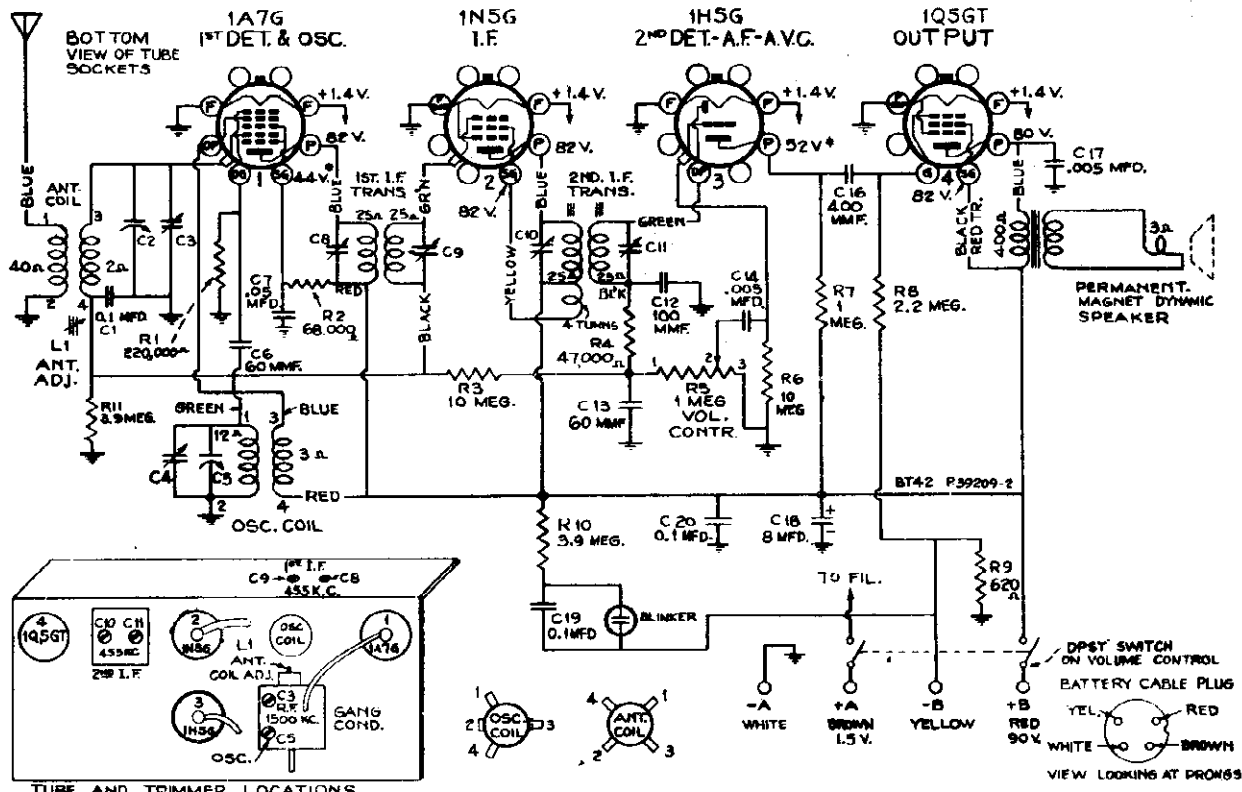
CURRENT CONSUMPTION

"A" at 1.4 volts, 0.25 amp.
"B" at 90 volts, 9.4 ma.
A-C Operation

Use of power unit CV-40 with either Model BK41 or BT41 adapts that receiver for A-C operation.

RCA MFG. CO., INC.

MODEL BT42, Chassis RC408
 Schematic, Voltage, Socket
 Alignment, Trimmers
 Lead Dress
 Output



General Description

The RCA Victor Model BT-42 is a table type battery operated radio receiver.

Features of design include: On and off "Economy" Blinker; 4 RCA 1.4 volt low drain tubes; large horizontal dial; magnetite core transformers; automatic volume control; 16 to 1 tuning ratio; 5" permanent magnet speaker, and an available converter unit (CV40) to convert the receiver to 110 volt AC operation.

Electrical and Mechanical Specifications

Frequency Range 540-1,720 kc
 Intermediate Frequency 455 kc

RCA TUBE COMPLEMENT

- (1) RCA-1A7-G 1st-Det.—Osc.
- (2) RCA-1N5-G I-F Amplifier
- (3) RCA-1H5-G 2nd-Det., A-F, and A.V.C.
- (4) RCA-1Q5-G Output

Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

Pre-setting Dial.—With the gang condenser fully out of mesh, the indicator should point to the extreme right (high frequency) mark on the dial scale.

CAUTION.—When ready to install or replace batteries or tubes or to make any repairs or changes, be sure to turn off power switch.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn Radio Dial to—	Adjust the following for max. peak output—
1	1A7G 1st-Det. grid cap. in series with .01 mfd.	455 kc	Quiet point at 560 kc End of Dial	C8, C9, C10, C11 (1st and 2nd I-F transformers)
2	Antenna lead (blue) in series with 100 mfd.	1,500 kc	1,500 kc	C5 (oscillator)
3		800 kc	800 kc	L1 (antenna)*
4		1,800 kc	1,800 kc	C8 (antenna)

* When adjusting L1 (antenna), trimmer C8 should be in a minimum capacity position (unscrewed).

BATTERIES REQUIRED

1 "A"—"B" Pack (Eveready No. 748 or equivalent).

CURRENT CONSUMPTION

"A," 0.24 ampere—"B," 10 milliamperes.

POWER OUTPUT

Undistorted 0.15 watt
 Maximum 0.25 watt

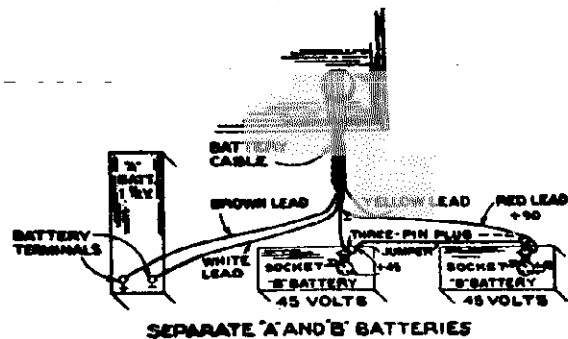
LOUDSPEAKERS

Type 5-inch permanent-magnet dynamic
 Voice-coil Impedance 3.3 ohms at 400 cycles

Cabinet Dimensions (inches) Height 9 1/2, Width 17 1/2, Depth 9 1/2
 Weight—Shipping weight 16 pounds
 Tuning Drive Ratio 10 to 1

Precautionary Lead Dress.—

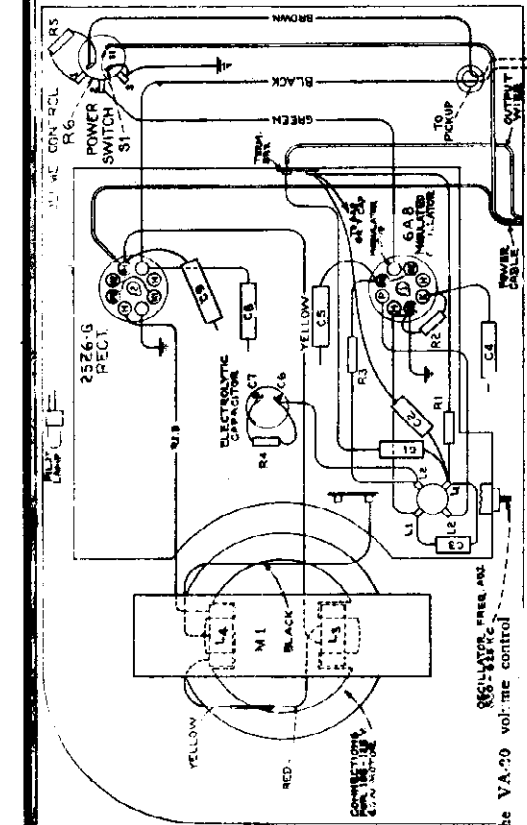
1. All filament (brown) and B+ (red) leads must be dressed away from unshielded I.F. coil.
2. Green grid lead of 1A7G tube to be twisted around antenna (blue) lead for capacity coupling.
3. Red and brown battery cable leads to be dressed and held against front apron with tape.



SEPARATE 'A' AND 'B' BATTERIES

MODEL VA-20, Wireless Record Player Schematic Set-up Procedure, Notes Chassis Wiring

RCA MFG. CO., INC.



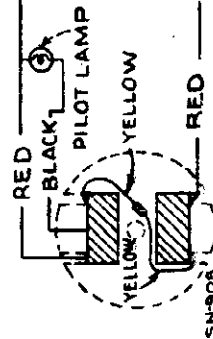
Removing Rotor—The rotor and turntable assembly simply rests on the ball bearing at bottom of vertical bearing. Remove by lifting upward.

Rotor Adjustment—Remove motor from cabinet. Loosen the three screws that hold the rotor to the turntable. Insert three 16-mill shims at equal distances around the gap between the rotor and stator, and then carefully tighten the three screws. The top of rotor must be flush with top of stator; add additional steel washers beneath the stator if necessary.

Note: Voltages with star (*) are operating voltages in circuits with high series resistance. The actual measured voltage will be lower, depending on the voltmeter loading. Voltages are measured to chassis unless otherwise indicated. Values should hold within approximately $\pm 20\%$ with 117-volt a-c supply.

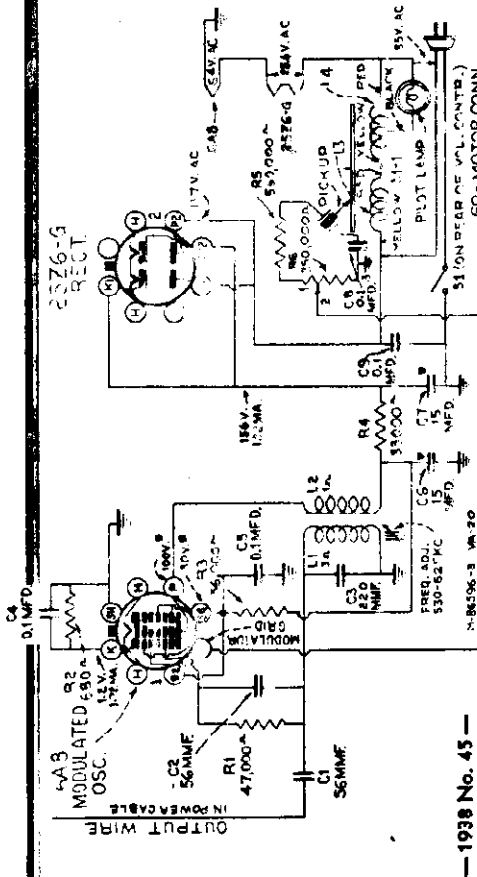
Precautionary Lead Dress

1. The power supply cord must be dressed between chassis and top of cabinet, away from grid of 6A8, and entirely away from 25Z6-G.
 2. All leads to oscillator coil must be as short as possible.
 3. All motor leads must be dressed away from rotor.
 4. Pickup leads must be dressed away from the top grid of 6A8, and kept away from the 25Z6-G.
- Caution:** Do not remove turntable from motor while power is turned on, as damage to the tubes will result.



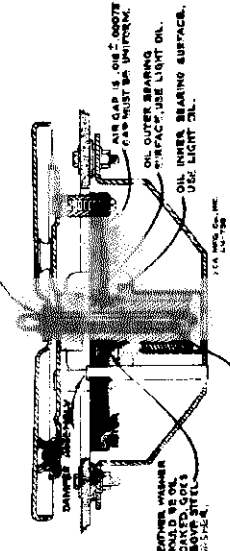
50-Cycle Motor Coil Assembly and Connections
D-C resistance of each coil:

105-125 volts, 60 cycles.....	36 ohms
105-125 volts, 50 cycles.....	40 ohms



is likely to be required, and then use the VA-20 volume control for further adjustment. It may be desirable to leave the VA-20 volume control for the desired level.

5. If there is intermittent volume, or excessive noise, the remedy is to check the VA-20 volume control, by turning a piece of insulating tape over the volume control.



of insulated wire between the two units: Wrap one end (three or four turns) around the antenna lead-in on the radio, and wrap the other end (three or four turns) around the short wire that projects from the plug on the power cord of the VA-20. With an RCA Master Antenna, wrap the wire around the counter-poise lead where it attaches to the receiver (terminal A3) or to the coupling unit (terminal B).

7. If the radio receiver has push-button tuning, one of the buttons may be set up to tune in the VA-20 oscillator frequency. This button should be marked "Record Player."

Motor Data

- Smooth starting and running will be insured by keeping the bearings well oiled and oiled.
- Hum and Vibration**—A small amount of hum when starting, decreasing to a negligible amount when running, is normal. If excessive vibration occurs it may be due to:
1. Insufficient lubrication, or any failure that will cause binding. Leather washer not oiled. (Check to make certain that the leather washer is above the steel washer.)
 2. Motor not properly supported from motor board.
 3. Bars on poles of rotor or stator. Remove with fine emery cloth.
- The damper spring must fit without binding or chattering in the slot in the stator. The stator must be free to deflect in either direction between the limits of the damper spring. The damper spring must exert approximately equal force in restricting the rotor to its mid-position when the stator is deflected manually in each direction.

General Description

The crystal pickup in Model VA-20 is connected through a volume control to grid No. 1 in an RCA-6A8 tube which functions as an oscillator. The oscillator frequency can be adjusted from 530 to 625 kc. This is accomplished by the oscillator transformer L1 L2. (This is a screwdriver adjustment at the rear of the cabinet.) An output wire is connected to the grid circuit of the oscillator, and is run parallel with the power cable. The output is sufficient to permit operation within a circumference of 20 feet of a radio receiver.

Electrical and Mechanical Specifications

FREQUENCY RANGE	530-625 kc
TUBE COMPLEMENT	Modulator-Oscillator (1) RCA-6A8, Half-Wave Rectifier (2) RCA-25Z6-G
POWER SUPPLY RATINGS	Mazda 47, 4-5 volts, 15 amp.
A-6	105-125 volts, 60 cycles, 50 watts
A-8	105-125 volts, 50 cycles, 50 watts
MOTOR	Synchronous (Manual Starting) 78 r.p.m.
Turntable Speed	78 r.p.m.
PICKUP	Crystal
Type	100,000 ohms at 1000 cycles
Pickup Impedance	13 volts at 1000 cycles
Average Output Voltage	with 250,000 ohm load.
GABINET DIMENSIONS	
Height	33 inches
Width	12 1/2 inches
Depth	8 1/2 inches
Over-All Height	5 inches
Turntable Diameter	7 inches
Weight 7 1/2 lbs. (net), 9 1/2 lbs. (shipping)	

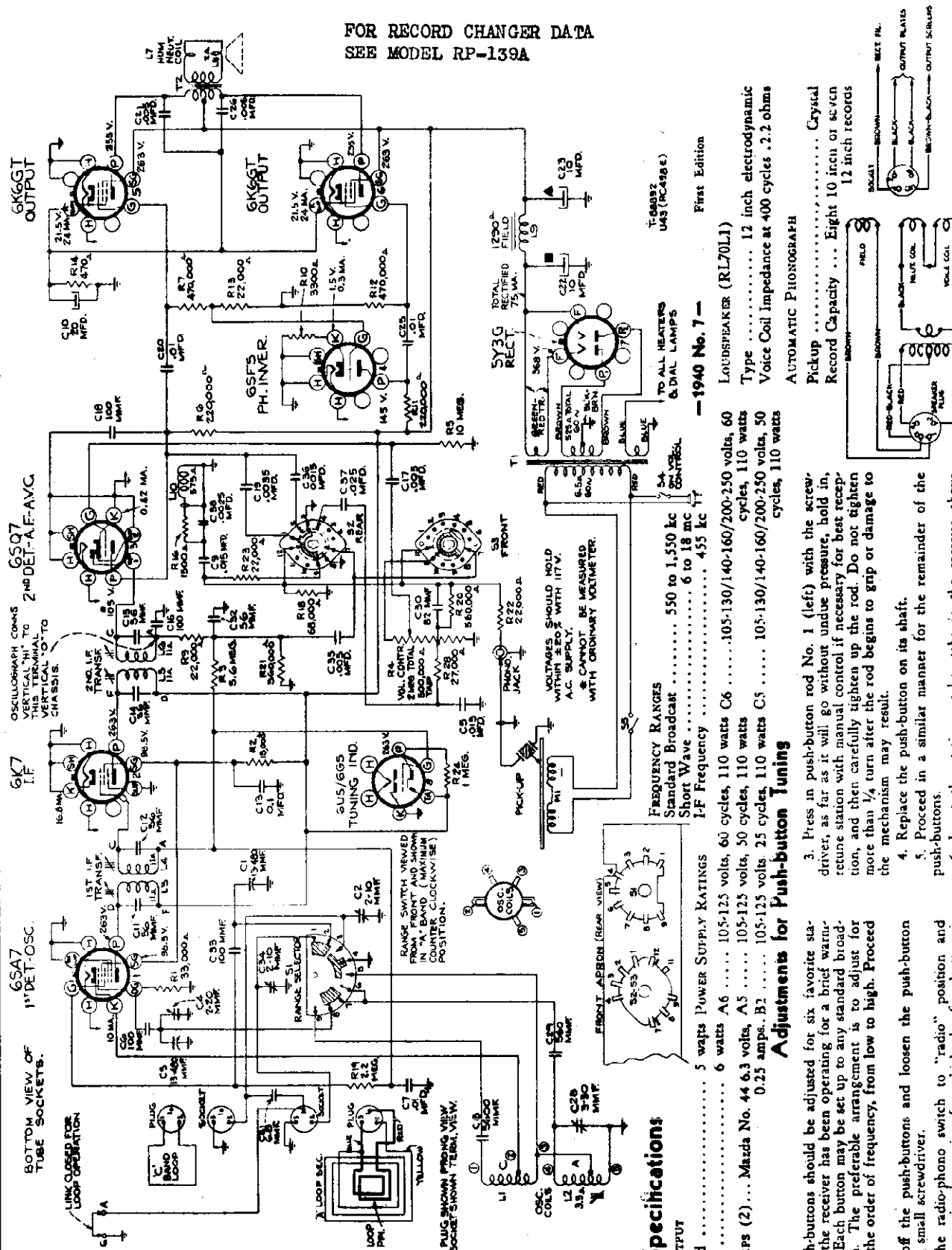
Set-Up Procedure

1. Insert plug in power supply outlet, and turn the power-switch—volume control knob on top of VA-20 to full clockwise position. Start a record on the VA-20. The motor is a synchronous manual-starting type, and requires a clockwise spin to start.
2. Tune the radio receiving set to a quiet point between 530-625 kc.
3. Tune the oscillator in the VA-20 to this frequency by adjusting the button on the rear of VA-20 cabinet to obtain peak output on the receiver. Clockwise rotation decreases the frequency; counter-clockwise rotation increases the frequency.
4. Adjust the radio volume control for the highest volume that

RCA MFG. CO., INC.

MODEL U-43, Chassis RC48
Schematic, Voltage, Tuner

FOR RECORD CHANGER DATA
SEE MODEL RP-139A



Specifications

- POWER OUTPUT**
Undistorted 5 watts
Maximum 6 watts
- PILOT LAMPS (2) ... Mazda No. 44**
A6 105-125 volts, 60 cycles, 110 watts
A5 105-125 volts, 50 cycles, 110 watts
B2 105-125 volts, 25 cycles, 110 watts
- ADJUSTMENTS for Push-button Tuning**
1. Pull off the push-buttons and loosen the push-button rods with a small screwdriver.
 2. Set the radio-phonograph switch to "radio" position and

- ADJUSTMENTS for Push-button Tuning**
3. Press in push-button rod No. 1 (left) with the screwdriver, as far as it will go without undue pressure, hold in, return station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
 4. Replace the push-button on its shaft.
 5. Proceed in a similar manner for the remainder of the push-buttons.

- FREQUENCY RANGES**
Standard Broadcast 550 to 1,550 kc
Short Wave 6 to 18 mc
I.F. Frequency 455 kc
- POWER SUPPLY RATINGS**
500,000-ohm resistor (R4) 500,000 ohms
2250-ohm resistor (R22) 2250 ohms
- ADJUSTMENTS for Push-button Tuning**
3. Press in push-button rod No. 1 (left) with the screwdriver, as far as it will go without undue pressure, hold in, return station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
 4. Replace the push-button on its shaft.
 5. Proceed in a similar manner for the remainder of the push-buttons.

- ADJUSTMENTS for Push-button Tuning**
3. Press in push-button rod No. 1 (left) with the screwdriver, as far as it will go without undue pressure, hold in, return station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
 4. Replace the push-button on its shaft.
 5. Proceed in a similar manner for the remainder of the push-buttons.

- ADJUSTMENTS for Push-button Tuning**
3. Press in push-button rod No. 1 (left) with the screwdriver, as far as it will go without undue pressure, hold in, return station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
 4. Replace the push-button on its shaft.
 5. Proceed in a similar manner for the remainder of the push-buttons.

Specifications
Undistorted 5 watts
Maximum 6 watts
Pilot Lamps (2) ... Mazda No. 44
A6 105-125 volts, 60 cycles, 110 watts
A5 105-125 volts, 50 cycles, 110 watts
B2 105-125 volts, 25 cycles, 110 watts

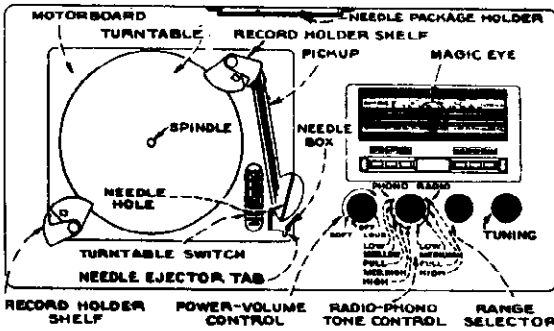
ADJUSTMENTS for Push-button Tuning

3. Press in push-button rod No. 1 (left) with the screwdriver, as far as it will go without undue pressure, hold in, return station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
4. Replace the push-button on its shaft.
5. Proceed in a similar manner for the remainder of the push-buttons.

MODEL U-43, Ch. RC498E
Alignment, Trimmers
Socket, Dial Mechanism

RCA MFG. CO., INC.

Alignment Procedure



Output Meter Alignment.—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—For all alignment operations, keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the extreme left (low frequency) mark on the dial scale.

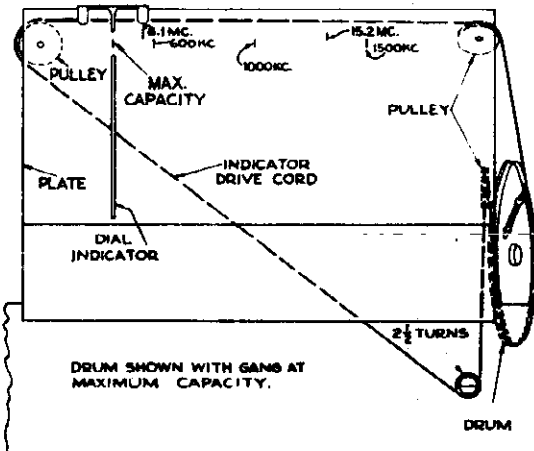
Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the chassis schematic.

Steps	Connect test-osc. output to—	Tune test-osc. to—	Turn radio dial to	Adjust the following for maximum peak output
1	I-F grid through 0.1 mfd capacitor and ground	455 kc	Quiet point between 1,720-1,500 kc	L5 and L6 (2nd I-F trans.)
2	1st det. grid through 0.1 mfd capacitor and ground			L3 and L4 (1st I-F trans.)
3		15.2 mc	15.2 mc	C-4 oscillator*
4	Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 6 feet from receiver	15.2 mc	Rock at 15.2 mc	C-2 antenna† while rocking
5		8.1 mc	6.1 mc	Spacing between leads from "C" band loop to chassis
6		15.2 mc	Rock at 15.2 mc	C-2 antenna† while rocking
7		1,500 kc	1,500 kc	C-34 antenna C-28 oscillator
8		600 kc	Rock at 600 kc	L-2 oscillator while rocking
9		1,500 kc	1,500 kc	C-34 antenna C-28 oscillator

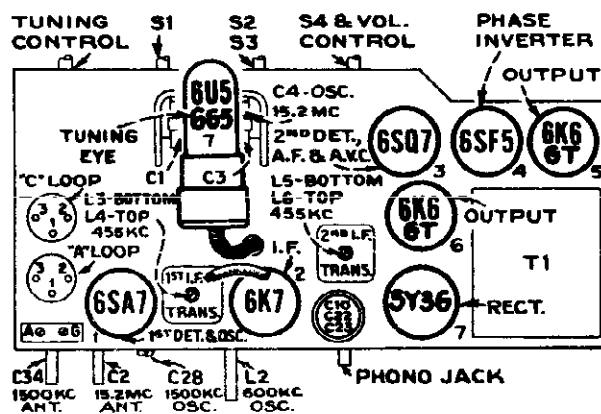
When making adjustments 4 to 9 inclusive the chassis must be in the cabinet, both loops connected, and all leads in their normal positions. When mounting chassis in cabinet if calibration marks on dial plate do not line up with dial scale mounted on cabinet move pointer to agree with dial scale on cabinet.

* Oscillator should track on high frequency side of signal. If two peaks are obtained use high frequency (minimum capacity) peak.

† If two peaks can be obtained use low frequency (maximum capacity) peak.



Dial-Indicator and Drive Mechanism

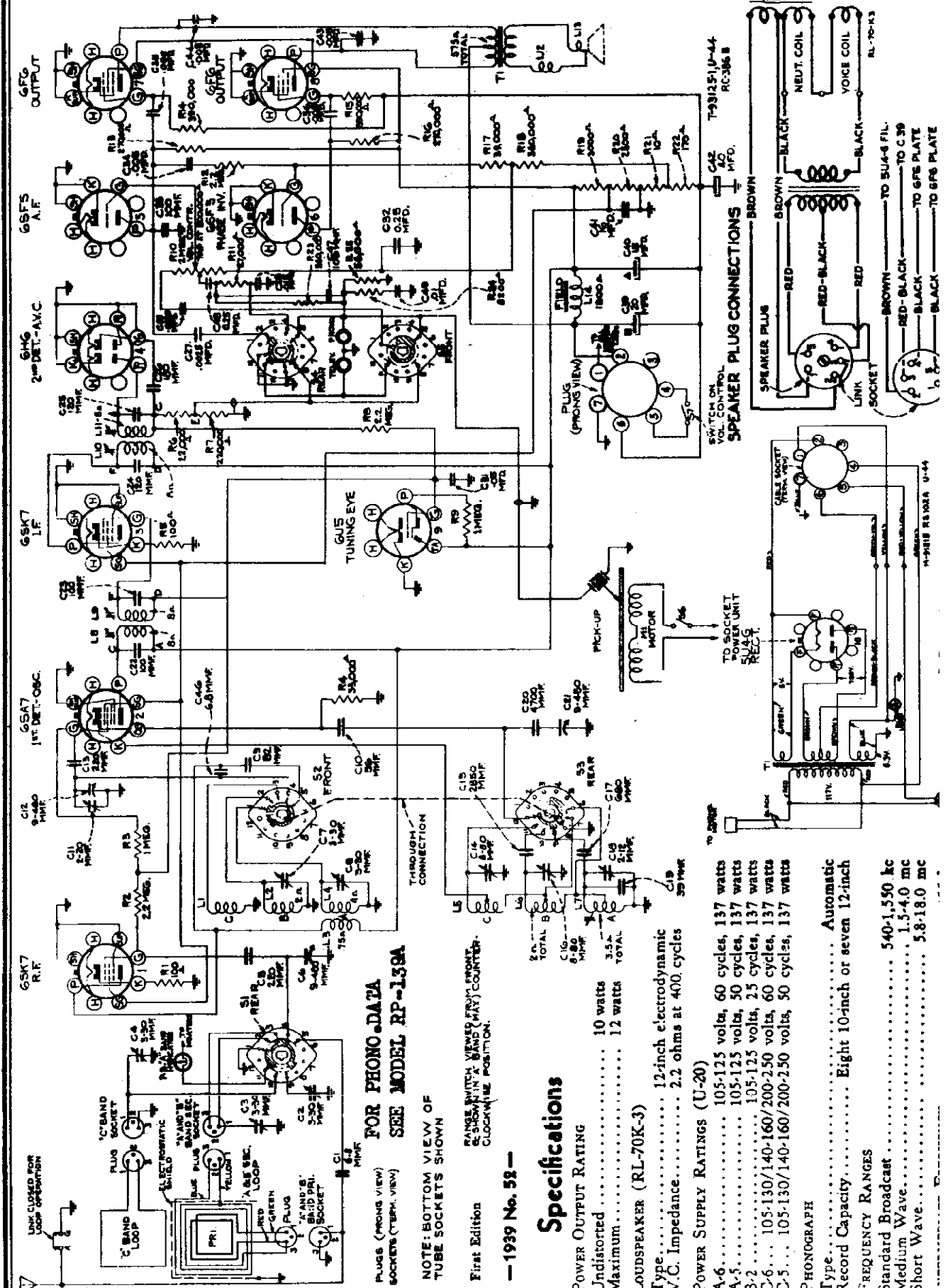


Tube and Trimmer Locations

S.P.U. Schematic

RCA MFG. CO., INC.

MODEL U44, Chassis RC48 Schematic, Speaker Conn.



FOR PHONO DATA
SEE MODEL RP-139A

NOTE: BOTTOM VIEW OF
TUBE SOCKETS SHOWN

First Edition
RANGE SWITCH VIEWED FROM FRONT,
AS SHOWN IN 'A' BAND (WAX) COUNTER,
CLOCKWISE POSITION.

— 1939 No. 52 —

Specifications

POWER OUTPUT RATING	
Undistorted	10 watts
Maximum	12 watts
LOUDSPEAKER (RL-70K-3)	
Type	12-inch electrodynamic
V.C. Impedance	2.2 ohms at 400 cycles
POWER SUPPLY RATINGS (U-20)	
A-6	105-125 volts, 60 cycles, 137 watts
A-5	105-125 volts, 50 cycles, 137 watts
B-2	105-125 volts, 25 cycles, 137 watts
C-6	105-130/140-160/200-250 volts, 60 cycles, 137 watts
C-5	105-130/140-160/200-250 volts, 50 cycles, 137 watts

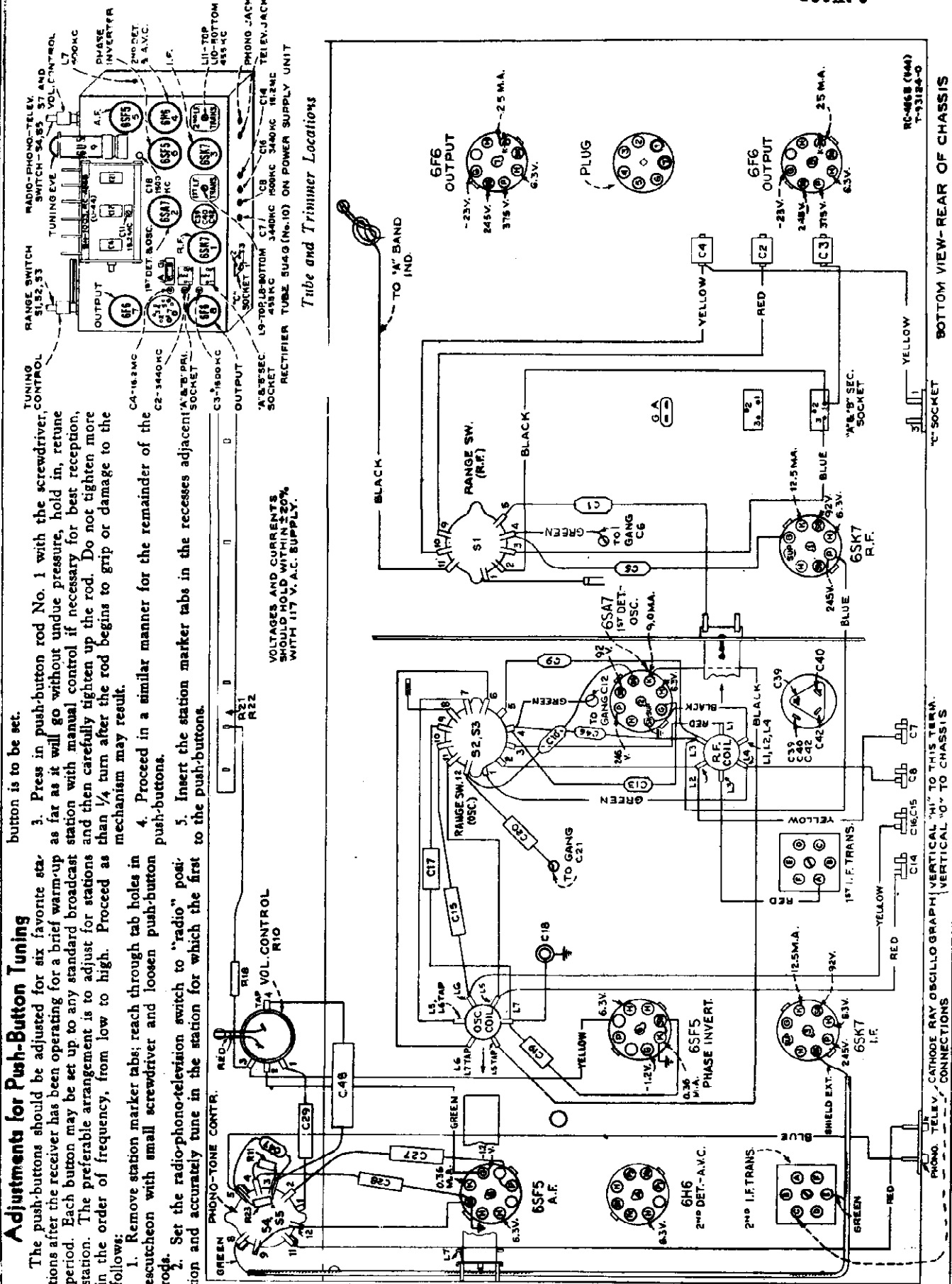
PHONOGRAPH

Type	Automatic
Record Capacity	Eight 10-inch or seven 12-inch
FREQUENCY RANGES	
Standard Broadcast	540-1,550 kc
Medium Wave	1.5-4.0 mc
Short Wave	5.8-18.0 mc

**MODEL U44, Chassis RC4E5D
Chassis Wiring, Voltage**

RCA MFG. CO., INC.

Tune-, Trimmer, Socket



button is to be set.

1. Remove station marker tabs; reach through tab holes in escutcheon with small screwdriver and loosen push-button rods.
2. Set the radio-phono-television switch to "radio" position and accurately tune in the station for which the first to the push-buttons.
3. Press in push-button rod No. 1 with the screwdriver rod No. 1 with the screwdriver rod No. 1 as far as it will go without undue pressure, hold in, return station with manual control if necessary for best reception, then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
4. Proceed in a similar manner for the remainder of the push-buttons.
5. Insert the station marker tabs in the recesses adjacent to the push-buttons.

VOLTAGES AND CURRENTS SHOULD HOLD WITHIN ±20% WITH 117 V.A.C. SUPPLY.

Tube and Trimmer Locations

PHONO, TELEV. CATHODE RAY OSCILLO GRAPH VERTICAL 'A' TO THIS TERM. VERTICAL 'B' TO CHASSIS CONNECTIONS

BOTTOM VIEW-REAR OF CHASSIS

RC-4E5D (U44)
T-9312A-0

RCA MFG. CO., INC.

MODEL U44, Chassis RC48C

Alignment, Lead Dress

Antennas

This receiver is equipped with two loop antennas ("C" band horizontal and fixed, and "A" and "B" band vertical, shielded, and rotatable). During installation the "A" and "B" band loop should be rotated to the position giving maximum signal strength and freedom from noise. If desired, an outside antenna and ground can be connected to the terminals provided and when this is done the link between these terminals must be opened. However, for loop operation this link must be closed. If such an antenna is used it should be approximately 100 feet long.

Centering Loudspeaker Cone

The loudspeaker cone centering support is fastened to the field frame by two screws accessible from the rear of the speaker. The cone can usually be recentered by loosening these screws and moving the support around until the proper position is found without disturbing the dust cover. However, in some cases it may be necessary to remove the front dust cover and insert spacers between the voice coil and pole piece in order to obtain proper centering. A new dust cover should then be installed.

Alignment Procedure

Before proceeding with alignment the following lead dress should be carefully checked:

1. A.C. leads at volume control dressed away from audio leads.
2. C-29 dressed close to chassis.
3. C-48 dressed under volume control.
4. Dress C-44 and 6F6 plate leads away from antenna leads.
5. Leads to phono and television jacks dressed close to end of chassis.
6. Red lead from R.F. coil to range switch short and direct as possible.
7. Leads to loop sockets dressed away from chassis and other leads.
8. Green lead from volume control arm to A.F. grid close to chassis.

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis wiring drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the six steps in alignment the low side of the test-oscillator should

output as low as possible to avoid a-v-c action. For the first be connected to the receiver chassis. Following step 6, the signal must be radiated (see alignment table).

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 240° mark on the drum scale must be vertical and directly above the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held to the shaft by means of two set-screws, which must be tightened securely when the drum is in the correct position.

On the inner side of the tuning drum are two projections which serve as stops to prevent extreme rotation of the gang condenser. The tuning drum should be set so that the stop limiting clockwise movement of the drum takes effect just as the gang condenser plates are becoming fully meshed, thus preventing stress on the gang due to extreme rotation.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 240° mark on the calibration scale when the plates are fully meshed.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output	
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" band Quiet point near 600 kc	L10 and L11 (2nd I-F trans.)	
2	6SA7 det. grid in series with .01 mfd.			L8 and L9 (1st I-F trans.)	
3	6SK7 R-F grid in series with 0.1 mfd.	15.2 mc	15.2 mc (47°) "C" band	C14 (osc.)* C11 (det.)***	
4		3.44 mc	3.44 mc (57°) "B" band	C16 (osc.)** C7 (det.)	
5		600 kc	600 kc (200°) "A" band	L7 (osc.) Rock gang	
6		1,500 kc	1,500 kc (22°) "A" band	C18 (osc.) C8 (det.)	
7		Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 6 feet from receiver	15.2 mc	15.2 mc "C" band	C4 (ant.)
8			6.1 mc	6.1 mc "C" band	Inductance of "C" band loop†
9	Repeat step 7				
10	3.44 mc		3.44 mc "B" band	C2 (ant.)	
11	1,500 kc		1,500 kc "A" band	C3 (ant.)	
12	600 kc		600 kc "A" band	L7 (osc.) Rock gang	
13	1,500 kc		1,500 kc "A" band	C18 (osc.) C8 (det.)	

Note.—For steps 7 to 13 inclusive the chassis must be in the cabinet, all loop leads connected and in their normal positions. The dial indicator pointer must be fastened to the drive cord in such a position that it is at the 530 kc mark on "A" scale when the gang condenser plates are fully meshed.

* Use minimum capacity peak if two can be obtained. Check to determine that C14 has been adjusted to the correct peak by tuning the receiver to approximately 14.29 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C16 has been adjusted to the correct peak by tuning the receiver to approximately 2.53 mc where a weaker signal should be received.

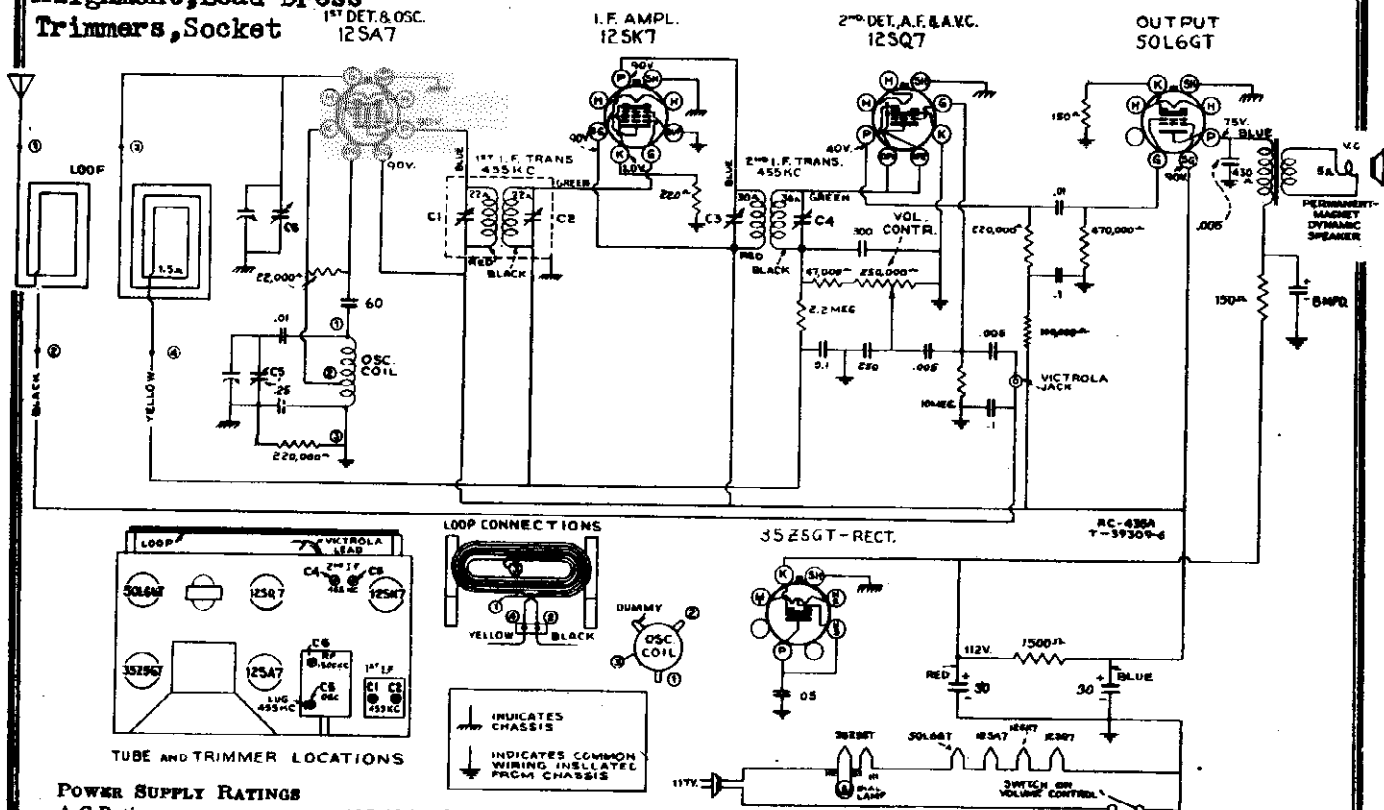
*** Use maximum capacity peak if two peaks can be obtained and rock gang condenser while adjusting.

† Adjust the inductance of "C" band loop by varying the spacing between the leads of the loop. Moving the leads closer together decreases the inductance and tunes the loop to a higher frequency; moving the leads farther apart increases the inductance and tunes the loop to a lower frequency.

Important.—The oscillator tracks above the signal on all bands.

MODELS 45E, 45E-m, 45E-W
 Chassis RC-435A
 Schematic, Voltage
 Alignment, Lead Dress
 Trimmers, Socket

RCA MFG. CO., INC.



POWER SUPPLY RATINGS

A-C Rating..... 105-125 volts, 50-60 cycles, 30 watts
 D-C Rating..... 105-125 volts, direct current, 30 watts

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted..... .6 watts
 Maximum..... 2.0 watts

LOUDSPEAKER

Type..... 5-inch permanent magnet dynamic

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that top edge of pointer just touches rivet in dial plate.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 300 mmf. capacitor in series with the lead-in.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

Precautionary Lead Dress

1. Dress 2nd I-F green lead close to chassis and under other parts.
2. Dress lead from gang condenser to grid of 12SA7 close to chassis and away from 12SQ7 socket.
3. Dress blue 1st I-F lead under volume control close to chassis.
4. Dress blue 2nd I-F lead close to chassis and behind 12SK7 socket.

STOCK No.	DESCRIPTION	Unit List Price
33296	Spring—Retaining spring for drum	.08
32966	Transformer—First I-F transformer	1.25
32967	Transformer—Second I-F transformer	1.05
33291	Volume control and switch	1.50
SPEAKER ASSEMBLIES (39213-1)		
33853	Cone—Speaker cone and voice coil	1.75
33851	Speaker complete	4.50
33854	Transformer—Output transformer	1.20
CHASSIS ASSEMBLIES		
13057	Capacitor—60 mmfd.	.35
12488	Capacitor—250 mmfd.	.25
12952	Capacitor—300 mmfd.	.35
4838	Capacitor—.005 mfd.	.25
32787	Capacitor—.05 mfd.	.20
4839	Capacitor—.1 mfd.	.30
12484	Capacitor—.25 mfd.	.30
33852	Capacitor—Electrolytic, 8 mfd.	.50
33850	Capacitor—Electrolytic, 2 sections 30 mfd. each	1.00
34259	Coil—Oscillator coil	.60
32968	Condenser—Variable tuning condenser	2.25
32634	Cord—Drive cord	.10
33682	Drum—Drive drum	.25
33295	Indicator—Dial pointer	.25

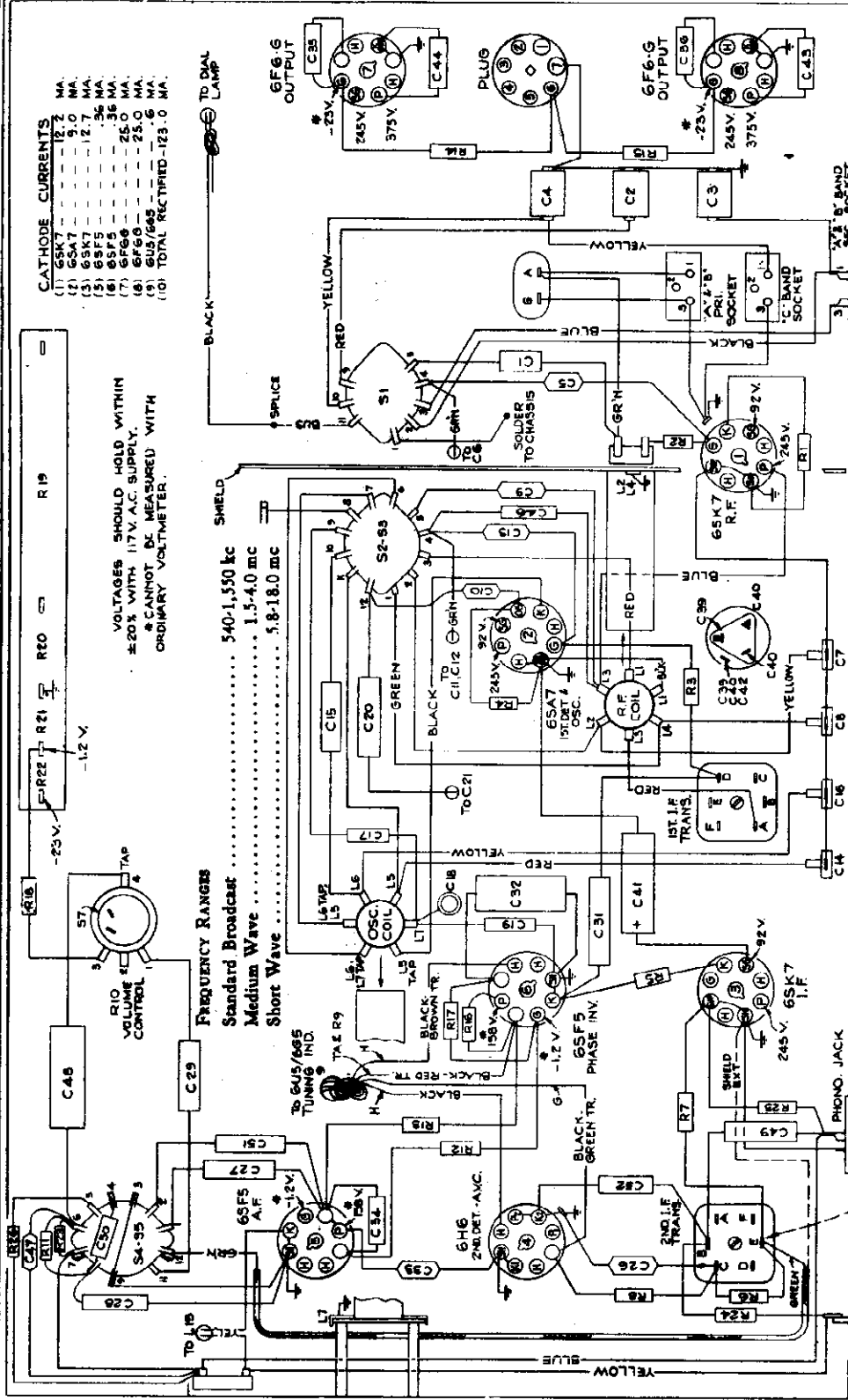
Stock No.	DESCRIPTION	Unit List Price
11765	Lamp—Dial lamp	.15
33683	Loop—Antenna loop complete	1.20
33294	Pulley—Drive cord pulley	.02
13488	Resistor—150 ohms, 1/2 watt	.20
14561	Resistor—220 ohms, 1/2 watt	.20
3153	Resistor—1,500 ohms, 1 watt	.22
13998	Resistor—22,000 ohms, 1/2 watt	.20
12412	Resistor—47,000 ohms, 1/2 watt	.20
14560	Resistor—100,000 ohms, 1/2 watt	.20
12204	Resistor—220,000 ohms, 1/2 watt	.20
12199	Resistor—270,000 ohms, 1/2 watt	.20
12679	Resistor—2.2 meg., 1/2 watt	.20
33293	Shaft—Tuning knob shaft and bushing	.30
33557	Socket—Dial lamp socket	.30
32537	Socket—Tube socket	.30
31615	Spring—Drive cord spring	.02

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODEL U45, Chassis RC486C
Chassis Wiring, Voltage

RCA MFG. CO., INC.

Load Dress, Tuner



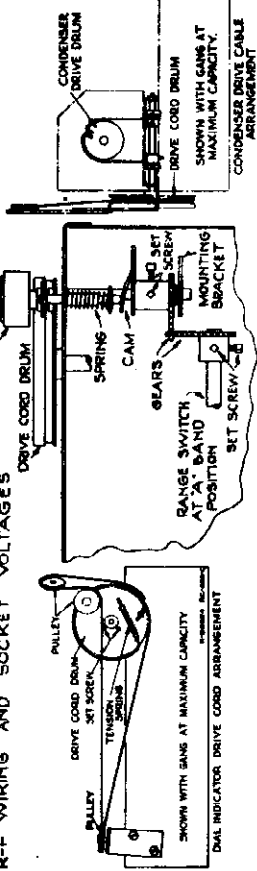
T-93006
U-45 (RC486C)

BOTTOM VIEW- REAR OF CHASSIS

R-F WIRING AND SOCKET VOLTAGES

OSCILLOGRAPH CONNECTIONS
VERTICAL TO THIS TERMINAL
VERTICAL 'O' TO CHASSIS

- Precautionary Lead Dress:**
1. A.C. leads at volume control dressed away from audio leads.
 2. C-29 dressed close to chassis.
 3. C-48 dressed under volume control.
 4. Dress C-44 and 6F6-G plate leads away from antenna leads.
 5. Leads to phono jack dressed close to end of chassis.
 6. Red lead from R.F. coil to range switch short and direct as possible.
 7. Leads to loop sockets dressed away from chassis and other leads.
 8. Green lead from volume control arm to A.F. grid close to chassis.



**Adjustments
for
Push-Button
Tuning**

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Remove station marker tabs; reach through tab holes in escutcheon with small screwdriver and loosen push-button rods.
2. Set the radio-phonograph switch to "radio" position and accurately tune in the station for which the first button is to be set.

3. Press in push-button rod No. 1 with the screwdriver, as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.
4. Proceed in a similar manner for the remainder of the push-buttons.
5. Insert the station marker tabs in the recesses adjacent to the push-buttons.

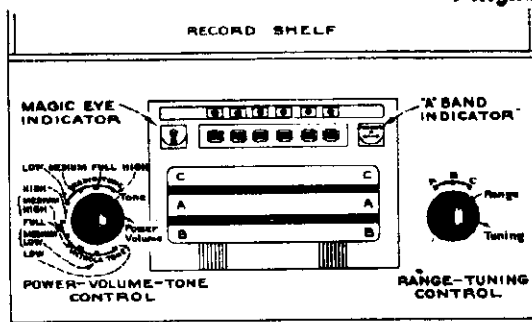
MODEL U45, Chassis RC486C
Alignment, Trimmers
Socket

RCA MFG. CO., INC.

Alignment Procedure As the first step in r-f alignment, check the position of the drum. The 240° mark on the drum scale must be vertical and directly above the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held to the shaft by means of two set-screws, which must be tightened securely when the drum is in the correct position.

On the inner side of the tuning drum are two projections which serve as stops to prevent extreme rotation of the gang condenser. The tuning drum should be set so that the stop limiting clockwise movement of the drum takes effect just as the gang condenser plates are becoming fully meshed, thus preventing stress on the gang due to extreme rotation.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 240° mark on the calibration scale when the plates are fully meshed.



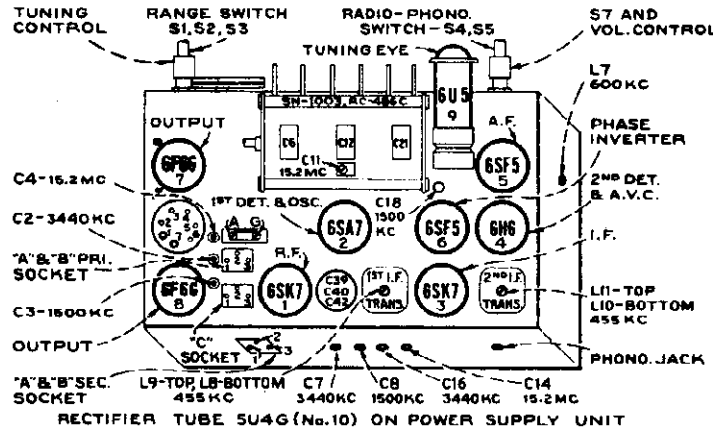
Controls

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis wiring drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action. For the first six steps in alignment the low side of the test-oscillator should be connected to the receiver chassis. Following step 6, the signal must be radiated (see alignment table).

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.



Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" band Quiet point near 600 kc	L10 and L11 (2nd I-F trans.)
2	6SA7 det. grid in series with .01 mfd.			L8 and L9 (1st I-F trans.)
3	6SK7 R-F grid in series with 0.1 mfd.	15.2 mc	15.2 mc (47°) "C" band	C14 (osc.)* C11 (det.)***
4		3.44 mc	3.44 mc (87°) "B" band	C16 (osc.)** C7 (det.)
5		600 kc	600 kc (200°) "A" band	L7 (osc.) Rock gang
6		1,500 kc	1,500 kc (22°) "A" band	C18 (osc.) C8 (det.)
7		15.2 mc	15.2 mc "C" band	C4 (ant.)
8		6.1 mc	6.1 mc "C" band	Inductance of "C" band loop†
9		Repeat step 7		
10	Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 6 feet from receiver	3.44 mc	3.44 mc "B" band	C2 (ant.)
11		1,500 kc	1,500 kc "A" band	C3 (ant.)
12		600 kc	600 kc "A" band	L7 (osc.) Rock gang
13		1,500 kc	1,500 kc "A" band	C18 (osc.) C8 (det.)

Note.—For steps 7 to 13 inclusive the chassis must be in the cabinet, all loop leads connected and in their normal positions. The dial indicator pointer must be fastened to the drive cord in such a position that it is at the 530 kc mark on "A" scale when the gang condenser plates are fully meshed.

* Use minimum capacity peak if two can be obtained. Check to determine that C14 has been adjusted to the correct peak by tuning the receiver to approximately 14.29 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C16 has been adjusted to the correct peak by tuning the receiver to approximately 2.53 mc where a weaker signal should be received.

*** Use maximum capacity peak if two peaks can be obtained and rock gang condenser while adjusting.

† Adjust the inductance of "C" band loop by varying the spacing between the leads of the loop. Moving the leads closer together decreases the inductance and tunes the loop to a higher frequency; moving the leads farther apart increases the inductance and tunes the loop to a lower frequency.

Important.—The oscillator tracks above the signal on all bands.

MODELS 45X1, 45X2

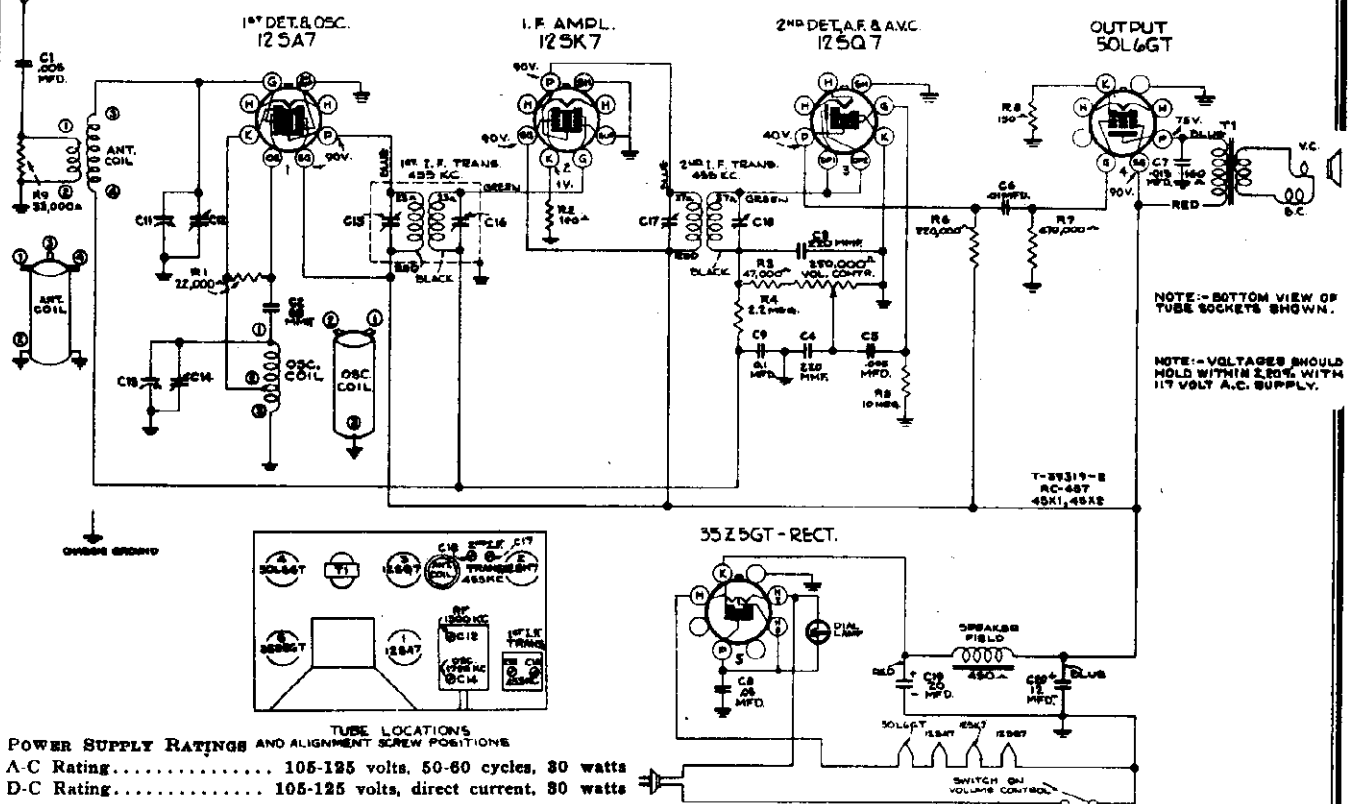
Chassis RC457

Schematic, Voltage

Alignment, Socket

Trimmers

RCA MFG. CO., INC.



POWER SUPPLY RATINGS AND ALIGNMENT SCREW POSITIONS
 A-C Rating..... 105-125 volts, 50-60 cycles, 30 watts
 D-C Rating..... 105-125 volts, direct current, 30 watts

POWER OUTPUT (125 volt, 60 cycle supply)
 Undistorted..... .6 watts
 Maximum..... 2.0 watts

LOUDSPEAKER
 Type..... 4-inch Electrodynamic

Output Meter Alignment.— Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.— Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Power-Supply Polarity.— For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,800 kc end of dial	C15, C16, C17, C18 (1st and 2nd I-F transformers)
2	Antenna term. of ant. trans. in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C14 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C12 (antenna)

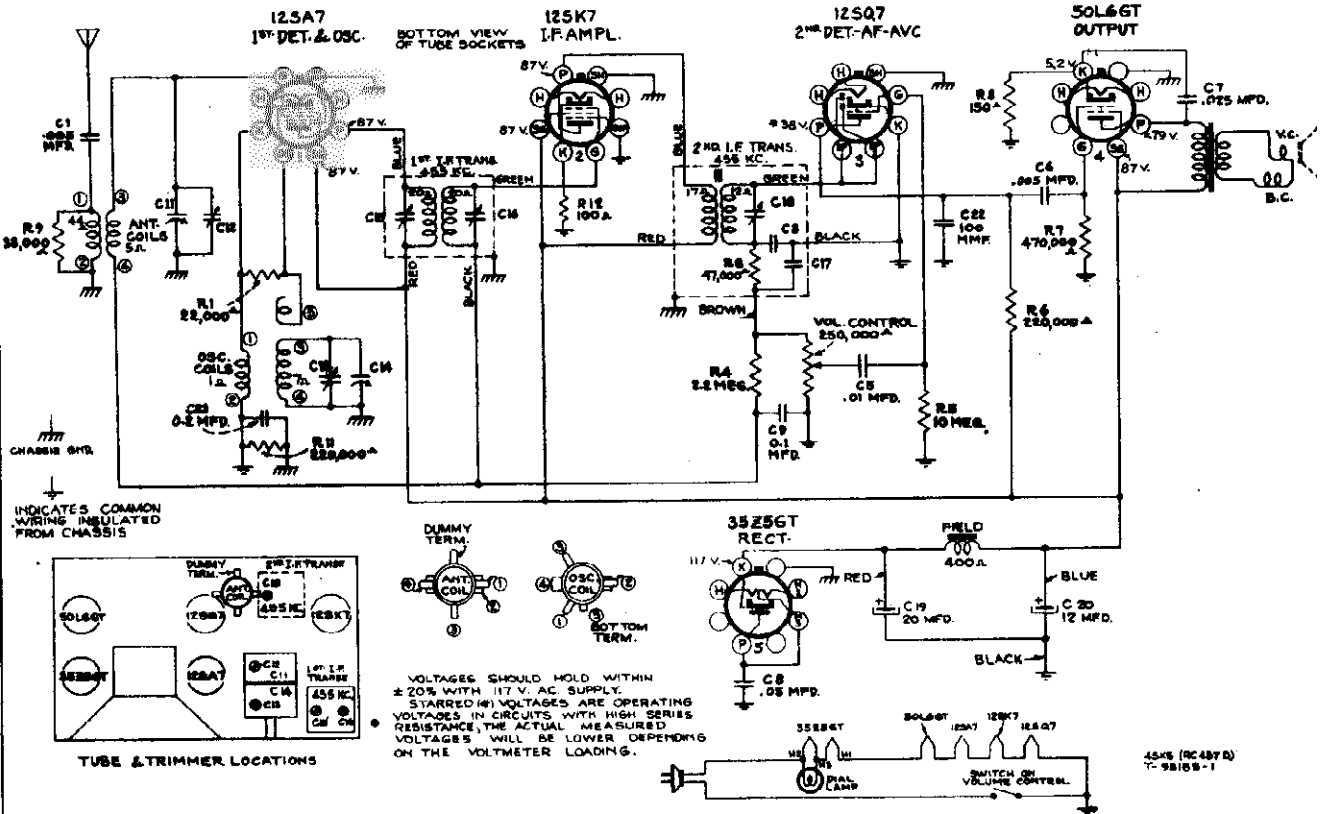
STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES					
13057	Capacitor—88 mmfd. (C2)	.35	35118	Shield—Shield can for I.F. transformer Stock No. 35114	.35
12694	Capacitor—220 mmfd. (C3, C4)	.35	32969	Socket—Dial lamp socket	.25
33584	Capacitor—.005 mfd. (C1, C5)	.25	31319	Socket—Tube socket	.25
4937	Capacitor—.01 mfd. (C6)	.25	30585	Spring—Drive cord tension spring	.06
30856	Capacitor—.015 mfd. (C7)	.90	34848	Transformer—Audio transformer	1.25
32787	Capacitor—.05 mfd. (C8)	.30	35114	Transformer—1st I.F. transformer	1.20
4859	Capacitor—.1 mfd. (C9)	.30	33301	Transformer—2nd I.F. transformer	1.20
32676	Capacitor—Electrolytic comprising 1 section of 30 mfd and 1 section of 12 mfd.	.90	SPEAKER ASSEMBLIES (39105-505)		
35115	Coil—Antenna coil	.30	35120	Cone—Cone complete with voice coil	1.50
35116	Coil—Oscillator coil	.30	35119	Speaker—4-inch dynamic speaker complete	2.85
34843	Condenser—Variable tuning condenser	2.00	MISCELLANEOUS ASSEMBLIES (RR-572)		
35113	Control—Volume control and power switch	1.50	35122	Back—Cabinet back for Model 45X1	.25
32634	Cord—Drive cord	.15	35125	Back—Cabinet back for Model 45X2	.25
35117	Drum—Tuning condenser drive drum	.40	35124	Dial—Glass dial scale	1.00
11766	Lamp—Dial lamp	.15	33317	Fastener—Push on fastener	.02
31193	Lead—Antenna lead	.50	35123	Knob—Ivory tuning or volume control knob for Model 45X2	.10
14439	Resistor—100 ohms, 1/2 watt (R2)	.20	35121	Knob—Walnut tuning or volume control knob for Model 45X1	.10
30880	Resistor—150 ohms, 1/2 watt (R3)	.20	35126	Spring—Retaining spring for knobs Stock No. 35121 and 35123	.03
13998	Resistor—22,000 ohms, 1/2 watt (R1)	.20			
12412	Resistor—47,000 ohms, 1/2 watt (R5)	.20			
12264	Resistor—220,000 ohms, 1/2 watt (R6)	.20			
12285	Resistor—470,000 ohms, 1/2 watt (R7)	.20			
12679	Resistor—2.2 megohms, 1/2 watt (R4)	.20			
13601	Resistor—10 megohms, 1/2 watt (R5)	.20			
33305	Shaft—Condenser drive shaft	.25			

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

Alignment, Trimmers
Socket, Lead Dress

RCA MFG. CO., INC.

MODELS 45X5, 45X6
Chassis RC457D
Schematic, Voltage



— 1940 No. 1 —

Features of design include: New Type single-ended tubes (12SA7, 12SK7, and 12SQ7); edge-lighted dial; dust proof electrodynamic loudspeaker; and

First Edition

Electrical and Mechanical Specifications

FREQUENCY RANGE..... 540-1,800 kc
Intermediate Frequency..... 455 kc

TUBE COMPLEMENT

- (1) RCA-12SA7..... 1st-Detector-Oscillator
- (2) RCA-12SK7..... I-F Amplifier
- (3) RCA-12SQ7..... 2nd-Detector, 1st A-F, and A.V.C.
- (4) RCA-50L6GT..... Power Output
- (5) RCA-35Z5GT..... Half-Wave Rectifier

Dial Lamp (1)..... Mazda 51, 7.5 volts, 0.2 amp.

POWER SUPPLY RATINGS

A.C Rating..... 105-125 volts, 50-60 cycles, 80 wat
D-C Rating..... 105-125 volts, direct current, 80 wat

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted..... 1.0 wat
Maximum..... 1.25 wat

LOUDSPEAKER

Type..... 4-inch Electrodynamic
Cabinet Dimensions (inches)... Height 5-1/16, Width 8 1/2, Depth 4
Weight (net)..... 4 pound

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For I-F alignment, connect the low side of the test-oscillator to the receiver chassis through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that it is vertical.

Antenna.—The set is equipped with length of antenna wire. Do not connect the antenna to ground. If an outdoor antenna is used, it should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with .01 mfd.		Quiet point at 1,800 kc end of dial	C18 (2nd I-F trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc		C15 and C16 (1st I-F trans.)
3	Antenna term. of ant. trans. in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C13 (oscillator)
4		1,400 kc	Resonance on 1,400 kc signal	C12 (antenna)

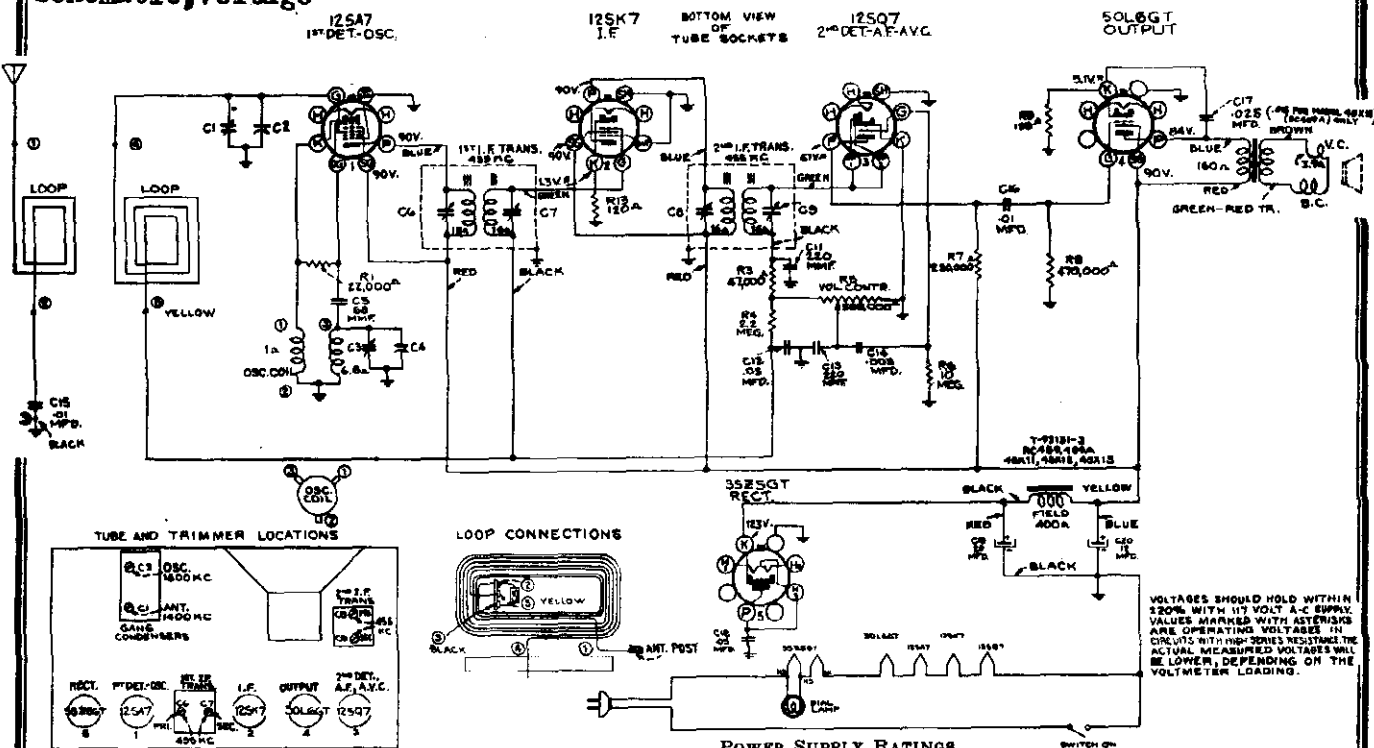
Precautionary Lead Dress

1. Green and blue leads from 1st I.F. transformer should be dress apart and against chassis.
2. Blue lead of the 2nd I.F. transformer must be dressed against shield and down between the tube socket and chassis.
3. Dress green diode lead away from 12SQ7 grid resistor & condenser.

MODELS 45X11, 45X12
Chassis RC-459
Schematic, Voltage

RCA MFG. CO., INC.

Alignment, Trimmers
Socket, lead Dress



VOLTAGES SHOULD HOLD WITHIN 25% WITH 117 VOLT A-C SUPPLY. VALUES MARKED WITH ASTERISKS ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE. ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that pointer is vertical.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

POWER SUPPLY RATINGS

A-C Rating 105-125 volts, 50-60 cycles, 30 watts
D-C Rating 105-125 volts, direct current, 30 watts

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted 1.0 watts
Maximum 1.5 watts

Precautionary Lead Dress

1. Audio coupling capacitor to volume control must be dressed under the terminal board and down against the corner of the chassis.
2. The voice coil leads from the output transformer to the speaker must be dressed away from the terminal-board to which the above audio coupling capacitor is connected.
3. The output tube bypass condenser must be dressed away from the 12SQ7 tube.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 (I-F) grid in series with .01 mfd.	455 kc	Quiet point at 800 kc end of dial	C8, C9 (2nd I-F trans.)
2	Tuning condenser stator (ant.) in series with .01 mfd.			C6, C7 (1st I-F trans.)
3	Radiation loop consisting of two turns of wire 18 inches in diameter	1,600 kc	Full clockwise (out of mesh)	C3 (oscillator)
4		1,400 kc	Resonance on 1,400 kc signal	C1 (antenna)

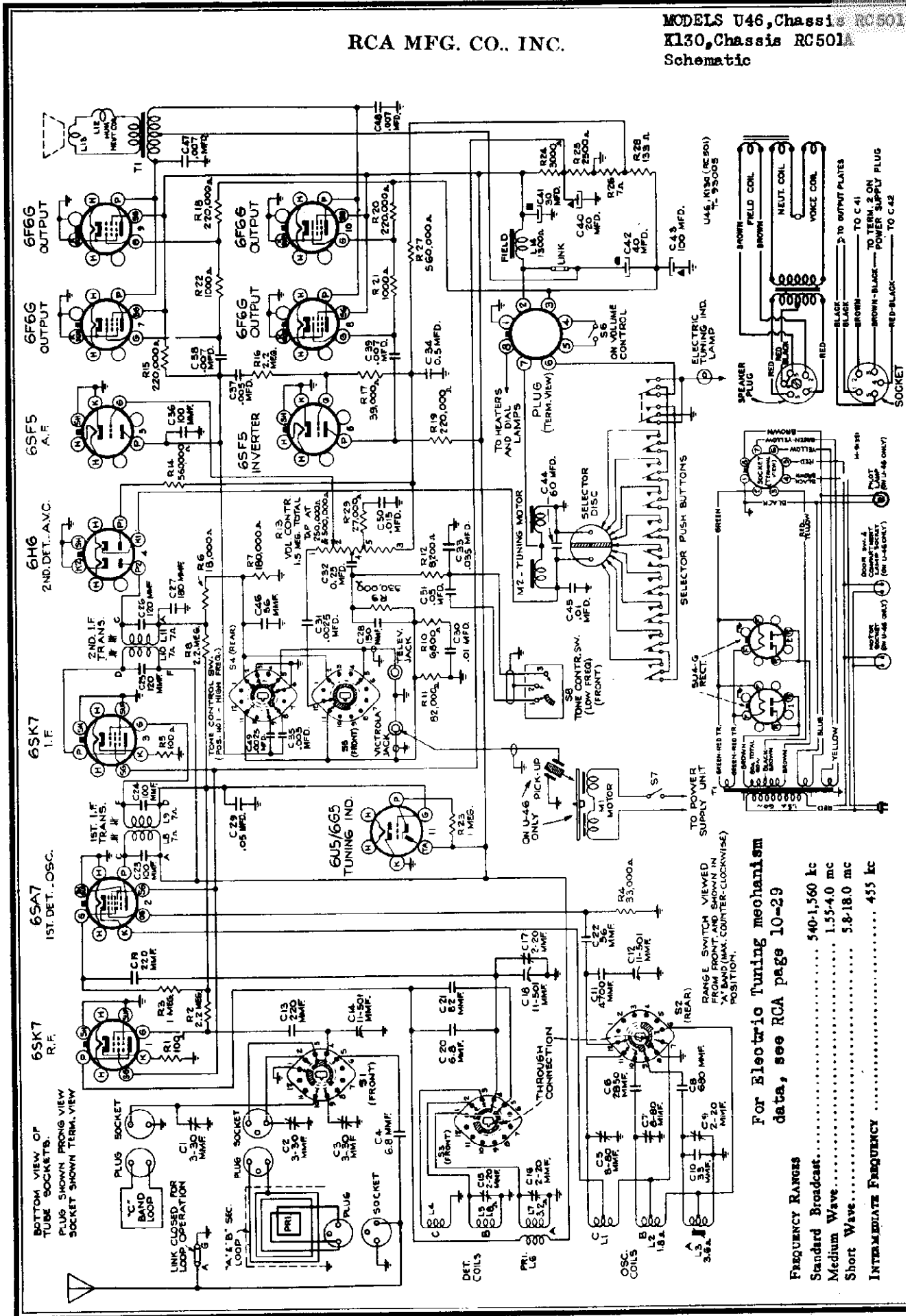
ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

STOCK No.	DESCRIPTION	Unit List Price
35058	Shaft—Tuning condenser drive shaft20
34449	Socket—Dial lamp socket30
31319	Socket—Tube socket25
30585	Spring—Drive cord tension spring25
35056	Transformer—Output transformer	1.30
35054	Transformer—1st I.F. transformer	1.75
35055	Transformer—2nd I.F. transformer	1.75
SPEAKER ASSEMBLIES (39223-2)		
35085	Cone—Cone complete with voice coil	1.20
34174	Transformer—Output transformer	1.25
SPEAKER ASSEMBLIES (RL 86-2)		
32907	Cap—Dust cap02
35086	Cone—Cone complete with voice coil	1.30
34450	Speaker—5-inch dynamic speaker complete with cone and voice coil less output transformer	3.25
35057	Control—Volume control and power switch	1.50
32634	Cord—Tuning condenser drive cord10
35063	Drum—Tuning condenser drive drum30
35062	Indicator—Station selector indicator20
11785	Lamp—Dial lamp15
35061	Loop—Antenna loop complete	1.95
12071	Resistor—120 ohms, 1/2 watt (R13)20
32535	Resistor—120 ohms, 1/2 watt (R9)20
13998	Resistor—22,000 ohms, 1/2 watt (R1)20
12412	Resistor—47,000 ohms, 1/2 watt (R3)20
12261	Resistor—220,000 ohms, 1/2 watt (R7)20
12285	Resistor—470,000 ohms, 1/2 watt (R8)20
12679	Resistor—2.2 megohms, 1/2 watt (R4)20
13801	Resistor—10 megohms, 1/2 watt (R6)20
35059	Scale—Dial scale65

STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-459) (RC-459A)		
13057	Capacitor—88 mmfd. (C5)35
12694	Capacitor—220 mmfd. (C11, C13)35
39584	Capacitor—.005 mfd. (C14)25
4937	Capacitor—.01 mfd. (C15, C16)25
11315	Capacitor—.015 mfd. (C17) (RC-459A)20
50938	Capacitor—.025 mfd. (C17) (RC-459)20
32787	Capacitor—.05 mfd. (C12)20
32676	Capacitor—Electrolytic comprising 1 section of 20 mfd. and 1 section of 12 mfd.90
34443	Coil—Oscillator coil60
35053	Condenser—Variable tuning condenser less drive drum	2.00

RCA MFG. CO., INC.

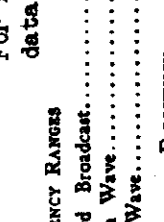
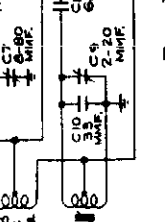
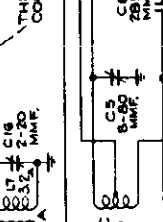
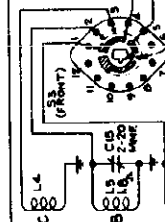
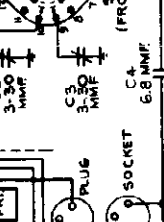
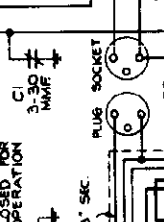
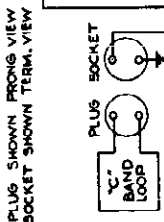
MODELS U46, Chassis RC501
K130, Chassis RC501
Schematic



For Electric Tuning mechanism data, see RCA page 10-29

Frequency Range	Standard Broadcast	Medium Wave	Short Wave	Intermediate Frequency
Standard Broadcast	540-1,560 kc	1.55-4.0 mc	5.8-18.0 mc	455 kc

BOTTOM VIEW OF TUBE SOCKETS.
PLUG SHOWN FRONT VIEW
SOCKET SHOWN TERM. VIEW



MODEL K50, 2nd Production
Alignment, Lead Dress, Parts

RCA MFG. CO., INC.

MODELS U46, K130
Alignment, Trimmer
Socket

MODELS U-46, K-130

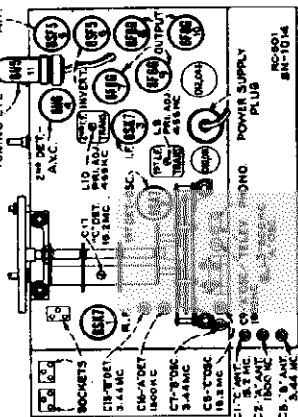
Test-Oscillator.—For all alignment operations, keep the output as low as possible to avoid s.w.c. action. For the first eight steps in alignment the lead side of the test-oscillator should be connected to the receiver chassis. Following step 8, the signal must be radiated.

Calibration Scale on Indicator-Drive-Coil Drum.—The tuning dial is fastened in the cabinet and cannot be removed; therefore, a reference scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

At the first step in alignment, check the position of the drum. The 180° mark on the drum scale must be vertical and directly under the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held in this position by means of two set-screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improve a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with the indicator at the 330 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.



Steps	Connect the high side of the test-osc. to—	Turn radio dial to—	Tune test-osc. to—	Adjust the following for maximum peak output
1	6S7 I-F grid in series with 21 mfd.	"A" band quiet point	625 kc	L10 and L11 (and I-F trans.)
2	6S7 det. grid in series with 21 mfd.	L4 and L9 (1st I-F trans.)		
3A	With input to 6S7 grid, do not re-adjust 1st I-F trans. has been adjusted.			
3		"C" band 18.5 mc (144')	18.5 mc	C5 (osc.) C17 (det.) Rock gang
4		"B" band 3.44 mc (136')	3.44 mc	C7 (osc.) C15 (det.)
5		"A" band 600 kc (262')	600 kc	L3 (osc.) C8 (osc.) C16 (det.)
6		"A" band 1,600 kc (106')	1,600 kc	L2 (osc.) Rock gang
7	Front section of gang in series with .01 mfd.	"A" band 800 kc (800')	600 kc	
8		"C" band; 18.5 mc	Repeat step 6	
9		"C" band; 6.1 mc	18.5 mc	C1 (mt.) Inductance of "C" band loop†
10		"B" band; 3.44 mc	6.1 mc	
11		"A" band; 1,600 kc	Repeat step 9	
12		"A" band; 800 kc	3.44 mc	
13		"A" band; 600 kc	1,600 kc	
14		"A" band; 800 kc	600 kc	
15		"A" band; 1,600 kc	1,600 kc	

* Use minimum capacity peak; if two can be obtained. Check for selection of correct peak by tuning receiver approximately 910 kc lower where a waker signal should be received.
 † Use maximum capacity peak; if two can be obtained.
 ‡ Adjust the inductance and tunes the loop to a higher frequency; moving the leads further apart increases the inductance and tunes the loop to a lower frequency.
 ††† The oscillator traces above the signal on all bands.

MODEL K-50, 2nd Production

Precautionary Lead Dress:

Before proceeding with alignment dress power cord leads away from 6S07 socket and close as possible to end of chassis; dress ground wire to volume control between power leads and audio grid; and dress lead from phono switch to volume control as far away from power leads as possible.

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the chassis schematics.

Output Meter Alignment.—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the oscillator output as low as possible to avoid s.w.c. action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the extreme left (low frequency) mark on the dial scale.

Steps	Connect test-osc. output to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I-F grid through 0.1 mfd. capacitor and ground	625 kc	Quiet point between 600-700 kc	L4 and L5 (and I-F trans.)
2	1st det. grid through 0.1 mfd. capacitor and ground	1,600 kc	1,600 kc	L3 and L3 (1st I-F trans.)
3		600 kc	Rock at 600 kc	C5 antenna C5 oscillator*
4	Radiation loop consisting of two turns of wire 1/8 inches in diameter located 4 to 6 feet from receiver	1,600 kc	1,600 kc	L1 oscillator wires touching C8 antenna C8 oscillator*

When making adjustments 3 to 5 inclusive the chassis must be in the cabinet, the loop connected, and all leads in their normal positions. When mounting chassis in cabinet if calibration marks on dial plate do not line up with dial scale mounted on cabinet move pointer to agree with dial scale on cabinet.

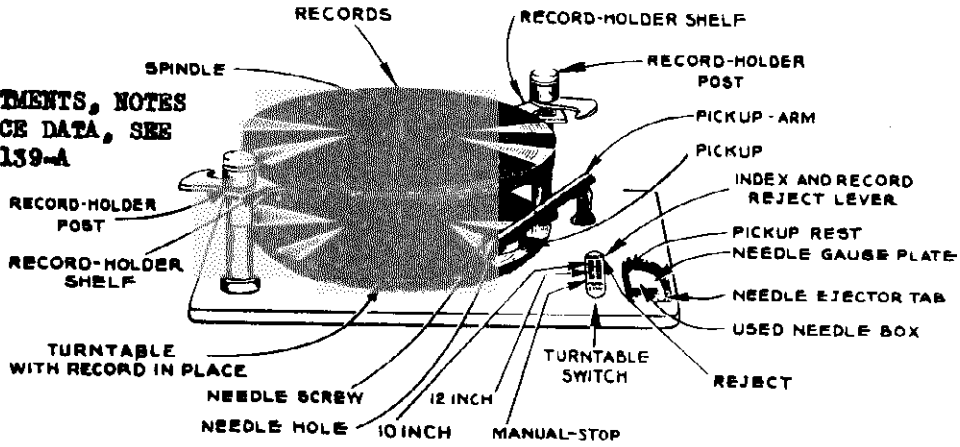
* Oscillator should track on high frequency side of signal.

Stock No.	Description	Unit Price	Stock No.	Description	Unit Price
32719	Back—Adjusting nut for push button arm.	.00	34411	Shut—Drive shaft for socket	.20
32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Dial lamp socket	.20
32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Photograph input socket and jack	.20
32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Dial lamp socket	.20
32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Photograph input socket and jack	.20
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32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Dial lamp socket	.20
32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Photograph input socket and jack	.20
32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Dial lamp socket	.20
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32719	Back—Adjusting nut for push button arm.	.00	31264	Socket—Photograph input socket and jack	.20
32719	Back—Adjusting nut for push button arm.	.00	31264		

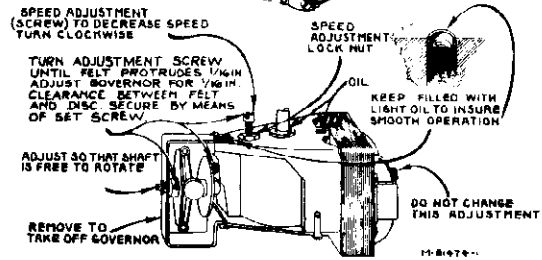
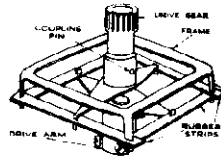
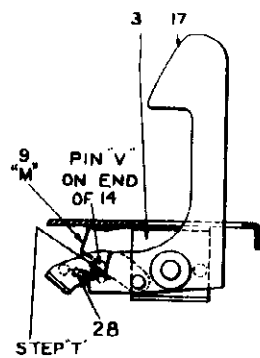
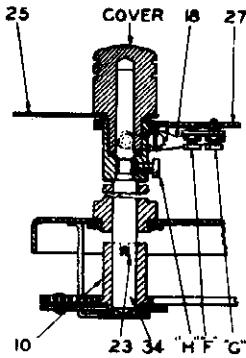
MODELS U46, K130
Record Changer
Assembly

RCA MFG. CO., INC.

FOR ADJUSTMENTS, NOTES
AND SERVICE DATA, SEE
MODEL RP-139-A

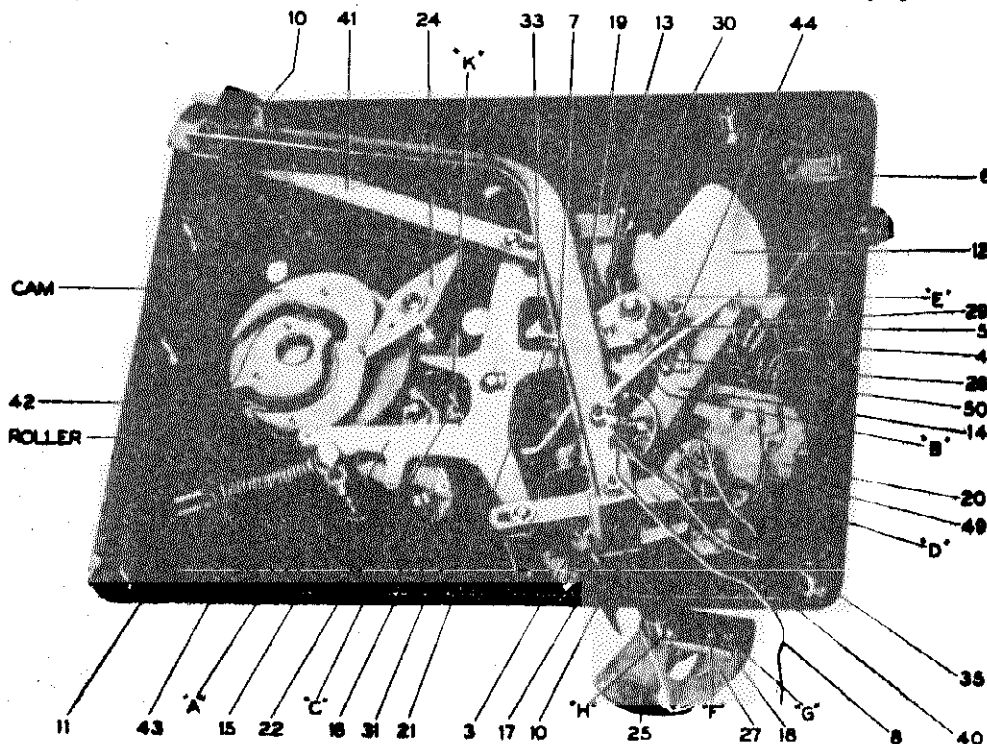


Top View of Automatic Record Changer



Details of Record Shelf Posts and Lever Assemblies

Motor Data and Coupling



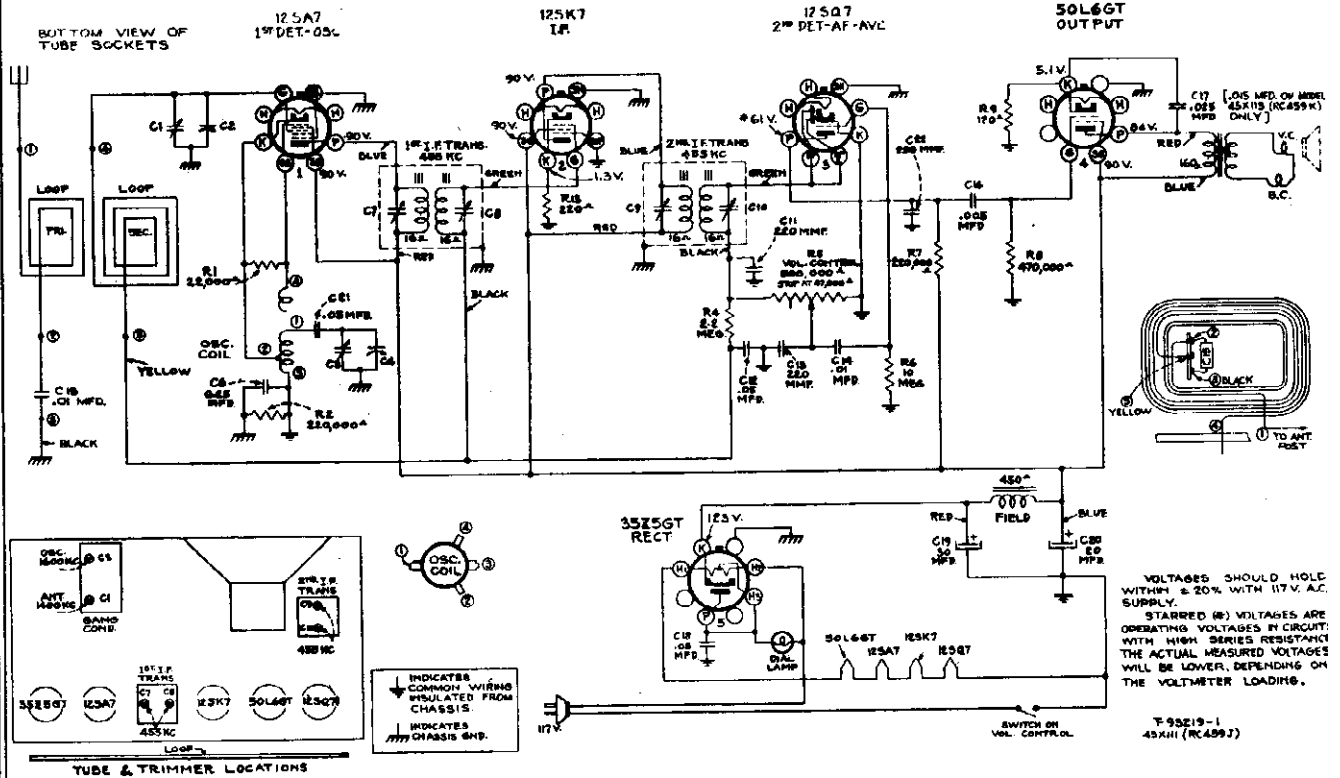
Bottom View of Automatic Record Changer

NOTE: Numbers refer to parts—letters refer to adjustments.

MODELS 45X111, 45X112
Ch. RC 459J, 45X113
Chassis RC 459K

Schematic, Voltage
Alignment, Trimmers
Socket, Lead Dress

RCA MFG. CO., INC.



-1940 No. 2-

Features of design include: New type single-ended tubes (12SA7, 12SK7, and 12SQ7); clock-type dial; dust-proofed electrodynamic loud-speaker; "Magic Loop"; and Beam Power Output.

First Edition

Electrical and Mechanical Specifications

FREQUENCY RANGE..... 550-1,600 kc
Intermediate Frequency..... 455 kc
TUBE COMPLEMENT
(1) RCA-12SA7..... 1st-Detector—Oscillator
(2) RCA-12SK7..... I-F Amplifier
(3) RCA-12SQ7..... 2nd-Detector, 1st A-F, and A.V.C.
(4) RCA-50L6GT..... Power Output
(5) RCA-35Z5GT..... Rectifier
Dial Lamp (1)..... Mazda 51, 7.5 volts, .20 amp.

POWER SUPPLY RATINGS

A-C Rating..... 105-125 volts, 50-60 cycles, 30 watt
D-C Rating..... 105-125 volts, direct current, 30 watt

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted..... .8 watt
Maximum..... 1.3 watt

LOUDSPEAKER

Type..... 5-inch electrodynamic

Model	Weight (shipping)	Description	Cabinet Dimensions (inches)
45X111	8½ lbs.	Mahogany plastic finish	6 19/32 x 9 25/32 x 5½
45X112	8½ lbs.	Antique-ivory plastic finish	6 19/32 x 9 25/32 x 5½
45X113	10 lbs.	Walnut finish	8½ x 13½ x 6 5/16

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For I-F alignment, connect the low side of the test-oscillator to the receiver chassis through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that it is vertical.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

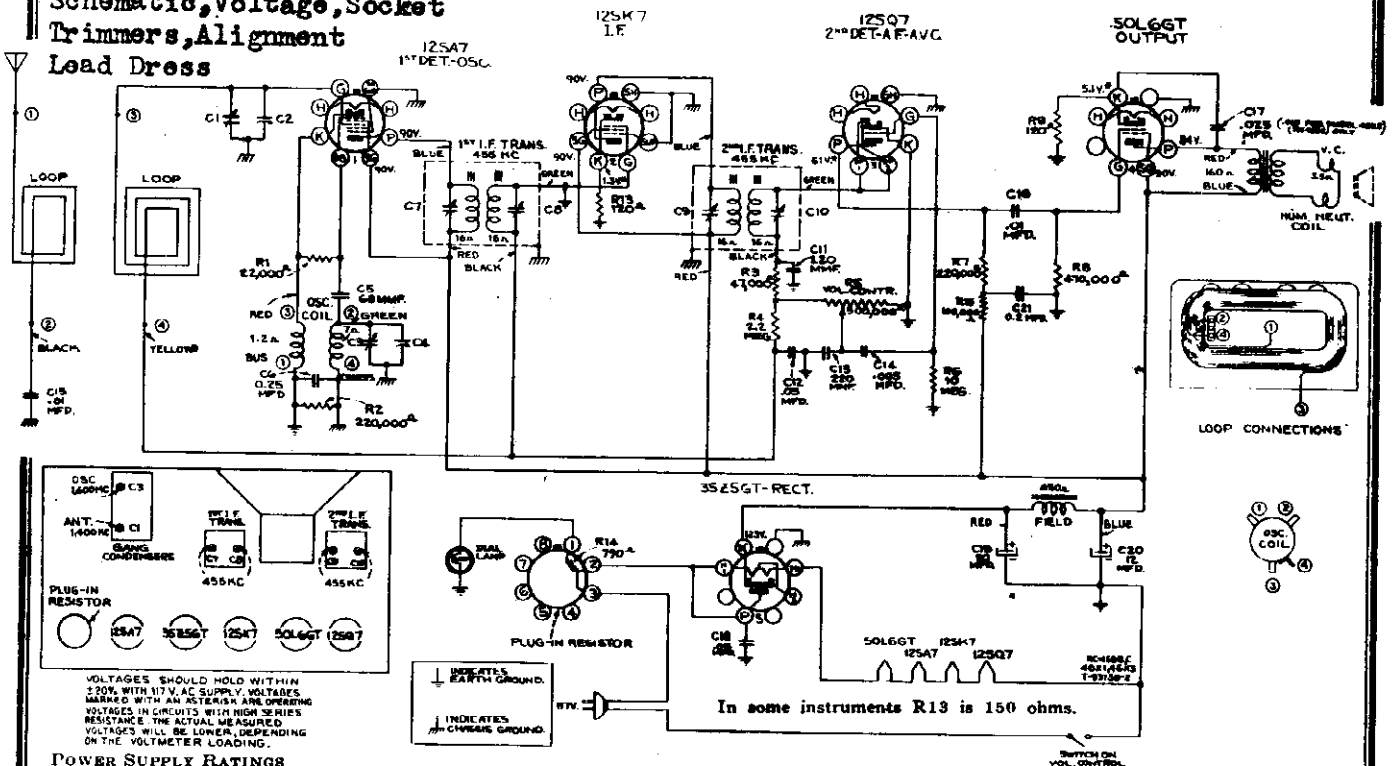
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C9 and C10 (2nd I-F trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd.			C7 and C8 (1st I-F trans.)
3	Radiation loop consisting of two turns of wire 18 inches in diameter	1,600 kc	Full clockwise (out of mesh)	C3 (oscillator)
4		1,400 kc		Resonance on 1,400 kc signal

Precautionary Lead Dress

1. Dress grid lead of 12SK7 close to chassis under condens (C12).
2. Dress green and blue leads from i-f transformers close to chassis and away from each other.
3. Dress leads from terminal board on loop support away from loop.

**MODELS 46X1, 46X2, Ch. RC 459B,
46X3, Chassis RC 459C**
Schematic, Voltage, Socket
Trimmers, Alignment
Load Dress

RCA MFG. CO., INC.



POWER SUPPLY RATINGS

A-C Rating..... 105-125 volts, 50-60 cycles, 50 watts
D-C Rating..... 105-125 volts, direct current, 50 watts

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted6 watts
Maximum 2.0 watts

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that it is vertical.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with .01 mfd.			C9 and C10 (2nd I-F trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C7 and C8 (1st I-F trans.)
3	Radiation loop consisting of two turns of wire 18 inches in diameter	1,600 kc	Full clockwise (out of mesh)	C3 (oscillator)
4		1,400 kc	Resonance on 1,400 kc signal	C1 (antenna)

Precautionary Lead Dress

1. Dress grid lead of 12SK7 close to chassis under condenser (C12).
2. Dress green and blue leads from i-f transformers close to chassis and away from each other.
3. Dress leads from terminal board on loop support away from loop.

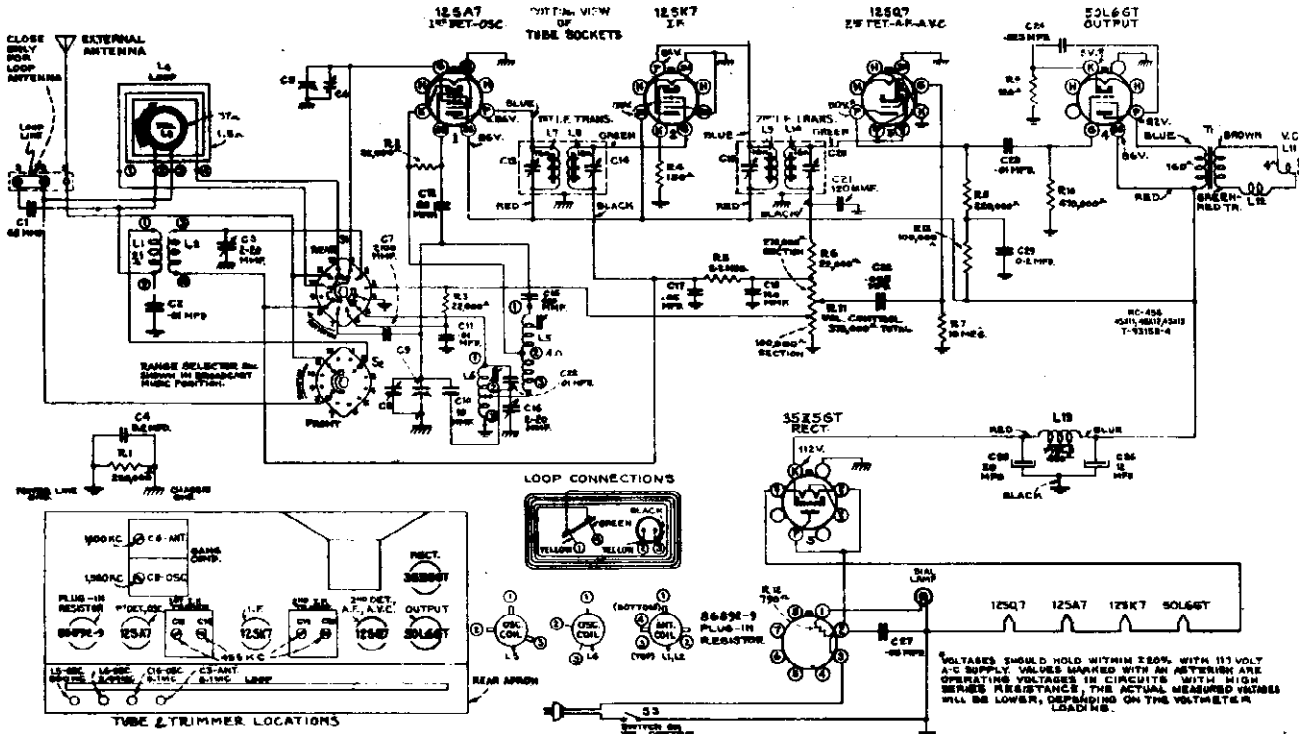
STOCK No.	DESCRIPTION	Unit List Price
SPEAKER ASSEMBLIES (39223-2)		
35065	Cone—Cone complete with voice coil.....	1.20
34174	Transformer—Output transformer.....	1.25
SPEAKER ASSEMBLIES (RL 88-5)		
32907	Cap—Dust cap.....	.02
35086	Cone—Cone complete with voice coil.....	1.30
34450	Speaker 5" dynamic speaker complete with cone and voice coil less output transformer.....	3.25
CHASSIS ASSEMBLIES (RC-459B and RC-459C)		
35000	Ballast—Ballast tube resistor.....	.80
13087	Capacitor—.48 mmfd. (C5).....	.35
12694	Capacitor—.220 mmfd. (C11, C13).....	.35
33584	Capacitor—.005 mfd. (C14).....	.25
4937	Capacitor—.01 mfd. (C15, C16).....	.35
11316	Capacitor—.015 mfd. (C17).....	.20
30938	Capacitor—.025 mfd. (C17).....	.20
32787	Capacitor—.05 mfd. (C12, C18).....	.20
34505	Capacitor—.2 mfd. (C21).....	.30
12484	Capacitor—.025 mfd. (C6).....	.30
35064	Capacitor—Electrolytic comprising 1 section of 20 mfd. and 1 section of 12 mfd.....	.75
34443	Coil—Oscillator coil.....	.60
35053	Condenser—Variable tuning condenser less drive drum.....	2.00
35057	Control—Volume control and power switch.....	1.50
32634	Cord—Tuning condenser drive cord.....	.10
35063	Drum—Tuning condenser drive drum.....	.30
35062	Indicator—Station selector indicator.....	.20

STOCK No.	DESCRIPTION	Unit List Price
31480	Lamp—Dial lamp.....	.20
35061	Loop—Antenna loop complete.....	1.95
12071	Resistor—120 ohms, 1/2 watt (R13).....	.20
32535	Resistor—120 ohms, 1/2 watt (R9).....	.20
13998	Resistor—22,000 ohms, 1/2 watt (R1).....	.20
12412	Resistor—47,000 ohms, 1/2 watt (R3).....	.20
11281	Resistor—100,000 ohms, 1/10 watt (R15).....	.15
12384	Resistor—220,000 ohms, 1/2 watt (R2).....	.20
12285	Resistor—470,000 ohms, 1/2 watt (R8).....	.20
12679	Resistor—2.2 megohms, 1/2 watt (R4).....	.20
13601	Resistor—10 megohms, 1/2 watt (R6).....	.20
35000	Resistor—Ballast tube resistor.....	.80
35060	Scale—Dial scale.....	.65
35058	Shaft—Tuning condenser drive shaft.....	.20
34449	Socket—Dial lamp socket.....	.30
31219	Socket—Tube socket.....	.25
30585	Spring—Drive cord tension spring.....	.06
35056	Transformer—Output transformer.....	1.30
35054	Transformer—1st I.F. transformer.....	1.75
35055	Transformer—2nd I.F. transformer.....	1.75
35000	Tube—Ballast tube resistor.....	.80

Schematic, Voltage Socket, Trimmers Alignment

RCA MFG. CO., INC.

MODELS 46X11, 46X1 Chassis RC-456 46X13, Ch. RC 456A



Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 grid in series with .01 mfd.	455 kc	"Standard Broadcast" band quiet point with gang nearly open	L9 and L10 (2nd I-F Trans.)
2	12SA7 grid in series with .01 mfd.			L7 and L8 (1st I-F Trans.)
3		600 kc	600 kc "Standard Broadcast" band	L5 (osc.)
4	Ant. terminal 1 in series with 200 mmfd. Link closed	1,500 kc	Pointer at second from bottom mark at extreme right edge of dial plate* "Standard Broadcast" band	C8 (osc.)
5		1,400 kc	Resonance on 1,400 kc signal "Standard Broadcast" band	C6 (ant.)
6		600 kc	Resonance on 600 kc signal "Standard Broadcast" band	L5 (osc.) Rock gang
7	Repeat steps 4, 5, and 6			
8	Ant. terminal 1 in series with 200 mmfd. Link closed	6.1 mc	Pointer on dot at extreme right edge of dial "Short Wave" band	C16 (osc.)** C3 (ant.) Rock gang
9		2.44 mc	Resonance on 2.44 mc signal "Short Wave" band	L6 (osc.) Rock gang
10	Repeat steps 8 and 9			

*These calibration marks are concealed when chassis is in cabinet.
**Use minimum capacity peak if two can be obtained. Check for selection of correct peak by tuning receiver to approximately 5.19 mc where a weaker signal should be received.

Pre-Setting Pointer.—With gang condenser in full mesh, the pointer should be adjusted to a horizontal position.

Antenna.—The set is equipped with a built-in loop antenna. If the loop antenna is used, the antenna terminal board link should be closed. This link should be open when an external antenna is used. Connect the external antenna to terminal 1. If an antenna longer than 100 feet (including lead-in) is used, connect a 100 to 200 mmfd. capacitor in series with the lead-in.

LOUDSPEAKER

Type..... 5-inch electrodynamic
V.C. Impedance..... 4 ohms at 400 cycles

POWER SUPPLY RATINGS

A-C Rating..... 105-125 volts, 50-60 cycles, 50 watt
D-C Rating..... 105-125 volts, direct current, 50 watt

POWER OUTPUT RATING

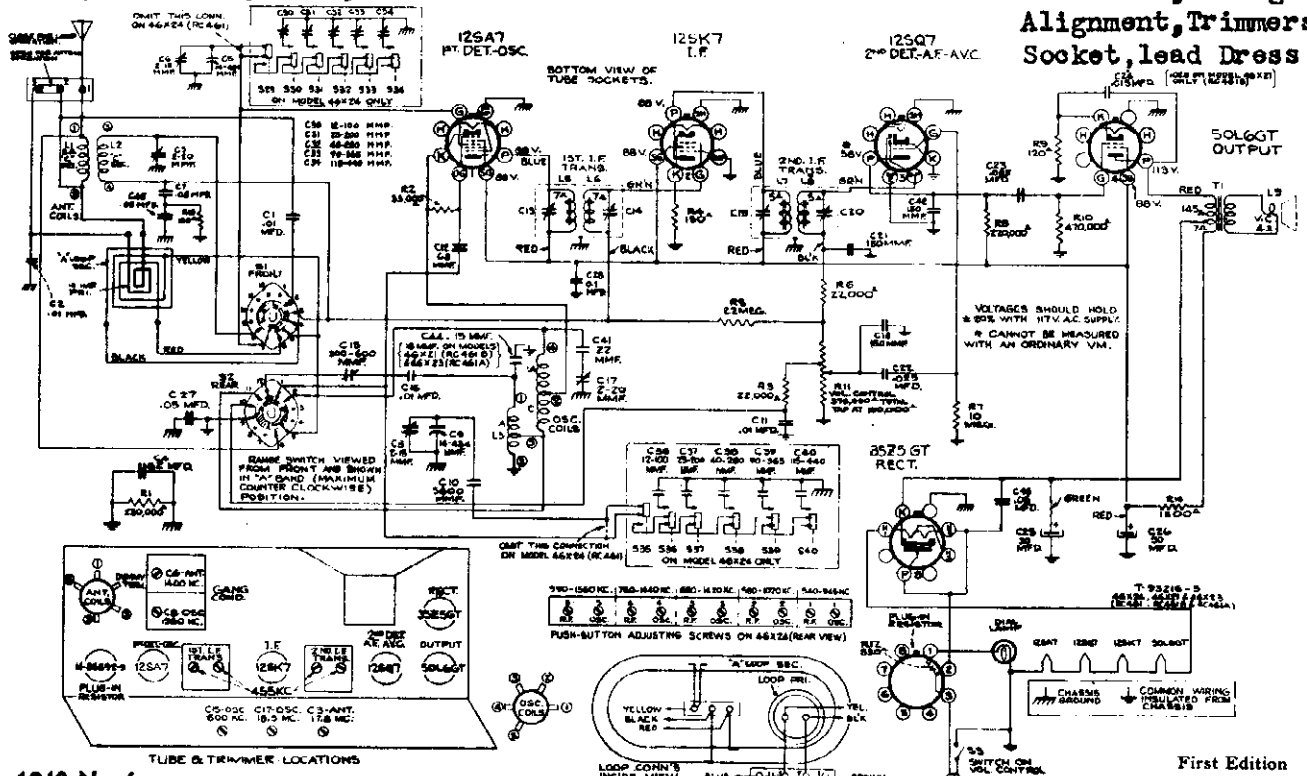
Undistorted..... 1 watt
Maximum..... 2 watt

32830	Capacitor—Mica trimmer comprising 2 sections of 2-20 mmfd. (C3, C16).....	.40
13200	Capacitor—10 mmfd. (C10).....	.35
12724	Capacitor—120 mmfd. (C18, C21).....	.35
31870	Capacitor—415 mmfd. (C15).....	.30
35099	Capacitor—2,100 mmfd. (C7).....	.45
33584	Capacitor—.005 mfd. (C22).....	.25
4937	Capacitor—.01 mfd. (C2, C11, C23, C28).....	.25
4870	Capacitor—.025 mfd. (C24).....	.20
32787	Capacitor—.05 mfd. (C17, C27).....	.20
34505	Capacitor—.02 mfd. (C4, C28).....	.30
32578	Capacitor—Electrolytic, comprising 1 section of 20 mfd., and 1 section of 12 mfd. (C25, C26).....	.90
31298	Coil—"A" band oscillator coil (L5).....	1.05
35090	Coil—Antenna coil—"B" band (L1, L2).....	.80
35096	Coil—Loop loading coil (L3).....	.50
35251	Coil—Oscillator coil—"B" band (L6).....	.70
35082	Condenser—Variable tuning condenser—less drum	2.10
35086	Control—Volume control and power switch.....	2.00
32634	Cord—Drive cord.....	.10
35093	Dial—Dial scale.....	.50
35083	Drum—Tuning condenser drive drum.....	.35
35091	Indicator—Station selector indicator.....	.25
31480	Lamp—Dial lamp.....	.20
35095	Loop—Antenna loop complete.....	2.50
35092	Plate—Dial plate—less dial scale.....	.30
35000	Resistor—Ballast tube resistor.....	.80
30936	Resistor—120 ohms, 1 watt (R9).....	.22
13428	Resistor—150 ohms, 1/2 watt (R4).....	.20
13998	Resistor—22,000 ohms, 1/2 watt (R2, R3, R6).....	.20
14560	Resistor—100,000 ohms, 1/2 watt (R13).....	.20
12264	Resistor—220,000 ohms, 1/2 watt (R1, R8).....	.20
12285	Resistor—470,000 ohms, 1/2 watt (R10).....	.20
12679	Resistor—2.2 meg., 1/2 watt (R5).....	.20
13601	Resistor—10 meg., 1/2 watt (R7).....	.20

MODELS 46X21, Ch. RC 461A
46X23, Ch. RC 461B, 46X24

RCA MFG. CO., INC.

Chassis RC 461
Schematic, Voltage
Alignment, Trimmers
Socket, lead Dress



-1940 No. 6-

Specifications

Frequency Ranges 550-1,550 kc and 5-18 mc

PUSH BUTTON RANGES (Model 46X24 only)

- (1) Approximately 540- 945 kc
- (2) Approximately 550-1,020 kc
- (3) Approximately 650-1,320 kc
- (4) Approximately 760-1,440 kc
- (5) Approximately 990-1,560 kc

Intermediate Frequency 455 kc

POWER OUTPUT RATING

Undistorted 1.1 watts
Maximum 1.4 watts

LOUDSPEAKER (RL81A1)

Type 5-inch permanent magnet dynamic
Voice Coil Impedance at 400 Cycles 4.5 ohms

POWER SUPPLY RATINGS

A-C Rating 105-125 volts, 50-60 cycles, 50 watts
D-C Rating 105-125 volts, direct current, 50 watts

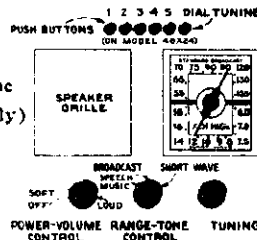
Adjustments for Electric Tuning:

The push buttons and corresponding frequency ranges are given in the schematic diagram. Allow the set to warm up for about 15 minutes and proceed as follows:

- (1) List five desired stations in order of the push button ranges.
- (2) Push in the dial tuning (right hand) button and manually tune in the first station on the list.
- (3) Press button No. 1. Turn R-F screw half way in; next turn the oscillator screw entirely in and then gradually back out until the station is heard.
- (4) Adjust the R-F trimmer for maximum output.
(Clockwise adjustment of oscillator and R-F trimmers tunes the circuits to lower frequencies.)
- (5) By turning the set to a position in which reception is weak a final more accurate adjustment may be made.
- (6) Adjust for each of the remaining stations in a similar manner and place corresponding station tabs in recesses above buttons. A "Dial Tuning" tab should be above button No. 6.

Precautionary Lead Dress:

- (1) Dress all leads away from oscillator and antenna coils.
- (2) Dress cathode resistor (R4) and B+ lead across 12SK7 socket between plate and grid terminals.
- (3) (46X24 only) Dress leads to push button switch straight up and parallel so that they do not touch each other.
- (4) Dress black lead from 1st I-F transformer over green lead.
- (5) Keep plate-cathode bypass (C43) of rectifier tube away from volume control.



Dial and Controls

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-Setting Pointer.—With gang condenser in full mesh, the pointer should be adjusted to a horizontal position.

Antenna.—The set is equipped with a built-in loop antenna. If the loop antenna is used, the antenna terminal board link should be closed. This link should be open when an external antenna is used. Connect the external antenna to terminal 1. If an antenna longer than 100 feet (including lead-in) is used, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not operate, reverse the plug. On a-c, reversal of the plug may reduce hum.

Step	Connect high side of test oscillator to—	Tune test oscillator to—	Turn radio dial to—	Adjust following for max. output—
1	Grid 12SK7 in series with 0.01 mfd.	455 kc	"A" Band Quiet Point at 1,550 kc end of dial	C19 and C20 (2nd I-F Trans.)
2	Grid 12SA7 in series with 0.01 mfd.			
3	Antenna in series with 200 mmfd.	600 kc	"A" Band 600 kc	C15 (osc.)
4		1,560 kc	"A" Band Full Clockwise	C8 (osc.)
5		1,400 kc	Resonance on 1,400 kc "A" Band	C8 (ant.)
6	Repeat steps 3 (rock in), 4 and 5			
7	Antenna in series with 300 ohms	18.5 kc	"C" Band Full Clockwise	C17 (osc.)*
8		17.8 kc	"C" Band Resonance on 17.8 kc Signal	C3 (ant.)
9	Repeat steps 7 and 8			

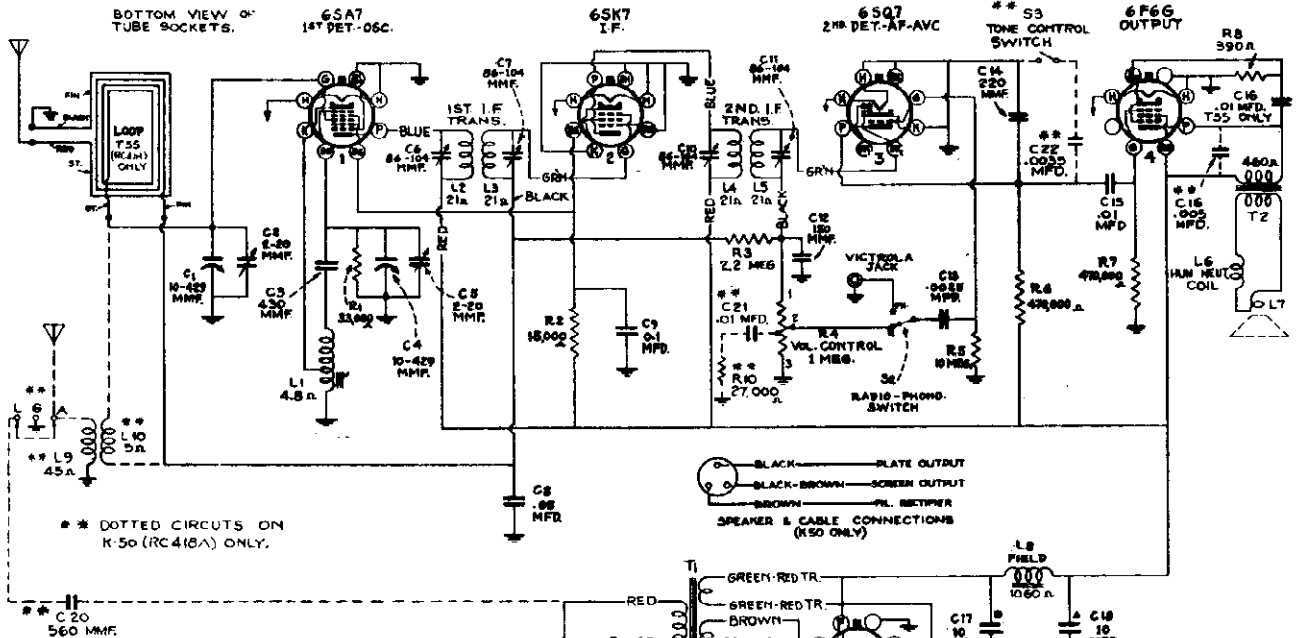
* Use minimum capacity peak if two can be obtained.
Note: Oscillator tracks above signal on all bands.

First Edition

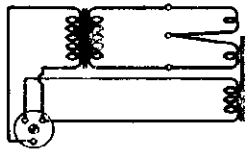
RCA MFG. CO., INC.

MODELS K50, Ch. RC418A
T55, T56, Ch. RC418
Schematic, Voltage
Chassis Wiring

FOR TUNER DATA
SEE PAGE 11-41

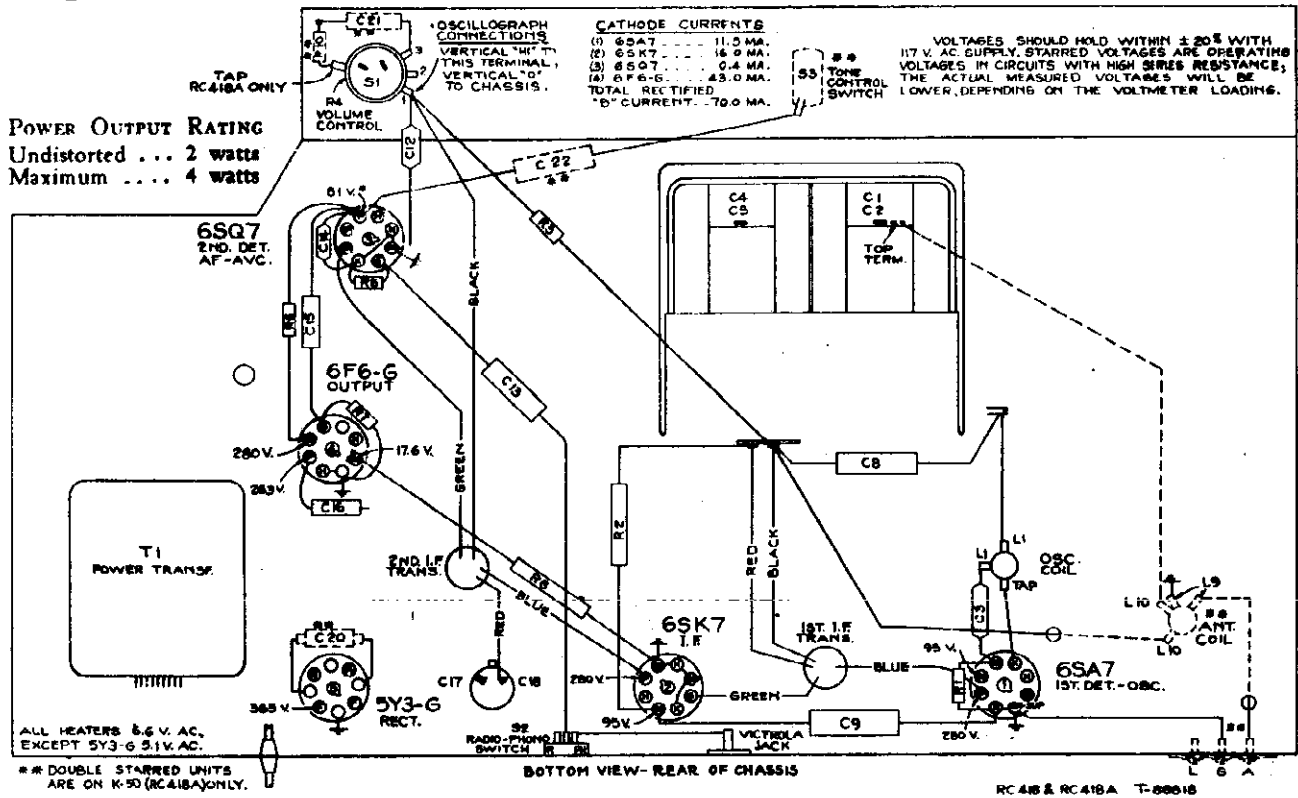
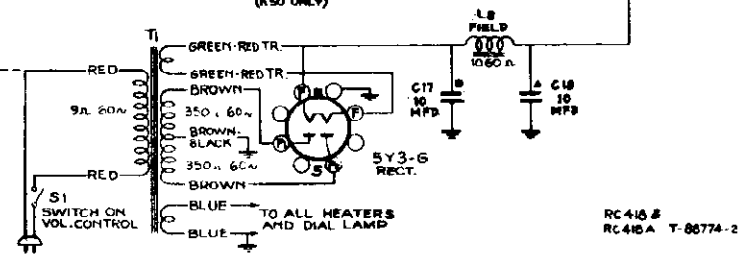


Note.—In some sets a 12 mmfd. capacitor is connected across C5.



LOUDSPEAKER

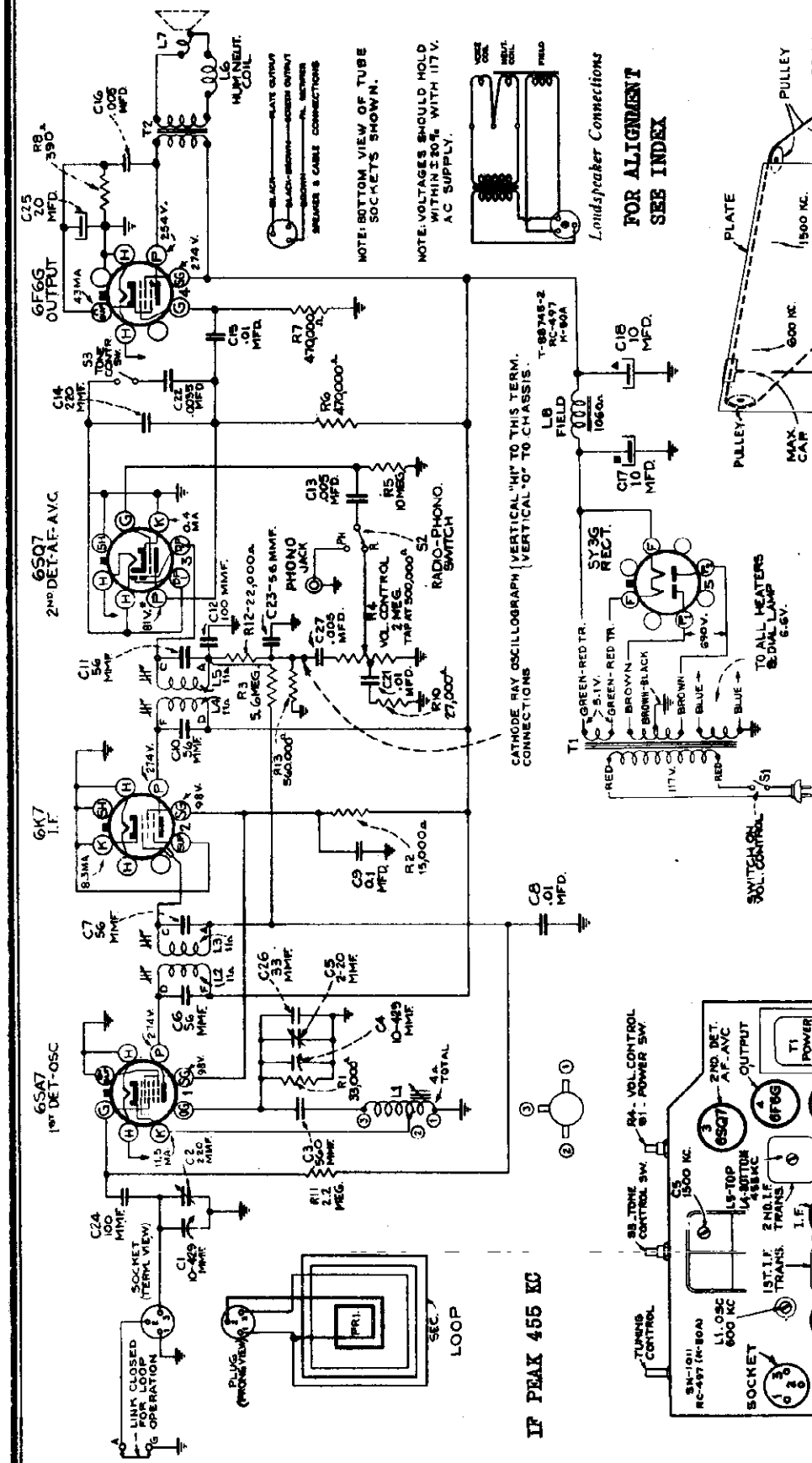
Type	T55	K50
V. C. impedance at 400 cycles	5 inch electrodynamic	12 inch electrodynamic
	3.4 ohms	2.2 ohms



R-F Wiring Diagram and Socket Voltages

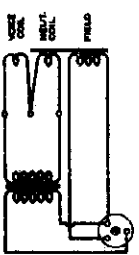
RCA MFG. CO., INC.

MODEL K50, Chassis RC
2nd Production
Schematic, Voltage
Socket, Trimmers, Dial



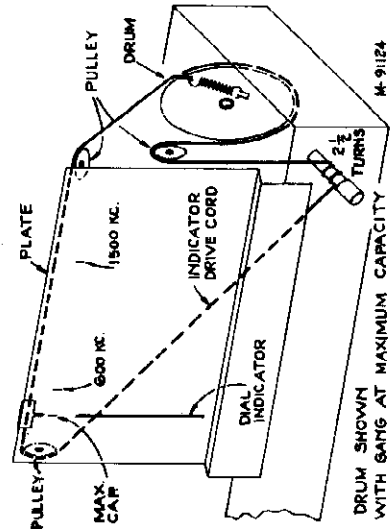
NOTE: BOTTOM VIEW OF TUBE SOCKETS SHOWN.

NOTE: VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V. A.C. SUPPLY.



Loudspeaker Connections

FOR ALIGNMENT
SEE INDEX

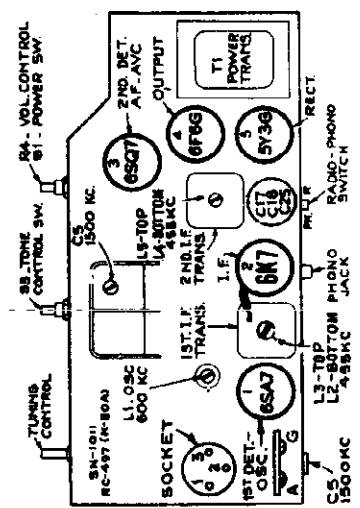


Dial Indicator and Drive Mechanism
Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing

FOR TUNER DATA
SEE PAGE 11-41

POWER OUTPUT RATING	2 watts
Undistorted	4 watts
Maximum	
POWER SUPPLY RATINGS	
Rating A	105-125 volts, 50-60 cycles, 75 watts
Rating B	105-125 volts, 25-60 cycles, 75 watts
Rating C	105-125, 200-250 volts, 50-60 cycles, 75 watts
12-inch electrodynamic	2.2 ohms

IF PEAK 455 KC



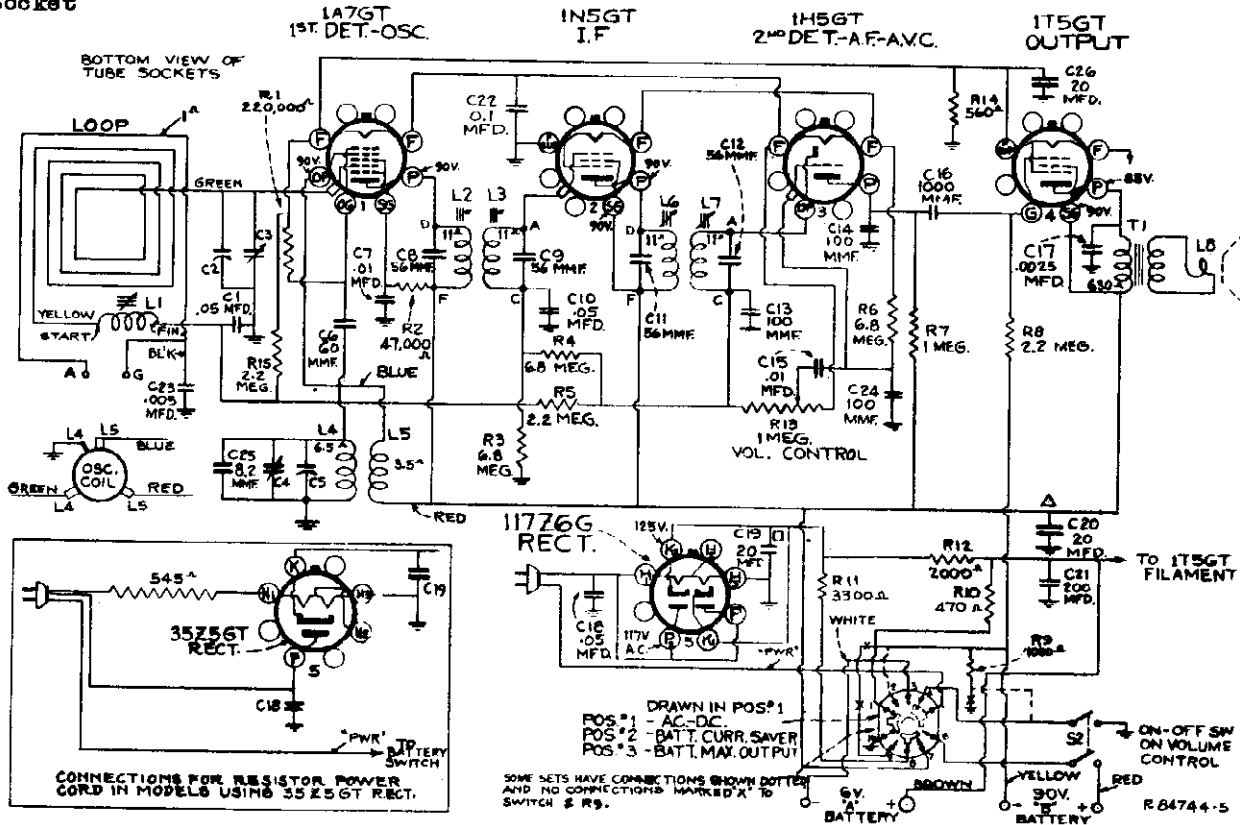
Centering Loudspeaker Cone

To center the loudspeaker voice coil, first remove the front dust cover, then loosen the spider screws, insert three narrow feelers in the gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement

LOUDSPEAKER
Type
Frequency at 400 cycles

MODELS BP55, BP56, BP85
 Chassis RC-455
 Schematic, Voltage
 Alignment, Trimmers
 Socket

RCA MFG. CO., INC.



Schematic Circuit Diagram

Measurements are made to chassis unless otherwise indicated, with set tuned to quiet point. Values should hold within approximately 20% with rated battery voltage.

LINE CURRENT SUPPLY

110 to 125 volts, AC 50 or 60 cycles, or DC

BATTERIES REQUIRED

"A" one 6 volt dry plug-in type (Eveready No. 747 or equivalent)
 "B" two 45 volt dry plug-in type (Eveready No. 482 or equivalent)

Frequency Range..... 540-1,600 kc
 Intermediate Frequency..... 455 kc

CURRENT CONSUMPTION

"A," 0.05 ampere—"B," 10.5 milliamperes full power;
 6.0 milliamperes save power.

POWER OUTPUT

Undistorted..... 0.125 watt
 Maximum..... 0.17 watt

LOUDSPEAKER

Type..... 5-inch permanent-magnet dynamic
 Voice-coil Impedance..... 4.5 ohms at 400 cycles

position will sometimes be helpful. If no broadcast signal is available connect test oscillator output to a suitable radiation loop located several feet away from receiver.

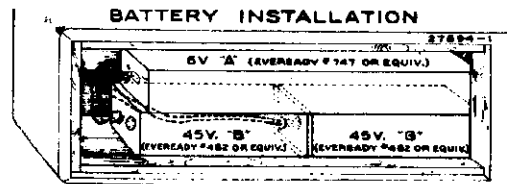
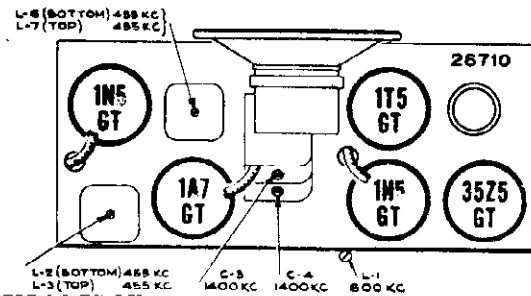
Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

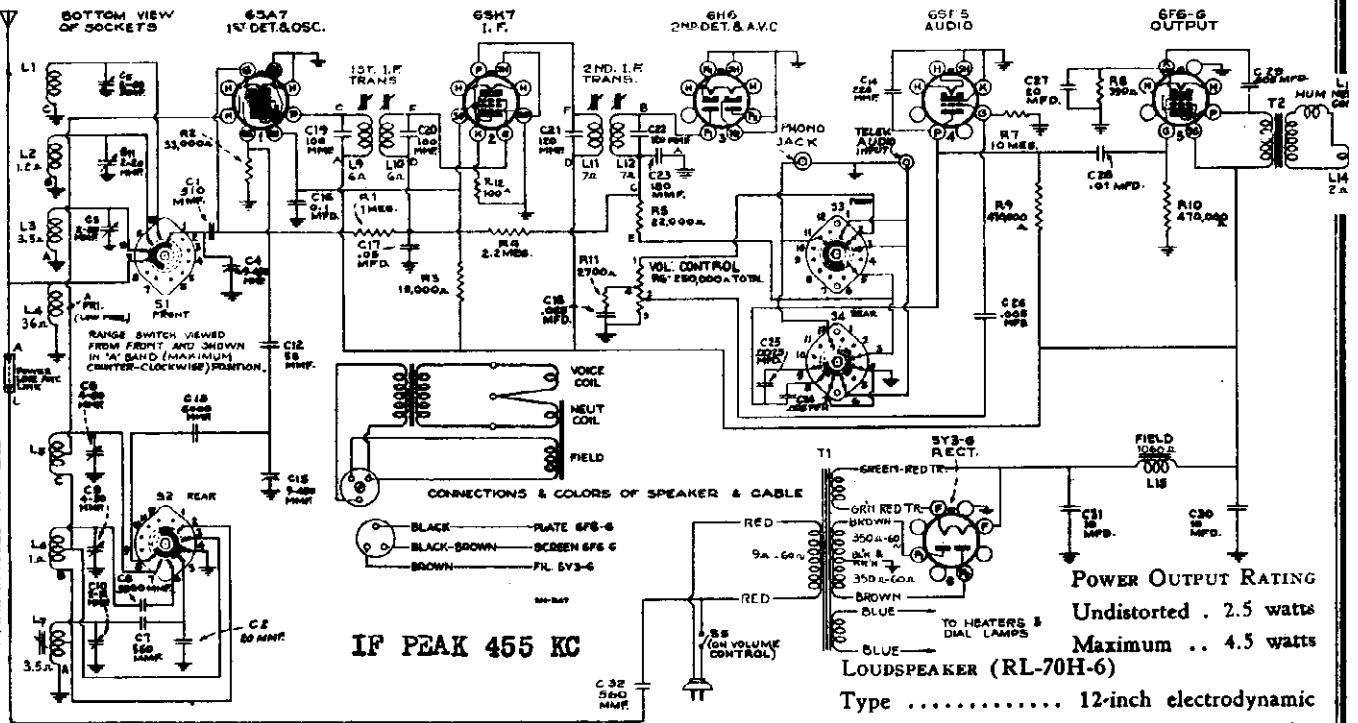
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max peak output—
1	1A7GT 1st-Det. grid cap, in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	L2, L3, L6, L7 (1st and 2nd I-F transformers)
2		1,600 kc	1,600 kc	C4 osc.
3	radiated signal near 600 kc		signal frequency	L1
4	radiated signal near 1,400 kc		signal frequency	C3
5	radiated signal near 600 kc		signal frequency	L1

For steps 3, 4, and 5 the chassis must be in the cabinet and the batteries in place and connected. L-1 is then reached through the small hole in the cabinet which is normally covered with a small plug located farthest away from C-3 and C-3 is reached through an eyelet in the speaker-grille. If a broadcast signal is used it should be weak to avoid a-v-c action. Turning loop to minimum pickup



RCA MFG. CO., INC.

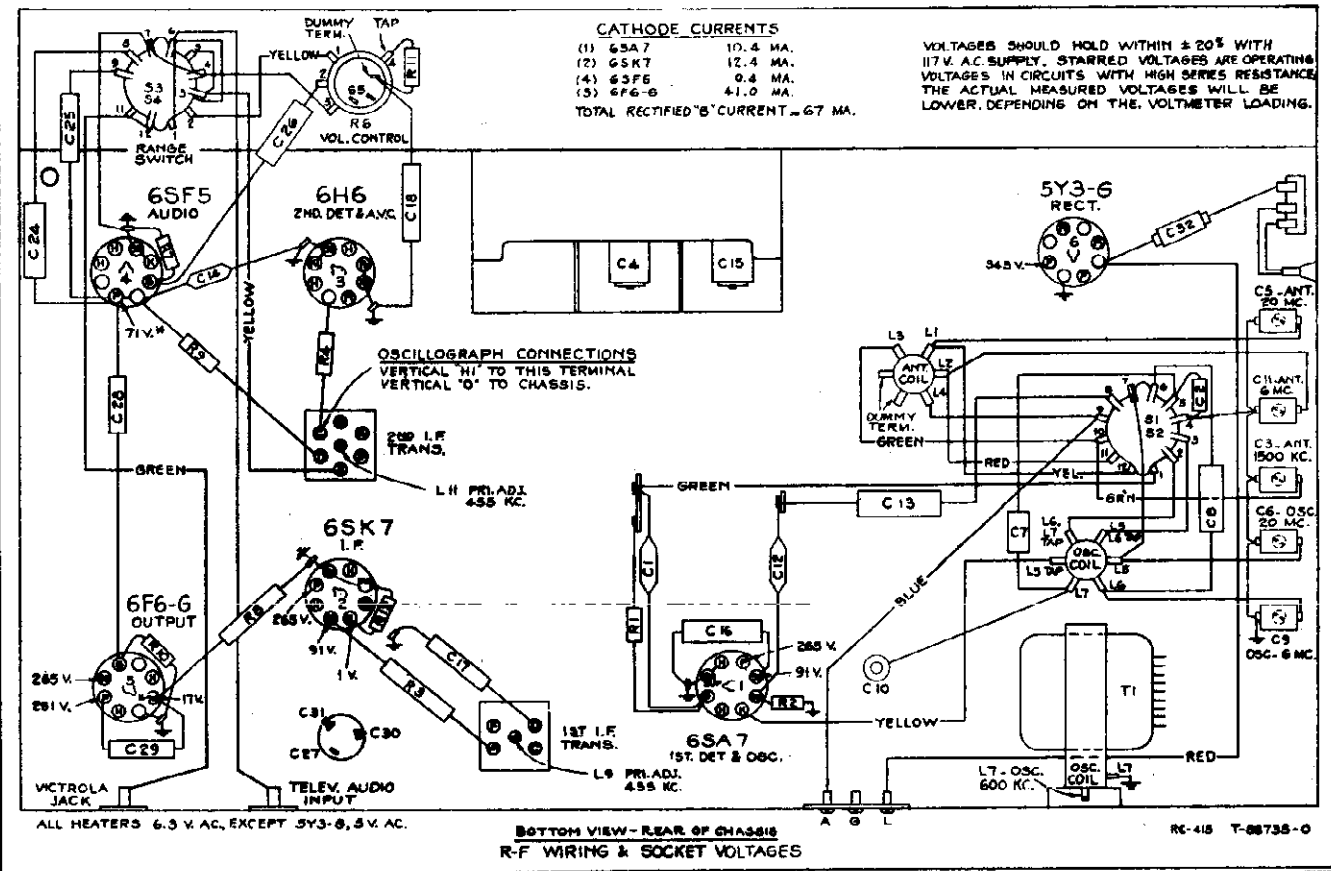
MODEL K60, Chassis RC415
Schematic, Voltage
Chassis Wiring, Changes



Note: On some receivers the following circuit modifications are in effect:

1. R11 is 4,700 ohms, and C18 is .05 mfd.
2. C1 is 470 mmfd.
3. There are three types of 2nd I.F. transformers in use.
 - a. The first type (Stock No. 14908) has C23 and R5 mounted inside the case, and is connected exactly as shown above.
 - b. In the second type R5 is omitted and the lead from S4 connects to C instead of E. E is not used.

c. In the third type R5 is omitted and C23 is connected externally from C to ground. E is not used. The lead from the diode plate connects to A instead of B. When replacing this transformer with Stock No. 14908, remove the external C23 and connect the replacement transformer as shown in the above diagram.
Important: Stock No. 14908 is used as replacement for all three of the above types, and should be connected as shown in the diagram.



MODEL K60, Chassis RC415
 MODEL K80, Chassis RC415A
 Alignment, Trimmers
 Socket

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord-Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical and directly under the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held to the shaft by means of two set-screws, which must be tightened securely when the drum is in the correct position.

On the inner side of the tuning drum are two projections which serve as stops to prevent extreme rotation of the gang condenser. The tuning drum should be set so that the stop limiting clockwise movement of the drum takes effect just as the gang condenser plates are becoming fully meshed, thus preventing stress on the gang due to extreme rotation.

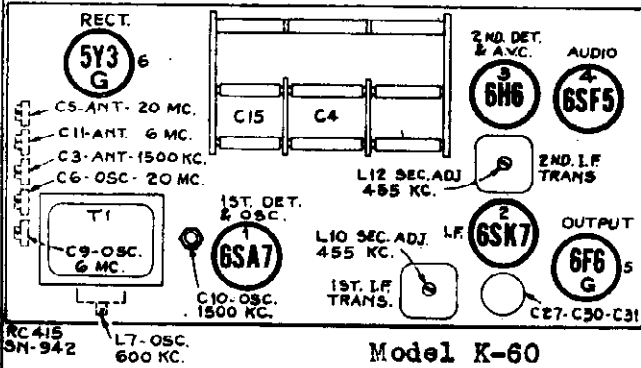
Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Step	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6SK7 grid in series with .01 mfd.	455 kc	"A" Band Quiet Point between 550-750 kc	L11 and L12 (2nd I-F Trans.)
2	6SA7 grid in series with .01 mfd.			L9 and L10 (1st I-F Trans.)
3	Ant. terminal in series with 300 ohms	20 mc	20 mc (200°) "C" Band	C6 (osc.)* C5 (ant.)
4		6 mc	6 mc (187.5°) "B" Band	C9 (osc.)** C11 (ant.)
5	Ant. terminal in series with 200 mmfd.	1,500 kc	1,500 kc (198.25°) "A" Band	C10 (osc.) C3 (ant.)
6		600 kc	600 kc (39.75°) "A" Band	L7 (osc.) Rock Gang
7	Repeat step 5.			

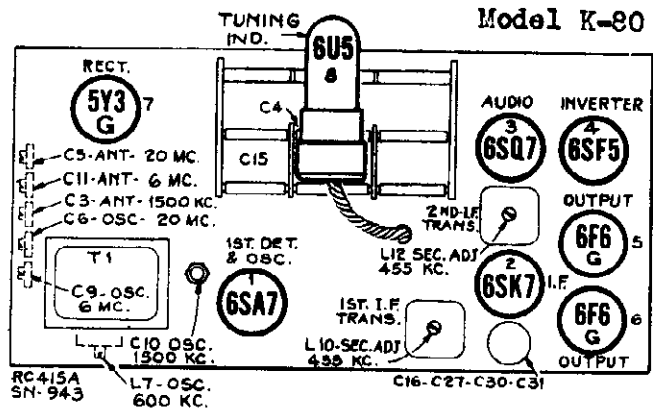
* Use minimum capacity peak if two can be obtained. Check to determine that C6 has been adjusted to correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C9 has been adjusted to correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.

Note: Oscillator tracks above signal on all bands.

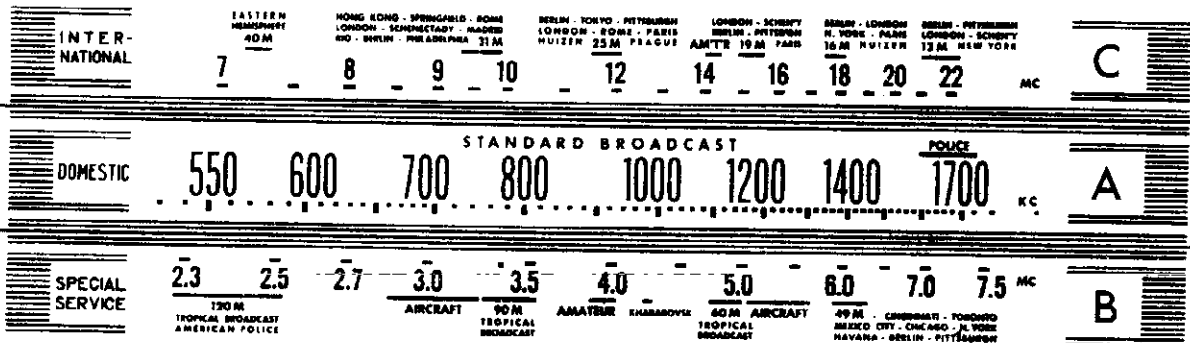


Model K-60



Model K-80

Calibration Scale



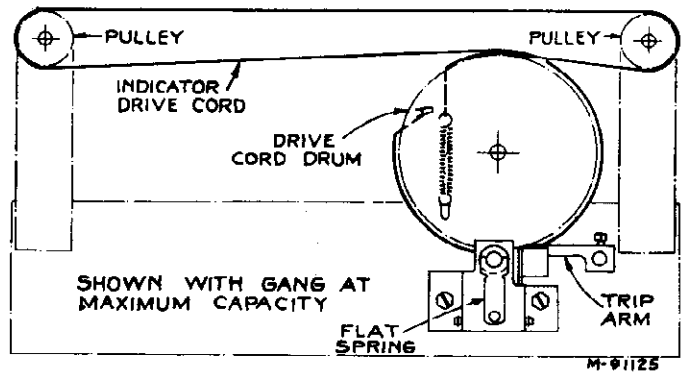
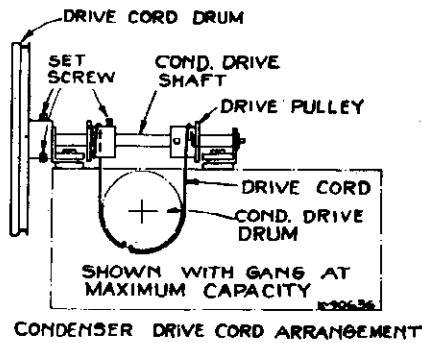
Receiver Dial Scales, and Corresponding 0-240° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example 39.75° on the calibration scale corresponds to 600 kc on "A" band. Read instructions under "Alignment Procedure."

MODEL K105
Drive Cord Data

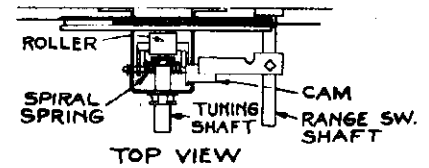
RCA MFG. CO., INC.

MODEL K60, Chassis RC415
MODEL K80, Chassis RC415
Dial Data, Parts List



Note: In the Dial Indicator Drive Cord Assembly drawing at the right the mechanism is shown with the range switch in the "A" band position. In this position the trip arm on the range switch shaft must be adjusted so that when push-buttons are operated, the drive cord drum will turn freely without rubbing or binding against the drive roller.

DIAL INDICATOR DRIVE CORD ASSEMBLY

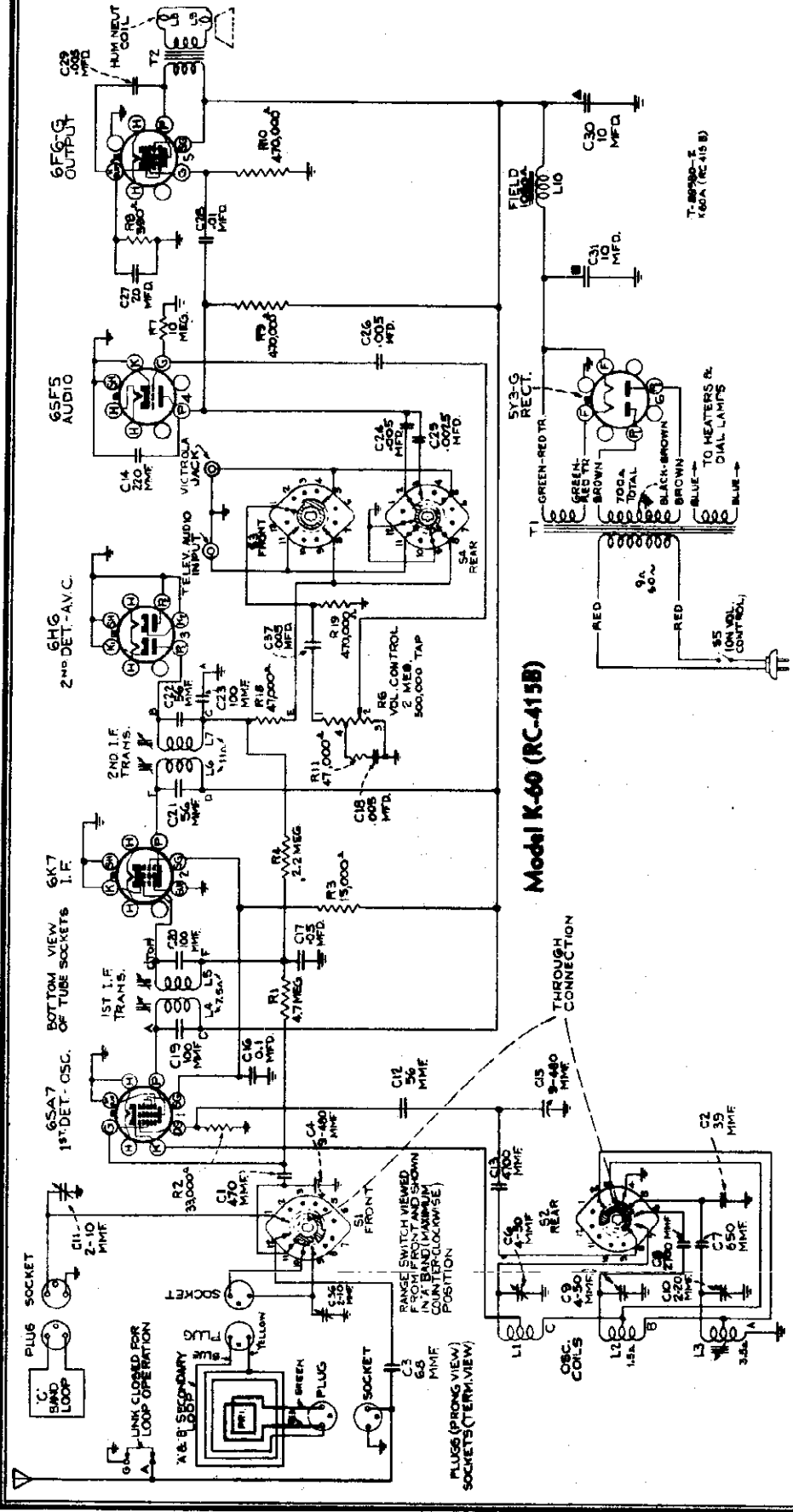


STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price	
CHASSIS ASSEMBLIES (RC-415A)						
33680	Arm—Push arm and cam assembly on tuning unit—less lock screw	.35	13730	Resistor—1 meg., 1/2 watt (R1)	.20	
33432	Arm—Trip arm and set screw located on range switch shaft	.15	12879	Resistor—2.2 meg., 1/2 watt (R4)	.20	
33430	Board—Antenna and ground terminal board	.20	13601	Resistor—10 meg., 1/2 watt (R7, R15)	.20	
30766	Cap—Rubber cap for Magic Eye—Model K80 only	.15	30340	Retainer—Retainer for shaft of tuning shaft cam and arm	.02	
12714	Capacitor—Air-trimmer, 2-12 mmfd. (C10)	.50	33419	Roller—Friction roller for tuning knob shaft	.10	
33429	Capacitor—Trimmer capacitor bank, 2 sections 4-50 mmfd., and 3 sections 2-20 mmfd. (C3, C5, C6, C9, C11)	.80	4889	Screw—No. 8-32 square head set screw for drum	.03	
31871	Capacitor—20 mmfd. (C2)	.40	33821	Shaft—Tuning condenser drive shaft and washer	.15	
12723	Capacitor—56 mmfd. (C12)	.35	33824	Shaft—Tuning shaft—less friction roller	.20	
30994	Capacitor—100 mmfd. (C19, C20)	.25	31364	Socket—Dial lamp socket	.20	
12404	Capacitor—120 mmfd. (C21, C22)	.30	13871	Socket—Magic Eye tube socket	.45	
14712	Capacitor—180 mmfd. (C23)	.30	14278	Socket—Phonograph or Television input socket	.25	
30232	Capacitor—220 mmfd. (C14)	.35	31319	Socket—Tube socket	.25	
30898	Capacitor—510 mmfd. (C1)	.35	33175	Spring—Drive cord tension spring	.05	
31433	Capacitor—580 mmfd. (C7)	.35	33823	Spring—Drive drum cord spring	.04	
13537	Capacitor—580 mmfd. (C8)	.60	33822	Spring—Push arm return spring	.08	
31403	Capacitor—3,300 mmfd. (C8)	.60	33421	Spring—Tuning shaft flat spring	.10	
31405	Capacitor—8,000 mmfd. (C13)	.75	33420	Spring—Tuning shaft cam spiral spring	.06	
5107	Capacitor—.0025 mfd. (C25)	.20	33426	Switch—Range switch (S1, S2)	1.10	
4838	Capacitor—.005 mfd. (C24, C26, C29, C33, C35)	.25	33428	Transformer—First i-f transformer (L9, L10, C19, C20)	1.95	
4937	Capacitor—.01 mfd. (C28)	.35	14308	Transformer—Second i-f transformer (L11, L12, C21, C22, C23, R5)	2.90	
32787	Capacitor—.05 mfd., 400 V. (C17, C34)	.30	33618	Transformer—Power transformer—105-120 volts, 25 cycle (T1)	6.40	
32786	Capacitor—.1 mfd. (C18)	.35	33112	Transformer—Power transformer—105-120 volts, 50-60 cycle (T1)	4.30	
33014	Capacitor—Electrolytic, 3 sections 10 mfd., one section 20 mfd. (C16, C27, C30, C31)	1.90	SPEAKER ASSEMBLIES (RL-70J1)			
32821	Coil—Antenna coil (L1, L2, L3, L4)	1.35	31825	Cap—Cone center dust cap	.05	
32824	Coil—Oscillator coil (L5, L6, L7)	1.00	11469	Coil—Hum neutralizing coil (L13)	.30	
33424	Control—Tone control (S3, S4)	1.15	33118	Coil—Speaker field coil (L15)	2.10	
33425	Control—Volume control and power switch (R6, S5)	2.00	31275	Conc.—Speaker conc. voice coil, and dust cap (L14)	1.75	
32635	Cord—Condenser drive cord	.14	5039	Plug—4-prong male, for speaker	.30	
32634	Cord—Drive cord	.10	33444	Transformer—Output transformer (T2)	2.00	
32713	Core—Adjustable core and stud for oscillator coil	.35	MISCELLANEOUS ASSEMBLIES			
33627	Drum—Condenser drive drum	.95	33473	Button—Push button	.10	
33174	Drum—Drive cord drum with set screws and calibrator dial	.65	30718	Clip—Magic Eye clip	.25	
11891	Lamp—Dial lamp	.17	33437	Dial—Dial scale (glass)	1.10	
33825	Plate—Front guide plate for push arms	.25	33439	Escutcheon—Dial escutcheon—less push buttons	2.30	
5040	Plug—4-contact female for speaker cable	.30	33435	Frame—Dial scale holder, mounting brackets, pointer, and Magic Eye bracket and clip assembled—less dial	2.50	
33427	Pulley—Drive cord pulley and mounting bracket	.30	34383	Indicator—Dial pointer, carriage, and clip	.40	
33826	Pulley—Drive pulley—less bronze drive cord	.25	33434	Knob—Volume control, tone control, range switch, or station selector knob	.30	
14439	Resistor—100 ohms, 1/2 watt (R19)	.20	33431	Link—Link for "Antenna-Ground" terminal board	.02	
30735	Resistor—560 ohms, 1 watt (R9)	.25	33848	Marker—Station selectors call letter markers	.25	
13714	Resistor—5,800 ohms, 1/2 watt (R11)	.20	33438	Screw—Thumb screw for Magic Eye clip	.05	
12285	Resistor—6,800 ohms, 1/2 watt (R17)	.20	34143	Shaft—Pointer carriage slide rod	.15	
33489	Resistor—15,000 ohms, 2.5 watt (R3)	.55	14270	Spring—Retaining spring for knob	.05	
14284	Resistor—22,000 ohms, 1/10 watt (R5)	.15	CHASSIS ASSEMBLIES (RC-415A) CONT.			
12454	Resistor—33,000 ohms, 1/2 watt (R2)	.90	33825	Capacitor—0.1 mfd. (C16)	.30	
12285	Resistor—470,000 ohms, 1/2 watt (R9, R10, R14, R16)	.50	32840	Capacitor—Electrolytic, 2 sections 10 mfd., one section 20 mfd. (C27, C30, C31)	1.45	
12018	Resistor—1 meg., 1/10 watt (R18)	.15	5119	Plug—3-contact female for speaker cable	.25	
CHASSIS ASSEMBLIES (RC-415A) CONT.						
ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.						
NOTE: Above Parts List applies to both Model K-60 and K-80 except for items noted. Items on the right apply only to Model K-60.						
SPEAKER ASSEMBLIES (RL-70H6)						
5118	Plug—3-contact male, for speaker	.25	31301	Transformer—Output transformer (T2)	1.70	
33436	Frame—Dial scale holder, mounting brackets, and pointer assembled—less dial	2.35				

*C18 in Model K80 *ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE. *IN MODEL K80 ONLY

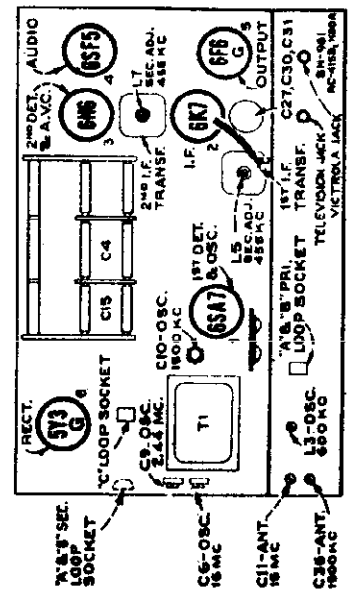
RCA MFG. CO., INC.

MODELS K60, K62, Ch. RC415B
(With Loop)
Schematic, Socket, Trimmer:



Model K-60 (RC-415B)

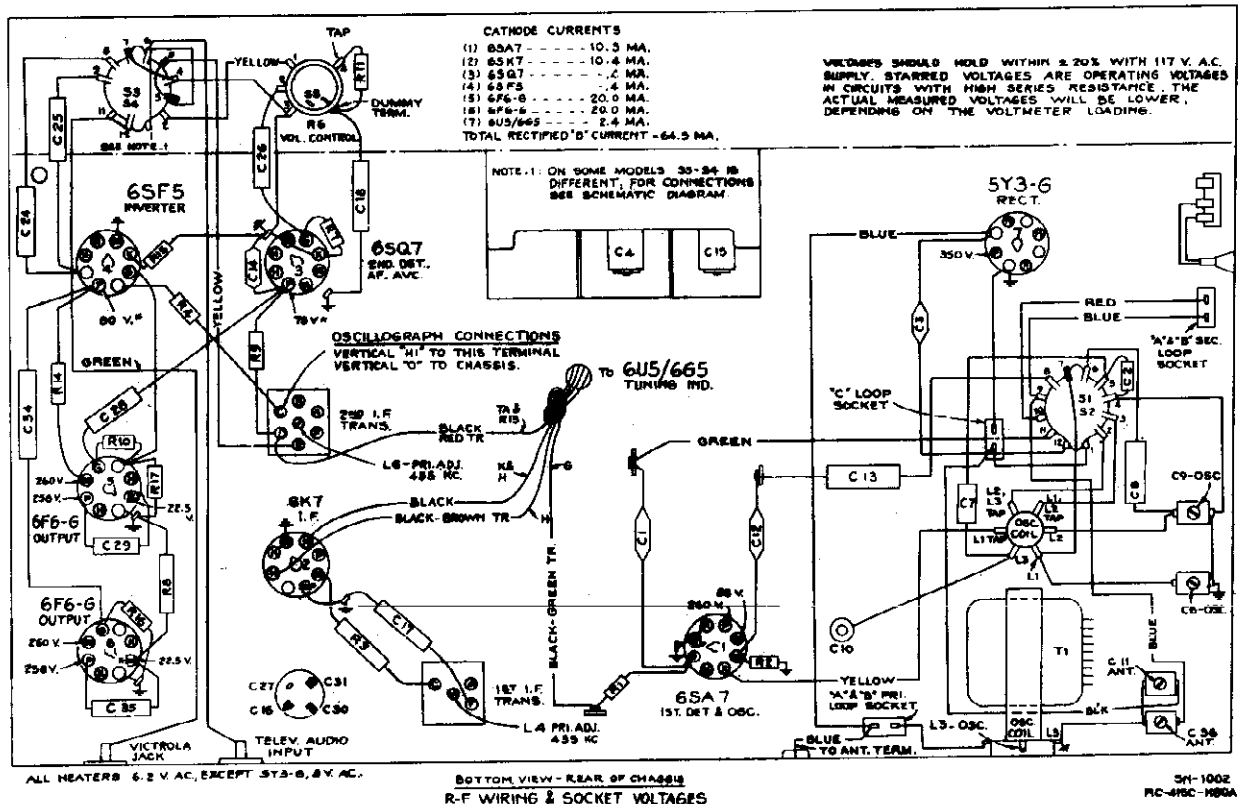
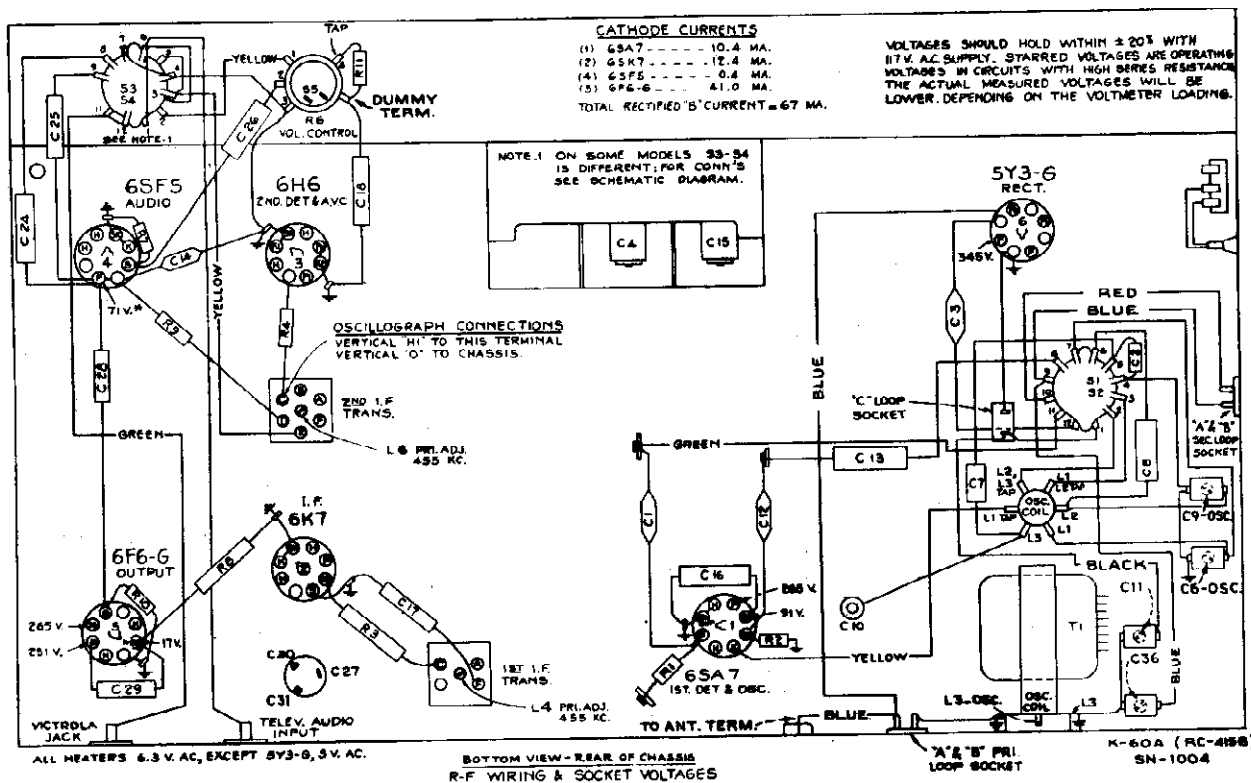
PILOT LAMPS (2)	Mazda No. 44, 6.8 volts, 0.25 amp.
POWER OUTPUT RATING	
Undistorted	2.5 watts
Maximum	4.5 watts
LOUDSPEAKER (RL-70H-4)	
Type	19-inch electrodynamic
V.C. Impedance	2.2 ohms at 400 cycles
POWER CONSUMPTION	
Watts	75



Model K-60 (RC-415B)

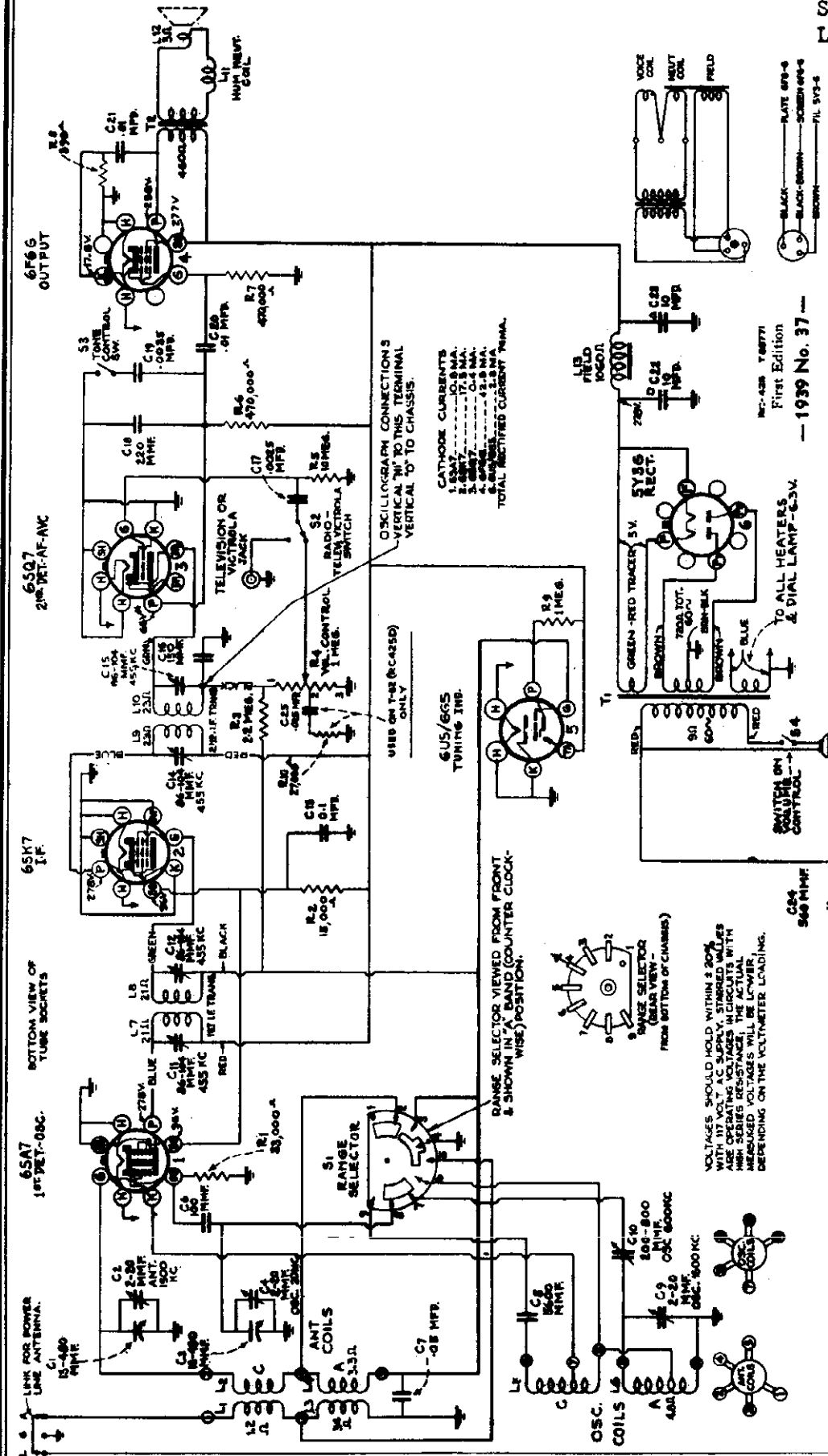
MODELS K60, K62, Ch. RC415B
 MODELS K80, Ch. RC415C, RC415D
 K81, K82, Chassis RC415C
 Chassis Wiring Voltage

RCA MFG. CO., INC.



RCA MFG. CO., INC.

MODELS T60, Ch. RC425
T62, Chassis RC425D
Schematic, Voltage
Lead Dress



CONNECTIONS & COLORS OF SPEAKER BY CABLE (See Note 1)

Standard Broadcast	340-1,720 kc
Short Wave	5.6-20 mc
INTERMEDIATE FREQUENCY	455 kc
Undistorted	2.2 watts
Maximum	4.2 watts

Cautionary Lead Dress—
1. Dress the Power Line Antenna lead close to the chassis base and near the back flange.

LOUSPRAKER (T-60, RL-78-6; T-62, RL-79A-4)

Type T-60, 5-inch electrodynamic; T-62, 6-inch electrodynamic

V. C. Impedance..... 3.4 ohms at 400 cycles

POWER SUPPLY RATINGS

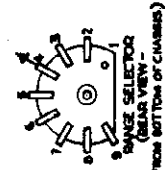
Rating A	105-125 volts, 50-60 cycles, 80 watts
Rating B	105-125 volts, 25-60 cycles, 80 watts
Rating C	100-130, 140-160, 195-250 volts, 40-60 cycles, 80 watts

Power Line Antenna

Each of these models is equipped with a built-in power line antenna. To use this antenna, the link on the antenna terminal board should be connected between "A" and "L", thus connecting the antenna input of the receiver through a capacitor to the powerline. If an outside antenna is used, it should be connected to "A", a ground connection made to "G";

OSCILLOGRAPH CONNECTIONS
VERTICAL "V" TO THIS TERMINAL
VERTICAL "O" TO CHASSIS.

CATHODE CURRENTS
1. 65A7 10.5 MA.
2. 65K7 7.5 MA.
3. 65Q7 12.5 MA.
4. 6F6G 42.5 MA.
5. 6S5/6GS 2.8 MA.
TOTAL RECTIFIED CURRENT 76 MA.



VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 10% VARIATION IN AC SUPPLY. VALUES GIVEN WITH HIGH SERIES RESISTANCE. THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

First Edition
— 1939 No. 37 —

MODELS T60, T62
Alignment, Trimmers
Socket, Tuner, Dial Data

RCA MFG. CO., INC.

Alignment Procedure

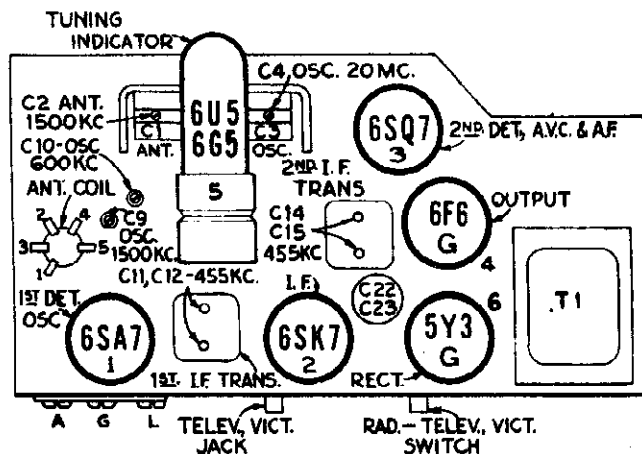
Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid A.V.C. action.

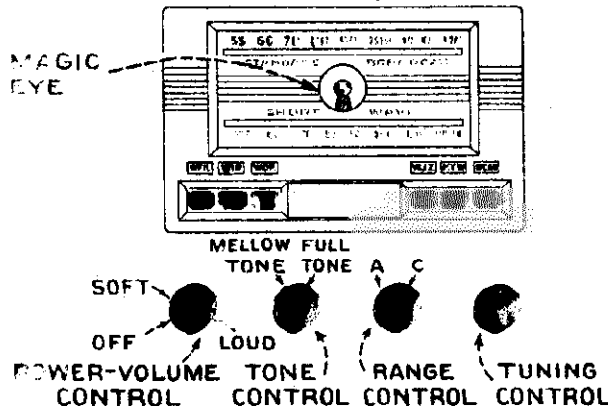
Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 600 kc, 1,500 kc, 6.1 mc, and 20 mc have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the mark at the extreme left (low frequency) end of the dial scale.



Steps	Connect the high side of the test osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Antenna terminal	455 kc	"A" Band Quiet point between 550-750 kc	C14 and C15 (2nd I-F trans.)
2				C11 and C12 (1st I-F trans.)
3	Antenna terminal in series with 300 ohms	20 mc	"C" Band 20 mc calibration mark	C4 (osc.)*
4	Antenna terminal in series with 200 mmf.	1,500 kc	"A" Band 1,500 kc calibration mark	C9 (osc.) C2 (ant.)
5		600 kc	"A" Band 600 kc calibration mark	C10 (osc.) Rock gang
6	Repeat step 4			

* Use minimum peak if two can be obtained. Check to determine that C4 has been adjusted properly by tuning receiver to approximately 19.09 mc where a weaker signal should be received.
 Note: Oscillator tracks above signal on both bands.



Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

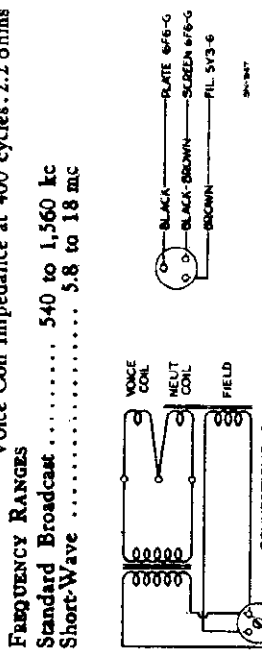
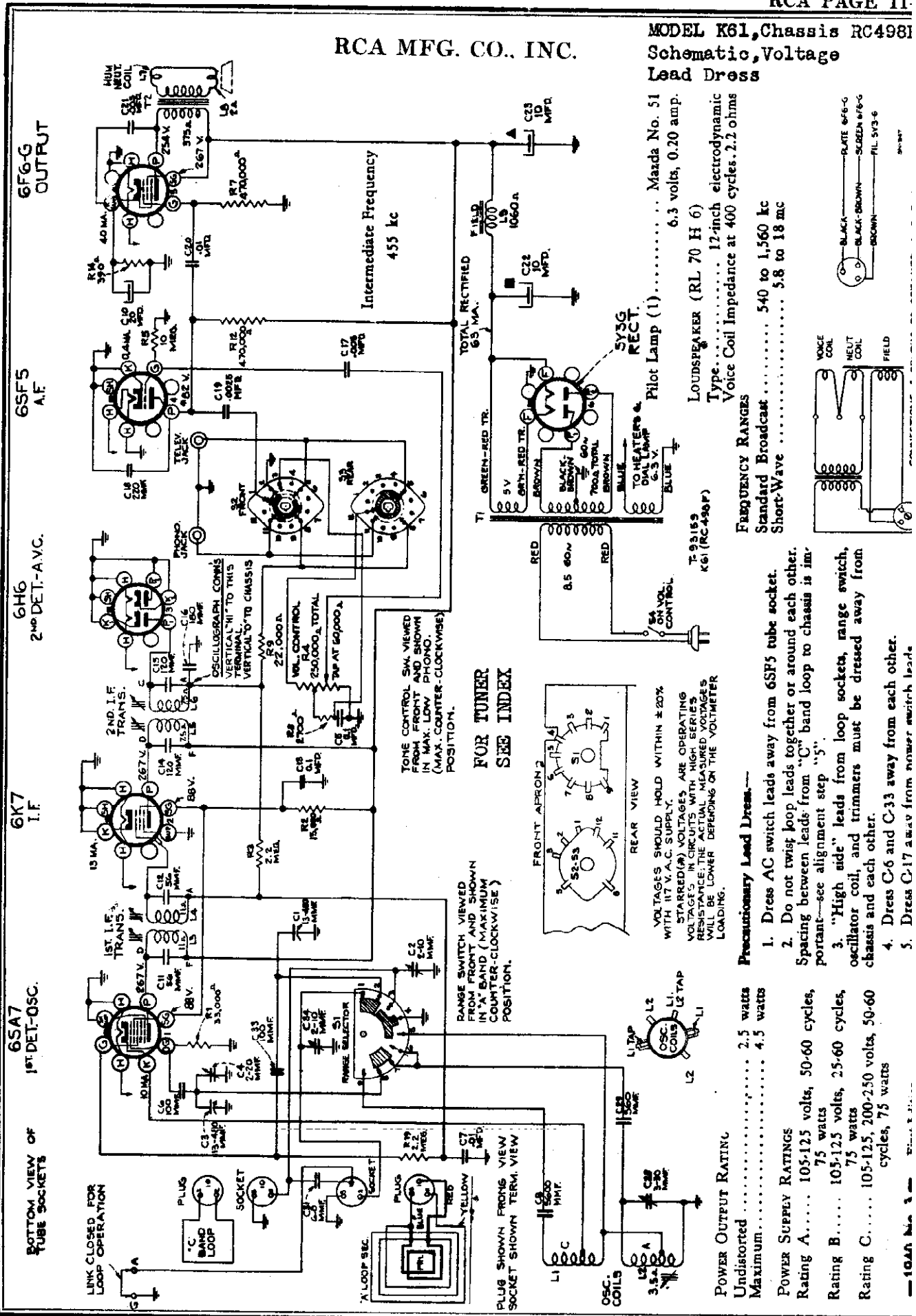
1. Pull off the push-buttons and loosen the push-button rods with a small screwdriver.
2. Turn the accessory switch on the back apron of the chassis to "Radio" position and accurately tune in the station for which the first button is to be set.

3. Press in the first push-button rod (left) with the screwdriver, as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.

4. Replace the push-button on its shaft.
5. Proceed in a similar manner for the remainder of the push-buttons.
6. Insert the station marker tabs in the recesses above the push-buttons.

RCA MFG. CO., INC.

MODEL K61, Chassis RC4981
Schematic, Voltage
Lead Dress



- PRECISIONARY LEAD DRESS—**
1. Dress AC switch leads away from 6SF5 tube socket.
 2. Do not twist loop leads together or around each other. Spacing between leads from "C" band loop to chassis is important—see alignment step "5".
 3. "High side" leads from loop sockets, range switch, oscillator coil, and trimmers must be dressed away from chassis and each other.
 4. Dress C-6 and C-33 away from each other.
 5. Dress C-17 away from power switch leads.

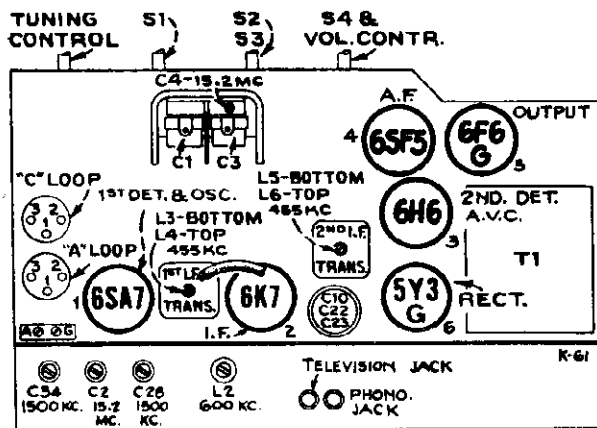
POWER OUTPUT RATING
Undistorted 2.5 watts
Maximum 4.5 watts

POWER SUPPLY RATINGS
Rating A 105-125 volts, 50-60 cycles, 75 watts
Rating B 105-125 volts, 25-60 cycles, 75 watts
Rating C 105-125, 200-250 volts, 50-60 cycles, 75 watts

MODEL K61, Chassis RC498F
Alignment, Trimmers
Socket, Dial Data

RCA MFG. CO., INC.

Alignment Procedure



Tube and Trimmer Locations

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the chassis schematic.

Output Meter Alignment.—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—For all alignment operations, keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the extreme left (low frequency) mark on the dial scale.

Steps	Connect test-osc. output to—	Tune test-osc. to—	Turn radio dial to	Adjust the following for maximum peak output
1	I-F grid through 0.1 mfd capacitor and ground	455 kc	Quiet point between 1,720-1,500 kc	L5 and L6 (2nd I-F trans.)
2	1st det. grid through 0.1 mfd capacitor and ground			L3 and L4 (1st I-F trans.)
3		C-4 oscillator*		
4		C-2 antenna† while rocking		
5	Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 6 feet from receiver	15.2 mc	15.2 mc	Spacing between leads from "C" band loop to chassis
6		15.2 mc	Rock at 15.2 mc	C-2 antenna† while rocking
7		1,500 kc	1,500 kc	C-34 antenna C-28 oscillator
8		600 kc	Rock at 600 kc	L-2 oscillator while rocking
9		1,500 kc	1,500 kc	C-34 antenna C-28 oscillator

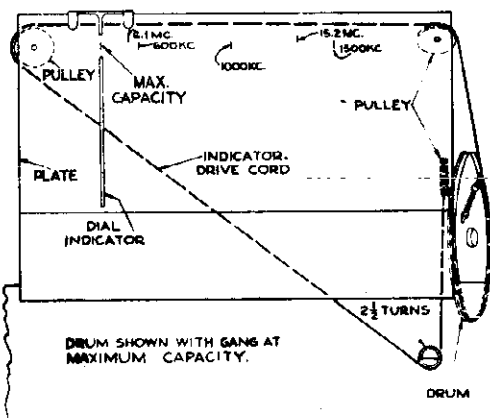
When making adjustments 4 to 9 inclusive the chassis must be in the cabinet, both loops connected, and all leads in their normal positions. When mounting chassis in cabinet if calibration marks on dial plate do not line up with dial scale mounted on cabinet move pointer to agree with dial scale on cabinet.

* Oscillator should track on high frequency side of signal. If two peaks are obtained use high frequency (minimum capacity) peak.

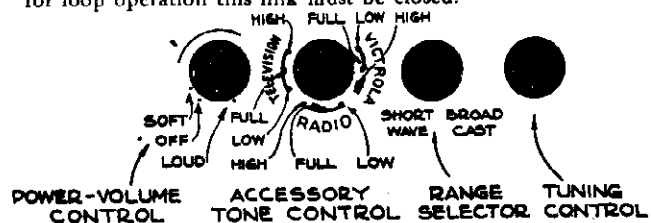
† If two peaks can be obtained use low frequency (maximum capacity) peak.

Antennas

This receiver is equipped with two loop antennas ("C" band horizontal and fixed, and "A" band vertical and rotatable). During operation the "A" band loop should be rotated to the position giving maximum signal strength and freedom from noise. If desired, an outside antenna and ground can be connected to the terminals provided and when this is done the link between these terminals must be opened. However, for loop operation this link must be closed.



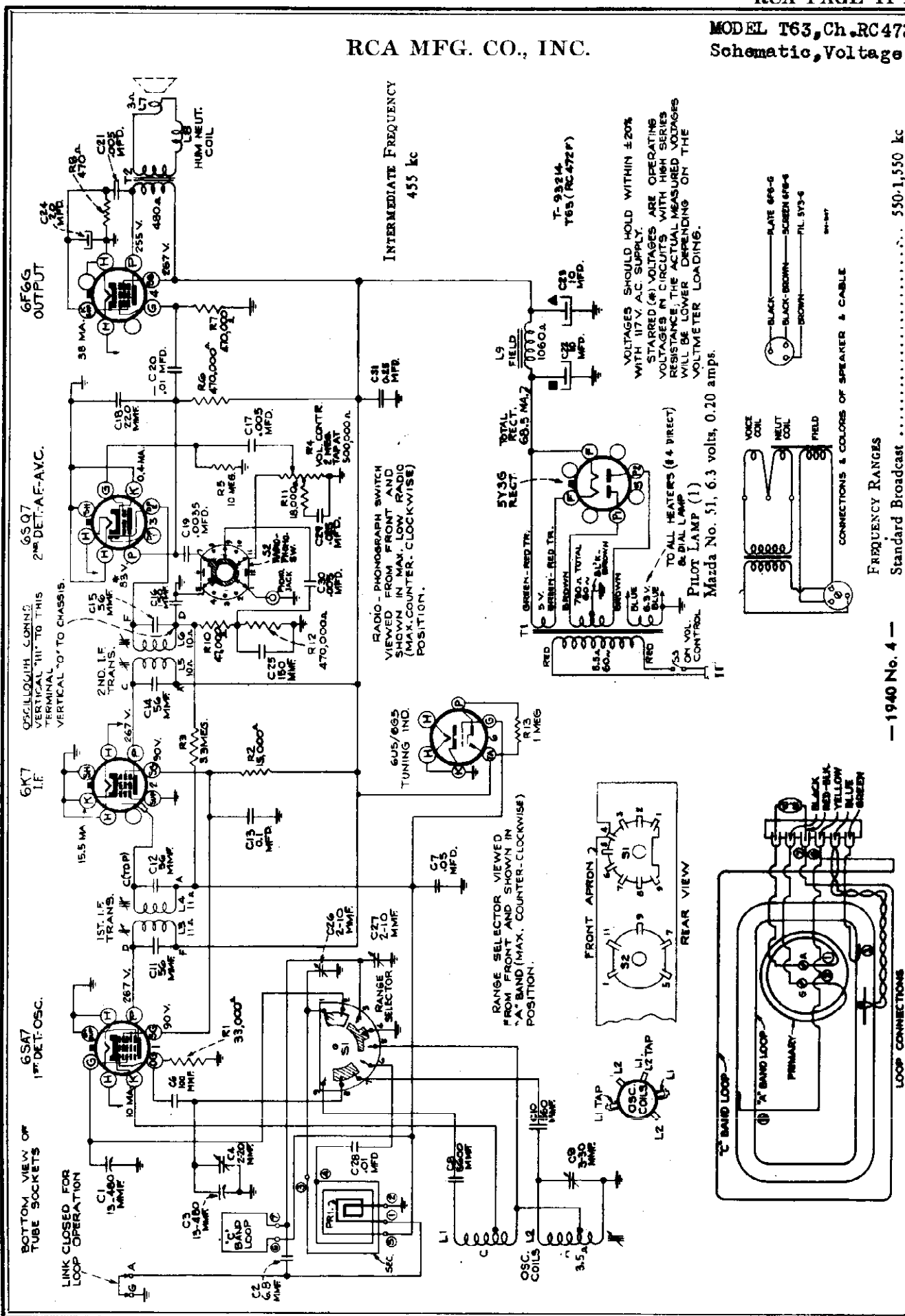
Dial Indicator and Drive Mechanism



Controls

RCA MFG. CO., INC.

MODEL T63, Ch. RC47
Schematic, Voltage



VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117 V. A.C. SUPPLY. STARED (#) VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE. THE ACTUAL MEASURED VOLTAGES WILL BE LOWER DEPENDING ON THE VOLTMETER LOADING.

INTERMEDIATE FREQUENCY 455 kc

6F6G OUTPUT

6S7 1ST DET. OSC.

6K7 I.F.

6U5/6G5 TUNING IND.

5Y3G RECT.

6F6G OUTPUT

OSCILLOGRAPH COILING VERTICAL "III" TO THIS TERMINAL VERTICAL "0" TO CHASSIS.

2ND DET. A.F. A.V.C.

RADIO - PHONOGRAPH SWITCH VIEWED FROM FRONT AND SHOWN IN MAX. LOW RADIO (MAX. COUNTER, CLOCKWISE) POSITION.

RANGE SELECTOR VIEWED FROM FRONT AND SHOWN IN "A" BAND (MAX. COUNTER-CLOCKWISE) POSITION.

TO ALL HEATERS (#4 DIRECT) ON VOL. CONTROL PILOT LAMP (1) Mazda No. 51, 6.3 volts, 0.20 amps.

CONNECTIONS & COLORS OF SPEAKER & CABLE

FREQUENCY RANGES Standard Broadcast 550-1,550 kc

— 1940 No. 4 —

LINK CLOSED FOR LOOP OPERATION

FRONT VIEW

REAR VIEW

OSC. COILS

3.5 A

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MODEL T63, Ch. RC472F
Alignment, Trimmers
Socket, Dial Data
Tuner

RCA MFG. CO., INC.

MODEL K61
Tuner Data

POWER OUTPUT RATING

Undistorted 2.5 watts
 Maximum 4.5 watts

LOUDSPEAKER (RL 79 A 4)

Type 6 inch Electrodynamic
 Voice Coil Impedance at 400 Cycles..... 3.4 ohms

POWER SUPPLY RATINGS

Rating A 105-125 volts, 50-60 cycles, 75 watts
 Rating B 105-125 volts, 25-60 cycles, 75 watts
 Rating C 105-125, 200-250 volts, 50-60 cycles, 75 watts

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action. The low side of the test-oscillator should be connected to the receiver chassis.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, adjust the dial indicator along the drive cable to the 540 kc mark, gang condenser fully meshed. The indicator has a clip for attachment to the cable.

Precautionary Lead Dress:

- (1) Dress C8 (Oscillator coil to range switch) and its leads away from surrounding wires and chassis.
- (2) Dress R2 (Screen to B+) away from surrounding wires and parts.
- (3) Dress power switch leads away from 6SQ7 and 6F6G tube sockets.

Steps	Connect high side of test-osc. to—	Tune test osc. to—	Turn radio Dial to	Adjust the following for max. peak output
1	Grid of 6K7 through 0.01 mfd.	455 kc	"A" band Quiet point between 550-750 kc	L5 and L6 (2nd I-F trans.)
2	Grid of 6SA7 through 0.01 mfd.			L3 and L4 (1st I-F trans.)
3	Antenna terminal through 300 ohms	15 mc	"C" band 15 mc (132°)	C4 osc.* C27 ant.**
4	Antenna terminal through 200 mmfd.	600 kc	"A" band 600 kc (23.5°)	L2 osc. (Rock in)
5		1,500 kc	"A" band 1,500 kc (156.5°)	C9 osc. C28 ant.
6	Repeat Steps 4 and 5			

* Use minimum capacity peak if two can be obtained.

** Use maximum capacity peak if two can be obtained.

NOTE: Oscillator tracks above signal on all bands.

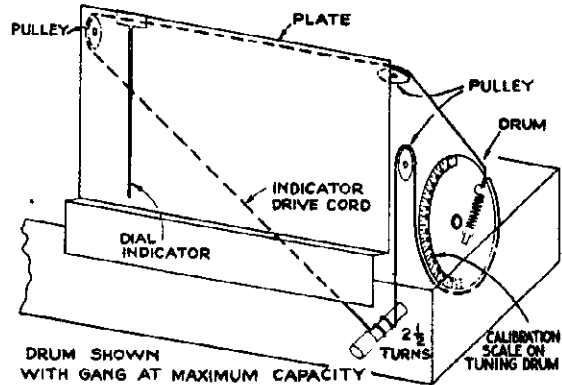
Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up for any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

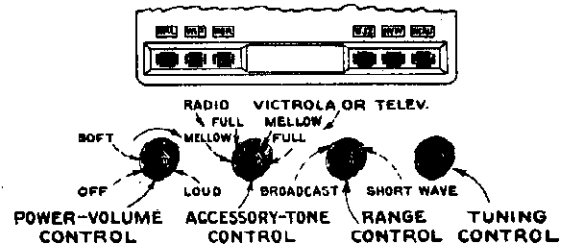
1. Pull off the push-buttons and loosen the push-button rods with a small screwdriver.
2. Set the receiver for "Radio" operation, range selector on "Broadcast", and accurately tune in the station for which the first button is to be set.

ANTENNAS

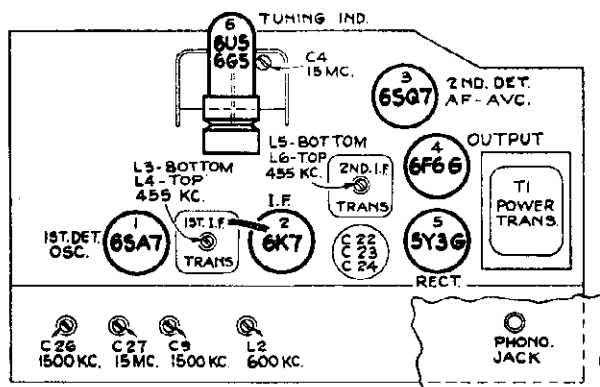
This receiver is equipped with a loop antenna for "A" and "C" bands. Both loops are fixed in position being mounted vertically from the rear of the chassis. For best performance the receiver should be turned to a position giving maximum signal strength and freedom from noise. The loop connections are shown in a separate diagram. If desired, an external antenna and ground can be connected to the terminals provided. In this case the link between these terminals must be opened; however, for loop operation this link must be closed.



Dial Indicator and Drive Mechanism



Dial and Controls



Tube and Trimmer Locations

3. Press in the first push-button rod (left) with the screwdriver as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the rod. Do not tighten more than 1/4 turn after the rod begins to grip or damage to the mechanism may result.

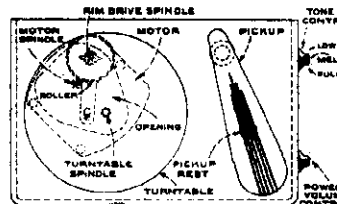
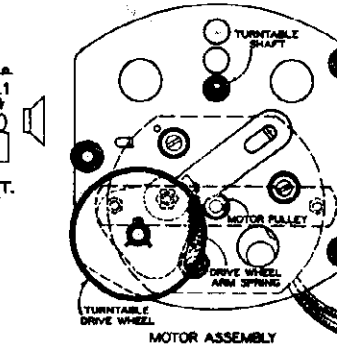
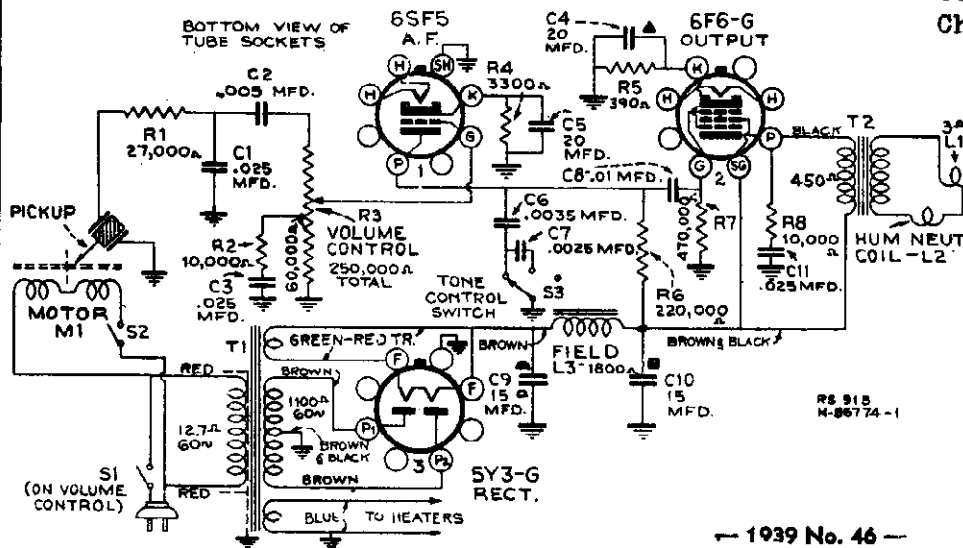
4. Replace the push-button on its shaft.

5. Proceed in a similar manner for the remainder of the push-buttons.

6. Insert the station marker tabs in the recesses above the push-buttons.

RCA MFG. CO., INC.

MODEL R60, Chassis RS9
Victrola
Schematic, Voltage
Chassis Wiring, Assembl



— 1939 No. 46 —
First Edition

The Victrola Model R-60 consists of a crystal pickup, a two-stage audio amplifier, a six-inch electrodynamic speaker, and a rim-drive motor turntable mechanism with automatic mercury switch for starting and stopping—all housed in a wood cabinet of modern design and appearance.

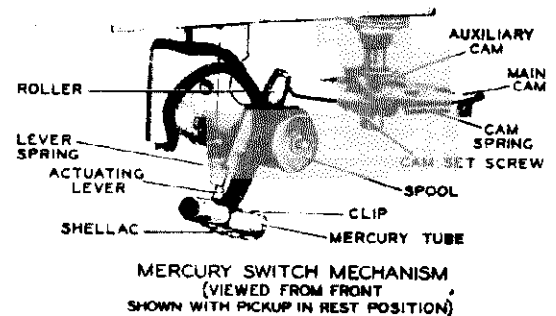
The phonograph motor is a self-starting, constant-speed induction type. It should be lubricated every six months by applying a few drops of light machine oil to the top and bottom motor spindle bearings, to the turntable spindle, and to the turntable drive wheel bearing.

CAUTION: Keep oil away from drive bushing on top of motor spindle and from rubber driving tire on turntable drive wheel.

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 1 3/4 inches from the center line of the spindle. The motor may be shut off at any time by placing the pickup on the pickup rest.

VICTROLA MODEL R-60

(phonograph only) RS-911



Specifications

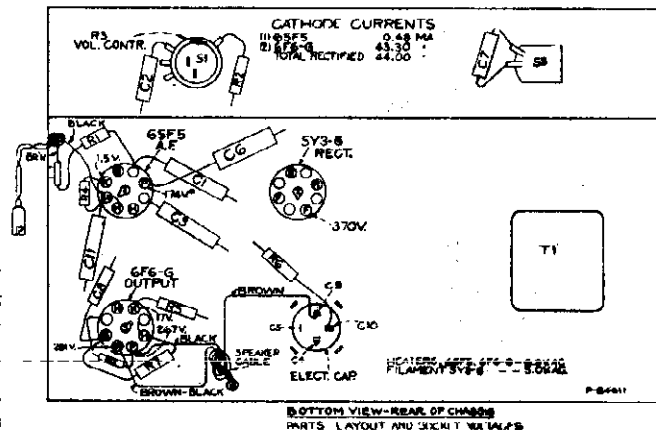
POWER SUPPLY RATINGS
A-6..... 105-125 volts, 60 cycles, 90 watts
A-5..... 105-125 volts, 50 cycles, 90 watts

LOUDSPEAKER (RL-79-2)
Type..... 6-inch electrodynamic
V. C. Impedance at 400 cycles..... 3.4 ohms

TUBE COMPLEMENT
(1) RCA—6SF5..... A-F Amplifier
(2) RCA—6F6-G..... Output
(3) RCA—5Y3-G..... Rectifier

PICKUP
Type..... Crystal
Impedance..... 100,000 ohms at 400 cycles
Average Output.... 1 1/2 volts at 1,000 cycles with 250,000 ohms load

Cabinet Dimensions (inches)..... 8 1/8..... 14..... 9 3/4
Chassis Base Dimensions (inches).. 2 1/4..... 7 3/8..... 4 1/4
Overall Chassis Height..... 6 1/2 inches
Weight..... 20 lbs. (shipping)



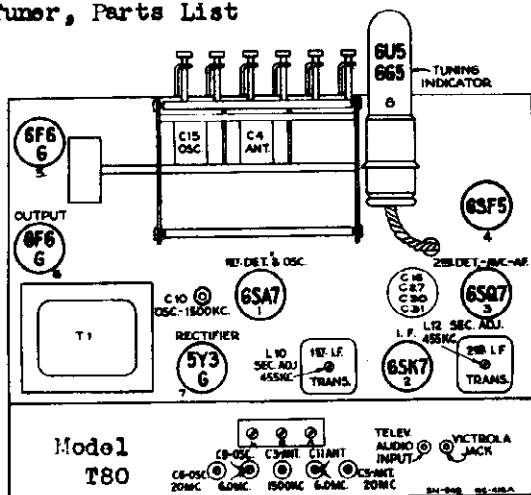
NOTE: Values with star () are operating voltages in circuits with high series-resistance, and when measured will read lower depending on the voltmeter loading.

Measurements made to chassis unless otherwise indicated. Values should hold within approximately ±20% with 117-volt a-c supply.

MODELS T64, T65, Ch. RC416
MODEL T80, Chassis RC416A
Tuner, Parts List

RCA MFG. CO., INC.

MODEL T80,
Socket, Trimmers



The push-buttons should be adjusted for six favorite stations after the receiver is operating, and has had a brief warm-up period.

Any standard broadcast stations may be chosen. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Loosen the push-button screws in back of the station-marker recesses.
2. Set Accessory-Tone Knob to "Radio" and turn the range selector to "A," so that the "A" band indicator lights up.
3. Press in the tuning knob and accurately tune in the first station.
4. With station accurately tuned in, press in the first push-button and tighten the screw.
5. Place the station marker tab in the recess.
6. Proceed in a similar manner to adjust the remainder of the push-buttons.

Model T80

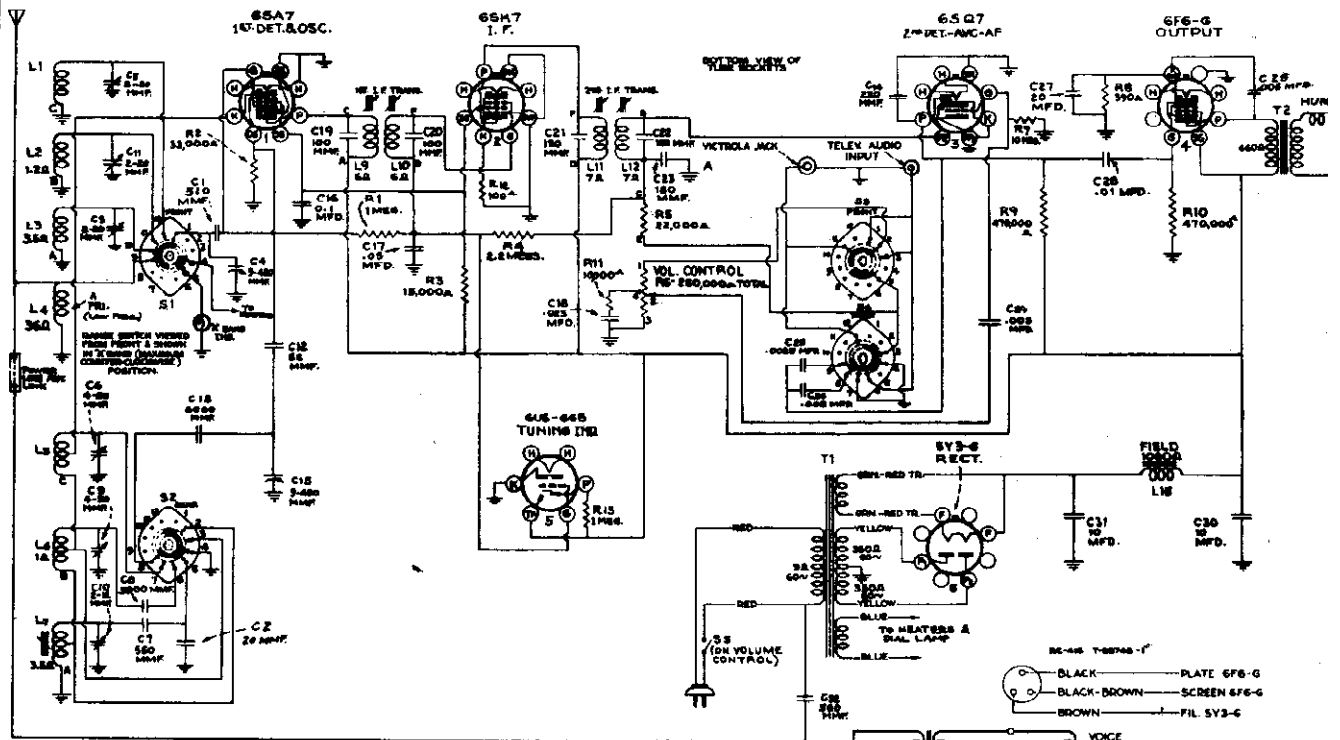
STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-416A)					
33620	Arm—Push arm and cam assembly on tuning unit—less lock screw	.35	34040	Ring—Retaining ring for tuning shaft	.02
33430	Board—Antenna and ground terminal board	.20	4689	Screw—No. 8-32 sq. hd. set screw for volume control gear and drum	.03
34348	Cap—Rubber cap for tuning tube	.10	33821	Screw—Push arm lock screw	.06
19714	Capacitor—Air trimmer, 2-12 mfd. (C10)	.50	34039	Shaft—Range switch knob shaft	.15
33429	Capacitor—Trimmer capacitor bank, two 4-50 mfd., three 2-20 mfd., sections (C3, C5, C8, C9, C11)	.80	34038	Shaft—Tuning condenser drive shaft and washer	.15
38792	Capacitor—25 mfd. (C2)	.40	33545	Shield—Tuning knob shaft with rubber drive roller and pulley assembled	.60
12723	Capacitor—56 mfd. (C12)	.35	31364	Shield—Dial lamp shield	.20
30904	Capacitor—100 mfd. (C19, C20)	.25	33514	Socket—Dial lamp socket	.25
18404	Capacitor—120 mfd. (C21, C22)	.30	31319	Socket—Phonograph and Television socket	.25
14712	Capacitor—180 mfd. (C23)	.30	33543	Socket—Tube socket	.05
12604	Capacitor—220 mfd. (C14)	.35	33622	Spring—Drive cord tension spring	.04
30433	Capacitor—470 mfd. (C1)	.35	33492	Spring—Drive drum cord spring	.08
18537	Capacitor—560 mfd. (C32)	.35	33515	Spring—Push arm return spring	.20
31433	Capacitor—580 mfd. (C7)	.60	33512	Spring—Tension spring for spring and pin	.02
31483	Capacitor—3,500 mfd. (C9)	.75	33511	Switch—Range switch (S1, S2)	1.05
31465	Capacitor—5,000 mfd. (C18)	.70	33511	Tone Control, Television and Phono switch (S3, S4)	1.10
5127	Capacitor—0.025 mfd. (C25)	.25	33428	Transformer—First i-f transformer (L9, L10, C19, C20)	1.95
4838	Capacitor—0.05 mfd. (C24, C26, C28, C30, C32)	.25	14308	Transformer—Second i-f transformer (L11, L12, C21, C22, C23, R5)	2.90
4937	Capacitor—.01 mfd. (C28)	.25	33619	Transformer—Power transformer 105-120 volts, 25-60 cycles (T1)	6.40
4870	Capacitor—.025 mfd. (C18)	.20	33112	Transformer—Power transformer 105-120 volts, 50-80 cycles (T1)	4.30
32787	Capacitor—.05 mfd. (C17, C34)	.20	31446	Transformer—Power transformer—Universal—60 cycle (T1)	6.40
33014	Capacitor—Electrolytic, three 10 mfd., and one 50 mfd. sections (C16, C27, C30, C31)	1.90	33512	Volume control and power switch (R6, R5)	2.00
33508	Clip—Magic Eye mounting clip and bracket	.25	33728	Washer—"C" washer for spring and pin	.02
32821	Coil—Antenna coil (L1, L2, L3, L4)	1.35	34037	Washer—"C" washer for tuning shaft	.02
32824	Coil—Oscillator coil (L5, L6, L7)	1.00	SPEAKER ASSEMBLIES (RL79-5)		
32835	Cord—Condenser drive cord	.24	32907	Cap—Cone center dust cap	.02
32834	Cord—Drive cord	.10	32906	Coil—Hum neutralizing coil	.25
32713	Core—Adjustable core and stud for oscillator coil	.35	33547	Coil—Speaker field coil	1.00
33627	Drum—Condenser drive drum	.25	32934	Cone—Speaker cone and voice coil	1.65
34287	Drum—Drive cord drum	.25	5039	Plug—4-prong male speaker connection plug	.30
33186	Gear—Volume control knob shaft and gear	.40	33599	Transformer—Speaker output transformer	1.35
33185	Gear—Volume control gear and hub, with set screws	.50	MISCELLANEOUS ASSEMBLIES		
11891	Lamp—Dial lamp	.17	33474	Button—Push button	.10
33431	Link—Antenna and ground terminal board link	.02	33552	Dial—Glass dial scale	1.80
34041	Link—Link complete with arm and cam for operating range switch	.50	33549	Escutcheon—Dial and push button escutcheon—less buttons and screen	1.85
33422	Plate—Front guide plate for push arms	.25	33551	Frame—Dial frame, holder, and pointer assembled—less dial	1.70
13671	Plug—Eye cable plug	.45	33471	Knob—Volume control knob	.25
5040	Plug—Speaker cable plug	.30	33553	Knob—Range selector knob	.20
32809	Pulley—Drive cord pulley and bracket (1 pulley)	.20	33470	Knob—Tone control knob	.20
33510	Pulley—Drive cord pulleys and bracket (2 pulleys)	.45	33505	Knob—Tuning control knob	.20
33626	Pulley—Drive pulley	.25	33842	Marker—Station selector call letter markers	.25
14439	Resistor—100 ohms, 1/2 watt (R8)	.20	33550	Screen—"Push Button "A" Band" marker screen	.20
30735	Resistor—500 ohms, 1/2 watt (R2)	.22	30330	Spring—Retaining spring for knob, Stock No. 33470	.25
12565	Resistor—6,800 ohms, 1/2 watt (R17)	.20	14270	Spring—Retaining spring for knob, Stock No. 33553 and Stock No. 33471	.05
14559	Resistor—10,000 ohms, 1/2 watt (R11)	.20	4992	Spring—Retaining spring for knob, Stock No. 33505	.05
33483	Resistor—15,000 ohms, 2.5 watts (R3)	.55	ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.		
14384	Resistor—22,000 ohms, 1/10 watt (R5)	.15	4839	Capacitor—0.1 mfd. (C16)	.30
12454	Resistor—33,000 ohms, 1/2 watt (R4)	.20	32940	Capacitor—Electrolytic, two 10 mfd., and one 50 mfd. sections (C27, C30, C31)	1.45
12825	Resistor—470,000 ohms, 1/2 watt (R9, R10, R14, R16)	.20	31355	Resistor—390 ohms, 1 watt (R9)	.22
12013	Resistor—1 meg., 1/10 watt (R12)	.15	5119	Plug—Speaker cable plug	.25
13730	Resistor—1 meg., 1/2 watt (R1)	.20	SPEAKER ASSEMBLIES (RL79-4)		
12879	Resistor—2.2 meg., 1/2 watt (R4)	.20	5118	Plug—3-contact male plug for speaker	.25
13601	Resistor—10 meg., 1/2 watt (R7, R15)	.20	32905	Transformer—Output transformer (TE)	1.35
14343	Retainer—Retaining ring for volume control knob shaft	.03			

* Model T-80 only

NOTE: Above Parts List applies to both Models T-64 and T-80, except for the items noted. Items on the right apply only to Model T-64.

RCA MFG. CO., INC.

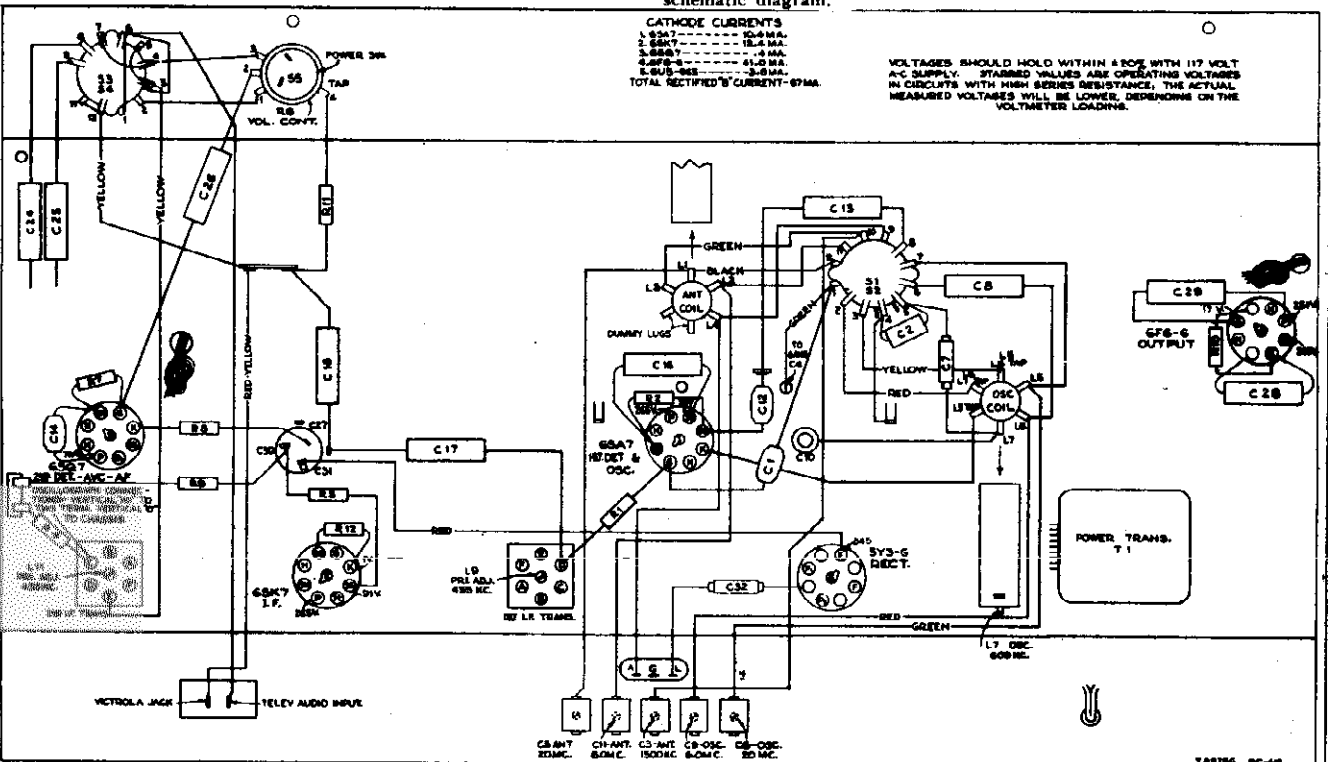
MODELS T64, T65, Ch. RC416
Schematic, Voltage
Chassis Wiring, Changes



Note: On some receivers the following circuit changes are in effect:

1. C1 is 470 mmfd.
2. There are three types of 2nd. I-F transformers in use.
 - a. The first type (Stock No. 14308) has C28 and R5 omitted in the case, and is connected exactly as shown below.
 - b. In the second type R5 is omitted and the lead from S4 connects to C instead of E. E is not used.
 - c. In the third type R5 is omitted and C28 is connected externally from C to ground. E is not used. The lead from the diode plate connects to A instead of B. When replacing this transformer with

Stock No. 14308, remove the external C28 and connect the replacement transformer as shown in the schematic diagram. Important: Stock No. 14308 is used as replacement for all three of the above types, and should be connected as shown in the schematic diagram.



First Edition

BOTTOM VIEW - REAR OF CHASSIS
R-F. WIRING & SOCKET VOLTAGES

1939 No. 25

MODEL T64, T65, Ch. RC416
Alignment, Trimmers
Socket, Drive Cable

RCA MFG. CO., INC.

POWER SUPPLY RATINGS

- Rating A..... 105-125 volts, 50-60 cycles, 75 watts
- Rating B..... 105-125 volts, 25-60 cycles, 75 watts
- Rating C..... 100-130, 140-160, 195-250 volts, 40-60 cycles, 75 watts

PILOT LAMPS (2)... Mazda No. 44, 6.3 volts, 0.25 amp.

POWER OUTPUT RATING
 Undistorted..... 2.5 watts
 Maximum..... 4.5 watts

LOUDSPEAKER (RL-79-4)
 Type..... 6-inch Electrodynamic
 V.C. Impedance..... 3.4 ohms at 400 cycles

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord-Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 240° mark on the drum scale must be vertical and directly above the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held to the shaft by means of two set-screws, which must be tightened securely when the drum is in the correct position.

On the inner side of the tuning drum are two projections which serve as stops to prevent extreme rotation of the gang condenser. The tuning drum should be set so that the stop limiting clockwise movement of the drum takes effect just as the gang condenser plates are becoming fully meshed, thus preventing stress on the gang due to extreme rotation.

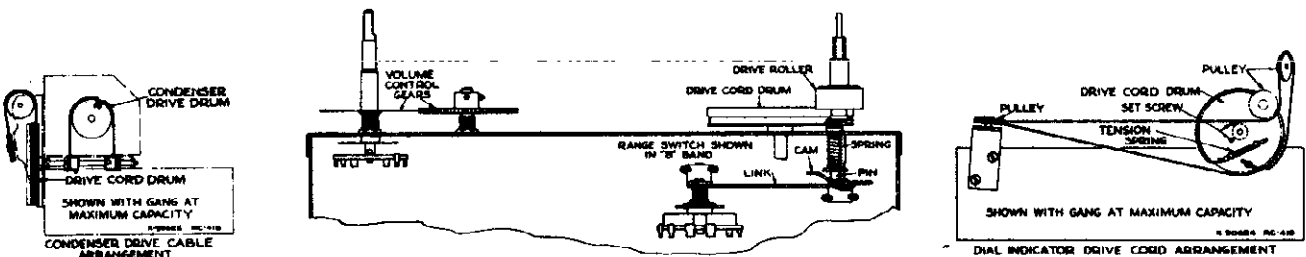
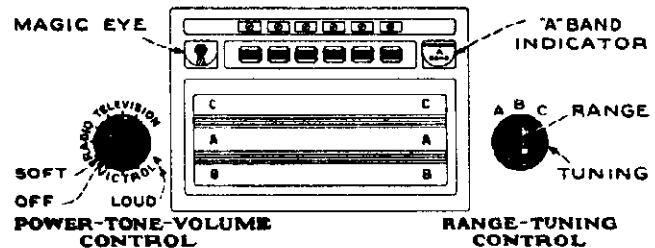
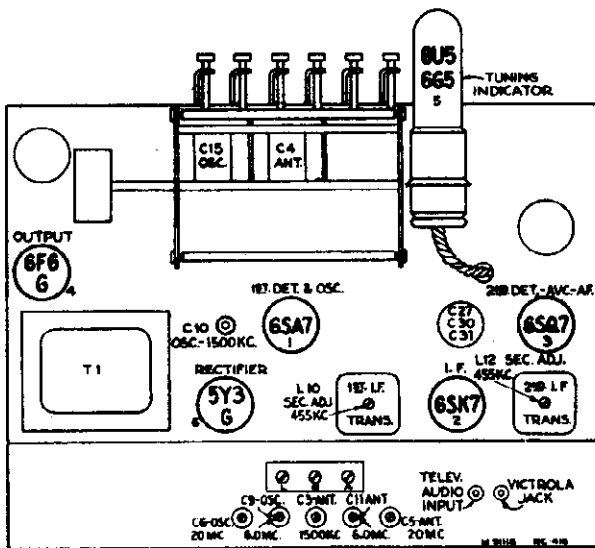
Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 240° mark on the calibration scale when the plates are fully meshed.

Steps	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6SK7 grid in series with .01 mfd.	455 kc	"A" Band Quiet Point between 550-750 kc	L11 and L12 (2nd I-F Trans.)
2	6SA7 grid in series with .01 mfd.			L9 and L10 (1st I-F Trans.)
3	Ant. terminal in series with 300 ohms	20 mc	20 mc (40°) "C" Band	C6 (osc.)* C5 (ant.)
4		6 mc	6 mc (52.5°) "B" Band	C9 (osc.)** C11 (ant.)
5	Ant. terminal in series with 200 mmfd.	1,500 kc	1,500 kc (41.75°) "A" Band	C10 (osc.) C3 (ant.)
6		600 kc	600 kc (200.25°) "A" Band	L7 (osc.) Rock Gang
7	Repeat step 5.			

* Use minimum capacity peak if two can be obtained. Check to determine that C6 has been adjusted to correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C9 has been adjusted to correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.

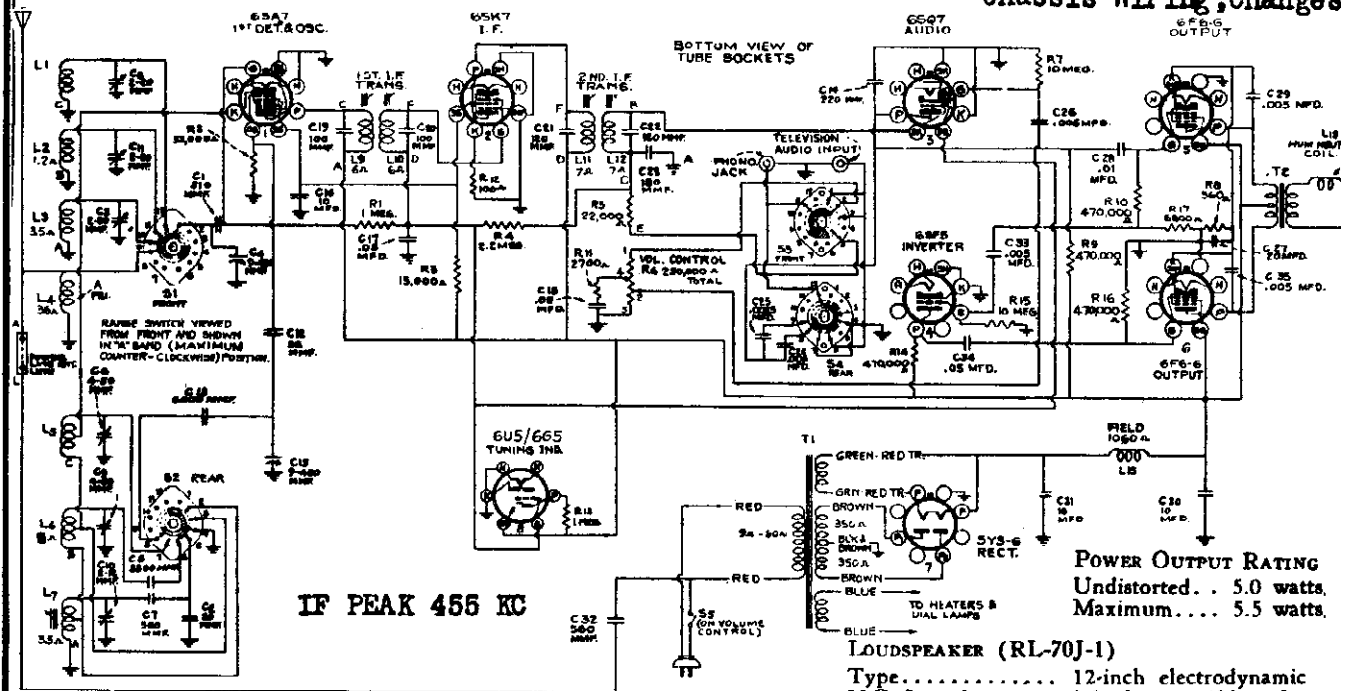
Note: Oscillator tracks above signal on all bands.



Note! Adjustment of the link and cam should be such that in "A" band position when push-buttons are operated, the drive cord drum will turn freely without rubbing or binding against the drive roller.

RCA MFG. CO., INC.

MODEL K80, Ch. RC415A
Schematic, Voltage
Chassis Wiring, Changes



IF PEAK 455 KC

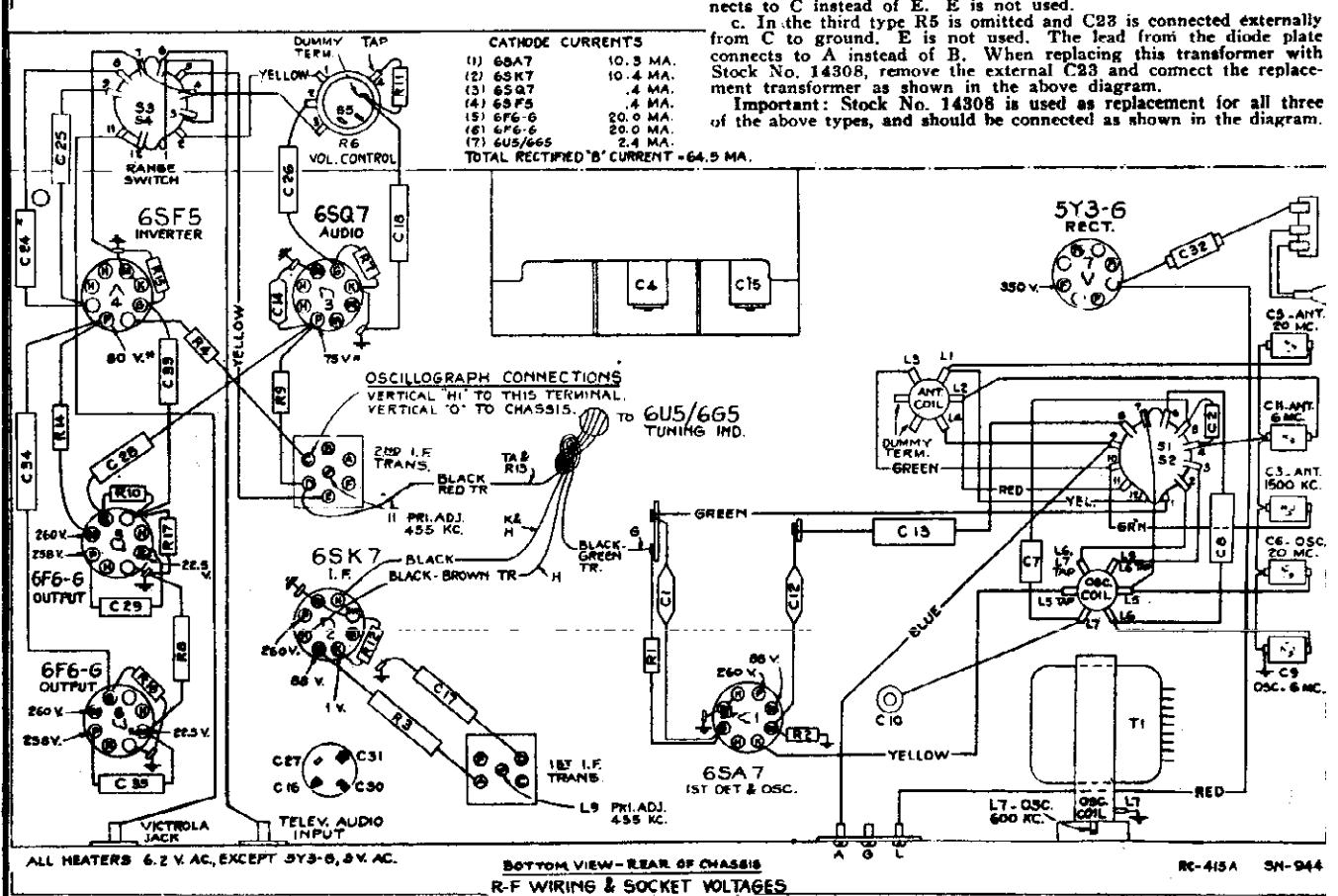
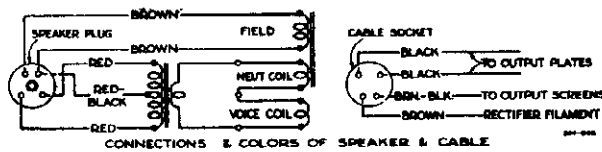
POWER OUTPUT RATING
Undistorted... 5.0 watts
Maximum... 5.5 watts.

LOUDSPEAKER (RL-70J-1)

Type..... 12-inch electrodynamic
V.C. Impedance.... 2.2 ohms at 400 cycles

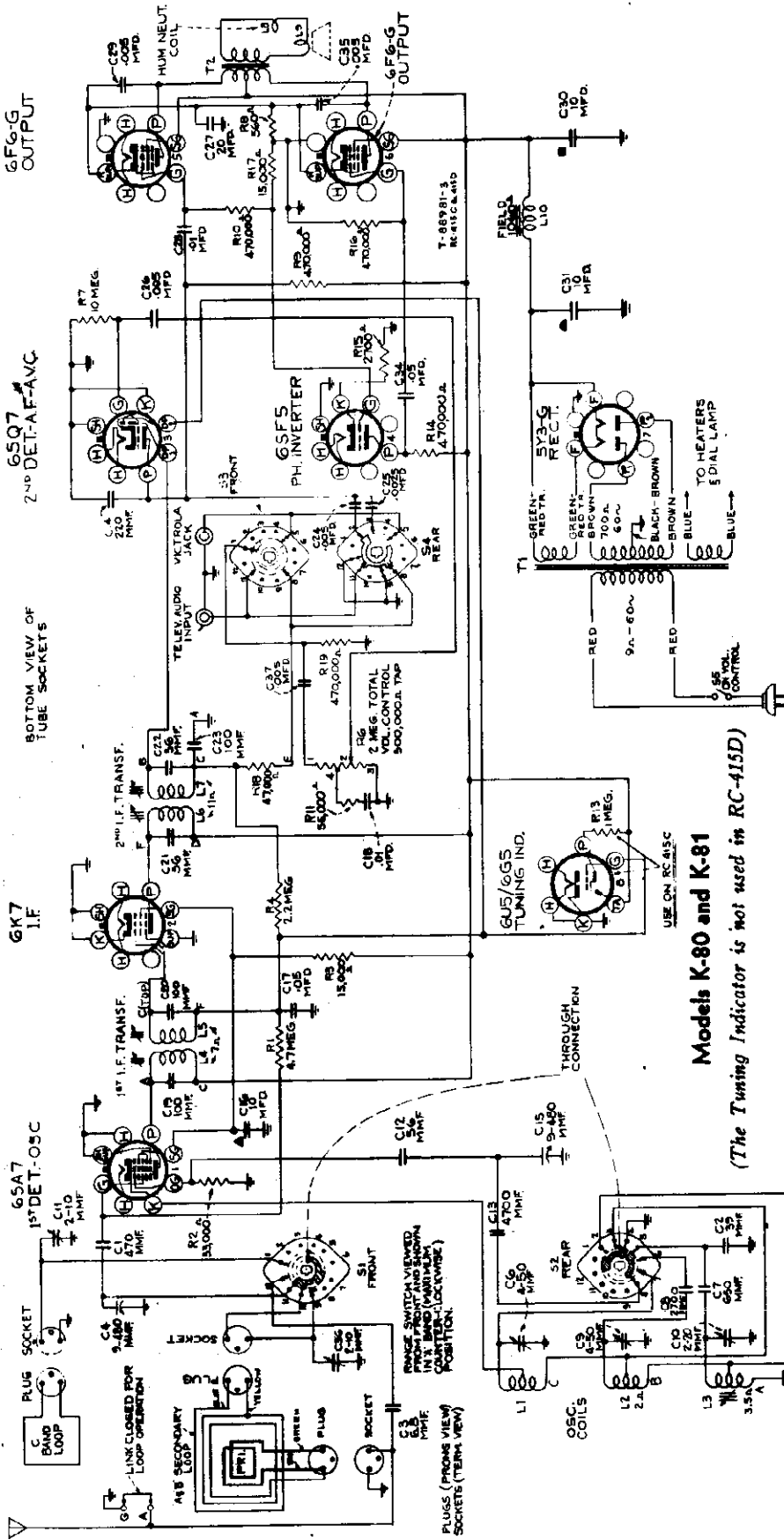
Note: On some receivers the following circuit modifications are in effect:

1. R11 is 5,600 ohms, and C18 is 0.1 mfd.
 2. C1 is 470 mmfd.; R15 is 2,700 ohms and is connected from cathode of 6SF5 Inverter to ground; R17 is 15,000 ohms; and C33 is omitted.
 3. There are three types of 2nd I-F transformers in use.
 - a. The first type (Stock No. 14308) has C23 and R5 mounted inside the case, and is connected exactly as shown above.
 - b. In the second type R5 is omitted and the lead from S4 connects to C instead of E. E is not used.
 - c. In the third type R5 is omitted and C23 is connected externally from C to ground. E is not used. The lead from the diode plate connects to A instead of B. When replacing this transformer with Stock No. 14308, remove the external C23 and connect the replacement transformer as shown in the above diagram.
- Important: Stock No. 14308 is used as replacement for all three of the above types, and should be connected as shown in the diagram.



**MODELS K80, Ch. RC415C, RC415D
K81, K82, Ch. RC415C
Schematic, Socket, Trimmers**

RCA MFG. CO., INC.

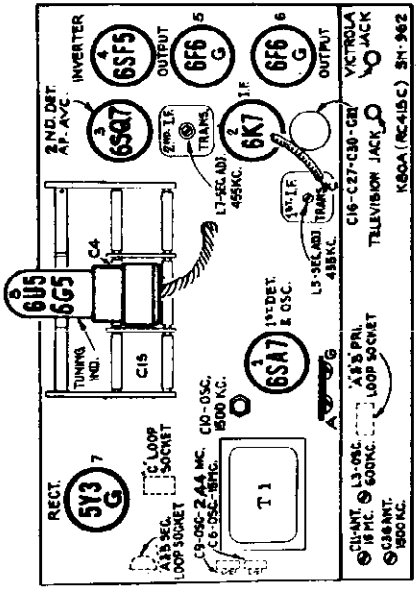


Models K-80 and K-81
(The Tuning Indicator is not used in RC-415D)

**FOR OTHER DATA
SEE INDEX**

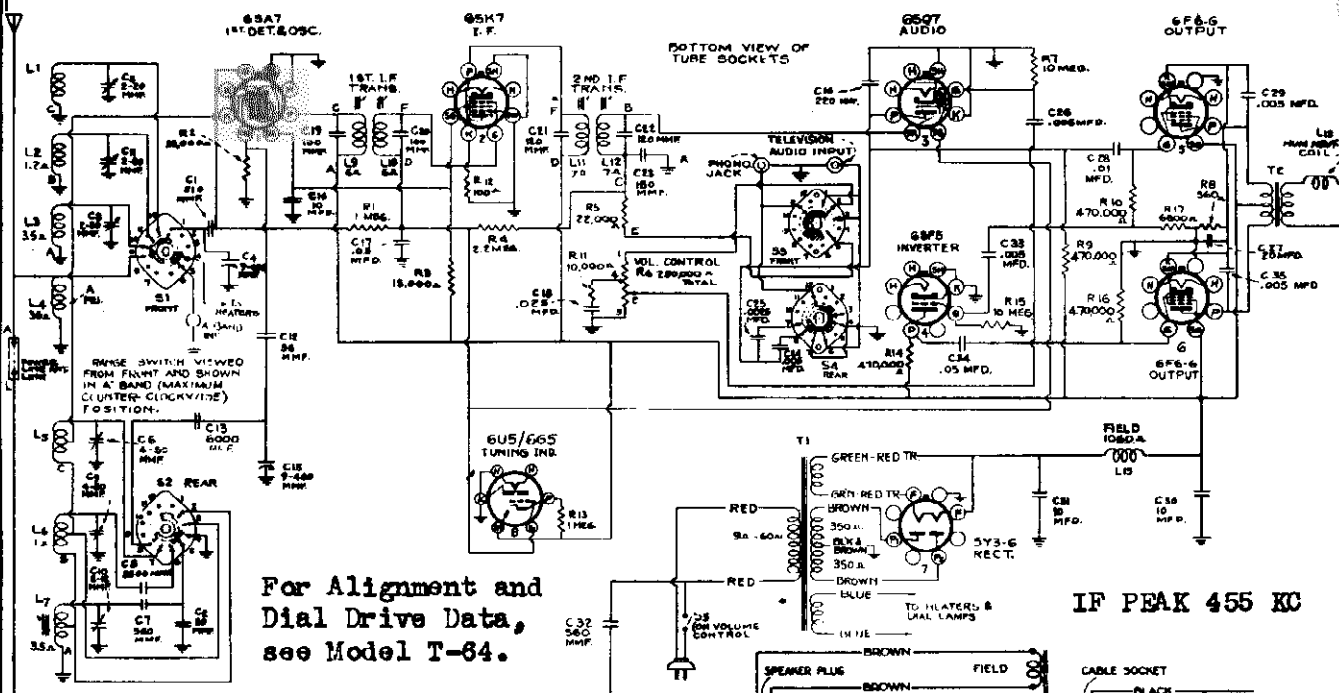
PILOT LAMPS (3).....	Mazda No. 44, 6.8 volts, 0.25 amp.
POWER OUTPUT RATING	
Undistorted.....	5.0 watts
Maximum.....	5.6 watts
LOUDSPEAKER (RL-70J-1)	
Type.....	19-inch electrodynamic
V.C. impedance.....	2.2 ohms at 400 cycles
POWER CONSUMPTION	
Watts.....	85

The Dial Drive used in this chassis is the same as is used in Chassis RC415



RCA MFG. CO., INC.

MODEL T80, Ch. RC-16A
Schematic, Voltage
Chassis Wiring



For Alignment and
Dial Drive Data,
see Model T-64.

Note: On some receivers the following circuit modifications are in effect:

1. R11 is 5,600 ohms, and C18 is 0.1 mfd.
2. C1 is 470 mfd.; R15 is 2,700 ohms and is connected from cathode of 6SF6 Inverter to ground; R17 is 15,000 ohms; and C33 is omitted.
3. There are three types of 2nd I-F transformers in use.
 - a. The first type (Stock No. 14308) has C23 and R5 mounted inside the case, and is connected exactly as shown below.
 - b. In the second type R5 is omitted and the lead from S4 connects to C instead of E. E is not used.

c. In the third type R5 is omitted and C23 is connected externally from C to ground. E is not used. The lead from the diode plate connects to A instead of B. When replacing this transformer with Stock No. 14308, remove the external C23 and connect the replacement transformer as shown in the schematic diagram.

Important: Stock No. 14308 is used as replacement for all three of the above types, and should be connected as shown in the schematic diagram.

POWER OUTPUT RATING

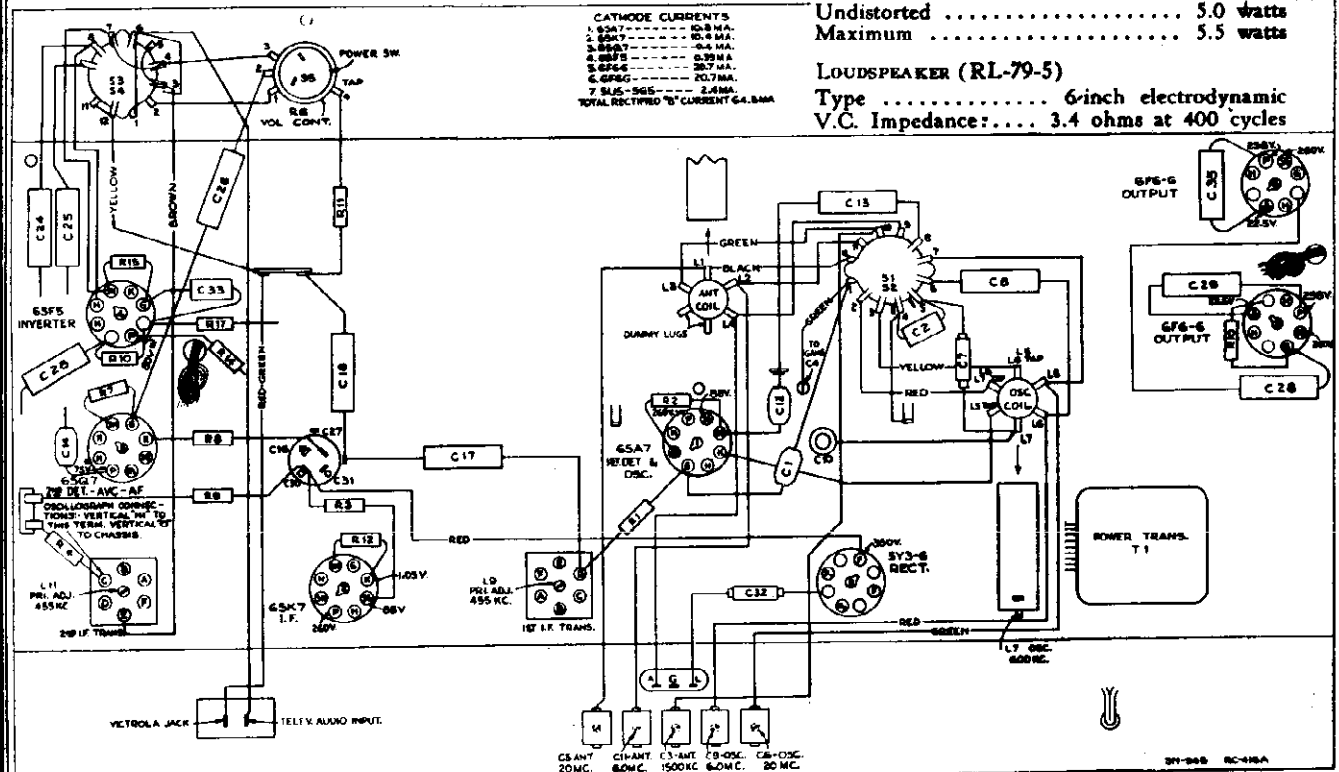
Undistorted 5.0 watts
Maximum 5.5 watts

LOUDSPEAKER (RL-79-5)

Type 6-inch electrodynamic
V.C. Impedance:.... 3.4 ohms at 400 cycles

CATHODE CURRENTS

1. 6SA7 10.0 MA.
2. 6SK7 10.0 MA.
3. 6SQ7 0.4 MA.
4. 6SF6 0.30 MA.
5. 6F6-G 20.7 MA.
6. 6F6-G 20.7 MA.
7. 6A5-6A5 2.40 MA.
TOTAL RECTIFIED DC CURRENT 64.8 MA.	



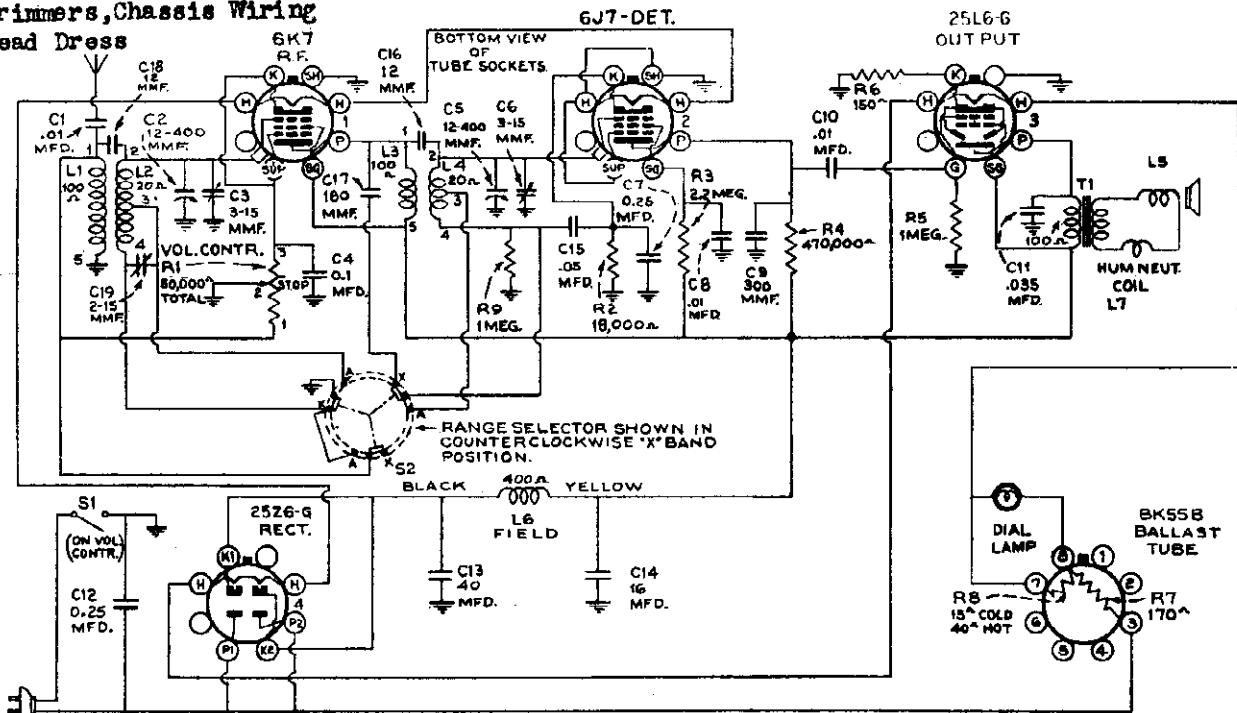
BOTTOM VIEW - REAR OF CHASSIS

MODEL 95XLW

Chassis RC-345F

Schematic, Voltage, Socket Trimmers, Chassis Wiring Lead Dress

RCA MFG. CO., INC.



POWER SUPPLY RATINGS

A-C Rating..... 105-125 volts, 35-60 cycles, 30 watts
 D-C Rating..... 105-125 volts, 50 watts

FREQUENCY RANGES

Long Wave (X)..... 150-860 kc
 Standard Broadcast (A)..... 580-1,500 kc

Dial Lamp. Mazda No. 40, 6.3 volts, .15 amps.

LOUDSPEAKER

Type..... 5-inch electrodynamic
 Voice-Coil Impedance... 3 ohms at 400 cycles

POWER OUTPUT

(125 volt, 60 cycle supply)
 Undistorted..... 1.0 watt
 Maximum..... 1.5 watts

Alignment Procedure

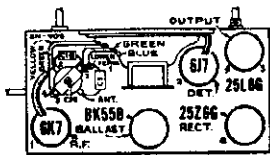
CAUTION: The chassis is connected to one side of the power line. Avoid contact of chassis or parts to external ground when servicing.

Turn pointer, while holding tuning knob, so that the pointer is horizontal and pointing to low frequency end when the gang condenser is at maximum.

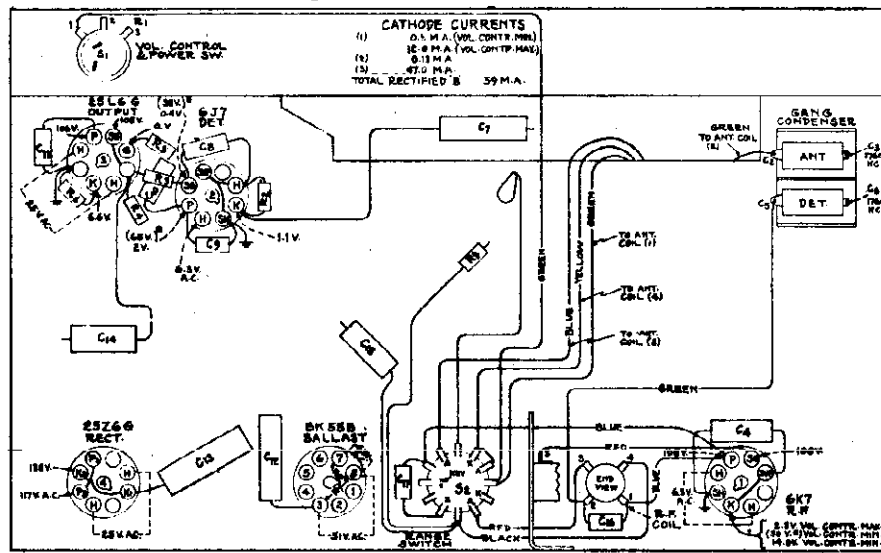
Reel up the antenna wire, and connect the high side of test-oscillator through an 80 mmfd. capacitor to the antenna terminal on the antenna transformer. Connect low side of oscillator to receiver chassis through a 0.1 capacitor. Keep antenna roll and lead clear of chassis during alignment.

To align "A" band, turn range switch to "A" band (clockwise) position, turn receiver dial to 1,500 kc, tune test-oscillator to 1,500 kc, connect an output meter across the voice coil, and turn volume control to maximum. Adjust the two trimmers (C3 and C6) on side of gang condenser for maximum output, using lowest possible output from test-oscillator.

To align "X" band, turn range switch to "X" band (counterclockwise) position, tune test-oscillator to 360 kc, and adjust C19 for maximum output. The gang should be rocked during "X" band alignment.



Tube and Trimmer Locations



BOTTOM VIEW-REAR OF CHASSIS

* Note: Values with (*) are operating voltages.
 Values not starred are actual measured voltages.

Measurements made to chassis unless otherwise indicated.

Measurements made with set tuned to quiet point, volume control at minimum, using 1,000-ohm-per-volt meter, having ranges of 10, 50, and 250 volts. (Use nearest range above the specified measured voltage.)

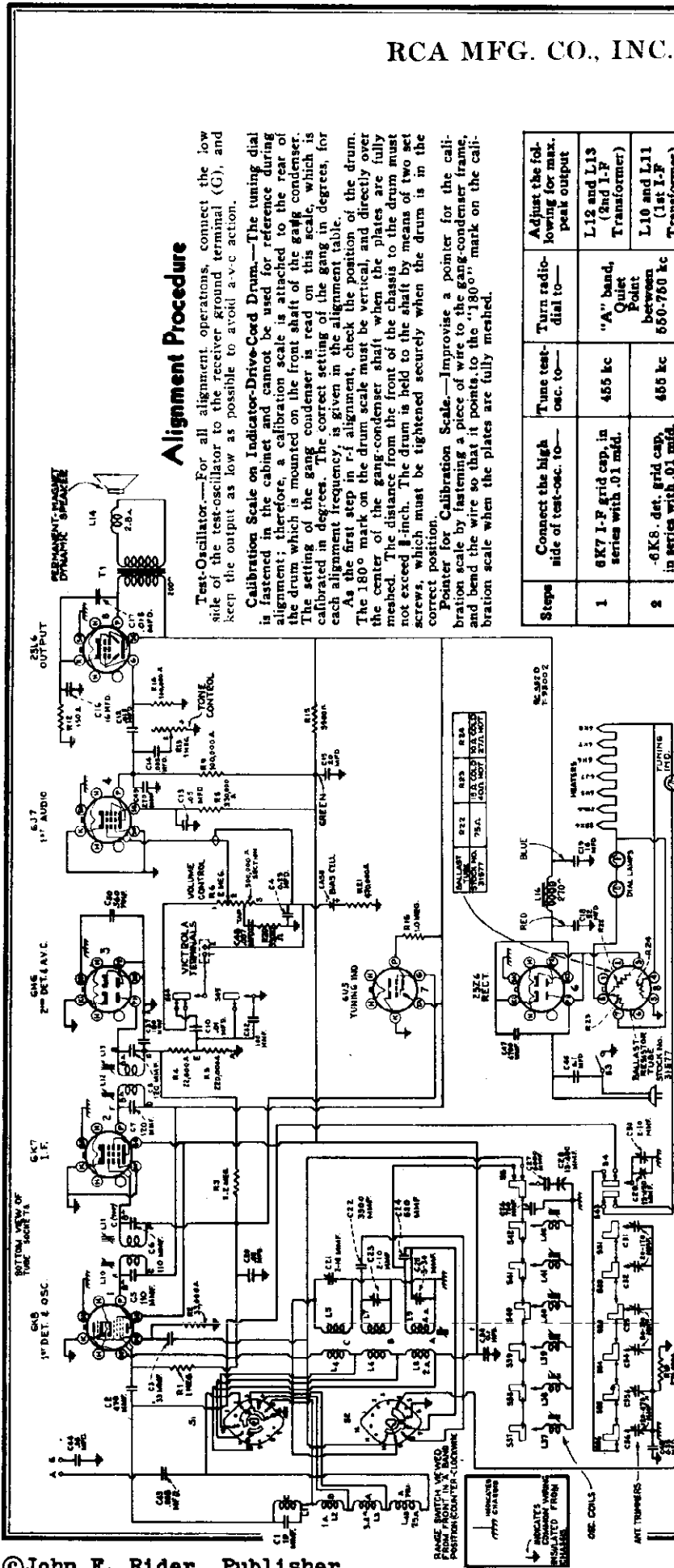
Values should hold within approximately ± 20% for 117-volt 60-cycle a-c supply. On d-c, voltages are approximately 10% lower, except heaters, which remain the same.

Precautionary Lead Dress

1. Dress power cord away from yellow lead to volume control.
2. Dress all leads away from antenna coil.
3. Green lead from gang to detector coil must be dressed under switch shaft and over detector coil (looking from bottom of chassis).
4. Yellow lead from volume control to 6K7 cathode must be dressed down against rear apron of chassis.
5. Green lead from switch to volume control must be dressed away from all other wires.
6. All leads to detector coil, except green lead in No. 3 (above) must be dressed down against the chassis base.

RCA MFG. CO., INC.

MODEL 98T2, Chassis RC352
Schematic, Alignment, Tune



Alignment Procedure

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground terminal (G), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The distance from the front of the chassis to the drum must not exceed 1/4-inch. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio-dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap. in series with .01 mfd.	455 kc	"A" band, Quiet Point between 650-760 kc	L12 and L13 (2nd I-F Transformer)
2	-6K8 det. grid cap. in series with .01 mfd.	455 kc		L10 and L11 (1st I-F Transformer)
3	Antenna Terminal, in series with 300 ohm.	600 kc	600 kc (180.5°) "A" band	L9
4		1,600 kc	1,600 kc (98°) "A" band	C35 (osc.) C30 (ant.)
5	Repeat steps 3 and 4.			
6	Antenna Terminal, in series with 400 ohms.	6 mc	6 mc (26.5°) "B" band	C33 (osc.)*
7		20 mc	20 mc (92°) "C" band	C21 (osc.)*
8	Follow "Adjustments for Electric Tuning."			

*Use minimum capacity peak if two peaks can be obtained, and rock gang condenser slightly while adjusting C28 and C21.

Note.—Oscillator tracks 455 kc above signal on all bands.
Dial-Indicator Adjustment.—After fastening the chassis in the cabinet move the dial indicator on the drive shaft to the left-hand end

Adjustments for Electric Tuning

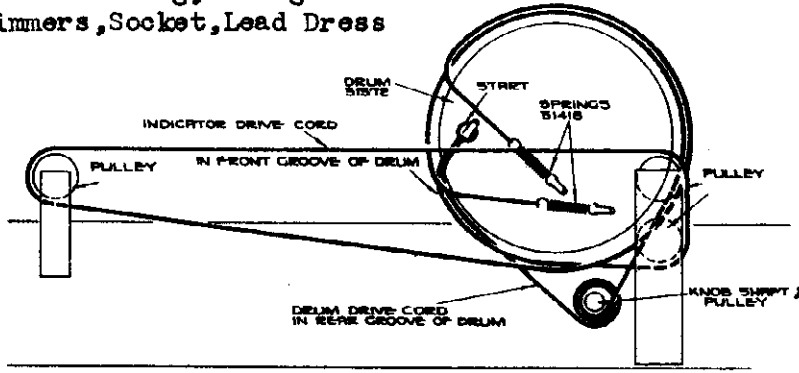
These models have eight push buttons. The left-hand button is a Victrola switch. The right-hand button connects the gang condenser for manual tuning. The other six buttons are for electric tuning of six different stations in the standard-broadcast range. The station buttons connect to separate magnet-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow at least five minutes warm-up period before making adjustments.

- The procedure is as follows:
1. Make a list of the desired six stations, arranged in order from low to high frequencies.
 2. Push in the dial-tuning button, and manually tune in the first station on the list.
 3. Push in station button No. 1 (second from left) and adjust No. 1 oscillator core (L137) to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until station is received.
 4. Adjust No. 1 antenna trimmer (C36) for maximum output on this station.
- Clockwise adjustment of core and trimmers tunes the circuits to lower frequencies.
5. Adjust for each of the remaining five stations in the same manner.

- Pilot Lamps..... Mazda 47, 6.3 volts, .15 amp.
- Power Output
Undistorted 1.5 watts
Maximum 2.5 watts
- Power Supply Rating
A-C Rating 105-125 volts, 25-60 cycles, 55 watts
D-C Rating 105-125 volts, 55 watts
- Loudspeaker (PERMANENT-MAGNET DYNAMIC)
Diameter 6 inches
V. C. Impedance at 400 cycles 3 ohms

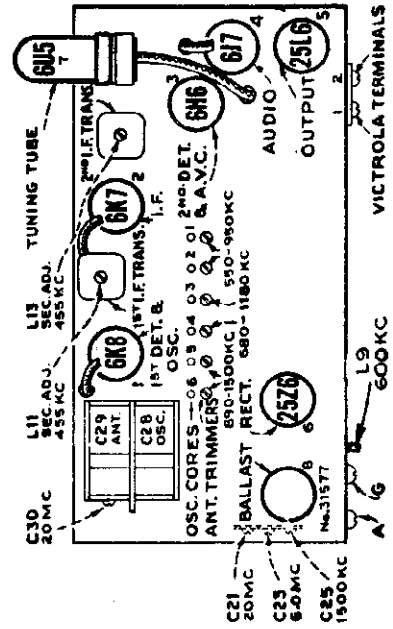
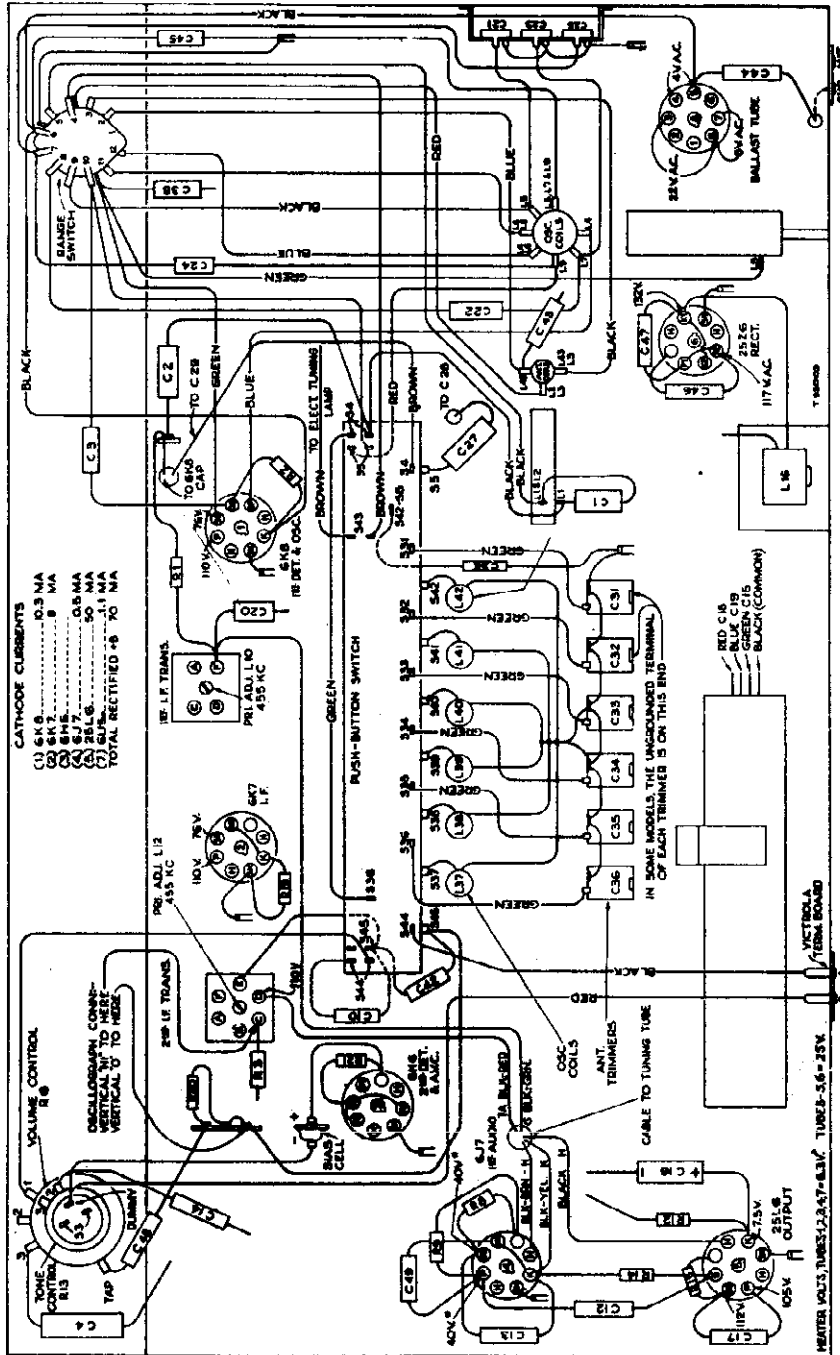
MODEL 98T2, Ch. RC352D
 Chassis Wiring, Voltage
 Trimmers, Socket, Lead Dress

RCA MFG. CO., INC.



DRUM SHOWN WITH GRING AT MAXIMUM CAPACITY

Arrangement of Drive Cords for Tuning Condenser and Dial Indicator



R-F Wiring Diagram and Socket Voltages

Measurements made to low-side of tone control unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately $\pm 20\%$ with 117-volt a-c supply. On d-c, voltages are approximately 10% lower, except heaters, which remain the same.
 * NOTE: Values with star (*) are operating voltages in circuits with high series-resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

Precautionary Lead Dress—

1. Dress the bias cell clear of all bus leads.
2. Leads from S43 must be dressed in front of range switch.
3. Blue lead from range switch to L5 must be short and clear of other leads.
4. Dress leads away from antenna and oscillator coils.
5. Leads across back of chassis must be dressed under electrolytic to prevent approaching Victrola jack.
6. Green lead from range switch to rear contact on oscillator coil must be dressed close to base.

RCA MFG. CO., INC.

Miscellaneous Service Notes

Bias Cell.—The bias cell provides approximately 1-volt bias for the 1st audio grid. The cell should never be shorted, not measured with an ordinary voltmeter or other device that draws current. The cell may be checked by measuring the 1st-audio cathode current with a new tested 6J7 tube in this socket. The current should be approximately 1/4 milliamper. If it is appreciably greater than 1/4 mil., install a new bias cell.

Victrola Attachment.—Two screw-type terminals, numbered 1 and 2, are provided on the rear apron of the chassis for connection to a Victrola Attachment, such as the R-93, R-93B, etc. (When A-C supply is available.)

Care must be taken that these terminals are never connected in any way to the chassis, otherwise injury will result to the bias cell. To safeguard against this possibility, the following precautions should

be observed in connecting the Victrola Attachment to the receiver.

Victrola Attachment with shielded cable.—If the shielded cable has a plug connector, remove the plug, connect the shielding to terminal 1, and connect the lead (inside the shielding) to terminal 2. Tap the shielding for a sufficient distance to prevent the possibility of shorting against the chassis.

Victrola Attachment with twisted-pair cable.—Connect the low-side of the Attachment to terminal No. 1, and the high-side of the Attachment to terminal No. 2. (In some Attachments, the lead from the low side is black, and the lead from the high-side is black-brown.)

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the position of the plug. For operation on a-c a similar reversal of the plug may reduce hum.

REPLACEMENT PARTS

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealer

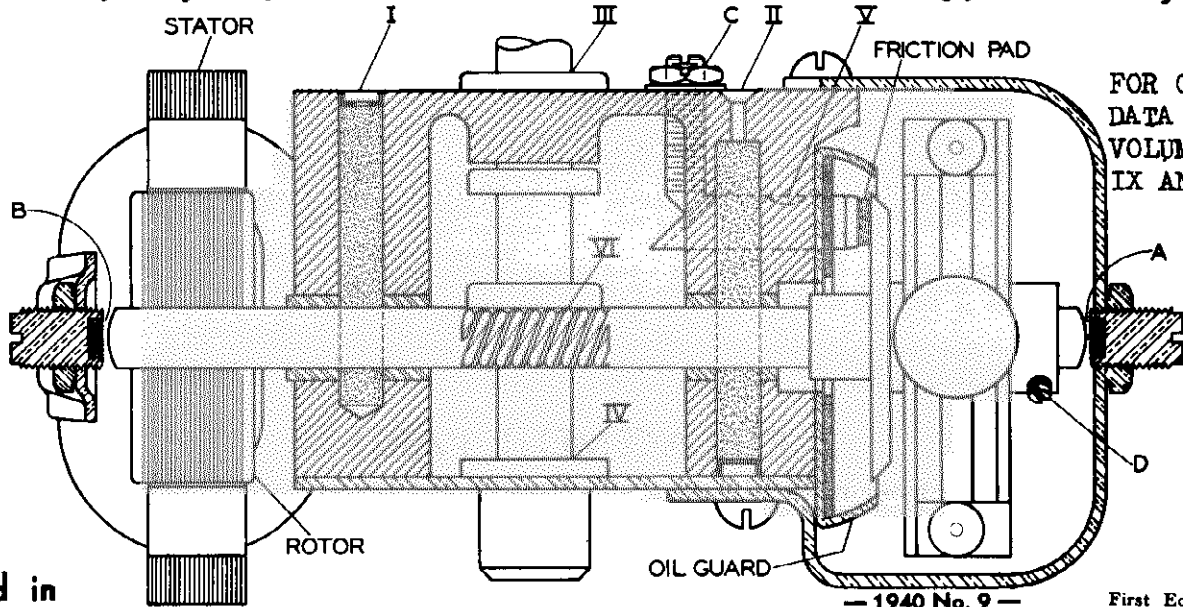
STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
RECEIVER ASSEMBLIES					
31577	Ballast—Ballast resistor tube (R22, R23, R24)	.80	31373	Pulley—Drive cord pulley	.08
31787	Board—Antenna-ground terminal board	.20	5066	Reactor (L16)	1.65
31579	Board—Phonograph terminal board	.20	31577	Resistor—Ballast resistor (R22, R23, R24)	.80
30752	Bracket—Bracket for holding Magic Eye tube	.25	30880	Resistor—150 ohms, 1/2 watt (R12)	.20
14338	Bushing—Variable condenser mounting bushing and screws	.08	30694	Resistor—3,900 ohms, 1/2 watt (R15)	.20
30768	Cap—Cap for Magic Eye	.15	14284	Resistor—22,000 ohms, 1/10 watt (R4)	.15
31400	Capacitor—Adjustable trimmer capacitor, two sections 2-10 mmfd. and one section 3-30 mmfd. (C21, C23, C25)	.50	14454	Resistor—33,000 ohms, 1/2 watt (R2, R20)	.20
92486	Capacitor—Antenna coil trimmer capacitor bank—20-470 mmfd. (C31, C32, C33, C34, C35, C36)	1.40	14560	Resistor—100,000 ohms, 1/2 watt (R9, R14)	.20
12948	Capacitor—33 mmfd. (C3)	.35	11398	Resistor—220,000 ohms, 1/10 watt (R6)	.15
12722	Capacitor—18 mmfd. (C1)	.35	12199	Resistor—270,000 ohms, 1/2 watt (R19)	.20
12720	Capacitor—100 mmfd. (C42)	.35	14983	Resistor—330,000 ohms, 1/2 watt (R8)	.20
14262	Capacitor—109 mmfd. (C5, C6)	.30	12285	Resistor—470,000 ohms, 1/2 watt (R21)	.20
12404	Capacitor—120 mmfd. (C7, C8)	.30	13730	Resistor—1 meg., 1/2 watt (R1)	.20
14712	Capacitor—180 mmfd. (C37)	.30	12013	Resistor—1 meg., 1/10 watt (R16)	.15
12488	Capacitor—270 mmfd. (C49)	.35	12679	Resistor—2.2 meg., 1/2 watt (R3)	.20
30433	Capacitor—470 mmfd. (C2)	.35	14343	Retainer—Drive cord pulley retainer	.03
32492	Capacitor—530 mmfd. (C24)	.40	14887	Retainer—Retainer for drive cord pulley	.01
12637	Capacitor—580 mmfd. (C50)	.35	4669	Screw—No. 8-32 square head set screw for drum, Stock No. 31372	.03
31435	Capacitor—750 mmfd. (C26)	.40	32671	Shaft—Station selector knob shaft and pulley	.35
4881	Capacitor—3,300 mmfd. (C22)	.60	12110	Shield—Radiotron shield cap	.14
12897	Capacitor—4,700 mmfd. (C47)	.65	31365	Socket—Dial lamp socket	.30
31405	Capacitor—6,000 mmfd. (C27)	.75	13871	Socket—Magic Eye socket	.45
5148	Capacitor—.007 mfd. (C48)	.20	31251	Socket—Tube socket	.25
4838	Capacitor—.005 mfd. (C14, C43)	.25	31970	Spring—Tension spring for station selector push button switch latch bar	.05
14393	Capacitor—.01 mfd. (C10)	.30	31418	Spring—Indicator or drum drive cord tension spring	.02
11315	Capacitor—.015 mfd. (C12, C17)	.20	31370	Switch—Push button selector switch (S4, S5, S31, S32, S33, S34, S35, S36, S37, S38, S39, S40, S41, S42, S43, S44, S45)	3.85
4886	Capacitor—.05 mfd. (C13, C20, C44)	.20	33009	Switch—Range switch (S1, S2)	1.15
4839	Capacitor—0.1 mfd. (C38, C46)	.30	14376	Transformer—First i-f transformer (L10, L11, C5, C6)	2.40
12484	Capacitor—0.25 mfd. (C4, C45)	.30	14283	Transformer—Second i-f transformer (L12, L13, C7, C8, C37, R4, R5)	3.80
31323	Capacitor—16 mfd. (C16)	.65	31577	Tube—Ballast resistor tube (R22, R23, R24)	.80
31576	Capacitor—Comprising one 32 mfd., one 20 mfd., and one 16 mfd. section (C15, C18, C19)	2.15	SPEAKER ASSEMBLIES (84307-1)		
31581	Cell—Bias cell	.25	31685	Cone—Speaker cone and voice coil (L14)	3.20
31382	Clip—Mounting clip for coils and cores on oscillator bank	.04	5118	Plug—3-contact male plug for speaker	.25
32403	Coil—Antenna coil (L1, L2, L3, L43)	1.35	31684	Speaker complete	6.30
31951	Coil—Oscillator coil (L4, L5, L6, L7, L8, L9, C24)	1.40	31686	Transformer—Output transformer (T1)	1.20
31385	Coil—Push button oscillator coil (L37, L38)	.30	MISCELLANEOUS ASSEMBLIES		
32487	Coil—Push button oscillator coil (L39, L40)	.35	31397	Button—Station selector push button	.15
31383	Coil—Push button oscillator coil (L41, L42)	.30	31466	Cover—8-protective covers for push button markers	.08
31369	Condenser—2-gang variable tuning condenser (C28, C29, C30)	2.65	32673	Dial—Station selector dial scale (glass)	.60
5119	Connector—3-contact female connector plug for reproducer cable	.25	32674	Escutcheon—Station selector escutcheon less dial scale and push buttons	3.85
32668	Control—Volume control, tone control, and on-off switch (R6, R13, S3)	3.00	31355	Knob—Range switch knob	.18
32634	Cord—Drum drive cord	.10	14359	Knob—Station selector knob	.20
32635	Cord—Indicator pointer drive cord	.24	31361	Knob—Tune control knob	.15
31388	Core—Adjustable core and stud assembly for oscillator bank	.15	30773	Knob—Volume control knob	.15
12800	Core—Adjustable core and stud for oscillator coil, Stock No. 31951	.35	31458	Marker—"Dial Tuning" push button marker	.01
31372	Drum—Variable condenser drive cord drum and calibrator	.65	31457	Marker—"Record Player" push button marker	.01
31580	Holder—Bias cell holder	.15	31589	Marker—Station call letters push button markers	.35
32552	Indicator—Dial pointer	.20	4982	Spring—Retaining spring for knob, Stock No. 14359	.05
31480	Lamp—Dial lamp (Mazda No. 47)	.20	30330	Spring—Retaining spring for knob, Stock No. 31391	.03
32670	Plate—Dial color plate, pointer slide, and lamp brackets assembled	.75	14270	Spring—Retaining spring for knob, Stock Nos. 30773 and 31355	.05

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODEL Governor Motors for
Models R98,U103,U105,U124

RCA MFG. CO., INC.

U125,U126,U130,U132,U134
Assembly,Maintenance,Notes



FOR OTHER
DATA SEE
VOLUMES
IX AND X

Used in

Models U-125, U-126, U-130, U-132, U-134, U-103, U-105, U-124, R-98, Etc.

Lubrication and Adjustment.

To assure normal and satisfactory operation, every motor requiring service should be lubricated and adjusted as follows:—

- (1) Remove motor end brackets, bottom cover containing lower spindle bearing, and governor. Slide vertical spindle downward, remove C-washer; then push upward to disengage worm gear. Slide rotor and shaft from motor.
- (2) Clean rotor bearings and rotor shaft thoroughly with "Carbena" or "benzine." flush oil reservoirs I and II with the same solvent, preferably after removing oil wicks.
- (3) Remove governor felt friction pad V. Replace this pad with revised type Stock No. 34058, being certain to saturate thoroughly with oil.
- (4) Put slight amount of oil in each rotor bearing, and reinsert rotor shaft. See that shaft revolves freely when in position.
- (5) Oil bearing IV, grease gear VI, and re-install bottom cover; checking to assure that vertical spindle revolves freely and worm is properly meshed after cover is in place and screws tightened. Do not misplace small disc of bottom thrust bearing.
- (6) Inspect governor to see that springs move freely under retaining washers, and that governor is otherwise in good condition. Install on rotor shaft, checking for possible bind of sleeve on the shaft.
- (7) Replace end brackets containing thrust screws "A" and "B"
- (8) Adjust thrust screw "A" so that one steel lamination of rotor shows beyond the stator laminations as illustrated. This positions rotor at the electrical center of the stator, for maximum torque.
- (9) Adjust thrust screw "B" to provide 1/16 inch clearance from end of rotor shaft.
- (10) Fill both wells I and II with oil. At least 30-50 drops are required. Also oil bearing III.
- (11) Position governor so that when it is fully contracted (closed), the friction disc is aligned with outer edge of oil guard. Tighten set screw "D".
- (12) Connect motor to source of power, and adjust screw "C" to give 78 R.P.M. After allowing motor to run a short time, to compress felt pad. It may be necessary to recheck position of governor to give sufficient range of speed adjustment.
- (13) Test motor, after allowing it to reach operating temperature, by grasping spindle and noting relative amount

of force required to cause governor to contract. Also stall motor, and release, to see that governor has "snappy" response.

Special Notes

- (1) Do not interchange parts of different motors, especially bearings, shafts, or gears.
- (2) Where a new rotor or turntable spindle is installed, allow motor to run-in for eight hours; preferably under load.
- (3) The motor should not be tested or used at temperatures below 65 degrees Fahrenheit.
- (4) Where thrust bearing screw "A" is badly worn or does not have a fibre insert, replace with RCA Stock No. 31616.
- (5) Governor motors should be thoroughly lubricated after approximately 300-500 hours of operation. This is equivalent to 1-2 years usage in the average home.

Lubricant Specifications

Only mineral base oils and greases should be used.

- (1) For points requiring oil, use a type having a high viscosity index (with a viscosity rating of SAE 20-30), such as "Esso Motor Oil, Uniflo No. 3."
- (2) For points requiring grease, a light gear grease having good clinging properties, such as "Cities Service No. 7035-A1" or "Koolmotor Universal Trojan No. 1", should be used.

Governor Waver—Causes

Drifting of motor speed at a slow rate, or erratic shift to other than normal speed, is generally caused by (1) binding of rotor or spindle bearings due to lack of lubrication, (2) scored shafts or bearings, (3) binding due to tight adjustment of thrust bearing "B", (4) binding of turntable spindle bearing on motor board (where used), (5) improper centering of motor with respect to turntable spindle.

Governor Chatter—Causes

When the governor rattles or flutters rapidly, accompanied by excessive mechanical noise, the likely source of trouble is (1) glazed felt friction pad due to lack of lubrication, (2) rotor not centrally positioned in stator, (3) thrust bearing "A" worn, (4) mis-aligned or rough governor disc.

Heavy Duty Motor

A heavy duty motor Stock No. 31163 is available for replacement of the Stock No. 31157 type used in Models U125, U126, U128, U132, U134, etc., at a nominal exchange price. The larger motor has a higher torque specification, will operate normally over greater ranges of voltage and frequency, and gives increased life before relubrication is required.

— 1940 No. 9 —

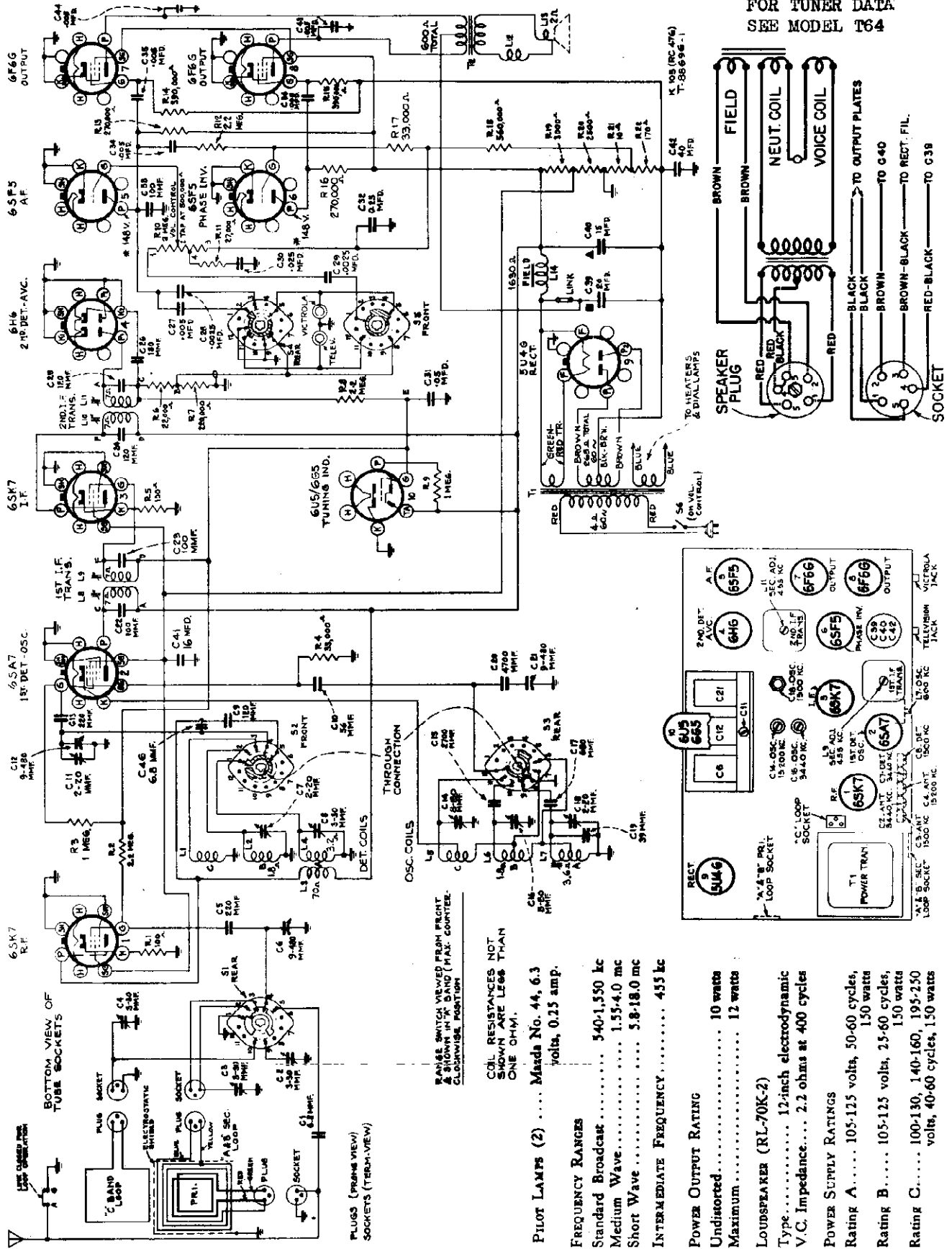
First Edition

FOR DRIVE DATA
SEE MODEL K60

RCA MFG. CO., INC.

MODEL K105, Chassis RC476
Schematic, Socket, Trimmers

FOR TUNER DATA
SEE MODEL T64



COIL RESISTANCES NOT SHOWN ARE LESS THAN ONE OHM.

- Pilot Lamps (2) ... Mazda No. 44, 6.3 volts, 0.25 amp.
- Frequency Ranges
 - Standard Broadcast 540-1,550 kc
 - Medium Wave 1.55-4.0 mc
 - Short Wave 5.8-18.0 mc
- Intermediate Frequency 455 kc

- Power Output Rating
 - Undistorted 10 watts
 - Maximum 12 watts

- Loudspeaker (RL-70K-2)
 - Type 12-inch electrodynamic
 - V.C. Impedance 2.2 ohms at 400 cycles

- Power Supply Ratings
 - Rating A 105-125 volts, 50-60 cycles, 150 watts
 - Rating B 105-125 volts, 25-60 cycles, 150 watts
 - Rating C 100-130, 140-160, 195-250 volts, 40-60 cycles, 150 watts

RCA MFG. CO., INC.

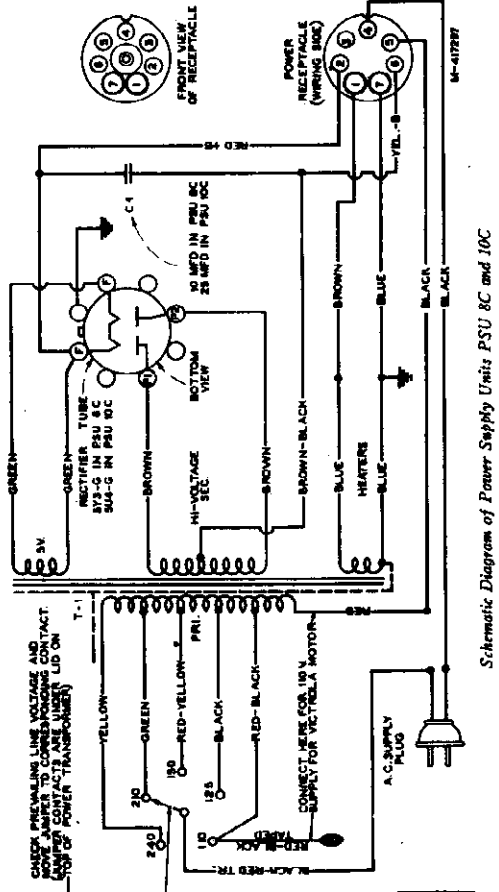
REPLACEMENT PARTS

Initial on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit Price	STOCK No.	DESCRIPTION	Unit Price
39880	Arm—Push arm and cam assembly on tuning unit (RC476)	1.20	33119	Solder—Fritched alloy for tuning knob shaft.	.70
34574	Board—Antenna-Ground* board.	.20	33118	Screw—No. 8-32 square head set screw for gear.	.08
30766	Cap—Rubber cap for Tuning Indicator (C15)	.15	14359	Screw—No. 8-32 square head set screw for gear.	.08
34701	Capacitor—Tuning capacitor sections of C3, C4, C7, C13	.60	33821	Screw—Push arm lock screw.	.05
34702	Capacitor—Tuning capacitor sections of C3, C4, C7, C13	.60	34703	Shaft—Range switch shaft.	.15
34703	Capacitor—100 mfd. (C18)	.40	31184	Socket—Dial lamp socket.	.20
34704	Capacitor—100 mfd. (C19)	.40	33871	Socket—Dial lamp socket.	.20
34705	Capacitor—100 mfd. (C20)	.40	34575	Socket—Phonograph output socket.	.20
34706	Capacitor—100 mfd. (C21)	.40	31179	Socket—Tube socket.	.20
34707	Capacitor—100 mfd. (C22)	.40	33170	Spring—Drive cord spring.	.05
34708	Capacitor—100 mfd. (C23)	.40	34709	Spring—Tuning shaft cam spring.	.10
34709	Capacitor—100 mfd. (C24)	.40	34710	Spring—Tuning shaft spring.	.10
34710	Capacitor—100 mfd. (C25)	.40	34711	Transformer—Power transformer—110 volts.	8.00
34711	Capacitor—100 mfd. (C26)	.40	34712	Transformer—Power transformer—104-135 volts 50-60 cycle.	4.75
34712	Capacitor—100 mfd. (C27)	.40			
34713	Capacitor—100 mfd. (C28)	.40			
34714	Capacitor—100 mfd. (C29)	.40			
34715	Capacitor—100 mfd. (C30)	.40			
34716	Capacitor—100 mfd. (C31)	.40			
34717	Capacitor—100 mfd. (C32)	.40			
34718	Capacitor—100 mfd. (C33)	.40			
34719	Capacitor—100 mfd. (C34)	.40			
34720	Capacitor—100 mfd. (C35)	.40			
34721	Capacitor—100 mfd. (C36)	.40			
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34724	Capacitor—100 mfd. (C39)	.40			
34725	Capacitor—100 mfd. (C40)	.40			
34726	Capacitor—100 mfd. (C41)	.40			
34727	Capacitor—100 mfd. (C42)	.40			
34728	Capacitor—100 mfd. (C43)	.40			
34729	Capacitor—100 mfd. (C44)	.40			
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34746	Capacitor—100 mfd. (C61)	.40			
34747	Capacitor—100 mfd. (C62)	.40			
34748	Capacitor—100 mfd. (C63)	.40			
34749	Capacitor—100 mfd. (C64)	.40			
34750	Capacitor—100 mfd. (C65)	.40			
34751	Capacitor—100 mfd. (C66)	.40			
34752	Capacitor—100 mfd. (C67)	.40			
34753	Capacitor—100 mfd. (C68)	.40			
34754	Capacitor—100 mfd. (C69)	.40			
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34756	Capacitor—100 mfd. (C71)	.40			
34757	Capacitor—100 mfd. (C72)	.40			
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34759	Capacitor—100 mfd. (C74)	.40			
34760	Capacitor—100 mfd. (C75)	.40			
34761	Capacitor—100 mfd. (C76)	.40			
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34774	Capacitor—100 mfd. (C89)	.40			
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34776	Capacitor—100 mfd. (C91)	.40			
34777	Capacitor—100 mfd. (C92)	.40			
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34779	Capacitor—100 mfd. (C94)	.40			
34780	Capacitor—100 mfd. (C95)	.40			
34781	Capacitor—100 mfd. (C96)	.40			
34782	Capacitor—100 mfd. (C97)	.40			
34783	Capacitor—100 mfd. (C98)	.40			
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34785	Capacitor—100 mfd. (C100)	.40			
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34787	Capacitor—100 mfd. (C102)	.40			
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34796	Capacitor—100 mfd. (C111)	.40			
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34801	Capacitor—100 mfd. (C116)	.40			
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34804	Capacitor—100 mfd. (C119)	.40			
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34808	Capacitor—100 mfd. (C123)	.40			
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34821	Capacitor—100 mfd. (C136)	.40			
34822	Capacitor—100 mfd. (C137)	.40			
34823	Capacitor—100 mfd. (C138)	.40			
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34842	Capacitor—100 mfd. (C157)	.40			
34843	Capacitor—100 mfd. (C158)	.40			
34844	Capacitor—100 mfd. (C159)	.40			
34845	Capacitor—100 mfd. (C160)	.40			
34846	Capacitor—100 mfd. (C161)	.40			
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34848	Capacitor—100 mfd. (C163)	.40			
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34859	Capacitor—100 mfd. (C174)	.40			
34860	Capacitor—100 mfd. (C175)	.40			
34861	Capacitor—100 mfd. (C176)	.40			
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34873	Capacitor—100 mfd. (C188)	.40			
34874	Capacitor—100 mfd. (C189)	.40			
34875	Capacitor—100 mfd. (C190)	.40			
34876	Capacitor—100 mfd. (C191)	.40			
34877	Capacitor—100 mfd. (C192)	.40			
34878	Capacitor—100 mfd. (C193)	.40			
34879	Capacitor—100 mfd. (C194)	.40			
34880	Capacitor—100 mfd. (C195)	.40			
34881	Capacitor—100 mfd. (C196)	.40			
34882	Capacitor—100 mfd. (C197)	.40			
34883	Capacitor—100 mfd. (C198)	.40			
34884	Capacitor—100 mfd. (C199)	.40			
34885	Capacitor—100 mfd. (C200)	.40			
34886	Capacitor—100 mfd. (C201)	.40			
34887	Capacitor—100 mfd. (C202)	.40			
34888	Capacitor—100 mfd. (C203)	.40			
348					

MODELS 8A, 8B, 8C,
10A, 10B, 10C
A-C S.P.U.
Schematics, Data
Parts

RCA MFG. CO., INC.



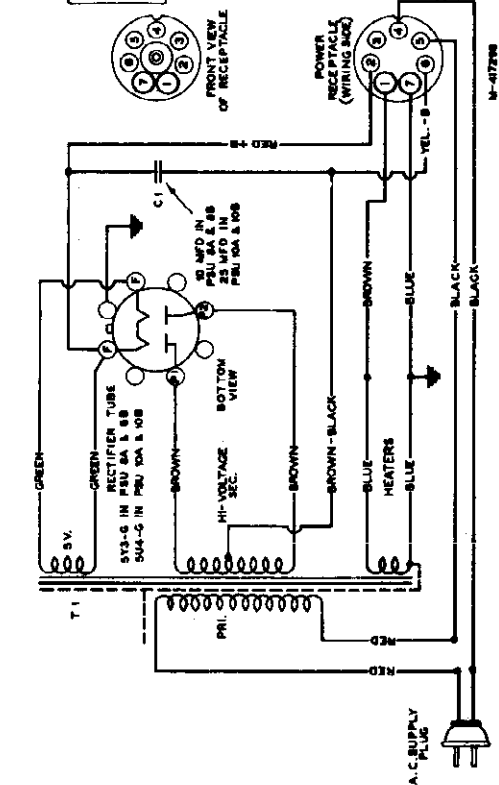
Schematic Diagram of Power Supply Units PSU 8C and 10C

Specifications

Type	Rating		Radiatron Rectifier	D-C Output	Heater (A-C)	Used with Models	D-C Resist., T _i		Net Weight (pounds)
	Voltage	Cycles					Pri. ohms Total	Sec. ohms Total	
PSU 8A	105-185	60/60	5Y2-G	875 volts at 78 milliamperes	6.45 V 2 amps	8Q1, 8Q2, 8Q4	5.4	585	7
PSU 8B	105-185	25/60	5Y2-G	890 volts at 110 milliamperes	6.86 V 5 amps	10Q1, 10Q2, 10Q4, 10Q5	8.3	705	9 1/2
PSU 8C	Universal*	50/60	5Y2-G	890 volts at 110 milliamperes	6.86 V 5 amps	10Q1, 10Q2, 10Q4, 10Q5	17.4	455	11 1/2
PSU 10A	105-185	60/60	5Y2-G	890 volts at 110 milliamperes	6.86 V 5 amps	10Q1, 10Q2, 10Q4, 10Q5	3.0	250	9
PSU 10B	105-185	25/60	5Y2-G	890 volts at 110 milliamperes	6.86 V 5 amps	10Q1, 10Q2, 10Q4, 10Q5	8.9	250	13
PSU 10C	Universal*	50/60	5Y2-G	890 volts at 110 milliamperes	6.86 V 5 amps	10Q1, 10Q2, 10Q4, 10Q5	8.9	190	15

* The universal can be set for 105-117, 117-130, 140-160, 200-225, or 235-250 volt supply.
** Model 12QU has a phonograph motor designed for 50/60 cycle operation only, and uses either PSU 10A, or 10C.

First Edition



Schematic Diagram of Power Supply Units PSU 8A, 8B, 10A, and 10B

PSU 8A, 8B, 8C, 10A, 10B and 10C
A-C Power Supply Units

General Description

Certain models of the "Q" Line of RCA Victor "Magic Brain" 1938 radio receivers are designed for use with a separate plug-in power supply unit. Different units are available to permit operation on a-c power supplies of various voltages and cycles, and also on 110 or 220 volts d-c.

Service data and diagrams for the a-c units are contained in this sheet. The d-c units are described in a separate sheet.

Each a-c unit is equipped with an 18-inch 6-wire cable with a 7-contact female receptacle which plugs into a 7-prong male connector on the receiver chassis. The a-c power cord is 6 feet long. The units are approximately 7 1/2 inches long, 4 1/4 inches wide, and 6 inches high.

Testing.—To check an a-c power unit when a receiver is not available, connect a 50-watt resistor (4 800 ohms for PSU 8A, 8B, 8C, and 5 500 ohm for PSU 10A, 10B, and 10C) across contacts 2 and 6 on the power receptacle. Connect a jumper across contacts 4 and 5. Measure the d-c voltage across the resistor, which should be approximately 37 1/2 volts with 117 volts supply on the 117-volt tap.

REPLACEMENT PARTS

Order on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Dist. Price	STOCK No.	DESCRIPTION	Unit Price
31755	Cable—6-conductor power output cable with plug (AC only)	1.80	31754	Transformer—Power transformer 105-185 volts, 25-60 cycle (TI) (PSU 8B only)	10.35
31803	Capacitor—10 mfd. (C1) (PSU 8A, 8B or 8C only)	1.15	31757	Transformer—Power transformer 105-185 volts, 25-60 cycle (TI) (PSU 10B only)	14.50
14551	Chassis—30 mfd. (C1) (PSU 10A, 10B or 10C only)	1.45	31755	Transformer—Power transformer 105-185 volts, 25-60 cycle (TI) (PSU 8C only)	10.80
14459	Plug—7-contact plug for power output cable.	.45	31758	Transformer—Power transformer, 105-185, 140-160, 200-250 volts, 50-60 cycle (TI) (PSU 10C only)	14.85
31755	Socket—Rectifier tube socket.	.35			
31758	Transformer—TI (PSU 8A only) 105-185 volts, 25-60 cycle (TI) (PSU 10A only)	7.70			
31758	Transformer—Power transformer 105-185 volts, 25-60 cycle (TI) (PSU 10A only)	10.75			

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE

RCA MFG. CO., INC.

Gain Data Instruction Notes

controls as shown in (2). Adjust signal generator output until RF-IF Magic Eye is just closed.

Move RF-IF probe to plate of RF tube. Adjust level control until RF-IF eye just closes. If new level setting is 1.5, the gain from grid to plate is 1.5 times.

To check the RF tube gain without automatic volume control, ground the AVC bus as indicated in dotted lines. Repeat step (2) to establish a signal level on the grid. Then move the RF-IF probe to the plate of the RF tube, and adjust the level control until the RF-IF eye is just closed. In this example (2B) the level control is turned to 8, indicating an RF tube gain of eight times with the AVC killed.

Move the probe to the grid of the 1st-detector tube, which is resistance-coupled to the RF tube in this particular model. There should be only a slight drop through the coupling circuit.

Remove the AVC ground after this check.

With a receiver that has transformer coupling between the RF and 1st-detector tubes, check the gain from primary to secondary (with AVC working).

Step (3). 1st-Detector Conversion Gain

Place the RF-IF probe on 1st-detector control grid and turn RF-IF level and multiplier controls to 1 and 1. Adjust signal generator output so the RF-IF Magic Eye is just closed.

Move the RF-IF probe to the 1st-detector plate. Tune the RF-IF channel for peak output on the IF signal. Adjust multiplier and level controls so RF-IF Magic Eye is just closed.

In this example (3A) the multiplier is turned from 1 to 10 (10 times), and the level control is turned from 1 to 8 (8 times). The conversion gain is therefore 80 times.

The IF signal voltage across the plate circuit of the 1st-detector tube is 80 times greater than the 600 kc signal voltage across the 1st-detector grid circuit.

If the conversion gain is appreciably less than specified, it may be due to incorrect IF alignment, but first try retuning the set for peak output. (The voltmeter channel provides an excellent output meter for this purpose by using it to measure AVC voltage.)

Step (4). Checking 1st-IF Transformer

In this step there is a decrease or loss, instead of a gain, from primary to secondary of the 1st-IF transformer.

Place the RF-IF probe on the primary of the 1st-IF transformer and adjust the signal generator output so the RF-IF Magic Eye just closes, or so the electronic voltmeter indicates -5 volts.

Move the probe to the secondary. In this example (4A), the eye opens slightly, and the meter drops to -4 volts, indicating a loss of 5 to 4 or 0.8 times.

Step (5). IF Tube Gain

Place RF-IF probe on the IF grid. Set multiplier at 10 and level at 1. Adjust signal generator output so that RF-IF Magic Eye is just closed.

Move RF-IF probe to plate of the IF tube and adjust multiplier and level controls until eye is just closed.

In this example (5A) the multiplier is turned from 10 to 100 (10 times) and the level control is turned from 1 to 6 (6 times). The gain is therefore 10 times 6, or 60.

To check the IF gain with the AVC killed, connect the AVC bus to the chassis and repeat step (5) to establish a signal level on the IF grid.

Move the RF-IF probe to the plate of the IF tube and adjust the multiplier and level controls until the RF-IF Magic Eye just closes. In this example (5B), the multiplier is turned from 10 to 1 000 (100 times) and the level control

Dummy Antenna

Use the recommended dummy (usually 100, 200, or 300 ohms), in series with the antenna terminal.

Tune Signal Generator to 600 kc

Adjust the signal generator to 600 kc, or to some frequency near 600 kc that is free from local broadcast interference.

The exact frequency is not important. If the signal generator is slightly off calibration, set it to the 600 kc mark, because both the receiver and the Chanalyst will be tuned to the actual generator frequency, even though this may be slightly above or below 600 kc. In other words, the generator frequency is the starting point, and both the receiver and the Chanalyst will be tuned to it.

Use 400 Cycle Audio Modulation (30%)

Set the signal generator to give 400 cycle internal audio modulation on the 600 kc signal. The percentage of modulation is not important in making gain checks, but the standard value of 30% is recommended.

Tune the Receiver to 600 kc

Tune the receiver carefully for peak output on the signal (assumed to be 600 kc) from the generator.

Connect Chanalyst Ground Lead to the Receiver Chassis

Connect the clip on the end of the Chanalyst ground lead (black) to the receiver chassis. (See note in reference to connection on a c.-d.c. receiver.)

Tune RF-IF Channel to 600 kc

Place the Chanalyst RF-IF probe (red cable) on the receiver antenna terminal. Set the RF-IF controls as shown in step (1) and tune the RF-IF channel for peak output as indicated on the RF-IF magic eye.

Making Gain Checks

(Refer to drawing, which shows each step in checking a typical radio receiver.)

Step (1). Antenna Input Gain

With the RF-IF channel tuned to the 600 kc signal, and with the level and multiplier controls set at 1 and 1, as shown at (1) in the drawing, adjust the output of the signal generator until the RF-IF Magic Eye just closes (or electronic voltmeter reads -5 volts). See note about using the electronic voltmeter in conjunction with the magic eye.

Move the RF-IF probe from the antenna terminal to the grid prong of the RF tube. If there is a gain, the RF-IF magic eye will overlap. Adjust the level control until the eye is just closed. In this example, the level control has been turned from 1 to 5, indicating a voltage pickup or gain of five times from the antenna terminal to the grid of the first tube. (This is the gain from the antenna coil to the tuned loop.)

The service note for this particular model (Model 16T3) specifies an approximate gain of five times from the antenna terminal to the RF control grid. If the gain is appreciably less than 5 times, the tracking should be checked. The simplest and most definite method for doing this is described later.

Step (2). RF Tube Gain

Place RF-IF probe on grid of RF tube. Set RF-IF input

Introduction

Complete gain data is published in the Service Notes for RCA Victor 1941 radio receivers.

For *spread and conversion*, the gain data is printed on the schematic diagram of each model.

For the utmost utility in signal tracing, so that any trouble may be quickly narrowed down to a single point, the gain is given for each separate RF, IF and AF tube, and also for each RF and IF transformer. In addition, the AVC voltage is shown, and also the oscillator grid voltage on all frequency ranges.

Tube Gain is Shown Both With and Without AVC

The gain data in RCA Victor Service Notes generally shows the gain of the RF, 1st-detector, and IF tubes both with and without automatic volume control.

In general, it is recommended that gain checks be made as outlined herein, first checking the gain with the AVC working, and then if there is any doubt with the AVC bus grounded.

The important thing in following this recommended procedure (where the signal is fed into the antenna circuit for all checks) is to keep the RF-IF channel at maximum sensitivity when establishing the level at the antenna terminal, at the grid of the RF tube, and at the grid of the detector tube, as shown at (1), (2), and (3) in the illustration.

This method is followed in obtaining the published RCA gain data on actual production samples.

On small sets, the gain is given only with the AVC working.

On certain models, the 1st-detector tube is not controlled by the AVC, and should therefore be measured with the AVC working.

In checking from primary to secondary on RF and IF transformers, the AVC should be left working to avoid possible grid current that would reduce the apparent gain of the transformer.

Gain Tolerance

Several variable factors influence the gain of sections in a receiver, including tubes, which may vary more than 25%, AVC action, grid current if the AVC is killed, regeneration, adjustment of the tuned circuits, accuracy of tuning, line voltage, and experience on the part of the operator.

Obviously it is impossible to specify definite receiver tolerances. Two to one variations may be regarded as normal.

Make Gain Checks With 600 kc Signal Fed Into Antenna Terminal of Receiver

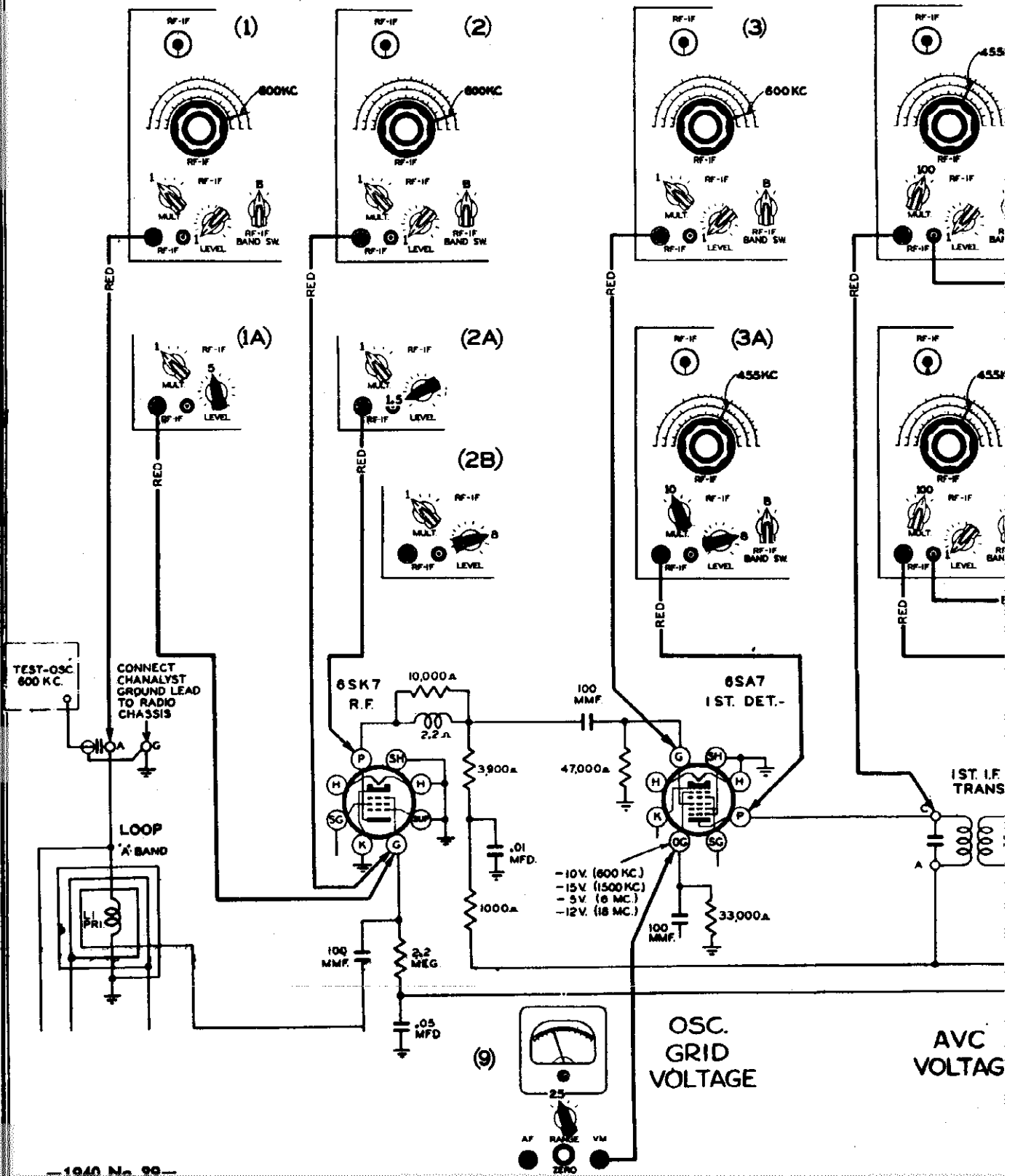
All gain checks throughout the entire receiver circuit (radio-frequency, intermediate-frequency, and audio frequency sections) can be made with the signal generator connected to one point (the antenna terminal), and tuned to one frequency (600 kc).

This naturally simplifies the procedure and speeds up the work.

Preliminary Set-Up**Signal Generator Connections**

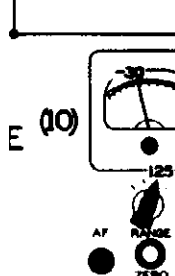
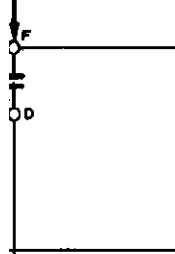
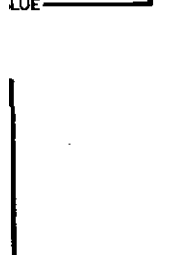
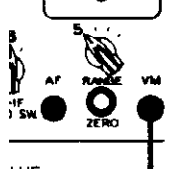
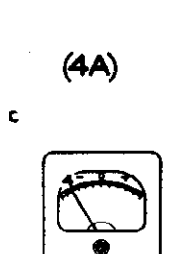
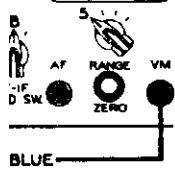
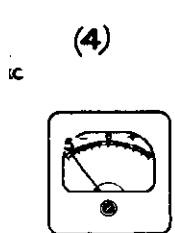
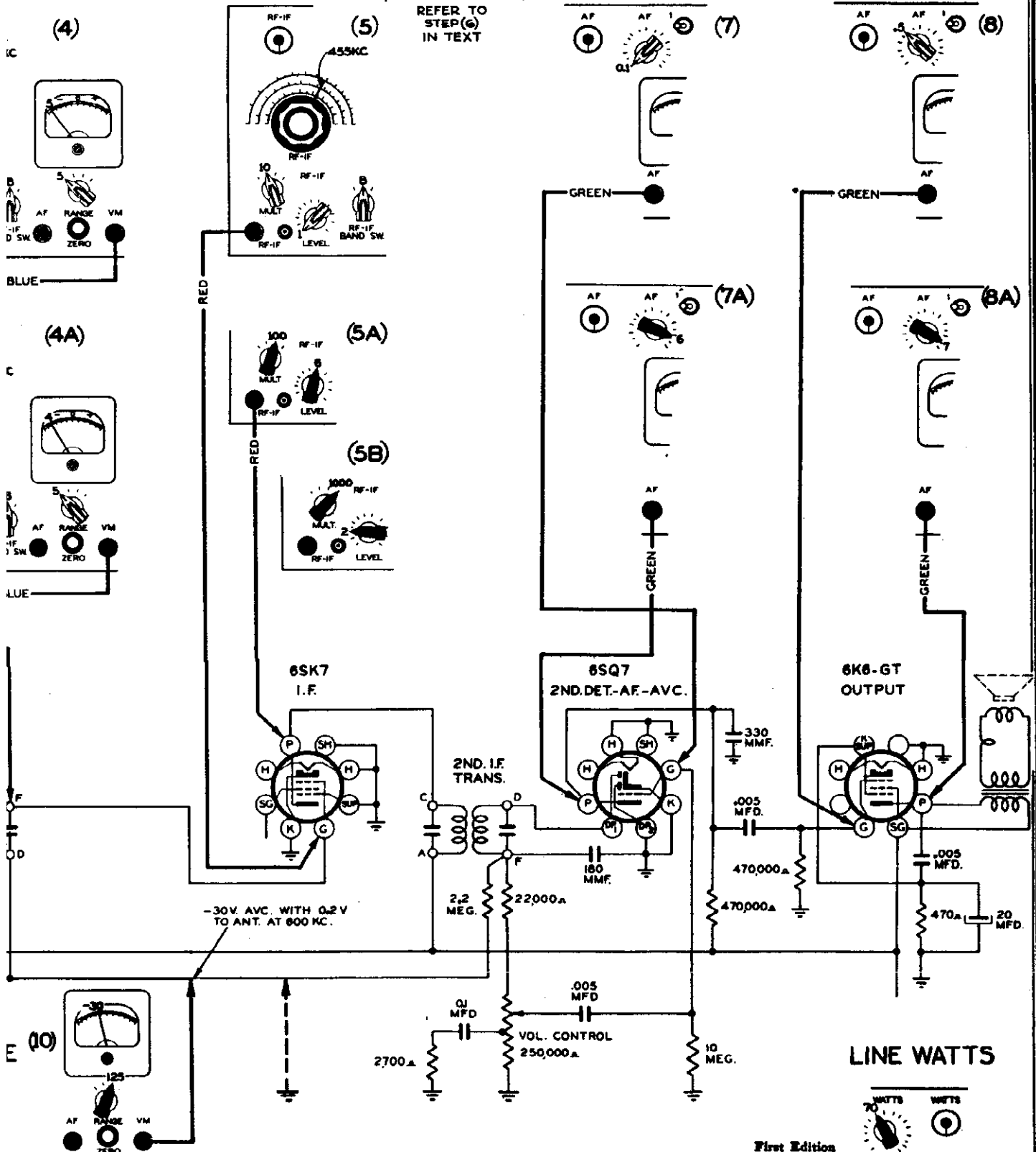
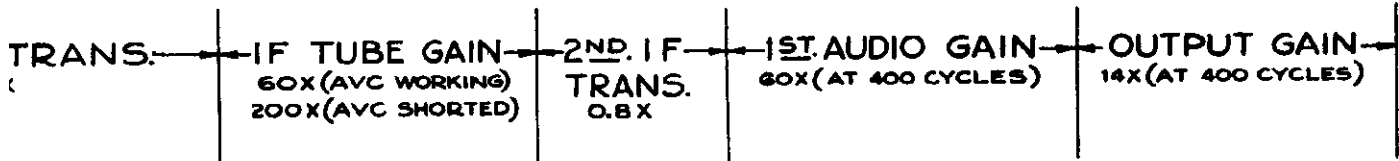
Connect the output cable of the signal generator to the antenna and ground terminals of the receiver.

ANT. INPUT GAIN → **RF TUBE GAIN** → **CONVERSION GAIN** → **1ST. I.F.**
 5X (FIVE TIMES) AT 600KC (FROM ANT. TERM TO RF GRID)
 1.5 X (AVC WORKING) 8X (AVC GROUNDING) 600KC
 80X (600KC AT GRID 455KC AT PLATE) 0.8

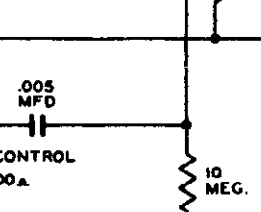
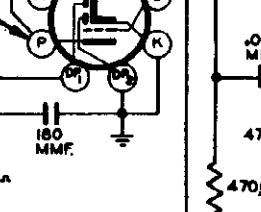
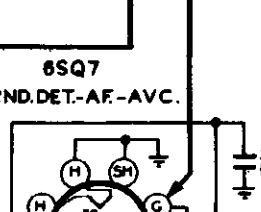
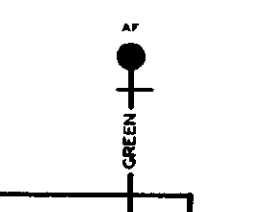
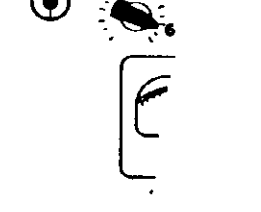
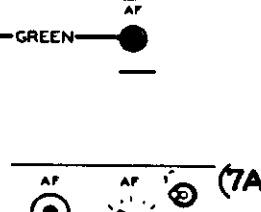
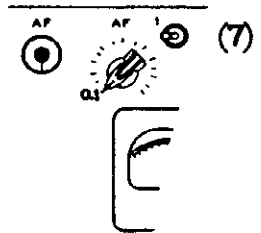


R. CO., INC.

Gain Data Instructions
Test Schematic



REFER TO STEP (6) IN TEXT



Gain Data Instructions Notes

RCA MFG. CO., INC.

is turned from 1 to 2. Therefore the IF gain is 100 times 2, or 200, with the AVC killed.
Remove the AVC bus ground after this check.

Step (6). Checking 2nd-IF Transformer

In this particular set, the 2nd-IF transformer has the same loss as the 1st-IF transformer, and is checked as in step (4), except with multiplier at 1,000.

Step (7). 1st-Audio Gain

(In making audio gain checks, the tone controls should be set for maximum response.)

Turn Chanalyst AF control to 0.1 and set AF toggle switch to 1.
Place the AF channel probe (green cable) on the arm of the receiver volume control. Adjust the receiver volume control so the AF channel Magic Eye just closes.

Move the probe to the 1st-audio grid. There should be only a slight drop through the coupling condenser.
With the AF channel volume control on the grid of the 1st-audio tube, reset the receiver volume control so the AF eye is just closed.

Move the AF probe to the plate of the 1st-audio tube. Adjust the AF channel control so the AF eye is just closed.
In this example (7A) the control is turned from 0.1 to 0.6, indicating a voltage step-up or gain of 60 times (0.1 divided into 6.0 equals 60).

Move the AF probe to the grid of the output tube. There should be only a slight drop through the coupling capacitor.
If the receiver has a phase inverter tube, check its gain in the same way as described for the 1st-audio tube.

Step (8). Output Stage Gain

Turn Chanalyst AF control to 0.5 and place AF probe on the grid of the output tube. Adjust the receiver volume control so the AF Magic Eye is just closed.

Move the probe to the plate of the output tube. Adjust the AF channel control so the AF eye is just closed. In this example (8A), the control is turned from 0.5 to 7.0, indicating a voltage step-up or gain of 14 times (0.5 divided into 7.0 equals 14).

With a push-pull (or parallel push-pull) output stage, check each tube separately, with the other output tube (or tubes) removed from the set. This gives a definite check on each output tube. The published data gives the gain with all of the output tubes in operation.

Step (9). Measuring Oscillator Grid Voltage

Checking the oscillator grid current (by measuring the rectified oscillator signal across the oscillator grid leak) is a valuable and quick method of determining whether the oscillator is working throughout the range on each band.
Connect the electronic voltmeter channel probe (blue cable) to the oscillator grid. Observe the voltage reading while tuning across each band.

The published RCA gain data gives the oscillator grid voltage at the high-frequency and low-frequency end of each band.

It will be observed that the oscillator grid voltage generally increases when tuning through stations. The published data is taken at quiet points on the dial.

"Dead spots" or points where the oscillator ceases to work may be caused by absorption due to resonance in adjacent coils through defects in shunting action of the range switch and will show up as dips in the oscillator grid voltages.

Step (10). Measuring AVC Voltage

Connect the voltmeter channel probe (blue cable) to the

AVC bus. Turn the signal generator from low output up to high output and observe the AVC voltage. It will be found to increase rapidly at first, and then more slowly up to an approximate maximum (in this particular example) of -30 volts.

In the published RCA gain data, the AVC voltage is given for a large input to the antenna. This input voltage is stated as a matter of record. The specified AVC voltage may be regarded as the approximate maximum.

Checking Oscillator Frequency

Place the oscillator channel probe (brown cable) near the oscillator circuit in the receiver. Tune the oscillator channel for maximum indication on the oscillator channel Magic Eye.
The correct oscillator frequency should equal the sum of the input signal frequency plus the intermediate frequency.

In this particular example, the input signal is 600 kc, and the intermediate frequency is 455 kc, so the correct oscillator frequency is 600 plus 455, or 1,055 kc.

Wattage Indicator

Plug the Chanalyst into a 110-volt a.c. supply, and plug the receiver into the Chanalyst test watta receptacle. Turn "on" the power switches of both Chanalyst and receiver. After a brief warm-up period, adjust the watta control so the watta Magic Eye just closes. The setting of the watta control indicates the power consumption of the receiver.

The rated power consumption of radio receivers (as printed in service data and on the chassis or cabinet labels) is seldom accurate to within 10% of the actual consumption.

Quick Over-All Gain Checks on RF, IF, and AF Sections

The approximate over-all gain of any section (RF, IF, or AF) can be found by multiplying together the gain (with AVC killed) of the parts that comprise the particular section. Using the accompanying diagram as an example:

The RF section extends from the antenna terminal to the 1st-detector grid. This includes the antenna transformer (which in this case has a primary coil and a loop secondary) with a gain of 5, and the RF tube, with a gain of 8. The over-all RF gain is 5 times 8, or 40.

The 1st-detector conversion gain, and the 1st-IF transformer should be checked separately.

The IF tube and the 2nd-IF transformer may be checked at one section, feeding IF signal from the generator into the IF grid, with the multiplier and level controls at 1 and 1 to establish the lowest possible level on the IF grid.

The AF section extends from the 1st-IF grid to the output plate, and includes the 1st-AF tube and the output tube. The over-all AF gain is 60 times 14, or approximately 800.

Miscellaneous Data

Electronic Voltmeter May Be Used in Conjunction With the Magic Eye

When tuning the RE-IF channel, the electronic voltmeter may be used as an auxiliary resonance indicator, and for level checks as shown in step (4).

Connect the voltmeter cable (blue) between the VM jack and the RE-IF pp jack.
Set the meter range to 5, and, with no signal input to the RE-IF channel, adjust the zero control so the meter needle is at center zero.

When connected in this way, the meter indicates the rectified signal voltage at the grid of the RF-IF Magic Eye. Approximately -5 volts are required to just close the eye.

Tracking at 600 kc

In using the published gain data it is advisable to check and if necessary adjust, the tracking between the RF tuned circuits and the oscillator circuit.

The following method is unqualified for speed and accuracy because no "rocking" of the gang condenser is necessary.

(a) Align the IF to the correct IF frequency.

(b) Feed a 600 kc signal into the antenna circuit of receiver through the specified dummy antenna.

(c) Place RF-IF probe (red cable) on grid of first tube in receiver, and tune the RF-IF channel to the 600 kc signal.

(d) Carefully turn the receiver gang condenser for maximum output on the RF-IF Magic Eye (not for maximum output on the receiver).

(e) Leave the receiver gang in this position even though the receiver dial may indicate 10 or 20 kc off, because this is the correct setting of the gang to tune the receiver antenna circuit to 600 kc.

(f) Connect the electronic voltmeter probe (blue cable) to the AVC circuit of the receiver.

(g) Adjust the oscillator magnetite core or low-frequency padder for maximum AVC voltage as indicated on the electronic voltmeter.

Input to Loop Receivers

Some loop receivers have a link that must be opened when feeding the signal generator into the antenna terminal.

On console loop receivers, such as RCA Model 110K, if only the chassis has been brought in for service, and the loop is not available, connect the signal generator through an .01 mfd capacitor to the control grid of the first tube. Tune the receiver for maximum AVC voltage on the 600 kc signal.

Chanalyst Ground Connection to A.C.-D.C. Receivers

On a.c.-d.c. receivers where one side of the 110-volt line is connected to the chassis, attach the Chanalyst ground lead to the receiver chassis.

If the 110-volt line is isolated from the receiver chassis, connect the Chanalyst ground lead to the common negative wiring in the chassis.

In either of these cases it must be remembered that the receiver and the Chanalyst may be "hot," and due care must be taken to prevent grounding of either. The best method is to use an isolating power transformer as described below.

Isolating Power Transformer

When working on a.c.-d.c. receivers, it is becoming general practice to use a one-to-one ratio power transformer between the a.c. power supply and the receiver. This avoids grounding difficulties and certain hum conditions.

The isolation power transformer may be used in conjunction with the Chanalyst when testing a.c.-d.c. receivers by plugging one winding of the transformer into the Chanalyst test-watta receptacle, and connecting the a.c.-d.c. receiver to the other winding.

RCA MFG. CO., INC.

MODEL RP139A
MODEL RP145
Adjustments, Notes
Parts

The RP-139-A and RP-145 automatic record changers are very similar in design and construction. Most of the parts and adjustments are identical on both. The RP-139-A turntable is driven through a worm gear in the motor housing while the RP-145 turntable is driven through a friction drive disc mounted on the turntable spindle.

On Model RP-145 it is important that the drive motor spindle, and rubber tire on main driving disc and idler pulley be kept clean and free from oil, grease, dirt, or any foreign matter at all times. Any quick-drying substance is satisfactory for cleaning these parts. The RP-145 drive motor bearing is lubricated from an oil well fitted and sealed at the factory. It should not require lubrication in the field.

The RP-145 turntable is not removable from the spindle. However, the rubber tired driving disc is fastened to the spindle by means of a tapered pin "24". If necessary to remove these parts the tapered pin should first be removed. The driving disc can then be removed from the spindle and the turntable and spindle assembly lifted upward from the motorboard. If this is done, great care should be taken not to bend the spindle. At the same time the spindle bearing should be oiled and the cup and ball thrust bearing oiled and checked for proper position.

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc., are in good order and are correctly assembled.

A hind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently tested through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation.

A pickup shorting switch, located under the motorboard, operates when the pickup is moved outward to the pickup rest.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on opera-

tion and the usual adjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E."
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E."
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable. Adjust lift cable per adjustment "C."
6. Needle does not track after landing—Friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "11" fouled; or pickup output cable twisted.
7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective; or instrument is not being operated at normal room temperature; on Model RP-145 oil, grease, dirt, or other foreign matter on motor spindle, main driving disc or idler pulley rubber tire. Clean with any quick drying naphtha. Also, on RP-145 the motor support bracket "N" should be moved in its mounting holes until the motor spindle is parallel to the turntable spindle and exactly at right angles to the main driving disc "29." The bracket mounting nuts should then be securely tightened.
9. Record knives strike edge of records—Records warped; second edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies to respect to shift by means of adjustment "H."
11. When playing both types of records mixed and needle either lands in 10 inch position on 12 inch record or misses record entirely—Increase tension of mixed record discriminating lever spring "M."

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. Rotate the turntable until the changer is out-of-cycle, and check rubber bumper bracket (A). The roller should clear the nose of the cam plate by approximately 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "21" by the trip lever "7" through a friction clutch "5." If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "7" moves the trip pawl "21" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "21" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B." If adjustment is too tight, the needle will repeat grooves if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknut "C" to obtain 1 inch spacing between needle point and turntable top surface.

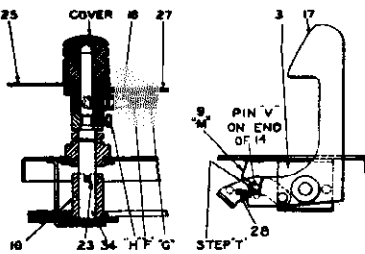
D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step" on lever "17." The correct point of landing is 4 3/4 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17." Leave approximately 1/32 inch end play between hub of lever "20" and pickup locating lever "17." Tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D."

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 4 1/4 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjuster lever "14" give correct needle landing. The eccentric end of the stud must always be toward the rear of the motorboard, otherwise incorrect landing may occur with 10 inch records.

F. & G. Record Separating Knives.—The upper plate (knife) "25" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .055 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .052-.058 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F," adjust screw "G" so that when set up is depressed Rush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072-.078 inch.



H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the turntable, rotate mechanism into cycle to the point where both separating knives have turned clockwise as far as the mechanism will turn them; lift record upward until it is in contact with both separating knives. Then loosen its screws "H" and shift record shelves "27" so that the curved inner edges of the shelves are uniformly spaced approximately 1/16 inch from the record edge. Some backlash will be present in the rotation of these shelves. They should be adjusted so that the backlash permits them to move away from the record but not closer than the approximate 1/16 inch specified above. Tighten the blunt nose screw "H," run mechanism through cycle several times to check action, then tighten cone pointed screw "H."

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motorboard. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication—Petrolatum or petroleum jelly should be applied to main gear, motor spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers and pulleys on underside of motorboard. The turntable spindle bearing of RP-145 must be lubricated from the top of the motorboard. Using an oil can with a long spout, reach in between the turntable and motorboard and apply oil directly to the spindle.

On Model RP-139-A apply a few drops of light machine oil (S.A.E. 10) to the motor oil hole adjacent to the spindle bearing after each 1,000 hours of operation. The oil hole has a screw plug.

Do not allow oil or grease to come in contact with rubber mounting of tone arm base, rubber bumper, rubber spindle cap, or rubber parts of friction drive mechanism of Model RP-145.

STOCK No.	DESCRIPTION	Unit Price
PICKUP ARM ASSEMBLIES		
33066	Arm—Pickup arm shell	.45
33077	Cable—Pickup shielded cable (8)	.50
33065	Crystal—Pickup cartridge and needle screw (RP-139-A only)	4.50
34171	Crystal—Pickup cartridge and needle screw (RP-145 only)	4.50
33078	Pin—Used to fasten gear on pickup arm shell	.03
34074	Scraper—Spindle screw and pilot arm	1.10
33075	Shaft—Pickup drive shaft and pilot arm	1.10
MOTOR ASSEMBLIES (Model RP-139A)		
33064	Coil—Field coil and laminations for 85 cycle motor	7.10
33065	Coil—Field coil and laminations for 60 cycle motor	5.90
33064	Coil—Field coil and laminations for 80 cycle motor	6.50
33066	Motor—Motor complete, 85 cycle, 110 volt AC	15.70
33073	Motor—Motor complete, 80 cycle, 110 volt AC	12.25
33071	Motor—Motor complete, 80 cycle, 110 volt AC	.35
33070	Plug—8-prong male plug—used on motor leads	.20
33078	Spindle—Turntable spindle complete with metal pinion and fibre gear for 85 cycle motor	8.90
33064	Spindle—Turntable spindle complete with metal pinion and fibre gear for 60 cycle motor	8.90
33067	Spindle—Turntable spindle complete with metal pinion and fibre gear for 80 cycle motor	9.50
33075	Switch—Motor control switch (4)	2.90
MOTOR ASSEMBLIES (Model RP-145)		
34013	Armature—Complete armature and shaft for 60 cycle motor	2.70
34012	Cap—Bakelite cap for motor	2.70
34003	Capacitor—1.00 mfd. 50 volt, 50 cycle, complete with capacitor (57)	0.75
33070	Plug—8-prong male plug for motor leads	.35
MOTORBOARD ASSEMBLIES (Model RP-139A)		
33061	Base—Pickup arm mounting base	.60
33074	Board—Motorboard complete with bearings and posts less operating mechanism	6.50
33009	Cup—Used for needle cup, 1/4 and pickup arm rest (8)	1.20
33079	Mounting—Pickup arm base rubber mounting complete	.65
31100	Spring—Used needle cup lid spring (49)	.45
MOTORBOARD ASSEMBLIES (Model RP-145)		
33061	Base—Pickup arm mounting base	.60
34001	Board—Motorboard complete with bearings and posts less operating mechanism	6.70
33009	Cup—Used for needle cup, 1/4 and pickup arm rest (8)	1.00
33079	Mounting—Pickup arm base rubber mounting complete	.65
31100	Spring—Used needle cup lid spring (49)	.45
33075	Switch—Motor switch (4)	.50
OPERATING MECHANISM		
10130	Ball—Steel ball for turntable bearing (Model RP-145)	.20
33064	Bracket—Record discriminating cone lever mounting bracket (8)	.30
33067	Cam—Cam and drive gear (43)	3.50
33065	Clutch—Trip lever clutch (16)	.20
34000	Cup—Turntable bearing cup (Model RP-145) (16)	.30
33083	Damper—Rubber disc sleeve damper for motor spindle (Model RP-139A) (44, 45)	.30
34067	Disc—Turntable drive disc (Model RP-145) (28)	.30
31134	Finger—Trip lever friction finger (7)	0.25
33070	Gear—Main drive gear (10)	.25
31121	Gear—Record separator shaft gear (16)	.25
33060	Gear—Record separator shaft gear (14)	.25
34074	Grommet—Rubber grommet for motor mounting (Model RP-145) (43)	.30
31101	Guide—Lift cable guide (8)	.30
33062	Guide—Main spring guide (11)	.30
34070	Idler—Turntable idler wheel and arm (Model RP-145) (29)	.40
33066	Lever—Index lever (12)	.40
31122	Lever—Locating lever (14)	.40
33063	Lever—Main lever (15)	1.00
33068	Lever—10-inch and 12-inch record discriminating lever (17)	.40
31140	Lever—Pickup lift cable lever and spring (10)	.60
31130	Lever—Record separator locating lever with adjustment screws (18)	.30
31123	Lever—Trip detailing lever (19)	1.50
34074	Lever—Trip lever normally (20)	.30
31121	Lever—Trip regulator lever (21)	.30
33069	Link—Index lever setting link end bottom	.30
31127	Link—Index lever setting link top	.30
31125	Pin—Trip pawl assembly (22)	.30
31055	Pin—Drive pin for turntable drive disc (Model RP-145) (24)	.30
31124	Pin—Pin to fasten gear on record separator shaft (23)	.30
31119	Post—Cone pointed set screw for record separator shaft (27)	.30
14105	Screw—No. 10-32 cone pointed set screw for trip lever hub ("D")	.15
33063	Screw—Record separator	.30
31117	Screw—Special to adjust friction clutch	.10
33060	Separator—Record separator, base (25)	1.70
33068	Shaft—Record separator shaft (26)	1.20
33060	Shaft—Record separator shaft (27)	1.20
33076	Spring—Cam gear pawl spring	.20
31128	Spring—Index lever pawl spring (30)	.20
31129	Spring—Lift cable spring (31)	.20
34238	Spring—Locating lever spring (32)	.20
34237	Spring—Main drive spring (33)	.20
34074	Spring—Pickup arm starting spring (34)	.20
14190	Spring—Record discriminating lever pawl spring or locating lever pawl spring (35)	.20
33064	Spring—Record discriminating lever spring (36)	.20
14181	Spring—Trip detailing lever spring (37)	.20
34074	Spring—Turntable idler wheel spring (Model RP-145) (38)	.20
34071	Support—Turntable drive and motor support (Model RP-145)	.70
34070	Switch—Turntable drive switch (44)	.20
33061	Turntable—(Model RP-139A)	3.00
34061	Turntable and Spindle Shaft—(Model RP-145) (32)	3.00
34073	Washer—"C" washer for mounting idler wheel and arm (Model RP-145)	.30

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODEL RP139A

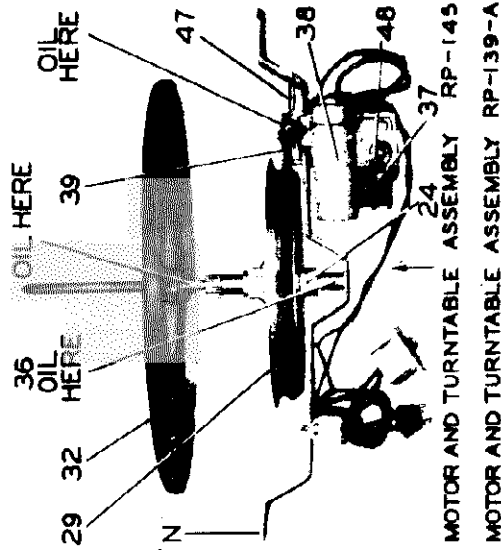
MODEL RP145

Assembly, Ratings

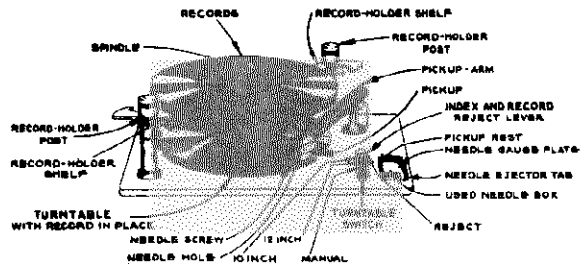
RCA MFG. CO., INC.

These record changers are available for operation on voltages and frequencies as follows:

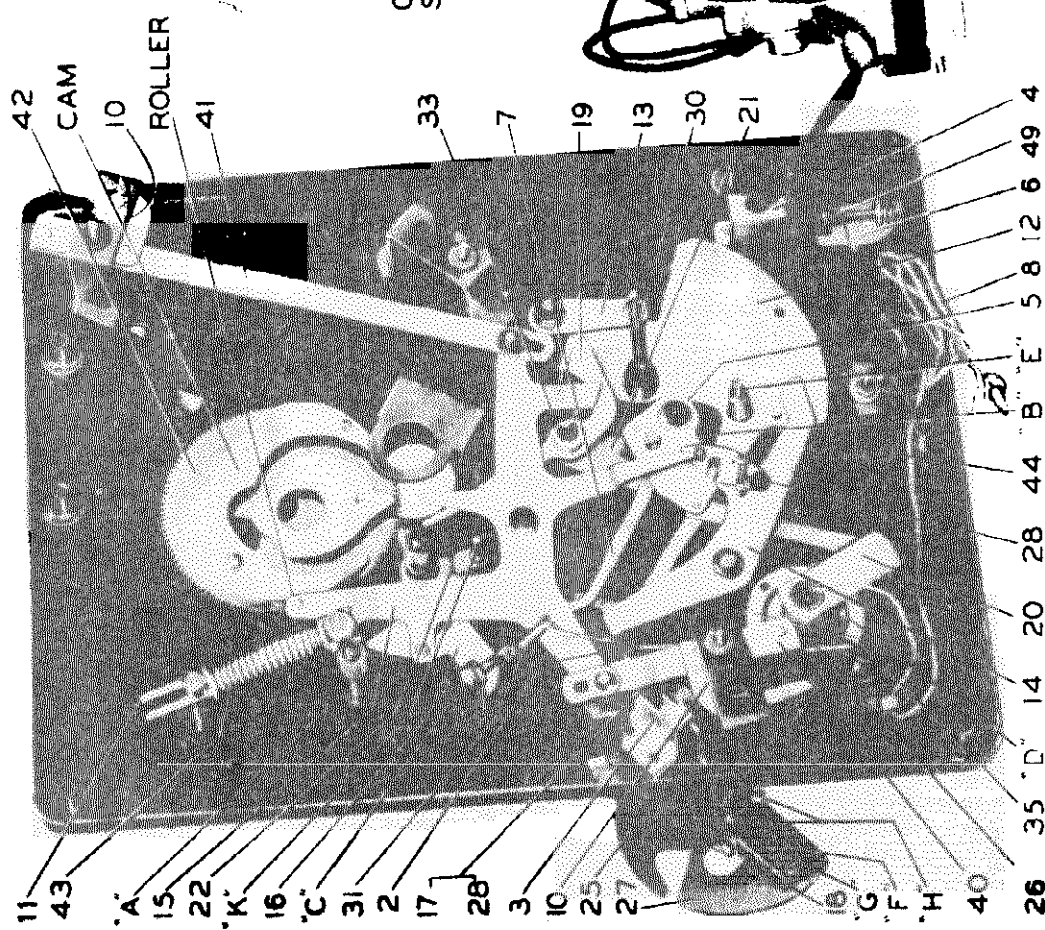
RP-139-A.....	105-125 volts, 60 cycles, 21 watts
RP-139-A.....	105-125 volts, 50 cycles, 21 watts
RP-139-A.....	105-125 volts, 25 cycles, 22 watts
RP-145.....	105-125 volts, 60 cycles, 15 watts
RP-145.....	105-125 volts, 50 cycles, 15 watts



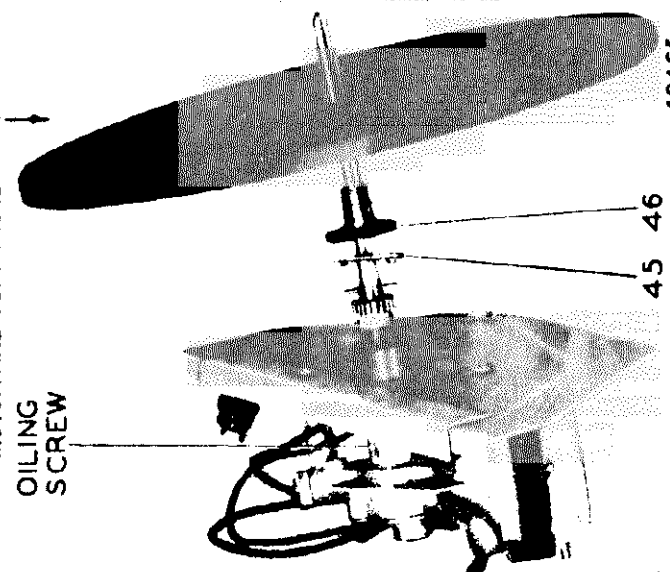
MOTOR AND TURNTABLE ASSEMBLY RP-145
MOTOR AND TURNTABLE ASSEMBLY RP-139-A



49465
49569

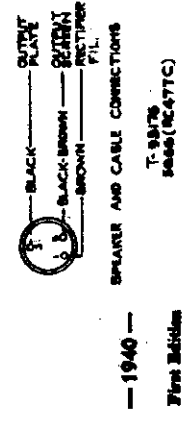
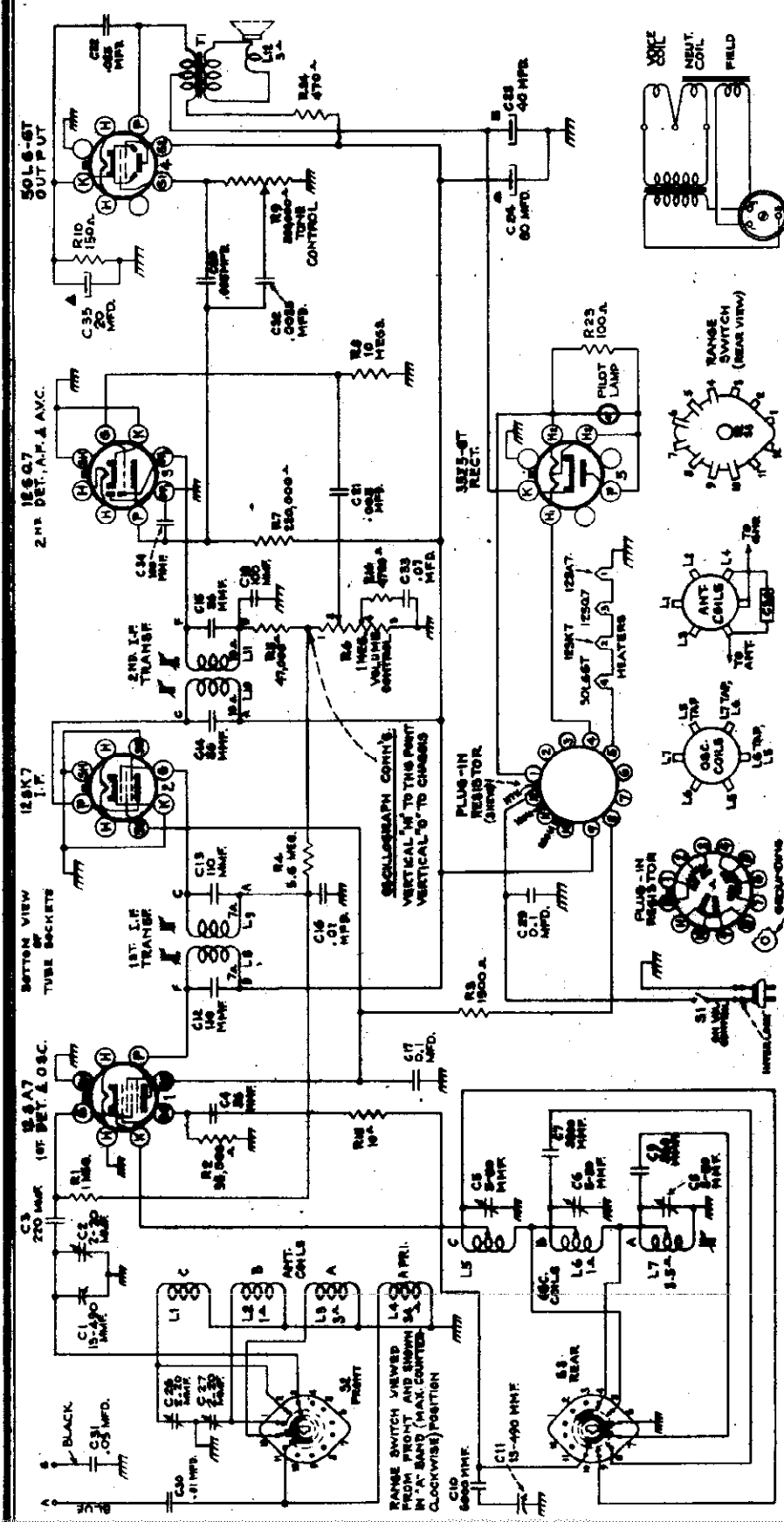


OILING SCREW



RCA MFG. CO., INC.

MODEL 5000
Ch. RC-477C
Schematic, Voltage



—1940—
First Edition
T-28278
Sears (RC-477C)

VOLTAGES SHOULD HOLD WITHIN ± 20%
* CANNOT BE MEASURED WITH AN ORDINARY VOLTMETER.

TUBES	117 V. SUPPLY		180 V. SUPPLY		250 V. SUPPLY	
	V	A	V	A	V	A
(1) 12BK7	108	0.3	125	0.3	145	0.3
(2) 6X4	108	0.3	125	0.3	145	0.3
(3) 6BE6	108	0.3	125	0.3	145	0.3
(4) 6AR5	108	0.3	125	0.3	145	0.3
(5) 6BE6-RT	108	0.3	125	0.3	145	0.3
(6) 6BE6-RT	108	0.3	125	0.3	145	0.3

Power Supply Ratings
 105-125 volts..... 30 watts
 160-180 volts..... 45 watts
 210-250 volts..... 60 watts

Power Output Rating
 (210-250 Volt Operation)
 Undistorted..... 3.0 watts
 Maximum..... 4.5 watts

Power Supply Ratings
 Pilot Lamp..... Mazda No. 47, 6.3 volts, 0.15 amp.
 Bellast Tube..... RCA Stock No. 35748

Power Output Rating
 (210-250 Volt Operation)
 Undistorted..... 3.0 watts
 Maximum..... 4.5 watts

Power Supply Ratings
 Pilot Lamp..... Mazda No. 47, 6.3 volts, 0.15 amp.
 Bellast Tube..... RCA Stock No. 35748

Power Output Rating
 (210-250 Volt Operation)
 Undistorted..... 3.0 watts
 Maximum..... 4.5 watts

Power Supply Ratings
 Pilot Lamp..... Mazda No. 47, 6.3 volts, 0.15 amp.
 Bellast Tube..... RCA Stock No. 35748

MODEL 5Q66

**Alignment, Trimmers
Socket**

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground lead (black), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 135° mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of a set screw, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the

530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

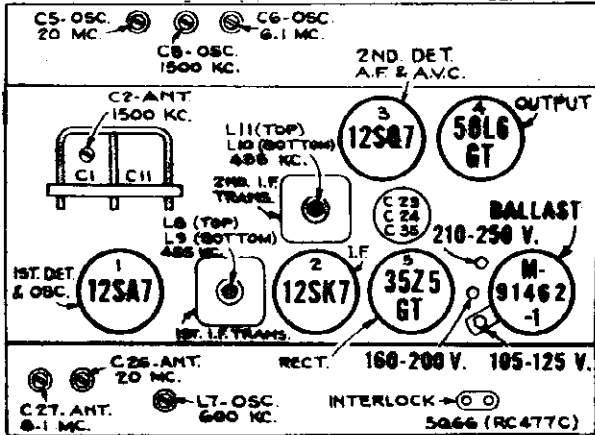
Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	12SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band quiet point between 550-750 kc	L10 and L11 (2nd I.F. trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd. **	455 kc	550-750 kc	L8 and L9 (1st I.F. trans.)
3	Antenna lead in series with 300 mmfd.	600 kc	600 kc (33°) "A" Band	L7†
4		1,500 kc	1,500 kc (152.4°) "A" Band	C2 (ant.) C8 (osc.)
5	Repeat steps 3 and 4			
6	Antenna lead in series with 400 ohms	20 mc	20 mc (155.4°) "C" Band	C5 (osc.)* C26 (ant.)
7		8 mc	8 mc (148°) "B" Band	C6 (osc.)* C27 (ant.)
8	Antenna lead in series with 300 mmfd.	1,500 kc	1,500 kc (152.4°) "A" Band	C8 (osc.)

* Use minimum capacity peak if two peaks can be obtained.

† Rock gang condenser slightly while adjusting L7.

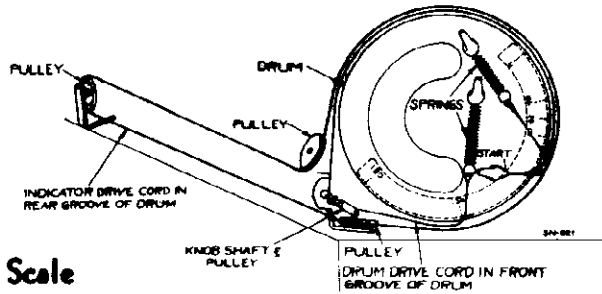
** Make test-oscillator connection to lug on tuning condenser stator (oscillator section) in series with .01 mfd. condenser.

Note.—Oscillator tracks 455 kc above signal on all bands.



Above—Top View

At Right—Dial Mechanism



Calibration Scale



EASTERN MEASUREMENT 40m										MIDWEST DIVISION - SUFFOLK - ROMA LONDON - SCHEFFT - BALTIMORE MD - BALTIMORE - PHILA. 31m										BALTIMORE - WASHINGTON - PITTSBURGH LONDON - ROMA - PARIS MEXICO 25m										LONDON - SCHEFFT BALTIMORE - PITTSBURGH N. Y. 19m PARIS										BRIDGE - LONDON N. YORK - PARIS MEXICO 16m										BALTIMORE - PITTSBURGH LONDON - SCHEFFT BALTIMORE - PHILA. 31m									
C	7	8	9	10	12	14	16	18	20	22	3																																																
B	2.3	2.5	2.7	3.0	3.5	4.0	5.0	6.0	7.0	2																																																	
A	550	600	700	800	1000	1200	1400	1700	1																																																		

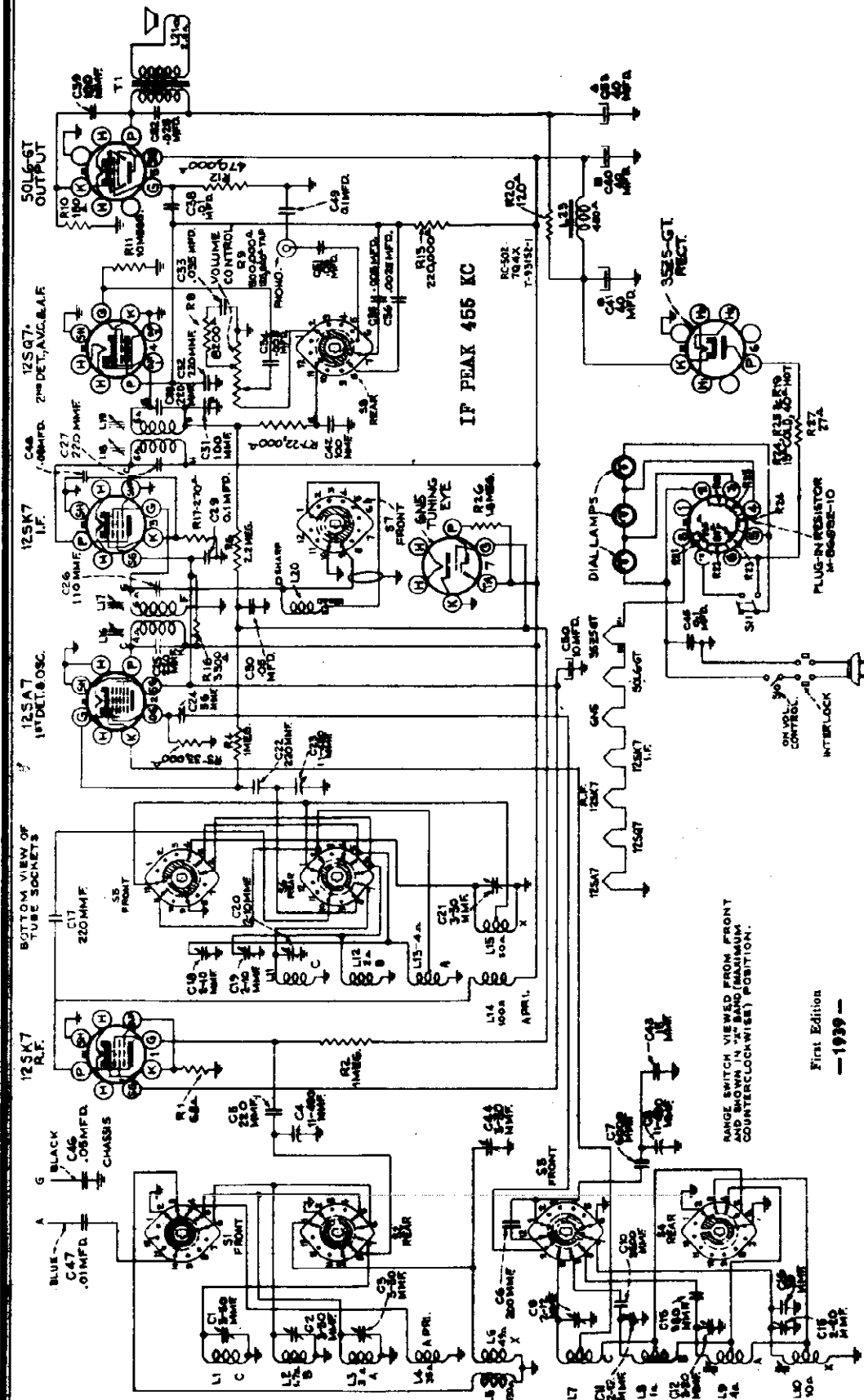


Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 83° on the calibration scale corresponds to approximately 7.9 mc on "C" band, and 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

RCA MFG. CO., INC.

MODEL 704X
Ch ARC-802
Schematic



Pilot Lamps (3)..... Mazda No. 47, 6.3 volts, .15 amp. LOUDSPEAKER (RL-90-1)

Type..... 8-inch permanent magnet dynamic

Voice Coil Impedance..... 2.6 ohms at 400 cycles

POWER SUPPLY RATINGS

160-200 volts, 40-100 cycles..... 60 watts

160-200 volts, Direct Current..... 60 watts

210-250 volts, 40-100 cycles..... 70 watts

210-250 volts, Direct Current..... 70 watts

FREQUENCY RANGES

"X" Band..... 145-405 kc (2,069-740 m)

Standard Broadcast ("A")..... 540-1,720 kc (555-174 m)

"B" Band..... 2.3-7.0 mc (130-42.8 m)

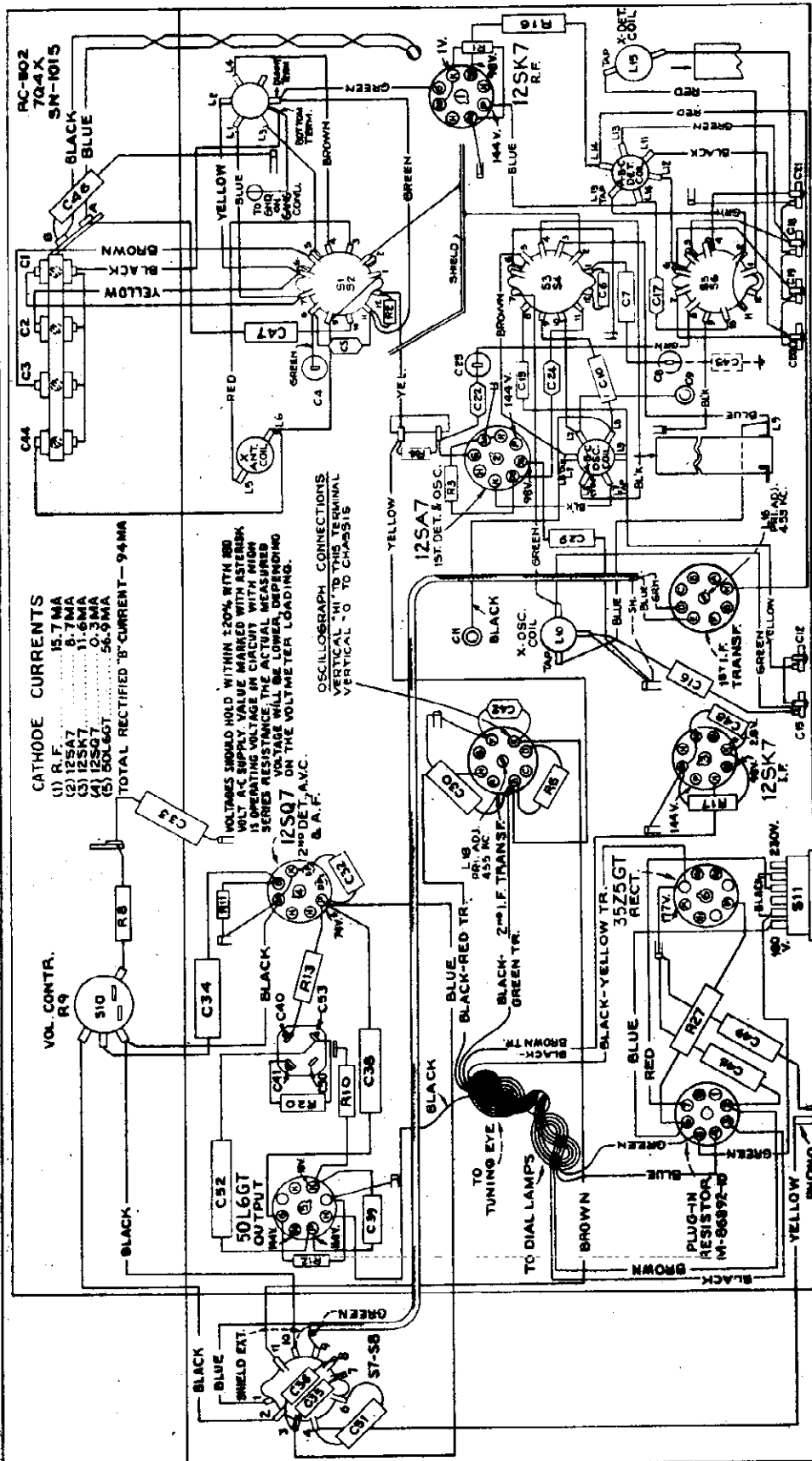
"C" Band..... 7.0-22.0 mc (42.8-13.6 m)

INTERMEDIATE FREQUENCY..... 455 kc

First Edition
—1939—

MODEL 7Q4X
Chassis Wiring, Voltage
Phono Data, Lead Dress

RCA MFG. CO., INC.



- CATHODE CURRENTS**
- (1) R.F. 15.7 MA
 - (2) 12SA7 8.7 MA
 - (3) 12SK7 11.6 MA
 - (4) 12SQ7 0.3 MA
 - (5) 50L6GT 56.0 MA
- TOTAL RECTIFIED "B" CURRENT—94 MA

VOLTAGES SHOULD HOLD WITHIN 2.00% WITH 200 WLT A.C. SUPPLY VALUE MARKED WITH ASTERISK IS OPERATING VOLTAGE IN CIRCUIT WITH MINOR SERIES RESISTANCE; THE ACTUAL READING ON 12SQ7 ON THE VOLT-METER LOADING.

OSCILLOGRAPH CONNECTIONS: VERTICAL "H" TO THIS TERMINAL VERTICAL "O" TO CHASSIS

BOTTOM VIEW—REAR OF CHASSIS
R-F WIRING AND SOCKET VOLTAGES

- RCA TUBE COMPLEMENT**
- (1) RCA-12SK7..... R-F Amplifier
 - (2) RCA-12SA7..... 1st Detector, Oscillator
 - (3) RCA-12SK7..... I-F Amplifier
 - (4) RCA-12SQ7... 2nd Detector, A.V.C., Audio Amplifier
 - (5) RCA-50L6GT..... Output
 - (6) RCA-35Z5GT..... Rectifier
 - (7) RCA-6N5..... Tuning Indicator

- INTERLOCK**
2. Dress the brown lead from terminal Y on the 2nd I-F transformer to terminal 11 on S8 against the chassis.
 3. Dress the phono lead from phono jack to switch along the side of the chassis.
 4. Dress the filament lead from No. 8 of the 12SQ7 to 12SK7 R.F. behind the 12SQ7 socket and away from diode and plate.
 5. Dress C-34 and R-11 along chassis above volume control.
- Caution!**
Before replacing ballast resistor, check rectifier and plate circuits to be sure that there are no shorts which would cause the ballast to burn out.

Phonograph Operation:
A jack is provided on the rear of the chassis for connection to a phonograph attachment. The cable from the phonograph attachment should be terminated in a Stock No. 31048 plug to fit the jack.
The attachment must be designed to operate on the particular voltage and frequency of the power supply line. (Most attachments are for alternating current only, and can not be used on direct current.)

Precautionary Lead Dress:

1. Dress the black diode lead running between the 12SQ7 and terminal G on the 2nd I-F transformer, directly against the chassis.

RCA MFG. CO., INC. Alignment Procedure

MODEL 7Q4X
Alignment, Trimmers
Socket

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

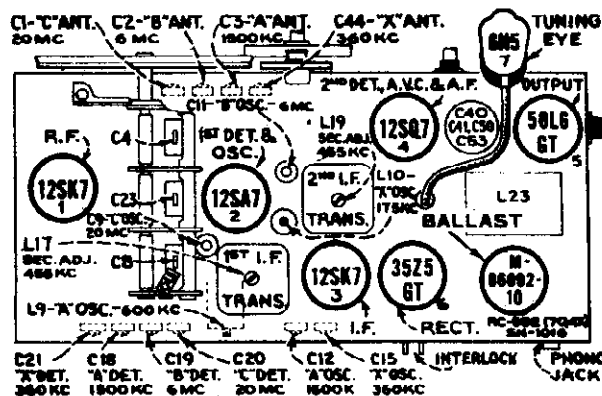
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the black lead and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 0° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed.



Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Turn tone control to 3rd position (sharp) from maximum counter-clockwise.			
2	12SK7 I-F grid in series with .01 mfd.	455 kc	"A" band Quiet point between 550-750 kc	L18 and L19 (2nd I-F trans.)
3	12SA7 grid in series with .01 mfd.			L16 and L17 (1st I-F trans.)
4	Turn tone control to 4th position (broad) from maximum counter-clockwise and check I-F response which should be a slightly double-peaked curve. Leave tone control in 3rd position (sharp) for the following steps.			
5	Ant. lead in series with 200 mmfd.	360 kc	360 kc (149°) "X" band	C15 (osc.)† C21 (det.) C44 (ant.)
6		175 kc	175 kc (53°) "X" band	L10 (osc.) Rock gang
7		1,500 kc	1,500 kc (152°) "A" band	C12 (osc.)†† C18 (det.) C3 (ant.)
8		600 kc	600 kc (32°) "A" band	L9 (osc.) Rock gang
9	Repeat steps 5, 6, 7, and 8.			
10	Ant. lead in series with 300 ohms	6 mc	6 mc (149°) "B" band	C11 (osc.)* C19 (det.) C2 (ant.)
11		20 mc	20 mc (157°) "C" band	C9 (osc.)** C20 (det.) C1 (ant.)

* Use minimum capacity peak if two can be obtained. Check to determine that C11 has been adjusted to the correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C9 has been adjusted to the correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

† Preset L10 core approximately 1/2-inch out before adjusting C15.

†† Preset L9 core screw flush with apron before adjusting C12.

Note.—Oscillator tracks above signal on all bands.

MODELS 8QB, 8QKB

Ch. RC-336

Alignment, Trimmers

Socket

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

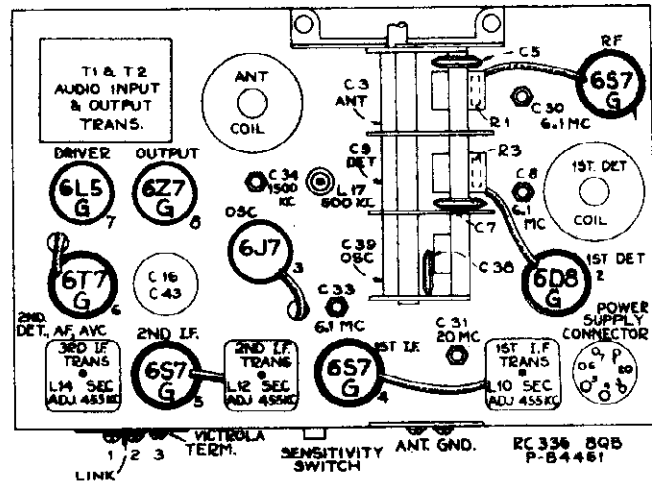
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground terminal (G), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

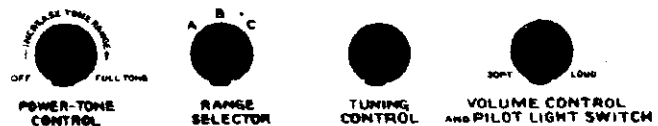
As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the left-hand end mark on the dial scales and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.



Top View, Showing Location of Tubes and Trimmers



Location of Controls

The pilot lights are illuminated by pressing in the volume-control knob. (The pilot lights are not controlled by this action when the receiver is operated with the CV-110 a-c power supply unit.) Sensitivity switch is on rear of chassis.

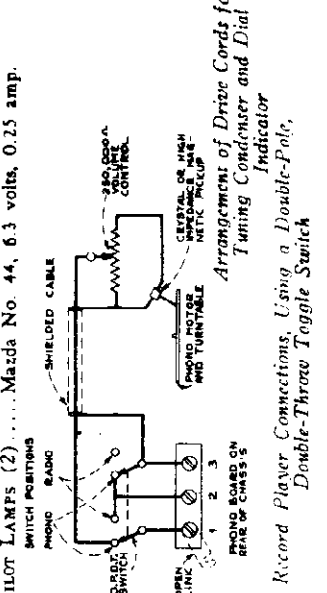
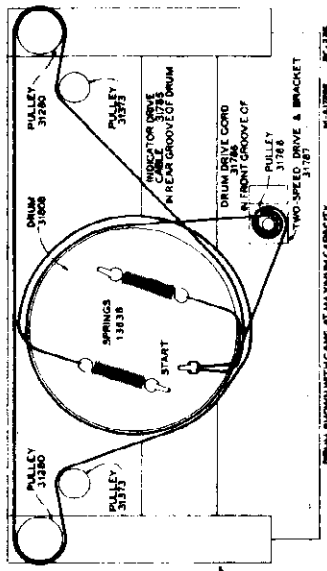
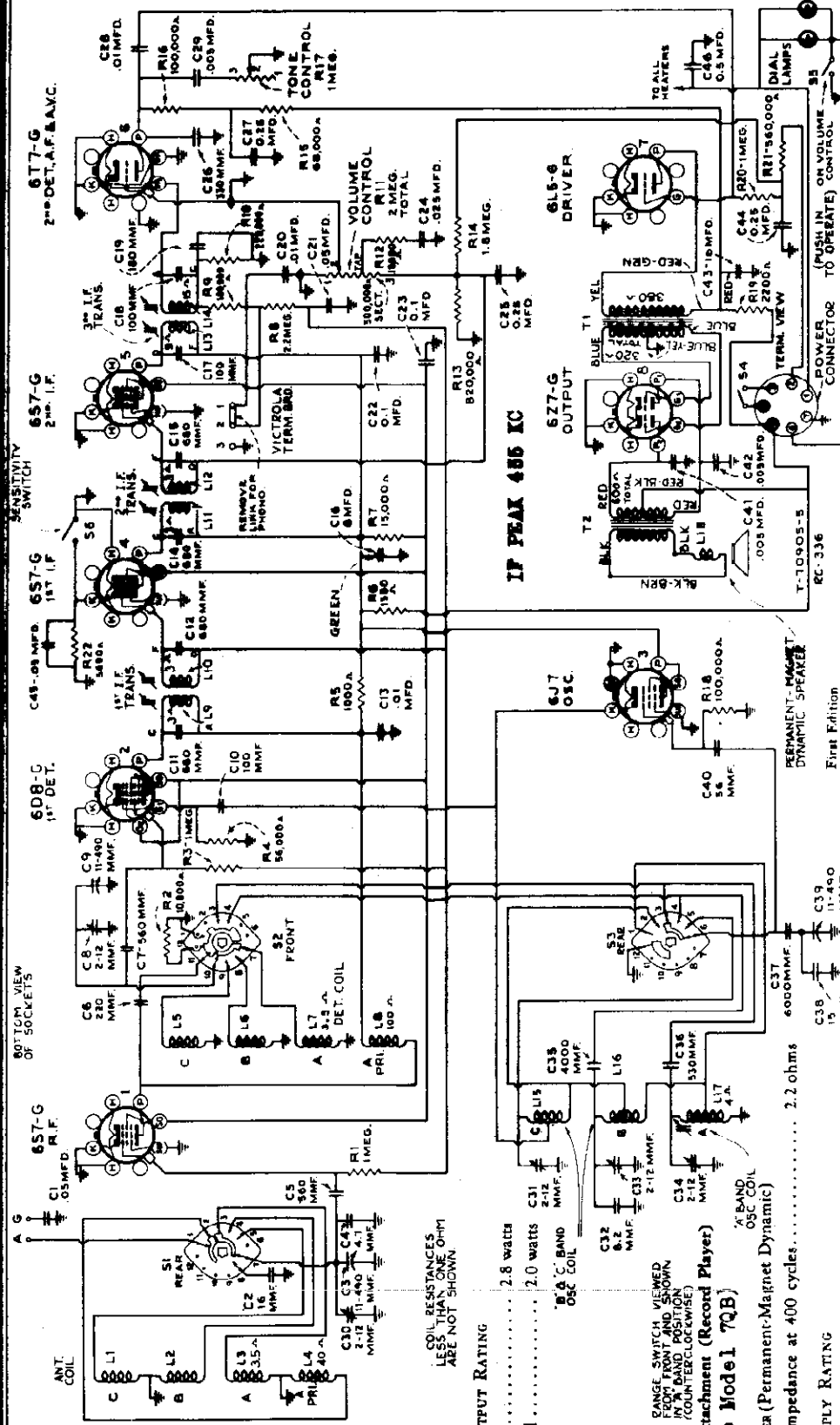
Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
Leave the sensitivity switch open (minimum sensitivity) during all alignment operations.				
1	6S7-G 2nd-I.F. grid cap, in series with .01 mfd.	455 kc	"B" band, Quiet point.	L13 and L14 (3rd I-F Trans.)
2	6S7-G 1st-I.F. grid cap, in series with .01 mfd.			L11 and L12 (2nd I-F Trans.)
3	6D8-G 1st-det. grid cap, in series with .01 mfd.			L9 and L10 (1st I-F Trans.)
4	Antenna Terminal, in series with 300 ohms	6.1 mc	6.1 mc (20°) "B" band	C33 (osc.)* C8 (det.)† C30 (ant.)
4A	Check to determine that C33 has been adjusted to correct peak by turning radio to 5.19 mc (50°), where a weaker signal should be received.			
5	Antenna Terminal, in series with 300 ohms	20 mc	20 mc (28.5°) "C" band	C31 (osc.)*
5A	Check to determine that C31 has been adjusted to correct peak by turning radio to 19.09 mc (28.5°), where a weaker signal should be received.			
6	Antenna Terminal, in series with 200 mmf.	1,500 kc	1,500 kc (31°) "A" band	C34 (osc.)*
7	Antenna Terminal in series with 200 mmf.	600 kc	600 kc (144.5°) "A" band	L17 (osc.)††
8	Repeat Step No. 6.			

* Use minimum capacity peak (plunger out) if two peaks can be obtained.

† Rock the gang condenser slightly while adjusting C8, and use maximum capacity peak if two peaks can be obtained.

†† Rock the gang condenser slightly while adjusting L17 for maximum output.

NOTE: The oscillator tracks 455 kc above the signal on all bands.



POWER OUTPUT RATING

Maximum 2.8 watts
Undistorted 2.0 watts

ANT. COIL 2.2 ohms

VOICE-COIL IMPEDANCE AT 400 CYCLES..... 2.2 ohms

POWER SUPPLY RATING

D-C RATING (with vibrator-type power supply unit) —

6.3 volts, 3.5 amps.

A-C RATING (with CV-110 A-C power supply unit) —

105-117, 117-130, 140-160, 200-225, 225-250 volts, 25-60 cycles.

PRECAUTIONARY LEAD DRESS—

1. Dress the leads from 1st-detector coil to range switch away from trimmer C8.
2. Dress all leads away from the tap on the antenna terminal to the range switch close to chassis.
3. Dress the blue lead from the antenna terminal to the range switch close to chassis.
4. Grid-cap connectors must not ground to tube shields.
5. Dress black lead from terminal 7 on power connector into corner and close to side of chassis.

RECORD PLAYER CONNECTIONS (See Model 7QB)

LOUDSPEAKER (Permanent-Magnet Dynamic)

VOICE-COIL IMPEDANCE AT 400 CYCLES..... 2.2 ohms

POWER SUPPLY RATING

D-C RATING (with vibrator-type power supply unit) —

6.3 volts, 3.5 amps.

A-C RATING (with CV-110 A-C power supply unit) —

105-117, 117-130, 140-160, 200-225, 225-250 volts, 25-60 cycles.

PRECAUTIONARY LEAD DRESS—

1. Dress the leads from 1st-detector coil to range switch away from trimmer C8.
2. Dress all leads away from the tap on the antenna terminal to the range switch close to chassis.
3. Dress the blue lead from the antenna terminal to the range switch close to chassis.
4. Grid-cap connectors must not ground to tube shields.
5. Dress black lead from terminal 7 on power connector into corner and close to side of chassis.

RECORD PLAYER CONNECTIONS, USING A DOUBLE-POLE, DOUBLE-THROW TOGGLE SWITCH

ARRANGEMENT OF DRIVE CORDS FOR TUNING CONDENSER AND DIAL INDICATOR

RECORD PLAYER CONNECTIONS, USING A DOUBLE-POLE, DOUBLE-THROW TOGGLE SWITCH

ARRANGEMENT OF DRIVE CORDS FOR TUNING CONDENSER AND DIAL INDICATOR

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ARRANGEMENT OF DRIVE CORDS FOR TUNING CONDENSER AND DIAL INDICATOR

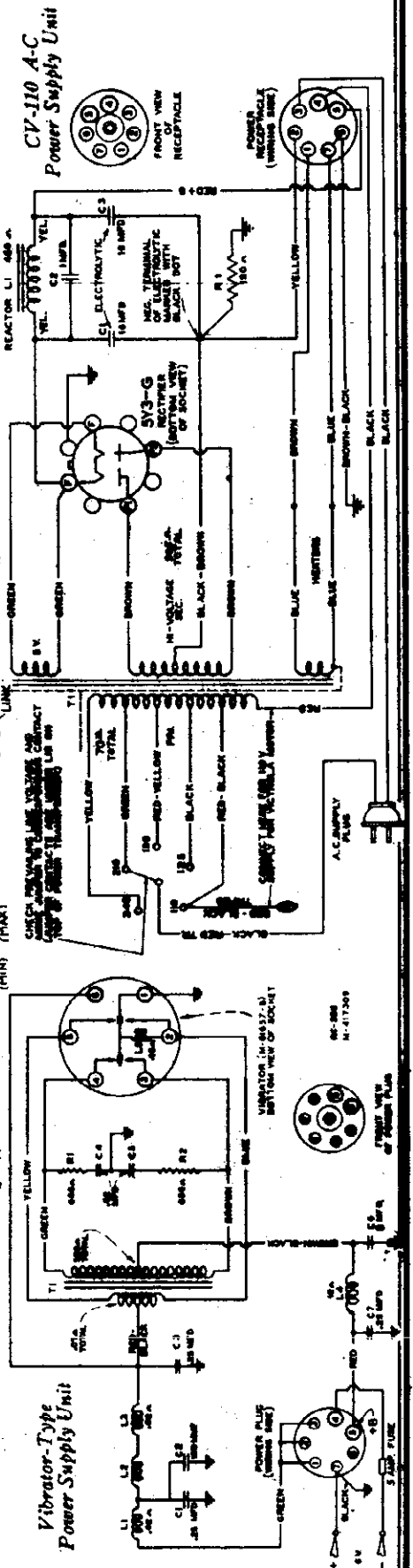
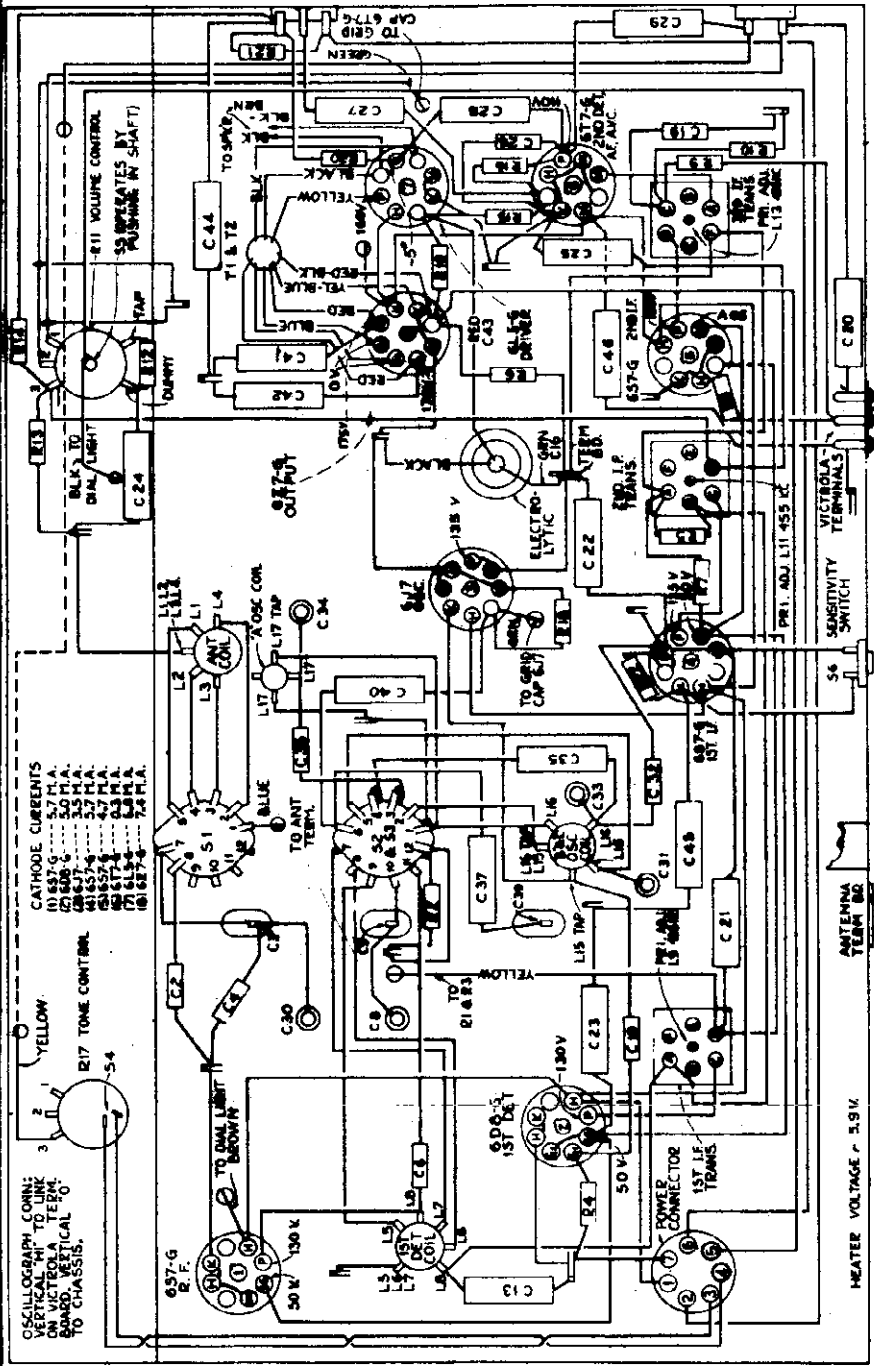
MODELS 8QB, 8QBK
Chassis Wiring, Voltage
SFU Schematics

RCA MFG. CO., INC.

Bottom View of Chassis, with R-F Wiring Diagram and Socket Voltages

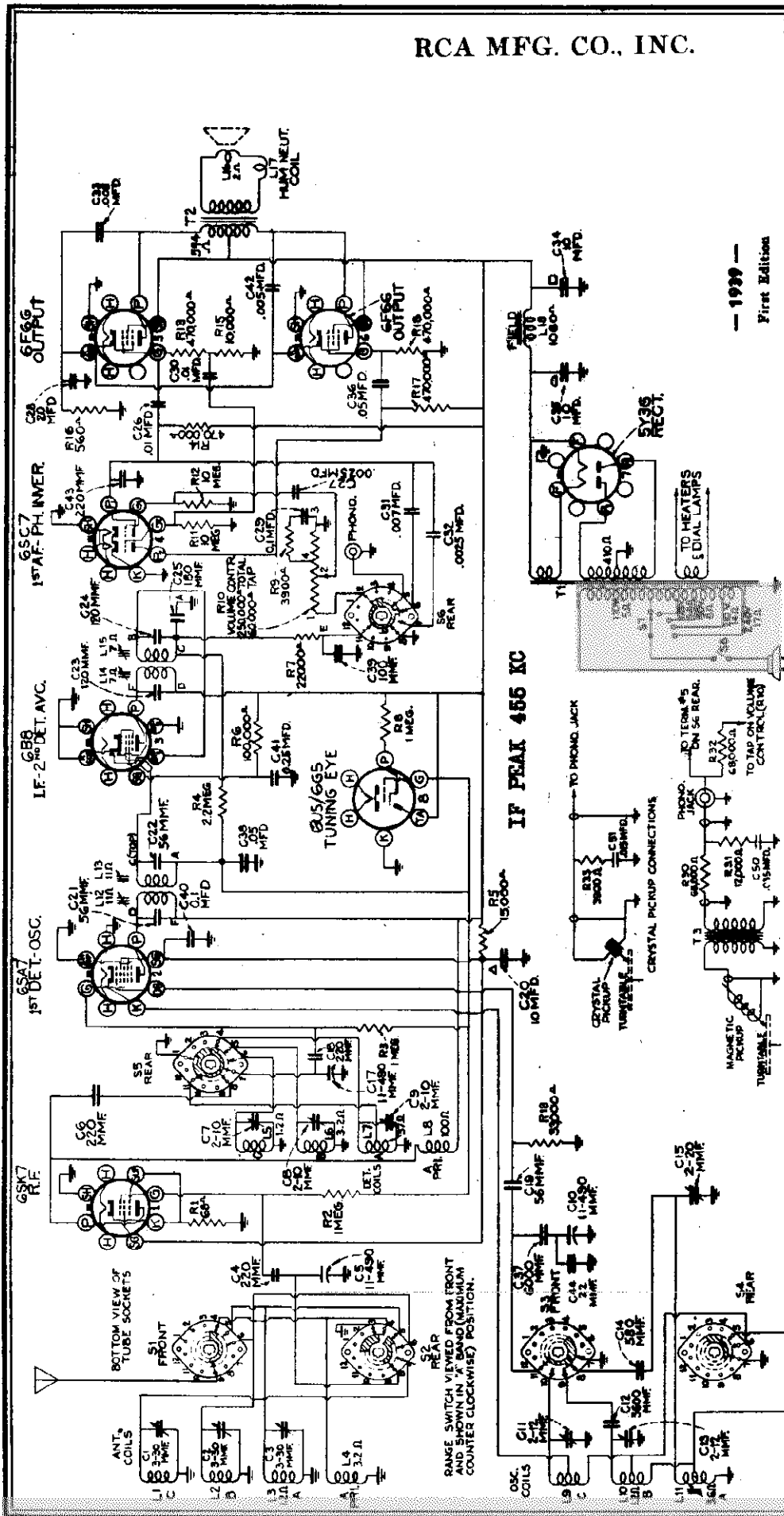
Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within $\pm 20\%$ with 6-volt d-c supply.

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.



RCA MFG. CO., INC.

MODELS 8Q2, Ch. RC-443
8QU5C, 8QU5M, Ch. RC-443B
Schematic, Lead Dress



Tube Complement

(1)	RCA-6SK7	R-F Amplifier
(2)	RCA-6SA7	1st Detector-Oscillator
(3)	RCA-6B8	I-F Amplifier, 2nd Det., A.V.C.
(4)	RCA-6SC7	A-F Amplifier, Phase Inverter
(5)	RCA-6F6-G	Power Output
(6)	RCA-6R6-G	Power Output
(7)	RCA-5Y3-G	Rectifier
(8)	RCA-6U5/6G5	Tuning Indicator

FREQUENCY RANGES

Standard Broadcast ("A" Band)	540-1,770 kc (555-174 m)
Medium Wave ("B" Band)	2.3-7.0 mc (130-42.8 m)
Short Wave ("C" Band)	7.0-22.0 mc (42.8-13.6 m)

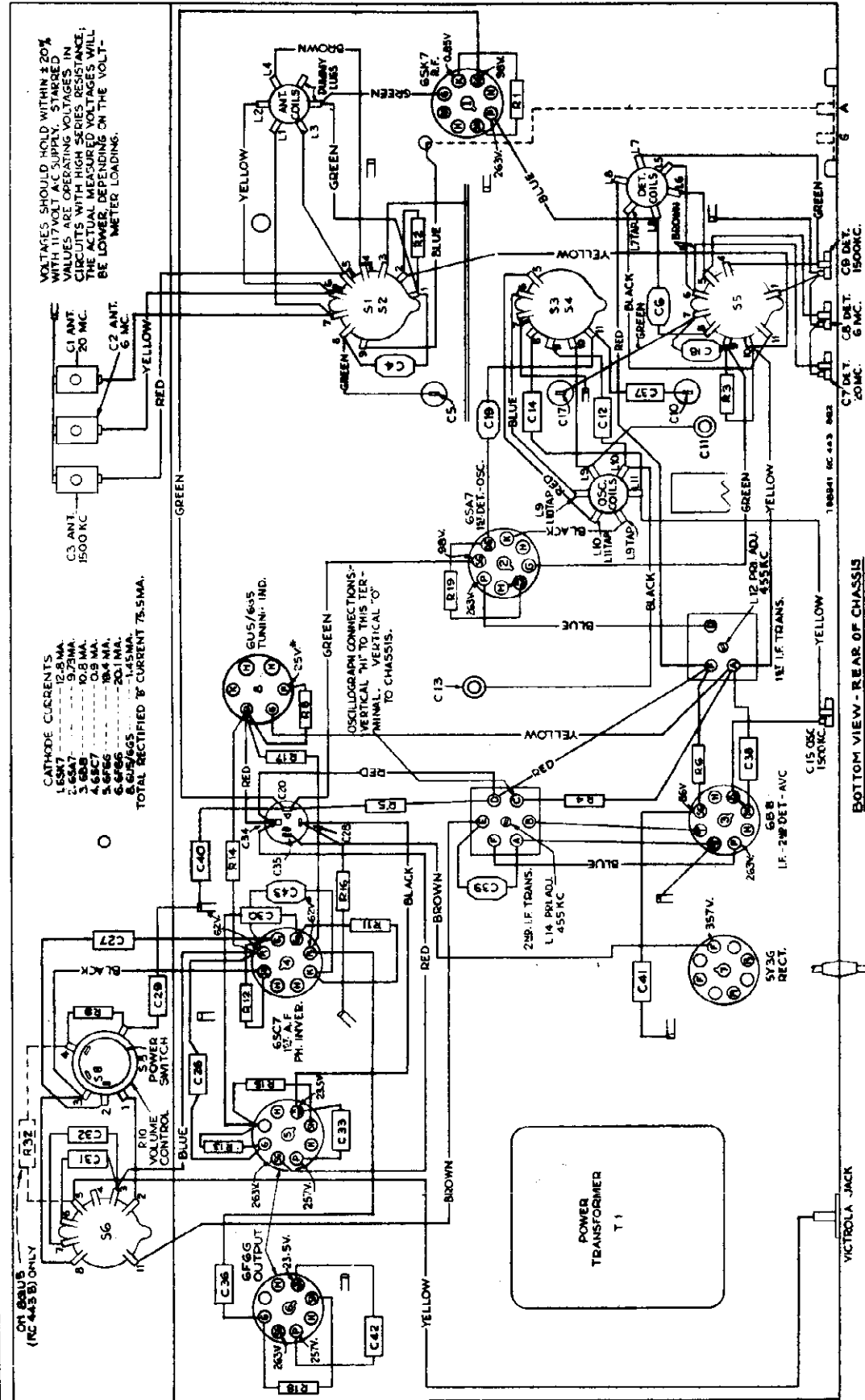
Precautionary Lead Dress:

1. Leads from L6 and L8 to terminals 5 and 6 on S6, and the leads from these terminals to C7 and C8, should be dressed as far as possible from parts at ground potential.
2. The lead from the detector gang (C17) to terminal 7 on S6, and the lead from the 6SA7 grid to terminal 9 on S8 should be kept away from ground and from parts in the oscillator grid circuit, such as C37, C19, S8 and S4.
3. The lead from terminal E on the second I.F. transformer to terminal 11 on S6 should be dressed against the sub-base.
4. The lead from the plate of the 6SK7 (R-F) to L8 should be dressed away from parts at ground potential.
5. The lead from the grid of the 6SK7 (R-F) to terminal 1 on S1 should be kept as far as possible from the antenna lead running to terminal 9 on S1.

— 1939 —
First Edition

MODELS 8Q2, 8QU50, 8QU5M
Chassis Wiring, Voltage

RCA MFG. CO., INC.



VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117 VOLT A.C. SUPPLY. STARKED VALUES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE; THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLT-METER LOADING.

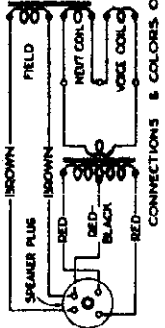
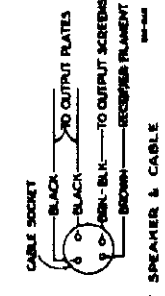
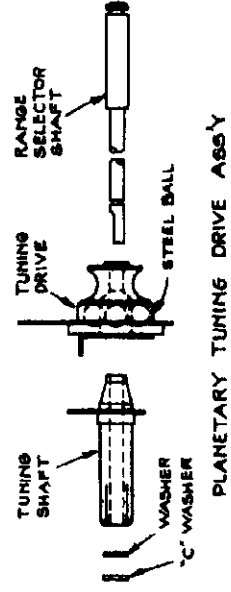
CATHODE CURRENTS

1. 6G57	15.0 MA
2. 6X4	10.0 MA
3. 6BE7	10.0 MA
4. 6BE6	10.0 MA
5. 6BE8	10.0 MA
6. 6BE9	10.0 MA
7. 6BE10	10.0 MA
8. 6BE11	10.0 MA
9. 6BE12	10.0 MA
10. 6BE13	10.0 MA
11. 6BE14	10.0 MA
12. 6BE15	10.0 MA
13. 6BE16	10.0 MA
14. 6BE17	10.0 MA
15. 6BE18	10.0 MA
16. 6BE19	10.0 MA
17. 6BE20	10.0 MA
18. 6BE21	10.0 MA
19. 6BE22	10.0 MA
20. 6BE23	10.0 MA
21. 6BE24	10.0 MA
22. 6BE25	10.0 MA
23. 6BE26	10.0 MA
24. 6BE27	10.0 MA
25. 6BE28	10.0 MA
26. 6BE29	10.0 MA
27. 6BE30	10.0 MA
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29. 6BE32	10.0 MA
30. 6BE33	10.0 MA
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59. 6BE62	10.0 MA
60. 6BE63	10.0 MA
61. 6BE64	10.0 MA
62. 6BE65	10.0 MA
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64. 6BE67	10.0 MA
65. 6BE68	10.0 MA
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67. 6BE70	10.0 MA
68. 6BE71	10.0 MA
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78. 6BE81	10.0 MA
79. 6BE82	10.0 MA
80. 6BE83	10.0 MA
81. 6BE84	10.0 MA
82. 6BE85	10.0 MA
83. 6BE86	10.0 MA
84. 6BE87	10.0 MA
85. 6BE88	10.0 MA
86. 6BE89	10.0 MA
87. 6BE90	10.0 MA
88. 6BE91	10.0 MA
89. 6BE92	10.0 MA
90. 6BE93	10.0 MA
91. 6BE94	10.0 MA
92. 6BE95	10.0 MA
93. 6BE96	10.0 MA
94. 6BE97	10.0 MA
95. 6BE98	10.0 MA
96. 6BE99	10.0 MA
97. 6BE100	10.0 MA

TOTAL RECTIFIED B' CURRENT 75.5 MA.

OSCILLOGRAM CONNECTIONS - VERTICAL "H" TO THIS TERMINAL, VERTICAL "O" TO CHASSIS.

R.F. WIRING - REAR OF CHASSIS



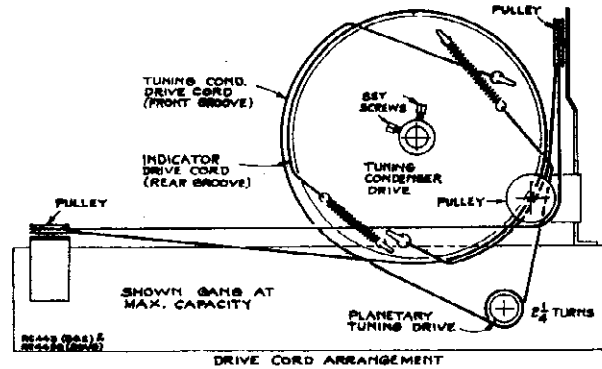
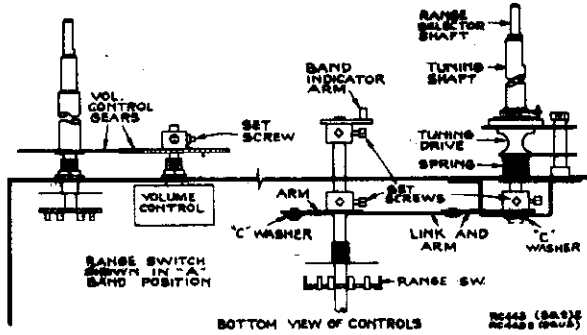
CONNECTIONS & COLORS OF SPEAKER & CABLE

VICTROLA JACK

6G57 1500 KC. 20KC.
6X4 200 KC. 6 MC.
6AV6 1500 KC. 20KC.
6BE6 1500 KC. 20KC.
6BE7 1500 KC. 20KC.
6BE8 1500 KC. 20KC.
6BE9 1500 KC. 20KC.
6BE10 1500 KC. 20KC.
6BE11 1500 KC. 20KC.
6BE12 1500 KC. 20KC.
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6BE86 1500 KC. 20KC.
6BE87 1500 KC. 20KC.
6BE88 1500 KC. 20KC.
6BE89 1500 KC. 20KC.
6BE90 1500 KC. 20KC.
6BE91 1500 KC. 20KC.
6BE92 1500 KC. 20KC.
6BE93 1500 KC. 20KC.
6BE94 1500 KC. 20KC.
6BE95 1500 KC. 20KC.
6BE96 1500 KC. 20KC.
6BE97 1500 KC. 20KC.
6BE98 1500 KC. 20KC.
6BE99 1500 KC. 20KC.
6BE100 1500 KC. 20KC.

MODELS 8Q2, 8QU5C, 8QU5M
Phonograph Data

RCA MFG. CO., INC.



Victrola Data

The 8QU5M is equipped with a magnetic pickup, and the 8QU5C with a crystal pickup. The output of the crystal pickup is fed directly into the Victrola jack at the rear of the chassis. On instruments using a magnetic pickup, a transformer and compensating circuit are used between the pickup and the Victrola jack (see schematic diagram). The transformer has two jacks, the larger one (primary) for input from the pickup and the smaller one (secondary) for output to the compensating circuit. The components of the compensating circuit are mounted externally to the chassis on a terminal board in the rear of the cabinet.

The phonograph motor is a self-starting, constant-speed induction type. It should be lubricated every six months by applying a few drops of light machine oil to the spindle bearing and oil hole.

The motor spindle is tapered, and a conical rubber piece fits snugly on the spindle. The hole in the turntable bushing is tapered to fit the rubber. This provides an excellent self-centering floating mounting.

A metal washer is placed on the spindle under the rubber piece. The washer has ears on the under side which fit over a pin that projects through the spindle.

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 1 1/2 inches from the center line of the spindle shaft. The motor may be shut off at any time by placing the pickup on the pickup rest.

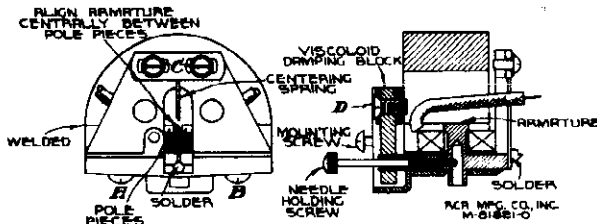
Crystal Pickup:

The crystal pickup is sealed in a metal case; if failure occurs, do not attempt to repair the unit, but install a new crystal unit.

Magnetic Pickup:

The magnetic pickup used is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. Service operations which may be necessary on the pickup are as follows:

Centering Armature.—Refer to the figure showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed it will be necessary to remove the pickup mechanism from the tone arm for re-adjustment. Unsolder the two leads from the lugs on the terminal board at the rear of the pickup.

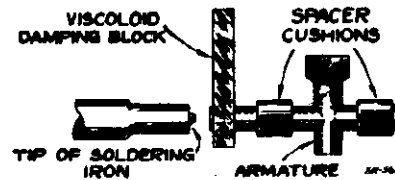


Insert a small rod or nail into the armature needle hole and tighten the needle holding screw to hold the rod securely. If the armature clamping screws A and B have not been disturbed, screws C should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to perform this operation. The

proper adjustment is obtained when the armature is brought to the mid position between the pole pieces. Screws C should then be tightened. The armature position should then be central between the pole pieces and at right angles to them. Check to make sure that the armature is not touching the coil. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other foreign material which would obstruct the movement of the pickup armature.

Replacing Coil.—Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. Remove the pickup mechanism and terminal board. Remove screws A and B and the magnet assembly. Remove the bakelite coil support (with coil attached) and insert the new coil support assembly in its place, after which replace the magnet assembly and center the armature as described above, then re-assemble the remainder of the unit. Only rosin core solder should be used for soldering the coil leads and pickup leads to the pickup terminal board. This same type of solder should be used when necessary for soldering the centering spring to the armature.

Magnetizing Coil.—Loss of magnetization will not usually occur when the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been mishandled, subjected to a strong a-c field, jolted, or dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to remagnetize the entire structure. To do this, it will be necessary to first remove the pickup mechanism from the tone arm, and then remove the magnet assembly. Place the magnet assembly on the poles of a standard pickup magnetizer such as the RCA Stock No. 9549 Pickup Magnetizer and charge the magnet in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to remagnetize it so that the same polarity is maintained.



Damping Block.—The viscoloid damping block which is attached to the front end of the armature shank serves to reduce undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, the pickup mechanism should be removed from the tone arm. Remove screw D and the damping block from the pickup assembly. Make sure that the shaft of the armature which contacts the viscoloid is clean. Then insert the new damping block so that it occupies the same position as that of the original block, and is in correct vertical alignment with the armature. The hole in the block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the damping block properly aligned on the armature, screw D with its washer should then be replaced. Heat should be applied to the armature (viscoloid side) so that the damping block will fuse at the point of contact and become rigidly attached to the armature. A special-tip soldering iron, constructed as shown, will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block, causing a small bulge on both sides.

MODEL 8Q4

Ch. RC-337A

Alignment, Trimmers

RCA MFG. CO., INC.

Alignment Procedure

Socket

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

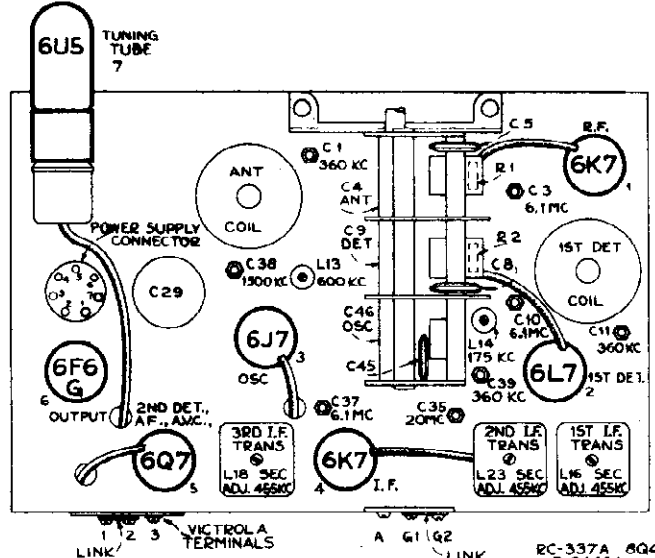
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with



indicator at the left-hand marks on the dial scale, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, with 300 ohm resistor from cap to chassis	455 kc	—	L17 and L18* (3rd I-F Trans.)
2	6L7 1st-Det. grid cap, with 300 ohm resistor from cap to chassis, regular grid lead removed from cap	455 kc	Fidelity control counter-clockwise (sharp)	L23 and L22 (2nd I-F Trans.) and L18 and L15** (1st I-F Trans.)
3	Antenna terminal (A), in series with 300 ohms	6.1 mc	6.1 mc (28.2°) "B" band	C37 (osc.)*** C10 (det.)† C3 (ant.)
4	Antenna terminal, in series with 300 ohms	20 mc	20 mc (22.5°) "C" band	C35 (osc.)††
5	Antenna terminal, in series with 200 mmf.	1,500 kc	1,500 kc (32°) "A" band	C38 (osc.)
6	Antenna terminal, in series with 200 mmf.	600 kc	600 kc (143.8°) "A" band	L13 (osc.)
7	Repeat steps 5 and 6.			
8	Adjust C39 so that it projects approximately 15/16-inch above top of chassis.			
9	Antenna terminal, in series with 200 mmf.	175 kc	175 kc (121.3°) "X" band	L14 (osc.)
10	Antenna terminal, in series with 200 mmf.	360 kc	360 kc (30.2°) "X" band	C39 (osc.) C11 (det.) C1 (ant.)
11	Repeat oscillator adjustments in steps 9 and 10.			

* Adjust for coincident response curves when using oscillograph.

** Readjust L23, L22, L16, and L15 several times to secure coincident curves. Turn fidelity control full clockwise (broad) and check response, which should be symmetrical, and with greater gain than on sharp.

*** Use minimum capacity peak if two peaks can be obtained with C37.

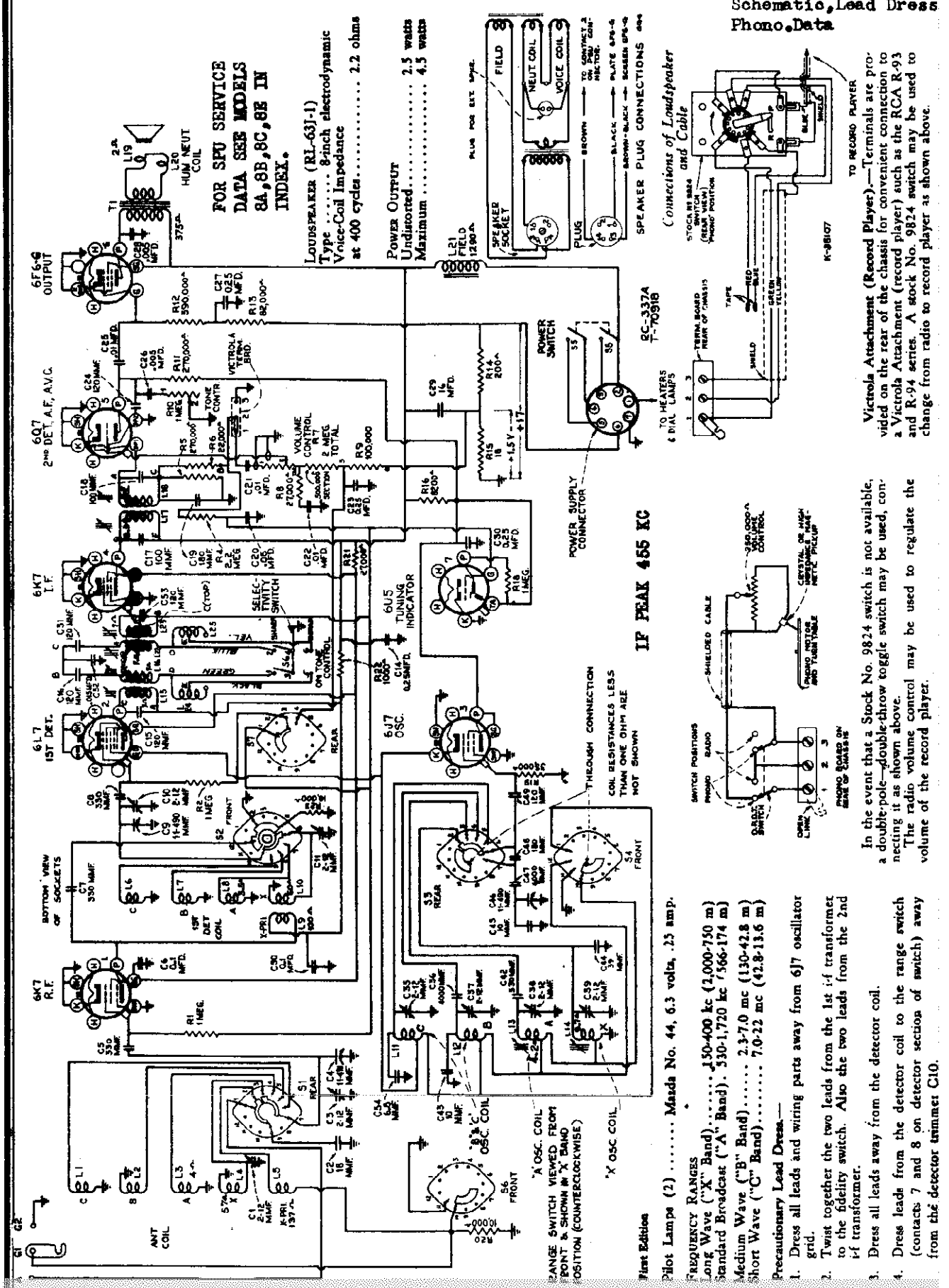
† Rock the gang condenser slightly and use maximum capacity peak if two peaks can be obtained with C10. Check to determine that C37 has been adjusted to the correct peak by turning receiver to 5.19 mc (50°) where a weaker signal should be received.

†† Use minimum capacity peak if two peaks can be obtained, and check to determine that C35 has been adjusted to the correct peak by turning the receiver to 19.09 mc (27½°) where a weaker signal should be received.

NOTE: The oscillator tracks 455 kc above the signal on all bands.

RCA MFG. CO., INC.

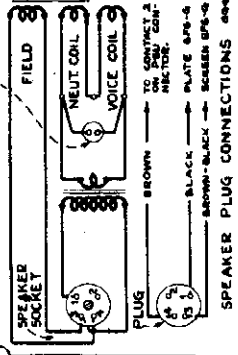
MODEL 8Q4
Ch. RC-337A
Schematic, Lead Dress
Phono. Data



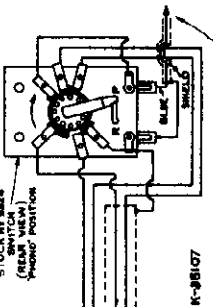
FOR SPU SERVICE
DATA SEE MODELS
8A, 8B, 8C, 8E IN
INDEX.

LOUDSPEAKER (RL-63J-1)
Type 8-inch electrodynamic
Voice-Coil Impedance
at 400 cycles 2.2 ohms

Power Output
Undistorted 2.5 watts
Maximum 4.5 watts



CONNECTIONS OF Loudspeaker
and Cable



Victrola Attachment (Record Player)—Terminals are provided on the rear of the chassis for convenient connection to a Victrola Attachment (record player) such as the RCA R-93 and R-94 series. A stock No. 9824 switch may be used to change from radio to record player as shown above.

6F6-G
OUTPUT

6Q7
2ND DET. A.F. AVC.

6K7
I.F.

6L7
1ST DET.

6K7
R.F.

IF PEAK 455 KC

Pilot Lamps (2) Mazda No. 44, 6.3 volts, .25 amp.

FREQUENCY RANGES
Long Wave ("X" Band) 150-400 kc (2,000-750 m)
Standard Broadcast ("A" Band) 530-1,720 kc (566-174 m)
Medium Wave ("B" Band) 2.3-7.0 mc (130-42.8 m)
Short Wave ("C" Band) 7.0-22 mc (42.8-13.6 m)

- Precautionary Lead Dress—
1. Dress all leads and wiring parts away from 6J7 oscillator grid.
 2. Twist together the two leads from the 1st i-f transformer to the fidelity switch. Also the two leads from the 2nd i-f transformer.
 3. Dress all leads away from the detector coil.
 4. Dress leads from the detector coil to the range switch (contacts 7 and 8 on detector section of switch) away from the detector trimmer C10.

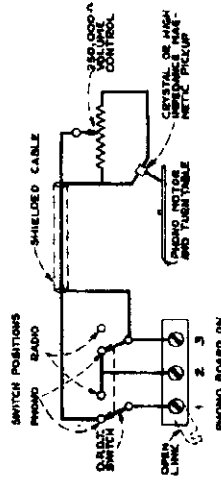
First Edition

RANGE SWITCH VIEWED FROM FRONT & SHOWN IN 'X' BAND POSITION (COUNTERCLOCKWISE)

'A' OSC. COIL

'X' OSC. COIL

THROUGH CONNECTION
COIL RESISTANCES LESS
THAN ONE OHM ARE
NOT SHOWN



In the event that a Stock No. 9824 switch is not available, a double-pole—double-throw toggle switch may be used, connecting it as shown above. The radio volume control may be used to regulate the volume of the record player.

MODEL 8Q4
Chassis Wiring, Voltage
SPU Notes, Dial Data

RCA MFG. CO., INC.

Bottom View of Chassis, with R-F Wiring Diagram and Socket Voltages

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately $\pm 20\%$ with 117-volt a-c supply.

* NOTE: Values with star (*) are operating voltages in circuits with high series-resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

Miscellaneous Service Data

Plug for Extension Loudspeaker.—A two-contact female socket, equipped with a male plug, is connected across the secondary of the output transformer on the loudspeaker to facilitate the connection of an extension loudspeaker if desired. A permanent-magnet dynamic speaker, with voice-coil impedance of not less than 2 ohms is recommended. The voice coil of the extension speaker should be connected by means of two-conductor cable (such as is used on electric appliances) to the male plug. This cable may be any desired length up to several hundred feet. With a long run, it is advisable to use heavier cable. An extension speaker with 2-ohm voice coil will receive approximately half the power output of the receiver. With a higher-impedance voice coil, the percentage of power delivered to the extension speaker will be decreased. (A high-impedance magnetic-type speaker may be used in conjunction with a suitable coupling transformer such as RCA Stock No. 7853.) The RCA MI-6248 Alnico 8-inch diameter permanent-magnet dynamic loudspeaker with 2-ohm voice coil, and 5-watt power-handling capacity is recommended. This speaker may be housed in the RCA MI-6292 sloping-front walnut-finished wood housing.

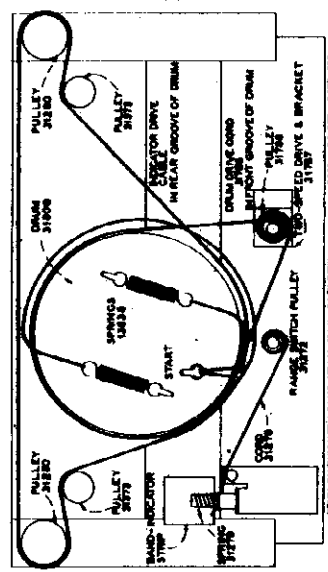
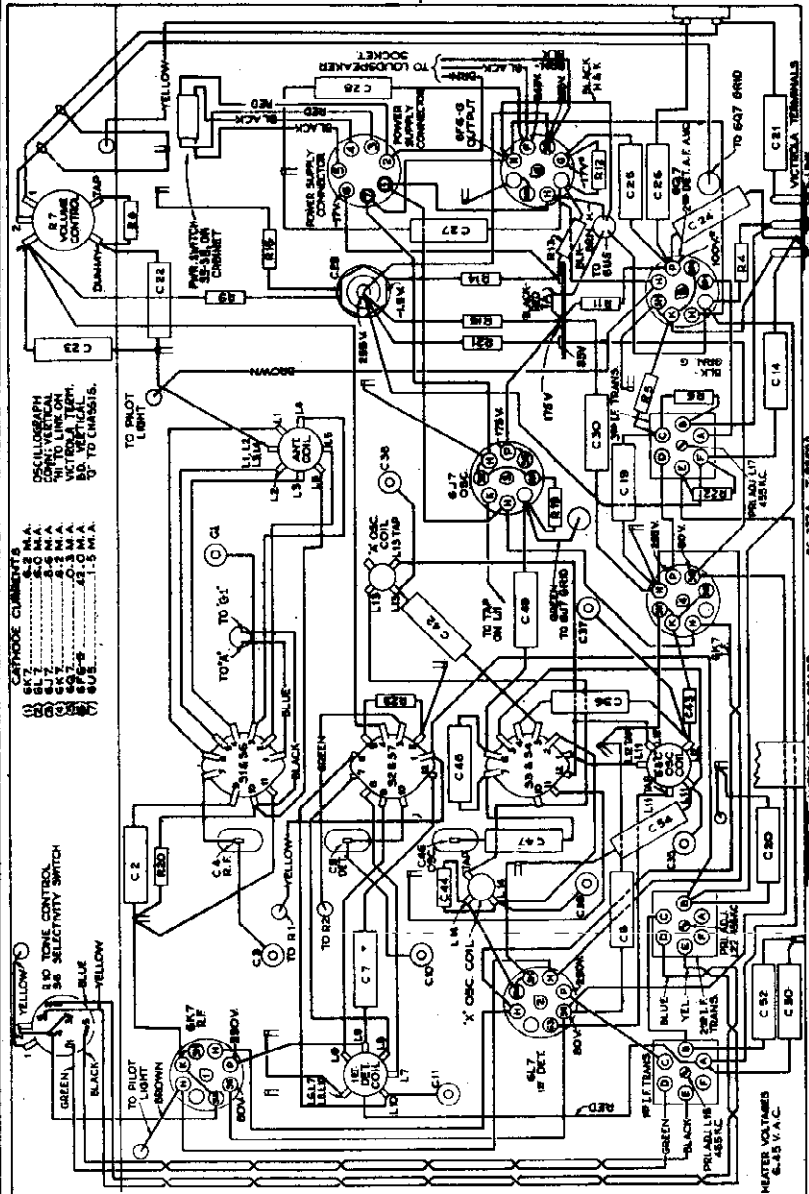
Antenna Connections.—Three terminals ("A," "G1," and "G2") are provided on the rear of chassis. Connect the antenna to "A." Connect "G1" to a nearby ground. A link connects "G1" and "G2." In case of electrical interference (especially on "X" band) open the link and connect "G2" separately to ground. This also applies when a D-C power supply is used.

Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

Power Supply Units

Model 8Q4 has a seven-prong connector for connection to a separate power supply unit. Units are available in different ratings for a-c and d-c operation, as listed under "Power Supply Ratings" in the electrical specifications.

The d-c power supply unit (PSU 8E) is too large to be mounted inside the cabinet and may be placed on the table behind the receiver, or in any other convenient location that permits plugging into the connector on the receiver chassis. Service data, diagrams, and replacement parts lists for the power supply units are printed in separate service data sheets, which should be referred to for further information.



MAGIC EYE

RANGE INDICATOR

FIDELITY CONTROL

RANGE SELECTOR

TUNING

VOLUME CONTROL

LOUD

SOFT

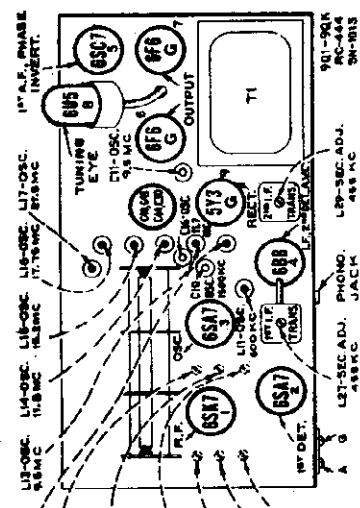
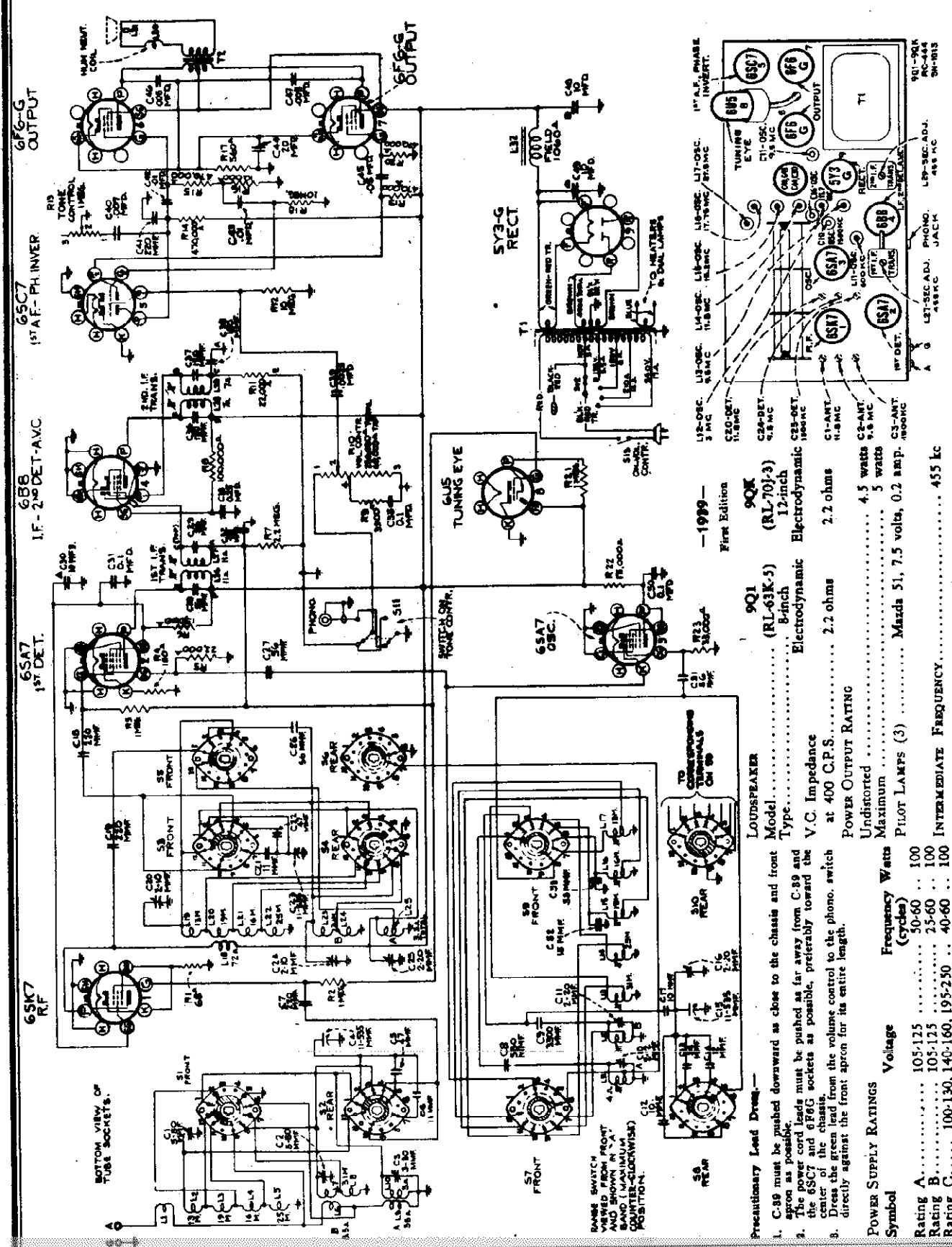
Location of Controls
 A toggle-type power switch is mounted on the right-hand side of the cabinet

POWER SUPPLY RATINGS

A-C Ratings	Cycles
With PSU 8A	105-125
With PSU 8B	50-60
With PSU 8C	105-125
With PSU 8C	25-60
D-C Rating	105-130, 140-160, 200-225, 225-250
With PSU 8E	105-125, 210-250

RCA MFG. CO., INC.

MODELS 9Q1, 9QK
 Chassis RC-444
 Schematic, Socket
 Trimmers, Lead Dress



First Edition
 -1939-

9Q1 (RL-63K-5) 8-inch Electrodynamic
 9QK (RL-70J-3) 12-inch Electrodynamic
 V.C. Impedance at 400 C.P.S. 2.2 ohms
 Power Output Rating
 Undistorted 4.5 watts
 Maximum 5 watts
 Pilot Lamps (3) Mazda 51, 7.5 volts, 0.2 amp.
 Intermediate Frequency 455 kc

Precautionary Lead Dress—
 1. C-99 must be pushed downward as close to the chassis and front apron as possible.
 2. The power cord leads must be pushed as far away from C-99 and the 6SC7 and 6F6G sockets as possible, preferably toward the center of the chassis.
 3. Dress the green lead from the volume control to the phono switch directly against the front apron for its entire length.

Symbol	Voltage	Frequency (cycles)	Watts
Rating A	105-125	50-60	100
Rating B	105-125	25-60	100
Rating C	100-130, 140-160, 195-250	40-60	100

RCA MFG. CO., INC.

MODELS 9Q1, 9Q1
Alignment

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "0" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in

the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9572), or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	6B8 I-F Grid in series with .01 mfd.	455 kc	A	Quiet Point Near 0°	L29 and L28 (2nd I.F. Trans.)
2	6SA7 1st Detector Grid in series with .01 mfd.				L27 and L26 (1st I.F. Trans.)
3	Antenna Terminal in series with 300 ohms	9.5 mc	31M	20°	L13 (osc.)* C24 (det.)† C2 (ant.)
4		11.7 mc		171°	C16 (osc.)*
4A		Check to determine that C16 has been adjusted to the correct peak by turning radio to 10.8 mc (141°) where a weaker signal should be received.			
5		9.5 mc	B	180°	C11 (osc.)*
5A		Check to determine that C11 has been adjusted to the correct peak by turning radio to 8.6 mc (156°) where a weaker signal should be received.			
6		3.0 mc	B	0°	L12 (osc.)* (Rock Gang)
7	Antenna Terminal in series with 200 mmf.	1,500 kc	A	149°	C10 (osc.) C3 (ant.) C25 (det.)
8		600 kc		27°	L11 (osc.) (Rock Gang)
8A	Repeat steps 7 and 8.				
9	Antenna Terminal in series with 300 ohms	11.8 mc	25M	33°	L14 (osc.)* C20 (det.)† C1 (ant.)
10		15.2 mc	19M	37°	L15 (osc.)*
11		17.75 mc	16M	40°	L16 (osc.)**
12		21.5 mc	13M	56°	L17 (osc.)**

* Use peak with plunger out if two peaks can be obtained. ** Use peak with plunger in if two peaks can be obtained.

† Rock gang condenser slightly while peaking. Use maximum capacity peak if two peaks can be obtained.

Note: Oscillator tracks above signal on A, B, 31M, 25M and 19M bands; below signal on 16M and 13M bands.

MODELS 9Q1, 9QK
MODEL 9Q4
Parts Lists

RCA MFG. CO., INC.

Table with 2 columns: Stock No. and Description. Includes items like Coil-Antenna coil, Resistor-10 megohm, Shaft-Intermediate tuning drive shaft, etc.

Table with 2 columns: Stock No. and Description. Includes items like Resistor-10 megohm, Shaft-Intermediate tuning drive shaft, Shaft-Intermediate tuning drive shaft, etc.

Table with 2 columns: Stock No. and Description. Includes items like Arm-Arm and hub for band indicator lens, Cable-Drive belt, Board-Ant-grid, Cable-Cable and clips for band indicator, etc.

Table with 2 columns: Stock No. and Description. Includes items like Resistor-10 megohm, Shaft-Intermediate tuning drive shaft, Shaft-Intermediate tuning drive shaft, etc.

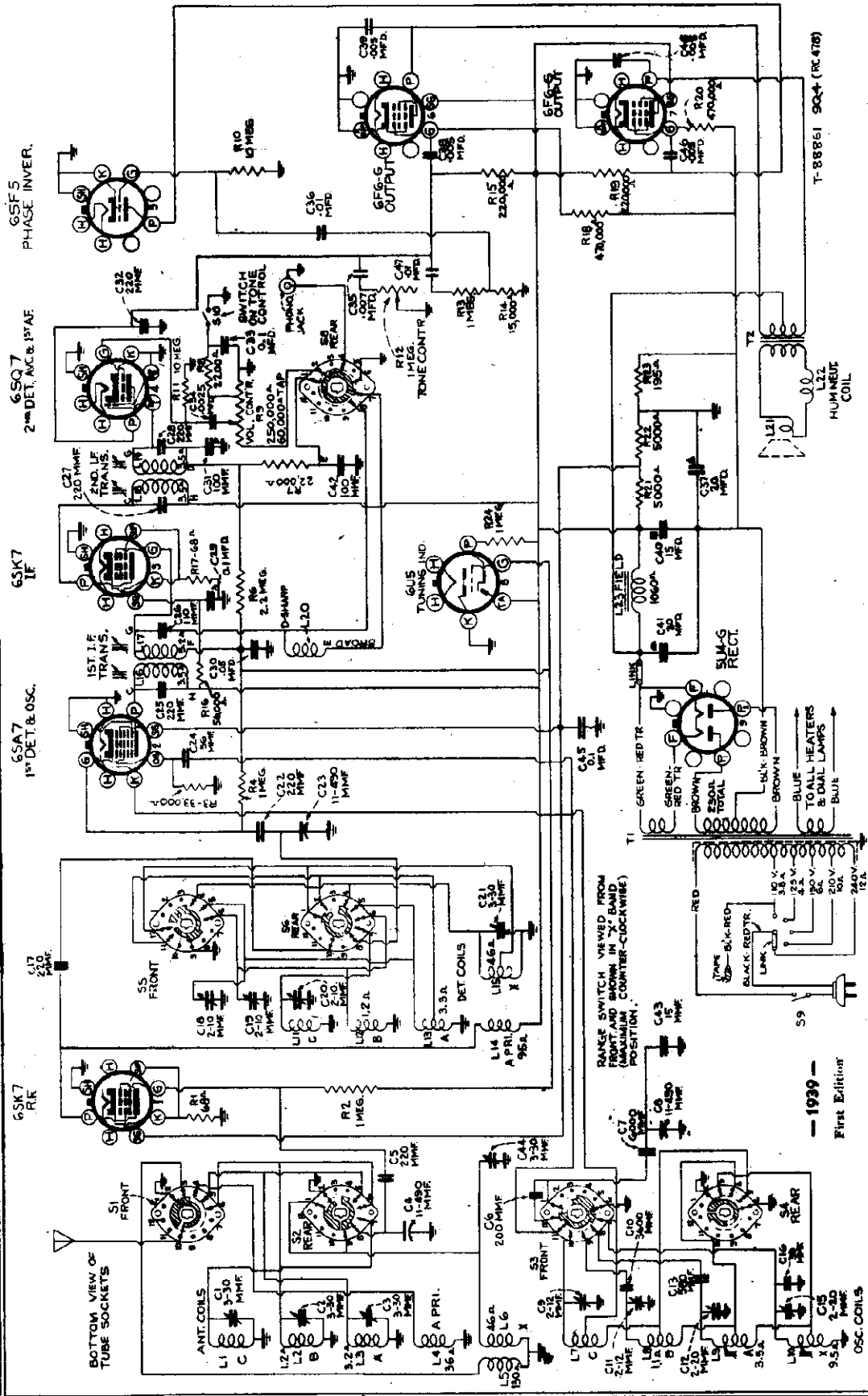
Table with 2 columns: Stock No. and Description. Includes items like Resistor-10 megohm, Shaft-Intermediate tuning drive shaft, Shaft-Intermediate tuning drive shaft, etc.

Table with 2 columns: Stock No. and Description. Includes items like Arm-Arm and hub for band indicator lens, Cable-Drive belt, Board-Ant-grid, Cable-Cable and clips for band indicator, etc.

Table with 2 columns: Stock No. and Description. Includes items like Arm-Arm and hub for band indicator lens, Cable-Drive belt, Board-Ant-grid, Cable-Cable and clips for band indicator, etc.

RCA MFG. CO., INC.

MODEL 9Q4
Chassis RC-478
Schematic



- TUBE COMPLEMENT**
- (1) RCA-6SK7..... R-F Amplifier
 - (2) RCA-6SA7..... 1st Detector-Oscillator
 - (3) RCA-6SK7..... I-F Amplifier
 - (4) RCA-6SQ7..... 2nd Detector, A.V.C. and A-F Amplifier
 - (5) RCA-6SF5..... Phase Inverter
 - (6) RCA-6F6-G..... Output
 - (7) RCA-6F6-G..... Output
 - (8) RCA-6U5/6G5..... Tuning Indicator
 - (9) RCA-5U4-G..... Rectifier
- PILOT LAMPS (2).....** Mazda No. 44, 6.3 volts, 0.25 amp.

INTERMEDIATE FREQUENCY..... 455 kc

POWER OUTPUT RATING

- Undistorted..... 10 watts
- Maximum..... 12 watts

LOUDSPEAKER (RL-63K-3)

- Type..... 8-inch electrodynamic
- V.C. Impedance..... 2.2 ohms at 400 cycles

POWER SUPPLY RATINGS

- Rating A..... 105-125 volts, 50-60 cycles, 115 watts
- Rating B..... 105-125 volts, 25-60 cycles, 115 watts
- Rating C..... 105-130, 140-160, 200-250 volts, 40-60 cycles, 115 watts

TUBE COMPLEMENT

- (1) RCA-6SK7..... R-F Amplifier
- (2) RCA-6SA7..... 1st Detector-Oscillator
- (3) RCA-6SK7..... I-F Amplifier
- (4) RCA-6SQ7..... 2nd Detector, A.V.C. and A-F Amplifier
- (5) RCA-6SF5..... Phase Inverter
- (6) RCA-6F6-G..... Output
- (7) RCA-6F6-G..... Output
- (8) RCA-6U5/6G5..... Tuning Indicator
- (9) RCA-5U4-G..... Rectifier

PILOT LAMPS (2)..... Mazda No. 44, 6.3 volts, 0.25 amp.

INTERMEDIATE FREQUENCY..... 455 kc

POWER OUTPUT RATING

- Undistorted..... 10 watts
- Maximum..... 12 watts

LOUDSPEAKER (RL-63K-3)

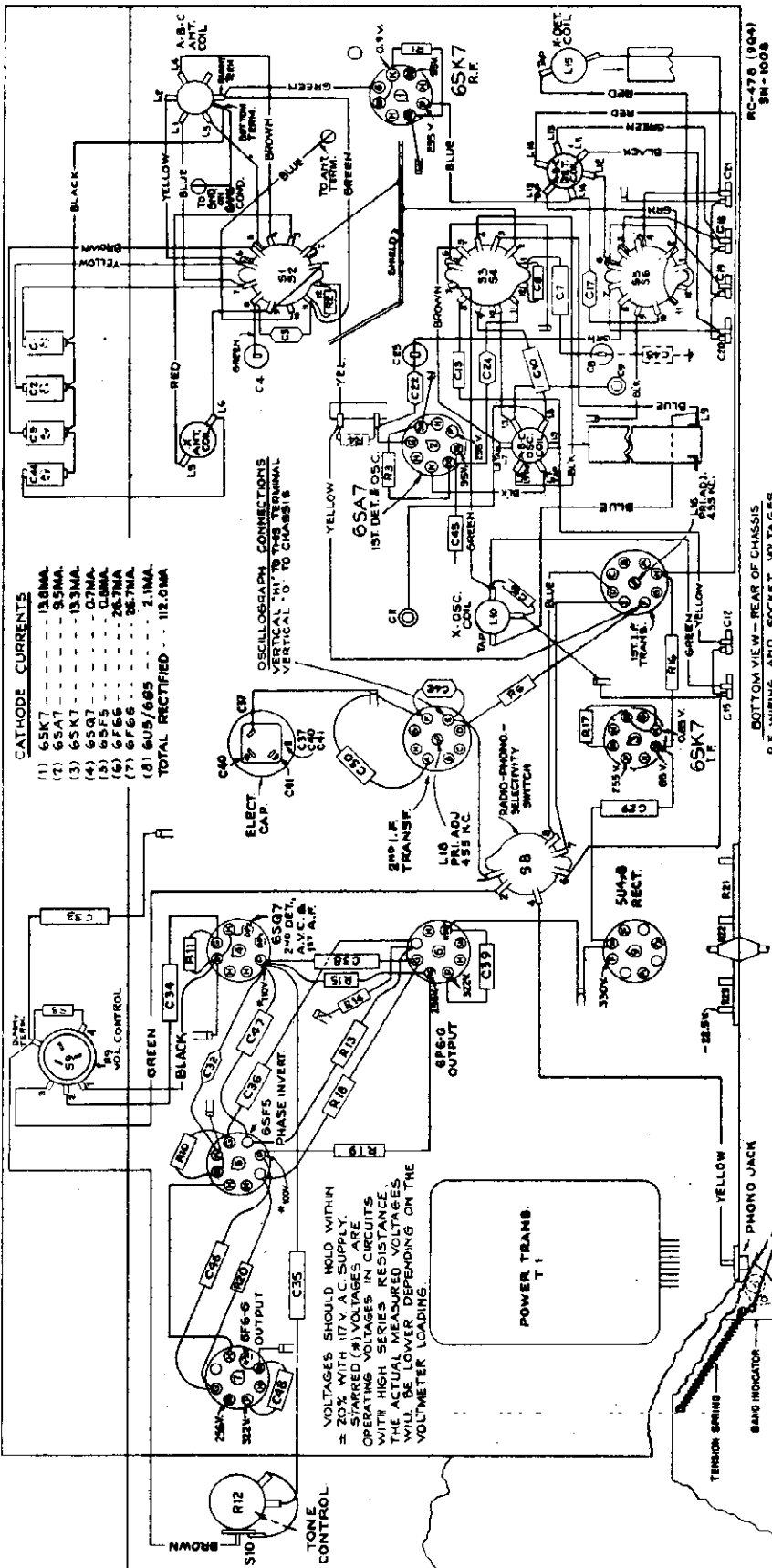
- Type..... 8-inch electrodynamic
- V.C. Impedance..... 2.2 ohms at 400 cycles

— 1939 —
First Edition

MODEL 9Q4
Chassis Wiring, Voltage

RCA MFG. CO., INC.

Lead Dress, Dial Data



CATHODE CURRENTS

(1) 6SK7	13.8MA
(2) 6SA7	9.5MA
(3) 6SK7	13.3MA
(4) 6SQ7	0.7MA
(5) 6SF5	0.8MA
(6) 6F66	26.7MA
(7) 6F66	26.7MA
(8) 6U5/6Q5	2.1MA
TOTAL RECTIFIED	112.0MA

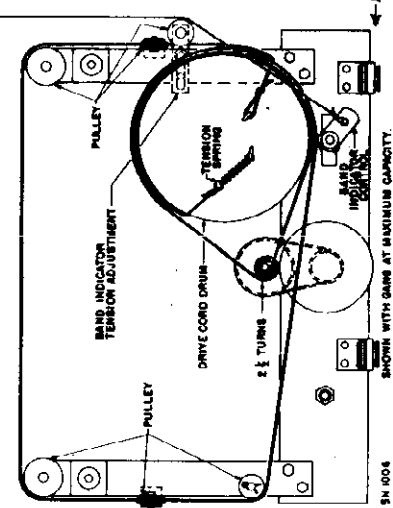
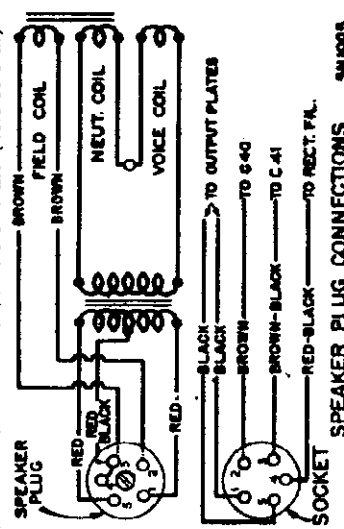
OSCILLOGRAPH CONNECTIONS
VERTICAL "H" TO THIS TERMINAL
VERTICAL "O" TO CHASSIS

VOLTAGES SHOULD HOLD WITHIN
± 20% WITH 117V AC SUPPLY.
OPERATING VOLTAGES IN CIRCUITS
WITH HIGH SERIES RESISTANCE
THE ACTUAL MEASURED VOLTAGES
WILL BE LOWER DEPENDING ON THE
VOLTMETER LOADING.

RC-476 (9Q4)
3H-1008

BOTTOM VIEW - REAR OF CHASSIS
R.F. WIRING AND SOCKET VOLTAGES

- FREQUENCY RANGES**
- Long Wave ("X" Band)..... 145-405 kc (2,069-740 m)
 - Standard Broadcast ("A" Band)..... 540-1,720 kc (555-174 m)
 - Medium Wave ("B" Band)..... 2.3-7.0 mc (130-42.8 m)
 - Short Wave ("C" Band)..... 7.0-22.0 mc (42.8-13.6 m)
- Precautionary Lead Dress:**
1. Dress black lead from L11 to C20 away from other leads.
 2. Dress the green lead from the middle section of the gang away from any other leads, parts, or chassis.
 3. Dress the black diode lead running between the 6SQ7 and terminal G on the 2nd I-F transformer, directly against the chassis.
 4. Twist the power leads together and dress them away from the 6SQ7 socket, and also away from the yellow phono input lead.
 5. Keep green lead of 6SK7 R-F grid circuit away from blue antenna lead.



← Drive Cord and Band Indicator Arrangement

SHOWN WITH GANG AT MAXIMUM CAPACITY.

RCA MFG. CO., INC.

Alignment Procedure

MODEL 9Q4
Alignment, Trimmers
Socket

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

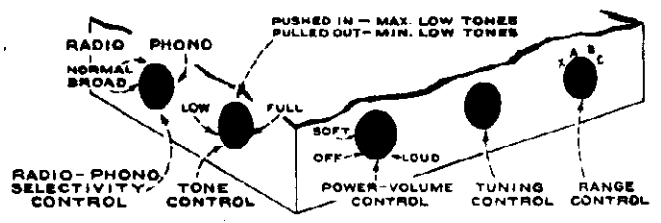
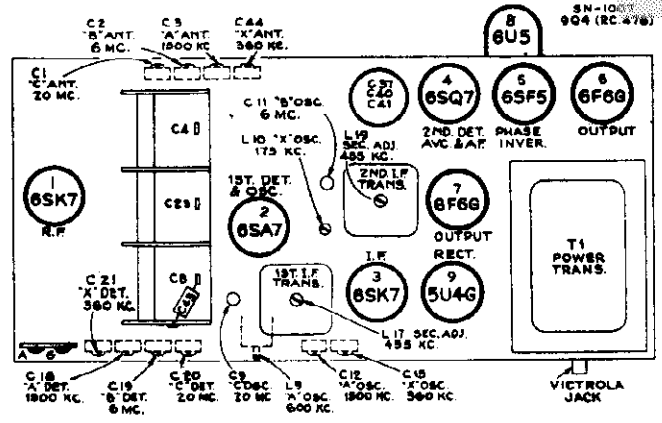
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 0° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed.



Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Turn tone control to 2nd position (sharp) from maximum counter-clockwise.			
2	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band Quiet point between 550-750 kc	L18 and L19 (2nd I-F trans.)
3	6SA7 grid in series with .01 mfd.			L16 and L17 (1st I-F trans.)
4	Turn tone control to maximum counter-clockwise (broad) position and check I-F response which should be a slightly double-peaked curve. Return tone control to 2nd position (sharp) for the following steps.			
5	Ant. terminal in series with 200 mmfd.	175 kc	175 kc (52.5°) "X" Band	L10 (osc.) Rock gang
6		360 kc	360 kc (148.5°) "X" Band	C15 (osc.) C21 (det.) C44 (ant.)
7		600 kc	600 kc (32°) "A" Band	L9 (osc.) Rock gang
8		1,500 kc	1,500 kc (152°) "A" Band	C12 (osc.) C18 (det.) C3 (ant.)
9	Repeat steps 5, 6, 7, and 8.			
10	Ant. terminal in series with 300 ohms	8.1 mc	8.1 mc (151°) "B" Band	C11 (osc.)* C19 (det.) C2 (ant.)
11		20 mc	20 mc (157°) "C" Band	C9 (osc.)** C20 (det.) C1 (ant.)

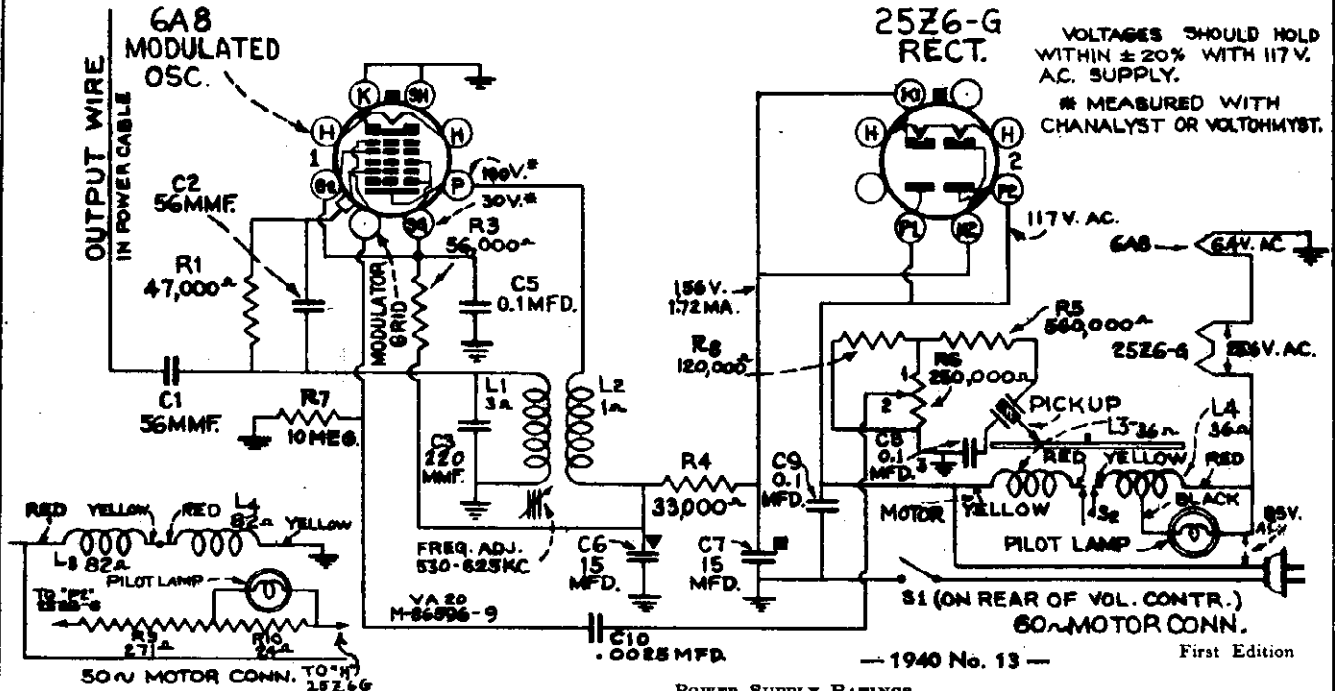
* Use minimum capacity peak if two can be obtained. Check to determine that C11 has been adjusted to the correct peak by tuning receiver to approximately 5.19 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C9 has been adjusted to the correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

Note.—Oscillator tracks above signal on all bands.

MODEL VA-21
Wireless Record Player
Schematic, Voltage
Adjustments, Notes

RCA MFG. CO., INC.



General Description

The crystal pickup in Model VA-21 is connected through a volume control to grid No. 1 in an RCA-6A8 tube which functions as a modulated r-f oscillator. The oscillator frequency can be adjusted from 530 to 625 kc by means of a magnetite core in the oscillator transformer, L1-L2. (This is a screwdriver adjustment at the rear of the cabinet.) An output wire is connected to the grid circuit of the oscillator, and is run parallel with the power cable. The output is sufficient to permit operation within approximately 20 feet of a radio receiver.

Set-Up Procedure

1. Insert plug in power supply outlet, and turn the power-switch—volume control knob on top of VA-21 to full clockwise position. Start a record on the VA-21. The motor is a synchronous manual-starting type, and requires a clockwise spin to start.
2. Tune the radio receiving set to a quiet point between 580-625 kc.
3. Tune the oscillator in the VA-21 to this frequency by adjusting the button on the rear of the VA-21 cabinet to obtain peak output on the receiver. Clockwise rotation decreases the frequency; counter-clockwise rotation increases the frequency.
4. Adjust the radio volume control for the highest volume that is likely to be required, and then use the VA-21 volume control for further adjustment.
5. In noisy locations, it may be desirable to leave the VA-21 volume control turned full clockwise, and regulate the radio volume control for the desired level.
6. If there is insufficient volume, or excessive noise, the remedy is to couple the VA-21 to the radio receiver, by running a piece of insulated wire between the two units: Wrap one end (three or four turns) around the antenna lead-in on the radio, and wrap the other end (three or four turns) around the short wire that projects from the plug on the power cord of the VA-21. With an RCA Master Antenna, wrap the wire around the counter-poise lead where it attaches to the receiver (terminal A3) or to the coupling unit (terminal B). With a loop receiver, place the end of the wire close to the loop.
7. If the radio receiver has push-button tuning, one of the buttons may be set up to tune in the VA-21 oscillator frequency. This button should be marked "Record Player."

Precautionary Lead Dress

1. The power supply cord must be dressed between chassis and top of cabinet, away from grid of 6A8, and entirely away from 25Z6-G.
2. All leads to oscillator coil must be as short as possible.
3. All motor leads must be dressed away from rotor.
4. Pickup leads must be dressed away from the top grid of 6A8, and kept away from the 25Z6-G.

POWER SUPPLY RATINGS

A-6	105-125 volts, 60 cycles, 50 watts
A-5	105-125 volts, 50 cycles, 50 watts

MOTOR

Type	Synchronous (Manual Starting)
Turntable Speed	78 r.p.m.

PICKUP

Type	Crystal
Pickup Impedance	100,000 ohms at 1000 cycles
Average Output Voltage	1½ volts at 1000 cycles with 250,000 ohm load.

Motor Data

Smooth starting and running will be insured by keeping the bearings well cleaned and oiled.

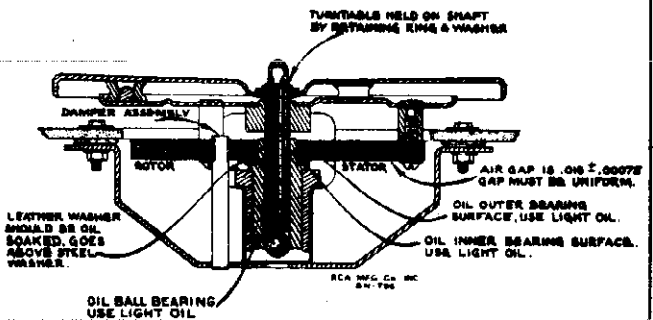
Hum and Vibration.—A small amount of hum when starting, decreasing to a negligible amount when running, is normal. If excessive vibration occurs it may be due to:

1. Insufficient lubrication, or any failure that will cause binding.
2. Leather washer not oiled. (Check to make certain that the leather washer is above the steel washer.)
3. Motor not properly supported from motor board.
4. Burrs on poles of rotor or stator. Remove with fine emery cloth.

The damper spring must fit without binding or chattering in the slot in the stator. The stator must be free to deflect in either direction between the limits of the damper spring. The damper spring must exert approximately equal force in restoring the stator to its mid-position when the stator is deflected manually in each direction.

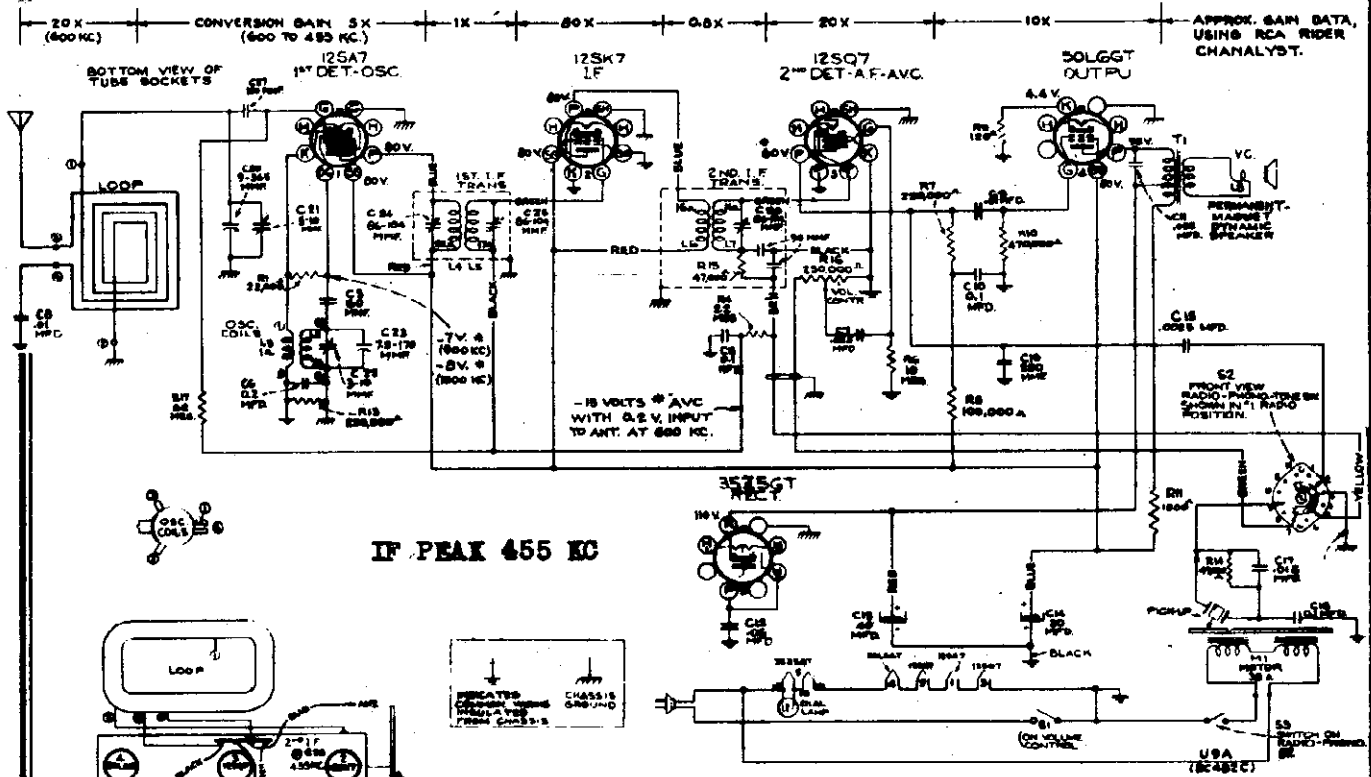
Removing Rotor.—The rotor and turntable assembly simply rests on the ball bearing at bottom of vertical bearing. Remove by lifting upward.

Rotor Adjustment.—Remove motor from cabinet. Loosen the three screws that hold the rotor to the turntable, insert three 16-mil shims at equal distances around the gap between the rotor and stator, and then carefully tighten the three screws. The top of rotor must be flush with top of stator; add additional steel washers beneath the stator if necessary.

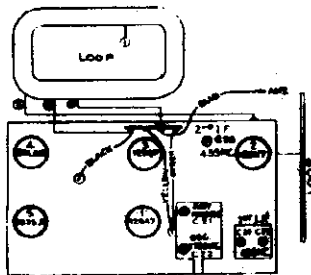


RCA MFG. CO., INC.

MODEL U9(2nd Production)
Schematic, Gain, Voltage
Alignment, Trimmers, Socket
Lead Dress, Phono Data



IF PEAK 455 KC



-1940 No. 12-

Alignment Procedure

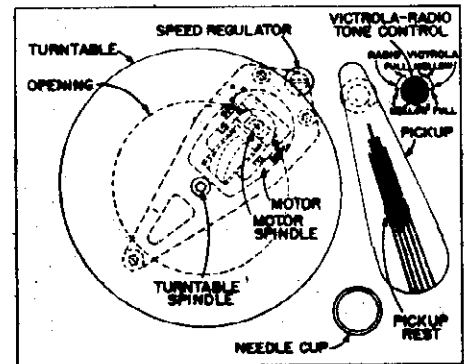
Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—Connect the low side of the test oscillator to the receiver chassis through a 0.01 mfd capacitor, and keep the output as low as possible.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should coincide with the left hand mark stamped in the dial back-plate.

Antenna.—This set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the green antenna lead, stapled to the base of the cabinet. The antenna should not be longer than 100 feet including the lead-in. If it is longer, connect a 100 mmfd. capacitor in series with the lead-in.

Steps	Connect the high side of test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for max. output—
1	Tuning Cond. stator (det.) in series with 0.01 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C24, C25, C26 (1st and 2nd I-F transformers)
2	Antenna lead (green) in series with 100 mmfd.	1,720 kc	Full Clockwise (out of mesh)	C22 (osc.)
3		1,500 kc	Resonance on 1,500 kc signal	C21 (ant.)



LEAD	DRESS
black-high side of AC line	Away from R10; C9, R7 and C15; against side of chassis
heaters	down against chassis
C7, C9, C19, C15, R6, R7, R10, Shield Cable (green and yellow)	up away from chassis
blue and brown leads from phono switch	Tape to shielded cable away from phone switch black leads
green converter lead	Against base and away from diode lead
green diode lead	Away from 12SQ7 grid

MODEL W9(2nd Production)
Phono.Data, Parts List

RCA MFG. CO., INC.

Miscellaneous Service Data

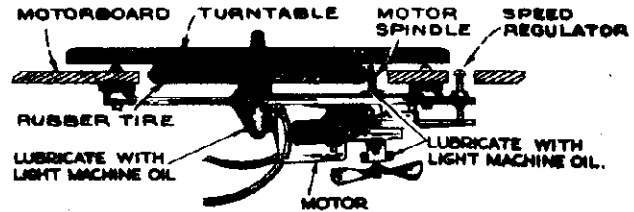
PHONOGRAPH MECHANISM.—

The phonograph motor is self-starting and operates the turntable through friction drive between the motor spindle and the rubber tire on the underside of the turntable.

The rubber driving tire on the turntable should never be removed since it is ground in to be concentric with the spindle. If replacement is required, the entire turntable should be replaced.

The speed regulator raises and lowers the motor. This changes the driving ratio between the motor and the turntable due to the motor spindle being conical in shape. It is important to adjust this regulator for a turntable speed of 78 r.p.m. WHILE PLAYING A 10-INCH RECORD WITH THE NEEDLE APPROXIMATELY ONE INCH FROM THE OUTER EDGE OF THE RECORD.

Lubrication.—The motor should be lubricated as follows: Place a few drops of S.A.E. 20 (or equivalent) on the turntable spindle and saturate the oil retaining felt pads on the motor shaft with S.A.E. 10 oil. This oiling process should be repeated once or twice a year. CAUTION.—THE MOTOR DRIVE SPINDLE AND RUBBER DRIVING TIRE ON THE TURNTABLE MUST BE KEPT CLEAN AND ENTIRELY FREE FROM OIL AND GREASE AT ALL TIMES.



Electrical and Mechanical Specifications

FREQUENCY RANGE
Standard Broadcast and one Police Band..... 540-1,720 kc
INTERMEDIATE FREQUENCY 455 kc

TUBE COMPLEMENT
(1) RCA-12SA7..... 1st Detector—Oscillator
(2) RCA-12SK7..... I-F Amplifier
(3) RCA-12SQ7..... 2nd Detector, A.V.C., A.F.
(4) RCA-50L6GT..... Power Output
(5) RCA-35Z5GT..... Rectifier

PILOT LAMP (1)..... Mazda No. 51, 7.5 volts, 0.2 amp.

LOUDSPEAKER (RL-81-A3)
Type..... 8-inch P M Dynamic
Voice Coil Impedance..... 4.0 ohms at 400 cycles

PICKUP..... Crystal
Pickup Impedance..... 0.1 meg. at 1,000 cycles

PHONO MECHANISM..... { Self-starting motor
Edge-driven turntable
Adjustable Speed

POWER OUTPUT RATING
Undistorted..... 0.71 watts
Maximum..... 1.98 watts

POWER SUPPLY RATINGS
A-6..... 105-125 volts, 60 cycles
A-5..... 105-125 volts, 50 cycles

POWER CONSUMPTION..... 55 watts

CABINET DIMENSIONS
10-5/16 in. high 17-7/16 in. wide 13 1/2 in. deep
Tuning Drive Ratio..... 12 to 1
Shipping Weight..... 23 1/2 lbs.
Net Weight..... 22 lbs.

Replacement Parts

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-482C)			MOTOR ASSEMBLIES		
12724	Capacitor—120 mmfd. (C27)	.35	32654	Ball—Ball for turntable bearing	.06
13057	Capacitor—68 mmfd. (C3)	.35	32807	Base—Motor base and ball assembled	.80
34459	Capacitor—0025 mfd. (C15)	.30	32902	Motor—Complete motor 105-125 volts, 60 cycle (M1)	3.70
11315	Capacitor—.015 mfd. (C17)	.20	34496	Motor—Complete motor 105-125 volts, 50 cycle (M1)	4.60
30938	Capacitor—.025 mfd. (C7, C11)	.20	32896	Mounting—Motor cradle mounting hardware and retainer	.10
4937	Capacitor—.01 mfd. (C8, C9)	.25	PICKUP AND ARM ASSEMBLIES		
32787	Capacitor—.05 mfd. (C12)	.20	33591	Arm—Pickup arm only—less cartridge, base and cable	.50
4839	Capacitor—.01 mfd. (C5, C10, C18)	.30	34481	Arm—Pickup pivot arm and shaft	.70
34595	Capacitor—.02 mfd. (C6)	.30	34482	Base—Pickup mounting base	.30
34873	Capacitor—Electrolytic comprising 1 section of 40 mfd. and 1 section of 30 mfd.	1.00	34758	Bushing—Rubber bushing and metal bushing for pickup pivot arm shaft	.15
34443	Coil—Oscillator coil	.60	33122	Crystal—Pickup crystal cartridge and needle screw	3.75
34843	Condenser—Tuning condenser	2.20	34311	Ring—Retaining ring for pivot shaft	.05
34934	Control—Volume control and power switch	1.50	33529	Screw—Needle screw	.10
32634	Cord—Drive cord	.10	SPEAKER ASSEMBLIES (RL-81A3)		
33453	Drum—Drive cord drum	.50	32907	Cap—Dust cap	.02
34841	Frame—Dial and drive frame complete—less indicator drive cord, tuning shaft and drive drum	1.45	35570	Cone—Cone complete with voice coil	1.35
34842	Indicator—Station selector indicator	.30	5118	Plug—3-prong male plug for speaker	.25
11745	Lamp—Dial lamp	.15	35904	Transformer—Output transformer	1.45
35130	Loop—Antenna loop	1.45	MISCELLANEOUS ASSEMBLIES		
30868	Plug—2-contact female plug for motor cable	.35	33680	Cup—Needle cup	.15
5119	Plug—3-contact female plug for speaker cable	.25	34849	Dial—Glass dial scale	1.50
12071	Resistor—120 ohms, 1/2 watt (R9)	.20	34850	Hinge—Lid hinge	.25
3153	Resistor—1,500 ohms, 1/2 watt (R11)	.22	33942	Knob—"Radio-Phono" switch knob	.25
13998	Resistor—22,000 ohms, 1/2 watt (R1)	.20	30863	Knob—Tuning or volume control and power switch knob	.15
5132	Resistor—47,000 ohms, 1/10 watt	.15	30870	Plug—2-contact male plug for motor leads	.35
12412	Resistor—47,000 ohms, 1/2 watt (R14)	.20	32610	Rest—Rubber pickup rest	.10
14560	Resistor—100,000 ohms, 1/2 watt (R8)	.20	30900	Spring—Retaining spring for knobs Stock No. 33842 and 30863	.05
12264	Resistor—220,000 ohms, 1/2 watt (R7, R13)	.20	32627	Support—Lid support	.40
12285	Resistor—470,000 ohms, 1/2 watt (R10)	.28	33487	Switch—Combination "Radio-Phono" switch tone control	1.35
12679	Resistor—2.2 meg., 1/2 watt (R4, R17)	.30	33899	Turntable—Turntable complete with spindle and rubber drive tire	3.70
13601	Resistor—10 meg., 1/2 watt (R6)	.20			
34033	Shaft—Tuning shaft	.25			
34449	Socket—Dial lamp socket	.30			
32537	Socket—Tube socket	.20			
33296	Spring—Retaining spring for drum Stock No. 33453	.06			
34844	Transformer—First I-F transformer	1.25			
34442	Transformer—Second I-F transformer	1.50			
11908	Washer—"C" washer for holding shaft Stock No. 34033	.03			

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODELS 14BT1, 14BT2, 14BK
MODELS 16K, 16T2, 16T3
MODEL 16T4
Parts Lists

RCA MFG. CO., INC.

MODELS 14BT1, 14BT2 and 14BK
Chassis Nos. RC-525, 525A, 525B

Replacement Parts

list on special factory-issued parts, which are readily identified and may be purchased from authorized dealers.

Table with columns: STOCK No., DESCRIPTION, Unit List Price, STOCK No., DESCRIPTION, Unit List Price. Includes sections for CHASSIS ASSEMBLIES, SPEAKER ASSEMBLIES, and MISCELLANEOUS ASSEMBLIES.

MODEL 16T4
Chassis No. RC-509

Table with columns: STOCK No., DESCRIPTION, Unit List Price. Includes sections for CHASSIS ASSEMBLIES (RC-509) and SPEAKER ASSEMBLIES (RL-759).

MODELS 16K, 16T2 and 16T3
Chassis Nos. RC-509C RC-509B RC-509A

Replacement Parts

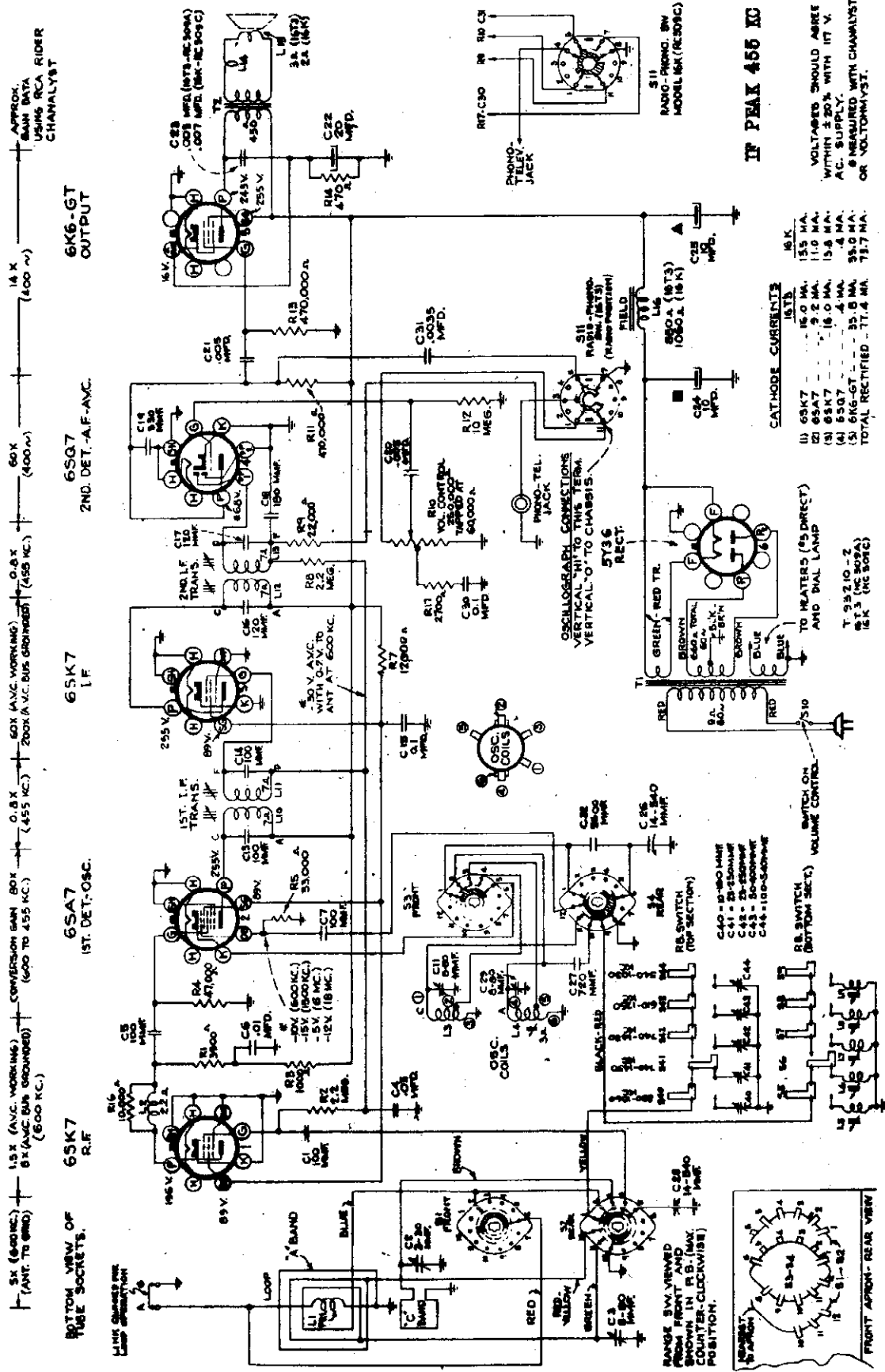
list on special factory-issued parts, which are readily identified and may be purchased from authorized dealers.

Table with columns: STOCK No., DESCRIPTION, Unit List Price, STOCK No., DESCRIPTION, Unit List Price. Includes sections for CHASSIS ASSEMBLIES, SPEAKER ASSEMBLIES, and MISCELLANEOUS ASSEMBLIES.

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.
XX—Price upon application to your local RCA Victor Parts Distributor.

RCA MFG. CO., INC.

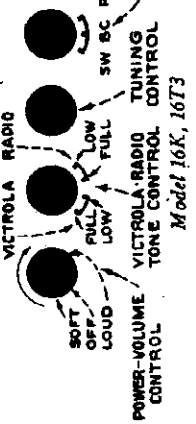
MODELS 16K, Ch. RC-509C
16T3, Ch. RC-509A
Schematic, Gain, Voltage



IF PEAK 455 KC

CATHODE CURRENTS (16T3)

(1) 65K7	16.0 MA.
(2) 65A7	9.2 MA.
(3) 65G7	16.0 MA.
(4) 65G7	4.4 MA.
(5) 6K6-GT	35.9 MA.
TOTAL RECTIFIED	71.4 MA.



Models 16K and 16T3

FREQUENCY RANGES:
Broadcast - 540 to 1560 KC
Short Wave - 5.6 to 18 MC

Push Button Frequency Ranges (Models 16K and 16T3)

- One station between approximately 540-1,030 kc
- One station between approximately 610-1,250 kc
- Two stations between approximately 740-1,430 kc
- One station between approximately 880-1,560 kc

MODELS 16K, 16T2, 16T3
Alignment, Trimmers
Socket

RCA MFG. CO., INC.

Models 16K, 16T2, 16T3

PILOT LAMP..... Mazda No. 51, 7.5 volts, 0.20 amp.

POWER OUTPUT RATING

Undistorted..... 2.5 watts
 Maximum..... 4.5 watts

LOUDSPEAKERS **16K 16T2, 16T3**

Size..... 12-inch 6-inch
 V. C. impedance at 400 cycles..... 2.2 ohms 3.4 ohms
 Identification Number..... RL-70H6 RL-79B1

POWER SUPPLY RATINGS

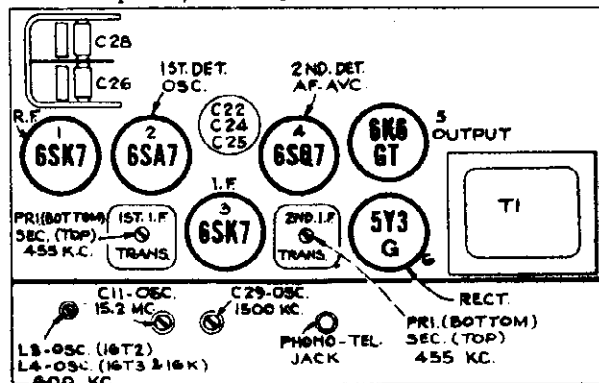
105-125 volts, 50-60 cycles..... 70 watts
 105-125 volts, 25-60 cycles..... 70 watts
 105-125, 200-250 volts, 50-60 cycles..... 70 watts

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagrams.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or Volt Ohmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.



Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Each method is described below.

Using Tuning Dial.—

1. Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.

2. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.

3. Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.

4. After completion of alignment, replace the glass dial in cabinet, taking care that the fibre light shields are in correct position at ends of dial.

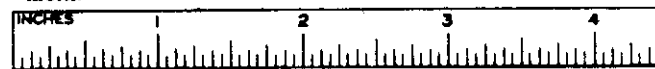
Using Calibration Scale.—

1. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.

2. Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.

3. Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale. For example, 1,500 kc is approximately 4 inches from the reference mark.

Dial-Pointer Adjustment.—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.



Calibration Dial

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid, in series with .01 mfd.	455 kc	"A" band, Quiet Point at 1,500 kc end of dial	L7 and L8 (2nd I.F. Trans.)
2	1st det. grid, in series with .01 mfd.			L5 and L6 (1st I.F. Trans.)
3	Antenna terminal, in series with 300 ohms (link open)	15.2 mc	15.2 mc "C" band	C11 (osc.)* C2 (ant.)
4	Antenna terminal, in series with 200 mmfd. (link open)	1,500 kc	1,500 kc "A" band	C29 (osc.) C3 (ant.)
5		600 kc	600 kc "A" band	L3 (in 16T2) L4 (in 16K and 16T2) Rock in
6	Repeat steps 4 and 5.			

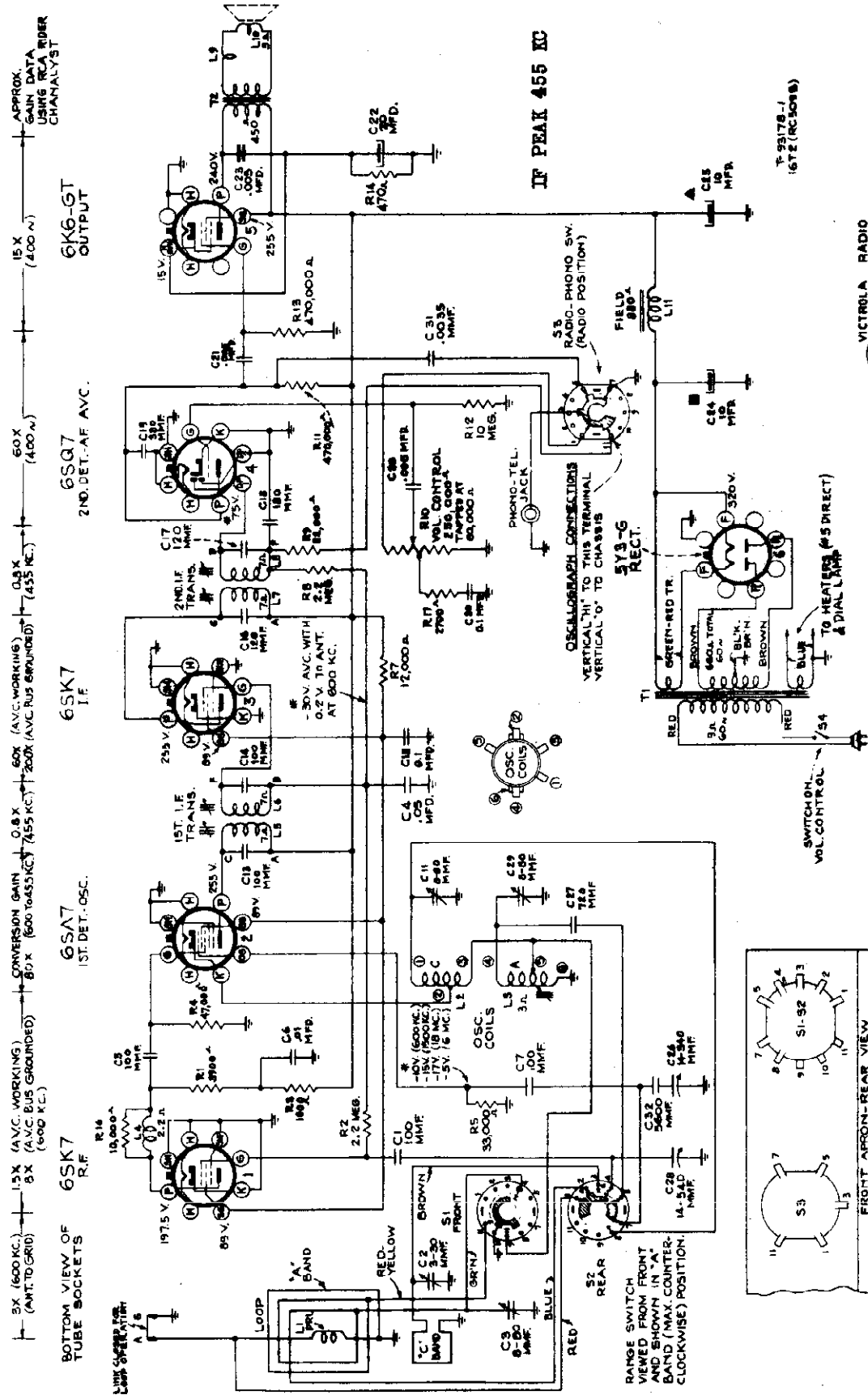
In case of instability during R-F alignment, connect a 27,000 ohm 1/4 watt resistor across "D" and "F" of 2nd I-F transformer.

* Use minimum capacity peak if two peaks can be obtained. Check to determine that the correct peak has been used, by tuning receiver to 14.29 mc, where a weaker signal should be received.

Note: Oscillator tracks above signal on both bands.

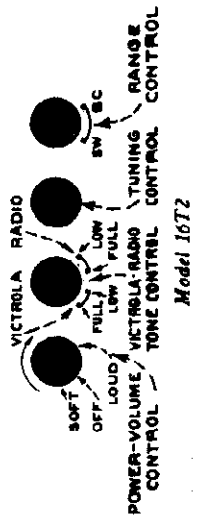
RCA MFG. CO., INC.

MODEL 16T2, Ch. RC-509B
Schematic, Gain, Voltage



Model 16T2

FREQUENCY RANGES:
Broadcast - 540 to 1650 KC
Short Wave - 5.8 to 18 MC



VOLTAGES SHOULD AGREE WITHIN ±20% WITH IIT V. AC. SUPPLY.
* MEASURED WITH CHANNELYST OR VOLTOMMAYST.

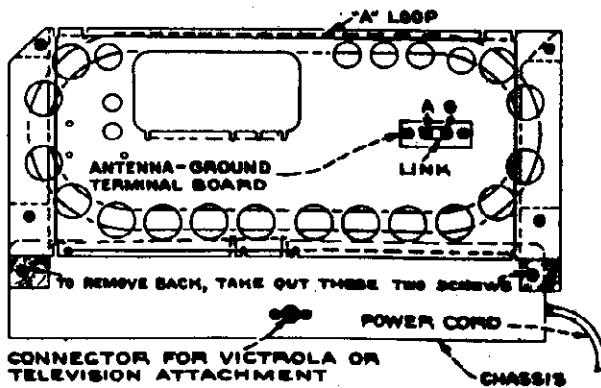
CATHODE CURRENTS

(1) 6SK7	15.5 MA.
(2) 6SK7	7.9 MA.
(3) 6SK7	16.3 MA.
(4) 6SQ7	0.4 MA.
(5) 6K6-GT	35.0 MA.
TOTAL RECTIFIED	76.4 MA.

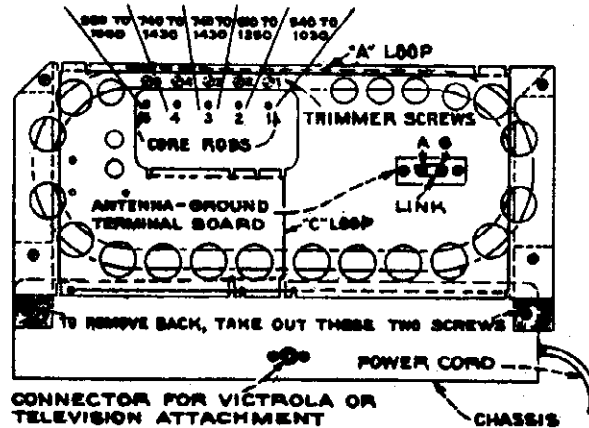
MODELS 16K, 16T3
Tuner Data, Trimmers
Loop Connections, Dial

RCA MFG. CO., INC.

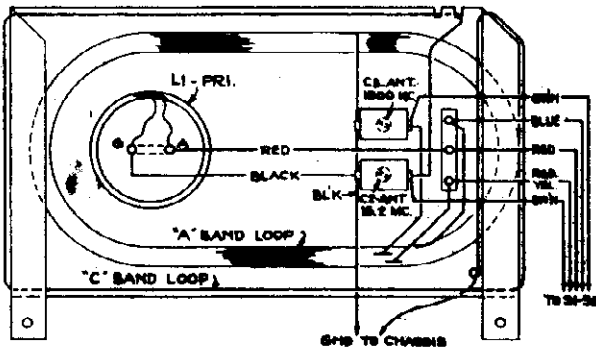
MODEL 16T2
Loop Connections, Dial
Lead Dress, all models



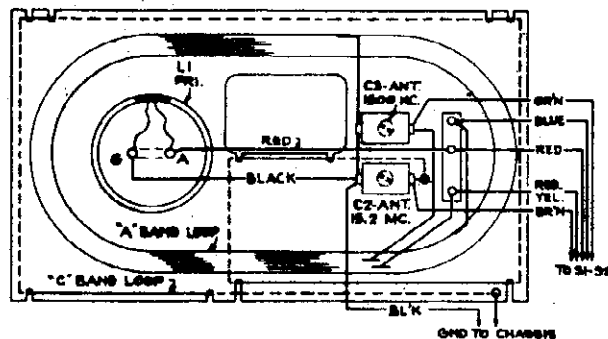
Model 16T2



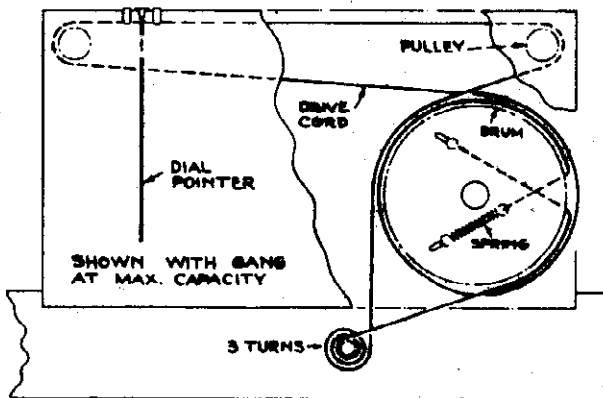
Model 16K, 16T3



Model 16T2



Model 16K, 16T3



Precautionary Lead Dress—

1. Dress red leads from C band trimmer to coil and switch away from each other (16T2).
2. Keep bus from range switch to incoe short as possible (16T2).
3. Tape together red, blue, and brown leads from chassis to loop (16T2).
4. Dress yellow lead from IF to tone switch up away from chassis.
5. Dress C-20 from volume control up away from chassis.
6. Keep grid end of R-12 as short as possible.
7. Dress C-50 away from red and brown A.C. leads.
8. Dress power transformer leads down against chassis.
9. Dress brown power transformer leads back away from IF transformer.

At left—Dial Drive in Models 16K, 16T2, 16T3.

Push Button Adjustment (Models 16K and 16T3)

The push buttons connect to separate magnetic-core oscillator coils and separate loop circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow about five minutes warm-up period before making adjustments.

The procedure is as follows:

1. Make a list of the five desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast (BC) position and manually tune in the first station on the list.
3. Turn range switch to push-button (PB) position and press in the left-hand button.
4. Unscrew the push-button loop trimmers to minimum capacity.
5. Adjust L9 to receive the first station. To secure the best adjustment, rotate the set for least pickup, and adjust L9 for peak output.

6. Adjust C44 for peak output on the first station.
7. Proceed in the same manner to adjust for the remaining four stations.

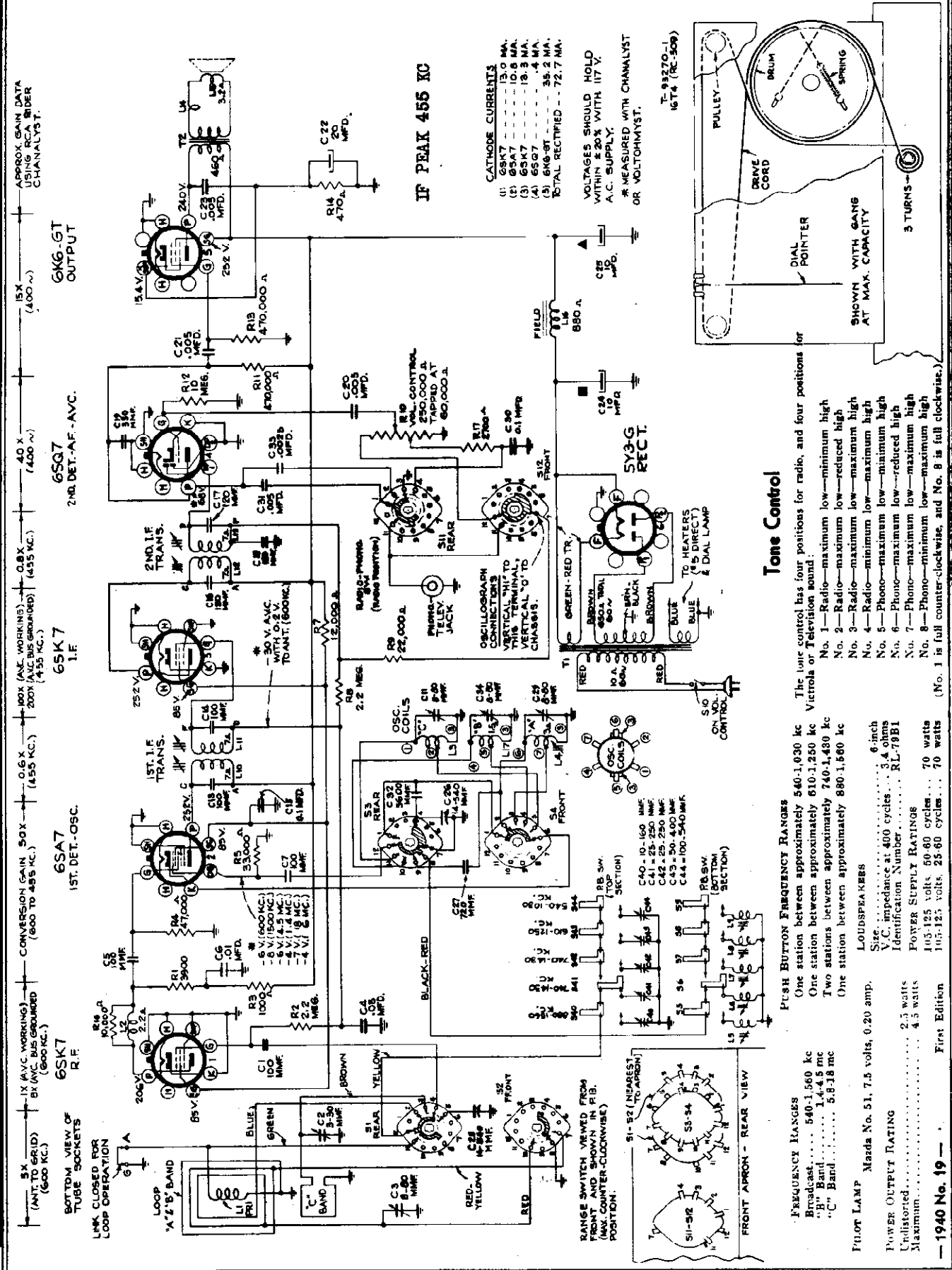
Owing to the relatively high R-F gain, it may be found that there are several settings of each push-button magnetic core that will bring in any particular station. The procedure outlined above (backing the push-button loop trimmers to minimum capacity before adjusting the cores) will reduce this effect.

On the 880 to 1,560 kc push-button, the higher frequency stations may be received with L5 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

RCA MFG. CO., INC.

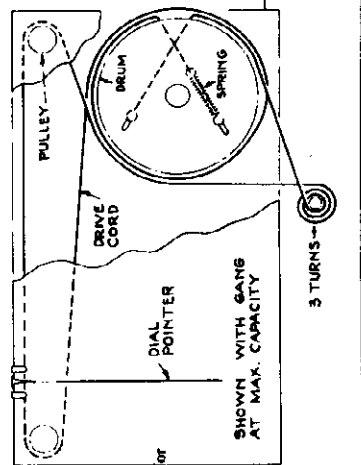
MODEL 16T4, Ch. RC-509
Schematic, Gain, Voltage
Dial, Tone Cont, Data



IF PEAK 455 KC

CATHODE CURRENTS
 (1) 6SK7 13.0 MA.
 (2) 6SK7 10.5 MA.
 (3) 6SK7 18.5 MA.
 (4) 6SK7 4 MA.
 (5) 6XG-GT 35.2 MA.
 TOTAL RECTIFIED - - 72.7 MA.

VOLTAGES SHOULD HOLD WITHIN $\pm 20\%$ WITH 117 V. A.C. SUPPLY.
 * MEASURED WITH CHANALYST OR VOLTOHMYST.



Tone Control

The tone control has four positions for radio, and four positions for Victrola or Television sound:

- No. 1—Radio—maximum low—minimum high
- No. 2—Radio—maximum low—reduced high
- No. 3—Radio—maximum low—maximum high
- No. 4—Radio—minimum low—maximum high
- No. 5—Phono—maximum low—minimum high
- No. 6—Phono—maximum low—reduced high
- No. 7—Phono—maximum low—maximum high
- No. 8—Phono—minimum low—maximum high

(No. 1 is full counter-clockwise, and No. 8 is full clockwise.)

PUSH BUTTON FREQUENCY RANGES

One station between approximately 540-1,030 kc
 One station between approximately 610-1,250 kc
 Two stations between approximately 740-1,480 kc
 One station between approximately 880-1,560 kc

PILOT LAMP

Mazda No. 51, 7.5 volts, 0.20 amp.
 Size 6 inch
 V.C. impedance at 400 cycles 3.4 ohms
 Identification Number RL-79B1

POWER OUTPUT RATINGS
 Unloaded 2.5 watts
 Maximum 4.5 watts

First Edition

MODEL 16T4

Alignment, Trimmers, Socket Tuner, Loop Connections

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagrams.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-e action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or Volt Ohmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. Or, if necessary, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Each method is described below.

Using Tuning Dial.—

- Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.
- After completion of the alignment, replace the glass dial in cabinet, taking care that the fibre light shields are in correct position at ends of dial.

Using Calibration Scale.—

- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.

2. Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.

3. Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale. For example, 1,500 kc is approximately 4 inches from the reference mark.

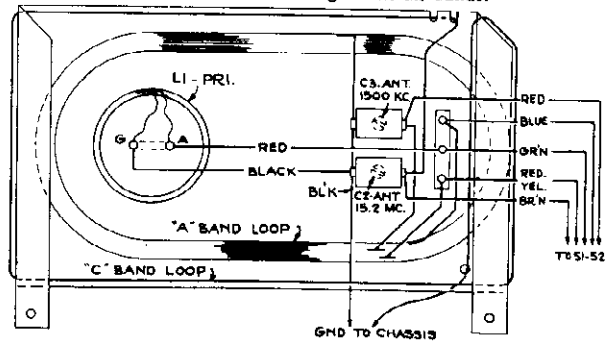
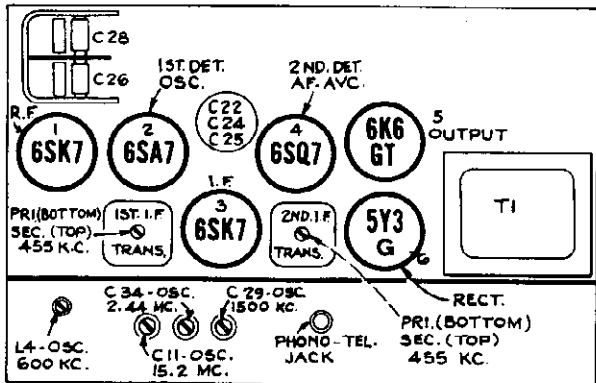
see Calibration Dial Model 16K

Dial-Pointer Adjustment.—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid, in series with .01	455 kc	"A" band, Quiet Point at 1,500 kc end of dial	L12 and L13 (2nd I.F. Trans.)
2	1st-Det. grid, in series with .01			L10 and L11 (1st I.F. Trans.)
3	Antenna terminal, in series with 300 ohms (link open)	15.2 mc	15.2 mc "C" band	C11 (osc.)* C2 (ant.)
4		2.44 mc	2.44 mc "B" band	C34 (osc.) Rock in
5	Antenna terminal, in series with 200 mmfd. (link open)	1,500 kc	1,500 kc "A" band	C29 (osc.) C3 (ant.)
6		800 kc	800 kc "A" band	L4 Rock in
7	Repeat steps 5 and 6.			

* Use minimum capacity peak if two peaks can be obtained. Check to determine that the correct peak has been used, by tuning receiver to 14.29 mc, where a weaker signal should be received.

Note: Oscillator tracks above signal on all bands.



Push Button Adjustment

The push buttons connect to separate magnetite core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow at least five minutes warm-up period before making adjustments.

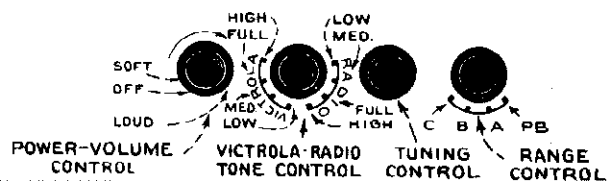
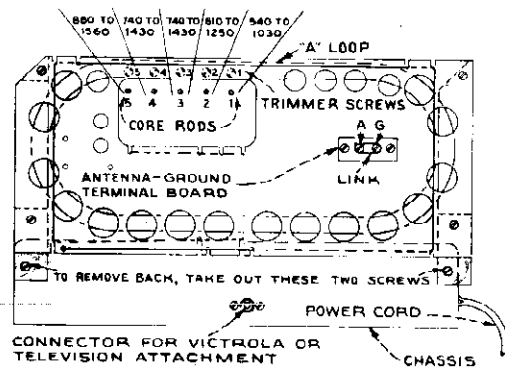
In the event that the receiver is to be used with an external antenna use one or two feet of wire (as an antenna) to ensure sharp peaking during the final adjustment procedure. For loop operation, the link should be strapped across "A" and "G" terminals on back of set. In either case the procedure is as follows:

- Make a list of the desired stations, arranged in order from low to high frequencies.
- Turn the range selector to "A" band, and manually tune in the first station on the list.
- Turn range selector to "PB" position, push in station button No. 1 (extreme left). Then adjust the No. 1 oscillator core (L9) to receive the station.
- After oscillator core is adjusted properly, adjust C-44 for maximum output.

Owing to the relatively high RF gain, it may be found that there are several settings of each push-button magnetite core that will bring in any particular station. In such cases it is advisable to unscrew the push-button loop trimmers to minimum capacity before adjusting the push-button magnetite cores.

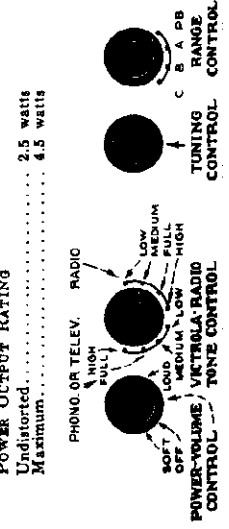
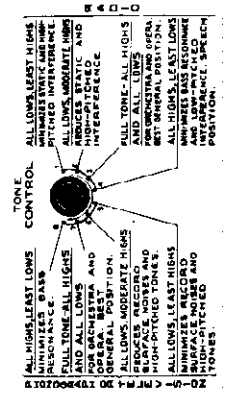
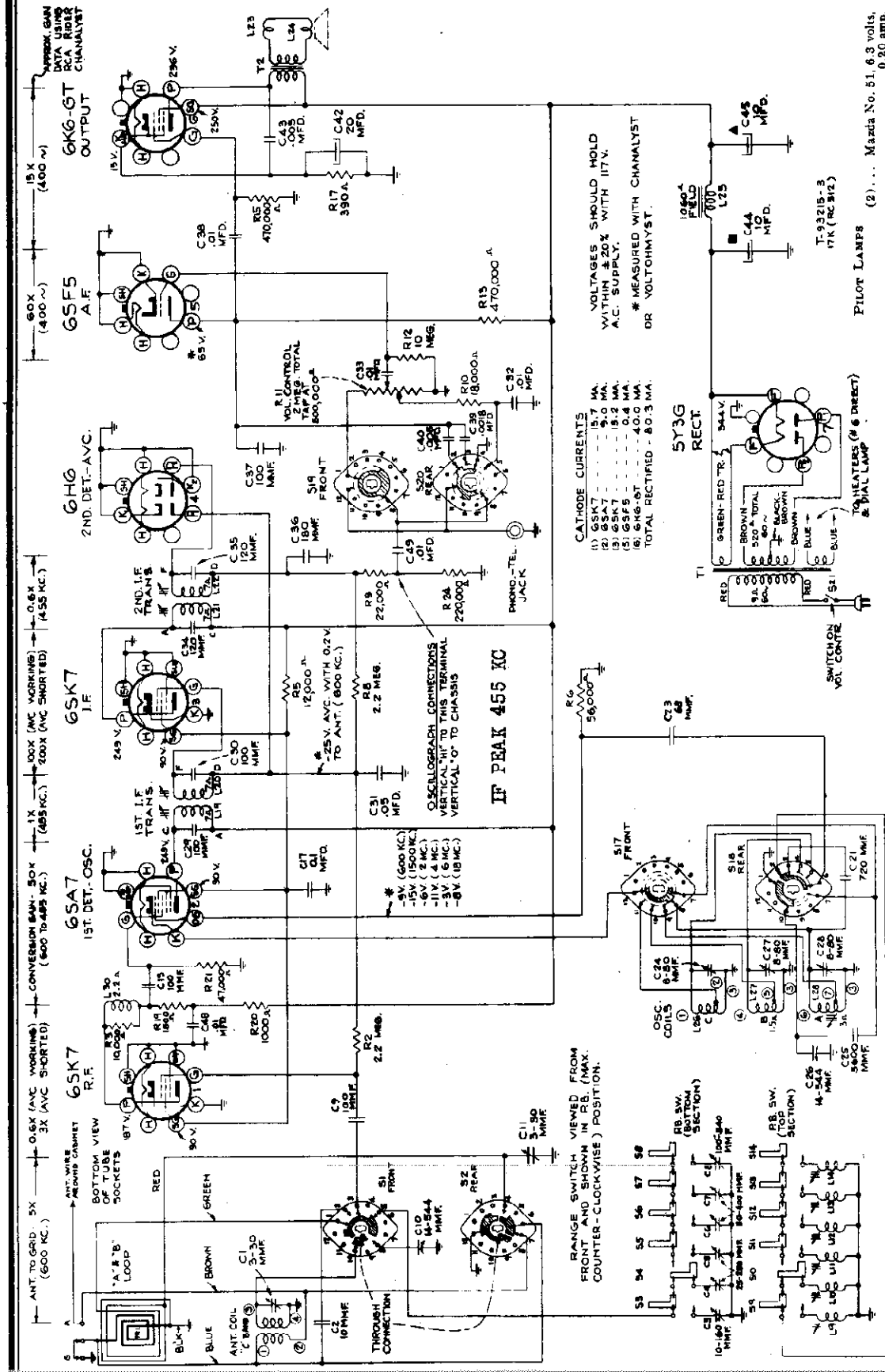
Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

- Adjust for each of the remaining stations in the same manner.
- Make a final careful adjustment of the oscillator cores and antenna trimmers.



RCA MFG. CO., INC.

MODEL 17K, Ch. RC-512
Schematic, Gain, Voltage



FREQUENCY RANGES

Standard Broadcast... 540-1,600 kc
Medium Wave... 1.5-4.0 mc
Short Wave... 5.9-18.0 mc

LOUDSPEAKER (RL-70-L5)

Type... 12-inch Electrodynamic
V.C. Impedance... 2.2 ohms at 400 cycles

PUSH-BUTTON RANGES

One station between approximately... 540-1,090 kc
Two stations between approximately... 610-1,250 kc
Two stations between approximately... 740-1,480 kc
One station between approximately... 880-1,550 kc

POWER SUPPLY RATINGS

105-125 volts, 50-60 cycles, 90 watts
105-125 volts, 25-60 cycles, 90 watts

POWER OUTPUT RATING

Undistorted... 2.5 watts
Maximum... 4.5 watts

PHONO OR TELEV. RADIO

POWER-VOLUME, VERTICAL-A, RADIO CONTROL | **TUNING RANGE CONTROL** | **POWER-VOLUME, VERTICAL-B, RADIO CONTROL** | **TUNING RANGE CONTROL**

MODEL 17K

**Alignment, Trimmers
Socket, Dial, Loop**

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

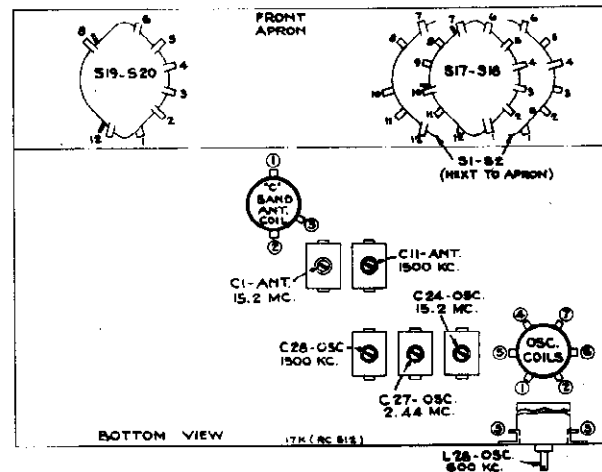
Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

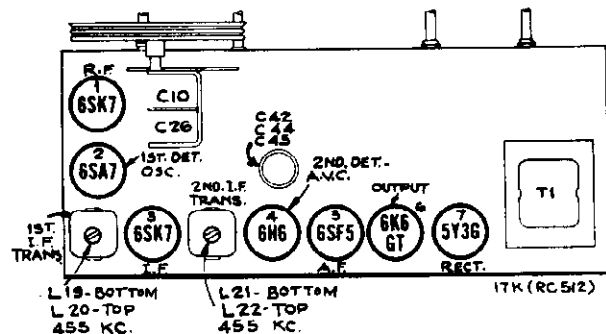
Calibration for Alignment.—The proper dial calibration for alignment purposes can be set up in two ways:

1. The dial may be removed from the cabinet by sliding out the two spring pieces which clamp it in its mounting position. The condenser plates should then be turned into full mesh, the pointer adjusted to the scratch at the left end of the dial backing plate, and the dial slipped under the pointer so that its extreme left calibration mark coincides with the pointer. The dial may be held in place with scotch tape. In this manner the actual receiver dial is used for alignment. When alignment is finished, the scale should be replaced including the fibre light shields which are folded under the ends of the glass scale.
2. A calibration scale is attached to the tuning drum. The correct setting of the gang, in degrees, for each alignment frequency is given in the alignment table. Check the position of the drum, making sure that the 0 degree scale mark is horizontal with the gang in full mesh.

Pointer for Calibration Scale.—If method (2) is used, improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0 degree mark on the calibration scale when the plates are fully meshed.

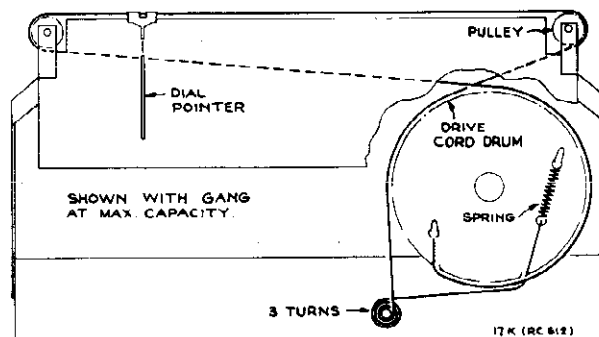
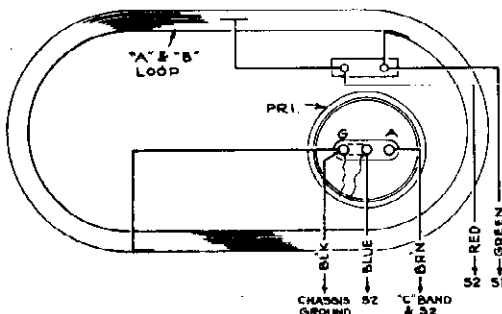


Steps	Connect high side of test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	6SK7 I-F grid in series with 0.01 mfd.	455 kc	"A" band Quiet Point between 550 and 750 kc	L-21 and L-22 (2nd I-F Trans.)
2	6SA7 grid in series with 0.01 mfd.			L-19 and L-20 (1st I-F Trans.)
3	Antenna terminal in series with 47 mmfd.	15.2 mc	15.2 mc (149°) "C" band	C-24 (Osc.)* C-1 (R-F) Rock gang
4	Antenna terminal in series with 200 mmf. (link open)	2.44 mc	2.44 mc (97°) "B" band	C-27 (Osc.)
5	Antenna terminal in series with 200 mmf.	600 kc	600 kc (30.5°) "A" band	L-28 (Rock in)
6	Antenna terminal in series with 200 mmf.	1,500 kc	1,500 kc (158°) "A" band	C-28 (Osc.) C-11 (R-F)
7	Repeat steps 5 and 6.			



* Use minimum capacity peak if two can be obtained. Check to determine that C-24 has been adjusted to correct peak by tuning receiver to approximately 14.29 mc where a weaker signal should be received.

Note.—Oscillator tracks above signal on all bands.



RCA MFG. CO., INC.

MODEL 17K
Tuner Data, Parts

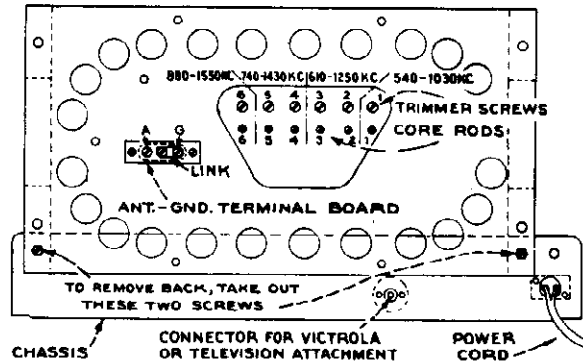
Push Button Adjustment

The station push buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 81081. Allow at least five minutes warm-up period before making adjustments.

In the event that the receiver is to be used with an external antenna use one or two feet of wire (as an antenna) to ensure sharp peaking during the final adjustment procedure. For loop operation, the link should be strapped across terminals on back of set. In either case the procedure is as follows:

1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range selector to "A" band, and manually tune in the first station on the list.
3. After turning range selector to "PB" position, push in station button No. 1 (extreme left). Then adjust the No. 1 oscillator core (L-14) to receive the station.
4. After oscillator core is set correctly, adjust C-8 for maximum output.
Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.
5. Adjust for each of the remaining stations in the same manner.
6. Make a final careful adjustment of the oscillator cores and antenna trimmers.

Owing to the relatively high r-f gain, it may be found that a given station can be tuned in at several different settings of the



magnetite-core oscillator push-button coils. In such cases, it is advisable to unscrew the loop push-button trimmers to minimum capacity before adjusting the magnetite cores.

On the 880 to 1,550 kc push-button, the higher frequency stations may be received with L-9 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

Replacement Parts

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-512)					
34025	Board—"Antenna-Ground" board	.25	12454	Resistor—33,000 ohms, 1/4 watt	.20
35795	Calibrator—Drive drum calibrator	.25	12412	Resistor—47,000 ohms, 1/4 watt	.20
35792	Capacitor—Trimmer comprising 2 sections of 3-30 mmfd. each	.40	12264	Resistor—220,000 ohms, 1/4 watt	.20
35791	Capacitor—Mica trimmer comprising 3 sections of 8-80 mmfd. each	.50	12285	Resistor—470,000 ohms, 1/4 watt	.20
13200	Capacitor—10 mmfd.	.35	12679	Resistor—2.2 meg., 1/4 watt	.20
35804	Capacitor—Mica trimmer comprising 1 section of 10-160 mmfd., 2 sections of 25-250 mmfd., 2 sections of 50-400 mmfd., and 1 section of 100-540 mmfd.	1.15	13601	Resistor—10 meg., 1/4 watt	.20
13057	Capacitor—88 mmfd.	.35	35797	Shaft—Tuning shaft and pulley	.30
12720	Capacitor—100 mmfd.	.35	35772	Shield—Bottom end shield for power transformer	.30
13003	Capacitor—180 mmfd.	.35	35709	Shield—Top end shield for power transformer	.30
35877	Capacitor—720 mmfd.	.45	31364	Socket—Dial lamp socket	.20
13895	Capacitor—5,000 mmfd.	.70	31251	Socket—Tube socket	.25
34506	Capacitor—.0018 mfd.	.25	31418	Spring—Drive cord spring	.05
33584	Capacitor—.005 mfd.	.25	38025	Switch—Push button selector switch	3.50
4937	Capacitor—.01 mfd.	.25	38024	Switch—Range switch	1.90
32787	Capacitor—.05 mfd.	.20	35688	Transformer—First I-F transformer	1.70
4839	Capacitor—.01 mfd.	.30	35790	Transformer—Second I-F transformer	1.60
35858	Capacitor—Electrolytic comprising 2 sections of 10 mfd., 400 volts each and 1 section of 20 mfd., 25 volts	1.70	35688	Transformer—Power transformer—110 volts, 23 cycle	6.30
35985	Coil—Antenna coil—"C" band	.60	35959	Transformer—Power transformer—110 volts, 60 cycle—less end shields	3.75
35876	Coil—Coil and resistor assembly	.30	35969	Washer—"C" washer for tuning shaft	.02
38031	Coil—Loop loading coil	.50	SPEAKER ASSEMBLIES (RL-70L5)		
35789	Coil—Oscillator coil	1.15	13887	Cap—Dust cap	.03
35803	Coil—Push button switch oscillator coil	.30	12079	Coil—Field coil—1,000 ohms	2.70
35980	Condenser—Variable tuning condenser	2.50	11489	Coil—Neutralizing coil	.30
88249	Control—Tone control	1.15	38145	Cone—Cone complete with voice coil	1.50
38250	Control—Volume control and power switch	2.00	5118	Plug—3-prong male speaker plug	.26
34662	Cord—Drive cord	.25	31301	Transformer—Output transformer	1.70
35788	Core—Adjusting core and stud for oscillator coil	.15	MISCELLANEOUS ASSEMBLIES		
35871	Core—Adjusting core and stud for push button oscillator coils	.55	36027	Bezel—Push button bezel—less buttons	.75
35794	Drum—Tuning condenser drive drum—less calibrator	.70	35883	Button—Push button—dark brown	.15
35799	Frame—Dial frame complete with lamp bracket and pulleys—less dial	2.00	38299	Button—Push button—light brown	.15
35798	Indicator—Station selector indicator and carriage	.20	35914	Decalcomania—Control panel decal	.10
36029	Loop—Antenna loop complete	3.00	38028	Dial—Glass dial scale	1.20
36030	Loop—Loop winding only	.75	38028	Escutcheon—Dial scale escutcheon—less dial	1.75
36009	Plug—2-contact male plug for loop cable	.25	35814	Knob—Range switch or tone control knob—dark brown	.35
5119	Plug—3-contact female plug for speaker cable	.25	36297	Knob—Range switch or tone control knob—light brown	.25
5040	Plug—4-contact female plug for speaker cable	.30	35775	Knob—Tuning or volume control knob—dark brown	.25
35787	Plug—Phono. input plug	.15	38298	Knob—Tuning or volume control knob—light brown	.25
35973	Pulley—Drive cord pulley	.08	11785	Lamp—Dial lamp	.15
30498	Resistor—390 ohms, 1/4 watt	.20	36149	Marker—Push button station marker	.35
14720	Resistor—1,000 ohms, 1/4 watt	.20	36007	Mounting—Antenna loop mounting hardware	.10
30454	Resistor—1,500 ohms, 1/4 watt	.20	33774	Mounting—Speaker mounting hardware comprising 1 eyelet and 1 grommet	.30
35876	Resistor—10,000 ohms	.30	34053	Spring—Retaining spring for button Stock No. 35883 and 38299	.02
35875	Resistor—12,000 ohms, 3 watts	.35	30900	Spring—Retaining spring for knob Stock No. 35775, 35814, 36297, 38298	.05
13045	Resistor—18,000 ohms, 1/4 watt	.20			
13998	Resistor—22,000 ohms, 1/4 watt	.20			

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODEL 18T

Tuner Data, Parts

RCA MFG. CO., INC.

Push Button Adjustment

Six station push buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow at least five minutes warm-up period before making adjustments.

In the event that the receiver is to be used with an external antenna use one or two feet of wire (as an antenna) to ensure sharp peaking during the final adjustment procedure. For loop operation, the link should be strapped across "A" and "G" terminals on back of set. In either case the procedure is as follows:

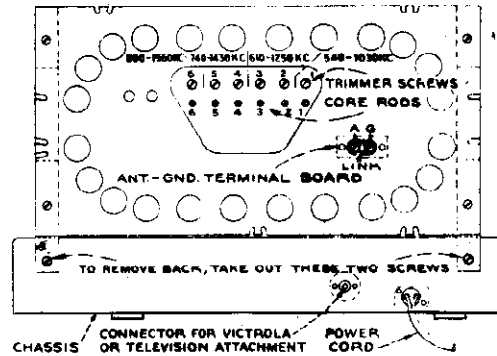
1. Make a list of the desired six stations, arranged in order from low to high frequencies.
2. Turn the range selector to "A" band, and manually tune in the first station on the list.
3. After turning range selector to "PB" position, push in station button No. 1 (extreme left). Then adjust the No. 1 oscillator core (L-14) to receive the station. It may be necessary to maintain approximate tracking between antenna and oscillator to receive weak stations. Approximate tracking will be indicated by noise, when tuned off a station, which will disappear when the station is correctly tuned.
4. After oscillator core is adjusted properly, adjust C-8 for maximum output.

Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

5. Adjust for each of the five remaining stations in the same manner.

6. Make a final careful adjustment of the oscillator cores and antenna trimmers.

Owing to the relatively high RF gain, it may be found that there are several settings of each push-button magnetite core that will bring in any particular station. In such cases, it is advisable to unscrew the push-button loop trimmers to minimum capacity before adjusting the push-button magnetite cores.



Replacement Parts

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-511)					
34785	Board—"Antenna-Ground" board	.20	13716	Resistor—2,200 ohm, 1/2 watt	.20
31292	Capacitor—Mica trimmer for loop—comprising 2 sections of 3-30 mmfd.	.40	14024	Resistor—2,700 ohm, 1/2 watt	.20
35792	Capacitor—Mica trimmer—comprising 2 sections of 3-30 mmfd.	.40	14559	Resistor—10,000 ohm, 1/2 watt	.20
35791	Capacitor—Mica trimmer—comprising 3 sections of 8-80 mmfd.	.50	35875	Resistor—12,000 ohm, 3/4 watt	.35
13001	Capacitor—3.2 mmfd.	.35	12695	Resistor—15,000 ohm, 1/2 watt	.20
35804	Capacitor—Mica trimmer—comprising 1 section of 10-160 mmfd., 2 sections of 25-250 mmfd., 2 sections of 50-400 mmfd. and 1 section of 100-540 mmfd.	1.15	13998	Resistor—22,000 ohm, 1/2 watt	.20
12896	Capacitor—15 mmfd.	.35	12454	Resistor—33,000 ohm, 1/2 watt	.20
13067	Capacitor—68 mmfd.	.35	12264	Resistor—220,000 ohms, 1/2 watt	.30
34899	Capacitor—100 mmfd. (in 1st I.F. can)	.30	12285	Resistor—470,000 ohm, 1/2 watt	.20
12720	Capacitor—100 mmfd.	.35	12679	Resistor—2.2 megohm, 1/2 watt	.20
34700	Capacitor—120 mmfd.	.30	13601	Resistor—10 megohm, 1/2 watt	.20
13003	Capacitor—180 mmfd.	.35	14350	Screw—No. 8-32 square-head set-screw for drum	.03
12952	Capacitor—330 mmfd.	.35	35797	Shaft—Tuning shaft and pulley	.30
35877	Capacitor—720 mmfd.	.45	31364	Socket—Dial lamp socket	.20
34787	Capacitor—2,850 mmfd.	.50	35787	Socket—Phonograph input socket	.15
13895	Capacitor—5,600 mmfd.	.70	31251	Socket—Tube socket	.25
34459	Capacitor—.0025 mfd.	.25	31418	Spring—Drive cord spring	.05
33584	Capacitor—.005 mfd.	.25	35802	Switch—Push button switch—less coils and trimmer	2.75
32787	Capacitor—.05 mfd.	.20	35793	Switch—Range switch	2.20
12484	Capacitor—0.25 mfd.	.30	36249	Switch—Tone switch	XX
33014	Capacitor—Electrolytic—comprising 3 sections of 10 mfd. and 1 section of 20 mfd.	1.90	35636	Transformer—First I.F. transformer	1.70
35785	Coil—Loop primary (L1)	.50	35790	Transformer—Second I.F. transformer	1.60
35803	Coil—Push button oscillator coil	.30	35588	Transformer—Power transformer, 110 volt, 25 cycle	6.30
35789	Coil—Oscillator coil	1.15	35800	Transformer—Power transformer, 110 volt, 60 cycle	4.75
35805	Coil—R. F. coil	1.15	33726	Washer—"C" washer for tuning shaft	.02
35796	Condenser—Variable tuning condenser	4.00	SPEAKER ASSEMBLIES (RL79A5)		
35807	Control—Volume control (1/2 meg.) and power switch	2.00	35849	Cap—Speaker cone dust cap	.03
36250	Control—Volume control (2 meg.) and power switch	XX	35810	Coil—Field coil, 1,080 ohm	1.70
32634	Cord—Drive cord	.10	35441	Cone—Cone complete with voice coil	1.25
35788	Core—Core and stud for oscillator coil	.15	35809	Transformer—Output transformer	1.35
35795	Dial—Calibrator dial	.25	MISCELLANEOUS ASSEMBLIES		
35794	Drum—Tuning condenser drive drum—less calibrator	.70	35813	Bezel—Push button bezel	1.10
35799	Frame—Dial frame complete—less dial scale	2.00	35812	Button—Push button (dark brown)	.15
35798	Indicator—Station selector indicator	.30	36300	Button—Push button (light brown)	XX
35786	Loop—Antenna loop winding	.50	35914	Decalcomania—Control panel decal	.10
35784	Loop—Complete antenna loop with trimmer, coil and "Antenna-Ground" board	3.60	35992	Decalcomania—"RCA Victor" decal	.05
13988	Resistor—10 ohm, 1/2 watt	.20	35811	Dial—Glass dial scale	1.75
13220	Resistor—56 ohm, 1/2 watt	.20	35814	Knob—Range or tone switch knob (dark brown)	.25
14439	Resistor—100 ohm, 1/2 watt	.20	36297	Knob—Range or tone switch knob (light brown)	XX
35865	Resistor—470 ohm, 2 watt	.25	35775	Knob—Tuning or volume control knob (dark brown)	.25
			36296	Knob—Tuning or volume control knob (light brown)	XX
			11765	Lamp—Dial lamp	.15
			36149	Marker—Push button marker	XX
			30900	Spring—Retaining spring for knobs, Stock No. 35814	.05

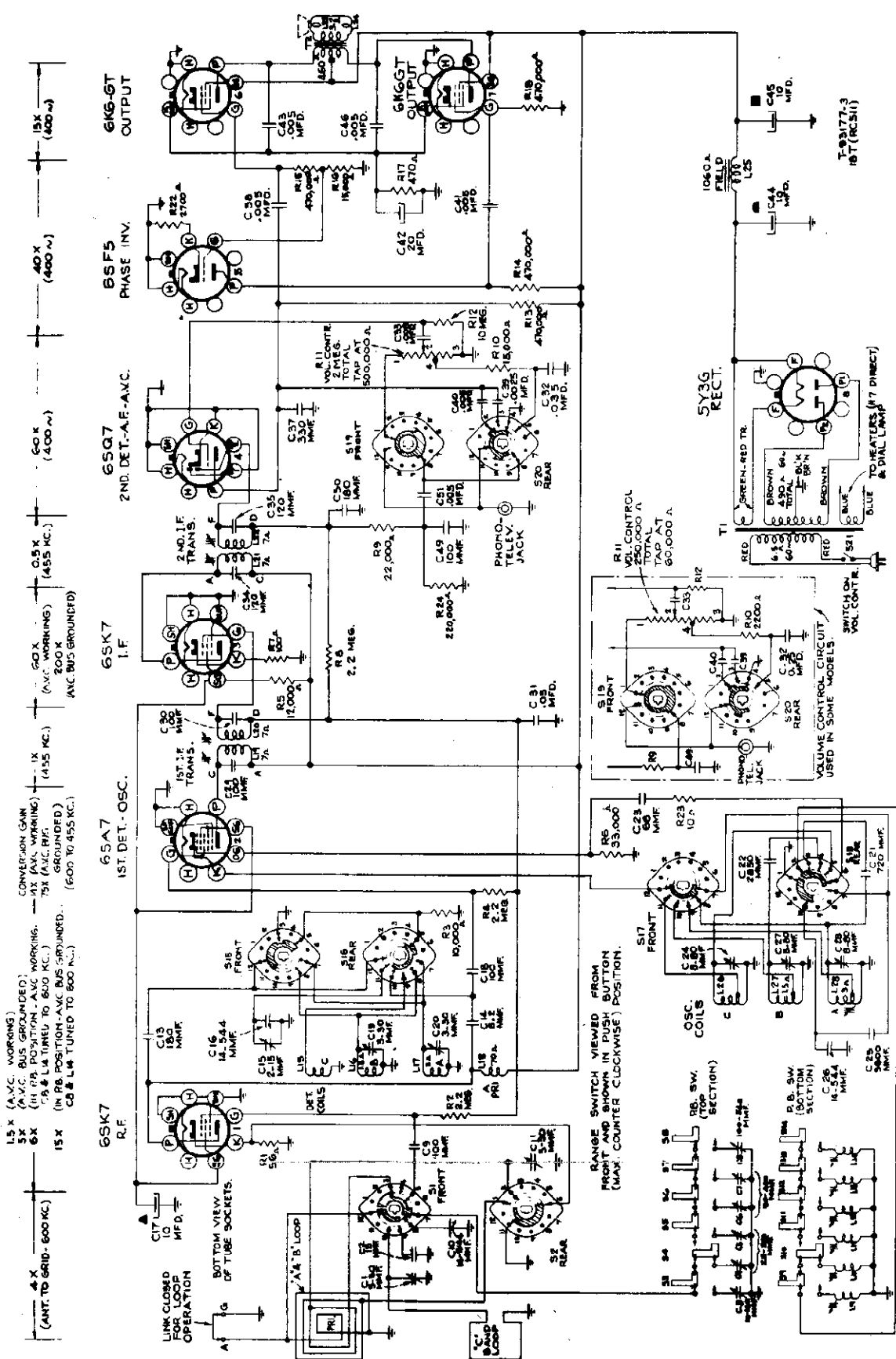
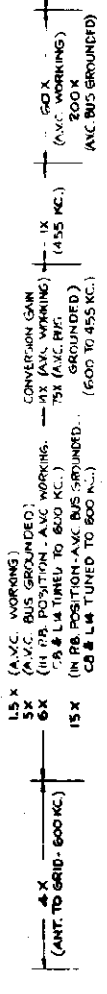
XX—Price upon application to your RCA Distributor.

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE

RCA MFG. CO., INC.

Schematic, Gain

APPROX. GAIN DATA USING RCA RIDER CHANNELYST



LOUDSPEAKER (RL-79-A8)
 Type 6-inch Electrodynamic
 V.C. Impedance 8.4 ohms at 400 cycles

POWER SUPPLY RATINGS
 Undistorted 6.0 watts
 Maximum 5.5 watts

PILOT LAMPES (2) ... Mazda No. 51, 6.8 volts, 0.20 amp.

POWER OUTPUT RATING
 Undistorted 6.0 watts
 Maximum 5.5 watts

FREQUENCY RANGES
 Broadcast 540-1,560 kc
 Medium Wave 1.6-4.0 mc
 Short Wave 5.8-18.0 mc
 INTERMEDIATE FREQUENCY 455 kc

Electrical Specifications

MODEL 18T

Alignment, Trimmers
Socket, Dial, Loop
Tone Cont., Data

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration for Alignment.—The proper dial calibration for alignment purposes can be set up in two ways:

1. The dial may be removed from the cabinet by sliding out the two spring pieces which clamp it in its mounting position. The condenser plates should then be turned into full mesh, the pointer adjusted to the scratch at the left end of the dial backing plate, and the dial slipped under the pointer so that its extreme left calibration mark coincides with the pointer. The dial may be held in place with scotch tape. In this manner the actual receiver dial is used for alignment. When alignment is finished, the scale should be replaced including the fibre light shields which are folded under the ends of the glass scale.
2. A calibration scale is attached to the tuning drum. The correct setting of the gang, in degrees, for each alignment frequency is given in the alignment table. Check the position of the drum, making sure that the 0 degree scale mark is horizontal with the gang in full mesh.

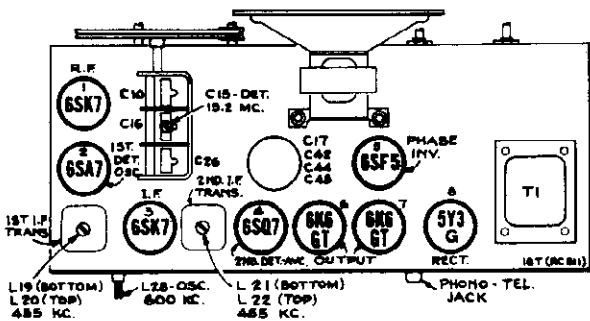
Pointer for Calibration Scale.—If method (2) is used, improvise a pointer for the calibration scale by fastening a piece of wire to the

chassis, and bend the wire so that it points to the 0 degree mark on the calibration scale when the plates are fully meshed.

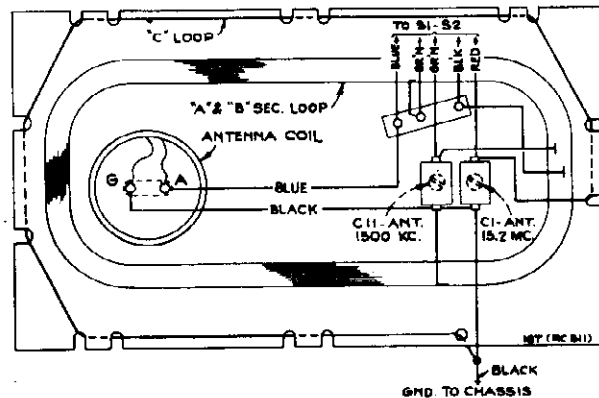
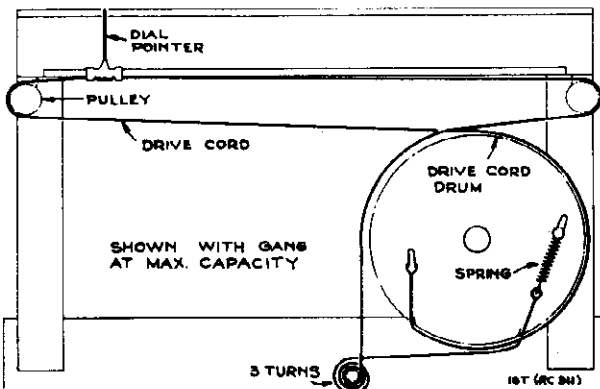
Steps	Connect high side of test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	6SK7 I-F grid in series with 0.01 mfd.	455 kc	"A" band Quiet Point between 550 and 750 kc	L-21 and L-22 (2nd I-F Trans.)
2	6SA7 grid in series with 0.01 mfd.			L-19 and L-20 (1st I-F Trans.)
3	Antenna terminal in series with 300 ohms ("A" antenna trimmer C-11, should be $\frac{1}{2}$ turn out)	15.2 mc	15.2 mc (149°) "C" band	C-24 (Osc.)* C-15 (Det.) Rock gang C-1 (R-F) Rock gang
4	Antenna terminal in series with 200 mmf.	2.44 mc	2.44 mc (81.5°) "B" band	C-27 (Osc.) C-18 (Det.)
5	Antenna terminal in series with 200 mmf. (Preset "A" osc. trimmer C-28 $\frac{1}{2}$ turn out)	600 kc	600 kc (33.2°) "A" band	L-28 Rock gang
6	Antenna terminal in series with 200 mmf.	1,500 kc	1,500 kc (183.4°) "A" band	C-28 (Osc.) C-20 (Det.) C-11 (R-F)
7	Repeat step 5, then 6			
8	Antenna terminal in series with 300 ohms	15.2 mc	15.2 mc (149°) "C" band	C-1 (R-F) Rock gang

* Use minimum capacity peak if two can be obtained. Check to determine that C-24 has been adjusted to correct peak by tuning receiver to approximately 14.99 mc where a weaker signal should be received.

Note.—Oscillator tracks above signal on all bands.



To reduce sensitivity during RF Alignment connect a 15,000 ohm, $\frac{1}{2}$ watt resistor across secondary of 1st IF transformer.

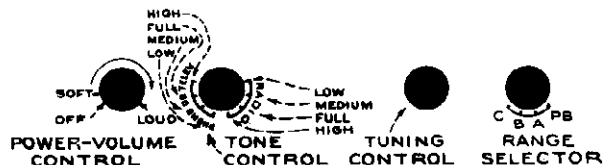


Tone Control

The tone control has four positions for radio, and four positions for Victrola or Television sound:

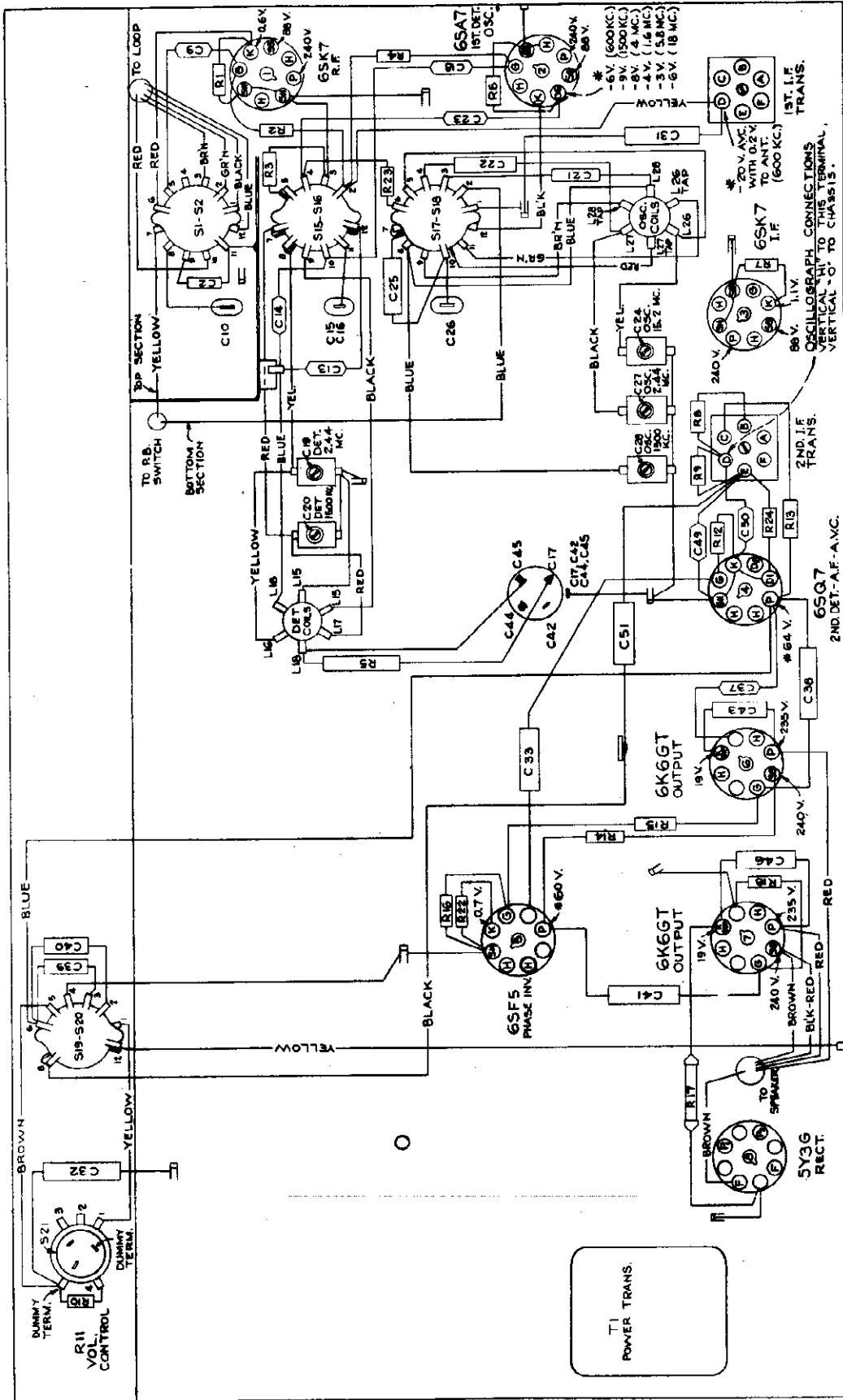
- No. 1—Radio—maximum low—minimum high
- No. 2—Radio—maximum low—reduced high
- No. 3—Radio—maximum low—maximum high
- No. 4—Radio—minimum low—maximum high
- No. 5—Phono—maximum low—minimum high
- No. 6—Phono—maximum low—reduced high
- No. 7—Phono—maximum low—maximum high
- No. 8—Phono—minimum low—maximum high

(No. 1 is full counter-clockwise, and No. 8 is full clockwise.)



RCA MFG. CO., INC.

MODEL 18T
Chassis Wiring, Voltage



T-93221
18T (RC 511)

CATHODE CURRENTS

(1) 6SK7	18.5 MA.
(2) 6SK7	17.4 MA.
(3) 6SK7	17.4 MA.
(4) 6SK7	17.4 MA.
(5) 6K6GT	22.5 MA.
(6) 6K6GT	22.5 MA.
(7) 6K6GT	22.5 MA.
(8) TOTAL RECTIFIED	86.1 MA.

OSCILLOSCOPE CONNECTIONS
VERTICAL - O - TO CHASSIS.
VERTICAL - O - TO CHASSIS.

VOLTAGES SHOULD HOLD WITHIN
± 20% WITH 117V. AC. SUPPLY.
* MEASURED WITH CHANALYST,
OR VOLTORMYST.

TUBE COMPLIMENT

(1) RCA-6SK7	R-F Amplifier
(2) RCA-6SK7	1st Detector-Oscillator
(3) RCA-6SK7	I.F. Amplifier
(4) RCA-6S07	2nd Detector, A.V.C., and A.F. Amplifier
(5) RCA-6SF5	Phase Inverter
(6) RCA-6K6GT	Power Output
(7) RCA-6K6GT	Power Output
(8) RCA-5Y3-G	Rectifier

**MODEL 19K
Tuner Data, Dial
Parts List**

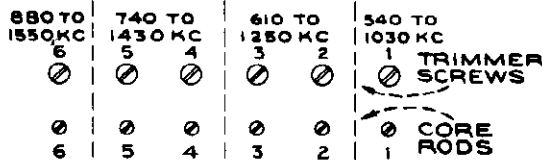
RCA MFG. CO., INC.

Adjustment for Electric Tuning

This model has six push buttons for electric tuning. The buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow at least five minutes warm-up period before making adjustments.

The procedure is as follows:

1. Make a list of the six desired stations, arranged in order from low to high frequencies.
2. Turn Range Control knob to "A" position, and manually tune in the first station on the list.



Push Button Adjustments

Turn the Loop Antenna to give minimum pickup of signal, no outside antenna should be used and link on antenna board should be closed.

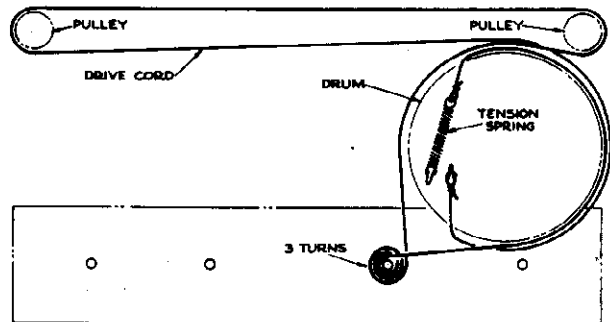
3. Turn Range Control knob to "PB" and press push button No. 1 and adjust No. 1 oscillator core to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until station is received.
4. Adjust No. 1 antenna trimmer for maximum output on this station.

Owing to the relatively high R-F gain, it may be found that there are several settings of each push-button magnetite core

that will bring in any particular station. In such cases it is advisable to unscrew the push button antenna trimmers to minimum capacity before adjusting the oscillator cores.

Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

5. Adjust for each of the remaining five stations in the same manner.
6. After all six stations are tuned-in on the buttons, turn the Loop Antenna to a position giving the best signal pickup and make a final careful adjustment of all core rods until best reception is obtained for each. Outdoor antenna should now be reconnected if used.



Arrangement of Drive Cords for Tuning Condenser and Dial Indicator

Replacement Parts

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-512A)					
35966	Board—"Antenna-Ground" board.....	.20	12738	Resistor—27,000 ohms, 1/2 watt.....	.20
35795	Calibrator—Drive drum calibrator.....	.25	12454	Resistor—33,000 ohms, 1/2 watt.....	.20
35961	Capacitor—Mica trimmer (C1).....	.25	12412	Resistor—47,000 ohms, 1/2 watt.....	.20
14079	Capacitor—6.8 mmfd.....	.35	12199	Resistor—270,000 ohms, 1/2 watt.....	.20
35791	Capacitor—Mica trimmer comprising 3 sections (C2, C4, C5).....	.50	12285	Resistor—470,000 ohms, 1/2 watt.....	.20
35804	Capacitor—Mica trimmer comprising 6 sections for push buttons 1, 2, 3, 4, 5, 6.....	1.15	12879	Resistor—2.2 meg., 1/2 watt.....	.20
13057	Capacitor—58 mmfd.....	.35	13601	Resistor—10 meg., 1/2 watt.....	.20
12720	Capacitor—100 mmfd., moulded.....	.35	35988	Shaft—Tuning shaft and pulley.....	.25
34899	Capacitor—100 mmfd., mica.....	.30	35772	Shield—Bottom shield for power transformer.....	.30
34700	Capacitor—120 mmfd.....	.30	35709	Shield—Top shield for power transformer.....	.30
13003	Capacitor—180 mmfd.....	.35	31384	Socket—Dial lamp socket.....	.20
12952	Capacitor—330 mmfd.....	.35	31251	Socket—Tube socket.....	.25
35877	Capacitor—720 mmfd.....	.45	31418	Spring—Drive cord spring.....	.05
13895	Capacitor—5,800 mmfd.....	.70	35787	Socket—Phono. input socket.....	.15
34506	Capacitor—.0018 mfd.....	.65	35974	Support—Dial plate support.....	.65
33584	Capacitor—.005 mfd.....	.25	35987	Switch—Push button selector switch.....	3.50
14393	Capacitor—.01 mfd.....	.30	35964	Switch—Range switch (S1, S2, S3, S4).....	1.90
32787	Capacitor—.05 mfd.....	.20	35983	Switch—Tone switch (S5, S6).....	1.00
4839	Capacitor—.01 mfd.....	.30	35636	Transformer—First I-F transformer.....	1.70
35858	Capacitor—Electrolytic comprising 2 sections of 10 mfd., 400 volts each and 1 section of 20 mfd., 25 volts.....	1.70	35790	Transformer—Second I-F transformer.....	4.60
35965	Coil—Antenna coil—"C" band.....	.60	35588	Transformer—Power transformer—110 volts, 25 cycle.....	6.30
35876	Coil—Coil and resistor assembly L6.....	.30	35959	Transformer—Power transformer—110 volts, 60 cycle—less end shields.....	3.75
35789	Coil—Oscillator coil (A, B, C).....	1.15	35989	Washer—"C" washer for tuning shaft.....	.02
35803	Coil—Push button switch oscillator coil.....	.30	SPEAKER ASSEMBLIES (RL-70J1)		
35980	Condenser—Variable tuning condenser.....	2.50	31825	Cap—Cone center dust cap.....	.02
35982	Control—Volume control and power switch.....	2.00	11469	Coil—Hum neutralizing coil.....	.30
34862	Cord—Drive cord.....	.25	33116	Coil—Speaker field coil.....	2.10
35788	Core—Adjusting core and stud for oscillator coil (L5).....	.15	31275	Cone—Speaker cone, voice coil, and dust cap.....	1.50
35871	Core—Adjusting core and stud for push button oscillator coils 1, 2, 3, 4, 5, 6.....	.55	6039	Plug—4-prong male, for speaker.....	.30
35794	Drum—Tuning condenser drive drum—less calibrator.....	.70	33444	Transformer—Output transformer.....	2.00
35970	Indicator—Station selector indicator and carriage.....	.30	MISCELLANEOUS ASSEMBLIES		
35972	Plate—Dial plate complete with drive cord pulleys.....	1.10	36005	Button—Push button.....	.15
36009	Plug—2-contact male plug for loop cable.....	.25	35998	Capacitor—Mica trimmer (C3) for loop.....	.25
5040	Plug—4-contact female plug for speaker cable.....	.30	36002	Coil—Loop primary coil.....	.40
35973	Pulley—Drive cord pulley.....	.08	55914	Decalomania—Control panel decal.....	.10
32185	Resistor—470 ohms, 2 watts.....	.25	36019	Dial—Glass dial scale.....	1.65
14720	Resistor—1,000 ohms, 1/2 watt.....	.20	36008	Escutcheon—Dial scale escutcheon—less dial.....	2.75
14024	Resistor—2,700 ohms, 1/2 watt.....	.20	36003	Knob—Tone or range switch knob.....	.25
30894	Resistor—3,900 ohms, 1/2 watt.....	.20	36004	Knob—Tuning or volume control knob.....	.25
35875	Resistor—12,000 ohms, 3 watts.....	.35	11765	Lamp—Dial lamp.....	.15
12695	Resistor—15,000 ohms, 1/2 watt.....	.20	35997	Loop—Antenna loop.....	3.00
			36149	Marker—Station selector push button markers.....	.35
			36087	Mounting—Antenna loop mounting hardware.....	.10
			35028	Mounting—Speaker mounting hardware.....	.35
			35999	Socket—Two contact socket for antenna loop.....	.25
			34053	Spring—Push button spring.....	.02
			14270	Spring—Retaining spring for knobs.....	.05

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MODEL 19K

**Alignment, Trimmers
Socket, Speaker, Lead Dress**

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "90°" mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

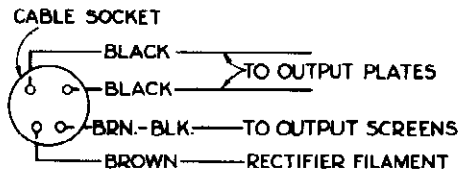
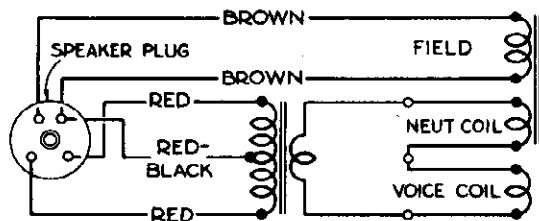
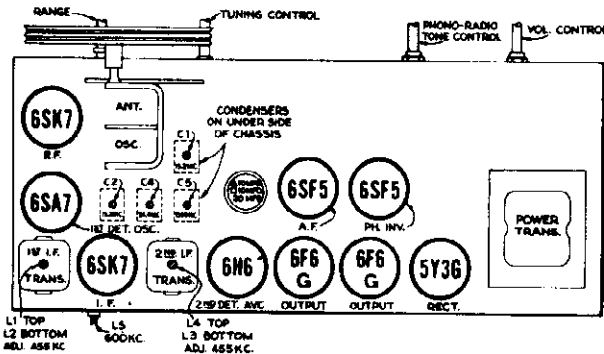
Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Precautionary Lead Dress.

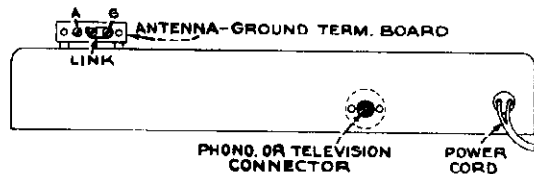
1. Dress 2nd I.F. leads close to chassis.
2. Dress leads from volume control and tone switch away from filaments, diode and power leads.
3. Dress .005 mfd. volume control condenser away from electrolytic.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A"	Quiet Point near 180°	L3 and L4 (2nd I-F Trans.)
2	6SA7 1st Detector in series with .01 mfd.				L1 and L2 (1st I-F Trans.)
3	Ant. terminal "A" in series with 47 mmf.	15.2 mc	"C"	148.5°	C1 (ant.) C2 (osc.)*
4	Ant. section of gang condenser in series with 300 ohms	2.44 mc	"B"	97°	C4 (osc.)*
5		1,500 kc	"A"	180°	C5 (osc.)*
6		600 kc		30°	L5 (osc.) (Rock gang)
7	Fasten chassis in cabinet. Connect loop, see that link is closed on the antenna board, attach dial indicator to drive cord, with indicator at 540 kc mark and gang at maximum capacity.				
8	Radiation loop consisting of two turns of wire 18 in. in diameter located 4 to 6 feet from receiver	1,500 kc	"A"	1,500 kc	C3 (ant.) (on loop)
9		600 kc		600 kc	L5 (osc.) (Rock gang)
10		Repeat steps 8 and 9			

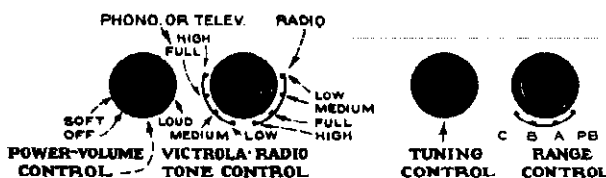
* Use minimum capacity peak of two peaks can be obtained. Note: Oscillator tracks above signal on all bands.



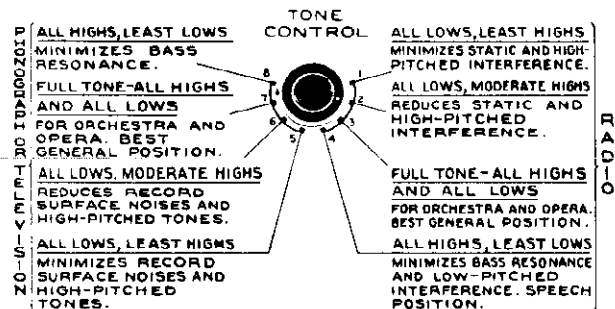
Connections and Colors of Loudspeaker and Cable



Back of Chassis



Location of Controls

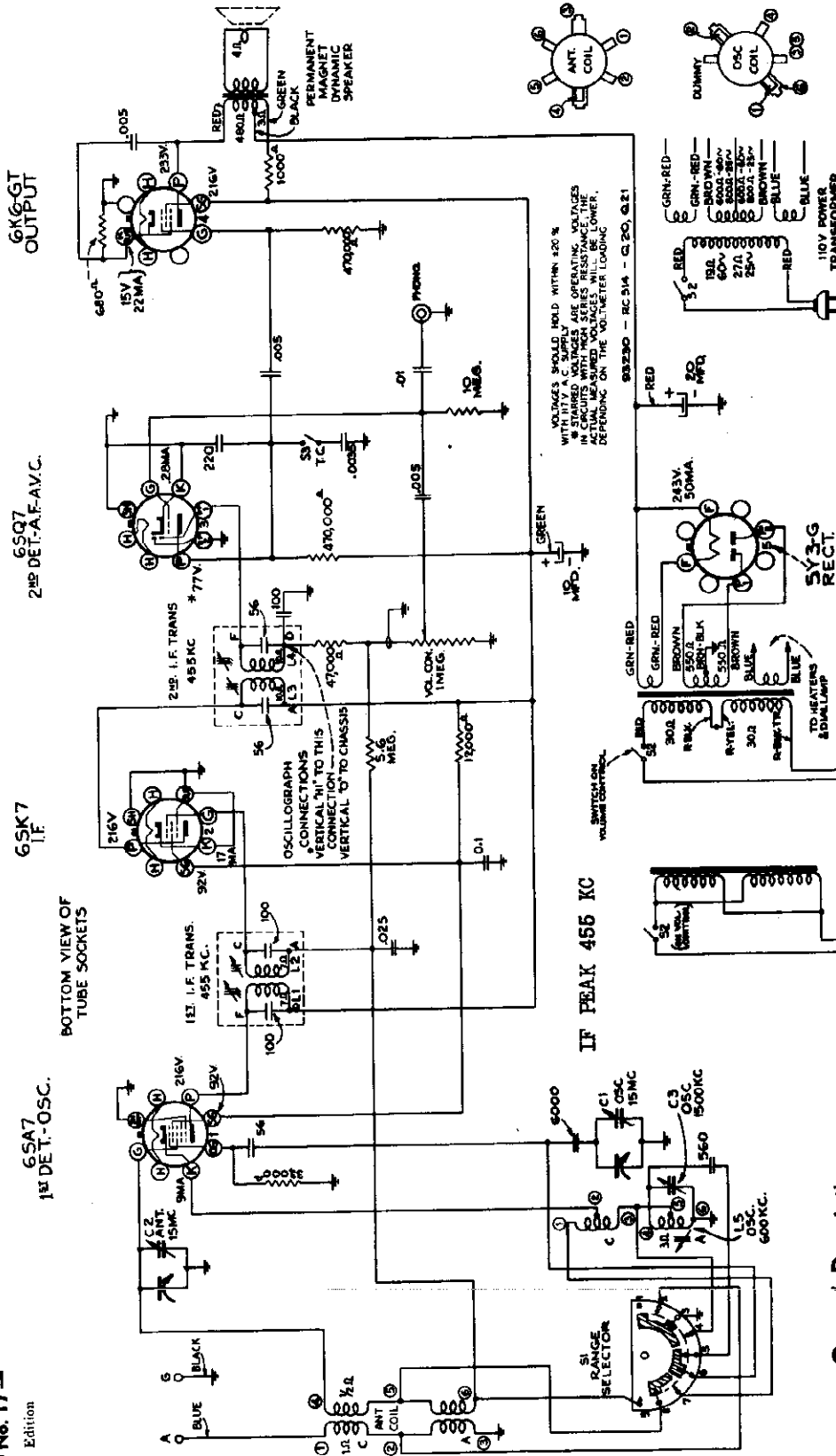


Tone Control and Phono-Radio Switch

RCA MFG. CO., INC.

MODELS Q20, Q21
Chassis RC-514
Schematic, Voltage

— 1940 No. 17 —
First Edition



General Description

Models Q20 and Q21 are two-band table type super-heterodyne receivers. They are designed to cover the broadcast range of 540 to 1,800 kilocycles, and the short-wave range from 4.5 to 18 megacycles.

Features of design include: Magnetite-core I.F. transformers; magnetite-core "A" band oscillator coil; automatic volume control; tone control; illuminated dial; jack for phonograph attachment; 25 to 1 ratio vernier tuning, and dust-proofed permanent-magnet dynamic loudspeaker.

Phonograph Attachment.—A jack is provided on the rear of chassis for connection to a phonograph attachment. The cable from the attachment should be terminated in a Stock No. 31043 plug to fit the jack.

Electrical Specifications

Pilot Lamp..... Mazda 51, 7.5 volts, 0.2 amp.

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 50 watts

Rating B..... 105-125 volts, 25-60 cycles, 50 watts

Rating C..... 105-125, 200-250 volts, 50-60 cycles, 50 watts

POWER OUTPUT RATING

Undistorted..... 1.5 watts

Maximum..... 2.3 watts

LOUDSPEAKER

Type (RL-81-A2)..... 5-inch permanent-magnet dynamic

Voice-coil Impedance..... 4.5 ohms at 400 cycles

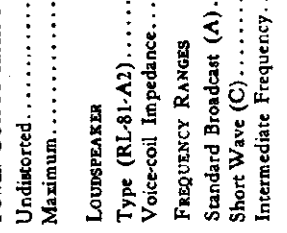
FREQUENCY RANGES

Standard Broadcast (A)..... 540-1,800 kc (555-166 m)

Short Wave (C)..... 4.5-18 mc (66.7-16.6 m)

Intermediate Frequency..... 455 kc

Transformer Connections



Notes

VOLTAGES SHOULD BE HELD WITHIN ±20% WITH 117 V. A.C. SUPPLY. OPERATING VOLTAGES IN STARRED VOLTAGES ARE OPERATING VOLTAGES IN ALL OTHER VOLTAGES WITHIN ±10% IN ALL OTHER VOLTAGES WITHIN ±10%.

MODELS Q20, Q21 Alignment, Gain Trimmers, Socket Lead Dress, Parts

RCA MFG. CO., INC.

MODELS 45X16, 45X17 Parts List

Replacement Parts

Indic on genuine factory-labeled parts, which are readily identified and may be purchased from authorized dealers.

Table with columns: STOCK No., DESCRIPTION, UNIT PRICE, STOCK No., DESCRIPTION, UNIT PRICE. Lists various electronic components like capacitors, resistors, and transformers.

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

Models 45X-16, 45X-17 Chassis No. RC-459M

Replacement Parts

Indic on genuine factory-labeled parts, which are readily identified and may be purchased from authorized dealers.

Table with columns: STOCK No., DESCRIPTION, UNIT PRICE, STOCK No., DESCRIPTION, UNIT PRICE. Lists various electronic components like transformers, capacitors, and speaker assemblies.

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODELS Q20 and Q21 Chassis No. RC-514

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Tune-Oscillator.—For all alignment operations, connect the low side of the tetrapole oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

Precautory Lead Dress—

- 1. Green lead from oscillator section of var. condenser should be dressed away from antenna leads.
2. 6,000 mmfd. capacitor should bear against electrolytic capacitor.
3. Dress blue I.F. lead against chassis.
4. .005 volume control capacitor should be dressed away from output plate leads.

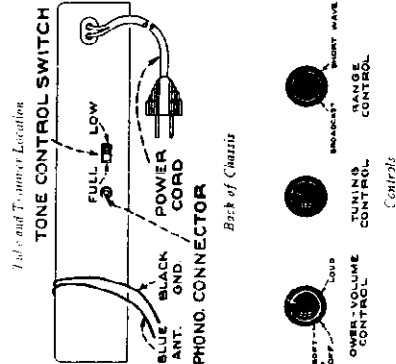
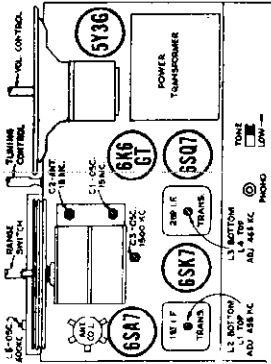


Table with columns: Steps, Connect to, Tune test-osc. to, Turn radio dial to, Adjust the following for max. peak output. Lists alignment steps 1 through 7.

* Oscillator should track on high frequency side of signal. If two peaks are obtained use high frequency (minimum capacity) peak.

† If two peaks can be obtained use low frequency (maximum capacity) peak.

GAIN DATA

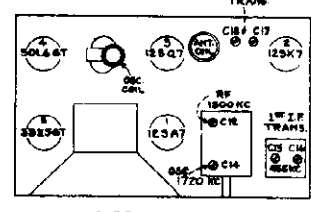
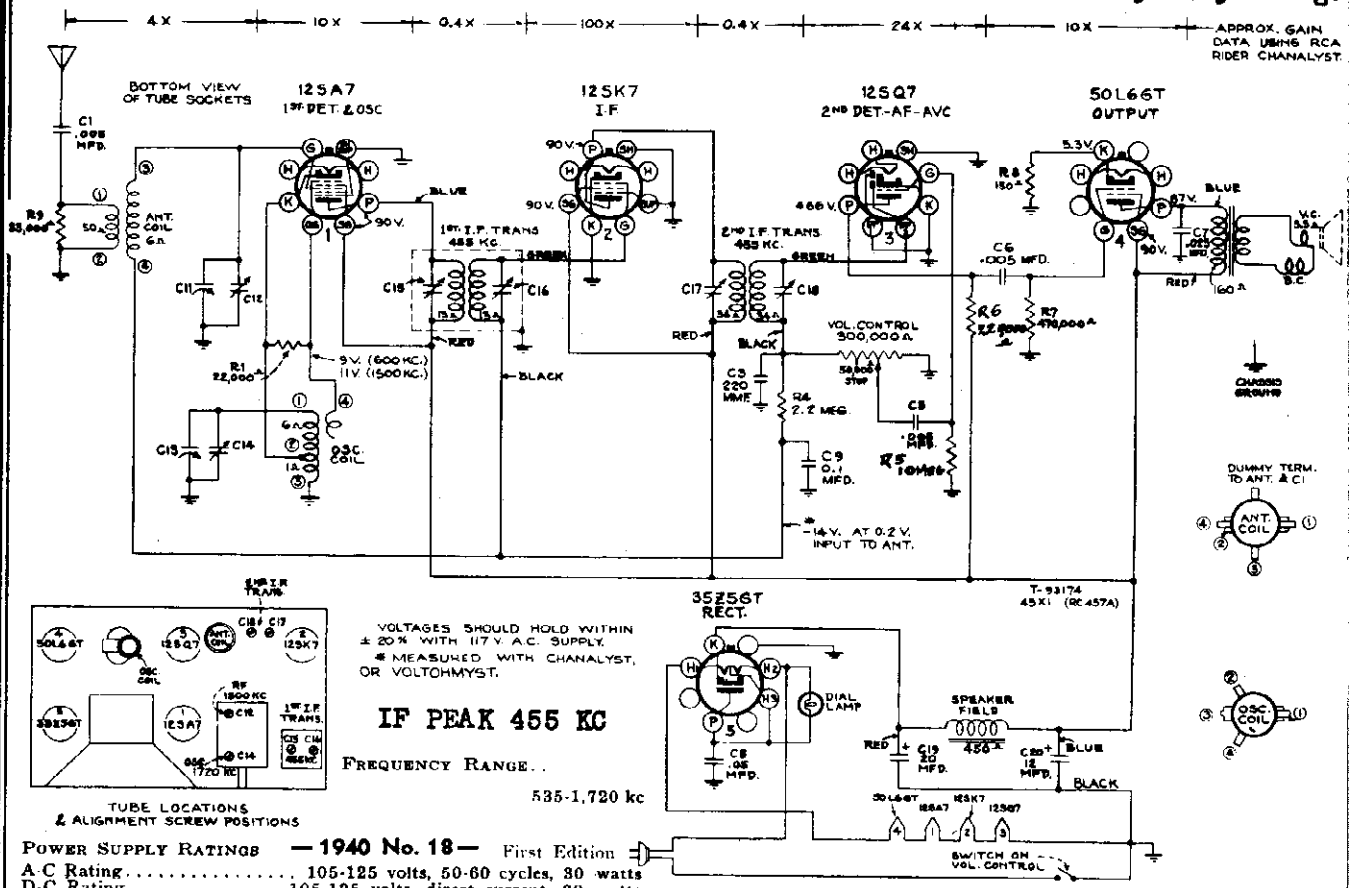
(as taken with the RCA-Rider Channelyst)

- (A) R.F.—I.F. Gain (R.F.—I.F. Channel) Approximate Gain
1. Antenna to 6SA7 grid..... 8 at 600 kc
2. 6SA7 grid to plate (conversion 600 to 455 kc)..... 4
3. 6SA7 plate to 6SK7 grid..... 1 at 455 kc
4. 6SK7 grid to plate..... 80 at 455 kc
5. 6SK7 plate to 6SQ7 diode..... 7 at 455 kc
(B) A.F. Gain (A.F. Channel)
1. 6SQ7 grid to plate..... 50 at 400 cycles
2. 6KSQT grid to plate..... 10 at 400 cycles
(C) Oscillator Grid (OG-6SA7) Voltage (Electronic Volt Meter)
1. Oscillator Voltage at 600 kc..... -12V
2. Oscillator Voltage at 1,500 kc..... -16V
3. Oscillator Voltage at 4.5 mc..... -5V
4. Oscillator Voltage at 15 mc..... -9V
(D) A.V.C. Voltage (Electronic Volt Meter)
With 0.1V. input to antenna at 600 kc..... -15V

Alignment, Trimmers
Socket, Parts

RCA MFG. CO., INC.

MODELS 45X3, 45X4
Chassis RC-457E
Schematic, Gain, Voltage



VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. A.C. SUPPLY.
* MEASURED WITH CHANNELYST, OR VOLTOHMYST.

IF PEAK 455 KC
FREQUENCY RANGE 535-1,720 kc

TUBE LOCATIONS & ALIGNMENT SCREW POSITIONS

POWER SUPPLY RATINGS — 1940 No. 18 — First Edition
A-C Rating 105-125 volts, 50-60 cycles, 30 watts
D-C Rating 105-125 volts, direct current, 30 watts

POWER OUTPUT
(117 volt, 60 cycle supply) 1.0 watt

LOUDSPEAKER
Type 4-inch Electrodynamic
Voice-coil impedance at 400 cycles 4 ohms

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Dial Lamp (1) Mazda 51. 7.5 volts, 0.2 amp.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 grid in series with .001 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C17, C18 (2nd I-F Trans.)
2	12SA7 grid in series with .001 mfd.			C15, C16 (1st I-F Trans.)
3	Antenna term. of ant. trans. in series with 100 mfd.	1,720 kc	Full clockwise (out of mesh)	C14 (oscillator)
4		1,500 kc	Resonance on 1,500 kc signal	C12 (antenna)

STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-457E)		
12694	Capacitor—220 mmfd.	.35
33584	Capacitor—.006 mfd.	.25
4870	Capacitor—.025 mfd.	.20
32787	Capacitor—.05 mfd.	.20
4839	Capacitor—.01 mfd.	.30
32576	Capacitor—Electrolytic comprising 1 section of 20 mfd., and 1 section of 12 mfd.	.75
35115	Coil—Antenna coil	.80
35333	Coil—Oscillator coil	.65
35977	Condenser—Variable tuning condenser	2.40
35979	Control—Volume control and power switch	1.50
32634	Cord—Drive cord	.10
35982	Dial—Dial scale	.70
35980	Indicator—Station selector indicator	.25
11785	Lamp—Dial lamp	.15
31193	Lead—Antenna lead	.50
35981	Plate—Dial plate—less dial	.30
30880	Resistor—150 ohms, 1/2 watt	.20
13998	Resistor—22,000 ohms, 1/2 watt	.20
12454	Resistor—33,000 ohms, 1/2 watt	.20
12264	Resistor—220,000 ohms, 1/2 watt	.20
12285	Resistor—470,000 ohms, 1/2 watt	.20
12679	Resistor—2.2 meg., 1/2 watt	.20
13601	Resistor—10 meg., 1/2 watt	.20

35978	Shaft—Tuning shaft	.10
35332	Shield—Shield for first I-F transformer	.30
35345	Socket—Dial lamp socket	.25
31251	Socket—Tube socket	.25
30585	Spring—Drive cord spring	.06
35008	Spring—Spring to hold I-F transformer in shield can	.08
34848	Transformer—Audio transformer	1.25
35331	Transformer—First I-F transformer—less shield	1.10
33301	Transformer—Second I-F transformer	1.20
34373	Washer—"C" washer for tuning shaft	.03

SPEAKER ASSEMBLIES (39105-505)

35120	Cone—Cone complete with voice coil	1.15
35611	Speaker—Four inch dynamic speaker complete with cone and voice coil	3.10

MISCELLANEOUS ASSEMBLIES

36017	Back—Cabinet back—Model 45X3	.25
36018	Back—Cabinet back—Model 45X4	.25
35983	Bezel—Dial scale bezel and crystal	1.00
35121	Knob—Walnut volume control or tuning knob	.10
35126	Spring—Retaining spring for knob Stock No. 35121	.03

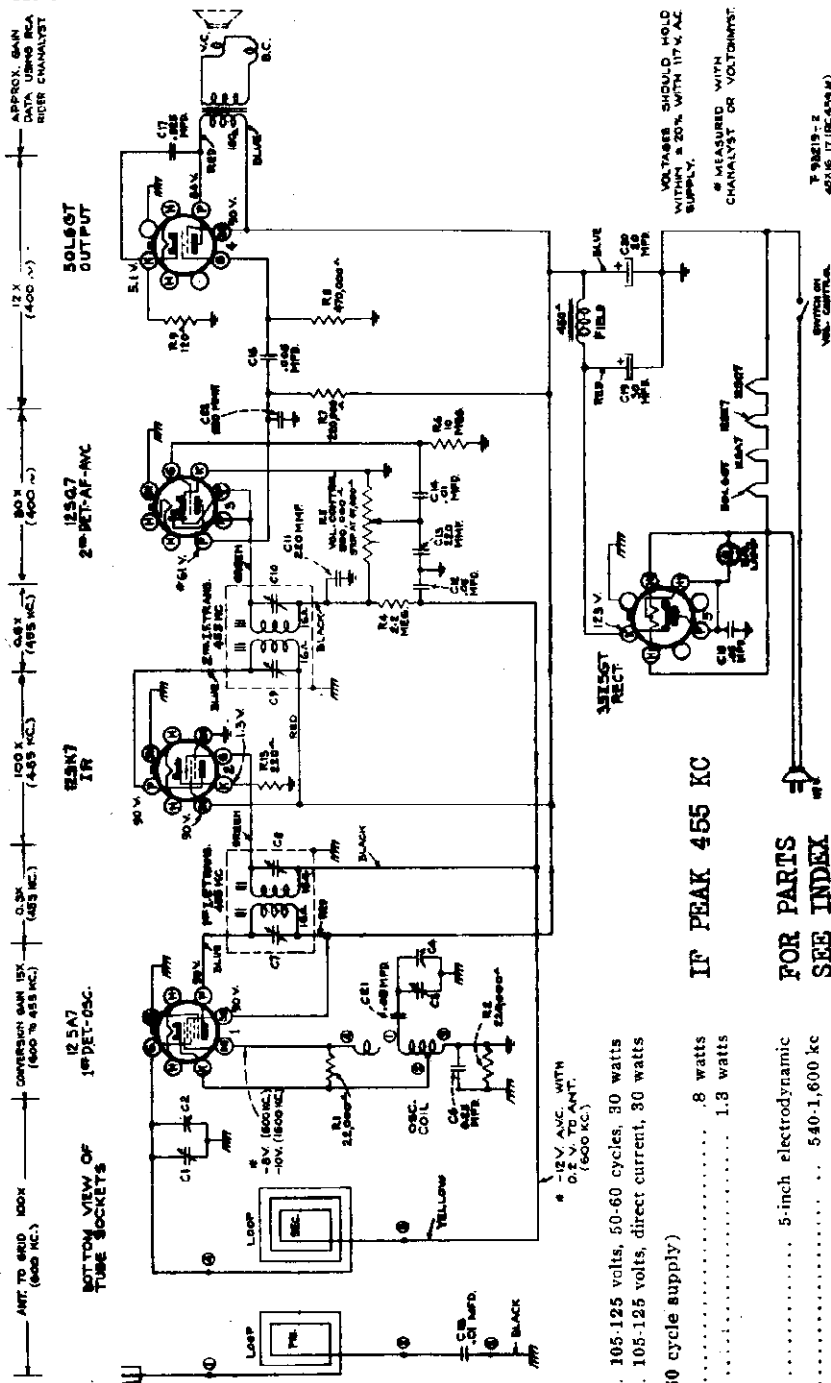
ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

MODELS 45X16, 45X17

Chassis RC-459M

RCA MFG. CO., INC.

Schematic, Gain, Voltage
Alignment, Trimmers
Socket



APPROX. GAIN DATA USING RCA REEF CHANNELIST

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. A.C. SUPPLY.
* MEASURED WITH CHANNELIST OR VOLTCHEMIST.

F 98219-2 40% R. 17 (RC-459 M)

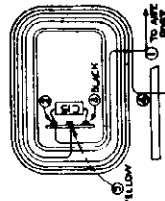
First Edition

IF PEAK 455 KC

FOR PARTS SEE INDEX

— 1940 No. 99 —

- POWER SUPPLY RATINGS**
- A-C Rating 105-125 volts, 50-60 cycles, 30 watts
 - D-C Rating 105-125 volts, direct current, 30 watts
- POWER OUTPUT (125 volt, 60 cycle supply)**
- Undistorted8 watts
 - Maximum 1.3 watts
- LOUDSPEAKER**
- Type 5-inch electrodynamic
- FREQUENCY RANGE** Mazda 51, 7.5 volts, .20 amp.



Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

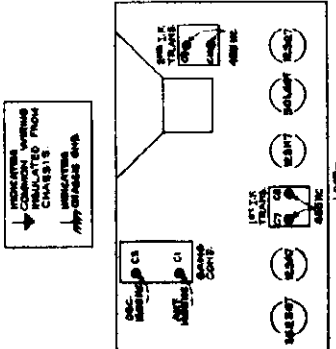
Test-Oscillator.—For I-F alignment, connect the low side of the test-oscillator to the receiver chassis through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that it is vertical.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

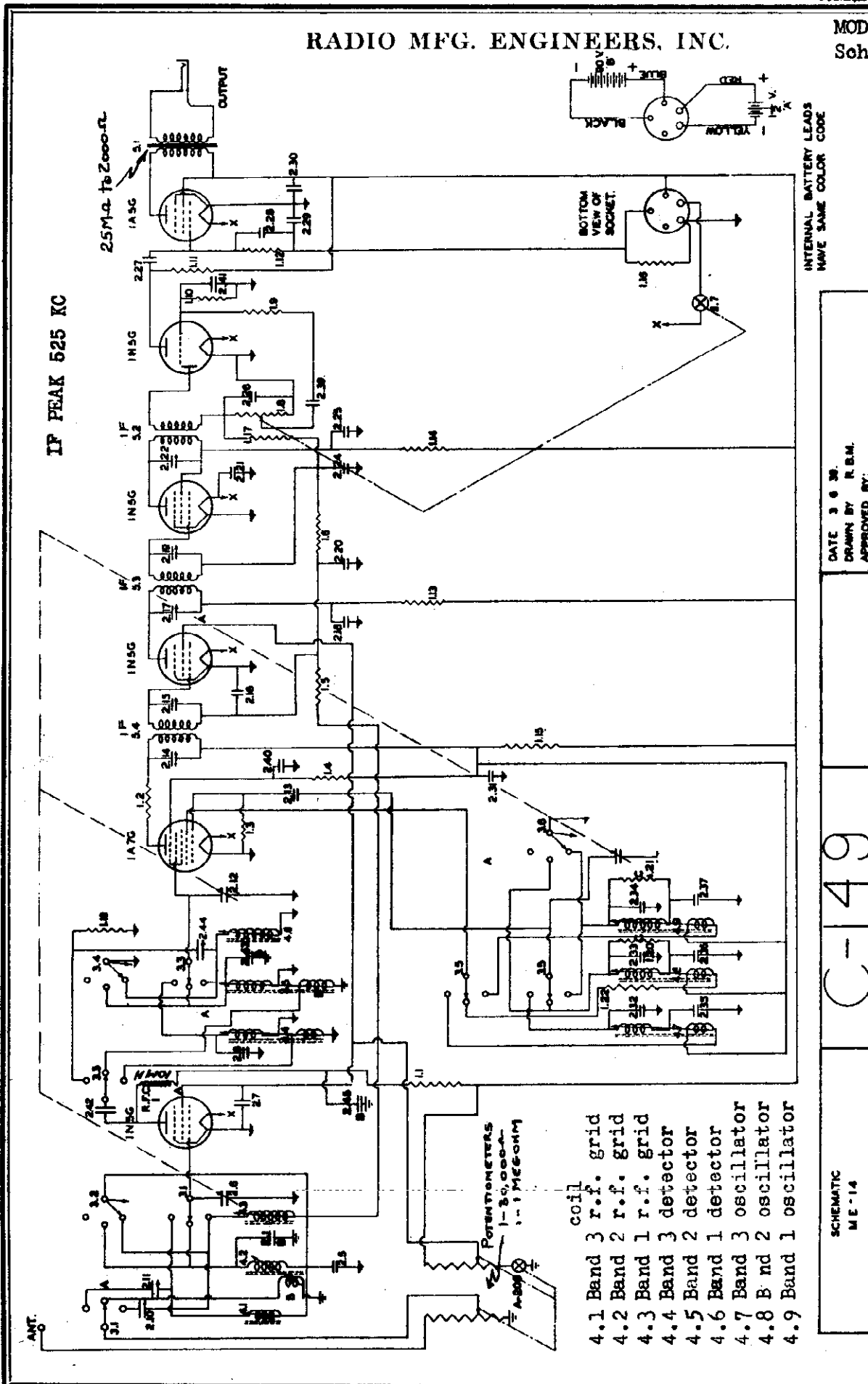
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C9 and C10 (2nd I-F trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd.	1,600 kc	Full clockwise (out of mesh)	C7 and C8 (1st I-F trans.)
3	Radiation loop consisting of two turns of wire 18 inches in diameter	1,400 kc	Resonance on 1,400 kc signal	C3 (oscillator)
4				C1 (antenna)



TUBE & TRIMMER LOCATIONS

RADIO MFG. ENGINEERS, INC.

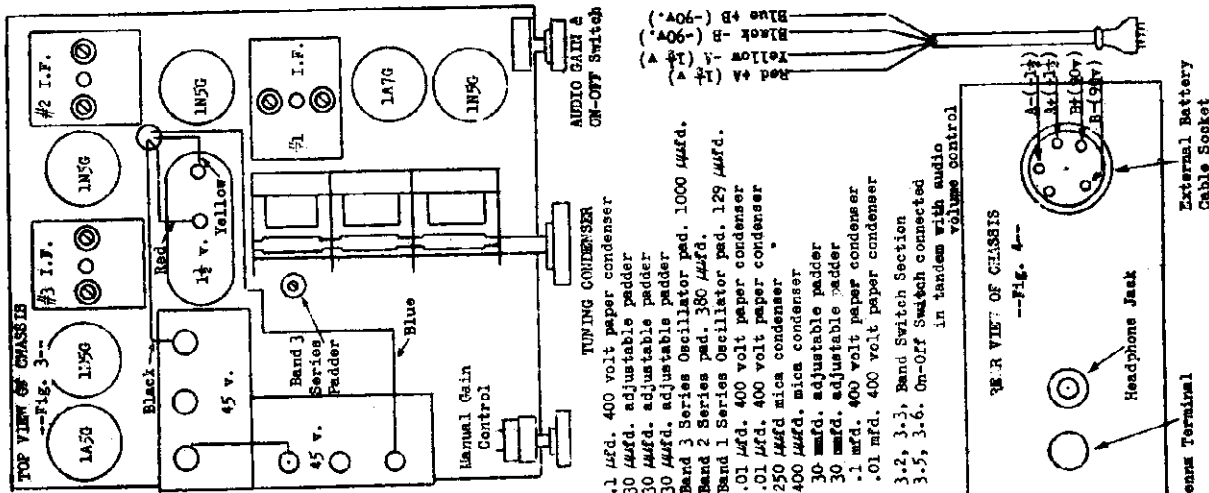
MODEL ME-14
Schematic



The power drawn from the batteries is very small--being .675 watts from the 90 volt "B" battery, represented by a current of 7.5 milliamperes; and a current from a 1.4 volt filament battery of 300 milliamperes.

MODEL ME-14
Alignment, Socket
Trimmers, Parts

RADIO MFG. ENGINEERS, INC.



The unit includes 6 tubes and is a superheterodyne type receiver, providing both manual and automatic volume control, coverage of the entire frequency range in three selective positions of the band switch, and an audio output of 100 milliwatts. 100 milliwatts of audio power is also sufficient to operate a small loudspeaker. However, the unit is primarily designed for headphones operation and a jack is provided on the rear apron of the chassis for the insertion of a standard headphone plug. The output impedance of this phone circuit carries no direct current through it, since it is the secondary of a transformer and it is designed to supply a 2000 ohm load. If a loud-speaker is used, a suitable transformer should be used with it to match it to the output of the receiver.

SERVICE NOTES

The intermediate frequency used in the ME-14 receiver is 525 kilocycles. Alignment can be achieved by inserting a signal of 525 kilocycles. By connecting a test oscillator generating 525 kilocycles (modulated) to the grid of the first detector tube, the intermediate frequency transformers labeled No. 1, No. 2, and No. 3 I.F. (See Figure 3) can be adjusted to maximum reading on an audio output meter connected directly across the headphones, or across a special plug inserted in the headphones jack. Alignment is made on a given signal of 525 kilocycles for maximum reading on the output meter. It is essential that the input signal put into the first detector tube be not more than 200 microvolts, since the automatic volume control will hold all variations constant if the signals are of this order or higher. If it is impossible to cut down the energy delivered by the test oscillator, by means of adjustments on the test oscillator itself, the "Manual Gain" control may be of some assistance, although its range is so far as controlling circuits behind the first detector is rather limited. About 10 volts of audio should be obtained for optimum adjustment purposes, and the output of the signal generator, or test oscillator, should be lowered to a point where about 10 volts are obtained for alignment at the optimum peak adjustments. This, of course, means that the "Audio Gain" control should be set for maximum audio output.

Distorted signals having a very broken and rough characteristic are usually due to the fact that the filament battery is below its required voltage and needs replacement. The sensitivity of the instrument will, of course, fall off at the same time and the combination of the two conditions can be used as an indication that the filament battery has served its purpose.

RADIO FREQUENCY ALIGNMENT

All of the controls for radio frequency alignment, except the series padder for low frequency calibration of Band 3, are available from the bottom of the chassis. In Figure 3 it will be seen that the oscillator padder, used for adjustment of the low frequency calibration of Band 3, is located near the center of the chassis between the "B" batteries and the last section of the variable condenser. The capacity of this condenser is increased with counterclockwise rotation of the screw-driver with which it is adjusted. Counterclockwise rotation decreases the frequency, and clockwise rotation increases the frequency.

For recalibrating the instrument it is only necessary to make sure that the pointer is set properly with respect to the rotors of the variable condenser, and this is done by setting the rotors at full mesh and having the pointer, at the same time, set to the horizontal line on the left end of the calibrated scale. Under these conditions and with frequencies of accurately known value the following alignment frequencies and their respective adjusters are listed as follows:

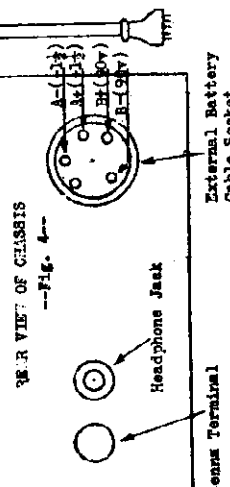
- Band 1 .2 megacycles, use Band 3 Oscillator Parallel Padder (See Figure 2)
 - Band 2 .4 megacycles, use Band 2 Oscillator Parallel Padder (See Figure 2)
 - Band 2 700 kilocycles, use Band 2 Oscillator Series Padder (See Fig. 2)
 - Band 2 1200 kilocycles, use Band 2 Oscillator Parallel Padder (See Fig. 2)
 - Band 3 2 megacycles, use Band 3 Series Padder, (See Figure 3)
 - Band 3 4 megacycles, use Band 3 Oscillator Parallel Padder (See Fig. 2)
- After the calibration has been established by means of these adjustments, the respective bands are lined up, insofar as their radio frequency circuits are concerned, by adjustment of the respective Band padders for the radio frequency grid and the detector grid. Figure 2 shows the detector and r.f. padder for each band. Adjustments are to be made on a given modulated signal with an output meter across the headphones and adjustments left at the position giving maximum output meter reading.

SPECIFICATION

- 1.1 2000 ohms, 1/3 watt resistor
- 1.2 2000 ohms, 1/3 watt resistor
- 1.3 250,000 ohms, 1/3 watt resistor
- 1.4 100,000 ohms, 1/3 watt resistor
- 1.5 250,000 ohms, 1/3 watt resistor
- 1.6 100,000 ohms, 1/3 watt resistor
- 1.8 250,000 ohms, 1/3 watt resistor
- 1.9 5000 ohms, 1/3 watt resistor
- 1.10 250,000 ohms, 1/3 watt resistor
- 1.11 250,000 ohms, 1/3 watt resistor
- 1.12 250,000 ohms, 1/3 watt resistor
- 1.13 2000 ohms, 1/3 watt resistor
- 1.14 2000 ohms, 1/3 watt resistor
- 1.15 2000 ohms, 1/3 watt resistor
- 1.16 500 ohms, 1/2 watt resistor
- 1.17 1 megohm, 1/3 watt resistor
- 1.18 50,000 ohms, 1/3 watt resistor
- 1.19 100,000 ohms, 1/3 watt resistor
- 1.20 50,000 ohms, 1/3 watt resistor
- 1.21 100,000 ohms, 1/3 watt resistor
- 1.22 1,000 ohms, 1/3 watt resistor
- 2.1 300000 adjustable padder
- 2.5 1 Mfd. 400 volt paper condenser
- 2.7 1 Mfd. 400 volt paper condenser
- 2.8 30 Mfd. adjustable padder
- 2.10 30 Mfd. adjustable padder
- 2.11 30 Mfd. adjustable padder
- 2.13 100 Mfd. mica condenser
- 2.14 I.F. Amplifier Trans. Adj. Trimmer
- 2.15 I.F. Amplifier Trans. Adj. Trimmer
- 2.16 deleted
- 2.17 I.F. Amplifier Trans. Adj. Trimmer
- 2.18 1 Mfd. 400 volt paper condenser
- 2.19 I.F. Amplifier Trans. Adj. Trimmer
- 2.20 .01 Mfd. 400 volt paper condenser
- 2.21 1 Mfd. 400 volt paper condenser
- 2.22 I.F. Amplifier Trans. Adj. Trimmer
- 2.24 .01 Mfd. 400 volt paper condenser
- 2.25 1 Mfd. 400 volt paper condenser
- 2.26 250 Mfd. mica condenser
- 2.27 .01 Mfd. 400 volt paper condenser
- 2.28 250 Mfd. mica condenser
- 2.29 1 Mfd. 200 volt paper condenser
- 2.30 1 Mfd. 200 volt paper condenser

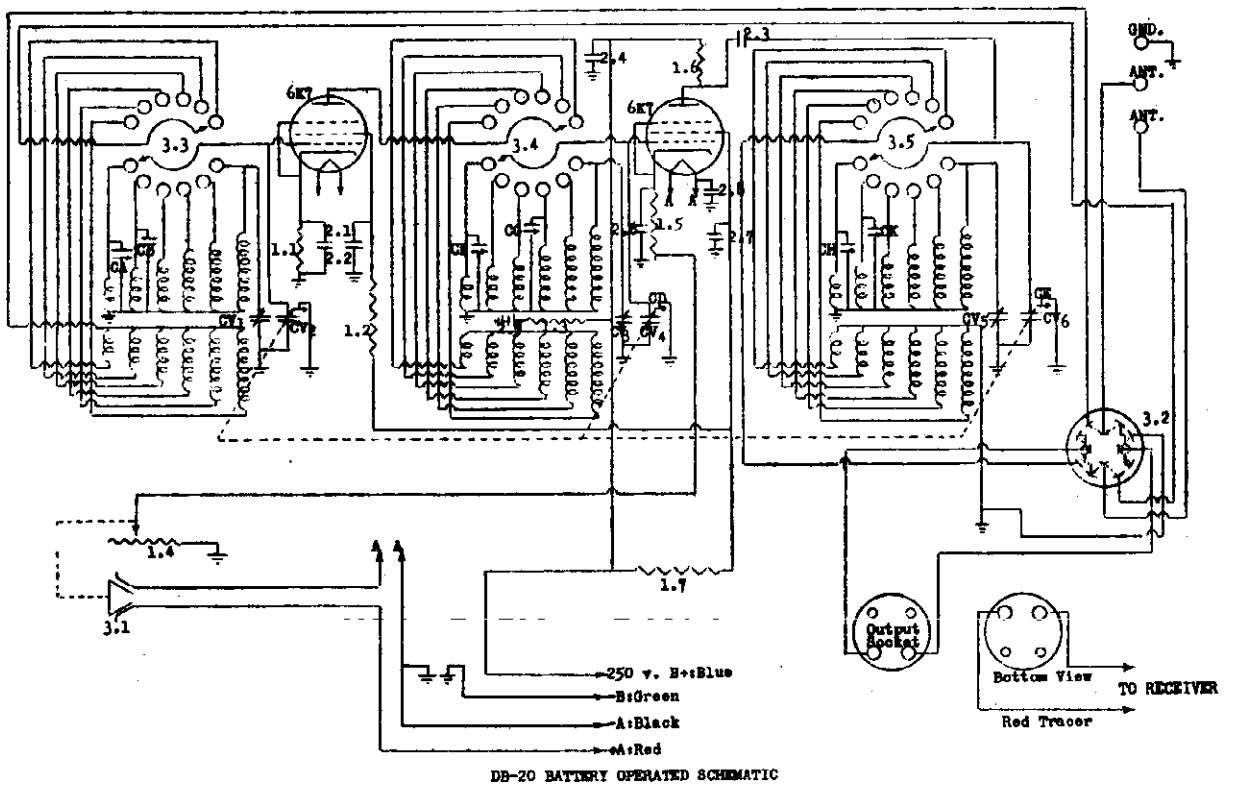
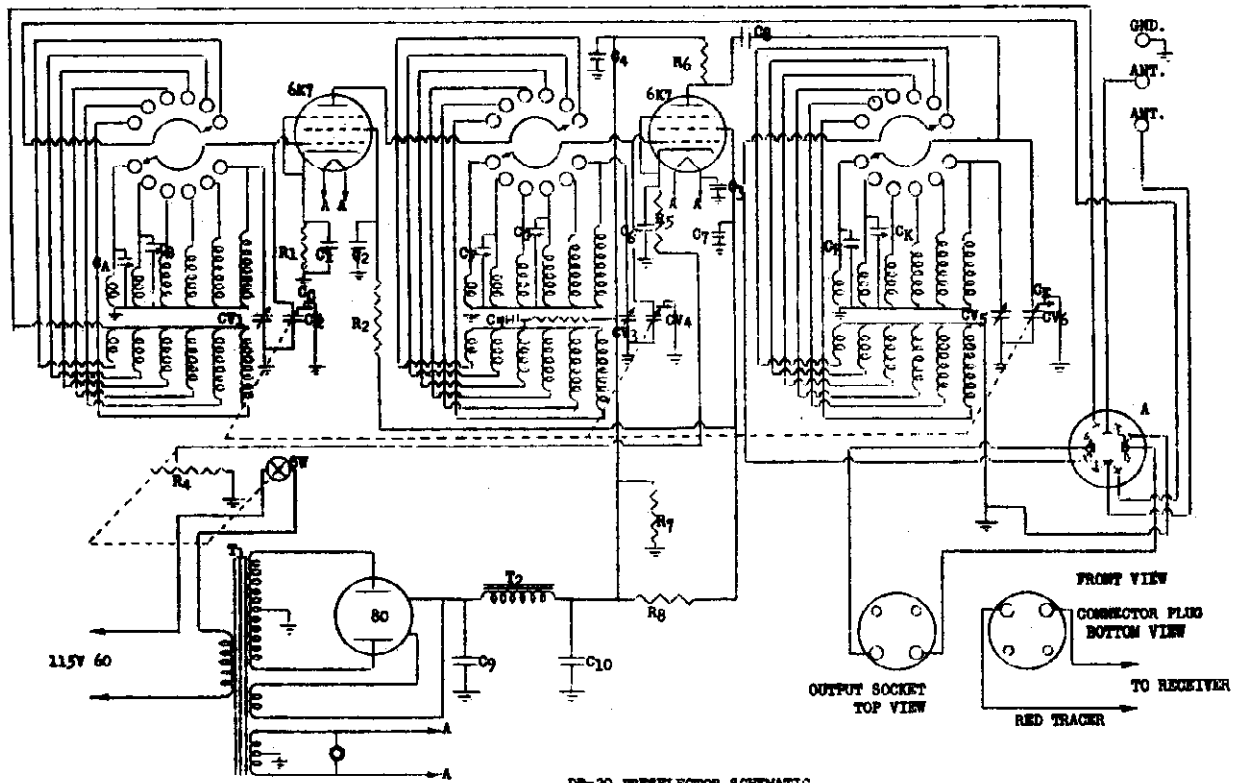
- 2.31 1 Mfd. 400 volt paper condenser
- 2.32 30 Mfd. adjustable padder
- 2.33 30 Mfd. adjustable padder
- 2.34 30 Mfd. adjustable padder
- 2.35 Band 3 Series Oscillator pad. 1000 Mfd.
- 2.36 Band 2 Series pad. 380 Mfd.
- 2.37 Band 1 Series Oscillator pad. 129 Mfd.
- 2.39 .01 Mfd. 400 volt paper condenser
- 2.40 .01 Mfd. 400 volt paper condenser
- 2.41 250 Mfd. mica condenser
- 2.42 400 Mfd. mica condenser
- 2.43 30 Mfd. adjustable padder
- 2.44 30 Mfd. adjustable padder
- 2.45 1 Mfd. 400 volt paper condenser
- 2.46 .01 Mfd. 400 volt paper condenser
- 3.1, 3.2, 3.3, Band Switch Section
- 3.4, 3.5, 3.6, On-Off Switch connected in tandem with audio volume control
- 3.7

---Fig. 4---



RADIO MFG. ENGINEERS, INC.

MODEL DB-20, Late
MODEL DB-20 Batt.
Schematics



MODEL DB-20, Late
MODEL DB-20 Batt. RADIO MFG. ENGINEERS, INC.
Alignment, Trimmers
Voltage

The RME DB-20 Presselector is a compact efficient design of a straightforward radio frequency amplifier cascade with a specified input and output impedance. The input impedance is of a low value varying between 200 and 350 ohms over the frequency range covered by the tuning elements of the instrument. The output impedance varies over the same range in the same manner so that the insertion of this amplifier between the antenna and the RME-69 receiver incurs no mismatch in the coupling system and provides an increase in selectivity and gain due to its insertion.

The adjustment of the amplifier is calibrated on a scale in as close a manner as it is possible to calibrate such an instrument and tuning of the instrument should be done so that the setting of the indicator on the DB-20 scale is very close to the frequency being used. One check on this method is to set the tuning control of the amplifier to a position which gives a maximum meter reading on a given signal when used in conjunction with the RME-69 or any other receiver having a tuning indicator. In the absence of the tuning indicator background noise or signal strength may be used as an indication of optimum setting of the presampler and this will compensate for small variations which are bound to occur in the calibration of the instrument.

One side of the output circuit of the DB-20 is grounded and it is essential that the proper wire of the output cable be connected to the antenna post of the receiver with which it is used in order to provide proper operation for the combination. The high side or the ungrounded lead of the output cable is marked with a red tracer and this should be normally connected to the antenna terminal which would be used in the connection of a Marconi Antenna against ground in normal receiver operation without the DB-20. On the RME-69 receiver this is the outside terminal of the three-terminal input strip marked A - A - G. The other lead, which is a plain black wire, is to be connected to the middle antenna terminal and a ground jumper can be used to connect A (center) to G on the terminal strip. In the case of a receiver being used with the DB-20 which has only a two-terminal input, that is antenna and ground, the black wire connects, of course, to the ground and the red tracer wire to the antenna terminal. A reversal of these leads will cause inefficient operation and probably no operation at all even when the antenna switch is thrown so that the antenna is connected directly to the receiver. This can be a source of trouble when poor operation is experienced.

A change-over switch is provided and consists merely of a four pole double throw switch indicated in Fig. 1 and when it is thrown to the left the antenna is connected to the DB-20 and the DB-20 connected to the receiver input terminal. When the switch is thrown to the right the antenna is connected directly to the receiver and the DB-20 circuits are entirely removed from the picture.

PROCEDURE FOR ALIGNMENT OF THE RADIO FREQUENCY CIRCUIT

As an indicating device for alignment changes the meter on the RME-69 receiver can be used to indicate maximum signal being supplied the receiver from the DB-20. In the case of other communication receivers the same method may be used with their respective carrier level or R meter indication. In case the alignment is made with a receiver without carrier indicating devices an output meter can be used in the regular manner in which it is used for the alignment of receivers, but in this case, of course, it will be necessary to use a modulated signal input to the DB-20 to supply an audio component which can be used to operate the output meter.

All adjustments described should be adjusted to and left set at maximum meter readings be it carrier amplitude indicator or output as indicated on the output meter.

First set the receiver to 1000 Kc. and tune the DB-20 to 1000 Kc. which will be indicated on the main tuning dial and the band in which will be found 1000 Kc. is provided by setting the switch to position one (1). Set the pointer of the DB-20 on 1 Mc. reading of the scale and supply 1 Mc. signal input to the antenna terminal to the DB-20 setting the selector switch on the DB-20 (Fig. 1) to the left position. When in this position adjust C₁, C₂ and C₃ for maximum meter reading.

Then switch to band two and three successively and check the setting at 2, 3, 4 and 5 megacycles. These frequencies, of course, will be checked by placing the band switch in the proper position required for tuning to these frequencies. The receiver, of course, must also be adjusted to these frequencies simultaneously with the DB-20.

The calibration for these frequencies will be found to be dependent on the settings of C₁, C₂ and C₃ which are made for 1000 Kc. on band one and will be in adjustment if band one is properly aligned.

Next turn the switch to position four and feed a signal of 7 Mc. into the receiver and adjust the tuning control of the DB-20 so that it sets on 7 Mc. Under these conditions check the setting of C₄ for peak output. (Fig. 2).

Next set the band switch on position five and insert a signal of 14 Mc. into the receiver adjusting the tuning control of the DB-20 to 14 Mc. under these conditions adjust C₅, C₆ and C₇ for maximum output.

Next set the band switch to position six and set the tuning indicator to 30 Mc. on the scale and insert a signal of 30 Mc. into the DB-20. This condition obtained adjust C₈, C₉ and C₁₀ for maximum output.

During all of these settings and adjustments, of course, the receiver should be set to the same frequency as the DB-20 so that it will be able to receive the output of the DB-20 at the proper frequency.

The adjustments just described will assure maximum output due to alignment of the RF circuit in the DB-20.

The voltages to be expected at points indicated on the schematic diagram of Figure 13 are as follows:

- 1 to ground (volume control set to minimum) 26.6 volts.
- 1 to ground (volume control set to maximum) 3.4 volts.
- 2 to ground 285 volts
- 3 to ground 100 volts
- 4 to ground 3.4 volts
- 5 to ground 333 volts
- 6 to ground 285 volts
- 7 to ground 125 volts
- 8 to ground 333 volts
- 9 to ground 360 volts

A to A 6.6 volts at 115 volts line voltage AC

The following continuity checks should be made:

	Band (1)	Band (2)	Band (3)	Band (4)	Band (5)	Band (6)
11 to ground	3.8	1.4	0.6	0.2	0.6	0.8 (ohms)
12 to 13	0.2	0.2	0.2	0.2	0.2	0.2 (ohms)
14 to 15	0.2	0.2	0.2	0.2	0.2	0.2 (ohms)
16 to ground	3.8	1.4	0.6	0.2	0.2	0.2 (ohms)
17 to ground	3.8	1.4	0.6	0.2	0.2	0.2 (ohms)

All measurements made with output cable and antenna disconnected and changeover switch in DB-20 position.

Voltages greater or smaller than these values listed by an amount exceeding 10% indicates difficulty in the power circuits of the receiver.

Resistances greater or less by 15% than the resistances listed indicates conditions other than normal in continuity in these circuits.

If the amplifier is dead as evidenced by a loss in signal strength on a given signal when the DB-20 is out into the circuit the loss being compared with the signal received when the antenna is connected directly to the receiver may be due to a dead tube which is usually due to the fact that the filament is burned and can be ascertained by placing the hand on the tube to see whether or not it is warm or cold. If it is warm, of course, the filament is lit and probably the tube is satisfactory. If the tube is cold the filament is probably open and therefore the tube needs replacing. Of course, tubes can be defective from other reasons which can not be detected in this manner but must be ascertained by checking on a regular tube checker.

Another reason for a dead amplifier may be due to lack of voltage on elements of the tube and can be checked by the voltage check.

Cause of no voltage on the plate or screen of the tube can be due to short circuit in the by-passes of C₇, C₂, C₄, C₈, C₁₀ or C₁ or an open resistor R₆, R₂, R₃ or an open choke T₂ or a burned out 80 rectifier tube or an open circuit in the antenna coil or the output coils of the DB-20 which can be checked by the continuity measurements listed above.

If the amplifier has very little gain (the average gain should be 3R's over that of the receiver itself) it is probably due to misalignment and can be corrected by the procedure described on pages 2 and 3, or there is a defective tube which is not providing all the gain that is standard and the tubes can be checked and replaced by tubes having suitable characteristics.

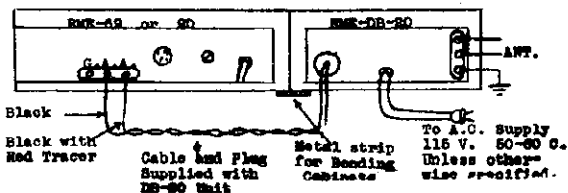
Additional information regarding special cases of trouble can be obtained from the Radio Mfg. Engineers by listing the details in a letter and writing direct to the factory.

METHOD OF CONNECTION OF THE DB-20 WITH THE RME-69 RECEIVER

The DB-20 unit is housed in a furniture steel crinkle finished cabinet which matches the height and appearance of the cabinet used to house the RME-69 receiver. It is designed to be placed at the left side of the receiver. Figure 1, Sheet 2, shows a sketch of the rear view of the DB-20 placed alongside of the receiver. In order to make sure that the two cabinets are well bonded together, it is advisable to make sure that all paint is cleaned from the adjacent cabinet bottom edge, and the two placed close together on a clean surface copper strip about three inches by ten inches long, or aluminum, or any metal of a non-ferrous kind with a clean surface.

The main factor to consider is that the two cabinets are properly connected to this ground. This prevents the possibility of any feedback due to the antenna of the DB-20 getting close to the output wires of the DB-20 and causing oscillation and also reduces the effect of signal leakage direct to the receiver due to the fact that the units are at a high impedance above ground. When this location and placement of the two units has been achieved, the connections can be made as indicated in Figure 1. The cable and plug indicated in the diagram are furnished with the DB-20 unit. In this twisted pair will be found one black wire and one black wire with red tracer. The black wire with the red tracer should be placed as indicated on the outside antenna post of the RME-69 Receiver. The black wire can be placed on the other antenna post and the ground should be connected to any good ground available. If it is certain that the bond is good, the ground as indicated on the DB-20 will be sufficient for the entire system.

Fig. 1



RADIO MFG. ENGINEERS, INC.

MODEL DB-20, La
MODEL DB-20 Bat
Trimmers, Chassi
Parts List

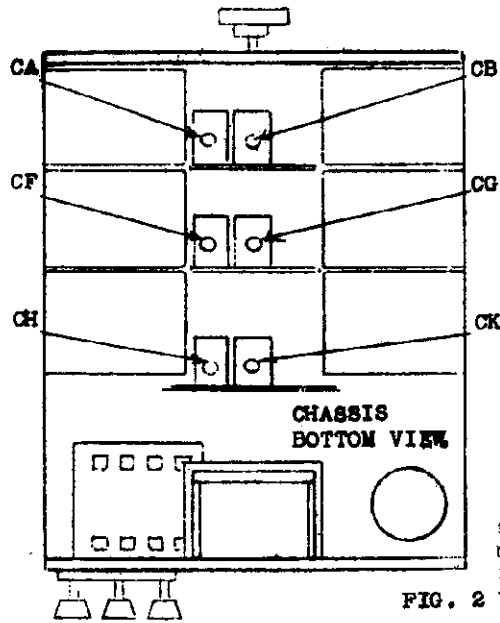


FIG. 2

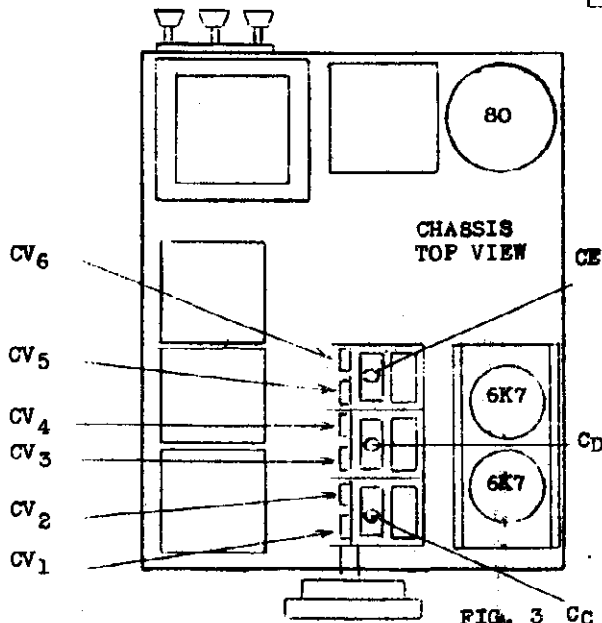
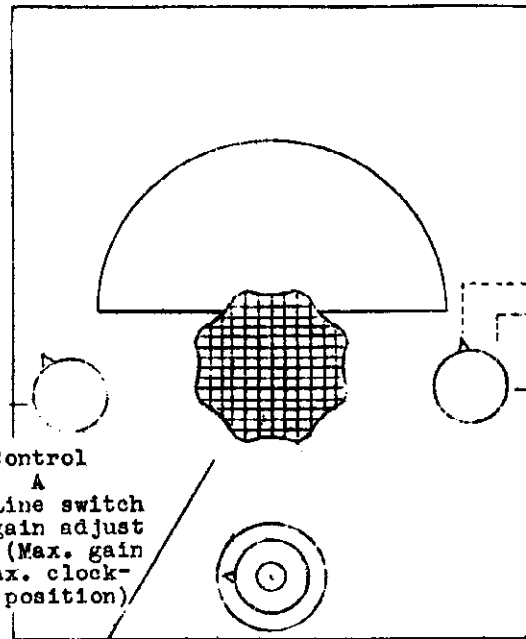


FIG. 3

BATTERY OPERATED DB-20 PARTS LIST

RESISTORS

1.1.....	300 ohm
1.2.....	10,000 ohm
1.3.....	10,000 ohm
1.4.....	30,000 ohm variable
1.5.....	300 ohm
1.6.....	10,000 ohm
1.7.....	50,000 ohm 1 watt

CONDENSERS

2.1.....	.01
2.2.....	.01
2.3.....	.0001
2.4.....	.01
2.5.....	.01
2.6.....	.01
2.7.....	.01

PARTS LIST FOR DB-20

R1	300 ohm	T1	Power transformer
R2	10,000 ohm	T2	Filter choke
R3	10,000 ohm	Ca	5 - 30 µfd adj. paddr
R4	30,000 ohm variable	Cb	5 - 50 µfd adj. paddr
R5	300 ohm	Cf	5 - 30 µfd adj. paddr
R6	10,000 ohm	Cg	5 - 30 µfd adj. paddr
R7	15,000 ohm 10 watt	Ch	5 - 30 µfd adj. paddr
R8	50,000 ohm 1 watt	Ck	5 - 50 µfd adj. paddr
C1	.01	Cv1-6	Variable tuning condenser
C2	.01	Cc	Variable condenser trimmers
C3	.002	Cd	Variable condenser trimmers
C4	.01	Ce	Variable condenser trimmers
C5	.01		
C6	.01		
C7	.01		
C8	.0001		
C9	8 pfd.		
C10	12 µfd.		

CA	5 - 30 µfd Adj. paddr
CB	5 - 30 µfd Adj. paddr
CC	Variable condenser trimmers
CD	Variable condenser trimmers
CE	Variable condenser trimmers
CF	5 - 30 µfd Adj. paddr
CG	5 - 30 µfd Adj. paddr
CH	5 - 30 µfd Adj. paddr
CK	5 - 30 µfd Adj. paddr

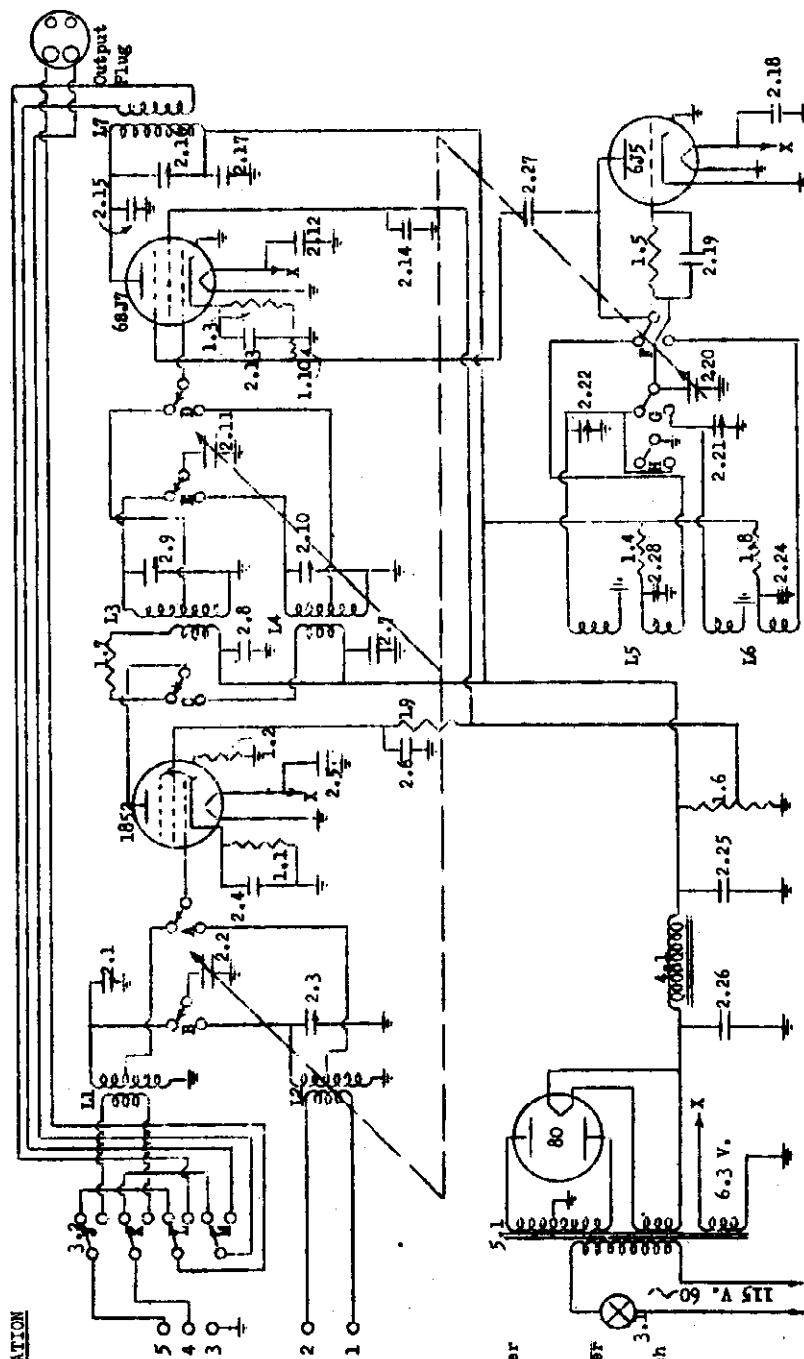
CV1	Variable tuning condenser
CV2	Variable tuning condenser
CV3	Variable tuning condenser
CV4	Variable tuning condenser
CV5	Variable tuning condenser
CV6	Variable tuning condenser

SWITCHES

3.1	Line switch
3.2	Antenna changeover switch
3.3	Band switch section
3.4	Band switch section
3.5	Band switch section

MODEL DM-30X
Schematic, Voltage

RADIO MFG. ENGINEERS, INC.



PART CODE NUMBER SPECIFICATION

- 2.1 20 μ fd. condenser
- 2.2 Tuning condenser
- 2.3 20 μ fd. condenser
- 2.4 400 μ fd. condenser
- 2.5 400 μ fd. condenser
- 2.6 400 μ fd. condenser
- 2.7 400 μ fd. condenser
- 2.8 250 μ fd. condenser
- 2.9 20 μ fd. condenser
- 2.10 20 μ fd. condenser
- 2.11 Tuning Condenser
- 2.12 400 μ fd. condenser
- 2.13 400 μ fd. condenser
- 2.14 400 μ fd. condenser
- 2.15 50 μ fd. condenser
- 2.16 30 μ fd. condenser
- 2.17 .01 μ fd. condenser
- 2.18 400 μ fd. condenser
- 2.19 100 μ fd. condenser
- 2.20 Tuning condenser
- 2.21 15 μ fd. condenser
- 2.22 15 μ fd. condenser
- 2.24 400 μ fd. mica condenser
- 2.25 15 μ fd. condenser
- 2.26 10 μ fd. condenser
- 2.27 50 μ fd. condenser
- 2.28 .002 μ fd. mica condenser
- 3.1 S.P.S.T. Switch
- 3.2 (J, K, L, M) A.P.D.T. Switch
- A, B, C, D, E, F, G, H. Band Switch

- 4.1 200 ohm, 1/3 watt resistor
- 4.2 35 ohm, 1/3 watt resistor
- 4.3 5000 ohm, 1/3 watt resistor
- 4.4 10,000 ohm, 1 watt resistor
- 4.5 5000 ohm, 1/3 watt resistor
- 4.6 15,000 ohm, 10 watts G.T.
- 4.7 35 ohm, 1/3 watt resistor
- 4.8 10,000 ohm, 1 watt resistor
- 4.9 5000 ohm, 1/3 watt resistor
- 4.10 1000 ohm, 1/3 watt resistor
- 5.1 Power transformer
- L1 Band 2 R.F. coil
- L2 Band 1 R.F. Coil
- L3 Band 2 Det. coil
- L4 Band 1 Det. coil
- L5 Band 2 Osc. coil
- L6 Band 1 Osc. coil
- L7 Output Coupling Transformer 1550KC

DM-30X S.C.H.E.M.A.T.I.C

Measurements obtained with 115 v. A.C. line voltage:

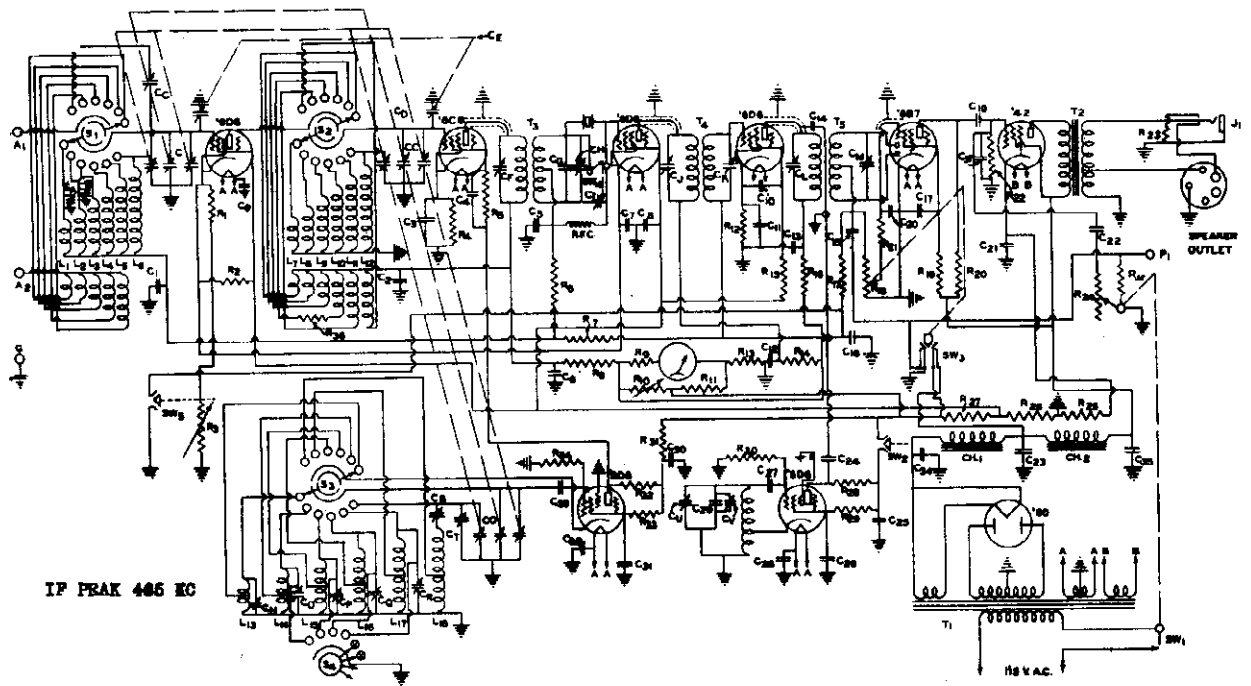
- R.F. Amplifier, cathode to ground..... 1 v. - 1.5 v.
- R.F. Amplifier, plate to ground..... 210 v. - 240 v.
- R.F. Amplifier, screen to ground..... 110 v. - 125 v.
- Detector, cathode to ground..... 5 v. - 6 v.
- Detector, plate to ground 210 v. - 240 v.
- Detector, screen to ground..... 110 v. - 125 v.

This unit is in effect a frequency converter and therefore acts as a radio frequency amplifier and mixer tube with its oscillator in an over-all superheterodyne type of circuit. It must be used in connection with a regular receiver capable of tuning to a frequency of 1550 KC. The associated receiver therefore acts as an intermediate frequency amplifier unit and a demodulator and audio amplifier in order to reproduce the output of the expander.

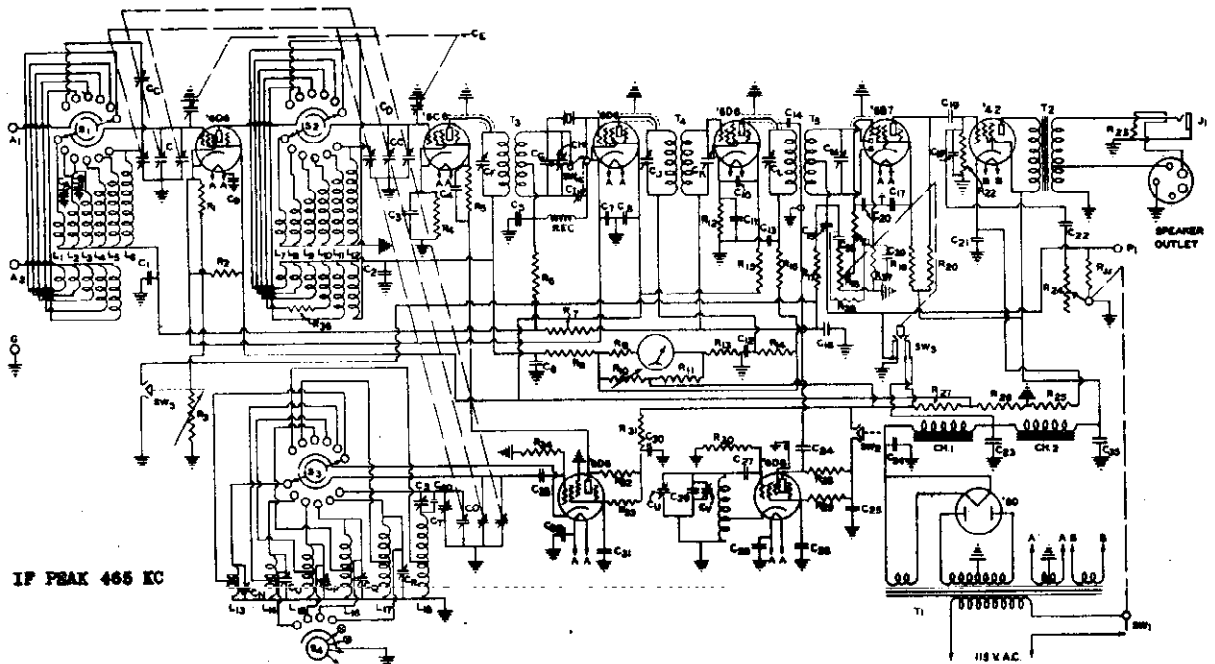
*Oscillator, plate to ground (oscillating) 125 v. - 140 v.
Osc., plate to ground (not oscillating).. 110 v. - 120 v.
Note: This voltage must be measured at "B" plus end of plate coil to prevent application of voltmeter leads from affecting oscillator circuit.

RADIO MFG. ENGINEERS, INC.

MODEL 69 AC Late
MODEL 69AC Late Revis
Schematics



R.M.E. 69 SCHEMATIC CIRCUIT
AC - LATE C-23

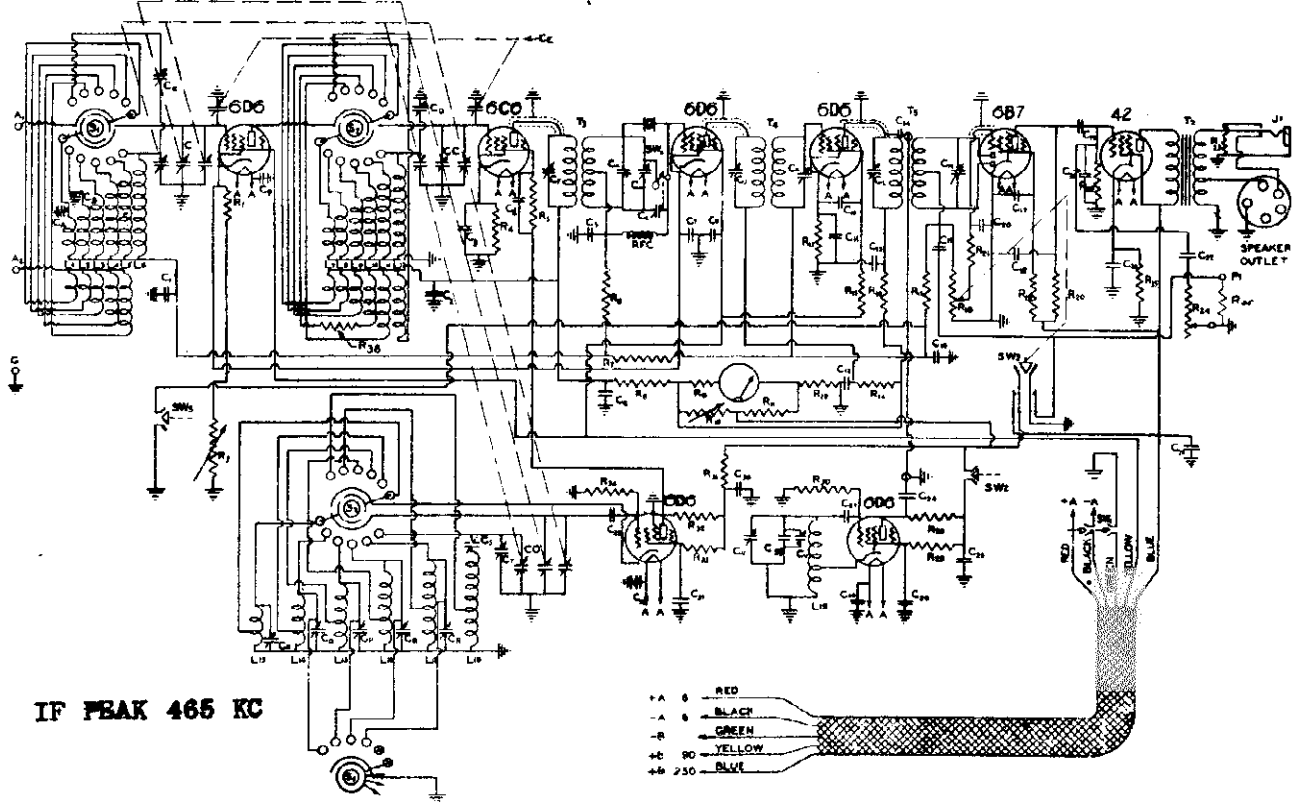


R.M.E. 69 SCHEMATIC CIRCUIT
AC-LATE REVISED C-23

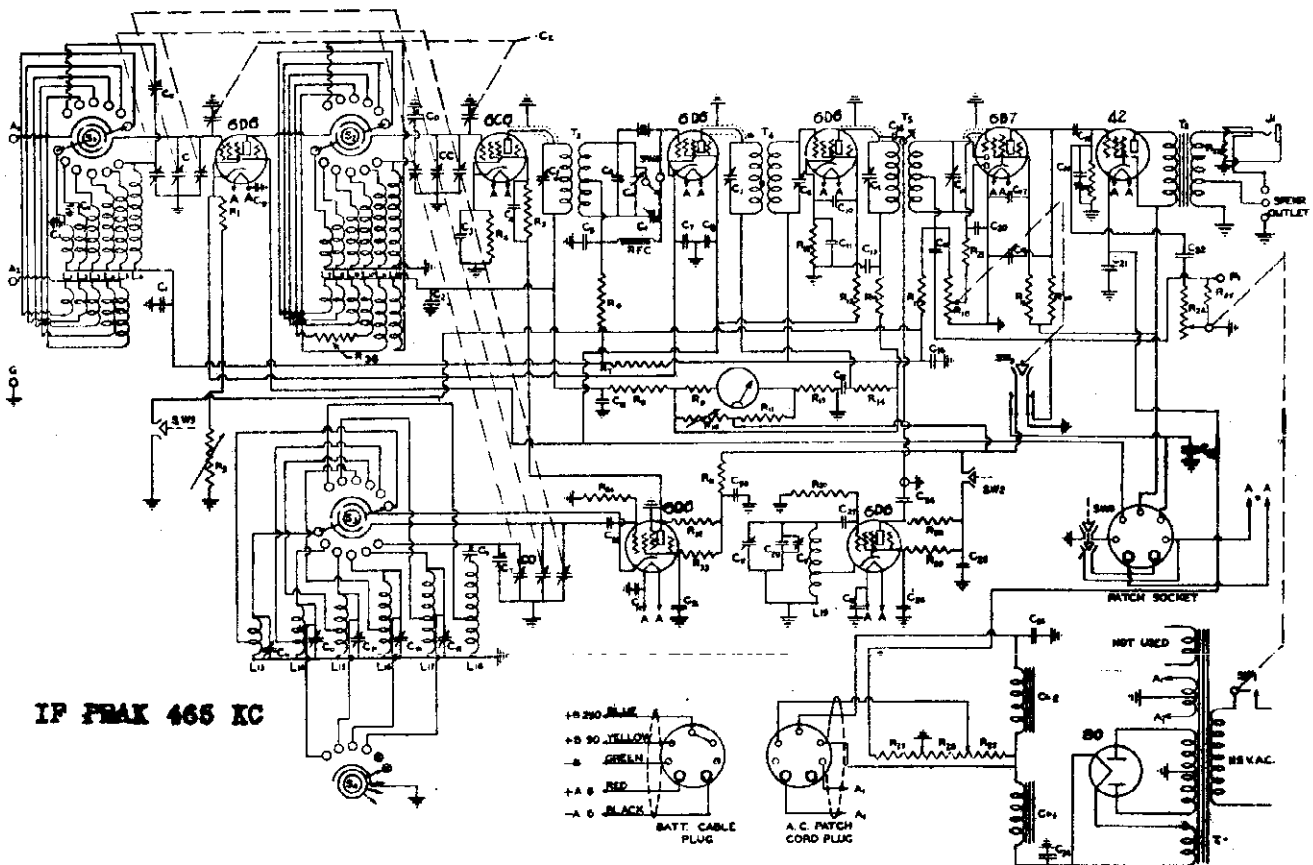
RADIO MFG. ENGINEERS, Inc.
11 HARRISON STREET
PICOCA, ILLINOIS

MODEL 69A
MODEL 69B
Schematics

RADIO MFG. ENGINEERS, INC.



Schematic Diagram of RME 69-B for Battery Operation

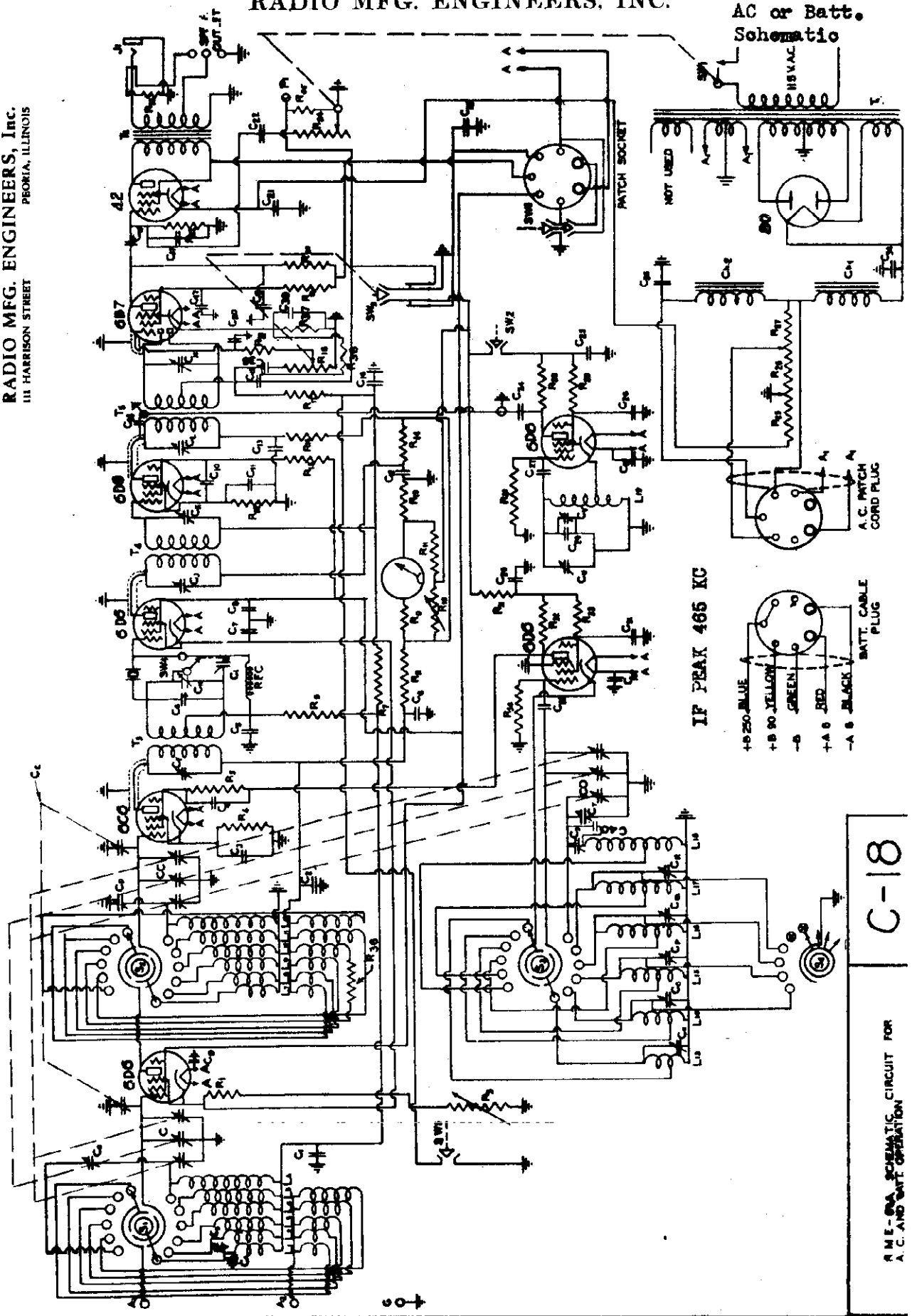


Schematic Diagram of RME 69-A for AC or Battery Operation

RADIO MFG. ENGINEERS, INC.

MODEL 69 Revised
AC or Batt.
Schematic

RADIO MFG. ENGINEERS, Inc.
PEORIA, ILLINOIS
111 HARRISON STREET



C-18

RME-69A SCHEMATIC CIRCUIT FOR
A.C. AND BATT. OPERATION

MODEL 69
Notes, Parts

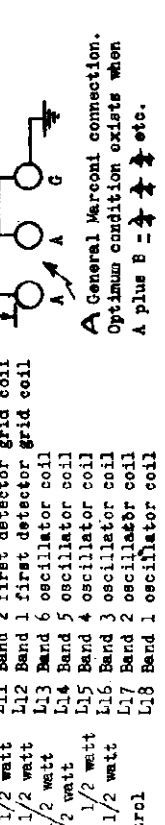
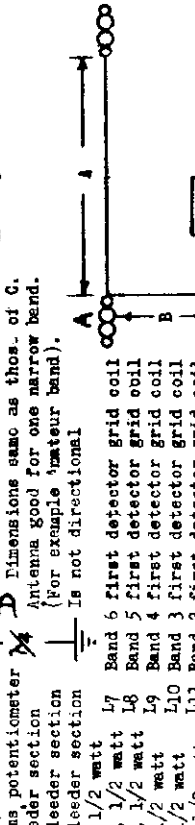
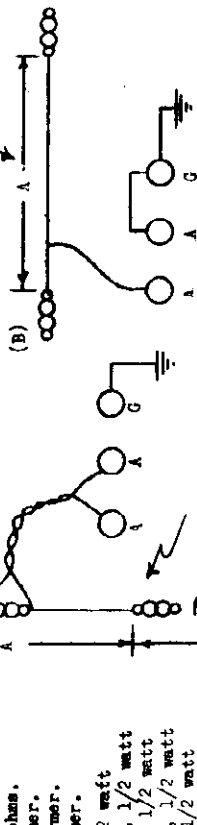
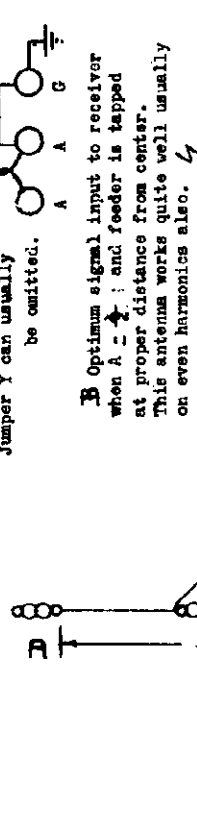
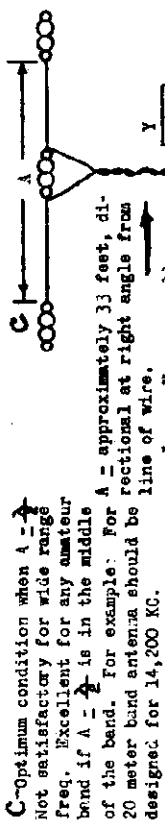
RADIO MFG. ENGINEERS, INC.

LEGEND OF RESISTORS, CONDENSERS, CHOKES, AND TRANSFORMERS OF RME-69 RE-
CEIVER SCHEMATIC DIAGRAM.

SPECIFICATION

- Band Cb 30 μ fd, adjustable mica padders.
- Cc 30 μ fd, adjustable mica padders.
- Cd 30 μ fd, adjustable mica padders.
- Ce Dual section resonator control, 4 μ fd minimum, 30 μ fd maximum.
- Cf, Cg, Cj, Ck, Adjustable trimming condensers in C1, Cg.
- Ch 25 μ fd midget air padder.
- Ci 30 μ fd mica, adjustable phasing condenser.
- Ca, Cb, Cc, Cj, Ck, 30 μ fd adjustable padders.
- Cd 70 μ fd adjustable padder.
- Ce .0004 mica condenser mounted by 70 μ fd, mica adjustable trimmer.
- Cf Mica trimmer on the oscillator section of the main tuning condenser.
- Cg 70 μ fd adjustable mica padder.
- Cy 25 μ fd variable air condenser
- Cz S1, S2, S3, S4, Band Change Switch
- C1 .01 μ fd 400 volts.
- C2 .01 μ fd 400 volts.
- C3 .01 μ fd 400 volts.
- C4 .01 μ fd 400 volts.
- C5 .01 μ fd 400 volts.
- C6 .1 μ fd 400 volts.
- C7 .1 μ fd 400 volts.
- C8 .1 μ fd 400 volts.
- C9 .002 moulded mica condenser.
- C10 .01 μ fd 400 volts.
- C11 .1 μ fd 400 volts.
- C12 .1 μ fd 400 volts.
- C13 .1 μ fd 400 volts.
- C14 1' of shielded braid wrapped around plate lead of second intermediate frequency amplifier tube. Approximate capacity 10 μ fd.
- C15 .00025 μ fd.
- C16 .01 μ fd, 400 volts.
- C17 .1 μ fd, 400 volts.
- C18 .01 μ fd 400 volts.
- C19 .01 μ fd 400 volts.
- C20 .00025 μ fd moulded mica condenser.
- C21 20 μ fd 25 volt electrolytic.
- C22 .01 μ fd 400 volts.
- C23 12 μ fd 450 volt electrolytic.
- C24 .0001 moulded mica condenser.
- C25 .01 μ fd 400 volt electrolytic.
- C26 .01 μ fd 400 volts.
- C27 .0001 μ fd moulded mica.
- C28 .01 μ fd 400 volt.
- C29 .00025 moulded mica .5%.
- C30 .1 μ fd 400 volts.
- C31 .01 μ fd, 400 volts.
- C32 .01 μ fd, 400 volts.
- C33 .0001 μ fd moulded mica .5%.
- R1 200 ohms, 1/2 watt
- R2 20,000 ohms, 1 watt
- R3 30,000 ohms, variable
- R4 5,000 ohms, 1/2 watt
- R5 1 megohm, 1/2 watt
- R6 250,000 ohms, 1/2 watt
- R7 100,000 ohms, 1/2 watt
- R8 2,000 ohms, 1/2 watt
- R9 500 ohms, 1/2 watt .5%
- R10 200 ohms wire wound var.
- R meter balance
- R11 1,000 ohms, 1/2 watt
- R12 800 ohms, 1/2 watt
- R13 100,000 ohms, 2 watts
- R14 2,000 ohms, 1/2 watt
- R15 10,000 ohms, 1/2 watt
- R16 2,000 ohms, 1/2 watt
- R17 1 megohm, 1/2 watt
- R18 250,000 ohm potentiometer audio level control
- R19 1 megohm, 1/2 watt
- R20 100,000 ohms, 1/2 watt
- R21 50,000 ohms, 1/2 watt
- R22 250,000 ohms, 1/2 watt
- R23 5,000 ohms, 1/2 watt
- R24 1,000,000 ohms potentiometer
- R25 410 ohms bleeder section
- R26 7200 ohms, bleeder section
- R27 6800 ohms, bleeder section
- R28 10,000 ohms, 1/2 watt
- R29 100,000 ohms, 1/2 watt
- R30 100,000 ohms, 1/2 watt
- R31 2,000 ohms, 1/2 watt
- R32 2,000 ohms, 1/2 watt
- R33 50,000 ohms; 1/2 watt
- R34 5,000 ohms, 2 watts
- R35 10,000 ohms, 1/2 watt
- R36 5,000 ohms, 1/2 watt
- R37 1,000 ohms, 1/2 watt
- R38 100,000 ohms, 1/2 watt
- R39 1 megohm, 1/2 watt
- Ry8 250,000 ohm potentiometer audio level control
- L1 Band 6 RF grid coil
- L2 Band 5 RF grid coil
- L3 Band 4 RF grid coil
- L4 Band 3 RF grid coil
- L5 Band 2 RF grid coil
- L6 Band 1 RF grid coil
- L7 1 megohm, 1/2 watt
- L8 10,000 ohms, 1/2 watt
- L9 100,000 ohms, 1/2 watt
- L10 100,000 ohms, 1/2 watt
- L11 2,000 ohms, 1/2 watt
- L12 50,000 ohms; 1/2 watt
- L13 10,000 ohms, 2 watts
- L14 2,000 ohms, 1/2 watt
- L15 10,000 ohms, 1/2 watt
- L16 2,000 ohms, 1/2 watt
- L17 1 megohm, 1/2 watt
- L18 250,000 ohm potentiometer audio level control
- T1 Main power transformer
- T2 Audio output transformer to 4,000 ohms and 600 ohms.
- T3 First intermediate frequency amplifier transformer.
- T4 Second intermediate frequency amplifier transformer.
- T5 Third intermediate frequency amplifier transformer.
- SW1 115 volt line switch
- SW2 Beat oscillator on and off switch
- SW3 Switch operated by control "H" for connecting monitor circuit and opening B supply to amplifier stage.
- SW4 Crystal switch for series of four parallel
- SW5 Cut-off switch for removing AVC action (operated in tandem with R)

The antenna input impedance to an RME-69 Receiver varies in the vicinity of 250 to 350 ohms. The antenna supply should therefore be of the Marconi type which is fed at current maximum to the receiver or of the twisted pair type where impedances of lines involved are in the vicinity of the 250 ohms previously mentioned. For maximum selectivity insofar as the input circuit is concerned, the value of this impedance should be taken into account. Antennae which are supplying signal to the receiver at a high potential point should not be used in conjunction with the RME-69 Receiver because of the great loss in voltage transfer encountered in such a combination. The half-wave doublet type of antenna providing a tuned antenna system for a certain range of frequencies has certain marked directional characteristics. These directional characteristics are evident in the fact that the greatest pick-up occurs in a direction at right angles to the axis of the antenna, forming in effect a Figure 8 pattern in which the lobes are located off the sides of the antenna instead of off the ends.



A - Optimum condition when A is not satisfactory for wide range. Not satisfactory for any amateur freq. Excellent for any amateur band if A - B is in the middle of the band. For example: For A = approximately 33 feet, directional at right angle from 20 meter band antenna should be line of wire. Jumper Y can usually be omitted.

B - Optimum signal input to receiver when A - B and feeder is tapped at proper distance from center. This antenna works quite well usually on even harmonics also.

C - Optimum condition when A is not satisfactory for wide range. Dimensions same as those of C. Antenna good for one narrow band. (For example 'amateur band'). Is not directional

A - General Marconi connection. Optimum condition exists when A plus B = λ etc.

RADIO MFG. ENGINEERS, INC.

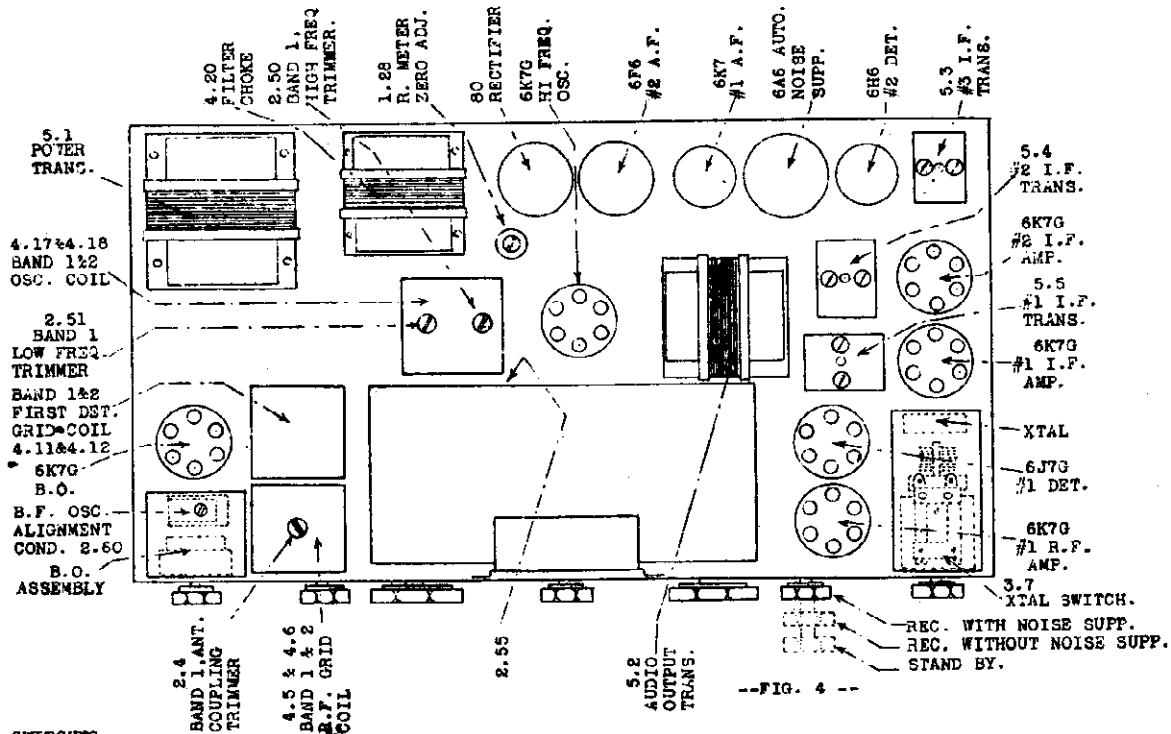
TEST VOLTAGES OBTAINED AT VARIOUS POINTS IN THE RECEIVER CIRCUIT (Measurements made with voltmeter having internal resistance of 1,000 ohms per volt. Instruments with other internal resistances give entirely different readings) Note: Line voltage should be 115 v.

PLACE TEST PRODS BETWEEN	CORRECT VOLTAGE (Switch "H" in toward panel)	CORRECT VOLTAGE (Switch "H" pulled outward fm. panel)
Radio frequency amplifier plate and ground	240 volts	0 volts
Radio frequency amplifier screen and ground	100 "	0 "
Radio frequency amplifier cathode and ground	3.2 "	0 "
First detector plates	240 "	0 "
First detector screen and ground	75 "	0 "
First detector cathode and ground	3.5 "	0 "
First intermediate frequency amplifier plate and ground	250 "	0 "
First intermediate frequency amplifier screen and ground	100 "	0 "
Intermediate frequency amplifier cathode and ground	3.2 "	0 "
(The same voltages apply to the second intermediate frequency amplifier tube elements)		
6B7 plate and ground	115 "	145 "
6B7 screen and ground	25 "	35 "
42 plate and ground	244 "	280 "
42 screen and ground	248 "	290 "
42 cathode and ground	16 "	18 "
80 rectifier filament and ground	258 "	335 "
Oscillator plate and ground	248 "	0 "
Oscillator screen and ground	115 "	0 "
Beat oscillator plate and ground	180 "	210 "
Beat oscillator screen and ground	100 "	130 "
The voltage across R-31	14 "	0 "

These voltages are subject to a fluctuation of plus or minus 15% without indication of material difficulties.

MODEL 70
Chassis, Socket,
Trimmers,
Switch Data

RADIO MFG. ENGINEERS, INC.



-- FIG. 4 --

SWITCHES

- 3.1 Band change switch
- 3.2 Band change switch
- 3.3 Band change switch
- 3.4 AVC On-Off
- 3.5 Beat Oscillator
- 3.6 Band change switch
- 3.7 Crystal switch
- 3.8 Noise suppressor and stand-by.
- 3.9 Line switch

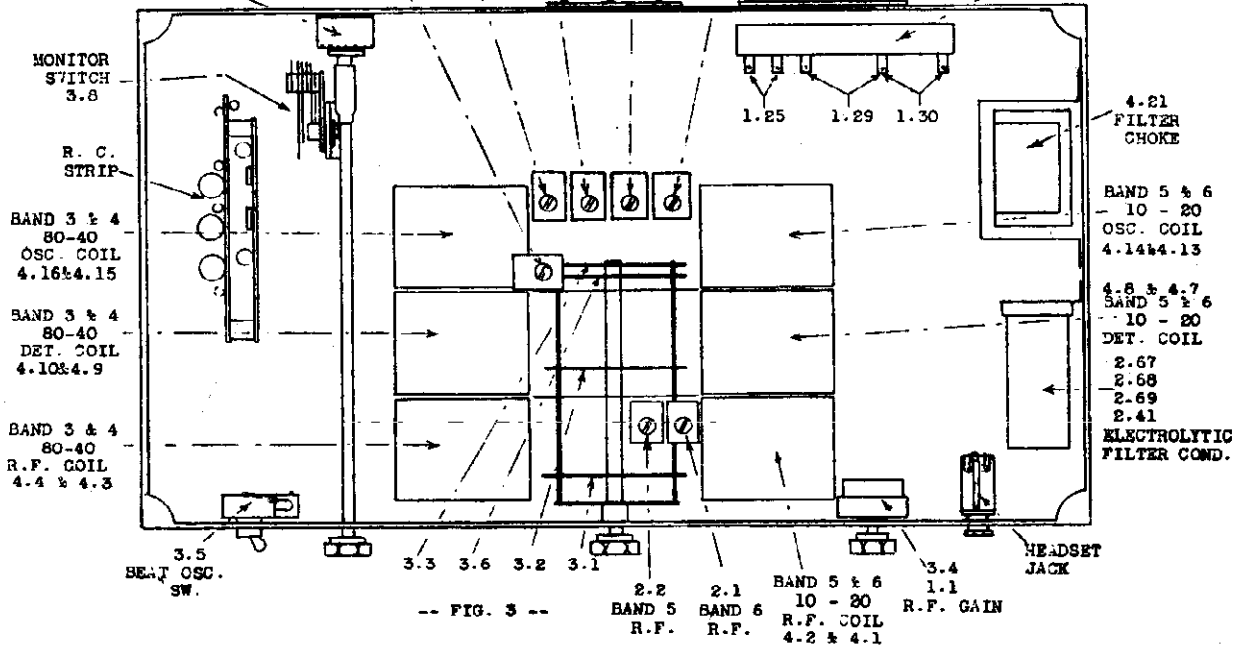
INDUCTANCE

- | | | | | | |
|-----|-----------------------|------|----------------------|------|------------------------|
| 4.1 | Band 6 R.F. Grid coil | 4.10 | Band 3 1st Det. coil | 4.19 | Beat Oscillator coil |
| 4.2 | Band 5 R.F. Grid coil | 4.11 | Band 2 1st Det. coil | 4.20 | 30H 100MA Filter choke |
| 4.3 | Band 4 R.F. Grid coil | 4.12 | Band 1 1st Det. coil | 4.21 | 30H 50 MA Filter choke |
| 4.4 | Band 3 R.F. Grid coil | 4.13 | Band 6 Osc. coil | | RPC 10MH R.P. Choke |
| 4.5 | Band 2 R.F. Grid coil | 4.14 | Band 5 Osc. coil | | |
| 4.6 | Band 1 R.F. Grid coil | 4.15 | Band 4 Osc. coil | | |
| 4.7 | Band 6 1st Det. coil | 4.16 | Band 3 Osc. coil | | |
| 4.8 | Band 5 1st Det. coil | 4.17 | Band 2 Osc. coil | | |
| 4.9 | Band 4 1st Det. coil | 4.18 | Band 1 Osc. coil | | |

TRANSFORMERS

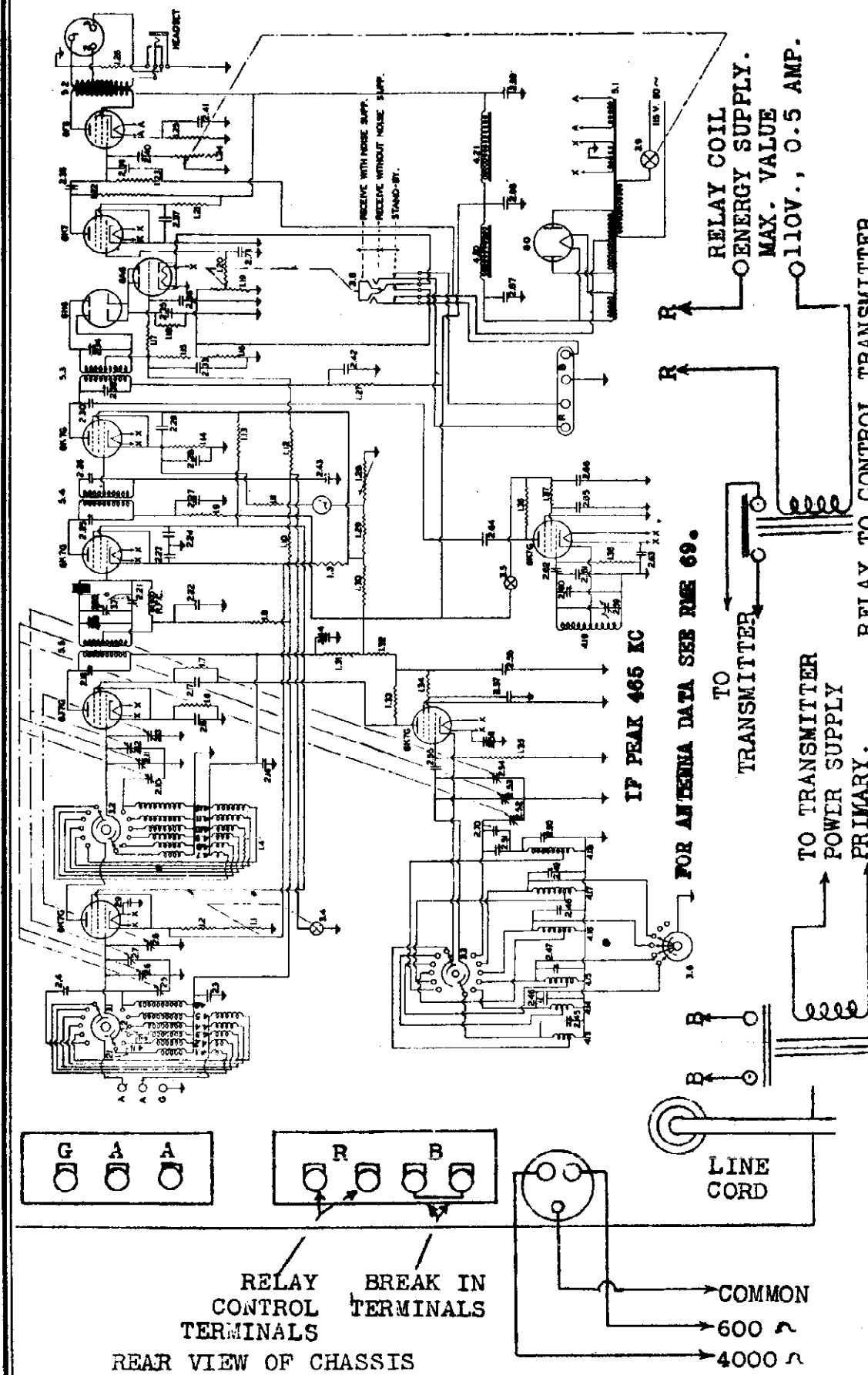
- 5.1 Power transformer
- 5.2 Audio transformer
- 5.3 I.F. Transformer #3
- 5.4 I.F. Transformer #2
- 5.5 I.F. Transformer #1

PADDING CONDENSERS
BAND 2 OSC. 2.49 BAND 3 OSC. 2.48 BAND 4 OSC. 2.47 BAND 5 OSC. 2.46 BAND 6 OSC. 2.45
VOLUME CONTROL 1.19 BLEEDER RESISTOR



-- FIG. 3 --

RADIO MFG. ENGINEERS, INC.



REAR VIEW OF CHASSIS

RELAY COIL
ENERGY SUPPLY.
MAX. VALUE
110V., 0.5 AMP.

FOR ANTENNA DATA SEE RME 69.

TO TRANSMITTER
TO TRANSMITTER
POWER SUPPLY
PRIMARY.

RELAY TO CONTROL TRANSMITTER.

TYPICAL CIRCUIT FOR REMOTE BREAK-IN CONTROL OF RECEIVER. TERMINAL PAIR MARKED B ON RECEIVER CONNECT TO B - B. CIRCUIT BETWEEN B PAIR IS CLOSED WHEN RELAY IS CLOSED DURING OR REMOTE SWITCH IS CLOSED DURING

TYPICAL CIRCUIT DIAGRAM OF CONNECTING RELAY CONTROL CIRCUIT OF RECEIVER. LEADS R - R CONNECT TO TERMINAL PAIR MARKED R., RELAY CLOSING WHEN RECEIVER STAND-BY CONTROL

TO RECEIVER ANTENNA FROM BATTERY (REAR VIEW) DO NOT

MODEL 70
Voltage
Parts

RADIO MFG. ENGINEERS, INC.

TEST VOLTAGES OBTAINED AT VARIOUS POINTS IN THE RECEIVING CIRCUIT
(Measurements made with voltmeter having internal resistance of
1,000 ohms per volt. Instruments with other internal resistances
give entirely different readings) Note: Line voltage should be 115v.

PLACE TEST PRODS BETWEEN	CORRECT VOLTAGE (Switch marked Audio level and Standby in toward panel)	CORRECT VOLTAGE (Switch marked Audio level and Standby out ward from panel.)
Radio frequency amplifier plate and ground.	240 volts	0 volts
Radio frequency amplifier screen and ground	100 volts	0 volts
Radio frequency amplifier cathode and ground	3.2 volts	0 volts
First detector plates	240 volts	0 volts
First detector screen and ground	75 volts	0 volts
First detector cathode and ground	3.5 volts	0 volts
First intermediate fre- quency amplifier screen and ground	100 volts	0 volts
First intermediate frequency amplifier plate and ground	250 volts	0 volts
6K7 Audio Amp. plate and ground	115 volts	0 volts
6K7 screen and ground	25 volts	0 volts
6F6 plate and ground	244 volts	0 volts
6F6 screen and ground	248 volts	0 volts
6F6 cathode and ground	16 volts	0 volts
80 rectifier filament and ground	258 volts	0 volts
Oscillator plate and ground	248 volts	0 volts
Oscillator screen and ground	115 volts	0 volts
Beat oscillator plate and ground	180 volts	0 volts
Beat oscillator screen and ground	100 volts	0 volts
The voltage across 1.52	14 volts	0 volts

These voltages are subject to a fluctuation of plus or minus 15% with-
out indication of material difficulties.

MODEL 70 PARTS LIST

Resistors

1.1	30,000 ohm variable
1.2	150 ohm 1/2 watt
1.3	20,000 ohm 1 watt
1.4	5,000 ohm 1/2 watt
1.5	5,000 ohm 1/2 watt
1.6	1 me ohm 1/2 watt
1.7	250,000 ohm 1/2 watt
1.8	2,000 ohm 1/2 watt
1.9	100,000 ohm 1/2 watt
1.10	35 ohm 1/2 watt
1.11	1 me ohm 1/2 watt
1.12	5,000 ohm 1/2 watt
1.13	150 ohm 1/2 watt
1.14	50,000 ohm 1/2 watt
1.15	50,000 ohm 1/2 watt
1.16	1 me ohm 1/2 watt
1.17	100,000 ohm 1/2 watt
1.18	250,000 ohm volume control
1.19	1 megohm 1/2 watt
1.20	100,000 ohm 1/2 watt
1.21	250,000 ohm 1/2 watt
1.22	1 megohm 1/2 watt
1.23	100,000 ohm 1/2 watt
1.24	1 megohm potentiometer
1.25	410 ohm section of bleeder
1.26	5,000 ohm 1/2 watt
1.27	2,000 ohm 1/2 watt
1.28	200 ohm 1/2 watt
1.29	7,200 ohm bleeder
1.30	6,800 ohm bleeder
1.31	2,000 ohm 1/2 watt
1.32	2,000 ohm 1/2 watt
1.33	2,000 ohm 1/2 watt
1.34	50,000 ohm 1/2 watt
1.35	50,000 ohm 1/2 watt
1.36	10,000 ohm 1/2 watt
1.37	100,000 ohm 1/2 watt
1.38	100,000 ohm 1/2 watt

Condensers

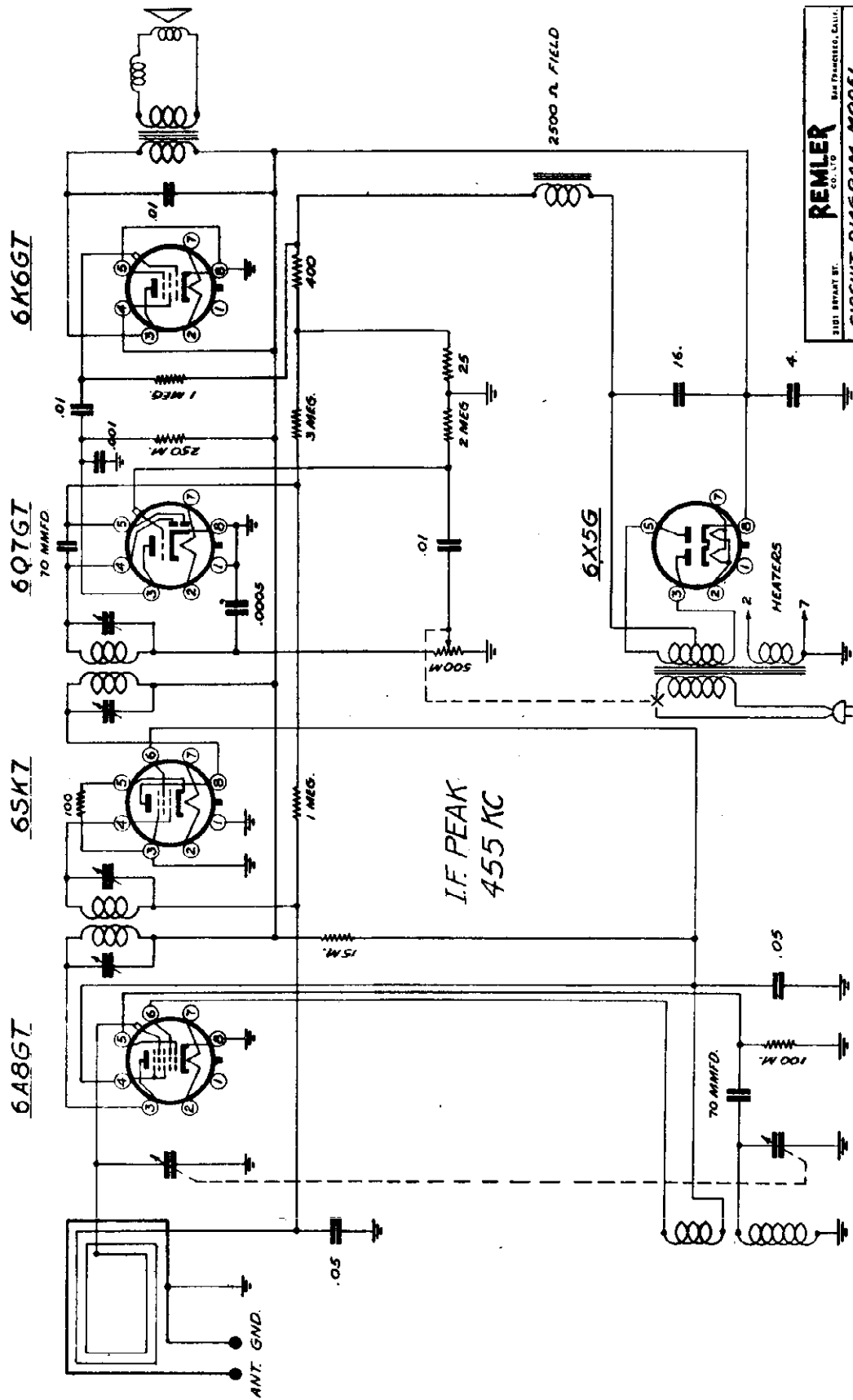
2.1	30 µfd Adj.
2.2	30 µfd Adj.
2.3	.01 µfd 400 volt
2.4	30 µfd Adj.
2.5	Tuning condenser
2.6	Tuning condenser
2.7	bandspread condenser
2.8	resonator
2.9	.002 Mica
2.10	Tuning condenser
2.11	Tuning condenser
2.12	bandspread condenser
2.13	Resonator
2.14	.01 400 volt
2.16	.01 400 volt

Condensers cont.

2.17	.01 400 volt
2.18	I.F. Trimmer
2.19	I.F. Trimmer
2.20	25 µfd variable
2.21	30 µfd Adj.
2.22	.01 400 volt
2.23	.1 400 volt
2.24	.1 400 volt
2.25	I.F. Trimmer
2.26	I.F. Trimmer
2.27	.1 400 volt
2.28	.1 400 volt
2.29	.01 400 volt
2.30	1" of shielded braided-Cap- acity approximately 10 µfd.
2.32	I.F. Trimmer
2.33	.00005 Mica
2.34	I.F. Trimmer
2.35	.00005 mica
2.36	.1 400 volt
2.37	.1 400 volt
2.38	.01 500 volt
2.39	.00025 Mica
2.40	.01 400 volt
2.41	40 µfd 25 v. electrolytic
2.42	.1 400 volt
2.43	.1 400 volt
2.44	.1 400 volt
2.45	30 µfd Adj.
2.46	70 µfd Adj.
2.47	30 µfd Adj.
2.48	30 µfd Adj.
2.49	30 µfd Adj.
2.50	30 µfd Adj.
2.51	.0004 Mica
2.52	Tuning condenser
2.53	Tuning condenser
2.54	bandspread condenser
2.55	.0001 mica 5% Tol.
2.56	.0004 Mica
2.57	.01 400 volt
2.58	.1 400 volt
2.59	25 µfd variable
2.60	50 µfd Adj.
2.61	.00025 Mica
2.62	.0001 Mica
2.63	.01 400 volt
2.64	.00025 Mica
2.65	.01 400 volt
2.67	10 µfd 450 V. Elec.
2.68	15 µfd 450 V. Elec.
2.69	15 µfd 450 V. Elec.
2.70	70 µfd Adj.
2.71	.00025 Mica

REMLER COMPANY, LTD.

MODEL 462
Schematic



REMLER CO. LTD.		SAN FRANCISCO, CALIF.	
CIRCUIT DIAGRAM MODEL 462 RADIO			
NATIONAL	DATE	DESIGNED BY	APPROVED BY
REVISION	11-23-39	REMLER	REMLER
DATE	DESIGNED BY	APPROVED BY	REMLER
MOD. 462	DWG. NO.		

Beginning Sr. No. 120272

MODELS 463, 464, 465, 470
Schematic, Tuner, Notes

REMLER COMPANY, LTD.

MODELS 463, 464, 465
and 470

This is a six tube superheterodyne receiver, operating on 110 - 120 volts, 50 or 60 cycles current.

INSTALLATION

This receiver may be used with the Built-In antenna where receiving conditions are favorable. When greater distance is required, or where receiving conditions are not satisfactory with the Built-In antenna, an outside antenna may be used. This outside aerial should be from 50 to 100 feet in length and should be connected to the terminal on the back of the cabinet marked A. The outside aerial should be run in as straight a line as possible and be kept clear of wires or other metal objects. A good ground connection to a water pipe is essential for clearest reception. The ground lead should be connected to the terminal marked G and should be as short as possible.

CONTROLS

The control on the left of the cabinet is the volume control and ON and OFF switch when the extreme left position. On the right side of the Receiver is located the station selector or tuning control. On Models 463, 464 and 470 the center knob controls the high frequency response. When turned to the left the full tone range of the program is reproduced. Turning the control to the right diminishes the higher frequency tones. A position approximately one quarter turn from the left position is satisfactory for most programs. On Model 464, this control is on the back of the receiver. The antenna switch on the back of the cabinet changes the connections to either the Built-In or Outside Aerial when one is used.

OPERATION

With the line cord connected turn the volume control about one half turn to the right and allow about one half minute for the tubes to properly heat. Select the desired station with the tuning control, varying the control until the tuning indicator produces the narrowest shadow. Adjust the volume control to the desired level and the tone control for the most pleasing response. For best quality be certain the station is properly tuned in as indicated by the tuning indicator.

AUTOMATIC PUSH BUTTON TUNING-MODELS 464 and 470

The push buttons are adjusted for selecting five stations as indicated by the call letters over the buttons. To receive any one of these stations, turn on the receiver as described above and depress the button corresponding to the desired station. Adjust the volume to the intensity required. To use the tuning control for selecting the stations, depress the DIAL button. Directions for changing the push button station set up are attached to the bottom of the cabinet.

PHONOGRAPH-MODEL 465

This model is provided with a record player which reproduces up to 12 inch recordings with the cabinet top closed. To change over to phonograph, turn the volume control to the right about half a turn and throw the record switch.

located in the top of the cabinet, to the right. Volume and tone may be adjusted as with the radio operation. Use a heavy needle for best reproduction.

SERVICE DATA

The antenna switch on the back of the receiver changes the input circuit to either the enclosed loop antenna or to an outside aerial. The trimmer for this circuit is on the rear section of the variable condenser, while the oscillator trimmer is on the front section of the variable condenser. Trimmers for the I.F. circuits are adjustable through holes on the tops of the I.F. transformer anials. The intermediate frequency is 455 K.C.

Trimmers for the push button circuits are accessible through an opening in the bottom of the cabinet. The oscillator gang is nearest the front of the cabinet. The lowest frequency range sections are on the left.

The following tubes are used in this receiver:

- 6ABGT - Mixer Oscillator
- 6SK7 - I.F. Amplifier
- 6SQ7 - Detector - A.F. Amplifier
- 6V6GT - Power Amplifier
- 6X50 - Rectifier
- 6V5 - Tuning Indicator

Type 46 dial lamps

Voltage Readings

A.C. Voltages	
Line	120 volts
Heater	6 "

D.C. Voltages
From Ground to-

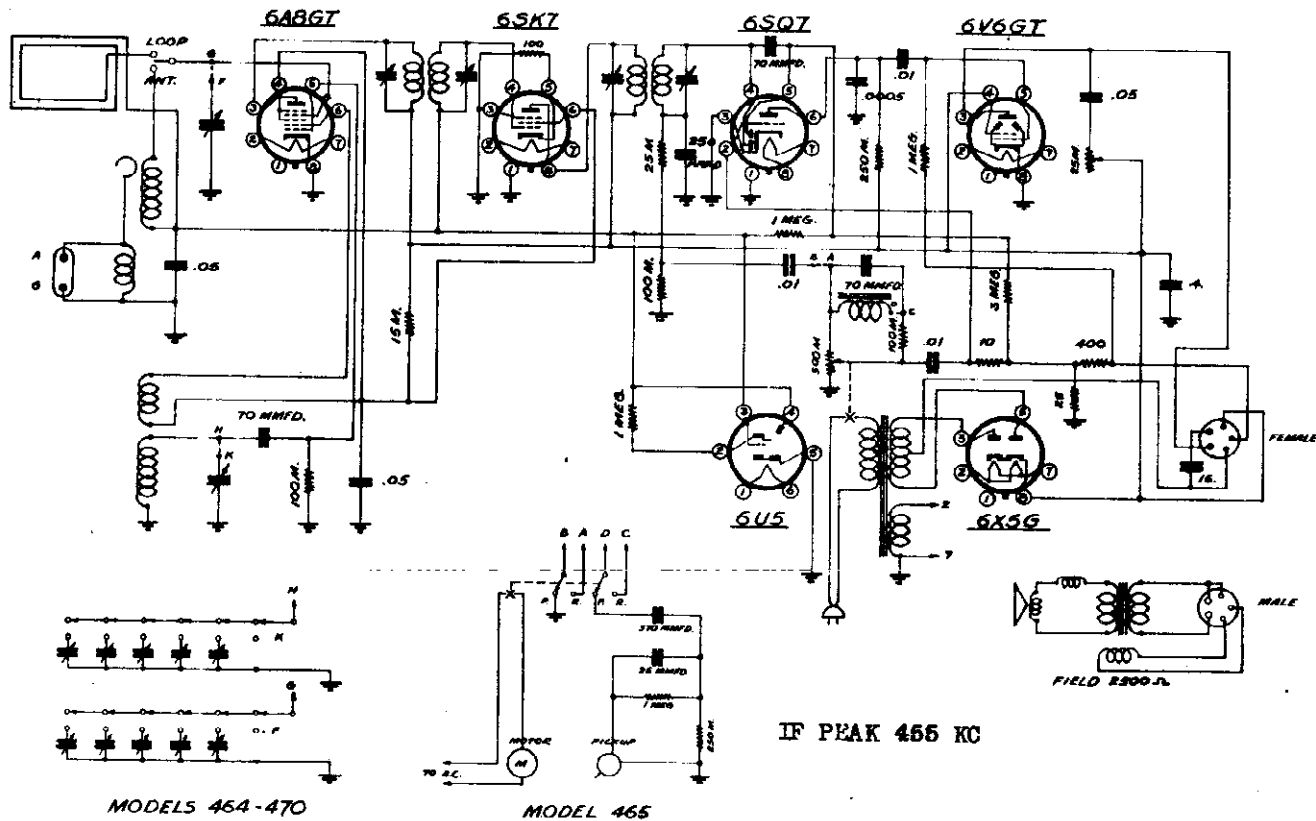
6X50 Cathode	235 volts
6V6GT Plate	225 "
6V6GT Screen	235 "
6V6GT Grid Bias Supply	18 "
6SQ7 Plate	110 "
6SQ7 Grid Bias Supply	1.1 "
6SK7 Plate	235 "
6SK7 Screen	105 "
6SK7 Cathode	1.3 "
6ABGT Plate	235 "
6ABGT Screen	105 "
6ABGT Oscillator Plate	105 "

REMLER

3181 BRYANT ST. 248 FARMERS, ILL. CHICAGO, ILL.

**CIRCUIT DIAGRAM MODEL 463
470 RADIO**

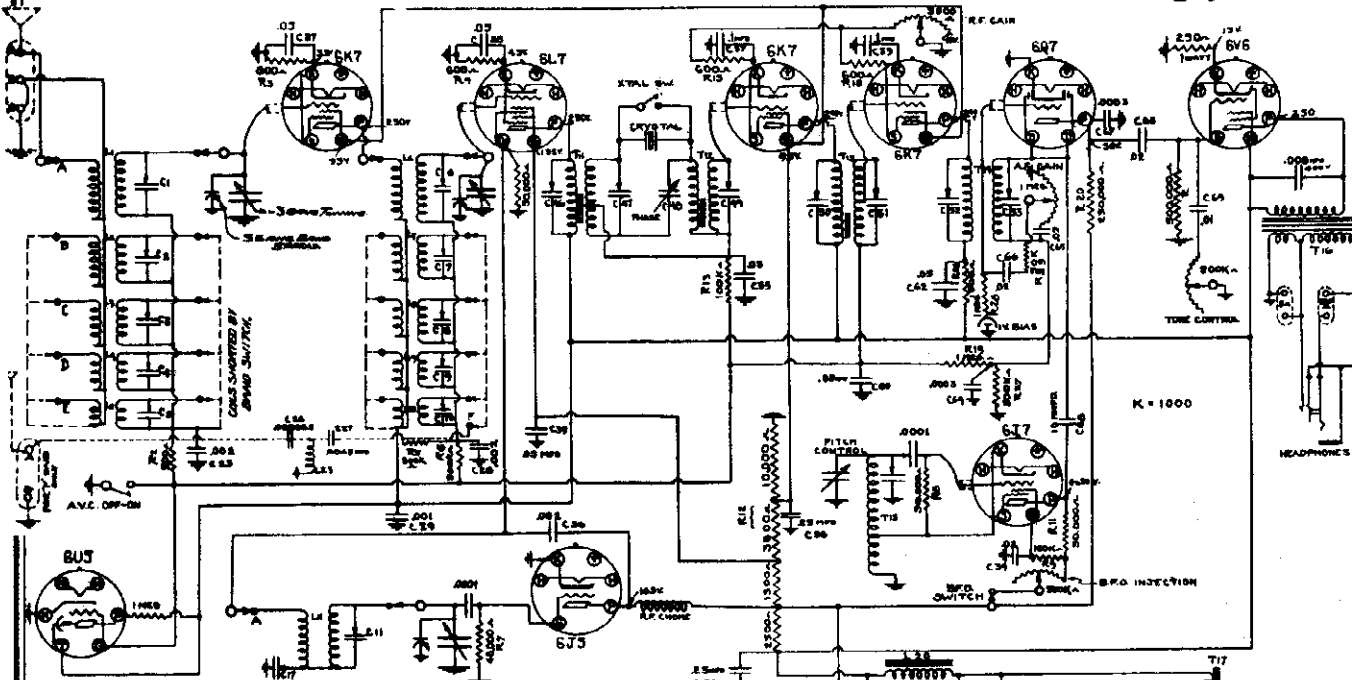
DESIGNER	DATE
DR. SERVICE	REVISIONS
SCALE	APPROVED BY
PROJECT NO. 1184814	DATE
Mod. 463-470	Dwg. No.



MODELS 5710, 5711, Ch. 107.45

5710A, 5711A, Ch. 107.450-2

SEARS, ROEBUCK & CO. Schematic, Voltage, Coils



MAY 6, 1938

NOTE: "F" BAND INCLUDED ONLY WITH MODELS 5710A & 5711A.

I.F. = 465 KC.

MODELS - 5710-11 5710A-11A	See Page 1
10745 - 2-2-37	10745-2
10745-2	10745-2

SEE SCHEMATIC FOR TUBES AND CONNECTIONS. VOLTAGE RATINGS ON CAPACITORS SHOULD BE AT LEAST 50% ABOVE OPERATING VOLTAGE. ALL CAPACITORS SHOULD BE OF THE NON-POLARIZED TYPE.

POWER SUPPLY:
 105 - 150 Volts, 60 Cycle A.C. - 95 Watts
 105 - 135 Volts, 25 Cycle A.C. - 95 Watts

LOUD SPEAKER:
 Type Permanent Magnet Dynamic
 Size Within Separate Case - 8 Inch

POWER OUTPUT:
 Type Single Output
 Undistorted 4 Watts
 Maximum 5 Watts

TUBES AND FUNCTIONS:

6X7 1st RF	6Q7 Second Detector, 1st AF
6L7 Translator	6V6 Single Output
6J50 Oscillator	80 Rectifier
6K7 IF Amplifier	6J7 Beat Frequency Oscillator
6K7 IF Amplifier	605 Tuning Eye

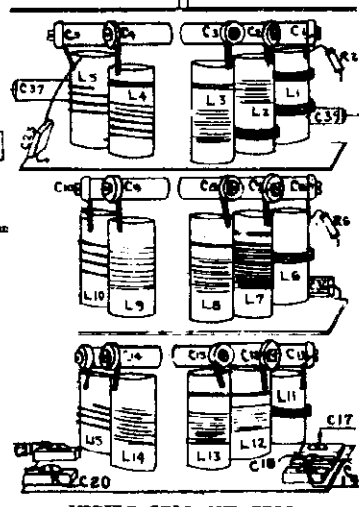
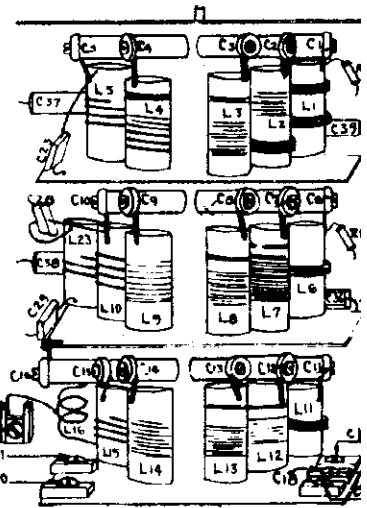


FIG. 2.



MODELS 5710A AND 5711A

FIG. 3.

Recommended Antenna Equipment:

- Cat. #5567 The Doublet System.
- Cat. #5510 Conventional System.
- Cat. #5575 Conventional System.
- Cat. #5512 Conventional System.

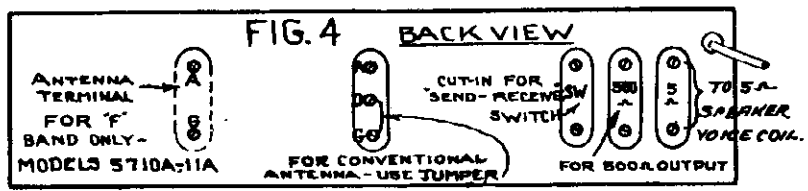
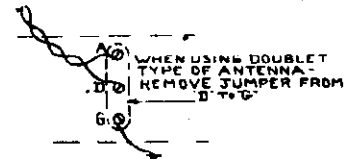


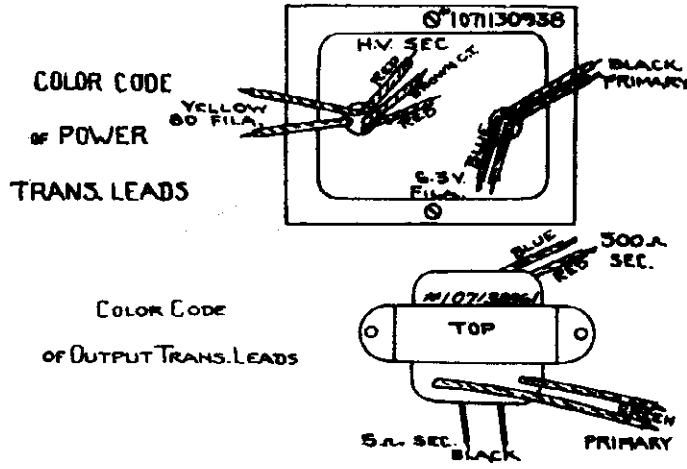
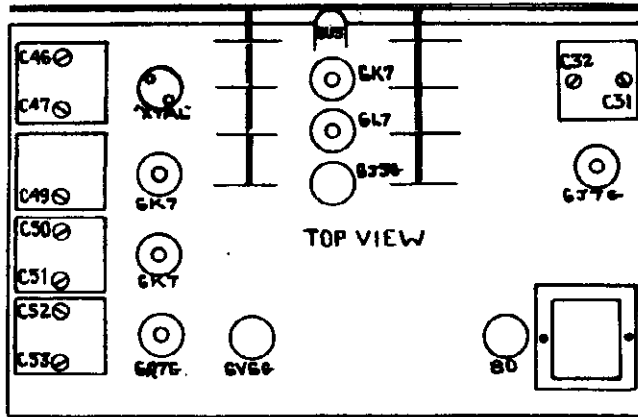
FIG. 4 BACK VIEW



MODEL 5710, 5711, 5710A
5711A

SEARS, ROEBUCK & CO.

Alignment, Trimmers
Socket



PRELIMINARY:

FIG. 1

Output meter connection.....4,000 ohm or more copper oxide meter across 5 ohm terminals. Shunt with speaker
Output meter reading to indicate .5 watt.....1.575 V.
Average sensitivity in microvolts for .5 watt output.....See chart below
Generator ground lead connection...Direct to chassis Generator modulation...50%, 400 cycles Position of volume control A.F. gain...Full on R.F. gain....Full on A.V.C. Switch...On Band spread dial set at 100...Min. Capacity

- NOTE 1; When aligning the I.F. channel a condenser of .05 MFD. may be used in series with the generator lead.
NOTE 2; When aligning the broadcast band, a 250 MFD. condenser may be used in series with the signal generator.
NOTE 3; When aligning the short wave bands a 400 ohm resistor may be used in series with the signal generator.

POSITION OF VARIABLE AND BAND SW.	GENERATOR FREQ.	GENERATOR CONNECTION	TRIMMER LOCATION	TRIMMER ADJUSTMENTS IN ORDER	TRIMMER FUNCTION	APPROX. MICROVOLTS
Closed "A" Band	465 KC	6L7 Grid	SEE FIG.1	C53, 52, 51 50, 49, 47, 46	I.F.	15
60 MC "F" 40 KC "F"	60 MC 40 MC	A-G Ant. Term. A-G Ant. Term.	MODELS 5710A-11A SEE FIG.3	C16 C22	Osc. Padder	Approx. -10 Approx. 10
36 MC "E" 16 KC "E"	36 MC 16	A-D-G Ant. Term. A-D-G Ant. Term.	SEE FIG.2or3	C15, 10, 5 C21	Osc. Trans. Ant. Padder	Approx. 3 Approx. 3
15 MC "D" 7 MC "D"	15 MC 7 MC	A-D-G Ant. Term. A-D-G Ant. Term.	SEE FIG.2or3	C14, 9, 4 C20	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1
6 MC "C" 3 MC "C"	6 MC 3 MC	A-D-G Ant. Term. A-D-G Ant. Term.	SEE FIG.2or3	C13, 8, 3 C19	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1
2.0MC "B" 1.5MC "B"	2.6 1.3	A-D-G Ant. Term. A-D-G Ant. Term.	SEE FIG.2or3	C12, 7, 2 C18	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1
1.2MC "A" .6 MC "A"	1200 KC 600 KC	A-D-G Ant. Term. A-D-G Ant. Term.	SEE FIG.2or3	C11, 6, 1 C17	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1

NOTE: 4 When using a CRYSTAL, set PHASING CONTROL to almost minimum capacity. See special alignment instructions below for Crystal.

ALIGNMENT INSTRUCTIONS - FOR RECEIVERS EQUIPPED WITH CRYSTALS

- (1) REMOVE CRYSTAL, set crystal phasing condenser to almost minimum capacity and throw "XTAL" switch to "in" position.
- (2) With the 465 KC signal, re-adjust the I.F. Trimmer C-46 - the one nearest the front panel of the receiver - by turning the screw counter-clockwise. The signal now may be slightly weaker than before and sound "off-side". This, however, is a normal condition.
- (3) REPLACE THE CRYSTAL - A very noticeable drop in signal strength may be noted, due to the filtering action of the crystal, and the frequency control of the signal generator must be "rocked" slowly back and forth, until the increase in signal strength indicates the exact frequency of the crystal being used. Now re-align the entire I.F. system to this frequency.
- (4) Adjust "XTAL" phasing condenser for the lowest pitched note possible and re-adjust signal generator frequency. Repeat and continue to repeat this alignment procedure until no further improvement in the alignment can be accomplished.

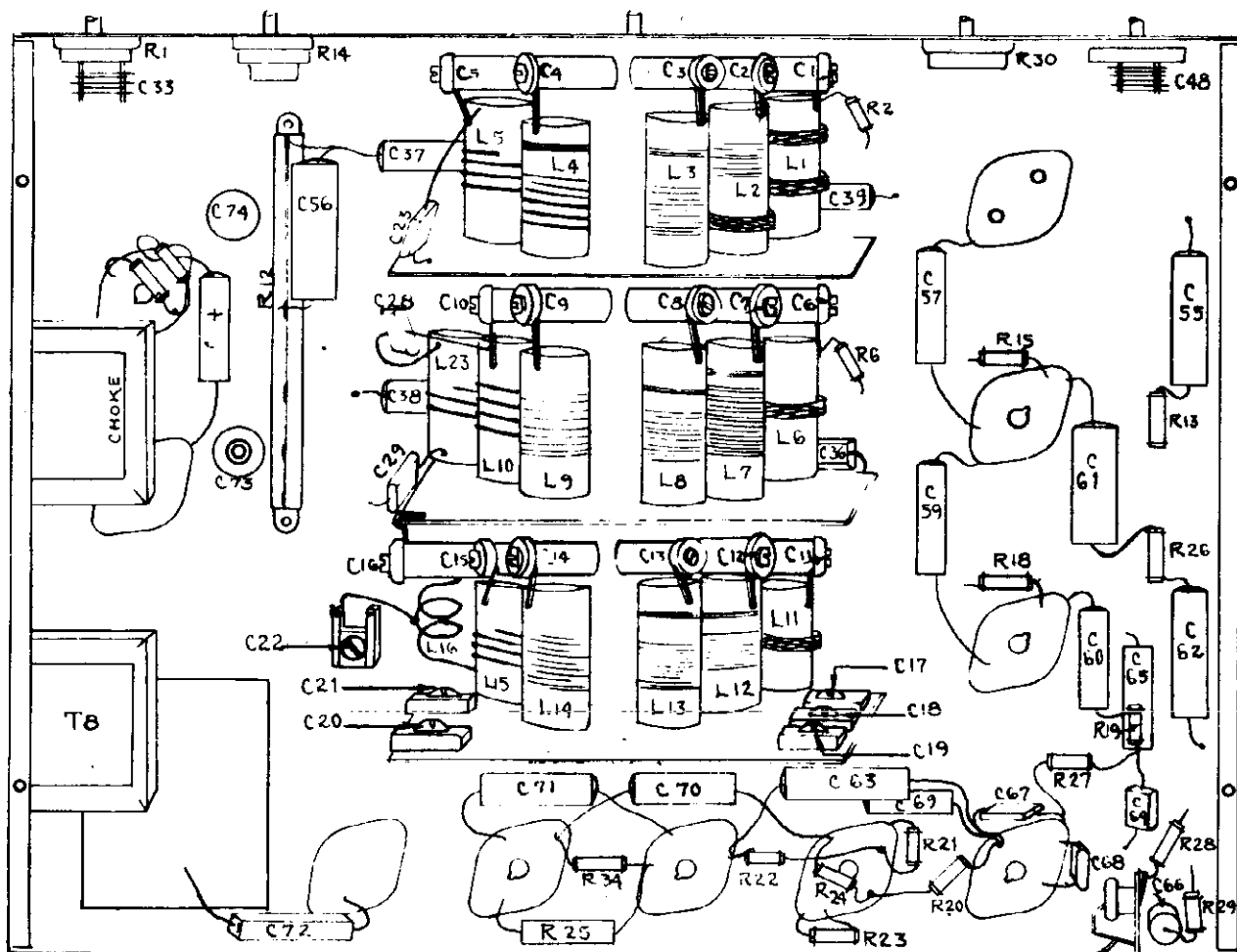
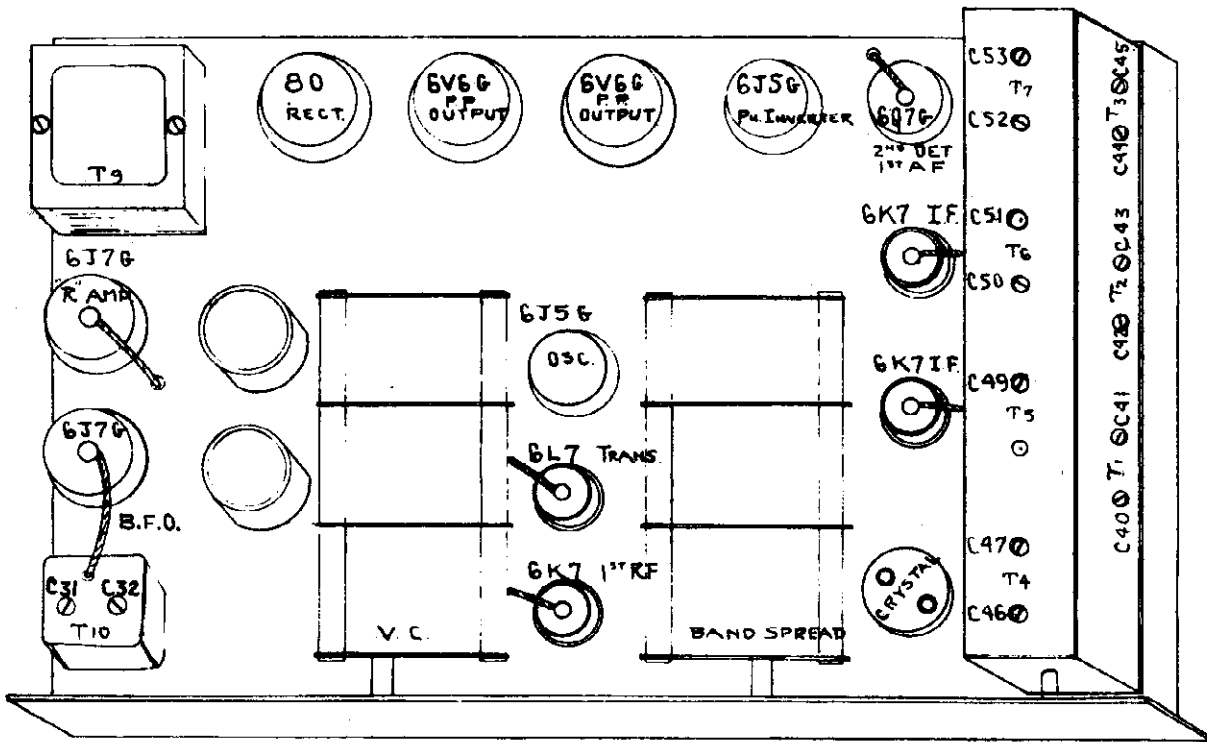
NOTE: If the "XTAL" switch should now be thrown to another position, an apparent rise in gain will be noticed, which is caused by the addition of higher frequencies and background noise, so it does not mean that the sensitivity of this set is impaired in any way by use of the crystal.

NOTE: 5 THE BEAT FREQUENCY OSCILLATOR is adjusted for the A, B, C, D, Bands with Trimmer C31 and C32. Set pitch control to half capacity. Recheck C31.

MODELS 5727, 5728, 5750

Socket, Trimmers
Chassis Wiring

SEARS, ROEBUCK & CO.



SEARS, ROEBUCK & CO.

MODELS 5727, 5728, 575
Changes, Transformers
Specifications

SUBJECT: MECHANICAL CHANGES WITH DIAL MECHANISM ON MODELS 5727, 5728 TO ACCOMPLISH A HORIZONTAL TYPE DIAL MOUNTED IN A NEW CABINET, FINISHED GREY. THIS IS KNOWN AS MODEL 5750, FACTORY IDENTIFICATION NUMBER

107.A450-84.

TUBES AND FUNCTIONS:

6K7	1st RF
6L7	Translator
6J50	Oscillator
6K7	IF Amplifier
6Q7G	Second Detector, 1st AF
6K7	IF Amplifier
6J50	Phase inverter
6V60	P. P. Output
6V60	P. P. Output
80	Rectifier
6J7G	"R" Meter Voltage Amplifier
6J7G	Beat Frequency Oscillator

POWER SUPPLY:

105 - 120 Volts, 60 Cycle A.C. - 125 Watts
105 - 135 Volts, 25 Cycle A.C. - 125 Watts

FREQUENCY RANGE - 6 BANDS:

Band A55 to 1.2 MC
Band B	1.2 to 2.8 MC
Band C	2.8 to 6.5 MC
Band D	6.5 to 15 MC
Band E	16 to 40 MC
Band F	32 to 65 MC

INTERMEDIATE FREQUENCY = BANDS A, B, C, & D - 465 KC

POWER OUTPUT:

Type Push Pull Output
Undistorted 9 Watts
Maximum 15 Watts

LOUD SPEAKER:

Type Permanent Magnet Dynamic
Size Within Separate Case 10 Inch

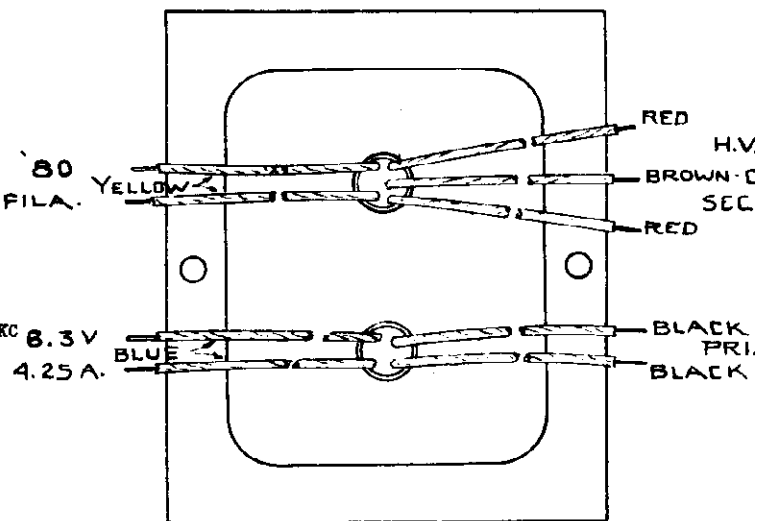
CHASSIS FEATURES:

SEND-RECEIVE terminals in rear of chassis for break-in connection.
RF Stages Case
VARIABLE CONDENSER Three Gang
ANTENNAE TWO REQUIRED
HEADPHONE JACK ON FRONT PANEL
Crystal Phaser.
Beat Frequency Oscillator, Pitch Control.
B.F.O. OFF-ON Switch with Injection Control.

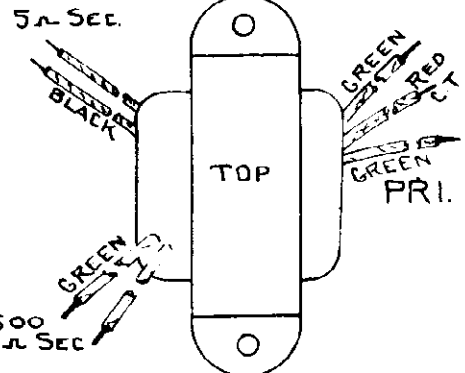
OPERATING FEATURES:

A.V.C. with ON-OFF Switch
Three Gang Electrical Band Spread
A.F. Gain or Audio Level
R.F. Gain or Sensitivity
Tone Control
"R" Meter Showing Signal Strength
"R" Meter Zero Adjustment
Four-position IF Setting: 1560 KC
Iron Core Broad 465 KC
Iron Core Sharp 465 KC
Crystal Filter-In Position

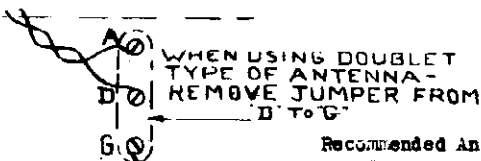
COLOR CODE AND LEAD POSITION



POWER TRANS. 1071046938



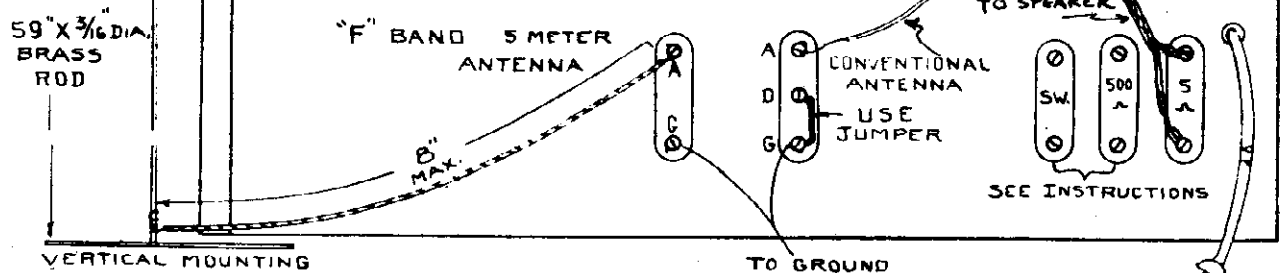
OUTPUT TRANS. 107139961



Recommended Antenna Equipment:

- Catalog # 5567 the Doublet System.
- Catalog # 5510 Conventional System.
- Catalog # 5575 Conventional System.
- Catalog # 5512 Conventional System.

59" X 3/16" DIA. BRASS ROD



MODELS 5727, 5728, 5750

SEARS, ROEBUCK & CO.

Alignment

This receiver is a 12 tube 6 Band set designed especially for use on the short wave bands. The set was not designed for ordinary broadcast reception although it will cover this band.

This Amateur receiver employs many features as outlined above. Attention must be noted to the Dual I.F. system, the use of the 1560 KC I.F. for use on the "E" and "F" Bands to obtain a higher image response and prevent "garbling" of frequency modulated signals on 5 meters. The 1560 KC I.F. assemblies are designed to give a broad band pass flat top response characteristic.

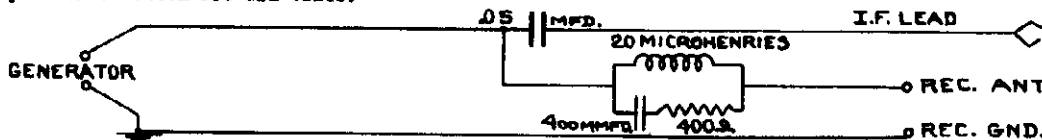
Note that two antenna systems must be used, one for the "E & F" Bands and one for the "A" "B" "C" & "D" Bands.

PRELIMINARY:

Output meter connection.....4,000 ohm or more copper oxide meter across 5 ohm terminals. Shunt with speaker
 Output meter reading to indicate .5 watt.....1.575 V.
 Average sensitivity in microvolts for .5 watt output.....See chart below
 Generator ground lead connection.....Direct to chassis

Generator modulation.....30%, 400 cycles
 Position of volume control R.F. gain.....Full on
 A.V.C. Switch.....On
 Position of volume control A.F. gain.....Full on
 Band spread dial set at 100.....Min. Capacity

NOTE 1 When aligning the two I.F. channels a condenser of .05 Mfd. may be used in series with the generator lead. For the other bands the following circuit is shown with the values that make a universal dummy antenna system for all bands.



POSITION OF VARIABLE AND BAND SW.	GENERATOR FREQ.	GENERATOR CONNECTION	POSITION OF I.F. BAND SWITCH	TRIMMER ADJUSTMENTS IN ORDER	TRIMMER FUNCTION	APPRX. MICROVOLTS
Closed "A" Band	465 KC	6L7 Grid	"XTAL" See Note 2	C53, 52, 51 50, 49, 47, 46	I.F.	15
Closed "A" Band	1560 KC	6L7 Grid	"E" & "F"	C45, 44, 43 42, 41, 40	I.F.	15
60 MC "F" 40 MC "F"	50 MC 40 MC	A-G Ant. Term. A-G Ant. Term.	"E" & "F" "E" & "F"	C16 C22	Osc. Padder	Approx. 10 Approx. 10
36 MC "E" 16 MC "E"	36 MC 16	A-D-G Ant. Term. A-D-G Ant. Term.	"E" & "F" "E" & "F"	C15, 10, 5 C21	Osc. Trans. Ant. Padder	Approx. 3 Approx. 3
15 MC "D" 7 MC "D"	15 MC 7 MC	A-D-G Ant. Term. A-D-G Ant. Term.	XTAL or "Sharp" XTAL or "Sharp"	C14, 9, 4 C20	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1
6 MC "C" 3 MC "C"	6 MC 3 MC	A-D-G Ant. Term. A-D-G Ant. Term.	XTAL or "Sharp" XTAL or "Sharp"	C13, 8, 3 C19	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1
2.6MC "B" 1.3MC "B"	2.6 1.3	A-D-G Ant. Term. A-D-G Ant. Term.	XTAL or "Sharp" XTAL or "Sharp"	C12, 7, 2 C18	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1
1.2MC "A" .6 MC "A"	1200 KC 600 KC	A-D-G Ant. Term. A-D-G Ant. Term.	XTAL or "Sharp" XTAL or "Sharp"	C11, 6, 1 C17	Osc. Trans. Ant. Padder	Approx. 1 Approx. 1

NOTE 2: When using a CRYSTAL, set PHASING CONTROL to almost minimum capacity. See special alignment instructions below for Crystal. Align set in "sharp" position if set is without crystal.

ALIGNMENT INSTRUCTIONS - FOR RECEIVERS EQUIPPED WITH CRYSTALS

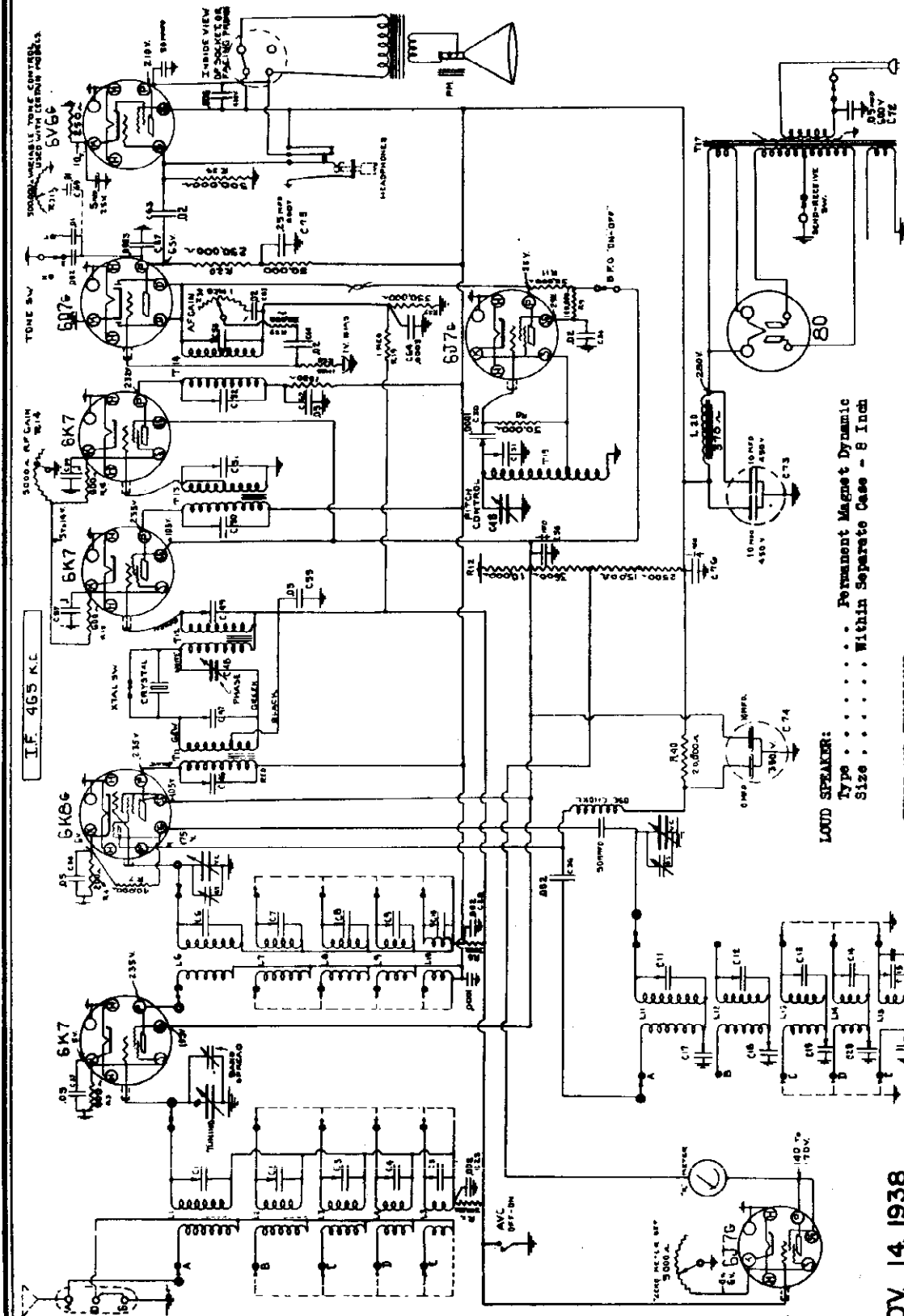
- (A) REMOVE CRYSTAL, set crystal phasing condenser to almost minimum capacity and throw IF switch to "XTAL" position.
- (B) With the 465 KC signal, re-adjust the I.F. Trimmer C-46 - the one nearest the front panel of the receiver - by turning the screw counter-clockwise. The signal now may be slightly weaker than before and sound "off-side". This, however, is a normal condition.
- (C) REPLACE THE CRYSTAL - A very noticeable drop in signal strength may be noted, due to the filtering action of the crystal, and the frequency control of the signal generator must be "rocked" slowly back and forth, until the increase in signal strength indicates the exact frequency of the crystal being used. Now re-align the entire I.F. system to this frequency.
- (D) Adjust "XTAL" phasing condenser for the lowest pitched note possible and re-adjust signal generator frequency. Repeat and continue to repeat this alignment procedure until no further improvement in the alignment can be accomplished.

NOTE: If the IF switch should now be thrown to another position, an apparent rise in gain will be noticed, which is caused by the addition of higher frequencies and background noise, so it does not mean that the sensitivity of this set is impaired in any way by use of the crystal.

NOTE 3: THE BEAT FREQUENCY OSCILLATOR is adjusted for the A, B, C, D, Bands with Trimmer C31. With models having an "E" & "F" Band B.F.O.—Adjust C32 with dial at 1560 on Band D to 1560 KC. Recheck C31. Set pitch control to half capacity.

SEARS, ROEBUCK & CO.

MODELS 5752, 5753
Chassis 107.440-S
Schematic, Voltage



VOLTAGES AS SHOWN TAKEN FROM GROUND WITH:
- LINE VOLTAGE - 115 V.A.C.
- R.F. GAIN FULL ON
- TUNING COND. FULL CAPACITY

107.440-S	REVISED	DATE	BY
3-12-35	REVISED	DATE	BY
REVISED	REVISED	DATE	BY
REVISED	REVISED	DATE	BY

LOUD SPEAKER:
Type Permanent Magnet Dynamic
Size Within Separate Case - 8 Inch

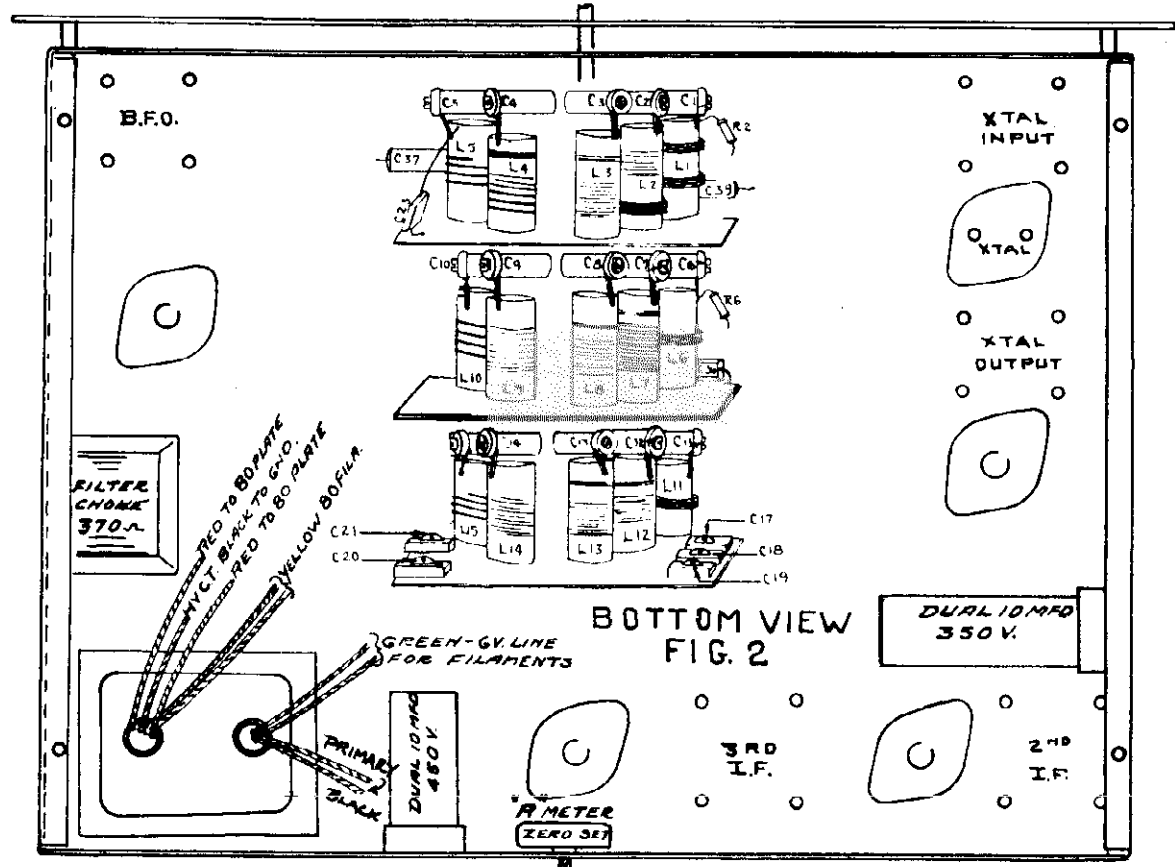
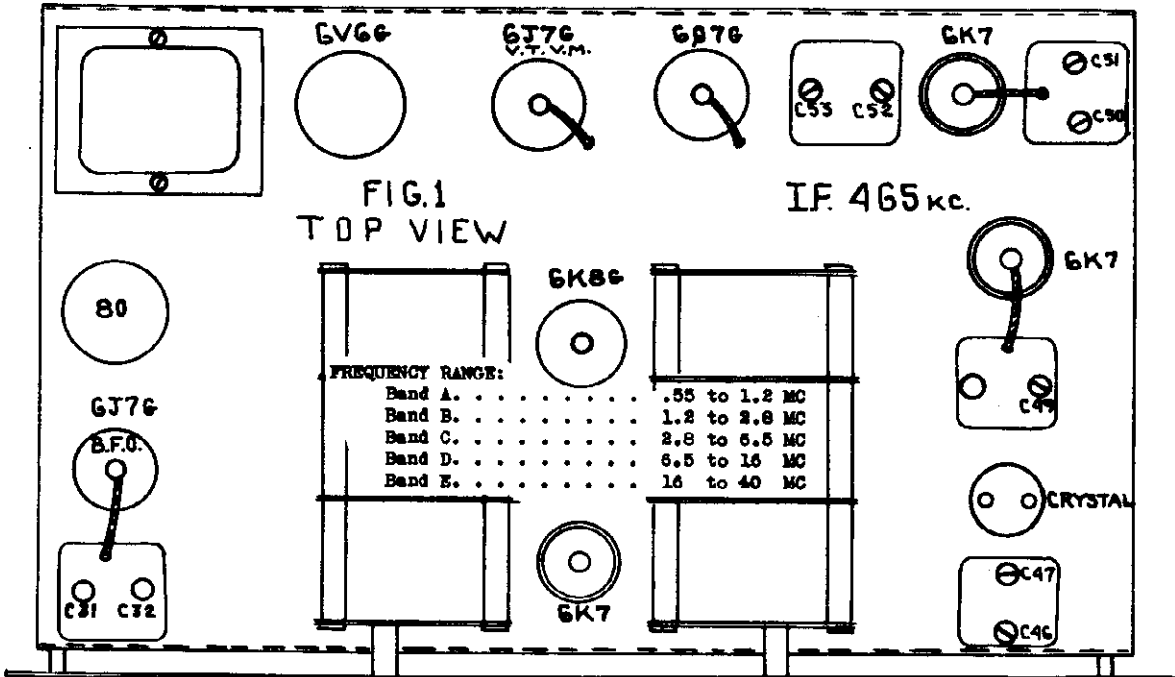
- TUBES AND FUNCTIONS:**
- 6K7.....1st RF
 - 6K6G.....Transformer
 - 6K7.....IF Amplifier
 - 6K7.....IF Amplifier
 - 607G.....Second Detector, 1st AF
 - 6V6G.....Single Output
 - 80.....Rectifier
 - 6J7G.....Beat Frequency Oscillator
 - 6J7G.....V.T.V.M. for W Meter

NOV. 14, 1938

- POWER SUPPLY:**
105 - 120 Volts, 60 Cycle A.C. 85 Watts
105-135 Volts, 25 Cycle A.C. - 85 Watts
- POWER OUTPUT:**
Type Single Output
Undistorted 4 Watts
Maximum 5 Watts

MODELS 5752, 5753
 Socket, Trimmers
 Chassis

SEARS, ROEBUCK & CO.



THE THREE TERMINALS - A, D, and G in the middle back of the chassis are for the ANTENNA AND GROUND connections. When using the conventional flat-top and lead-in type of antenna, CONNECT THE LEAD-IN TO THE TERMINAL MARKED "A", being sure that a wire jumper connects from D to G terminals. The G terminal is for the ground connection.

For any DOUBLET TYPE of antenna, remove the shorting jumper from D to G and connect the two leads of the doublet system to A and D.

The "C" terminal is for the ground connection.

SEARS. ROEBUCK & CO.

MODELS 5752, 5753
Alignment

NOTE 1: When aligning the I.F. channel a condenser of .05 MFD. may be used in series with the generator lead.
NOTE 2: When aligning the broadcast band, a 250 MFD. condenser may be used in series with the signal generator.
NOTE 3: When aligning the short wave bands a 400 ohm resistor may be used in series with the signal generator.

OPERATING FEATURES:

- A.V.C. with ON-OFF Switch
- Three-Gang Electrical Band Spread
- AF Gain or Audio Level Control
- RF Gain or Sensitivity Control
- Tone Control
- Beat Frequency Osc. Pitch Control
- B.F.O. Switch with Injection Control
- Crystal Phaser
- Send-Receive terminals in rear of Chassis for break-in connection
- IRON CORE IF Stages
- Headphone Jack on Front Panel

ALIGNMENT FREQUENCIES

Band A	600 and 1800 KC
Band B	1.5 and 2.6 MC
Band C	3.0 and 6.0 MC
Band D	7.0 and 15 MC
Band E	16 and 36 MC

ALIGNMENT PROCEDURE

- PRELIMINARY:
- Output meter connection.
 - ...4,000 ohm or more copper oxide meter across 5 ohm terminals. Shunt with speaker
 - Output meter reading to indicate .5 watt.
 - Average sensitivity in microvolts for .5 watt output. See chart
 - Generator ground lead connection. Direct to chassis
 - Dummy antenna value in series with generator output. See Note 1
 - Connection of generator output lead. See Chart
 - Generator modulation. 50%, 400 cycles
 - Position of volume control A.F. gain. Full on
 - Position of volume control R.F. gain. Full on
 - A.V.C. Switch. On
 - Band spread dial set at 100. Min. Capacity

POSITION OF VARIABLE AND BAND SW.	GENERATOR FREQ.	GENERATOR CONNECTION	TRIMMER LOCATION	TRIMMER ADJUSTMENTS IN ORDER	TRIMMER FUNCTION	APPROX. MICROVOLTS
Closed "A" Band	465 KC	6L7 Grid	SEE FIG. 1	C58, 52, 51 50, 49, 47, 45	I.F.	15
36 MC "F"	36 MC	A-D-G Ant. Term.	SEE FIG. 2	C15, 10, 5	Osc. Trans. Ant.	Approx. 3 Approx. 3
16 MC "E"	16 MC	A-D-G Ant. Term.		C21	Padder	
15 MC "D"	15 MC	A-D-G Ant. Term.	SEE FIG. 2	C14, 9, 4	Osc. Trans. Ant.	Approx. 1 Approx. 1
7 MC "D"	7 MC	A-D-G Ant. Term.		C20	Padder	
5 MC "C"	6 MC	A-D-G Ant. Term.	SEE FIG. 2	C13, 8, 3	Osc. Trans. Ant.	Approx. 1 Approx. 1
3 MC "C"	5 MC	A-D-G Ant. Term.		C19	Padder	
2.8MC "B"	2.6	A-D-G Ant. Term.	SEE FIG. 2	C12, 7, 2	Osc. Trans. Ant.	Approx. 1 Approx. 1
1.8MC "B"	1.5	A-D-G Ant. Term.		C18	Padder	
1.8MC "A"	1200 KC	A-D-G Ant. Term.	SEE FIG. 2	C11, 6, 1	Osc. Trans. Ant.	Approx. 1 Approx. 1
.8 MC "A"	600 KC	A-D-G Ant. Term.		C17	Padder	

NOTE: 4 When using a CRYSTAL, set PHASING CONTROL to almost minimum capacity. See special alignment instructions below for Crystal.

THE I.F. STAGES:

FIRST - With the XTAL switch in the "OUT" position, align the I.F. stages to 465 KC, feeding signal into the grid of the 6L7.

ALIGNMENT INSTRUCTIONS FOR RECEIVERS USING CRYSTALS

SECOND - FOR RECEIVERS EQUIPPED WITH CRYSTALS:

- (A) REMOVE CRYSTAL, set crystal phasing condenser to almost minimum capacity and throw XTAL switch to "IN" position.
 - (B) With the 465 KC signal re-adjust the I.F. Trimmer - the one nearest the front panel of the receiver - by turning the screw counter-clockwise. The signal now may be slightly weaker than before, and sound "off-side". This, however, is a normal condition.
 - (C) REPLACE THE CRYSTAL - A very noticeable drop in signal strength may be noted, due to the filtering action of the crystal and the frequency control of the signal generator must be "rocked" slowly back and forth, until the increase in signal strength indicates the exact frequency of the crystal being used. Now re-align the entire I.F. system to this frequency.
 - (D) Adjust XTAL phasing condenser for the lowest pitched note possible and re-adjust signal generator frequency. Repeat and continue to repeat this alignment procedure until no further improvement in the alignment can be accomplished.
- NOTE: - If the XTAL switch should now be thrown to the "OUT" position, an apparent rise in gain will be noticed which is caused by the addition of higher frequencies and background noise, so it does not mean that the sensitivity of this set is impaired in any way by use of the crystal.
- NOTE: 5 THE BEAT FREQUENCY OSCILLATOR is adjusted with trimmers C31 and C32. Set pitch control to half normal rate.

MODELS See Below
Tuner Alignment

SEARS, ROEBUCK & CO.

ALTERNATE PROCEDURE
For Models 6025, 6128, 6201, 6251, 6261 Chassis 101.547, -A, -1, -1B; 6209, 6209 Chassis 101.544; 6214, 6270 Chassis 101.552; 101.552A; 6056, 6057 Chassis 101.548; 6133, 6141, 6139, 6137, 6202, 6203, 6255, 6252, 6199 Chassis 101.535.

PRELIMINARY:
Output meter connection across load speaker voice coil
Output meter reading to indicate 500 milliwatts (0.99/100)
Generator ground lead connection Receiver chassis
Dummy antenna value to be in series with generator output See chart below
Connection of generator output lead See chart below
Generator modulation 70%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control HI

Models 6025, 6128, 6201, 6251, 6261 Chassis 101.547, -A, -1, -1B; 6209, 6209 Chassis 101.544; 6214, 6270 Chassis 101.552; 101.552A.
Position of Dial Pointer with variable fully closed Horizontal (to fall on first label block below 550 kc.)

WAVE BAND SWITCH POSITION OF VARIABLE	GENERATOR FREQUENCY	GENERA TOR ANTENNA	GENERA TOR CONNE CTION	TRIMMER POSITION (IN ORDER)	TRIMMER FUNCTION
"AM" Closed	455 kc	.1 mfd.	Ant. Term. C1 C6*	1070 2nd 3	IF Output
"AM" 600 kc	455 kc*	.0025 mfd.	Ant. Term. C1 C6*	1070 1st 1	IF Input
"AM" Open	1750 kc	.0003 mfd.	Ant. Term. C6 C6	1070 2nd 3	IF Output
"AM" 1400 kc	1400 kc	.0003 mfd.	Ant. Term. C2 C2	1070 1st 1	IF Input
"AM" 800 kc (rock)	800 kc	.0003 mfd.	Ant. Term. C7 C7	1070 2nd 3	IF Output
"SP" 45-15 mc (rock)	45-15 mc	400 ohms	Ant. Term. C4 C1	1070 1st 1	IF Input

* For Models 6208, 6209 Chassis 101.544; 6214, 6270 Chassis 101.552; 101.552A. 6056, 6057 Chassis 101.548; 6133, 6141, 6139, 6137, 6202, 6203, 6255, 6252, 6199 Chassis 101.535.
Position of Dial Pointer with variable fully closed Horizontal (to fall along second ornamental horizontal line)
For Chassis 101.676 (Center of first mark to left of 550 kc calibration mark).

WAVE BAND SWITCH POSITION OF VARIABLE	GENERA TOR FREQUENCY	GENERA TOR ANTENNA	GENERA TOR CONNE CTION	TRIMMER POSITION (IN ORDER)	TRIMMER FUNCTION
"AM" Closed	455 kc	.1 mfd.	Ant. Term. C1 C6*	1070 2nd 3	IF Output
"AM" 600 kc	455 kc*	.0003 mfd.	Ant. Term. C1 C6*	1070 1st 1	IF Input
"AM" 1750 kc	1750 kc	.0003 mfd.	Ant. Term. C6 C6	1070 2nd 3	IF Output
"AM" 1400 kc	1400 kc	.0003 mfd.	Ant. Term. C2 C2	1070 1st 1	IF Input
"AM" 800 kc (rock)	800 kc	.0003 mfd.	Ant. Term. C7 C7	1070 2nd 3	IF Output
"SP" 45-15 mc (rock)	45-15 mc	400 ohms	Ant. Term. C4 C1	1070 1st 1	IF Input

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.
Where indicated by the word "rock", the variable should be rotated back and forth a degree or two while making the adjustment.
The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

THE BIAS CELLS:
Models 6056, 6057 Chassis 101.548
Models 6119, 6120, 6128, 6127, 6200, 6250 Chassis 101.546, 101.546-1

Do not attempt to test the bias cells with a voltmeter. Ordinarily these cells have an indefinitely long life and should not be the cause of any trouble. The cells must be in their holders in the proper direction so that the polarity of the bias applied to the tubes will be correct. The side shell of the cells is the negative terminal and must connect to the tube grids. If the cells are removed from their holders, be sure that they are replaced so that the polarity will be correct. The location of parts diagram shows the correct positions of the cells.

THE FILAMENT CIRCUIT:
All of the tube heaters are connected in series. Accordingly, if any one tube burns out, the others will not light. The full line voltage will appear across the heater terminals of the burnt out tube.
Under certain conditions the chassis may be above ground potential by an amount equal to the line voltage. Accordingly, appropriate precaution should be taken when working on the chassis, by insulating the chassis completely from ground, etc.

Models 6025, 6128, 6201, 6251, 6261, 6119, 6120, 6128, 6127, 6200, 6250 Chassis 101.547, -A, -1, -1B; 6209, 6209 Chassis 101.544, 101.546-1

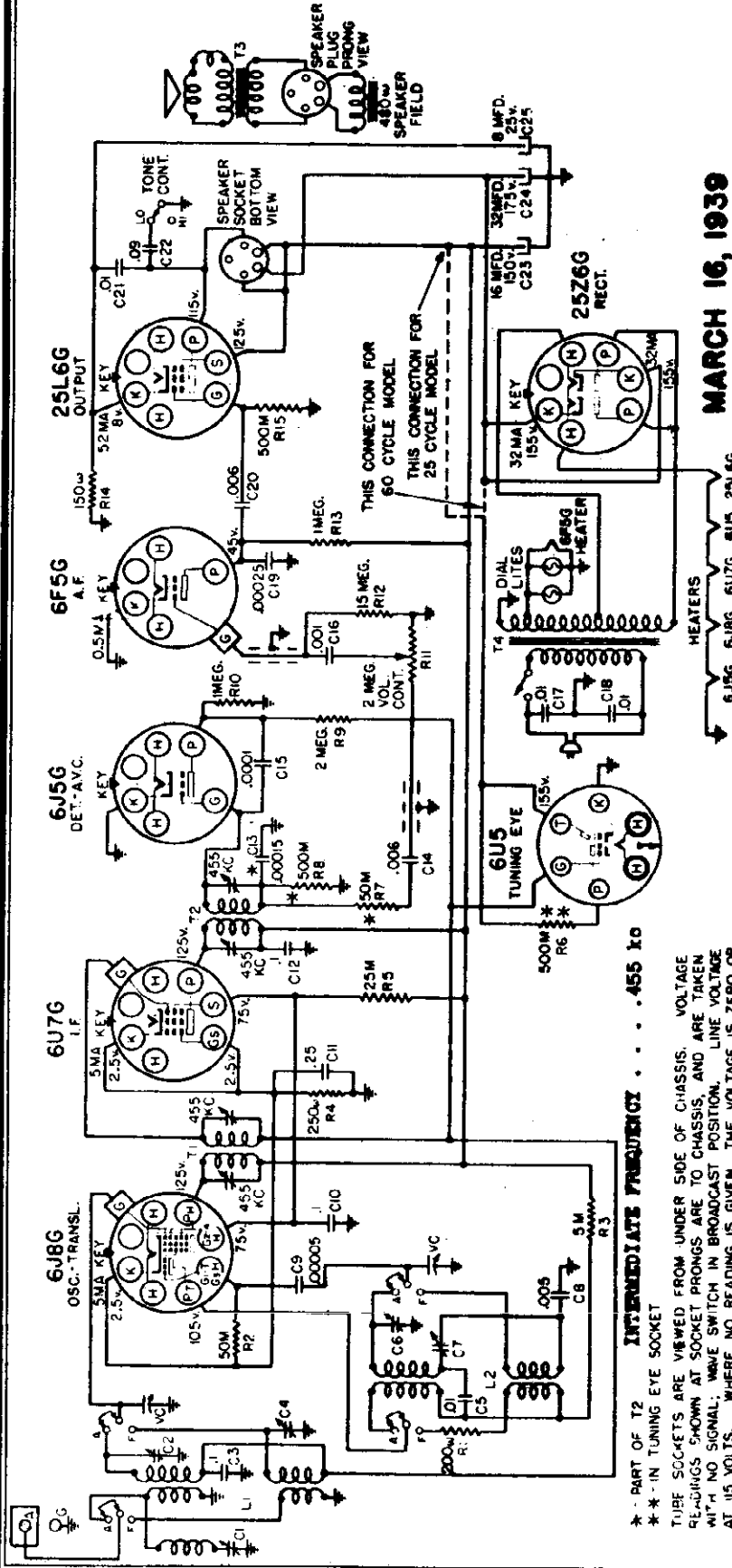
PUSH BUTTON TUNING
Settings up:
Each of the push buttons should be set up in the following manner:
1. Make a list of the local stations desired to be set up on the push buttons.
2. Punch out of the call letter sheets the corresponding call letters.
3. Pull the push button knob off of its lever (the push buttons slip off the shaft).
4. Uncrew (turn counter-clockwise) the slotted shaft then exposed two or three turns (use a token or small screw driver).
5. Push the slotted shaft all the way in.
6. Tune in the desired station or station to be set up, making sure to hold the slotted shaft as far in as possible.
7. While holding both the tuning knob and the slotted push button shaft all the way in, securely tighten (turning counter-clockwise) the slotted screw.
8. Check for accuracy by detuning the station and returning with that push button. If the setting is not accurate, follow the procedure as outlined in points No. 3 to No. 8.
9. Place the proper call letter in the recess in front of the push button, and cover the call letter with one of the clear celluloid discs supplied.
10. Push the push button back into place on the push button lever.
11. Follow the procedure as outlined in points No. 3 to No. 10, inclusive, for each of the remaining buttons.

OPERATION:
"Push button stations" will be tuned accurately by pushing the push button all the way to its stop.
NOTE: Push buttons on Model 121.547 chassis are locked and unlocked by turning the button.

ELIMINATING WHISTLE AT 910 KC:
FOR CHASSIS 101.546, -1; 101.548; 101.574, -1; 101.535.
A whistle, due to a beat between the second harmonic (910 kc) of the 455 kc IF and a 910 kc signal may be experienced. In localities where the 910 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.
Determine at what point between 880 kc and 940 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 950 kc would not be objectionable, it should be aligned at 475 kc. Try to select the new IF frequency as close to 455 kc as possible.
Align the IF at the new frequency and then realign the rest of the receiver as described under "ALIGNMENT PROCEDURE".

SEARS, ROEBUCK & CO.

MODELS 6025, 6201, Ch. 101.547
 6128, 6251, Ch. 101.547-1 and
 Ch. 101.547-A; 6231, Chassis
 101.547-1B
 Schematic, Voltage, Changes



MARCH 16, 1939

* - PART OF T2 INTERMEDIATE FREQUENCY 455 kc
 ** - IN TUNING EYE SOCKET

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 115 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ. POWER SUPPLY:

All models available 105-135 volts, 25-60 cycle, 50 watts

POWER OUTPUT:

Type Beam tube
 Undistorted 1.75 watts
 Maximum 3 watts

LOUD SPEAKER:

Type Dynamic
 Size 6 inch
 Field coil resistance 480 Ohms

OPERATING FEATURES:

Ant.-transl.
 Trimmer Padder Two Position
 Tone Control
 Automatic Volume Control
 Push Button Tuning (5 button)
 Tuning Eye

CHASSIS FEATURES:

Number IF stages One
 Number condensers in gang Two
 Antenna Conventional
 Built-in IF Wave Trap

CHASSIS IDENTIFIED BY 101.547A:

Chassis identified by the number 101.547A on the metal plate at the rear of the chassis are the same as 101.547-1 chassis except for a change in the design and part number of the dial escutcheon.

ADDITION OF SUFFIX "-1B" TO 101.547 CHASSIS:

Chassis identified by 101.547-1B are the same as 101.547-1A except for a change in the design and part number of the push buttons, push button escutcheon, call letter sheets and covers. Also a new 10" speaker has been used.

FOR ALIGNMENT
 SEE INDEX

CHASSIS 101.547, -1, -A, -1B
 CHASSIS 101.546, -1, -1A
 Socket, Trimmers, Chassis

SEARS, ROEBUCK & CO.

MODELS 6800, 6130, 6126, 6127, 6119, 6850 CHASSIS-101.546, -1, -1A

OPERATING FEATURES:
 Tone Control Two Position
 Automatic Volume Control
 Push Button Tuning (5 button)
 Tuning Eye

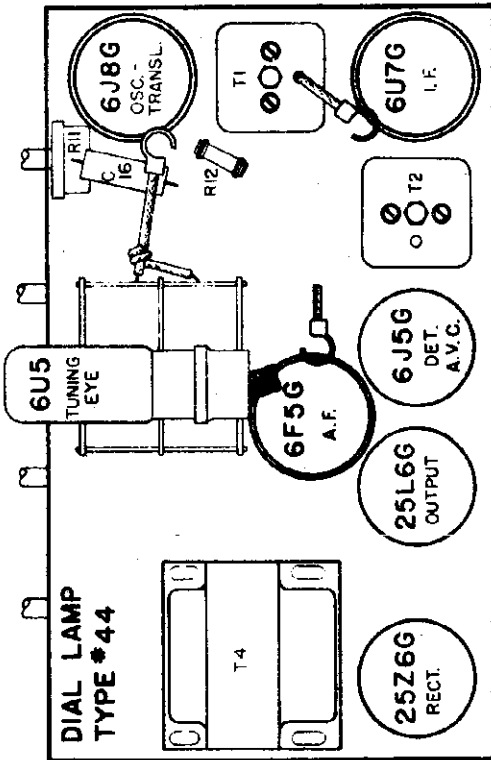
MECHANICAL REPAIRATIONS:

CONTROL OPERATOR:
 1. Upper left knob Volume
 2. Lower left knob On-off switch & Tone
 3. Lower right knob Wave band switch
 4. Upper right knob Station Selector

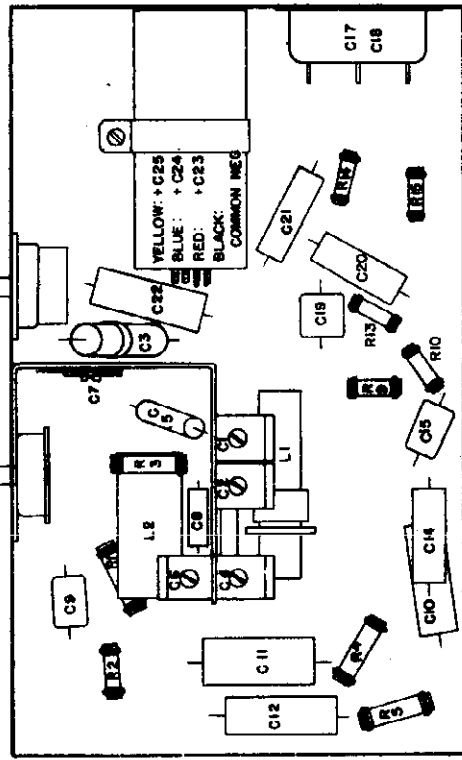
CHASSIS FEATURES:
 Number IF stages One
 Number condensers in gang Two
 Antenna Conventional
 Built-in IP Wave Trap

CONTROL OPERATOR:

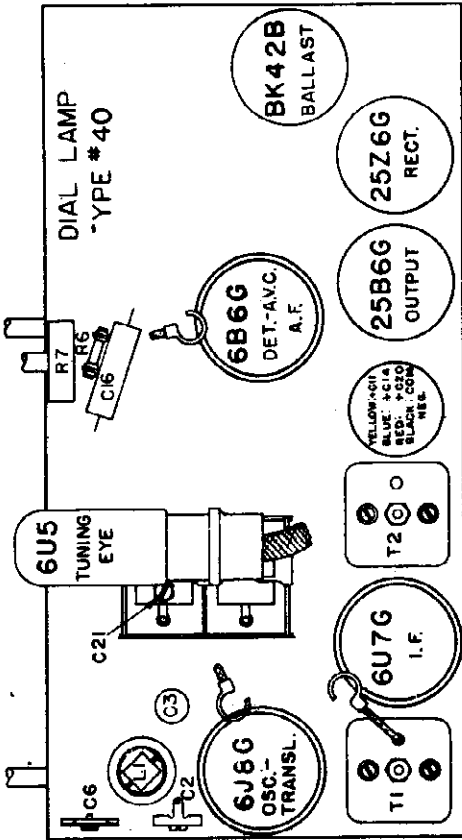
Turning right: Volume Increase
 Turning left: "ON", "OFF", "LO"
 Turning right: "AM", "SW"
 Tuning ratio: 4:1



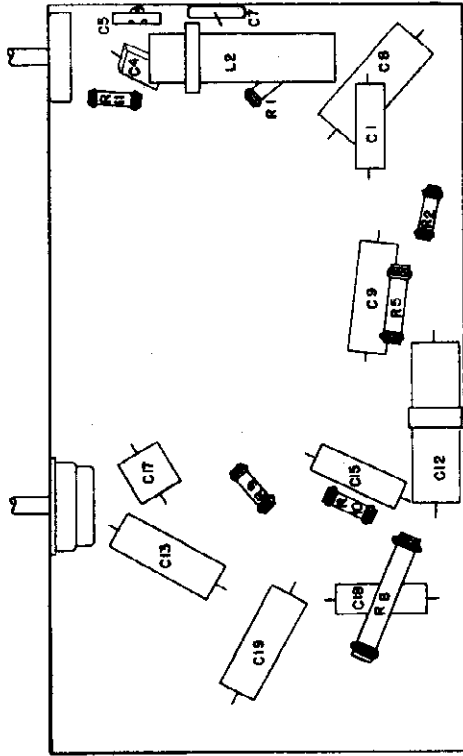
LOCATIONS OF PARTS ON TOP OF CHASSIS.



LOCATIONS OF PARTS UNDER CHASSIS

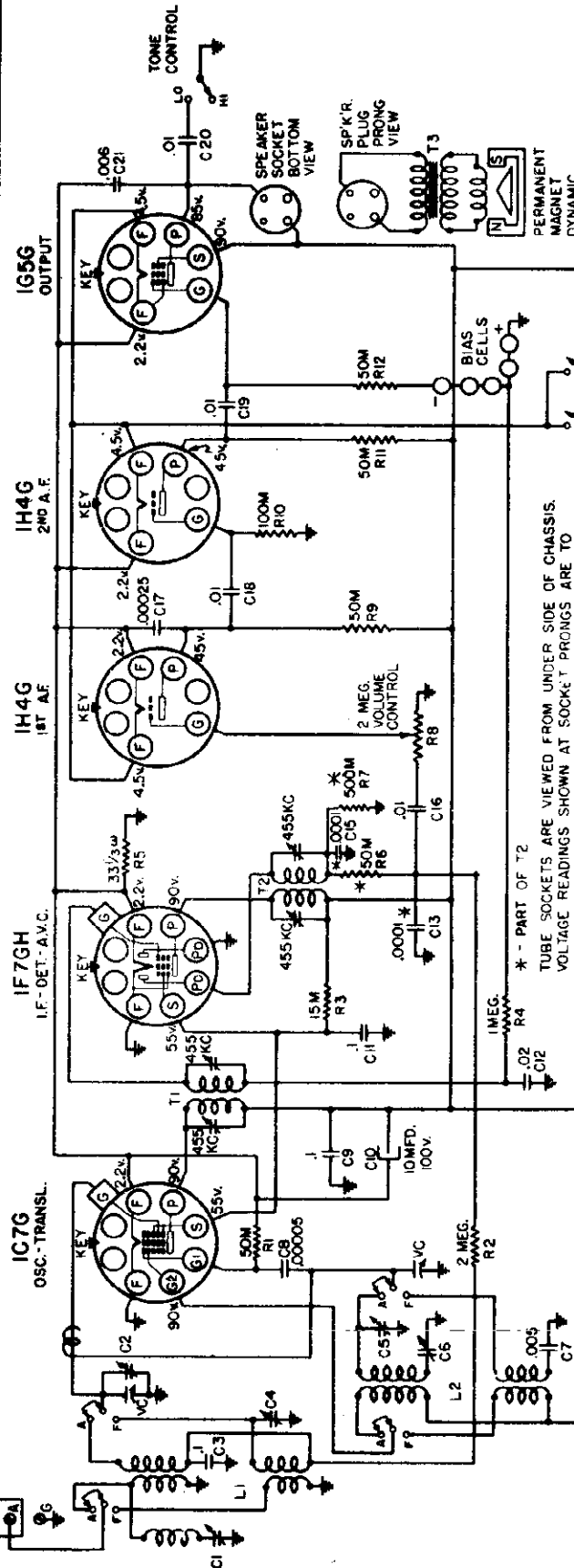


LOCATION OF PARTS ON TOP OF CHASSIS



SEARS, ROEBUCK & CO.

MODELS 6056, 6057
 Chassis 101.548
 Schematic Voltage
 Socket, Trimmers
 Chassis



* - PART OF T2
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WAVE SWITCH IN BROADCAST POSITION. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

DEC. 18, 1938

FOR ALIGNMENT
 SEE INDEX

- POWER SUPPLY:
 "A" Battery (4 1/2 volt dry) . . . 1-#5031
 "A" Battery (4 volt storage) . . . 1-#5049
 "B" Batteries 2-#6131
 "A" Drain 0.24 amperes
 "B" Drain12 ma

- LOUD SPEAKER:
 Type PM Dynamic
 Size 6 inch

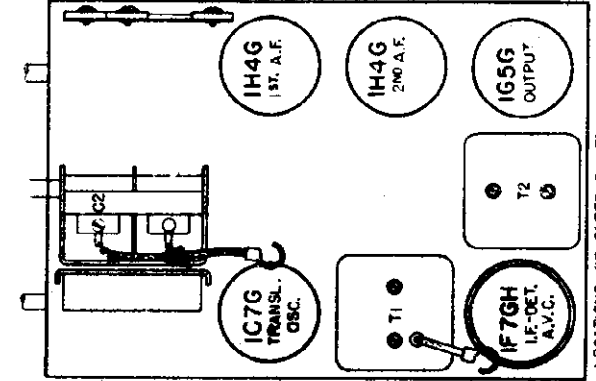
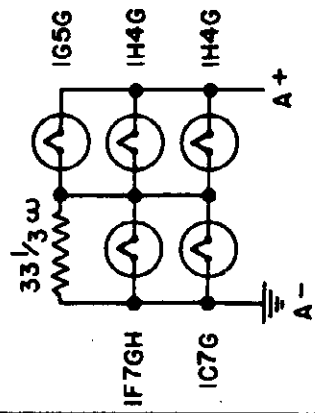
- POWER OUTPUT:
 Type Pentode
 Undistorted 0.20 watts
 Maximum 0.40 watts

- FREQUENCY RANGES:
 Broadcast 540-1750 kc
 Short Wave 5.9-18 mc

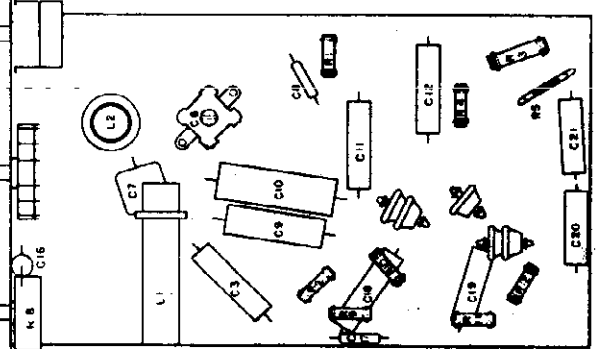
- ALIGNMENT FREQUENCIES:
 Oscillator Antenna-Transel.
 Trimmer 1400 kc
 Padder 500 kc
 None 16 mc

INTERMEDIATE FREQUENCY
 455 kc

FILAMENT CIRCUIT:



LOCATIONS OF PARTS ON TOP OF CHASSIS.

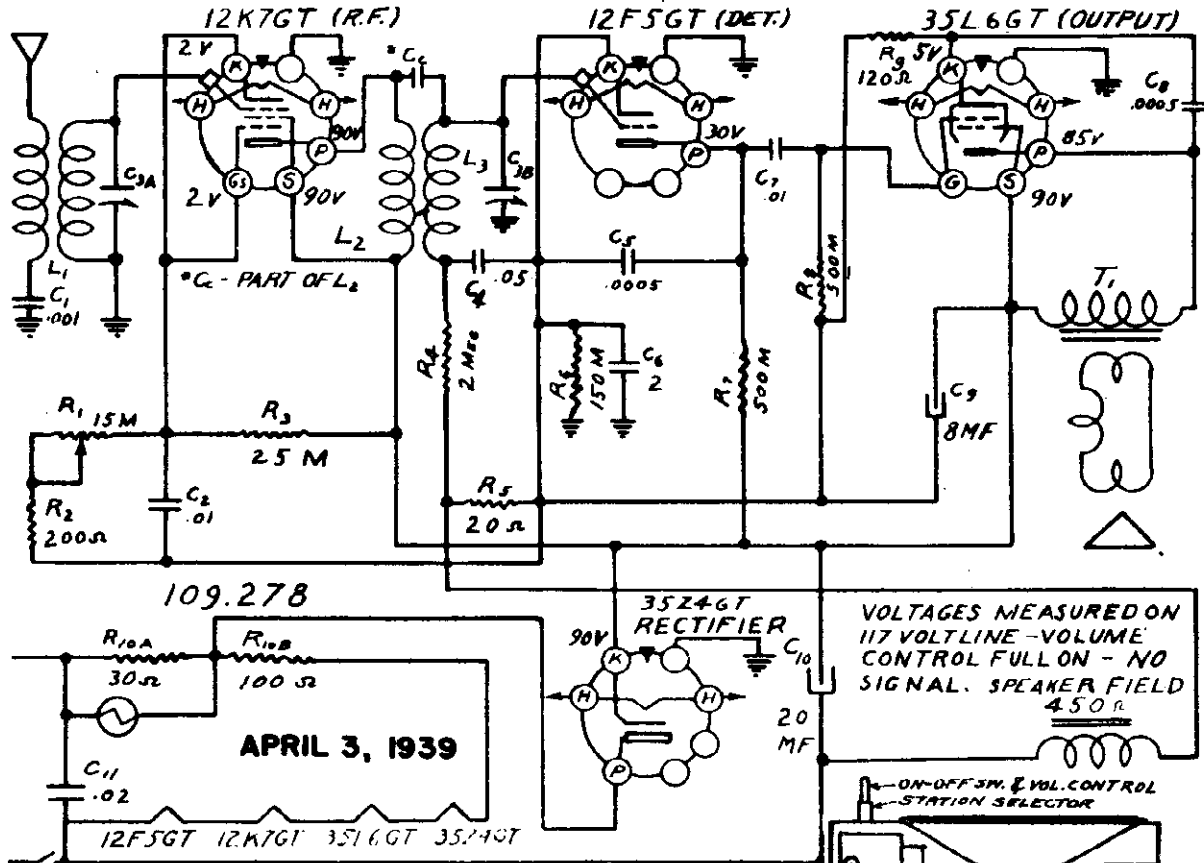


LOCATION OF PARTS UNDER CHASSIS

MODELS 6106, 6107, 6108, 6116
Chassis 109.278

SEARS, ROEBUCK & CO.

Schematic, Voltage, Socket
Alignment, Trimmers



POWER SUPPLY:
105-125 volts, 50-60 cycle or D. C. 25 Watts on 117 volt line.

POWER OUTPUT: Type.....Beam Power Undistorted.....9 Watt Maximum.....1.35 Watts

LOUD SPEAKER: Type.....Dynamic Size.....3 3/4" Field Resistance.....450 Ohms

ALIGNMENT PROCEDURE

Either a signal generator or a broadcast signal between 1400 and 1500 kc. may be used.

The antenna of the receiver should be extended as for normal use. Tune in a station between 1400 and 1500 kc. and adjust the trimmers on top of the tuning condenser for maximum signal

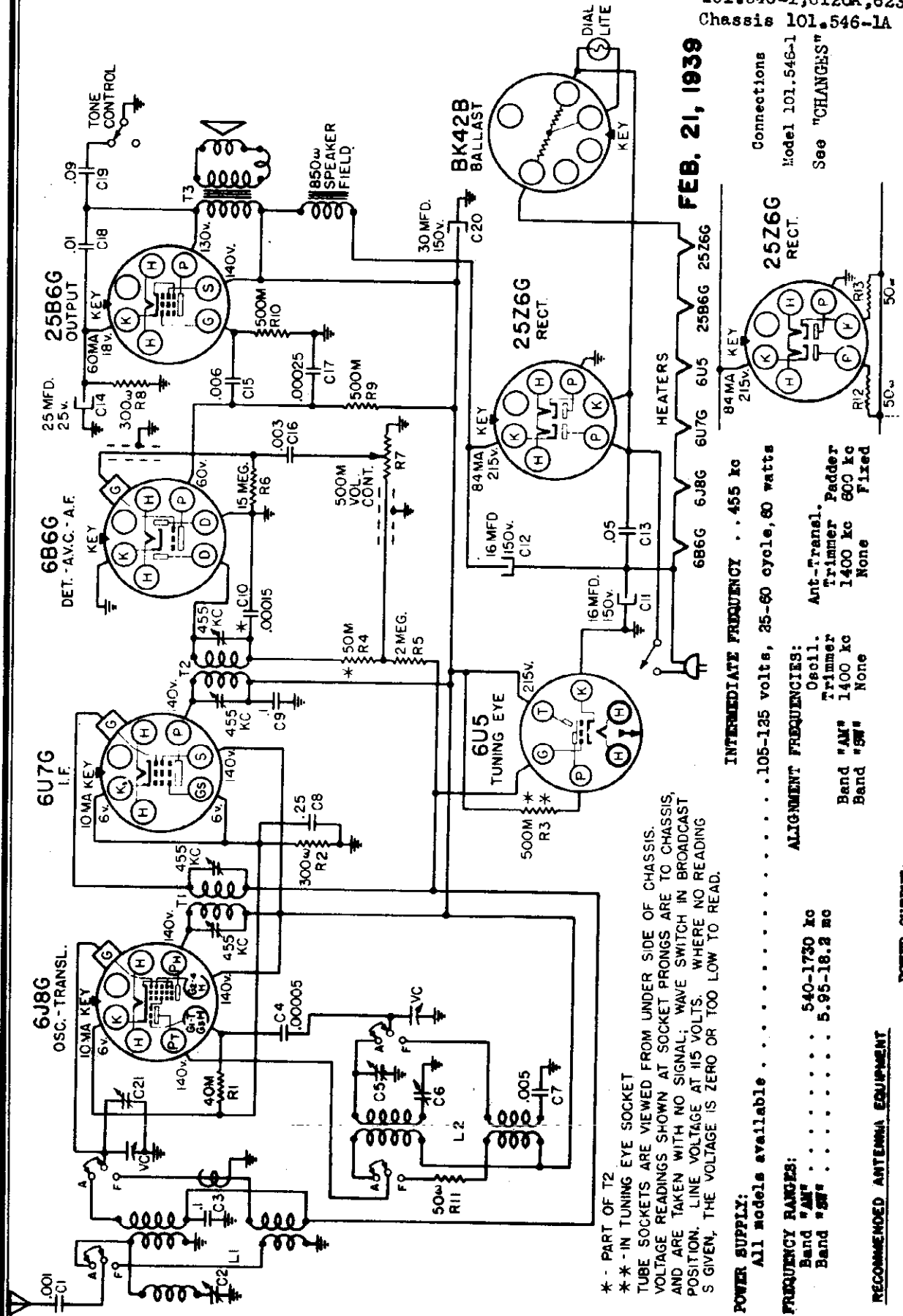
If a signal generator is used, extend the antenna as described above, run a wire from the generator parallel to, but insulated from the antenna. Set the generator to 1720 kc. Turn the tuning condenser all the way to the right (Minimum capacity). Tune in the signal from the generator with the trimmer on the rear section of the tuning condenser. Set the generator at about 1400 kc. Tune in the signal and adjust the trimmer on the front section of the tuning condenser for maximum response.

DEFECT	GENERALLY CAUSED BY	REMEDY
Dead Receiver	No current at outlet Open or short circuit in set	Check outlet for current and be sure power cord plug is making good contact Repair or replace
Poor Sensitivity and Volume	Insufficient antenna pickup Defective tube Receiver out of alignment	Connect to outdoor antenna Replace Follow alignment procedure
Station interference	Receiver located near powerful stations	Do not uncoil all of antenna
Poor tone	Overloading Speaker out of adjustment	Reduce volume control setting Repair or replace
Oscillation	Antenna lead coiled around or near set	Run antenna wire away from set

Schematic, Voltage

SEARS, ROEBUCK & CO.

MODELS 6119, 6120, 6126, 6127, 6200, 6250, Chassis 101.546-1, 101.546-1; 6120A, 6230, 6250 Chassis 101.546-1A



FEB. 21, 1939

* - PART OF T2
 ** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 115 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

INTERMEDIATE FREQUENCY . . . 455 kc
 . . . 105-135 volts, 35-60 cycle, 80 watts

ALIGNMENT FREQUENCIES:
 Oscill. Pentode
 Trimmer 1400 kc 2 watts
 Band "AM" 1400 kc None
 Band "SW" None

POWER SUPPLY:
 All models available 540-1730 kc
 Band "AM" 5.95-18.2 mc
 Band "SW" 5.95-18.2 mc

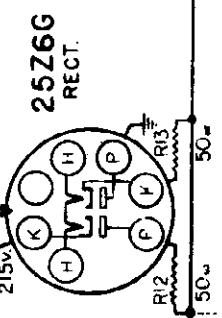
RECOMMENDED ANTENNA EQUIPMENT

Catalog #5586	Doublet Antenna Kit	Type	Pentode
" #5587	"	Undistorted2 watts
" #5588	Conventional Ant. Kit	Maximum3 watts
" #5575	"	Field anti radiation	5-3/8 inches
		Dynamic	500

Ant-Transl. Padder 1400 kc
 Trimmer 600 kc
 None Fixed

LOUD SPEAKER:
 Type Dynamic
 Size 5-3/8 inches
 Field anti radiation 500

Connections
 Model 101.546-1
 See "CHANGES"



25Z6G RECT.
 84MA KEY 215V
 50 ohm
 50 ohm

MODELS 6119,6120,6126,6127
6200,6250,6120A,6230,6250A
Alignment,Changes

SEARS, ROEBUCK & CO.

CHANGES

ADDITION OF TWO 50 OHM 2 WATT RESISTORS TO ELIMINATE FAILURE OF 25Z69 RECTIFIER TUBES AND IN SOME CASES SUBSEQUENT SHORTING OF THE FIRST SECTION OF THE ELECTROLYTIC FILTER CONDENSER.

NOTE: The resistors have been added at the factory when the identification number reads 101.546-1.

Remove the wire connecting pins #4 and #5 of the rectifier tube to pin #7 of the ballast tube. One 50 ohm 2 watt resistor is connected from pin #4 of the rectifier to pin #7 of the ballast tube. The other 50 ohm 2 watt resistor is connected from pin #5 of the rectifier to pin #7 of the ballast tube.

The 50 ohm 2 watt resistors, part number 1012214418, can be obtained from source 101. Connections are shown on schematic diagram, Model 101.546-1.

CHECKING CONDITION OF FILTER ELECTROLYTICS AFTER 25Z69 RECTIFIER TUBE HAS FAILED.

Check the resistance, with the power disconnected from the set, of each filter electrolytic with a DC ohmmeter, reversing the terminals of the ohmmeter on each condenser. A shorted condenser will show very low resistance in both tests.

If, after the resistors are added and a new rectifier tube installed, the set has excessive hum, the voltage across each of the filter electrolytics should be checked. If the voltage across any one of them is more than 20% below the value shown on the schematic, the replacement of this electrolytic should correct the hum. The condenser used to replace the defective section of the electrolytic should be 1012019912. These condensers can be obtained direct from source 101.

Chassis identified by 101.546-1A are the same as 101.546-1 except for a change in the design and part number of the push buttons and call letter sheets.

ALIGNMENT PROCEDURE

PRELIMINARY:

- Output meter connection Across loud speaker voice coil
- Output meter reading to indicate 500 milliwatts 1.2 volts
- Dummy antenna value to be in series with generator output See chart below
- Connection of generator output lead See chart below
- Generator modulation 30%, 400 cycles
- Position of Volume Control Fully clockwise
- Position of Tone Control HI
- Position of Dial Pointer with variable fully closed Horizontal

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIGGER FUNCTION
"AM"	Closed	455 kc	.1 mfd.	6J8G Grid	T2, T1	IF Output IF Input
"AM"	600 kc	455 kc*	.0002 mfd.	Ant. Lead	C2*	Wave Trap
"AM"	1400 kc	1400 kc	.0002 mfd.	Ant. Lead	C5, C31	Oscillator Translator
"AM"	600 kc (rock)	600 kc	.0002 mfd.	Ant. Lead	C6	Padder

IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

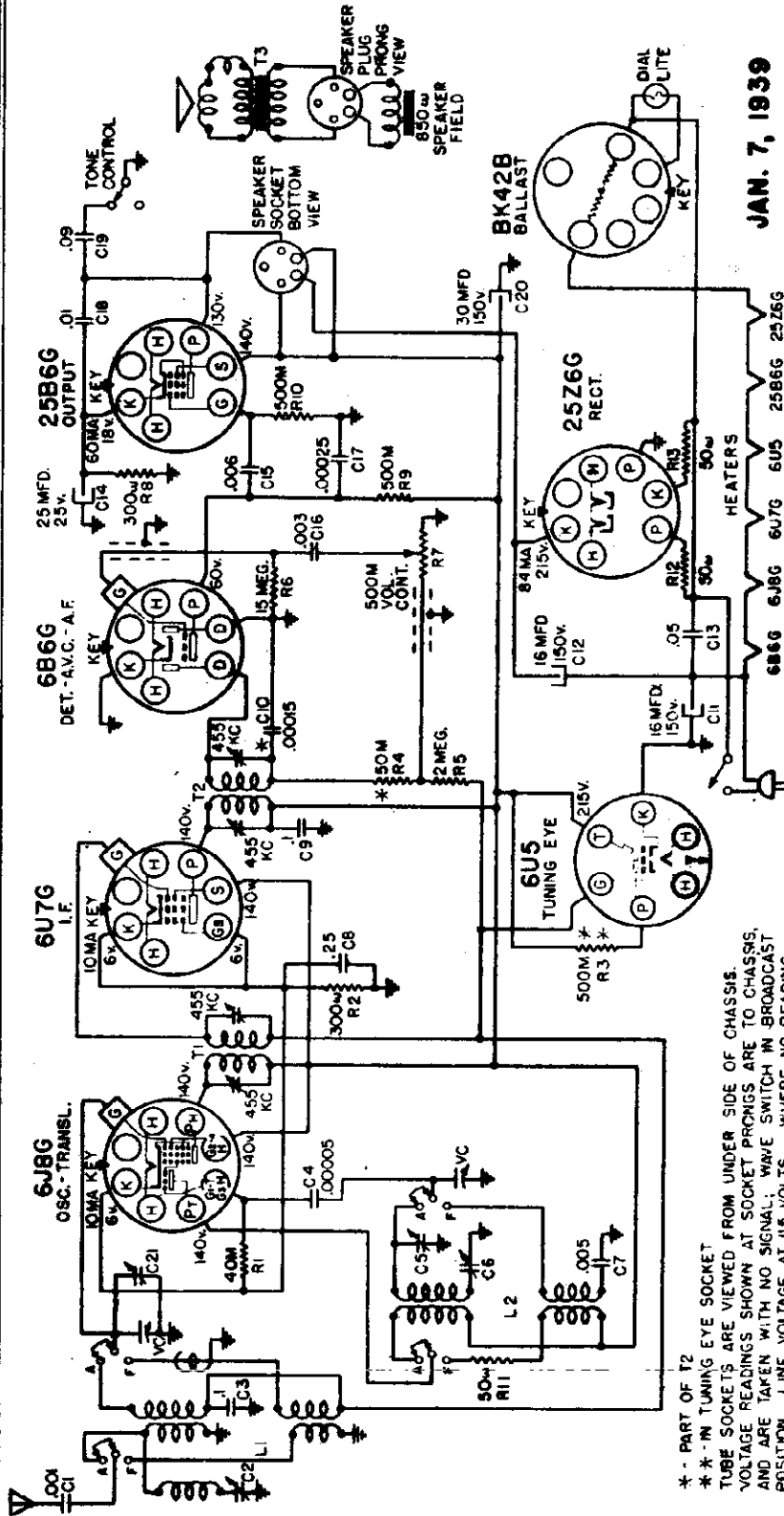
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

There are no trimmer adjustments for the short wave band.

SEARS, ROEBUCK & CO.

MODEL 6130
 Chassis 101.577
 101.577-
 Schematic, Voltage
 Changes



JAN. 7, 1939

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:
 All models available 105-125 volts, 50-60 cycle, 60 watts

FREQUENCY RANGES:
 Band "AM" 540-1730 kc
 Band "FOR" 5.95 mc-16.2 mc

ALIGNMENT FREQUENCIES:
 Oscill. Ant-Transl.
 Trimmer Trimmer
 Band "AM" 1400 kc None
 Band "FOR" None

LOUD SPEAKER:
 Type Dynamic
 Size 8v
 Field coil resistance 850 ohms
 App. field coil voltage drop 75 V.

POWER OUTPUT:
 Type Beam tube
 Undistorted 2 watts
 Maximum 2 watts

DIFFERENCES BETWEEN 101.567 AND 101.557-1:
 R12 and R13, 50 ohms each, have been added to the 25Z6G plate and cathode circuits of 101.557-1 chassis. (See schematic.) These resistors are to prevent failure of the 25Z6G tube and should be added to 101.557 chassis as described in Bulletin X15784 and X15795, dated December 28th 1938. Either filter condenser, C11 or C12, may be damaged by a defective 25Z6G tube and should be checked with an ohmmeter before replacing the tube. A normal condenser will show high resistance when the polarity of the ohmmeter terminals agrees with the polarity of the condenser and will show considerably lower resistance when the ohmmeter terminals are reversed. (Be sure power is off when checking.) If C11 is found damaged, it is not necessary to replace the entire 3-section block. Instead, C11 should be replaced by a new single unit 15 mfd. condenser, part #101201913. Remove the yellow lead of the original electrolytic and in its place connect the yellow lead of the new condenser. Connect the black lead of the new electrolytic to the same place in the circuit as the black lead of the original electrolytic. If the set has excessive hum, the capacity of C11 and C12 should be checked by shunting a #101201913 condenser across each of them, observing correct polarity.

THE PUSH BUTTON TUNING MECHANISM:

Push buttons are locked and unlocked by tightening or loosening the slotted screw, made accessible when the push button knob is pulled off of its plunger. Stations are set up by holding the plunger all the way in and tuning in the desired station. The setting then is locked by securely tightening the slotted screw.

** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS
 VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS,
 AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST
 POSITION. LINE VOLTAGE AT 115 VOLTS. WHERE NO READING
 IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

MODEL 6130
Alignment, Trimmers
Socket, Chassis

SEARS, ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connection Across loud speaker voice coil
 Output meter reading to indicate 500 milliwatts. 1.2 volts
 Average sensitivity in microvolts for 500 milliwatts output See chart below
 Dummy antenna value to be in series with generator output See chart below
 Connection of generator output lead See chart below
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully clockwise
 Position of Tone Control HI
 Position of Dial Pointer with variable fully closed Horizontal

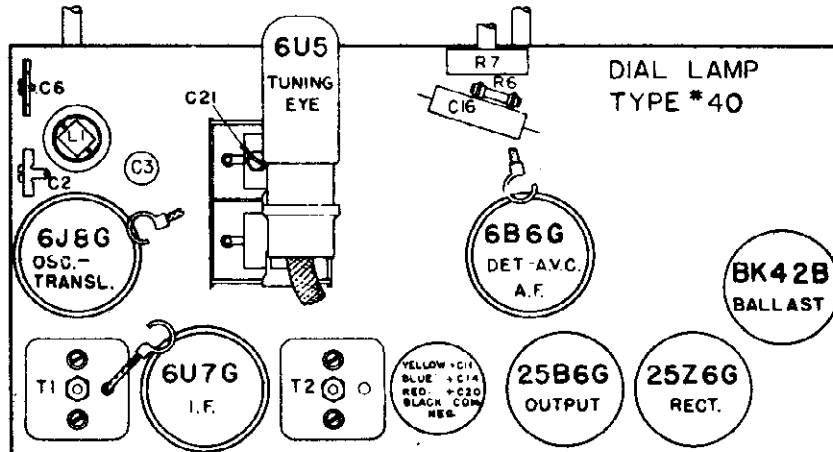
WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 kc	.1 mfd.	6J8G Grid	T2, T1	IF Output IF Input	70
"AM"	600 kc	455 kc*	.0002 mfd. Ant. Lead		C2*	Wave Trap	--
"AM"	1400 kc	1400 kc	.0002 mfd. Ant. Lead		C5, C21	Oscillator	50
"AM"	600 kc (rock)	600 kc	.0002 mfd. Ant. Lead		C6	Translator Padder	55

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

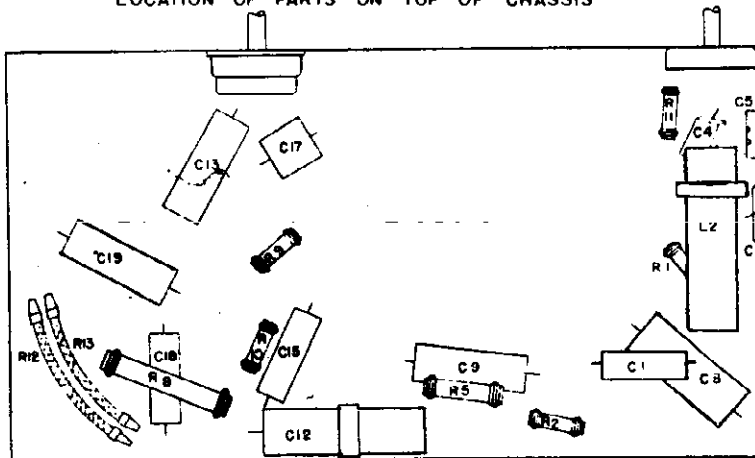
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

There are no trimmer adjustments for the short wave band.



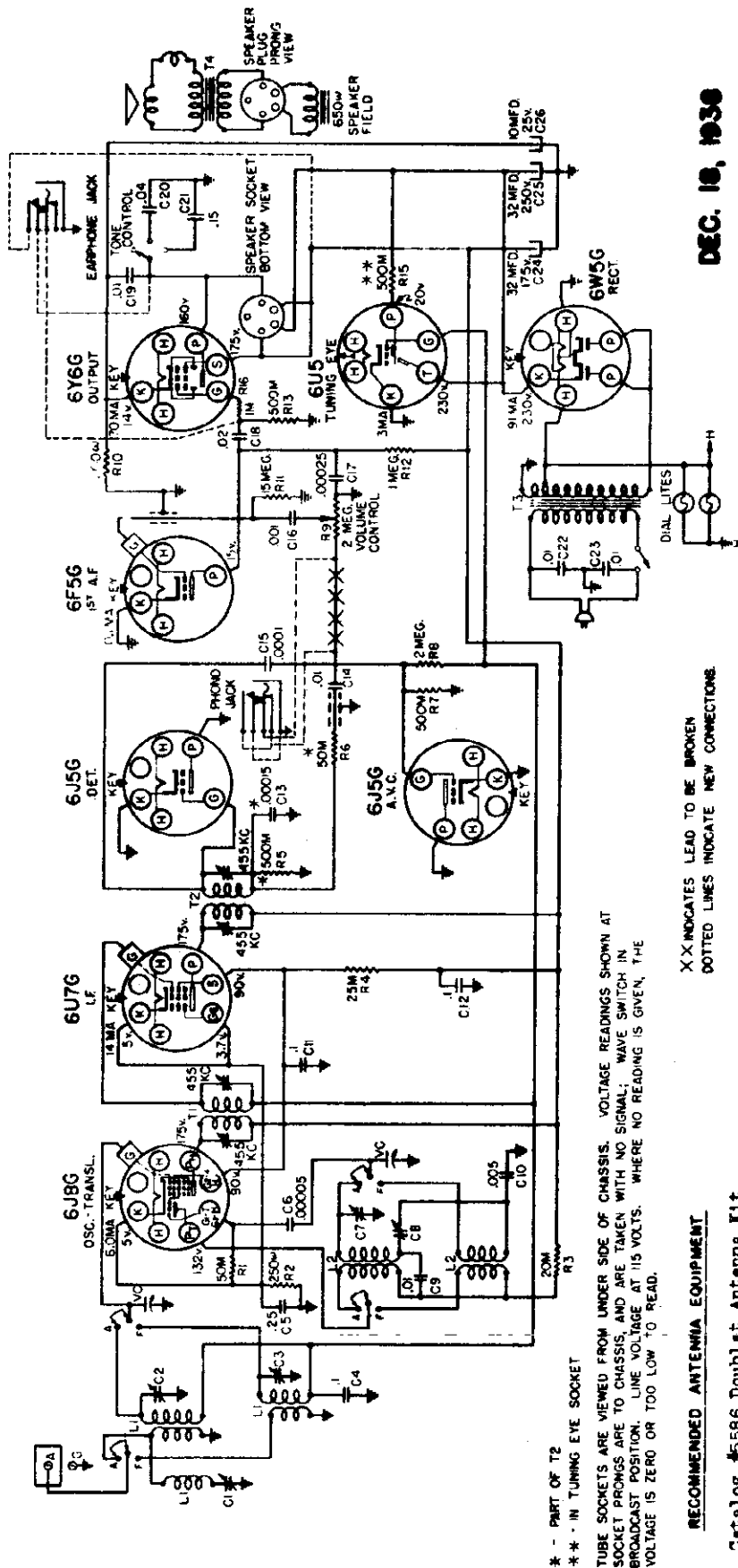
LOCATION OF PARTS ON TOP OF CHASSIS



LOCATION OF PARTS UNDER CHASSIS

SEARS, ROEBUCK & CO.

MODELS 6133, 6141, 6139, 6137
 6202, 6203, 6253, 6252, 6199
 Chassis 101.535
 Schematic, Voltage



DEC. 10, 1936

* - PART OF T2
 ** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 115 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

X-X INDICATES LEAD TO BE BROKEN
 DOTTED LINES INDICATE NEW CONNECTIONS

RECOMMENDED ANTENNA EQUIPMENT

- Catalog #5586 Doublet Antenna Kit
- " #5587 " " " "
- " #5588 Conventional Ant. Kit
- " #5575 " " " "

ALIGNMENT FREQUENCIES:

Oscil.	Ant-Transl.	Padder
Band "AM"	1400 kc	500 kc
Band "SW"	None	15 mc
Band "AM"	540-1730 kc	
Band "SW"	5.9-18.5 mc	

POWER OUTPUT:

Type	Triode
Size	.8 and 10 inch
Field coil resistance	650 Ohms
App. field coil voltage drop	.55 Volts

LOUD SPEAKER:

Type	Dynamic
Size	.8 and 10 inch
Field coil resistance	650 Ohms
App. field coil voltage drop	.55 Volts

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:

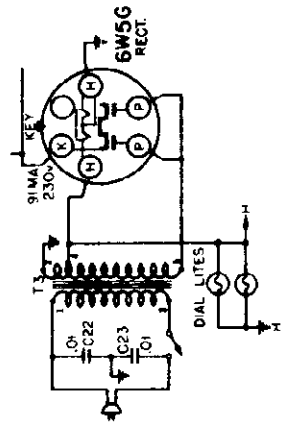
All models available 105-125 volts, 50-60 cycle, 75 watts
 All models available 105-125 volts, 25 cycle, 90 watts

SPEAKER PLUG COLOR CODE

1. Green
2. Yellow
3. Black
4. Brown
5. Blank

PFR. TRANS. COLOR CODE

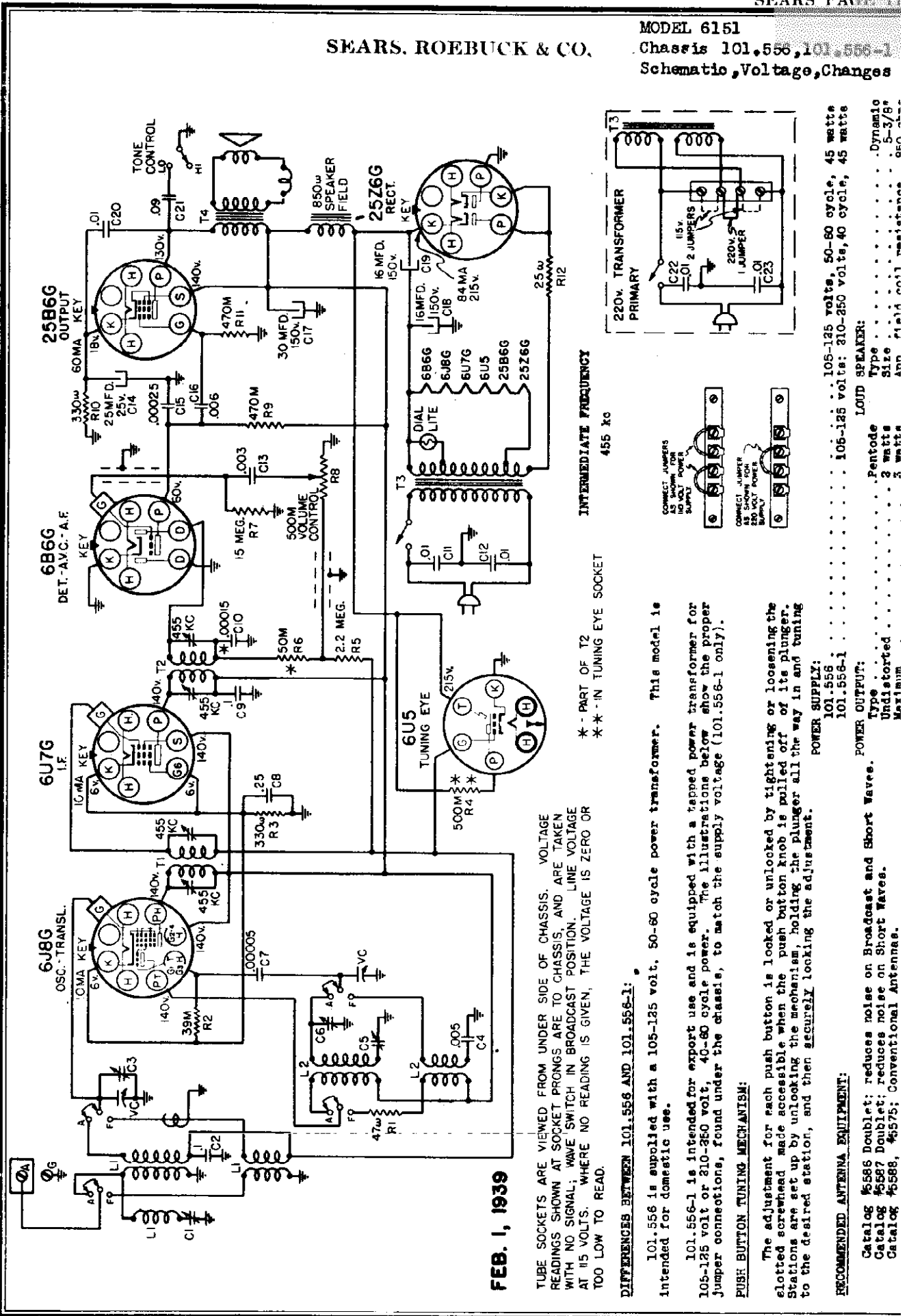
1. Black
2. Green
3. Slate
4. Yellow
5. Red



SEARS, ROEBUCK & CO.

MODEL 6151

Chassis 101.556, 101.556-1
Schematic, Voltage, Changes



FEB. 1, 1939

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 115 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

DIFFERENCES BETWEEN 101.556 AND 101.556-1:

101.556 is supplied with a 105-125 volt, 50-60 cycle power transformer. This model is intended for domestic use.
101.556-1 is intended for export use and is equipped with a tapped power transformer for 105-125 volt or 210-250 volt, 40-60 cycle power. The illustrations below show the proper jumper connections, found under the chassis, to match the supply voltage (101.556-1 only).

PUSH BUTTON TUNING MECHANISM:

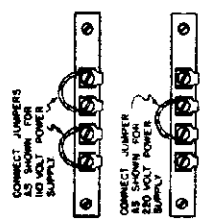
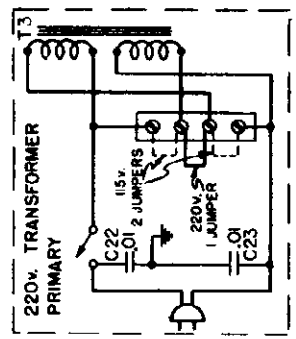
The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwnut made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then securely locking the adjustment.

RECOMMENDED ANTENNA EQUIPMENT:

- Catalog #588 Doublet; reduces noise on Broadcast and Short Waves.
- Catalog #587 Doublet; reduces noise on Short Waves.
- Catalog #568, #575; Conventional Antennae.

INTERMEDIATE FREQUENCY
455 kc

* - PART OF T2
** - IN TUNING EYE SOCKET



POWER SUPPLY:
101.556 105-125 volts, 50-60 cycle, 45 watts
101.556-1 106-125 volts, 40 cycle, 45 watts

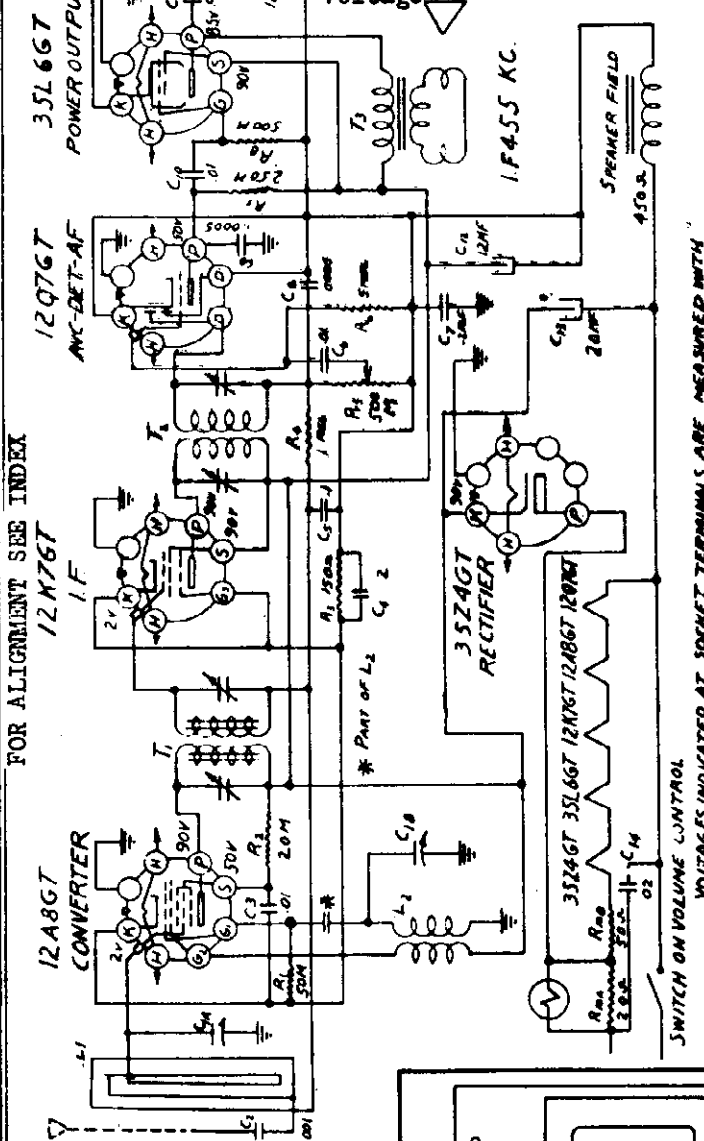
POWER OUTPUT:
Type Pentode
Undistorted 2 watts
Maximum 3 watts

LOUD SPEAKER:
Type Dynamic
Size 5-3/8"
Ann Field coil resistance 600 ohms

MODELS 6177A, 6178A, 6179A, 6185A,

Schematic SEARS, ROEBUCK & CO.

MODEL 6151 Align., Chass. Skt., Trims.



VOLTAGES INDICATED AT SOCKET TERMINALS ARE MEASURED WITH 1000 OHM PER VOLT METER ON 177V LINE, WITH NO SIGNAL

APRIL 3, 1939

MODEL 6186A (109.279-2)

MODEL 6177A, 6178A, 6179A, 6186A (109.279-1)

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR (IN ORDER TRIMMERS ADJUSTED)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 kc	.1 mfd.	6J8G Grid	IF output	60
"AM"	600 kc	455 kc*	.0002 mfd. Ant. Term.	G1*	Wave Trap	100
"AM"	Fully open	1750 kc	.0002 mfd. Ant. Term.	G6	Oscillator	50
"AM"	1400 kc	1400 kc	.0002 mfd. Ant. Term.	G8	Translator	35
"AM"	600 kc (rock)	600 kc	.0002 mfd. Ant. Term.	G5	Padder	

IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

There are no trimmer adjustments for the short wave band.

CHASSIS 101.556 AND 101.556-1

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connection . . . Across loud speaker voice coil

Output meter reading to indicate 50 milliwatts . . . 0.56 volts

Average sensitivity in microvolts for 50 milliwatts output . . . See chart below

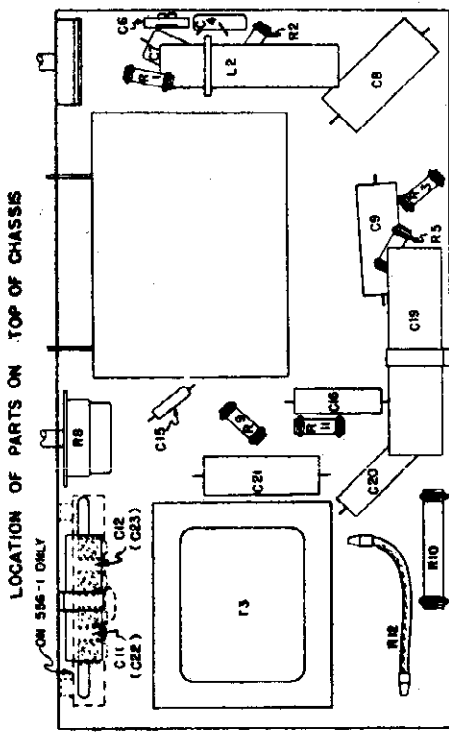
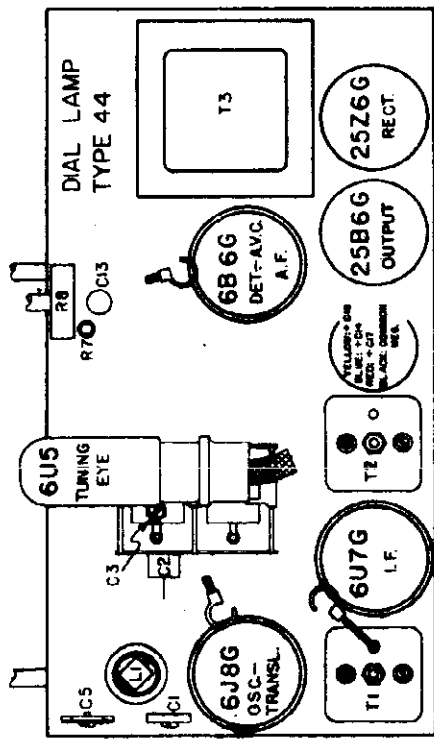
Generator modulation 80%, 400 cycles

Position of Volume Control Fully clockwise

Position of Tone Control HI

Position of dial pointer with variable fully closed . . . HI

above and between the letters "mo" and "ko."



LOCATIONS OF PARTS UNDER CHASSIS

MODELS See Below
Alignment

SEARS, ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY: For all Models and Chassis listed in tables below.

Output meter connection Across loud speaker voice coil

Generator ground lead connection Receiver chassis

Dummy antenna value to be in series with generator output See chart below

Position of generator output lead See chart below

Generator modulation 30%, 400 cycles

Position of Volume Control Fully clockwise

Position of Dial Pointer with variable fully closed To fall in center of block

Position of Tone Control To fall in center of block

Average sensitivity in microvolts for 50 milliwatts output 0.84 volts

Approximate microvolts input for 500 milliwatts output See chart below

Position of Tone Control See chart below

Position of Dial Pointer with variable fully closed To fall in center of block

Position of Tone Control To fall in center of block

MODELS 6284, 6265 CHASSIS 101.551

Output meter reading to indicate 50 milliwatts 0.84 volts

Average sensitivity in microvolts for 50 milliwatts output See chart below

Approximate microvolts input for 500 milliwatts output See chart below

Position of Tone Control See chart below

Position of Dial Pointer with variable fully closed To fall in center of block

Position of Tone Control To fall in center of block

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
AM	Closed	455 kc	.1 mfd.	1A9-0r4	73, 71, 71	IF Output IF Input	200
FM	15 mc (rock)	455 kc*	.0003 mfd.	Ant. Term.	01*	Wave Trap	15
FM	9.55 mc	1750 mc	400 ohms	Ant. Term.	08	Translator	15
FM	11.7 mc	1750 mc	400 ohms	Ant. Term.	09, 01	Osc. Trans.	30
FM	14.9 mc	1600 kc	.0003 mfd.	Ant. Term.	09	Oscillator	30
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	07	Translator	15
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	01D	Padder	15

MODELS 6336, 6436 CHASSIS 101.674

Approximate microvolts input for 500 milliwatts output See chart below

Position of Tone Control See chart below

Position of Dial Pointer with variable fully closed To fall in center of block

Position of Tone Control To fall in center of block

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
AM	Closed	455 kc	.1 mfd.	1A9-0r4	73, 71, 71	IF Output IF Input	200
FM	15 mc (rock)	455 kc*	.0003 mfd.	Ant. Term.	01*	Wave Trap	15
FM	9.55 mc	1750 mc	400 ohms	Ant. Term.	08	Translator	15
FM	11.7 mc	1750 mc	400 ohms	Ant. Term.	09, 01	Osc. Trans.	30
FM	14.9 mc	1600 kc	.0003 mfd.	Ant. Term.	09	Oscillator	30
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	07	Translator	15
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	01D	Padder	15

IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading when the dummy antenna is known. If the frequency of an antenna is not known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

† Repeat the C11 and C12 adjustments until perfect alignment is obtained. This will require going back and forth in these adjustments several times.

** If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the wrong.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

ALIGNMENT PROCEDURE

PRELIMINARY: For all Models and Chassis listed in tables below.

Output meter connection Across loud speaker voice coil

Generator ground lead connection Receiver chassis

Dummy antenna value to be in series with generator output See chart below

Position of generator output lead See chart below

Generator modulation 30%, 400 cycles

Position of Volume Control Fully clockwise

Position of Tone Control To fall in center of block

Position of Dial Pointer with variable fully closed To fall in center of block

Position of Tone Control To fall in center of block

MODELS 6155, 6156, 6264 CHASSIS 101.549

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
AM	Closed	455 kc	.1 mfd.	6A80-0r4	73, 71	IF Output IF Input	200
FM	15 mc (rock)	455 kc	400 ohms	Ant. Term.	05	Translator	15
FM	9.55 mc	1750 mc	400 ohms	Ant. Term.	08*	Oscillator	30
FM	14.9 mc	1600 kc	.0003 mfd.	Ant. Term.	09, 03, 02	Osc. Trans. Ant.	30
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	010	Padder	15

MODELS 6158, 6159, 6182 CHASSIS 101.556, 101.556-1

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
AM	Closed	455 kc	.1 mfd.	6A80-0r4	73, 71	IF Output IF Input	200
FM	15 mc (rock)	455 kc	400 ohms	Ant. Term.	01*	Translator	15
FM	9.55 mc	1750 mc	400 ohms	Ant. Term.	09*	Oscillator	30
FM	11.7 mc	1750 mc	400 ohms	Ant. Term.	01*	Oscillator	30
FM	14.9 mc	1600 kc	.0003 mfd.	Ant. Term.	01*	Oscillator	30
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	017, 012, 01*	Osc. Trans. Ant.	30
FM	14.9 mc (rock)	800 kc	.0003 mfd.	Ant. Term.	01*	Padder	15

IMPORTANT ALIGNMENT NOTES

The alignment must be done in the order given.

*Two peaks can be had, one with the trimmer screwed further out than the other. The correct adjustment is with the trimmer screwed further out. The other peak is the wrong.

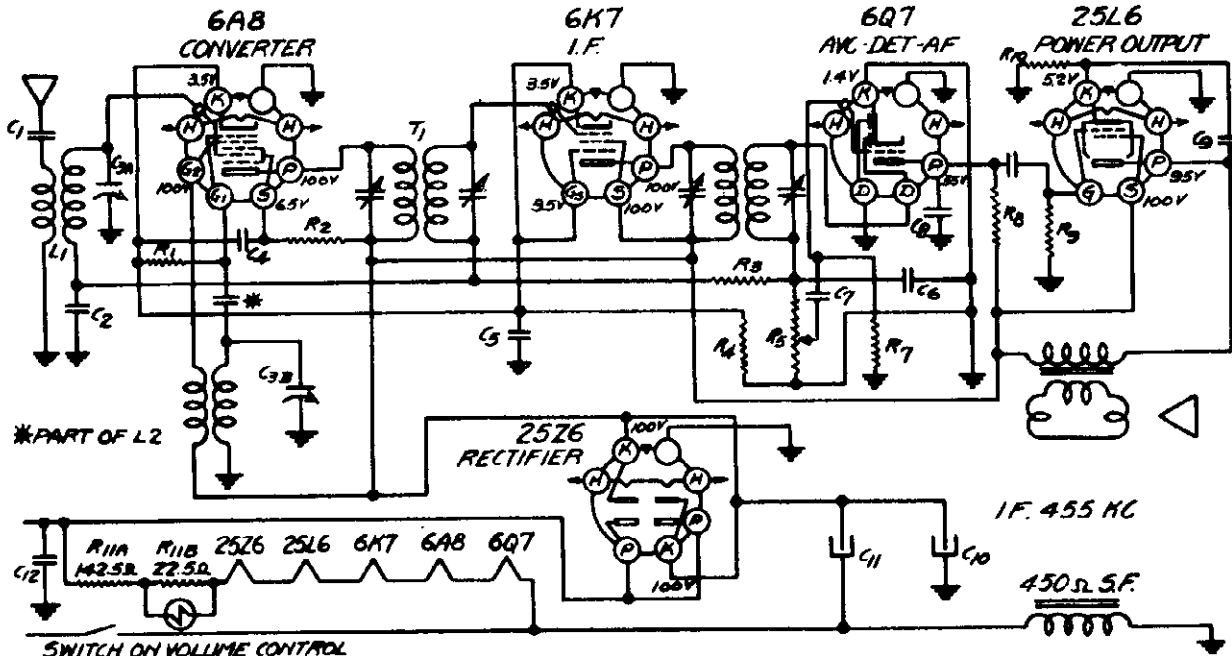
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

MODELS 6160, 6161, 6163
6175.Ch.109.199-1

SEARS, ROEBUCK & CO.

Schematic, Voltage
Socket, Trimmers
Alignment

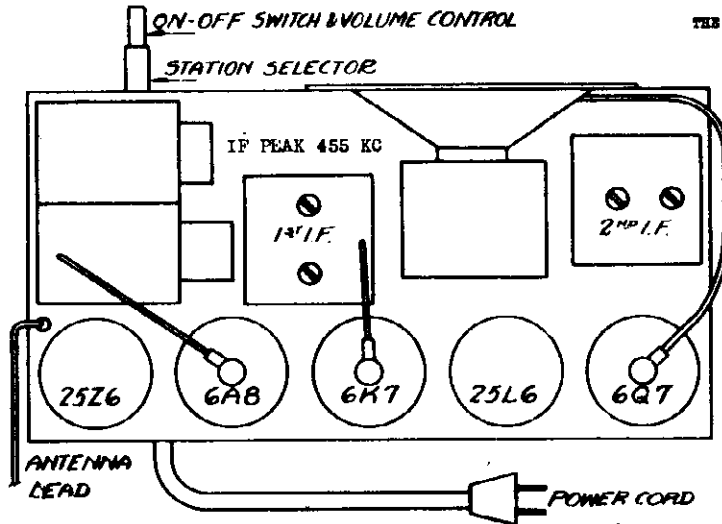


VOLTAGES INDICATED AT SOCKET TERMINALS ARE MEASURED WITH 1000 OHM PER VOLT METER, ON 117 VOLT LINE, WITH NO SIGNAL

JAN. 12, 1939

POWER SUPPLY

105-125 Volts 50-60 Cycle or D.C. 45 watts on 117 volt line.



THE LINE CORD MUST NOT BE SHORTENED OR ALTERED IN ANY WAY.

FREQUENCY RANGE

Broadcast and other services 540 to 1720 KC.

ALIGNMENT FREQUENCIES

455 KC., 1720 KC., 1400 KC.

LOUD SPEAKER

Type.....Dynamic
Size.....2 1/2 inch
Field Resistance.....450 ohms

POWER OUTPUT

Type.....Beam Power
Un distorted.....1.2 watt
Maximum.....2 watts

ALIGNMENT PROCEDURE

See Tube Layout Diagram for location of trimmers.

Connect the Signal Generator ground to the receiver chassis thru a .1 mfd. condenser. Using a .05 mfd. condenser (SEE NOTE BELOW) in series with the high side of the generator, apply a 455 KC. signal to the grid of the 6K7 IF amplifier tube and align the 2nd IF transformer. Repeat for the 1st IF transformer, applying the signal to the grid of the 6A8 tube. Using an 85 to 100 mmf. condenser as a "dummy" antenna, turn the tuning condenser to minimum capacity, apply a 1720 KC signal to the antenna and tune in the signal with the oscillator trimmer. Set the generator to 1400 KC., tune in the signal and adjust the antenna trimmer. (The antenna and oscillator trimmers are located on top of the tuning condenser. see the Tube Layout Diagram).

NOTES

If considerable hum appears when the generator is connected to the 6K7 or 6A8 tubes, use a smaller condenser in series with the high side of the generator. The "dummy antenna" used for aligning the oscillator and antenna should be connected to the receiver end of the antenna. Use a weak signal from the generator. Strong signals tend to cause improper adjustments.

MECHANICAL SPECIFICATIONS

CONTROLS

Upper Knob.....Tuning
Lower Knob.. On-Off & Volume

CONTROL OPERATION

Direct Drive
Turn right to turn power on and to increase volume.

SEARS, ROEBUCK & CO.

MODEL 6155, 6166, 6254 CHASSIS 101.649

PUSH BUTTON TUNINGSETTING UP:

Leave the radio turned on for about 15 minutes before adjusting the push buttons. This "warming up" period will insure permanent and accurate settings.

1. Make a list of the stations that you want to set up for push button tuning. It is helpful to arrange the stations in the order of their frequency (kilocycles); that is, the station of lowest frequency will be #1, the station of higher frequency #2, etc. The top left push button can be used for station #1, the lower left for station #2, the next upper one for station #3, etc. If you wish, short wave stations that can be tuned in on a SPREAD BAND scale can be set up for push button tuning. The stations selected must give strong and reliable reception.

2. Remove the four screws that hold the plate through which the push buttons protrude, and remove the plate. (This plate is called the "escutcheon".)

3. Push the tuning knob in and turn it so that the dial pointer comes to the left end of the dial. Engage the small screw driver, supplied, with the slotted shaft that is between the tuning knob and the push buttons. Unlock the mechanism by pushing the shaft in and unscrewing it (turn counter-clockwise) about four turns. Then remove the screw driver. Use the small screw driver, supplied. Do not use a large handled one because too much force might damage the mechanism.

4. Push the button that you wish to use for your #1 station, all the way in and hold it in firmly. Push the tuning knob in and turn it until your #1 station is tuned in exactly, as indicated by the tuning eye. Be as exact as possible in tuning your station since this will determine how accurately your station will be tuned whenever you use the push button. Then let go of the push button before turning the tuning knob again. If properly done, the tuning eye indication will not change when you let go of the push button.

5. Push in your #2 button. Hold it in firmly and tune in your #2 station accurately. Then let go of the push button; then the tuning knob. Proceed in the same manner for the other stations on your list.

6. After the last station has been set up, lock the mechanism by pushing the slotted shaft in and securely tightening it (turn clockwise), using the small screw driver, supplied (pushing the slotted shaft in will release the last tuning eye). The dial pointer will move to the right end of the dial as the slotted shaft is turned. Then remove the screw driver. If the slotted shaft remains pushed in when the screw driver is removed, turning it back and forth very slightly will release it.

After locking the mechanism, test the setting of each button by pushing it in. Then see if the station can be tuned still more accurately by using the tuning knob. Increased accuracy of tuning with the knob will be indicated by a narrower shadow of the tuning eye. If you find any stations that have not been correctly set up, unlock the mechanism, as described in Step 7, and readjust the setting. Be sure to lock the mechanism again before tuning any stations.

7. Push out the call letters of your desired stations from the call letter sheets supplied. Insert the call letters in the recesses in the front of the push buttons. Cover the call letters with the clear celluloid tabs supplied. Replace the escutcheon.

8. You may change your choice of stations at any time by unlocking the mechanism as described in Step 3 and adjusting the button to the new station, as described in Step 4. Then relock the mechanism as described in Step 6. The call letters of the new station should be inserted in the proper push button.

OPERATION:

Push the button, indicated for your desired station, all the way in. Your station then will be tuned in. If you have selected short wave stations for push button tuning, be sure the band switch is turned to the proper band. The button will remain part way in, indicating what station is tuned in, until you push another button or until you push this tuning knob

MODELS 6169, 6169, 6192 CHASSIS 101.655, 101.655-1; 6368 CHASSIS 101.682, 6362 CHASSIS 101.694; 6497 CHASSIS 101.696

PUSH BUTTON TUNING MECHANISM

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment by holding the screw driver lightly in the screw head allowing the spring tension to hold the plunger against the screw driver.

MODEL 6133, 6141, 6139, 6137, 6202, 6203, 6253, 6252, 6199 CHASSIS 101.635

CONNECTION OF EARPHONE AND PHONOGRAPH PICKUP JACKS

Part number 102E19381 Jack, for connection of earphones or phonograph pick-up, can be ordered directly from source 101. Retail selling price is 75¢.

The schematic diagram on Page 8 shows the connections.

If a crystal pick-up is used, a filter composed of a .01 mfd. condenser and a 100K ohm resistor connected in series, should be connected across the pick-up to prevent excessive bass response. This filter will also act as a partial scratch filter.

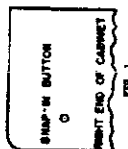
PUSH BUTTON TUNINGSETTING UP:

Leave the radio turned on for about 15 minutes before adjusting the push buttons. This "warming up" period will insure permanent and accurate settings.

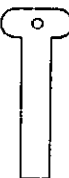
1. Make a list of the stations that you want to set up for push button tuning. It is advisable, but not necessary, to arrange the stations in the order of their frequency (kilocycles); that is, the station of lowest frequency will be #1, the station of next higher frequency #2, etc. The top left push button can be used for station #1, the lower left one for station #2, the next upper one for station #3, etc. If you wish, short wave stations that can be tuned in on the SPREAD BAND scale can be set up for push button tuning. The stations selected must give strong and reliable reception.

2. Remove the four screws that hold the plate through which the push buttons protrude, and remove the plate. (This plate is called the "escutcheon".) If your radio is a table model (not a console), remove the snap-in button at the right side of the cabinet. See Fig. 1.

3. Push the tuning knob in and turn it so that the dial pointer comes to the right end of the dial. If your radio is a table model, a key, illustrated in Fig. 2, will be found in the instruction leaflet envelope. Insert this key in the hole in the side of the tuning knob from which the snap-in button was removed and engage the key with the slot at the end of the push button locking mechanism. Unscrew (turn counter-clockwise) the key a few turns, unlocking the mechanism. (A screw driver can be used for unlocking the mechanism instead of the key supplied.)



SNAP-IN BUTTON



KEY FOR LOCKING AND UNLOCKING PUSH-BUTTON MECHANISM

FIG. 2

If yours is a console model, the mechanism can be unlocked by removing it from the back of the cabinet and unscrewing (turning counter-clockwise) the wing nut, at the end of the mechanism, a few turns. (This can be done by hand.)

4. Push the button that you wish to use for your #1 station, all the way in and hold it in firmly. Push the tuning knob in and turn it until your #1 station is tuned in exactly. Then let go of the push button, making sure not to turn the tuning knob until you have let go of the button. (Turning the knob while the button is pushed in would tune until you have let go of the adjustment.) Be as exact as possible in tuning your station since this will determine how accurately your station will be tuned whenever you use the push button.

5. Push in your #2 button. Hold it in firmly and tune in your #2 station accurately. Then let go of the push button; then the tuning knob. Proceed in the same manner for the other stations on your list.

6. When all of the stations have been set up, push the tuning knob in and turn it so that the dial pointer comes to the left end of the dial. Then lock the mechanism by tightening (turning clockwise) the wing nut for console models or by using the key for table models. If yours is a table model, replace the snap-in button in the side of the cabinet.

7. Push out the call letters of your desired stations from the call letter sheets supplied. Insert the call letters in the celluloid holders at the back of the escutcheon. Be sure to insert the call letters so that they are opposite their respective push buttons. Then replace the escutcheon.

8. You may change your choice of stations at any time by unlocking the mechanism as described in Step 3 and adjusting the button to the new station, as described in Step 4. Then relock the mechanism as described in Step 6. The call letters of the new station should be inserted in the call letter holder in their proper position.

OPERATION:

Push the button, indicated for your desired station, all the way in. Your station then will be tuned in. If you have selected short wave stations for approximate push button tuning, be sure the band switch is turned to the proper band.

MODELS 6177, 6178, 6179
6185, Ch. 109.279
Schematic, Voltage
Alignment, Trimmers

SEARS, ROEBUCK & CO.

Socket, Notes
CHASSIS 109.279-1, -2
Alignment, Trimmers
Socket, Notes

POWER SUPPLY
105-125 volts 50-60 Cycle or D.C....
...25 watts on 117 volt line.

LOUD SPEAKER
TYPE.....dynamic
Size.....3" inob
Field Resistances.....450 ohms

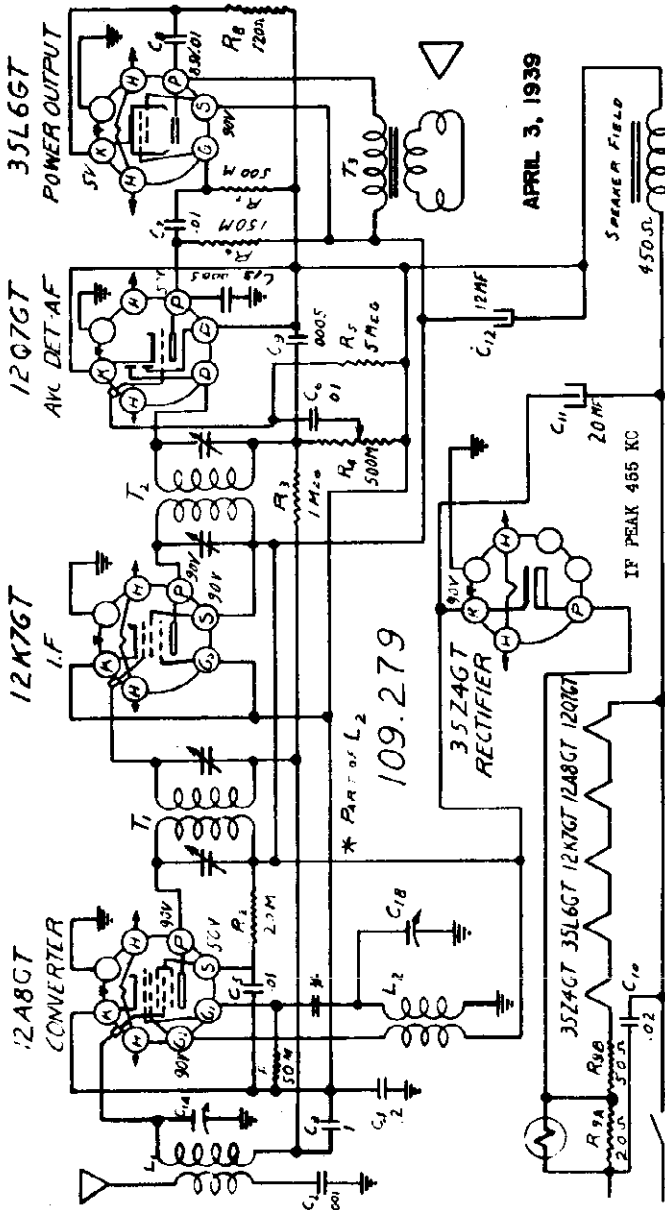
POWER OUTPUT
TUBE.....35L6GT
Undistorted.....1.0 watt
Maximum.....1.25 watts

FREQUENCY RANGE
Broadcast and other services 540 to 1720 KC.

ALIGNMENT FREQUENCIES
455 KC., 1720 KC., 1400 KC.

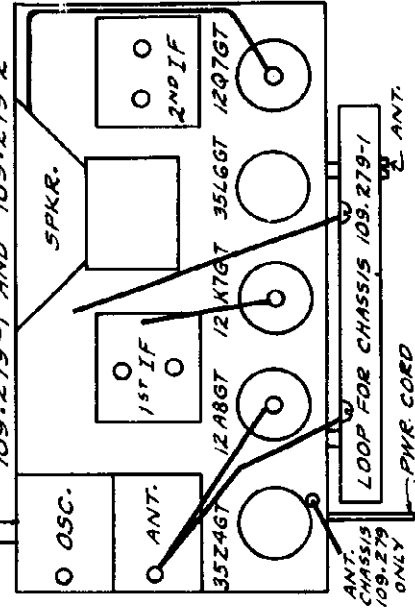
CONTROLS
Upper Knob.....Tuning
Lower Knob.....On-Off & Volume

CONTROL OPERATION
Direct Drive
Turn right to turn power on and to
increase volume.



VOLTAGES INDICATED AT SOCKET TERMINALS ARE MEASURED WITH
1000 OHM PER VOLT METER, ON 117V LINE, WITH NO SIGNAL

CHASSIS 109.279,
109.279-1 AND 109.279-2



SWITCH ON VOLUME CONTROL

ALIGNMENT FOR CHASSIS 109.279, 109.279-1,
SEE TUBE LAYOUT DIAGRAM FOR LOCATION OF TRIMMERS.

Connect the signal generator ground to the receiver chassis thru a .1 mfd. condenser. Using a .05 mfd. condenser in series with the high side of the generator, apply a 45 to 1720 KC signal to the grid of the 12K7GT IF amplifier tube and adjust the 2nd IF transformer. Repeat for the 1st IF transformer, applying the signal to the grid of the 12A8GT tube.

CHASSIS 109.279 ONLY

Using an 85 to 100 mfd. condenser as a dummy antenna, turn the tuning condenser to minimum capacity; apply 1720 kc signal to the antenna and tune in the signal with the antenna trimmer. Set the generator to 1400 KC., tune in the signal and adjust the antenna trimmer. (The antenna and oscillator trimmers are located on top of the tuning condenser.)

CHASSIS 109.279-1 and 109.279-2 ONLY

Turn the tuning condenser all the way to the right (minimum capacity), apply a 1720 KC signal to the grid of the 12A8GT tube and adjust the Oscillator trimmer. The antenna trimmer may be adjusted by tuning in a station near 1400 KC and adjusting the antenna trimmer for maximum signal. To align the antenna with a signal generator, connect a single turn loop (about a foot square) to the generator in series with a 100 ohm resistor or a 100 mfd. condenser. Place the loop about one foot in back of the receiver, set the generator at 1400 KC, tune in the signal from the generator and adjust the antenna trimmer.

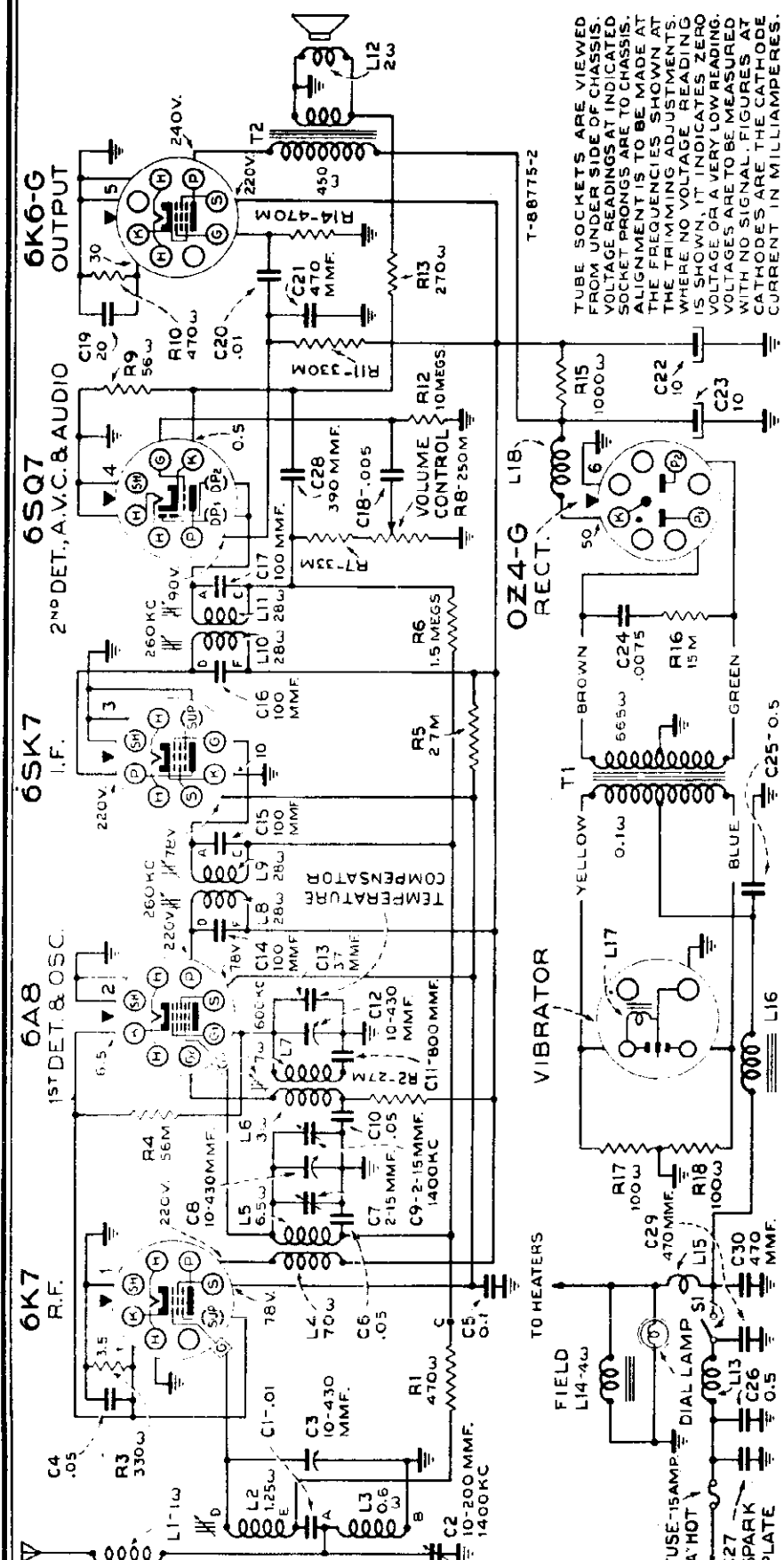
NOTE: ALL MODELS

If considerable hum appears when the signal generator is connected to the receiver, use a smaller condenser in series with the generator. In some cases it will be necessary to connect the generator ground to B- (cathode terminal of the 12Q7GT socket) instead of to the chassis.

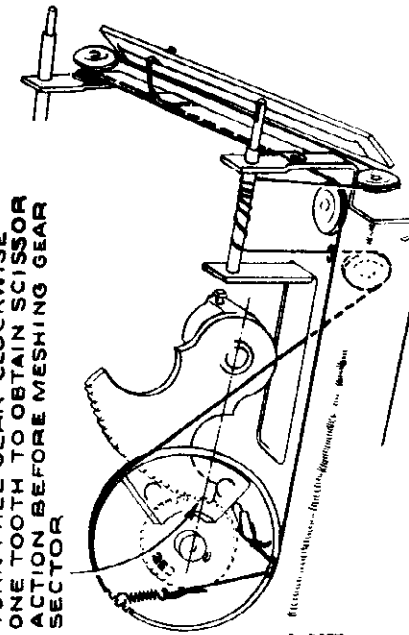
Use a weak signal from the generator, strong signals tend to cause improper adjustments.

SEARS. ROEBUCK & CO.

MODEL 6190, Ch. 126.2
Schematic, Voltage
Drive Cord Data



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AS INDICATED. SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMING ADJUSTMENTS. WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGES ARE TO BE MEASURED WITH NO SIGNAL. FIGURES AT CATHODES ARE THE CATHODE CURRENT IN MILLIAMPERES.



TURN FREE GEAR CLOCKWISE ONE TOOTH TO OBTAIN SCISSOR ACTION BEFORE MESHING GEAR SECTOR

POWER OUTPUT:

Type	Peptide
Undistorted	1.8 watts
Maximum	3.7 watts

POWER SUPPLY:

"A"	6.3 volt Auto Storage Battery
"B"	Non-Synchronous Vibrator
Current Drain	6.7 amps.
Fuse Protection	15 amperes

LOUDSPEAKER:

Type	Electrodynamic
Size	5 inches
V.C. Impedance	2.2 ohms at 400 cycles
Field Coil Resistance	4 ohms

FREQUENCY RANGE..... 550-1,550 kc

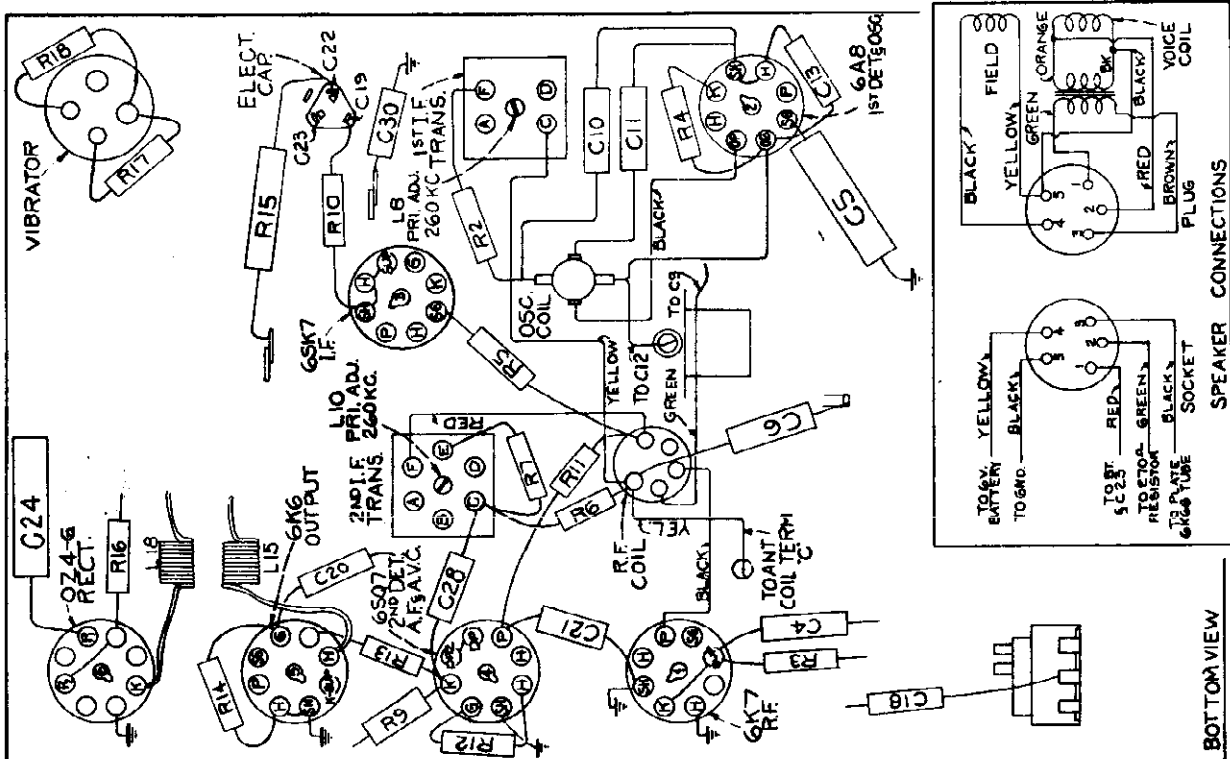
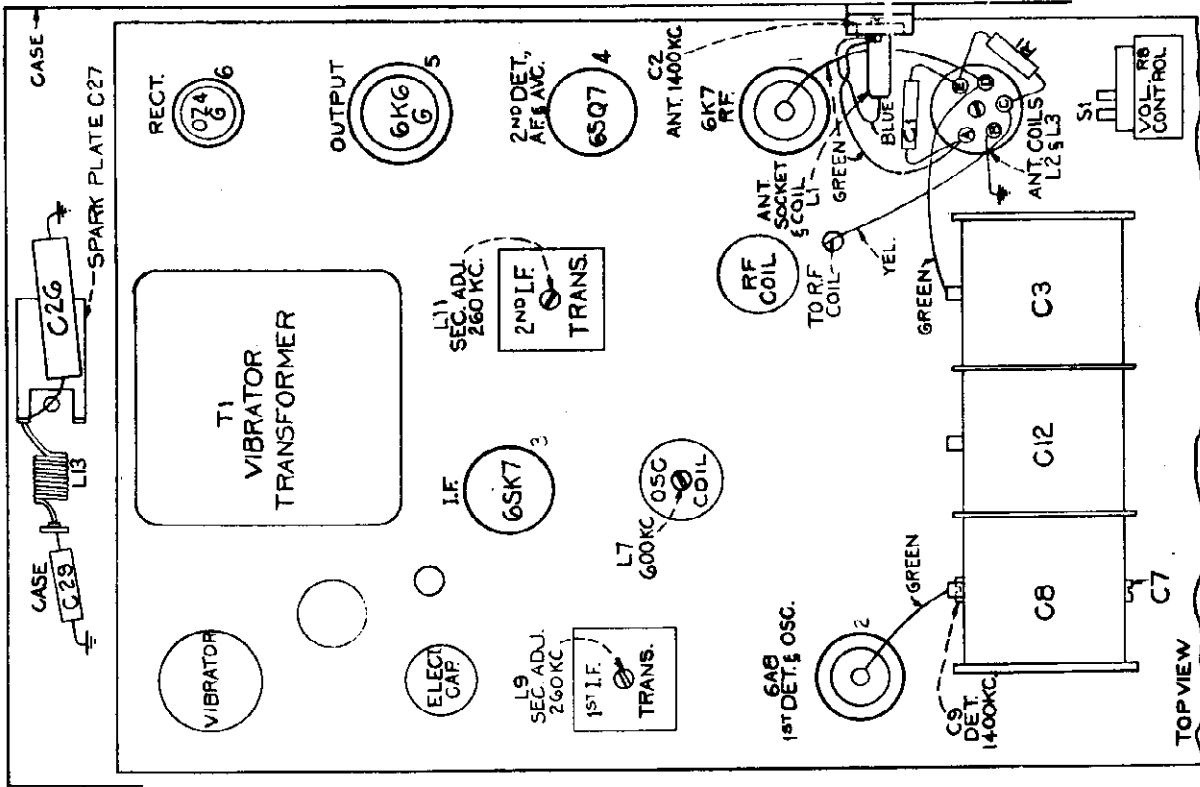
ALIGNMENT FREQUENCIES:

I.F.	260 kc
Ant.	1,400 kc
Osc.	600 kc
Det.	1,400 kc

The loudspeaker cone may be centered in the usual manner with three celluloid or paper feelers after gently cutting away the front dust cover. A new cover should be cemented in place upon completion of the adjustment.

MODEL 6190
Chassis Wiring
Socket, Trimmers

SEARS, ROEBUCK & CO.



**MODEL 6301
Alignment**

SEARS, ROEBUCK & CO.

**MODEL 6190
Alignment, Tune
Assembly**

Antenna Filter:

A filter is included in the antenna circuit. Being completely shielded, it prevents radiating ignition interference within the set. It also reduces the possibility of picking up vibrator interference. As shown in Figure 4, the filter unit is mounted inside a steel shell which in turn is welded to the chassis. The shielded antenna lead-in makes contact with the filter unit within the steel shell and is held in place by a bayonet type connector.

Noise Elimination:

The presence of noise is generally due to the high intensity of electrical disturbances from the car ignition system in relation to strength of desired station. The reduction of such noise should be carried out methodically by: (1) Increasing effectiveness of the antenna and providing for protection against stray pickup; (2) subduing the interference at its source; and (3) installation of filter devices to prevent transmission of interference into the receiver circuit.

Antenna—Should be located well away from engine compartment to avoid ignition disturbance, and as far as possible from front wheels to eliminate "wheel static." Lead-in should be completely shielded and shield grounded to frame of car at as many points as possible. It is very essential that the antenna be electrically "matched" to the receiver input—this is accomplished by adjustment of the antenna trimmer and the operations explained under "Antenna Circuit."

Ignition—Radio frequency interference is created in the secondary and primary ignition circuits, usually at each point where a repeating contact, or spark, is made. The most prominent sources on the average car are: (a) Distributor—add the suppressor-resistor in the center or common high-voltage lead; also have points cleaned and adjusted, if necessary; (b) Generator—connect an 0.5 mfd. shielded capacitor directly across generator output; also see that commutator is smooth and brushes properly seated for minimum sparking; (c) Gasoline Gauge—on gauges having an electrical contact, an 0.5 mfd. shielded capacitor may be required between the terminal and car frame; (d) Temperature Gauge—where a contacting device is used, interference can be eliminated with an 0.5 mfd. capacitor connected between the circuit and car frame; (e) Spark Plugs—suppressors in leads to spark plugs may possibly be required in extreme cases of interference, on older cars, and in localities where signals are very weak; see that spark plugs are properly adjusted and are not leaky; (f) Ammeter—the supply for the receiver is usually taken from this point; a 0.5 mfd. capacitor from the "hot" lead will prevent passage of interference into the set over this circuit; (g) Dome Light—wiring to the dome light should be shielded; and an 0.5 mfd. capacitor attached between the circuit and car frame, preferably at the point where lead enters the corner post; (h) Wiring—primary and secondary ignition wiring should be physically separated; possible points of poor insulation should be checked, and all connections must be secure.

Car Chassis Bonds—Intermittent electrical connection between members of the car chassis, caused by vibration, will cause noise interference. Flexible bonding connections to the frame will correct this condition. The most sources are: (a) transmission case; (b) muffler; (c) steering column; (d) cylinder head; (e) dash controls; (f) rear springs; (g) brake cables; (h) hood cover; (i) receiver case.

Wheel Static—Interference from this source generally originates in the front wheels, and is related to road surface composition, and atmospheric conditions. Spring devices are available for attachment to the wheels for making a permanent connection between the hub and axle; these should be installed where required. The wheel bearings should be checked for proper adjustment. Patches in tires will frequently cause wheel static; exchange front and rear wheels. Be sure antenna is well separated from wheels of car.

Push Button Adjustments:

The push buttons should be adjusted for five favorite stations after the receiver is installed and operating.

Any standard broadcast stations may be chosen. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Loosen the push buttons one-half turn.
2. Using the tuning control, accurately tune in the first station.
3. With station accurately tuned in, press the first push button fully in and then gently release so as not to jar mechanism.
4. Tighten the push button securely with fingers. Do not force with pliers.
5. Proceed in same manner to adjust the other four push buttons.

Adjustment of Push Button Mechanism:

The mechanism should be adjusted so that when using either manual or push button tuning, it operates positively and without backlash or bind. The following hints will be found helpful in adjusting the mechanism properly.

1. With the gang condenser in full mesh, the sector gear should have the two end teeth fully meshed in the scissor gear, as shown in the illustration.
2. The position of the sector gear on the rocker-plate shaft should be adjusted so that there is clearance between the rocker-plates and the frame of the push button mechanism at both extremities of gang rotation. Thus correct adjustment prevents the rotation of the gang being limited by the rocker plates touching the frame.
3. The drive cord should have 6 1/2 turns around the tuning shaft as shown in the illustration. Three degrees of adjustment of the tension on the drive cord may be obtained by use of the three positions for connecting the drive-cord-tension spring to the drive-cord drum on the condenser shaft as shown.
4. The pusharms, rocker-plate shaft, and pulleys should be lubricated with light grease (sparingly). Care should be taken to keep the lubricant off of the drive cord.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connections..... Across speaker voice coil
Output meter readings to indicate 1 watt..... 1.5 volts
Generator ground lead connections..... To chassis
Dummy antenna value to be in series with generator output..... See chart below
Connection of generator output lead..... 30%, 400 cycles
Generator modulation..... Fully clockwise
Position of Volume Control..... Fully clockwise
Chassis must be in its case when aligning R-F circuit.

Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connections	Adjustment Symbol	Circuit Adjusted	Approx. Microvolts
No Signal 550-750 kc	260	.01 mfd.	6SK7 Grid (No. 4 pin)	L10, L11	2nd I.F. Trans.	3,000; 15,000
No Signal 550-750 kc	260	.01 mfd.	6AB Grid	L8, L9	1st I.F. Trans.	500; 600
600 kc	600 kc	100 mmfd.*	Antenna Connector	L7†	Osc.	1.3
1,400 kc Signal	1,400 kc	100 mmfd.*	Antenna Connector	C9†C7* C1†C1*	Det. Ant.	1
600 kc (rock)	600 kc	100 mmfd.*	Antenna Connector	L7†	Osc.	1.3
1,400 kc Signal	1,400 kc	100 mmfd.*	Antenna Connector	C9†C7* C1†C1*	Det. Ant.**	1

IMPORTANT ALIGNMENT NOTES

* Make the generator connection through a 100 mmfd. (.0001) capacity inserted at the antenna connector of the receiver. The lead from the signal generator to the 100 mmfd. capacitor may be shielded if desired, but no shielding should be used between capacitor and antenna connector.

† These adjustments should be made with unit enclosed in its shielded case, through holes provided for adjustment purposes. ** Final adjustment of C1 must be made after the receiver has been installed and the antenna connected. See "Antenna Circuit" in "Service Hint."

Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value, to prevent the A.V.C. action of the receiver from interfering with accurate alignment.

Alignment adjustment locations are shown on the top and bottom parts location views of chassis. Only the dummy antenna indicated in the chart for any particular frequency should be used. Grid cap leads should remain in place during alignment.

Values shown under "Microvolts" are only approximate.

**FOR MODEL 6301 CHASSIS
126-211.**

Antenna Circuit:

It is very important that these instructions be followed when installing the receiver.

The antenna circuit is designed to work with an antenna having a total capacity including the shielded lead-in not to exceed 150 mmfd. If an antenna having a larger capacity is to be used, it will be necessary to add a capacitor in series with the lead from the antenna filter L-1 to the antenna coil terminal ("A"). Where a "Double Under the Running Board" type of antenna is to be used having a capacity of approximately 300 mmfd., the capacitor added should be approximately 300 mmfd. The insulated running board type having an approximate capacity of 550 mmfd. will require a capacitor of approximately 150 mmfd. Cars using an insulated steel top of approximately 3,500 mmfd. will require a series capacitor of 120 mmfd.

After installation and with antenna connected, tune in a weak station near 1,400 kc and adjust compensator trimmer C-2 for maximum signal output. This trimmer is accessible by removing plug button near antenna jack on side of receiver. If a maximum (peak) signal output cannot be obtained in the range of the antenna trimmer, the effective capacity should be checked and compensated for by varying series capacity as described above.

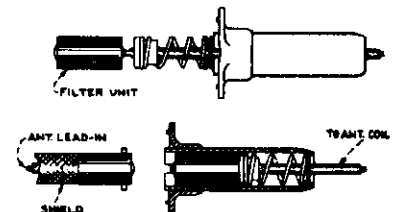
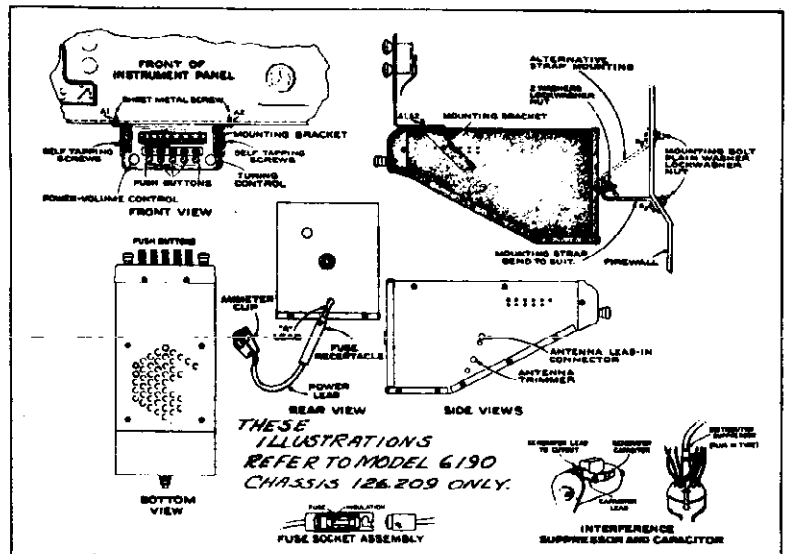


FIG. 4. ANTENNA FILTER

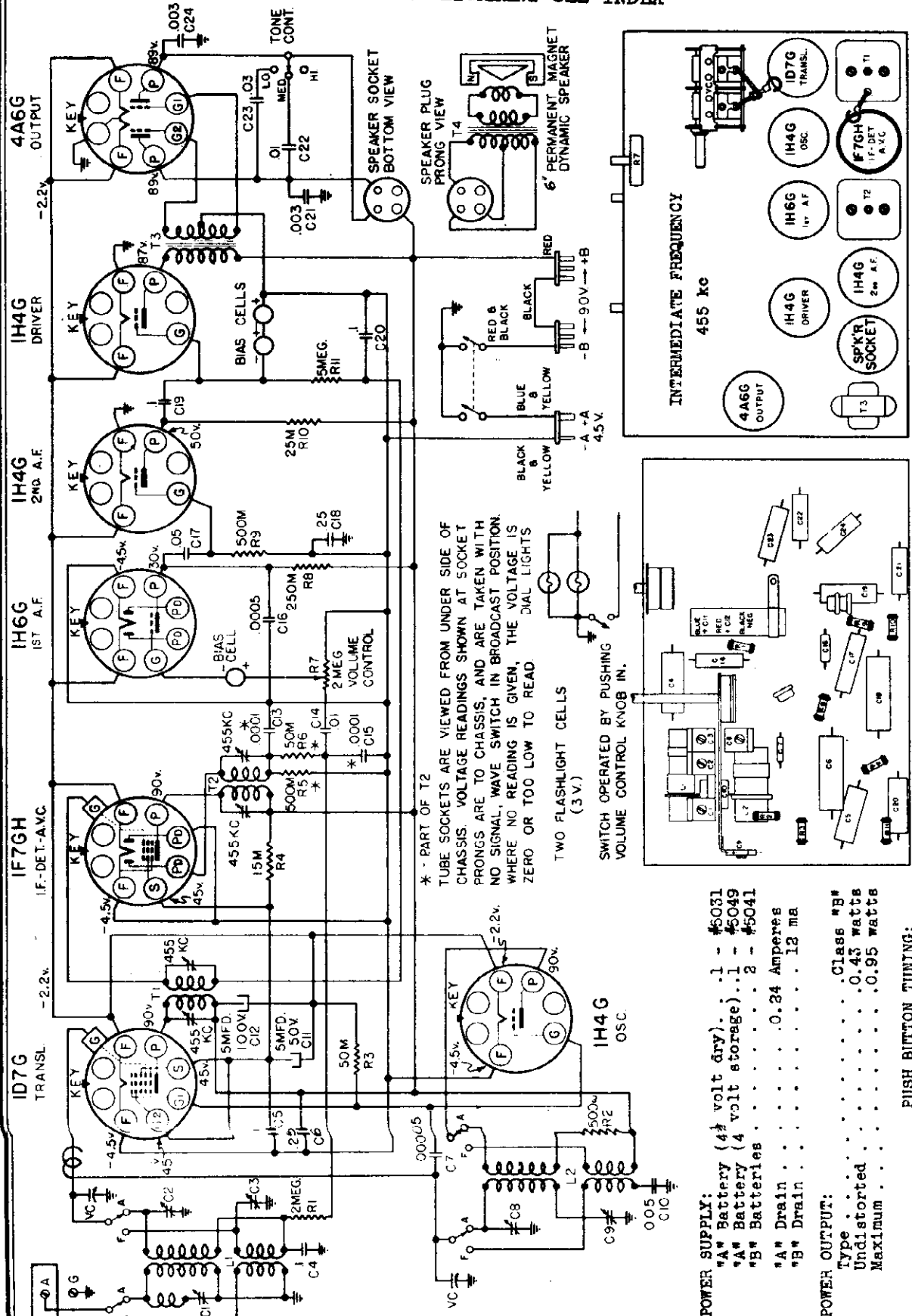


MODELS 6208, 6209
Chassis 101.554
Schematic, Voltage

SEARS, ROEBUCK & CO.

Chassis, Socket
Trimmers, Tuner

FOR ALIGNMENT SEE INDEX



* - PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL, WAVE SWITCH IN BROADCAST POSITION. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

TWO FLASHLIGHT CELLS (3.V.)
SWITCH OPERATED BY PUSHING VOLUME CONTROL KNOB IN.

POWER SUPPLY:
"A" Battery (4 1/2 volt dry) 1 - #5031
"A" Battery (4 volt storage) 1 - #5049
"B" Batteries 2 - #5041
"A" Drain 0.34 Amperes
"B" Drain 12 ma

POWER OUTPUT:
Type Class "B"
Undistorted 0.43 watts
Maximum 0.95 watts

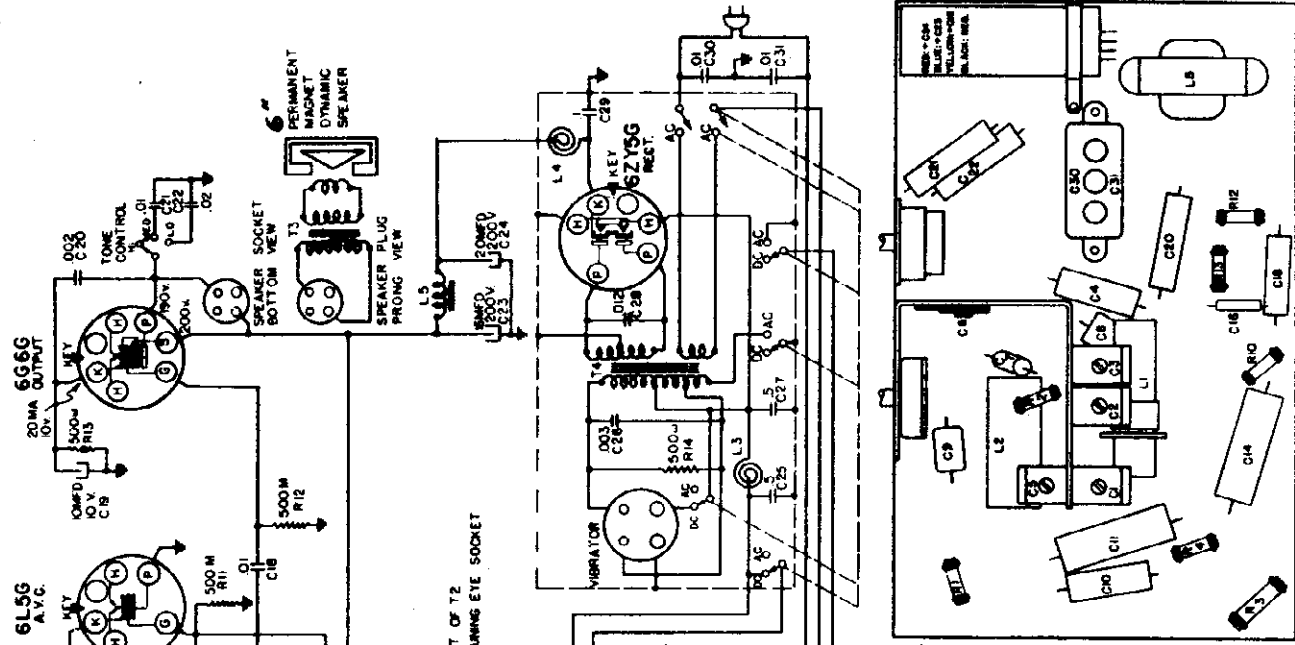
PUSH BUTTON TUNING:

The push button mechanism is locked and unlocked by tightening or loosening the wing nut at the end of the mechanism. (A separate key is supplied in the case of table models instead of the wing nut.) Stations are set up by holding the button all the way in and accurately tuning to the station. Then release the button. After all of the buttons have been set up, lock the mechanism securely to prevent slipping.

JAN. 3, 1939

MODELS 6218, 6271, 6272
 Chassis 101.553, 101.553A
 Schematic, Voltage, Chassis
 Socket, Trimmers, Notes

SEARS, ROEBUCK & CO.



JAN. 3, 1939

FOR ALIGNMENT
 SEE INDEX

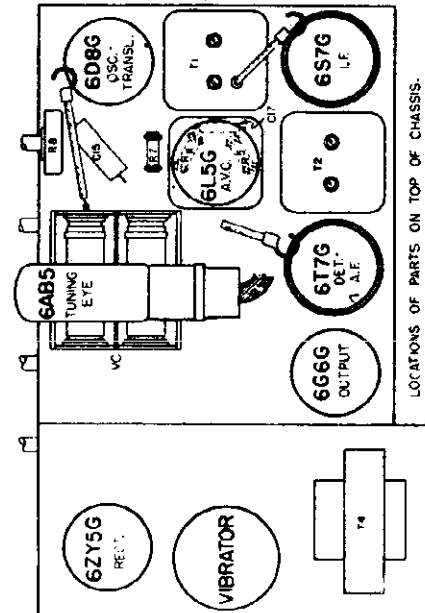
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS
 VOLTAGE READINGS SHOWN AT SOCKET PRODS ARE TO CHASSIS
 AND ARE TAKEN WITH NO SIGNAL. MAKE SWITCH BROADCAST
 POSITION WHERE NO READING. WHEN THE TUBE IS ZERO
 OR TOO LOW TO READ, VOLTAGES SHOWN ARE TAKEN WITH 115 VAC
 INPUT. WHEN 5 VOLTS D.C. IS USED ABOVE READINGS WILL BE
 REDUCED APPROX 25%.

INTERMEDIATE FREQUENCY 455 Kc

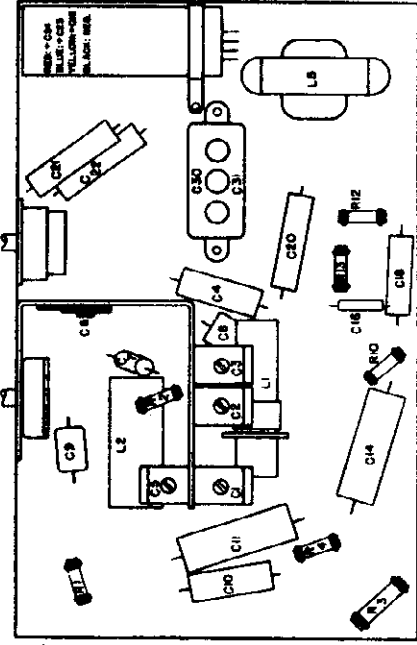
POWER SUPPLY:
 Six volt storage battery
 115 V., 50-60 cycle, A.C.
 18 Watts

Battery Drain 2.3 Amperes

POWER OUTPUT:
 Type Pentode
 Undistorted 0.8 watts on A.C.;
 0.45 watts on D.C.
 Maximum 1.8 watts on A.C.;
 1 watt on D.C.



LOCATIONS OF PARTS ON TOP OF CHASSIS.



LOCATIONS OF PARTS UNDER CHASSIS.

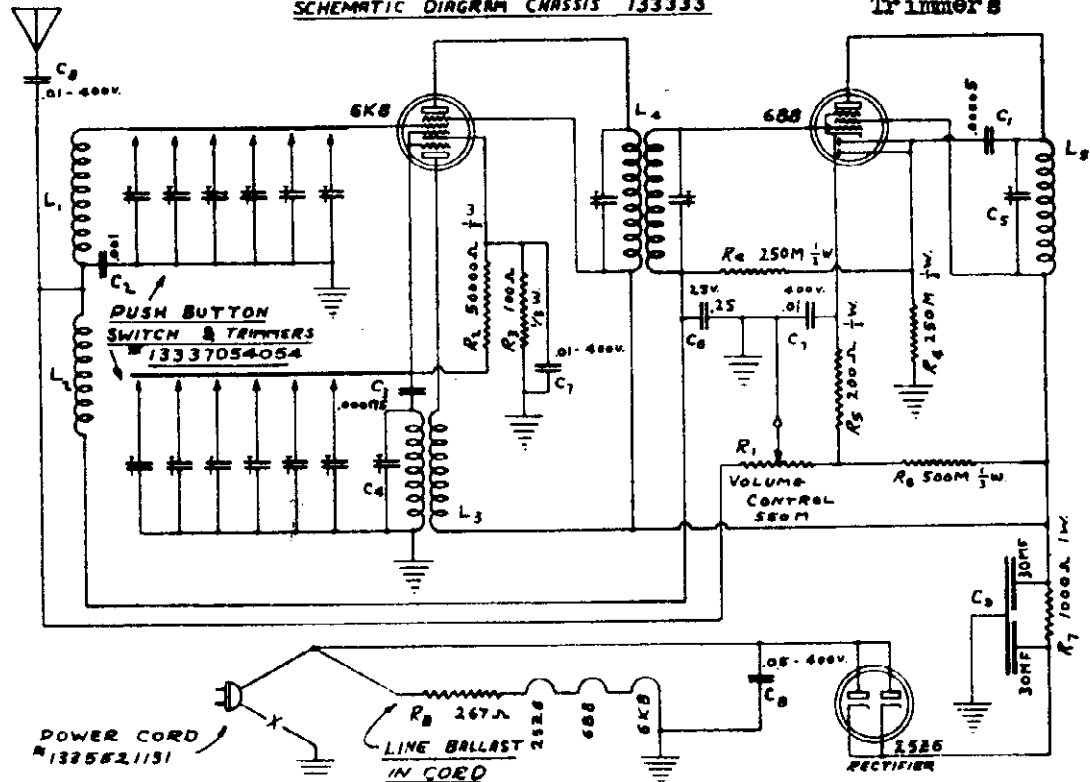
DIFFERENCES BETWEEN 101.553 AND 101.553A:

Model 553A is the same electrically as Model 553. The differences are in the style (and part numbers) of the dial, escutcheons, knobs, call letter sheets, and push button tuning unit. The push buttons on 101.553 chassis are locked and unlocked by turning the button. The push button on 101.553A chassis are locked and unlocked by turning the slotted screw, made accessible by pulling the buttons off of the push button plungers.

SEARS-ROEBUCK & CO.

MODEL 6225, Ch. 133.33
Schematic, Chassis
Control Data
Trimmers

SCHEMATIC DIAGRAM CHASSIS 133333



WIRELESS REMOTE CONTROL
MODEL 6225

ELECTRICAL SPECIFICATIONS
TUBES AND FUNCTIONS:

6K8	Oscillator-Mixer
6B8	IF-AVC
25Z6	Rectifier

ALIGNMENT FREQUENCY:

Each button is aligned to desired station.

INTERMEDIATE FREQUENCY: 1570 KC

OPERATING FEATURES:

- Push Button Tuning Only (6 buttons)
- Automatic Volume Control

POWER SUPPLY:

105-125 volts, AC or DC, 25-60 cycle, 40 watts.

FREQUENCY RANGE:

Trimmer No. 1	550 — 1000 KC
Trimmer No. 2	550 — 1000 KC
Trimmer No. 3	600 — 1100 KC
Trimmer No. 4	600 — 1100 KC
Trimmer No. 5	800 — 1450 KC
Trimmer No. 6	1150 — 1500 KC

CHASSIS FEATURES:

- Number IF Stages One
- Antenna Attached
- Special Push Button Switch with ganged trimmers for antenna and oscillator tuning.

MECHANICAL SPECIFICATIONS

OPERATING CONTROLS:

1. 6 Push Buttons
2. 1 Small Knob

CONTROL OPERATION:

1. Push to select station
2. Turn clockwise to turn on and to increase volume.

OUTPUT TRIMMER - C6 (BELOW CHASSIS)

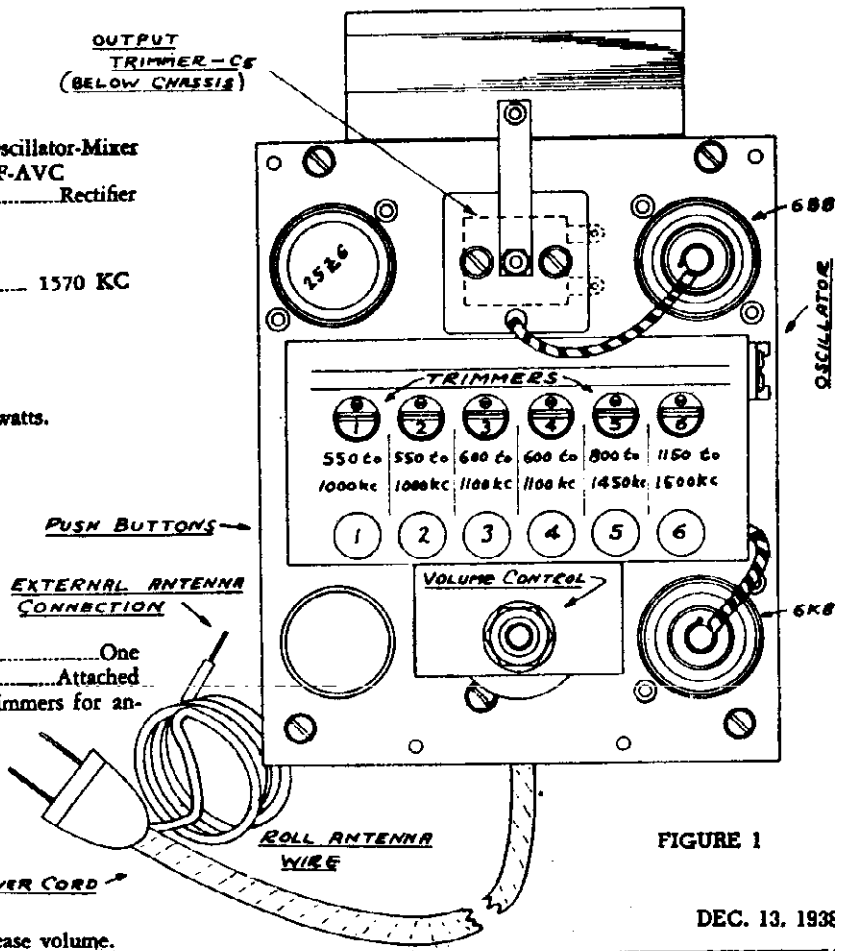


FIGURE 1

MODEL 6225, Wireless

SEARS, ROEBUCK & CO.

Remote Control

GENERAL INFORMATION AND SERVICE HINTS

Alignment, Notes, Parts

The Remote Control consists simply of the mixer and IF stages only of a conventional radio. The mixer stage is conventional. The antenna and oscillator circuits are tuned by ganged trimmers which are selected and connected across the coils by means of a push button switch. There is no variable condenser. This mixer stage feeds into an IF transformer tuned to 1570 KC. The signal is further amplified by the pentode section of the 6B8 tube. The plate load of this tube is a large radiating coil, also tuned to 1570 KC. Signal voltage is taken off through a small condenser to feed the diodes and develop AVC voltage for both stages. Thus when the radio with which the Control is used is tuned to 1570 KC it picks up the radiation from the plate coil of the 6B8 and reproduces the program in a normal manner. The volume control is in the cathode circuit of the 6B8 tube, thus controlling the gain of this tube and the RF in the radiating coil. A little current is bled through the volume control so that the tube will be completely cut off at the minimum setting.

Obviously the degree of performance depends not only on the signal fed into the Control but on getting the radio tuned to the exact output frequency of the Control and the amount of coupling between the Control output coil and the radio antenna circuit at a maximum. While under ordinary conditions practically any set-up will be satisfactory, in places where signals are weak or a great deal of noise interference exists, the Control will be much more satisfactory if a lead is brought from the antenna connection of the receiver close to the Control, thus increasing the coupling many times. Under noisy conditions any long outside antennas should be removed from the receiver as they will feed noise into the set on top of the Control signal. An indoor antenna can be arranged in the home which will lie close to the control thus giving good operation and also be very satisfactory for normal use with the radio.

In extremely noisy localities the above method at times will not bring about normal noise-free reception. It then will be necessary to loop the wire that leads from the antenna binding post of the receiver, over the transmitting radiator or coil of the remote tuner. One turn is all that is necessary. After this turn is added, go through the alignment procedure on Page 3.

In some localities it is possible that some station or signal will come in on 1570 KC. This will be received simultaneously with the Control signal and a heterodyne or whistle will result. In such cases the IF system of the Remote Control should be realigned to the nearest frequency to 1570 KC where no trouble is experienced. (See paragraph on alignment.) These IF's can be aligned to any frequency from 1460 to 1700 KC. Also in cases where the radio will not tune as high as 1570 KC the Remote Control can be realigned to a lower frequency.

For best operation the Remote Control should be operated with the volume control near the full on position to insure a good signal strength.

ALIGNMENT PROCEDURE

For alignment the Control should be removed from the cabinet. First remove the four rubber feet which hold the fiber bottom cover in place. Remove the volume control knob but not the push buttons. Finally remove the four wood screws which hold the chassis to the cabinet blocks.

INTERMEDIATES:

Use a standard signal generator with a modulated signal. Set the signal generator to 1570 KC (or the special IF frequency for extraordinary conditions as described above in "Special Helps"). The Control must be aligned in conjunction with a radio receiver as the Control has no audio. An output meter should be connected into this receiver to indicate resonance peaks. A short length of wire should be connected to the antenna post of the receiver. First feed the generator output direct to the radio receiver antenna and carefully tune the radio to this frequency. (Do not change the signal generator setting after the receiver has been tuned to it.) Connect the generator to the antenna of the Control at the end of the power cord and lay the short length of wire next to the large output coil on the Control. Turn the volume control on the Control on full. The volume control on the receiver should be adjusted as necessary to keep the output meter on scale. Keep the signal generator output level low to make the AVC ineffective. Now adjust the IF transformer trimmers to resonance. Finally adjust the output coil trimmer on the bottom of the chassis.

BROADCAST:

Now turn the signal generator to 540 KC. Depress button number one. Turn large trimmer number one in as far as is practical without getting it down so tight that it cannot be tuned accurately. Be careful not to force this screw as the coupling between trimmers can be sheared. With the trimmer in this position back the oscillator coil trimmer to the 540 KC signal. No further broadcast alignment is required as this is done when the buttons are set to their stations.

Schematic Location	Part Number	Description	List Selling Price
L1	1332820851	Antenna coil	.75
L2	1333020853	Antenna choke	.30
L3	1332820852	Oscillator coil	.55
L4	13333203541	I.F. transformer with shield	.75
L5	13333203551	Output coil	.50
C1		.00005 mfd. mica condenser	.15
C2		.001 mfd. mica condenser	.15
C3		.000175 mfd. mica condenser	.15
C4	1331701549	Condenser-mica trimmer-working cap.=40 mmf.	.20
C5	1331701546	Condenser-mica trimmer-working cap.=75 mmf.	.25
C6		Condenser-.25mfd.-25 volt	.17
C7		Condenser-.01 mfd.-400 volt	.13
C8		Condenser-.05 mfd.-400 volt	.13
C9	1332001482	Condenser-electrolytic-30-30 mfd.	.75
R1	13324181003	Volume control and switch-550M	.60
R2		Resistor - 50M - 1/3 watt	.15
R3		Resistor - 100 ohm 1/3 watt	.15
R4		Resistor - 250M - 1/3 watt	.15
R5		Resistor - 200 ohm 1/3 watt	.15
R6		Resistor - 500M - 1/3 watt	.15
R7		Resistor - 1000 ohm - 1 watt	.15
R8		Line ballast - 267 ohm (part of power cord)	

CHASSIS—IDENTIFICATION NUMBER 133.333

HOW TO ORDER PARTS

1. Use Purchase Order Form 5284.
 2. On the Purchase Order always give the following information:
 - (1) PART NUMBER and DESCRIPTION for each part ordered
 - (2) The IDENTIFICATION NUMBER, which is 133.333.
- This number is found on the top of the chassis.

PARTS LIST-SOURCE NO. 133

1335521131	Power cord with resistance	.65
13355231226	Roll antenna wire	.10
13337034054	Push button switch and trimmers	4.00
13360363026	Cabinet	3.00
13360363027	Cabinet bottom	.15
1333903194	Push button knobs	.20
1333903191	Volume control knobs	.10
13344033004	Escutcheon plate	.20
1335923184	Call letter sheets	.20
1335923445	Instruction sheet	.03

SEARS-ROEBUCK & CO.

MODEL 6225

Push-Button Date
Notes**SETTING UP THE BUTTONS:**

As the Control has no audio system it is necessary to use it in conjunction with a radio when setting push-buttons at any other alignment operations.

Before setting the push buttons it is necessary to tune the radio which is being used exactly to the resonant frequency of the IF channel in the Control. This can be accomplished by the following steps:

(A) Place the Remote Control on or beside the radio with which it is to be used. Disconnect any aerials on the radio and connect a short length of wire which will reach the Remote Control and should be laid very close to the high end of the Remote Control Cabinet. Stretch out the antenna hank on the end of the power cord on the Remote Control.

(B) Plug in the Remote Control and turn the volume control on fully clockwise and leave in this position throughout the entire procedure. Turn on the receiver and turn up the volume until the noise between stations is audible. Allow the radio and the Remote Control to run for at least one quarter hour in order that they may become fully heated. All the buttons on the Remote Control should be released. Do this by slightly depressing any released button.

(C) Tune the receiver to approximately 1570 KC on the broadcast band. Tune back and forth at this point and listen for a point of greatly increased noise level. This spot should be tuned in in the same manner you would tune in a station. You are actually tuning in the *sensitivity noise* of the Remote Control.

In case the Control is also being realigned, a short cut is made possible by tuning the receiver to the signal generator output, without changing the setting at which the Control IF's are aligned.

HOW TO SET UP PUSH BUTTONS:

1. Make a list of station call letters of six nearby powerful broadcast stations that it is desired to set up on the buttons. Arrange the stations in the list in the order of their frequency. That is, the station of lowest frequency will be first; the next higher second, etc. After marking down the frequencies on the chart along side of the station call letters and arranging them in their proper order number 1, 2, 3, 4, 5 and 6 respectively. Check each frequency with figure 1. A typical list appears below.

Station Call Letters	Frequency	Button No.
WMAQ	670 KC	1
WLW	700 KC	2
WGN	720 KC	3
WENR-WLS	870 KC	4
WHO	1000 KC	5
WCKY	1490 KC	6

Remember that buttons No. 1 and No. 2 will tune only stations with frequencies from 550 to 1000 KC. Similarly buttons No. 3 and No. 4 will only tune stations with frequencies from 600 to 1100 KC. Button No. 5 from 800 to 1450 KC and No. 6 from 1150 to 1500 KC.

2. The Remote Control is shipped with the holes in the escutcheon open, exposing the trimmer adjusting screws. After completing the adjusting procedure, as outlined below, tear out the tabs bearing the proper call letters of the stations set up on each trimmer and button, from the sheet of tabs supplied. These tabs will slip into the recess around the trimmer holes and close them giving the hole a neat appearance. The trimmers are more easily accessible if the two screws and escutcheon are removed.

3. With the manual dial knob on the receiver find station No. 1 on the list, noting its program.

4. Return the pointer to the control frequency setting near 1570 KC as outlined above.

5. Depress button No. 1 (see figure 1).

6. With a small screw driver turn large trimmer screw No. 1 in or out until the program previously heard is heard again. Tune this station accurately. This can be determined by ear. Rotate the trimmer screw back and forth across the station to find a setting where the tone is deepest and the noise level lowest.

7. Now adjust small screw No. 1, turning it to the right or left until the program is received with maximum volume. If the radio has a tuning eye, the correct setting for this screw is indicated when the sides of the shadow are closest together.

(FOR RECEIVERS WITH PUSH BUTTON TUNING ONLY)

When setting up the control in a home with a receiver with push buttons.

After determining the proper setting of the receiver dial, for Remote Control operation, set up this frequency on the proper push button as outlined in the operating instructions for the receiver. This will simplify the set up procedure for the remaining buttons of the Remote Control. Additionally it will simplify the location of the proper dial setting for Remote Control operation whenever the Remote Control is to be used.

8. Locate the second station on your list on the radio dial, noting its program.

9. Push button No. 1 and tune the radio to the preset frequency of about 1570 KC as outlined in paragraph (C), only this time use the station set on button No. 1 for the 1570 KC reference point, instead of noise.

10. Without changing radio dial press button No. 2 and use procedure outlined in points 6 and 7, only using trimmer screws No. 2.

11. Set up remaining buttons as outlined in points 8, 9, and 10, substituting in point 10 the number of the button and the trimmer screws to be adjusted.

It is best to set the buttons on the stations themselves rather than trying to duplicate their frequencies on a signal generator.

THE ANTENNA:

The antenna wire is supplied with the Control. It is connected through an extra wire in the power cord. It should be uncoiled and extended as far as possible from the Control. In locations remote from broadcasting stations additional pickup can be had by connecting the end of the antenna to a conventional outdoor antenna.

THE FILAMENT CIRCUIT AND POWER SUPPLY:

All of the tubes are connected in series. Accordingly, if any one tube burns out the others will not light. It is necessary to replace only the burned out tube; the others will then light. A resistor is built into the line cord to reduce the voltage for the tube filaments.

The line cord must not be shortened or altered in any way.

CAUTION:

Under no condition should a ground be attached to this Control, also no grounded object should be allowed to come in contact with the chassis.

MODEL 6229 Ch.126.210

MODEL 6233 Ch.126.222

Wireless Record Players

Operation, Notes

SEARS, ROEBUCK & CO.

General Information and Service Hints

This Wireless Record Player is designed to operate in conjunction with any radio receiver having a frequency range which includes 530 to 625 kc.

The output of the crystal pickup, shunted by a 250,000 ohm volume control, a 560,000 ohm resistor and a 0.1 mfd. condenser, is connected to grid No. 1 of the 12A8GT modulator-oscillator tube. The 12A8GT tube acts as a modulated-

oscillator producing a signal whose frequency may be adjusted from 530 to 625 kc by means of the screwdriver adjustment at the rear of the cabinet.

The antenna or output wire is connected thru a coupling condenser to the grid circuit of the oscillator, and run parallel with the power cord. The output is sufficient to permit operation within approximately 20 feet of the radio receiver.

OPERATING PROCEDURE

1. After inserting plug in proper power supply outlet, turn the power-switch-volume control knob on top of cabinet to full clockwise position. Place either 10 or 12 inch record on the turntable, starting the synchronous motor by a clockwise twirl with the hand.

2. Tune the radio receiver to a quiet point between 530-625 kc.

3. Tune the oscillator in the record player to the tuned frequency of the receiver by adjusting the button on the rear of the record player cabinet to obtain peak output on the receiver. Rotating the button to the right decreases the frequency; to the left increases the frequency.

4. Adjust volume control on radio receiver to the highest volume that may be required, and then use the record player volume control for further adjustment.

5. In noisy locations, it may be desirable to leave the record player volume control turned full on, and regulate the radio receiver volume control for the desired level.

6. If there is insufficient volume, or excessive noise, the record player may be coupled to the receiver, by running a piece of insulated wire between the two units; wrap three or four turns of the coupling wire around the antenna lead-in on the radio receiver and connect the other end in the same way to the short wire that projects from the plug on the power cord of the record player.

Phonograph Motor Service Data

The synchronous motor used in this instrument is designed to be simple and foolproof. Among its many features are constancy of speed, low power consumption, single moving part, ease of starting, rubber damper, ease of repair, and long life. The parts that may require attention are plainly shown on "Motor Details." The motor is started by turning "on" the power switch and giving the turntable a clockwise spin with the hand. Smooth starting and running will be insured by keeping the bearings well cleaned and oiled.

Rotor Adjustment

Use three shims (22 mil for 60 cycle and 16 mil for 25 cycle motors), spaced equally around the gap between rotor and stator. When rotor is suitably adjusted, securely tighten the three screws which hold the rotor to the turntable. The centering operation is very similar to that done with a dynamic speaker.

*If top of rotor lamination assembly is not flush with top of stator laminations, additional steel washers should be inserted beneath the stator until it is raised to the desired level.

MODEL 6229 ONLY. Lubrication

Both the rotor and stator have bearing surfaces about the center vertical axis. These bearings and the ball bearing at the bottom of the turntable's shaft should be oiled whenever player is serviced. The leather washer beneath the stator is to be pliable and soaked in light oil.

Removing the Rotor from the Stator

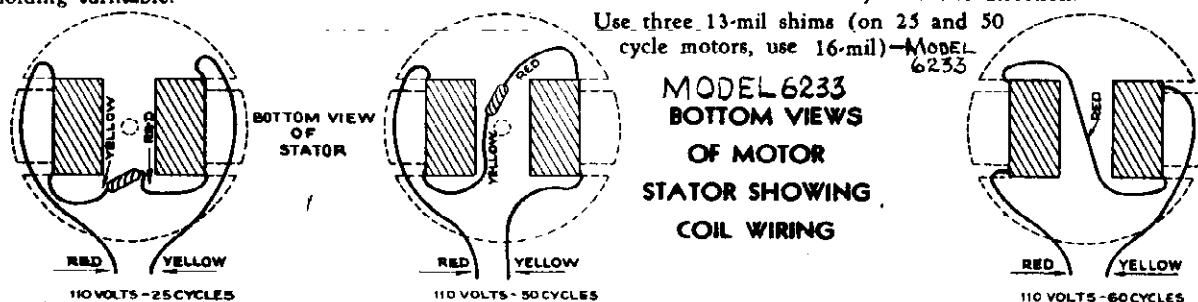
The rotor and turntable assembly simply rests on the ball bearing at the bottom of the vertical bearing, and may be removed by lifting out. Don't turn player upside down without holding turntable.

Hum and Vibration

A small amount of hum when starting, decreasing to a negligible amount while running, is normal. If excessive vibration occurs either at starting or running, it may be due to one of the following:

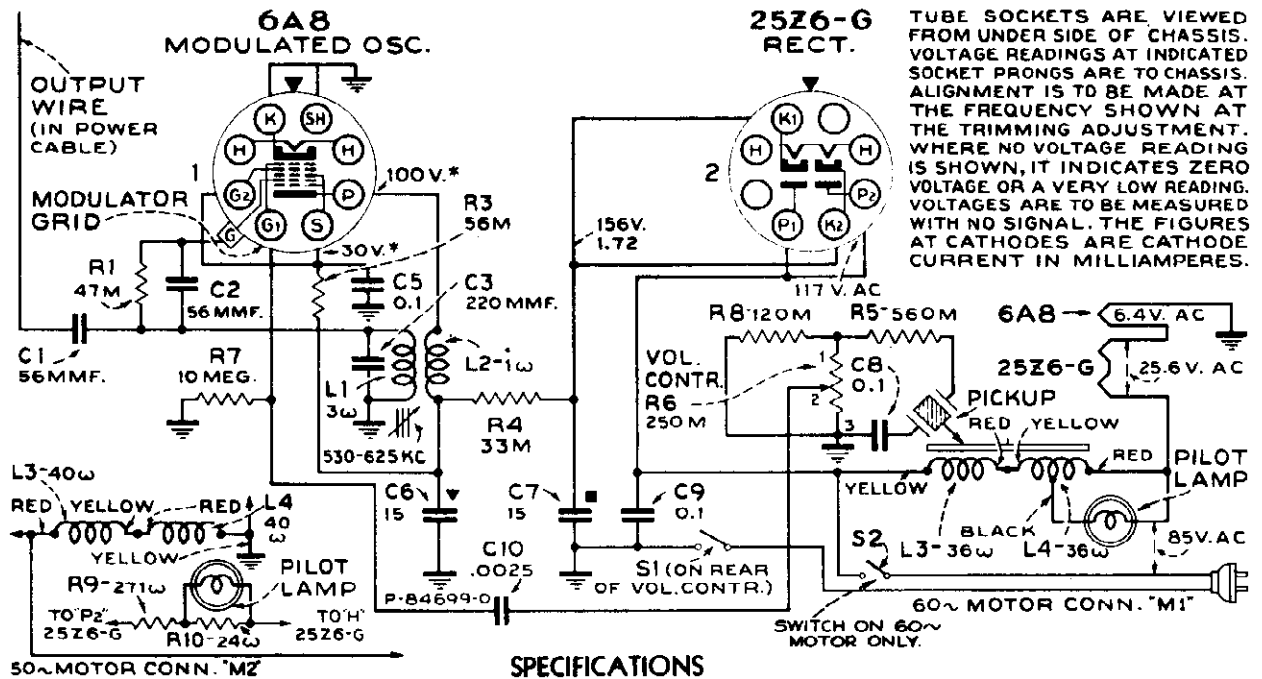
- (1) Insufficient lubrication in outer bearing or any other failure that will cause the stator to bind.
- (2) Metal and leather washers in improper position, see "Motor Details."
- (3) Leather washer not oiled. When replacing the leather washer, make sure that it is thoroughly soaked in oil.
- (4) Motor not properly supported from motor board. Unless the motor is properly supported from the motor board, vibration will be excessive.
- (5) Burrs on poles of rotor or stator. They should be removed with fine emery cloth.
- (6) Loose laminations of the stator.
- (7) Improper horizontal alignment of the rotor and stator. Correct horizontal alignment is as shown in the motor assembly drawing.

The damper spring must fit without binding or chattering, in the slot in the stator. The stator must be free to deflect in either direction between the limits of the damper spring. Any binding in the washers or stator bearing which prevents the movement of the stator may cause speed variations in the motor. The damper spring must exert equal force in restoring the stator to its mid-position when the stator is deflected manually in either direction.



SEARS, ROEBUCK & CO.

MODEL 6229
Schematic, Voltage
Chassis Wiring



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCY SHOWN AT THE TRIMMING ADJUSTMENT. WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGES ARE TO BE MEASURED WITH NO SIGNAL. THE FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.

SPECIFICATIONS

TUBES AND FUNCTIONS:

- 6A8..... Modulator—Oscillator
- 25Z6-G..... Half-Wave Rectifier

DIAL LAMP..... Mazda 47, 6-8 volts, .15 amp.

FREQUENCY RANGE..... 530-625 kc

VOLUME CONTROL..... 250,000 ohms—Power Switch—Volume

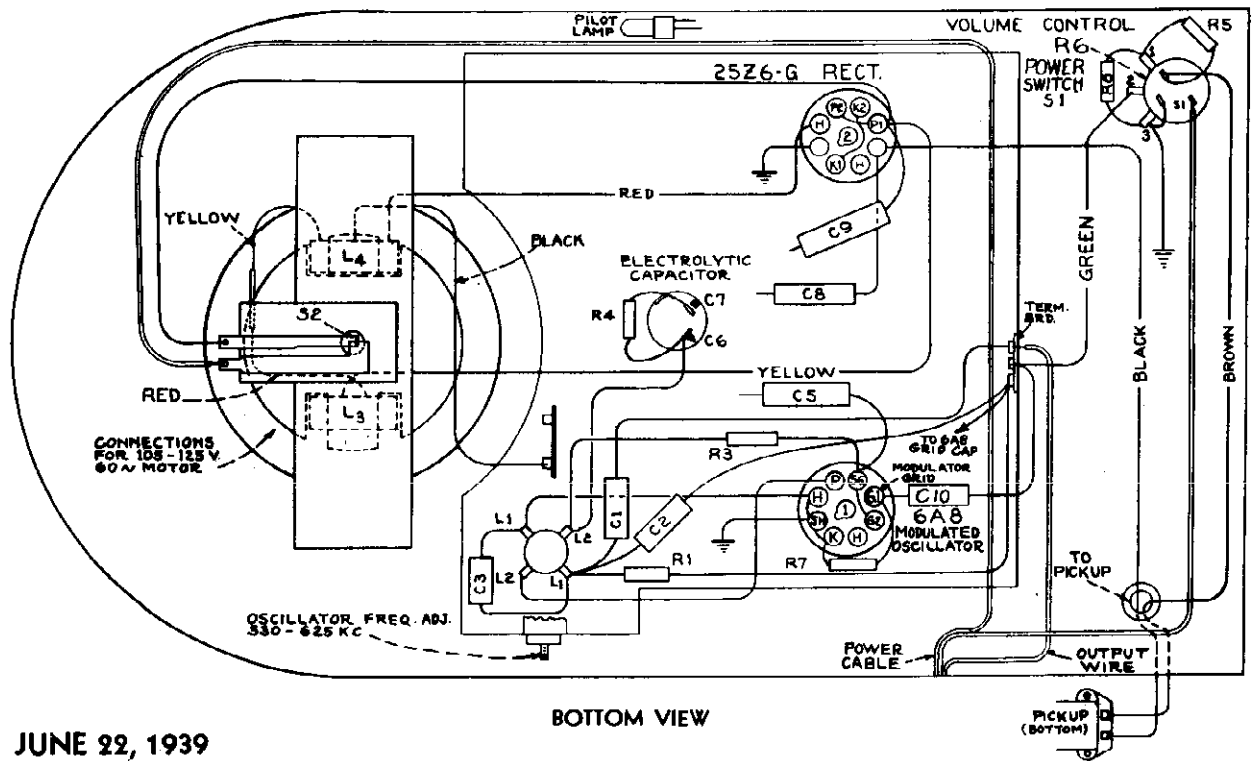
CRYSTAL PICKUP

- Impedance..... 100,000 ohms at 1,000 cycles
- Average Output Volts.... 1/2 volts at 1,000 cycles with 250,000 ohm load

POWER SUPPLY

- A-6..... 105-126 volts, 60 cycles, 50 watts
- A-5..... 105-126 volts, 50 cycles, 50 watts

MOTOR..... 78 r.p.m. Synchronous (manual starting)

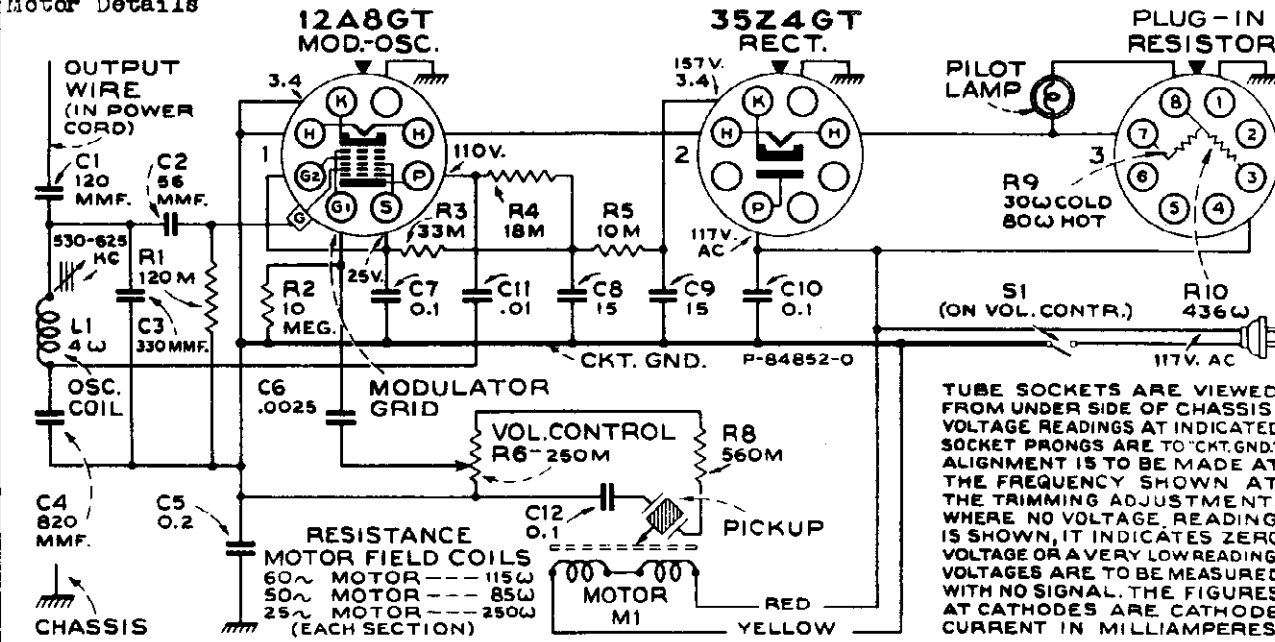


JUNE 22, 1939

MODEL 6233
Schematic, Voltage
Chassis Wiring
Motor Details

SEARS, ROEBUCK & CO.

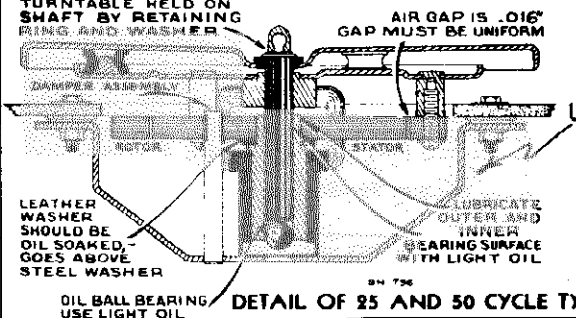
MODEL 6229
Motor Details



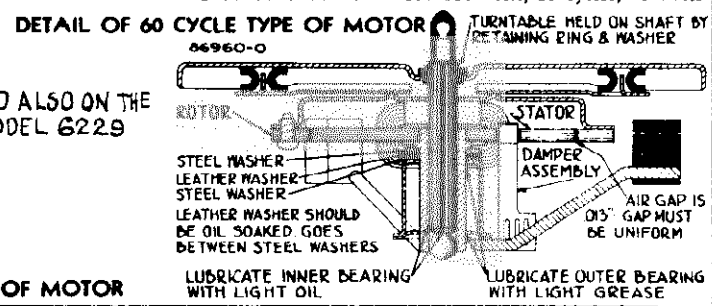
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO "CKT. GND.". ALIGNMENT IS TO BE MADE AT THE FREQUENCY SHOWN AT THE TRIMMING ADJUSTMENT. WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGES ARE TO BE MEASURED WITH NO SIGNAL. THE FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.

- DIAL LAMP Mazda 44, 6.3 volts., 0.25 amp.
- FREQUENCY RANGE 530-625 kc
- VOLUME CONTROL 250,000 ohms-Power Switch-Volume
- MOTOR 78 r.p.m. Synchronous (manual starting)

- CRYSTAL PICKUP
Impedance..... 100,000 ohms at 1,000 cycles
Average Output Volts..... 1 1/2 volts at 1,000 cycles with 250,000 ohm load.
- POWER SUPPLY
A-6 105-125 volts, 60 cycles, 30 watts
A-5 105-125 volts, 50 cycles, 30 watts
B 105-125 volts, 25 cycles, 30 watts

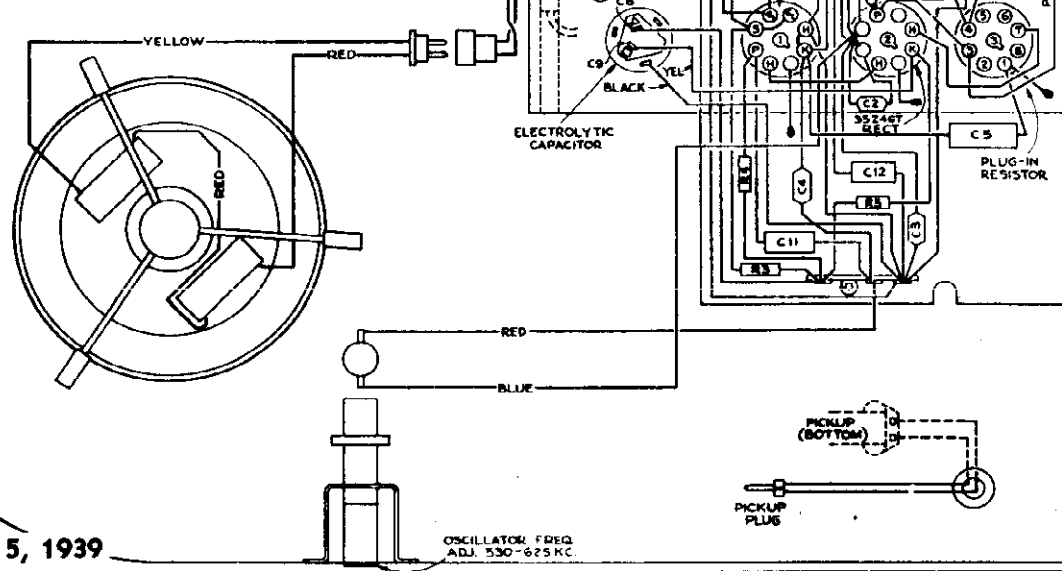


DETAIL OF 25 AND 50 CYCLE TYPE OF MOTOR



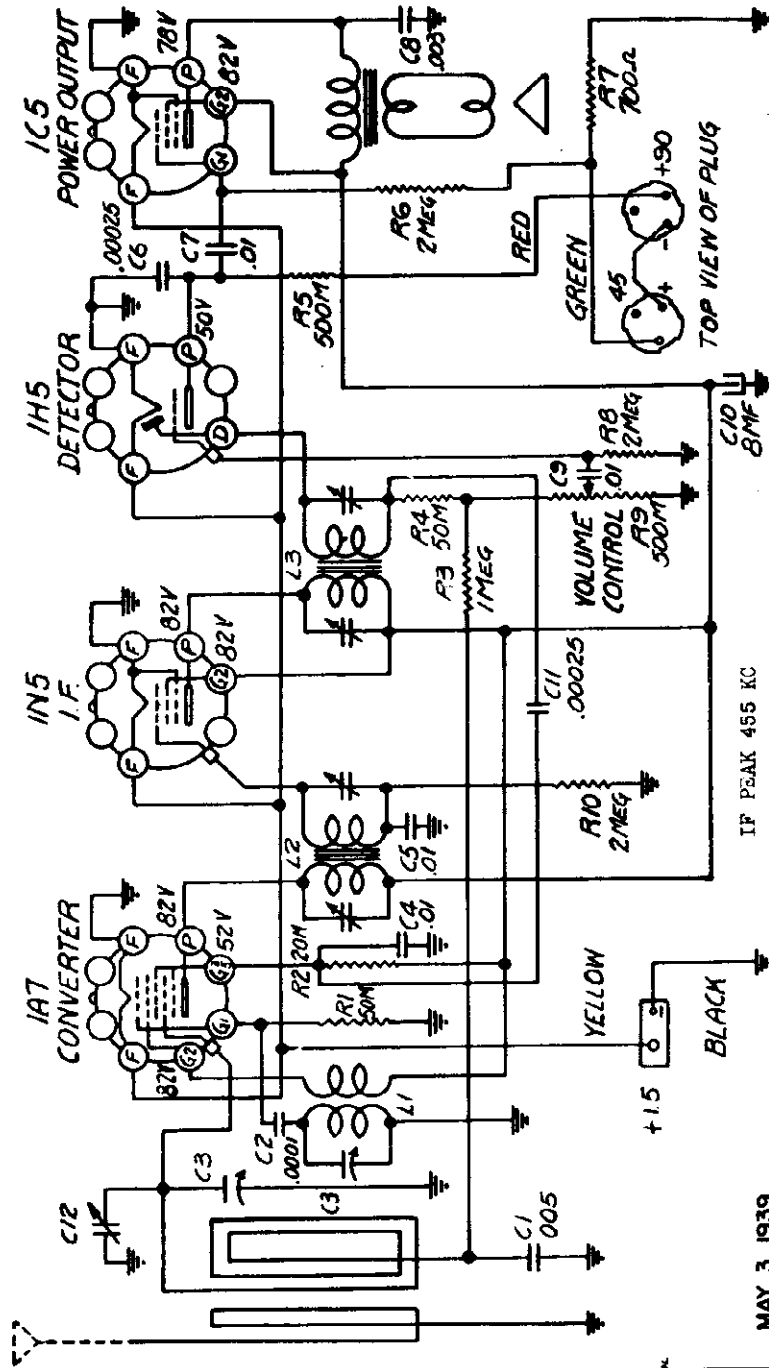
DETAIL OF 60 CYCLE TYPE OF MOTOR

**TUBE, TRIMMER AND PARTS LOCATION
EXPANDED BOTTOM VIEW**



SEARS, ROEBUCK & CO.

MODEL 6256, Ch. 109.2
Schematic, Voltage
Socket, Trimmers
Alignment



IF ALIGNMENT

Connect the ground side of the signal generator to the chassis. Connect the high side of the generator to the grid of the 1A7 tube thru a .1 mfd. condenser. Connect an output meter or other resonance indicator to either the speaker voice coil or the plate of the output tube. Using a 455 kc. signal and with the volume control full on so that only a very weak signal is necessary, adjust first the 2nd and then the 1st IF transformer for maximum resonance indication.

RF ALIGNMENT

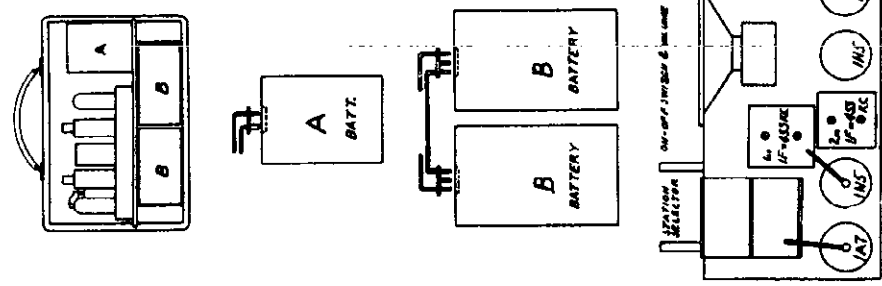
Using the same signal generator connections as for IF alignment, turn the tuning condenser to minimum capacity and adjust the oscillator to 1580 kc. (the oscillator trimmer is on the variable condenser). Slide the shell and chassis back in the cabinet and place the batteries in their proper position. Connect the signal generator leads to a single loop of wire about eight inches in diameter. Place this loop about one foot from the cabinet in the same plane as the front of the cabinet. Set the signal generator at 1400 kc. tune the receiver until this signal is heard and adjust the trimmer on the back of the variable condenser. The tuning condenser is of the cut plate oscillator type and no adjustment is necessary at 600 kc.

ALWAYS USE A WEAK SIGNAL FROM THE GENERATOR. Strong signals tend to cause improper adjustments.

VOLTAGES MEASURED TO CHASSIS WITH 90VB AND 1.5VA. VOLUME CONTROL OPEN-NO SIGNAL

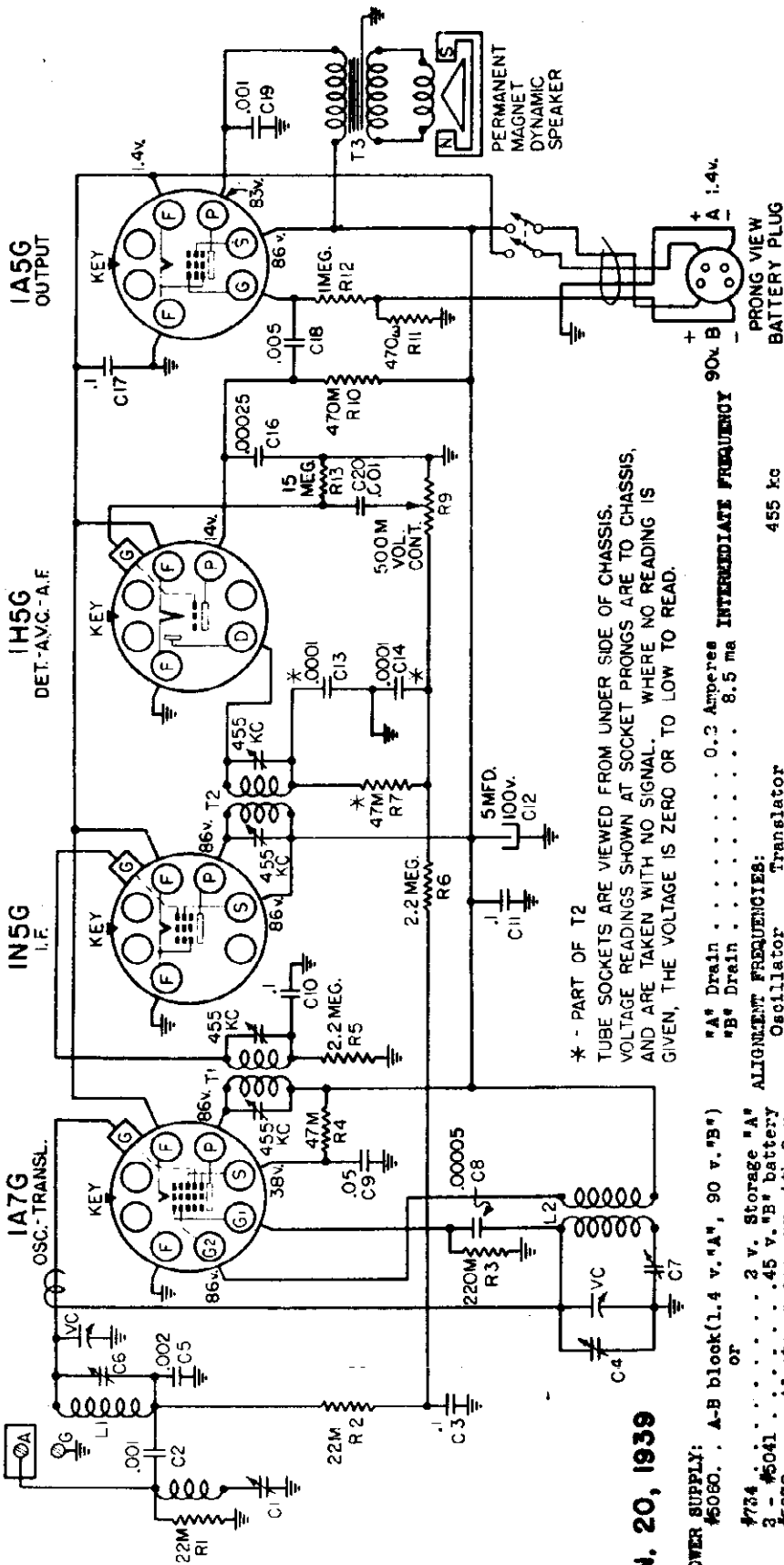
MAY 3, 1939

ALIGNMENT FREQUENCIES, 455-1580-1400 KC.	
LOUD SPEAKER	
Type.....	P.M. Dynamic
Size..... 6 inch
POWER SUPPLY.....Batteries
FREQUENCY RANGE.....540 to 1580 KC.
POWER OUTPUT	
Type.....	Pentode
Undistorted.....	.150 watt
Maximum.....	.5 watt



MODEL 6260, Ch. 101.558
Schematic, Voltage
Chassis, Socket, Trimmers

SEARS, ROEBUCK & CO.



* - PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS,
AND ARE TAKEN WITH NO SIGNAL. WHERE NO READING IS
GIVEN, THE VOLTAGE IS ZERO OR TO LOW TO READ.

POWER SUPPLY:
#5050. A-B block (1.4 v. "A", 90 v. "B")
or
#784 2 v. Storage "A"
3 - #504145 v. "B" battery
#5070. Adapter necessary with 2 v. Storage "A"

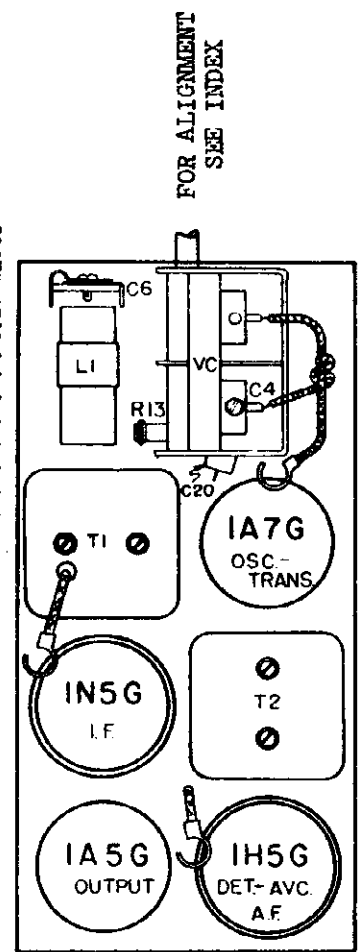
FREQUENCY RANGE:
Broadcast 540-1750 kc

LOUD SPEAKER:
Type PM Dynamic
Size 5 inch

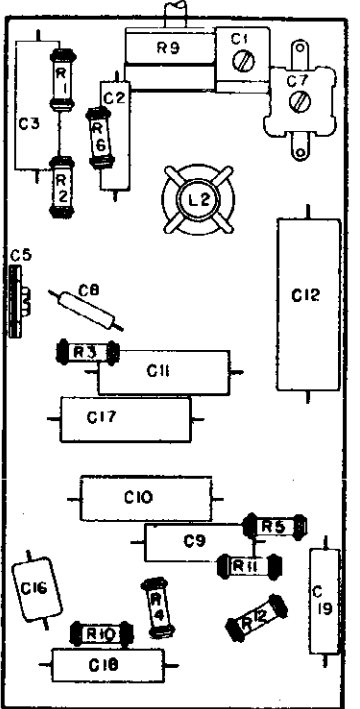
ALIGNMENT FREQUENCIES:
Oscillator Trimmer 1750 kc
Translator Trimmer 1400 kc
Padder 800 kc

INTERMEDIATE FREQUENCY 455 kc

POWER OUTPUT:
Type Pentode
Undistorted 0.09 watts
Maximum 0.17 watts



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

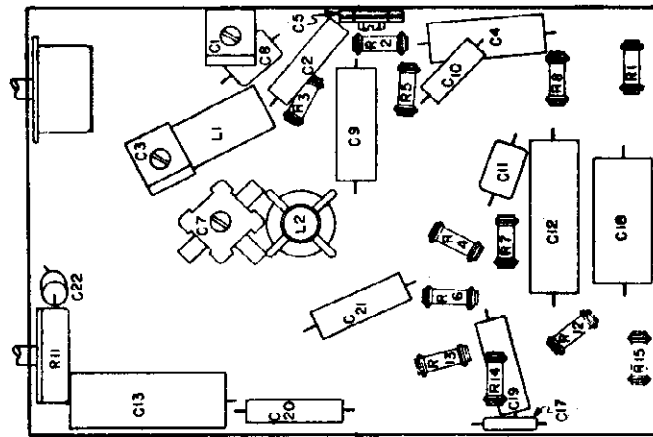
JAN. 20, 1939

FOR ALIGNMENT
SEE INDEX

Socket, Trimmers
Tuner

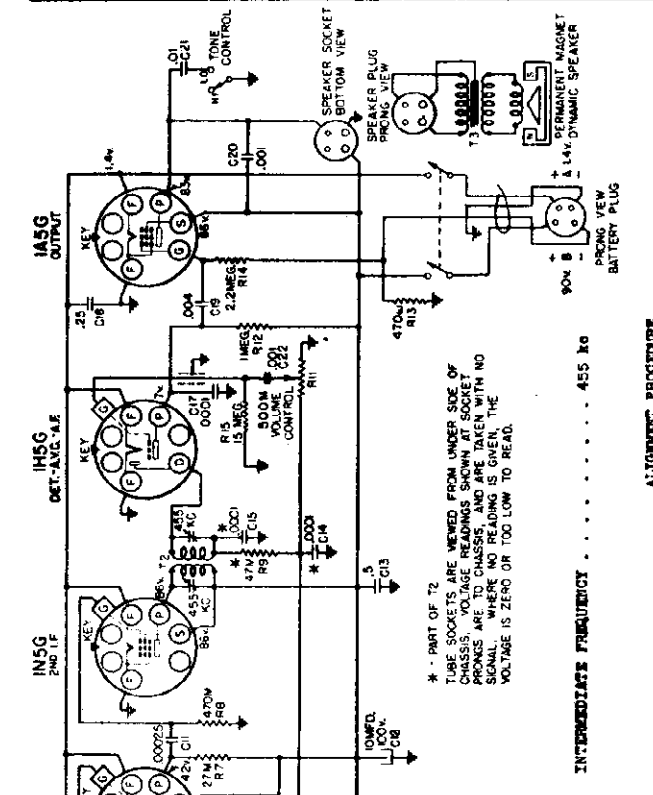
SEARS. ROEBUCK & CO.

MODEL 6261, Ch. 101.561
Schematic, Voltage
Chassis, Alignment



LOCATIONS OF PARTS UNDER CHASSIS

- POWER SUPPLY: #0660 . . . A-B block (1.4v. 'A', 90v. 'B')
#734 2v. Storage 'A'
#6041 45v. 48 Battery
#6071 Adaptor necessary with 2v. Storage 'A'
#1* Drain 0.35 amperes
#2 Drain 0.10 ma
- LOUD SPEAKER:
Type PM Dynamic
Size 5"
- POWER OUTPUT:
Type Pentode
Undistorted 0.08 watts
Maximum 0.17 watts
- FREQUENCY RANGE:
Broadcast 540-1750 kc



ALIGNMENT PROCEDURE

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY AMPLIFIER	GENERATOR CONNECTION	TRIMMER APPROXIMATE ORDER ADJUSTMENT	FUNCTION	APPROXIMATE MICROVOLTS
Closed	455 kc	.1 mfd.	1A7G Trans-lator Grid	T2, T1	IF Wave Trap	50
800 kc	455 kc	.0003 mfd.	Ant. Term.	C1*	Oscillator	50
PULL OPEN	1750 kc	.0003 mfd.	Ant. Term.	C5	Translator	20
1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C7	Padder	20
800 kc (rock)	800 kc	.0003 mfd.	Ant. Term.			

* PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET CONTACTS ARE IN VOLTS AC WITH NO SIGNAL WHERE NOT READINGS GIVEN. THE VOLTAGE IS ZERO OR TOO LOW TO READ.

INTERMEDIATE FREQUENCY 455 kc

The generator should be adjusted to give high output. The trimmer should be adjusted for maximum output meter reading instead of the customary maximum reading. If the frequency of an interfering station near 455 kc is known, the generator and trimmer should be adjusted for the frequency of the interfering station rather than 455 kc.

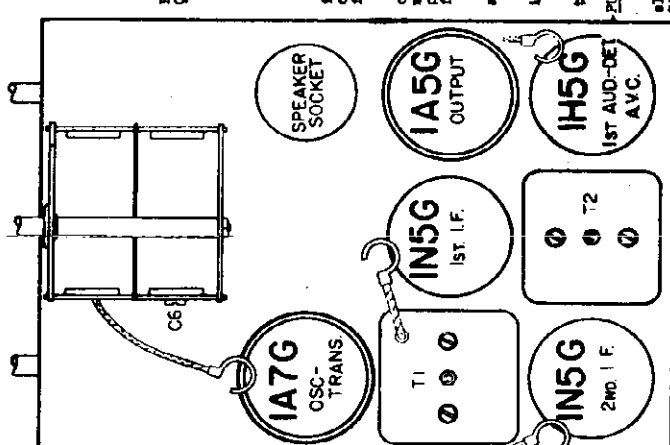
Using the dial as a template make a dummy dial over the shaft, held if horizontal so that the 1400 kc calibration on it. Slip this dummy dial over the shaft, held if horizontal so that the 1400 kc mark will come at the same position as the 1400 kc mark on the actual dial and turn the dial pointer to this 1400 kc mark. (The dial pointer should be horizontal when the condenser is fully open or fully closed.)

The variable should be rocked back and forth a degree or two while making the 800 kc adjustment.

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output meter from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.

- PUSH BUTTON TUNING MECHANISM:**
The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then **RELOCKING** the adjustment.

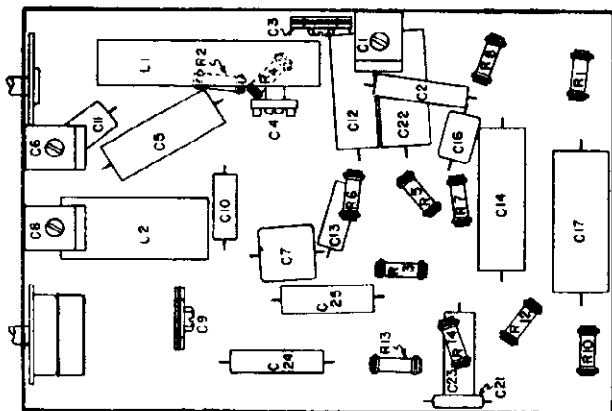


LOCATIONS OF PARTS ON TOP OF CHASSIS

- POWER SUPPLY: #0660 . . . A-B block (1.4v. 'A', 90v. 'B')
#734 2v. Storage 'A'
#6041 45v. 48 Battery
#6071 Adaptor necessary with 2v. Storage 'A'
#1* Drain 0.35 amperes
#2 Drain 0.10 ma
- LOUD SPEAKER:
Type PM Dynamic
Size 5"
- POWER OUTPUT:
Type Pentode
Undistorted 0.08 watts
Maximum 0.17 watts
- FREQUENCY RANGE:
Broadcast 540-1750 kc

JAN. 17, 1939

MODEL 6262, Ch. 101.550
Schematic, Voltage
Chassis, Alignment
Socket, Trimmers, Tuner



LOCATIONS OF PARTS UNDER CHASSIS

POWER SUPPLY:
#5080. A-B block (1.4v. 'A', 90v. 'B')
#734. 2v. Storage 'A'
#5071. 48v. 95s battery
#5071. Adaptor necessary with 3 volt storage 'A'

'A' Drain 0.25 amperes
'B' Drain 10.25 ma

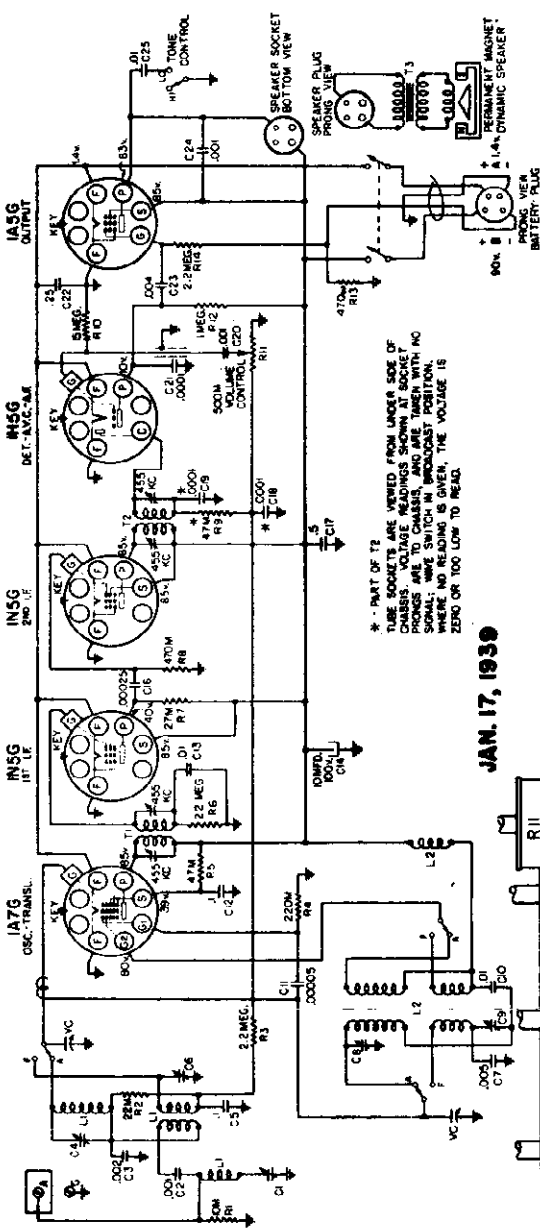
FREQUENCY RANGES:
Broadcast 540-1750 kc
Short Wave 5.95-18.3 mc

ALIGNMENT FREQUENCIES:
Oscillator Antenna-Transl. Fadder
Trimmer 1750 kc 1400 kc
None 15 mc

INTERMEDIATE FREQUENCY 455 kc

LOUD SPEAKER:
Type PM Dynamic
Size 8 inch

POWER OUTPUT:
Type Pentode
Underscored 0.069 watts
Maximum 0.118 watts



* PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET TERMINALS ARE IN MICROVOLTS. CHECK POSITION WITH NO SIGNALS MADE. SWITCH ON, UNLOCKED POSITION. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

ALIGNMENT PROCEDURE

Output meter connection Across loud speaker voice coil
Output meter reading to indicate 50 milliwatts 0.3 volts
Approximate average sensitivity in microvolts for 50 milliwatts output See chart below
Generator ground lead connection Receiver chassis
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control Horizontal
Position of Dial Pointer with variable fully closed Horizontal

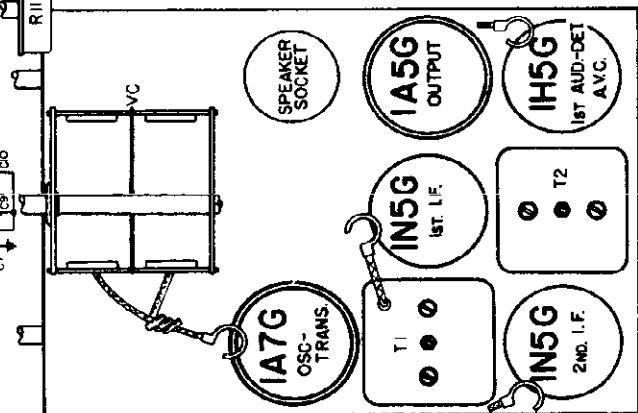
WAVE BAND	SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
'AM'	Closed	455 kc	.1 mfd. 1A7G Grid	T2, T1	IF Output	50
'AM'	800 kc	455 kc	Ant. Term.	C1*	Wave Trap	--
'AM'	1400 kc	1750 kc	Ant. Term.	C8	Oscillator	40
'AM'	800 kc (rock)	800 kc	Ant. Term.	C4	Transl.	25
'FM'	15 mc (rock)	15 mc	400 ohms Ant. Term.	C6	Fadder	25
					Transl.	30

IMPORTANT ALIGNMENT NOTES

The generator should be adjusted for high output. The trimmer should be adjusted for minimum output after reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.
The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always take the output from the last oscillator at its lowest possible value to make the AVC action of the receiver ineffective.
PUSH BUTTON TUNING MECHANISM:

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then securely locking the adjustment.

JAN. 17, 1939



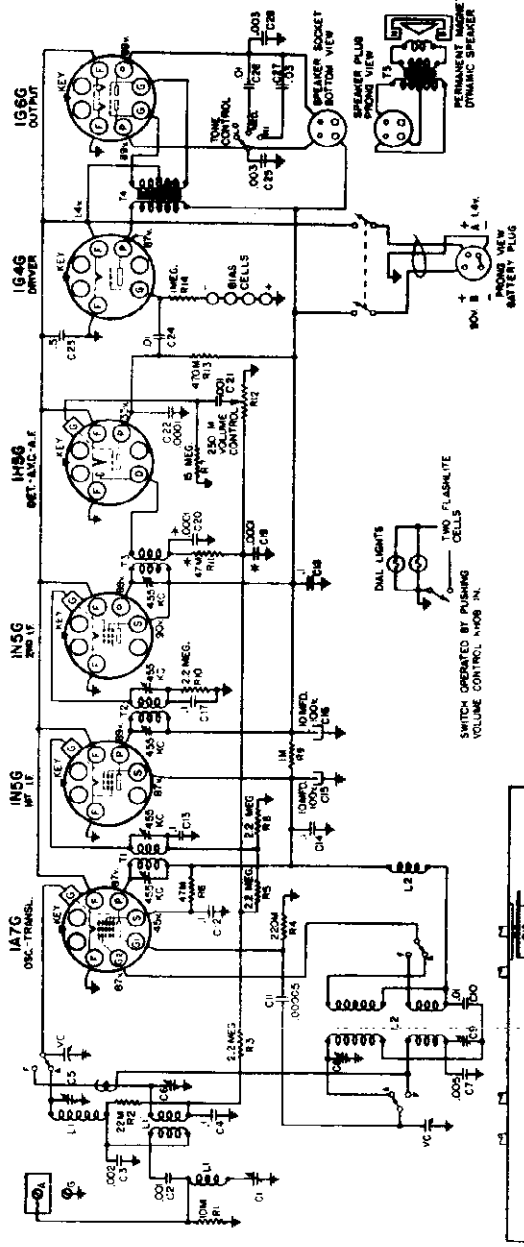
LOCATIONS OF PARTS ON TOP OF CHASSIS

CHASSIS 101.553, A
Alignment

SEARS, ROEBUCK & CO.

MODEL 6263, Ch. 101.56
Schematic, Voltage
Chassis, Alignment
Socket, Trimmers, Tubes

- POWER SUPPLY:**
#60C1... A-B block (1.4 v. 'A', 90 v. 'B')
#734... 2 v. Storage 'A'
#6072... .45 v. with 2 v. Storage 'A'
#A' Drain... 0.35 Amperes
#B' Drain... .13 m
- LOUD SPEAKER:**
Type... PM Dynamic
Size... .6 inch
- POWER OUTPUT:**
Type... Class 'AB'
Distorted... 0.43 watts
Maximum... 0.74 watts
- FREQUENCY RANGE:**
Broadcast... 540-1750 kc
Short wave... 5.95-16.5 m
- ALIGNMENT FREQUENCIES:**
Oscillator... Antenna-Transl. Padder
Trimmer... 1750 kc 600 kc
None... 16 m Fixed



PRELIMINARY:
Output meter connection... across loud speaker voice coil
Output meter reading to indicate 50 milliwatts... 0.74 volts
Approximate average sensitivity in microvolts for 50 milliwatt output... See chart below
Generator ground lead connection... Receiver chassis
Generator modulation... 30% 400 cycles
Position of Volume Control... Fully clockwise
Position of Tone Control... To fall in center of heavy block
Position of Dial Pointer with variable fully closed... To fall in center of heavy block to left of 550 kc mark.

ADJUSTED TRIMMERS

GENERATOR (IN ORDER OF VARIABLE POSITION)	DUMMY ANTENNA	TRIMMER APPROXIMATE FREQUENCY	LOCATION
455 kc	.1 mfd.	1750 kc	IF Input
600 kc	.0003 mfd.	1400 kc	IF Trap
1750 kc	.0003 mfd.	1400 kc	Ant. Term.
1400 kc	.0003 mfd.	600 kc	Ant. Term.
600 kc	.0003 mfd.	600 kc	Ant. Term.
600 kc	400 ohms	600 kc	Ant. Term.

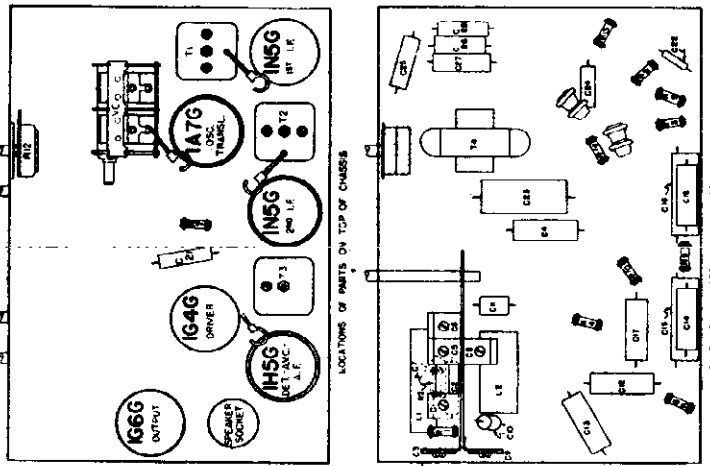
OPERATING FEATURES:
Number of stages... Two
Antenna... .Narrow
Built-in IF Wave Trap

OPERATING FEATURES:
Tone Control... Three position
Automatic Volume Control
On-Off Indicator
Dial Flash-O-Lite
Push Button Tuning (6 button)

OPERATING CONTROLS:
1. Upper left knob... Volume increase and dial light
2. Lower left knob... Wave Switch
3. Upper right knob... On-Off Switch
4. Lower right knob... and Tone

CONTROL OPERATIONS:
Turning right: Volume increase
Turning right: Pushing 'A', 'B', 'C', 'D', 'E', 'F' buttons
Tuning ratio: 'A', 'B', 'C', 'D', 'E', 'F'
Turning right: 'ON', 'HI', 'MED', 'LO'

OPERATING CONTROLS:
1. Upper left knob... Volume increase and dial light
2. Lower left knob... Wave Switch
3. Upper right knob... On-Off Switch
4. Lower right knob... and Tone



OPERATING CONTROLS:
1. Upper left knob... Volume increase and dial light
2. Lower left knob... Wave Switch
3. Upper right knob... On-Off Switch
4. Lower right knob... and Tone

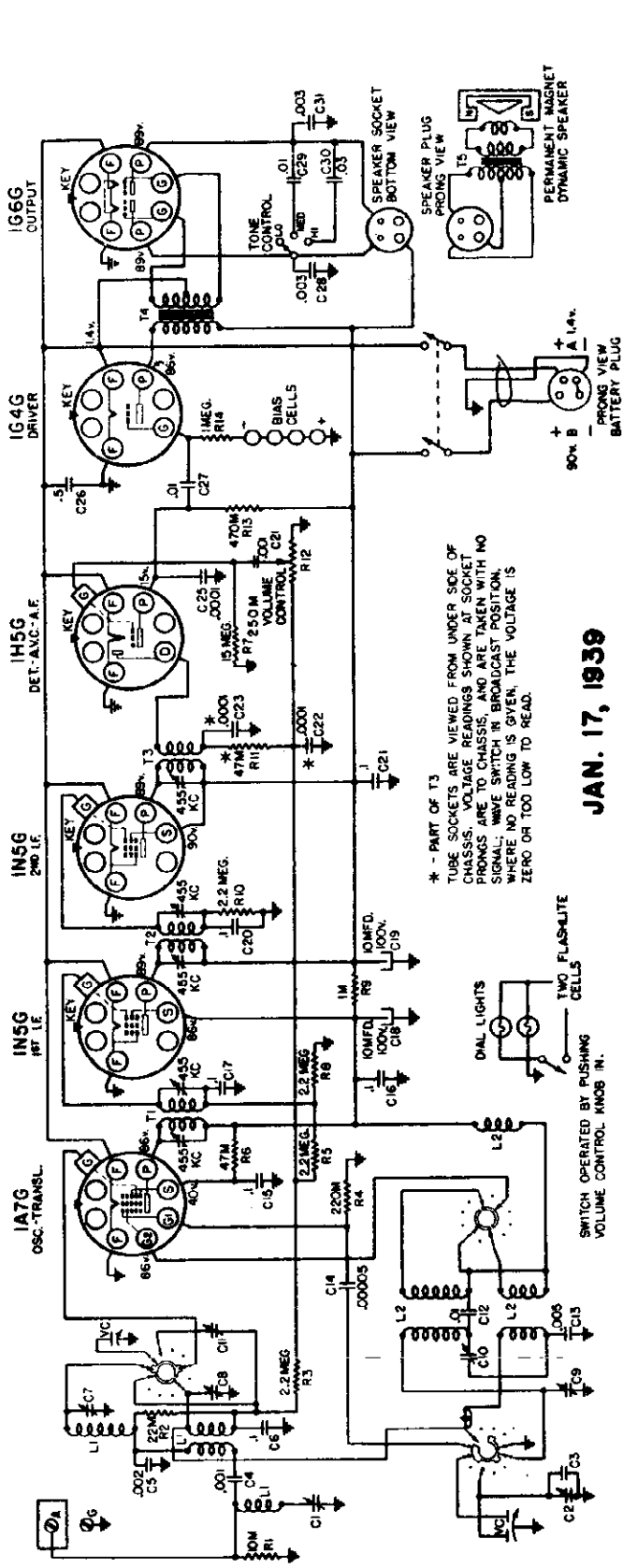
OPERATING CONTROLS:
1. Upper left knob... Volume increase and dial light
2. Lower left knob... Wave Switch
3. Upper right knob... On-Off Switch
4. Lower right knob... and Tone

OPERATING CONTROLS:
1. Upper left knob... Volume increase and dial light
2. Lower left knob... Wave Switch
3. Upper right knob... On-Off Switch
4. Lower right knob... and Tone

JAN. 20, 1939

MODELS 6264, 6265
 Chassis 101,551
 Schematic, Voltage, Socket
 Chassis, Tuner, Trimmers

SEARS, ROEBUCK & CO.



* - PART OF T3
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF
 CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET
 PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO
 SIGNAL; WAVE SWITCH IN BROADCAST POSITION.
 WHERE NO READING IS GIVEN, THE VOLTAGE IS
 ZERO OR TOO LOW TO READ.

JAN. 17, 1939

THE PUSH BUTTON TUNING MECHANISM:

The push button mechanism is locked or unlocked by tightening or loosening the wing nut at the end of the mechanism. (A key, instead of the wing nut, is supplied with table models. Remove the snap-in button at the side of the cabinet and engage the key with the slot at the end of the push button mechanism.) Stations are set up by unlocking the mechanism, holding the button all the way in, tuning to the desired station, and then releasing the button. After all of the buttons have been set, the mechanism should be locked by securely tightening the wing nut.

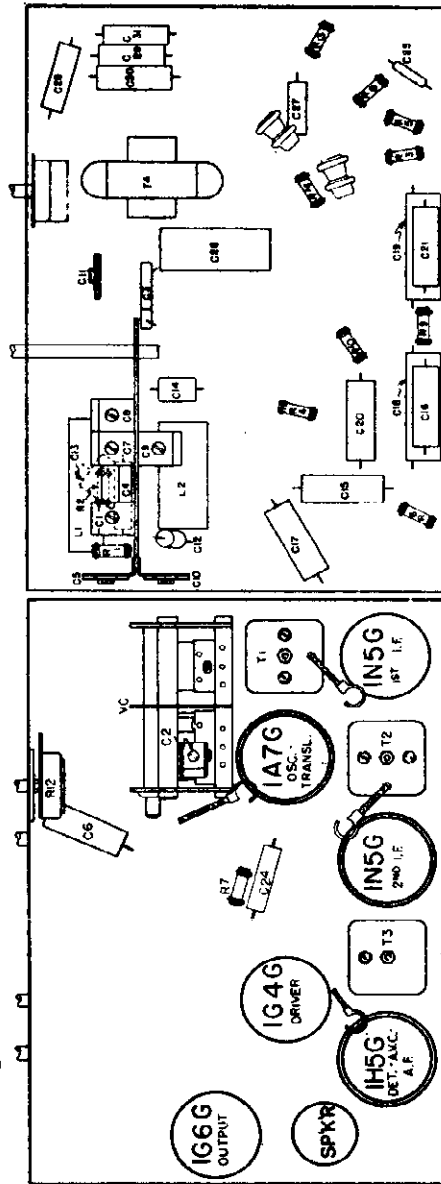
POWER SUPPLY:
 #5061... A-B block (1.4v. "A", 90v. "B")
 or
 #734... 2v. Storage "A"
 #5043... 45v. "B" battery
 #5072... Adaptor necessary with 3v. Storage "A"
 "A" Drain... 0.35 amperes
 "B" Drain... 1.8 ma

INTERMEDIATE FREQUENCY
 455 kc

FOR ALIGNMENT
 SEE INDEX

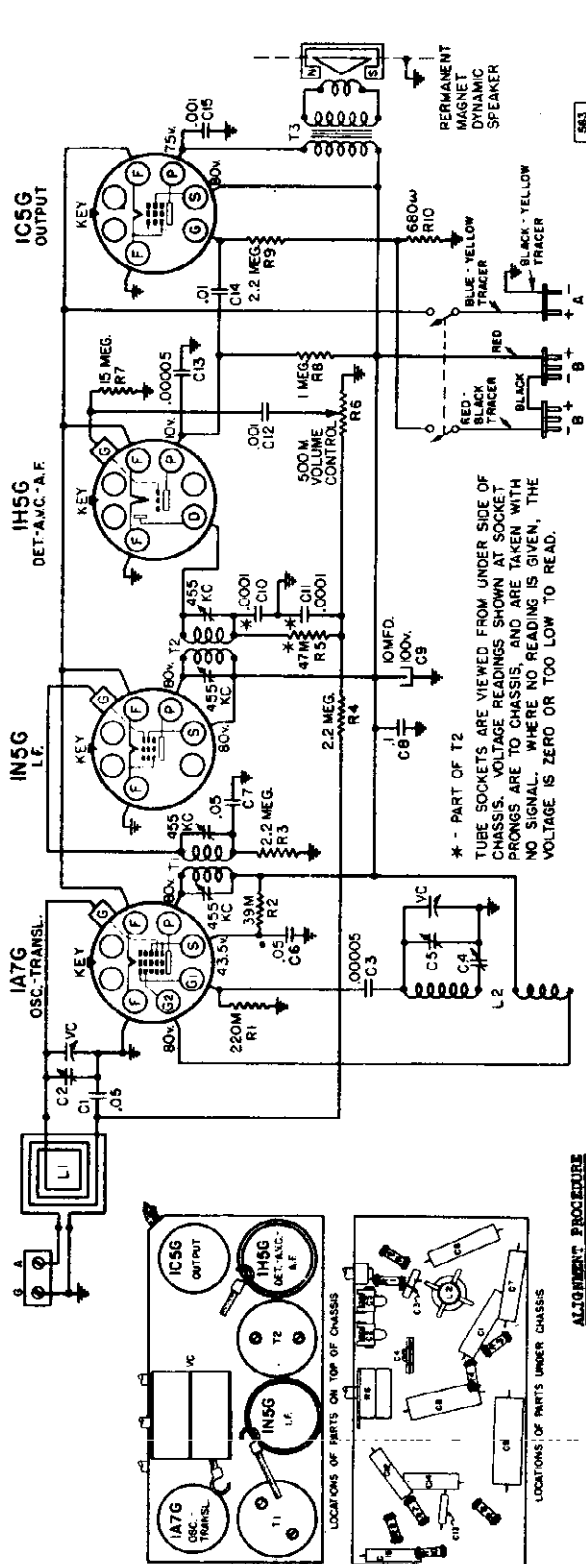
LOAD SPEAKER:
 Type... PM Dynamic
 Size... 6 and 8 inch

POWER OUTPUT:
 Type... Class "B"
 Undistorted... 0.4 watts
 Maximum... 0.7 watts



SEARS, ROEBUCK & CO.

MODEL 6266
 Ch. 101.563, 101.563-1A
 Schematic, Voltage, Chassis
 Socket, Trimmers, Alignment



ALIGNMENT PROCEDURE
 Output meter connections Across loud speaker voice coil
 Output meter reading to indicate 50 milliwatts 0.39 volts
 Generator ground lead connection To ground
 Connection of generator output lead See note below
 Generator modulation 30%, 40 cycles
 Position of Volume Control Fully on
 Position of Dial Pointer with variable fully closed to fall on bar just below 550 on calibration mark.

ADJUSTMENTS (IN ORDER SHOWN)

POSITION OF VARIABLE	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	FUNCTION
Closed	465 kc	1A7G Transl. Grid with .1 mfd. in series	T2, T1	IF
Fully open	1610 kc	* See note below	C5	Oscillator
1400 kc		* See note below	C3	Translator
800 kc (rook)		* See note below	C4	Padder

The chassis is removed from the case in order to align the IF but the loop antenna must be left connected.

* Run a wire from the output terminal of the signal generator, having it come near the receiver. However, no metallic connection is made between the signal generator and the receiver.

The back cover containing the loop antenna must be in place when making the translator, oscillator, and padder adjustments. Also, the batteries must be in place (in place of making connection to external batteries). The trimmers are accessible from the front of the receiver when the cutout hole is removed, as shown in the illustration.

The variable should be rooked back and forth a degree or two while making the 600 kc adjustment.

Alignment should be done with no connection made to the external antenna and ground terminals, even though an external antenna is normally used with the set.

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.

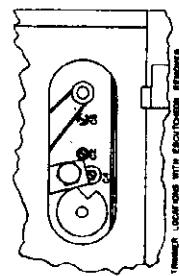
POWER SUPPLY:
 A Battery (1 1/2 volt) 1 - #005E
 Service rating - 150 Hours
 B Batteries 2 - #0039
 Service rating - 200 Hours

POWER OUTPUT:
 Type Single Pentode
 Undistorted 0.15 watts
 Maximum 0.375 watts

LOUD SPEAKER:
 Type PM Dynamic
 Size 5 inch

ALIGNMENT FREQUENCIES:
 Oscillator Antenna-Transl. Padder
 Trimmer 1400 kc 600 kc

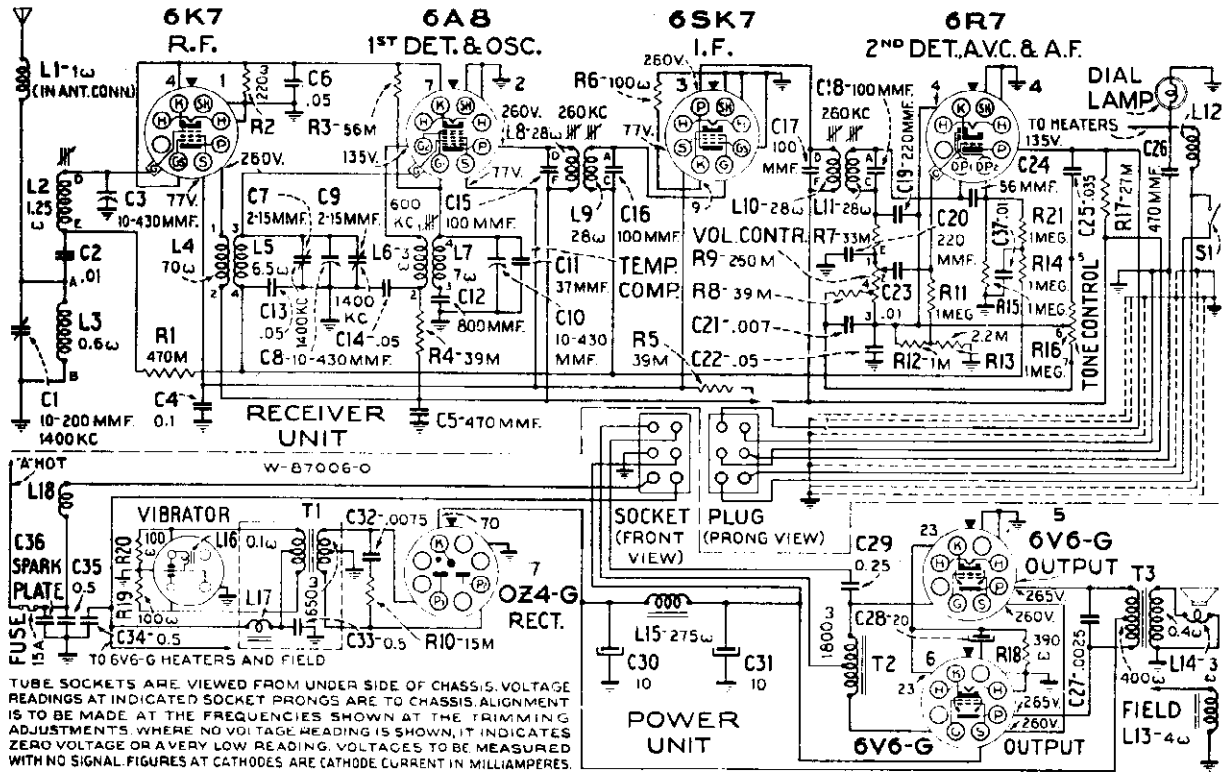
FREQUENCY RANGE:
 Broadcast 540-1610 kc



FEB. 13, 1939

SEARS, ROEBUCK & CO.

MODEL 6301, Ch. 126.211
Schematic, Voltage, Dial
Assembly



FREQUENCY RANGE..... 550-1,550 kc

ALIGNMENT FREQUENCIES:

I.F.	260 kc
Ant.	1,400 kc
Osc.	600 kc
Det.	1,400 kc

POWER OUTPUT:

Type.....	Push-Pull Beam
Undistorted.....	6 watts
Maximum.....	8 watts

POWER SUPPLY:

"A".....	6.3 volt Auto Storage Battery
"B".....	Non-Synchronous Vibrator
Current Drain.....	8.7 ampa.
Fuse Protection.....	15 amperes

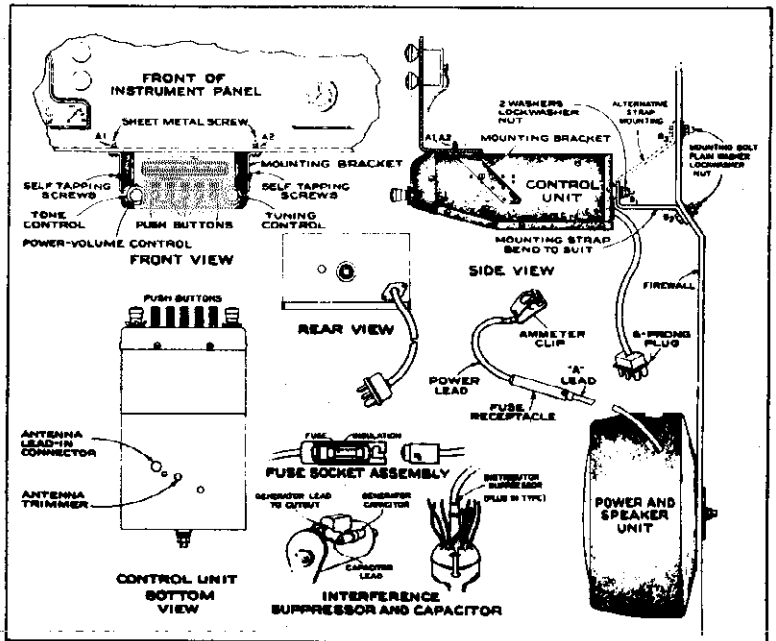
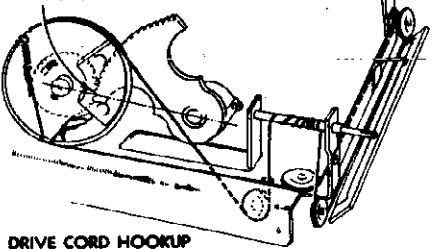
LOUDSPEAKER:

Type.....	Electrodynamic
Size.....	8 inches
V.C. Impedance.....	3 ohms at 400 cycles
Field Coil Resistance.....	4 ohms

Manual Tuning Dial:

A manual tuning knob is provided so that additional stations may be tuned in as desired. The manual tuning shaft is connected through a curl drive to a drum on the condenser shaft. This same cord drives the dial indicator by passing over a pulley on the chassis. Figure shows the complete cord drive assembly and the correct number of turns which the cord should be wrapped around the drive shaft and condenser drum.

TURN FREE GEAR CLOCKWISE ONE TOOTH TO OBTAIN SCISSOR ACTION BEFORE MESHING GEAR SECTOR



Loudspeaker:

The loudspeaker cone may be centered in the usual manner with three celluloid or paper feelers after gently cutting away the front dust cover. A new cover should be cemented in place upon completion of the adjustment.

FOR OTHER DATA
SEE INDEX

MAY 3, 1939

MODEL 6301
Chassis Wiring, Socket
Trimmers

SEARS, ROEBUCK & CO.

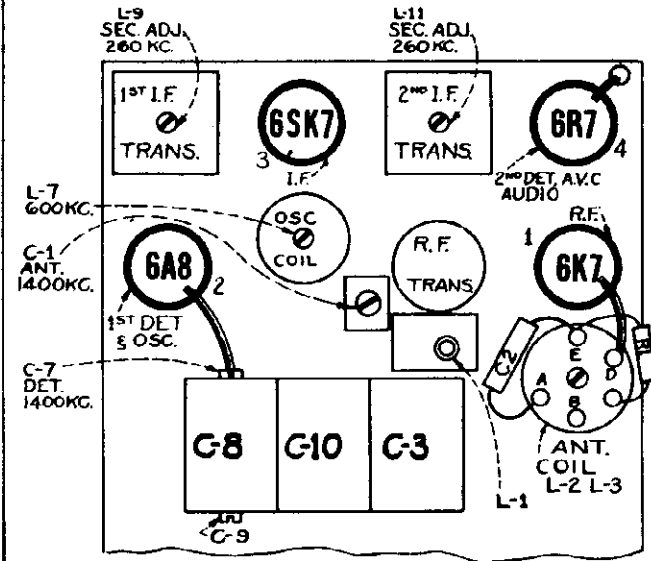


FIG. 1 CONTROL UNIT
TUBE, TRIMMER AND PARTS LOCATION
BOTTOM VIEW

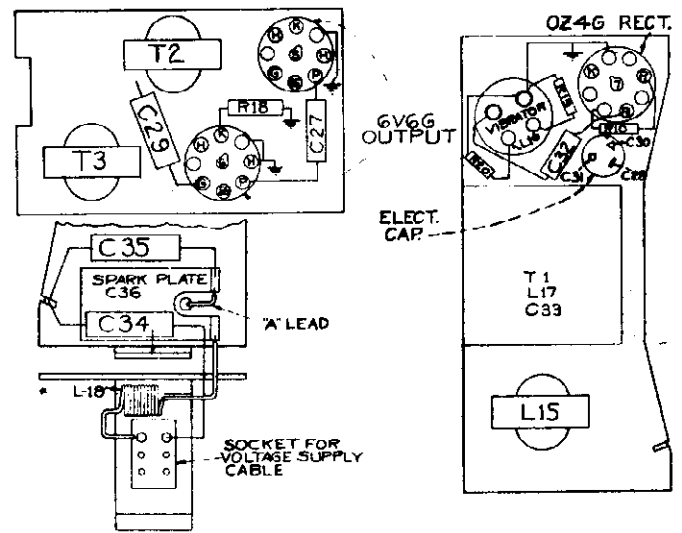


FIG. 2 POWER AND SPEAKER UNIT
TUBE AND PARTS LOCATION
EXPANDED VIEW

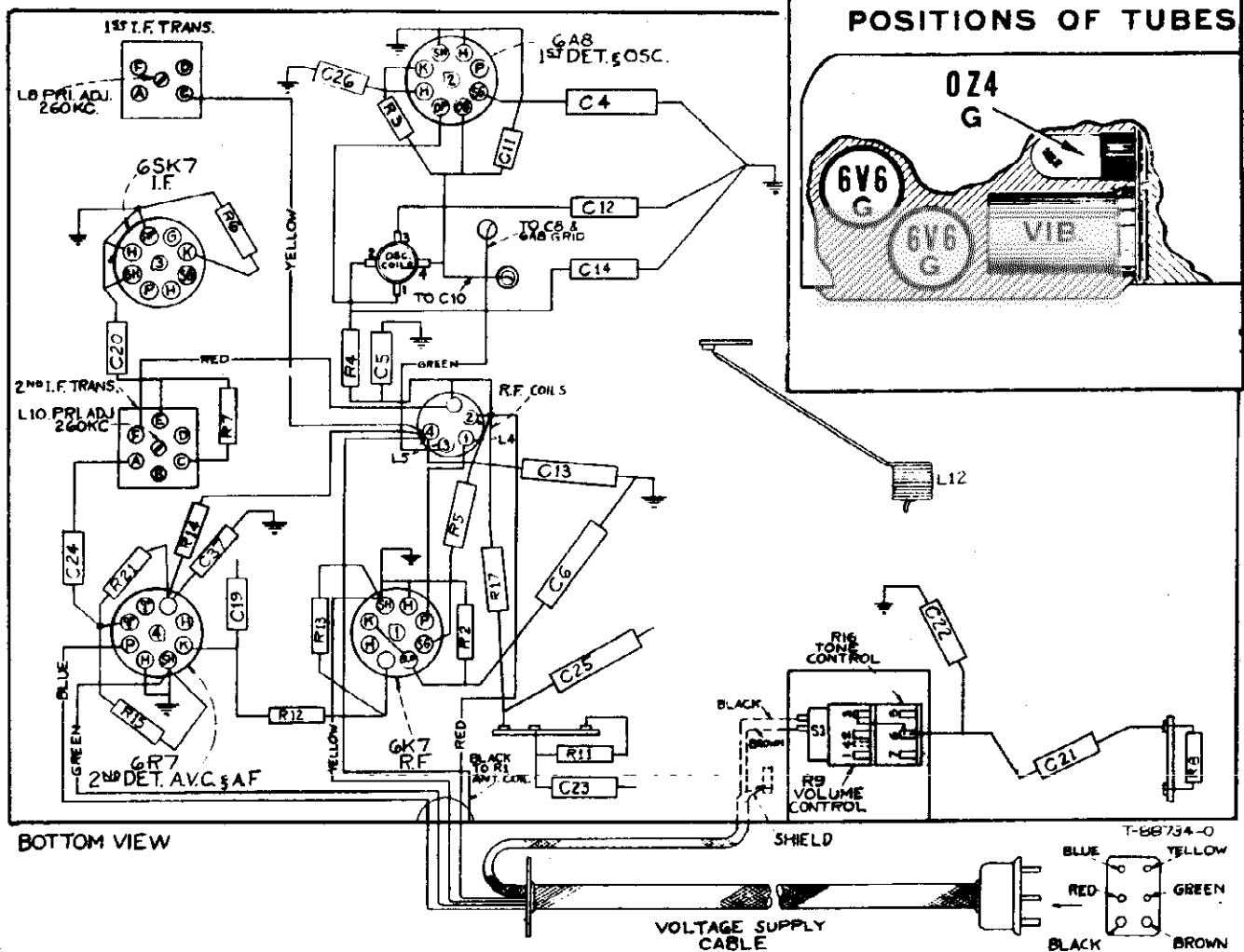


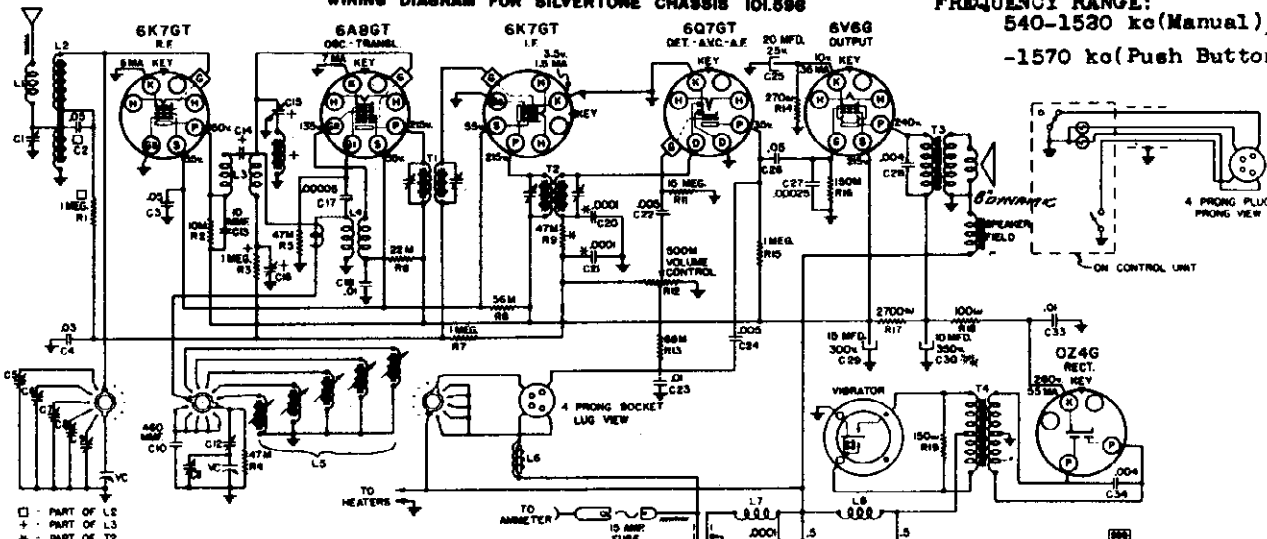
FIG. 3 CONTROL UNIT
TUBE, TRIMMER AND PARTS LOCATION - TOP VIEW

SEARS, ROEBUCK & CO.

MODEL 6302, Ch. 101, 598
Schematic, Voltage, Chassis
Socket, Trimmers, Alignmer

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101598

FREQUENCY RANGE:
540-1530 kc (Manual);
-1570 kc (Push Button)

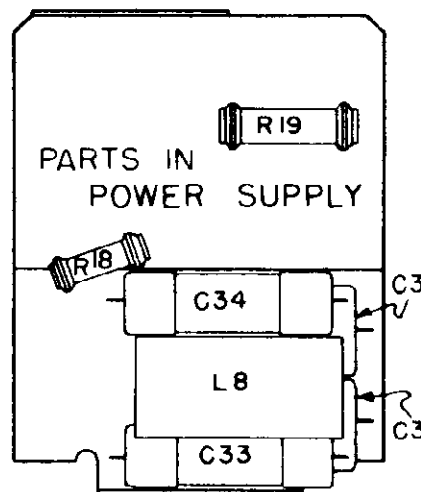
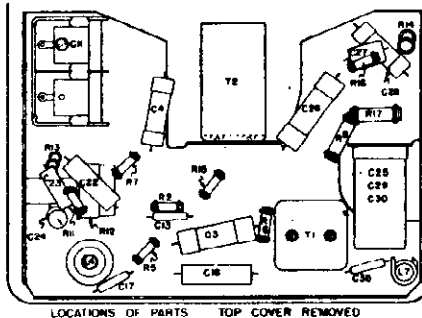
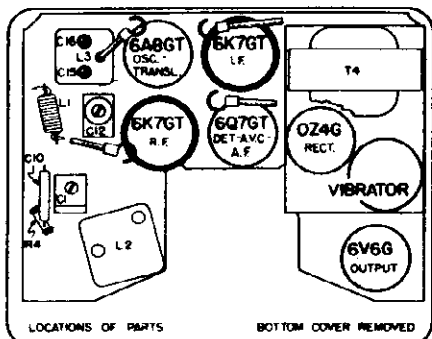


FEBRUARY 22, 1940

IF PLAK 455 KC

INTERMEDIATE FREQUENCY
455 kc

POWER OUTPUT:
Type Pentode
Undistorted . . . 3.3 watts
Maximum 6 watts



PRELIMINARY:

ALIGNMENT PROCEDURE

Output meter connections across loud speaker voice coil Position of Volume Control . Fully on
Output meter reading to indicate 1 watt . . 0.79 volts Position of Tone Control . . Brilliant

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS FOR 1 W. OUTPUT
Closed	455 kc	.1 mfd.	RF Grid	T2, T1	IF	--
Closed	455 kc	.1 mfd.	RF Grid	C16*	IF Wave Trap	--
Open	1530 kc	**	Ant. Conn.	C11	Oscillator	--
Open	2430 kc	**	Ant. Conn.	C15*	Image Rejector	--
Closed	540 kc	**	Ant. Conn.	C12	Padder	10
Open	1530 kc	**	Ant. Conn.	C11	Oscillator	10
1400 kc	1400 kc	**	Ant. Conn.	C1	Antenna	10
600 kc (rock)	600 kc	**	Ant. Conn.	C12	Padder	10

The receiver must be in its case during alignment (but the covers will be removed).

* The signal generator should be adjusted for high output and the trimmer should be adjusted for minimum response.

** The dummy antenna will consist of a 40 mmfd. condenser connected in series between the generator and the receiver and another 40 mmfd. condenser connected from the receiver antenna connection to the chassis.

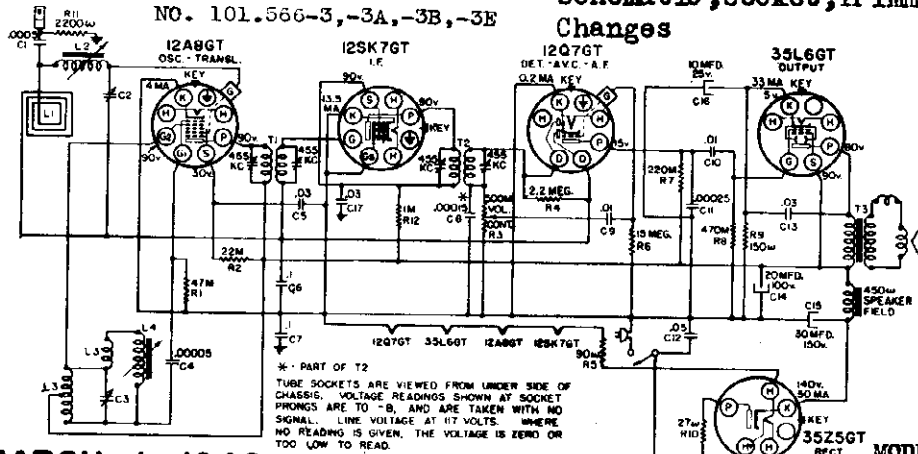
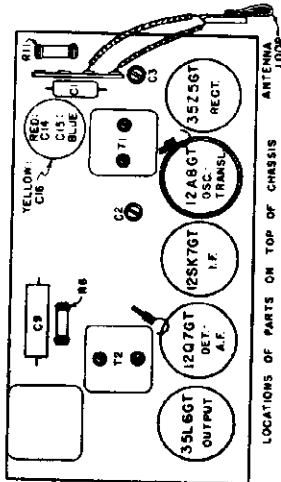
The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment, except as noted by (*) above.

MODEL 6302, Ch. 101.598
Tuner Data

SEARS, ROEBUCK & CO.

MODELS 6403A to 6406A
Ch. 101.566-3, -3A, -3B, -3E
Schematic, Socket, Trimmers
Changes



MARCH 1, 1940

FOR OTHER DATA REFER TO ORIGINAL CHASSIS, NUMBER 101566.

SUBJECT: ADDITION OF SUFFIX NUMBER -3 TO CHASSIS IDENTIFICATION NUMBER 101.566:

Chassis identified by the addition of suffix number -3 use a 12SK7GT tube instead of the 12K7GT. The revised schematic and top of chassis illustration are shown in this supplement. Changes in the parts :-

1012842407 oscillator padder and trimmer coil L3, retail price 34¢, replaces 1012830922.

1013042405 20 mfd., 100 volt; 30 mfd., 150 volt; 10 mfd., 35 volt electrolytic condenser, C14, C15, C16, retail price 59¢, replaces 1013030935.

A .03 mfd., 300 volt condenser, C17, retail price 7¢, is added.

A 1M ohm, 1/10 watt resistor, R12, retail price 15¢, is added.

FOR ALIGNMENT
SEE INDEX

1013342406 IF input transformer, retail price 60¢, replaces 10133309091.

1013542435 IF output transformer, retail price 60¢, replaces 1013530910.

1012842409 loop, retail price 55¢, is used for all the bakelite cabinet models.

1012842485 loop, retail price 69¢, is used for all the wood cabinet models except 101.566E.

10128411422 loop and cover assembly, retail price 76¢, is used for 101.566E assembly only.

MATCHING THE ANTENNA:

MODEL 6302 Ch. 101.598

Before proceeding with this adjustment the receiver should be left on for about 15 minutes to warm up.

An adjusting screw, accessible to a screw driver through a hole in the bottom cover of the case, is provided to match the receiver to the car antenna. With the receiver adjusted for "DIAL" tuning, use the Station Selector knob to tune in a very weak station at about 1400 kilocycles, with the volume control fully on. Then turn the adjusting screw to the point affording maximum volume.

THE PUSH BUTTON TUNING MECHANISM:

Preselection of push button tuned stations is accomplished by settings of the iron cores in the oscillator coils and settings of the trimmer condensers across the antenna coil. The proper coils are selected by a switch which is rotated one step at a time by means of a solenoid, controlled by the tuning push button. Pushing the button also mechanically rotates the station call letter drum.

Each button can be set only to a station within a certain frequency range as follows:

#1 540 to 920 kc #2 630 to 1070 kc #3 690 to 1170 kc #4 850 to 1450 kc #5 920 to 1570 kc
To set up the mechanism, insert the call letter tabs in their proper frequency order in the call letter drum. The drum is accessible by removing the snap-in button at the top of the push button unit before mounting the unit. One of the positions is for manual tuning. When this position is reached, the manual tuning dial will become illuminated and the receiver can be tuned manually.

Stations are set up by removing the front grille of the receiver, exposing the station tuning screws. The adjusting screws are labeled. The OSC. screw must be adjusted first; then the ANT. screw. Then repeat the two adjustments.

TO SYNCHRONIZE THE MECHANISM, PUSH THE TUNING BUTTON UNTIL THE MANUAL TUNING DIAL BECOMES ILLUMINATED. REMOVE THE PUSH BUTTON CABLE FROM ITS SOCKET IN THE SIDE OF THE RECEIVER CASE AND THEN PUSH THE BUTTON UNTIL THE "DIAL" TAB COMES INTO VIEW. THEN REINSERT THE CABLE PLUG.

Under certain conditions the mechanism may fall out of synchronism if the button is not pushed all the way in and completely released when operating it. The user should be instructed accordingly.

MODEL 6303, Ch. 126.223
Alignment, Noise Notes

SEARS, ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

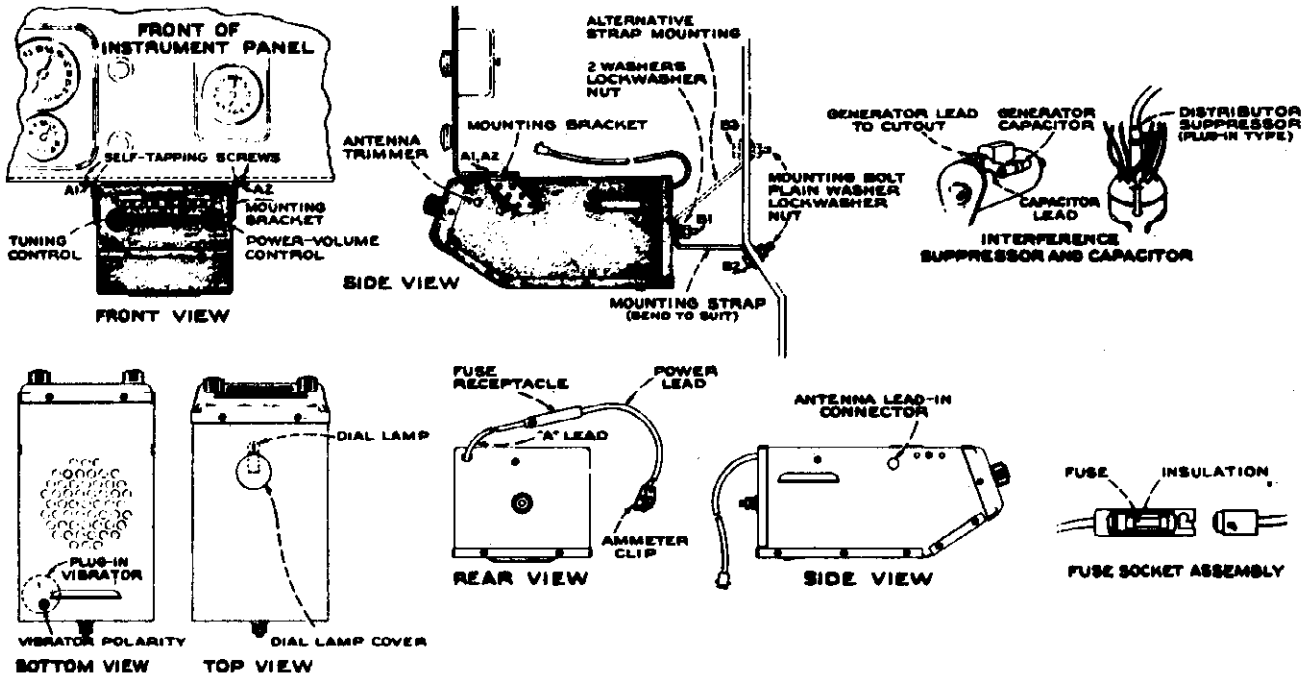
Output meter connections	Across speaker voice coil
Output meter readings to indicate 1 watt	2 volts
Generator ground lead connections	To chassis
Dummy antenna value to be in series with generator output	See chart below
Connection of generator output lead	See chart below
Generator modulation	10%, 400 cycles
Position of Volume Control	Fully clockwise

Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connections	Adjustment Symbol	Circuit Adjusted	Approx. Microvolts
No Signal 550-750 kc	455	.01 mfd.	6SK7 Grid (No. 4 pin)	C11, C12	2nd I.F. Trans.	2,400
No Signal 550-750 kc	455	.01 mfd.	6SA7 Grid (No. 8 pin)	C8, C9	1st I.F. Trans.	55
600 kc Signal	600 kc	100 mmfd.*	Antenna Connector	L2	Ant.	7
1,400 kc	1,400 kc	100 mmfd.*	Antenna Connector	C7 C3	Osc. Ant.	2
600 kc Signal	600 kc	100 mmfd.*	Antenna Connector	L2	Ant.	7
1,400 kc Signal	1,400 kc	100 mmfd.*	Antenna Connector	C3	Ant.**	2

* Make the generator connection through a 100 mmfd. (.0001) capacity inserted at the antenna connector of the receiver. The lead from the signal generator to the 100 mmfd. capacitor may be shielded if desired, but no shielding should be used between capacitor and antenna connector.

** Final adjustment of C3 must be made after the receiver has been installed and the antenna connected. See "Antenna Circuit?"

Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value, to prevent the A.V.C. action of the receiver from interfering with accurate alignment. Alignment adjustment locations are shown on the top and bottom parts location views of chassis. Only the dummy antenna indicated in the chart for any particular frequency should be used. Values shown under "Microvolts" are only approximate.



Noise Elimination:

The presence of noise is generally due to the high intensity of electrical disturbances from the car ignition system in relation to strength of desired station. The reduction of such noise should be carried out methodically by: (1) Increasing effectiveness of the antenna and providing for protection against stray pickup; (2) subduing the interference at its source; and (3) installation of filter devices to prevent transmission of interference into the receiver circuits.

Antenna—Should be located well away from engine compartment to avoid ignition disturbance, and as far as possible from front wheels to eliminate "wheel static." Lead-in should be completely shielded and shield grounded to frame of car at as many points as possible. It is very essential that the antenna be electrically "matched" to the receiver input—this is accomplished by adjustment of the antenna trimmer and the operations explained under "Antenna Circuit."

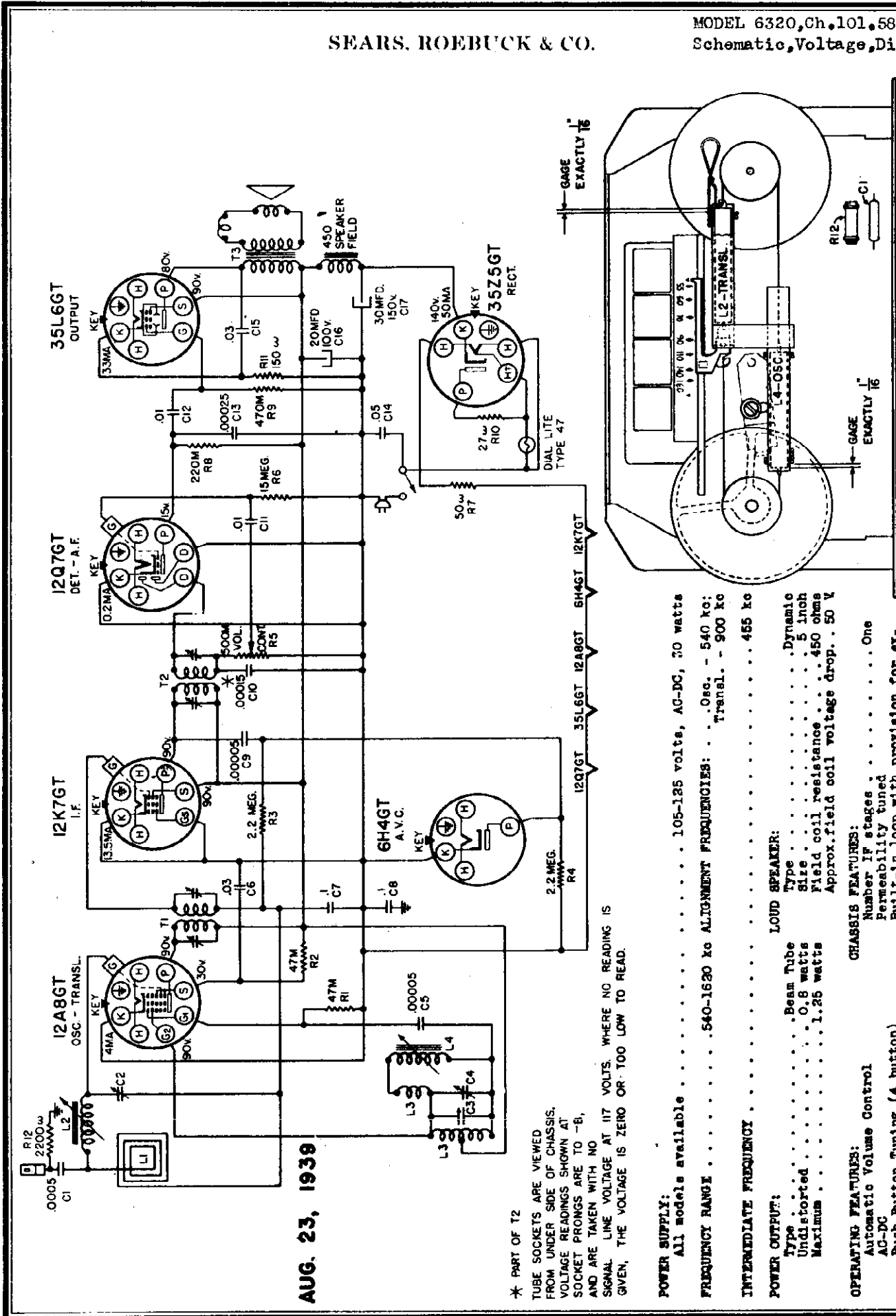
Ignition—Radio frequency interference is created in the secondary and primary ignition circuits, usually at each point where a repeating contact, or spark, is made. The most prominent sources on the average car are: (a) Distributor—add the suppressor-resistor in the center or common high-voltage lead; also have points cleaned and adjusted, if necessary; (b) Generator—connect an 0.5 mfd. shielded capacitor directly across generator output; also see that commutator is smooth and brushes properly seated for minimum sparking; (c) Gasoline Gauge—on gauges having an electrical contact, an 0.5 mfd. shielded capacitor may be required between the terminal and car frame; (d) Temperature Gauge—where a contacting device is used, interference can

be eliminated with an 0.5 mfd. capacitor connected between the circuit and car frame; (e) Spark Plugs—suppressors in leads to spark plugs may possibly be required in extreme cases of interference, on older cars, and in localities where signals are very weak; see that spark plugs are properly adjusted and are not leaky; (f) Ammeter—the supply for the receiver is usually taken from this point; a 0.5 mfd. capacitor from the "hot" lead will prevent passage of interference into the set over this circuit; (g) Dome Light—wiring to the dome light should be shielded; and an 0.5 mfd. capacitor attached between the circuit and car frame, preferably at the point where lead enters the corner post; (h) Wiring—primary and secondary ignition wiring should be physically separated; possible points of poor insulation should be checked, and all connections must be secure.

Car Chassis Bonds—Intermittent electrical connection between members of the car chassis, caused by vibration, will cause noise interference. Flexible bonding connections to the frame will correct this condition. The most sources are: (a) transmission case; (b) muffler; (c) steering column; (d) cylinder head; (e) dash controls; (f) rear springs; (g) brake cables; (h) hood cover; (i) receiver case.

Wheel Static—Interference from this source generally originates in the front wheels, and is related to road surface composition, and atmospheric conditions. Spring devices are available for attachment to the wheels for making a permanent connection between the hub and axle; these should be installed where required. The wheel bearings should be checked for proper adjustment. Patches in tires will frequently cause wheel static; exchange front and rear wheels. Be sure antenna is well separated from wheels of car.

SEARS, ROEBUCK & CO.



AUG. 23, 1939

* PART OF T2

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO -B, AND ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS, WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

- POWER SUPPLY:**
All models available 105-125 volts, AC-DC, 30 watts
- FREQUENCY RANGE** 540-1620 kc ALIGNMENT FREQUENCIES: . . . Osc. - 540 kc
Transl. - 900 kc
- INTERMEDIATE FREQUENCY** 455 kc
- POWER OUTPUT:**
Type Beam Tube
Undistorted 0.8 watts
Maximum 1.25 watts
- LOUD SPEAKER:**
Type Dynamic
Size 5 inch
Field coil resistance 450 ohms
Approx. field coil voltage drop. . . 50 V
- OPERATING FEATURES:**
Automatic Volume Control
AC-DC
Push Button Tuning (4 button)
- CHASSIS FEATURES:**
Number of stages One
Permeability tuned
Built-in loop with provision for external antenna

MODEL 6320

Chassis, Socket, Trimmers SEARS, ROEBUCK & CO.
 Notes, Tuner, Alignment

REMOVING THE CHASSIS FROM THE CABINET:

In addition to the two screws that hold the back of the chassis there is also a screw that holds the speaker frame to the cabinet.

DIAL LIGHT REPLACEMENT:

The dial light socket is attached to a bracket at the rear of the chassis, held with a single screw.

COIL REPLACEMENT:

No regard need be paid to the colors of paint spots on coils or cores. Coils may be replaced individually; however, cores must be replaced in pairs to secure proper matching and are furnished in pairs for service. To replace a coil, cut away the cement from the old coil and remove the coil. Insert the new coil in the bracket and position it so that, when the tuning knob is turned to its low frequency limit, the core will extend exactly 1/16" beyond the end of the coil winding. A gauge, easily made of a piece of wire as illustrated, should be used for determining this dimension. Similarly, when replacing cores, the coil positions must be checked to see that there is exactly 1/16" overlap of the core beyond the end of the coil winding with the tuning knob at the low frequency limit. This is true for both oscillator and translator cores and coils. New coils can be cemented to the bracket with Major's, Du Pont, or equivalent cement.



ELIMINATING HUM MODULATION WHEN USING AN EXTERNAL ANTENNA:

As shown by the Schematic and by the Location of Parts diagram, there is a 2200 ohms resistor, connected from the external antenna clip to chassis. This resistor prevents hum modulation when using an external antenna. If such hum is experienced, examine the chassis to see if this resistor has been incorporated. (The resistor is mounted alongside of the loop antenna connection board as shown in the Location of Parts diagram. It was not incorporated in early production.) If necessary, addition of the resistor will eliminate the complaint.

PUSH BUTTON TUNING:

Each button is set up by loosening the screw (under the call letter tab), tuning in the station, depressing the button and then tightening the screw.

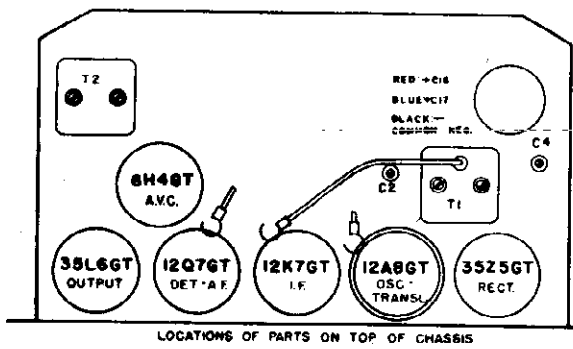
ALIGNMENT PROCEDURE

PRELIMINARY:

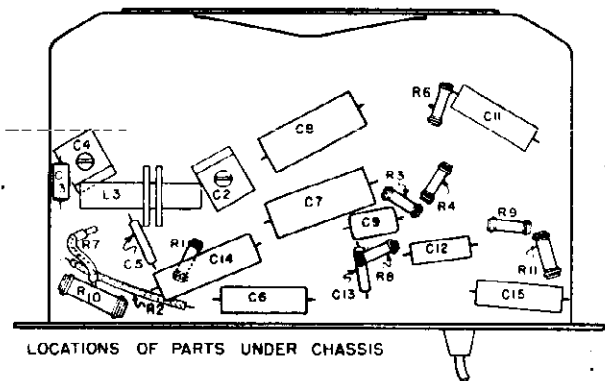
Output meter connection Across loud speaker voice coil
 Output meter to indicate 50 milliwatts 0.36 volt
 Dummy antenna value to be in series with generator output See chart below
 Connection of generator ground lead To external ground
 Position of Volume Control Fully on

POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION
550 kc	455 kc	.1 mfd.	13A8GT Grid	T2, T1	IF
540 kc	540 kc	.0002 mfd.	Ant. Clip	C4	Oscillator
900 kc	900 kc	.0002 mfd.	Ant. Clip	C2	Translator

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



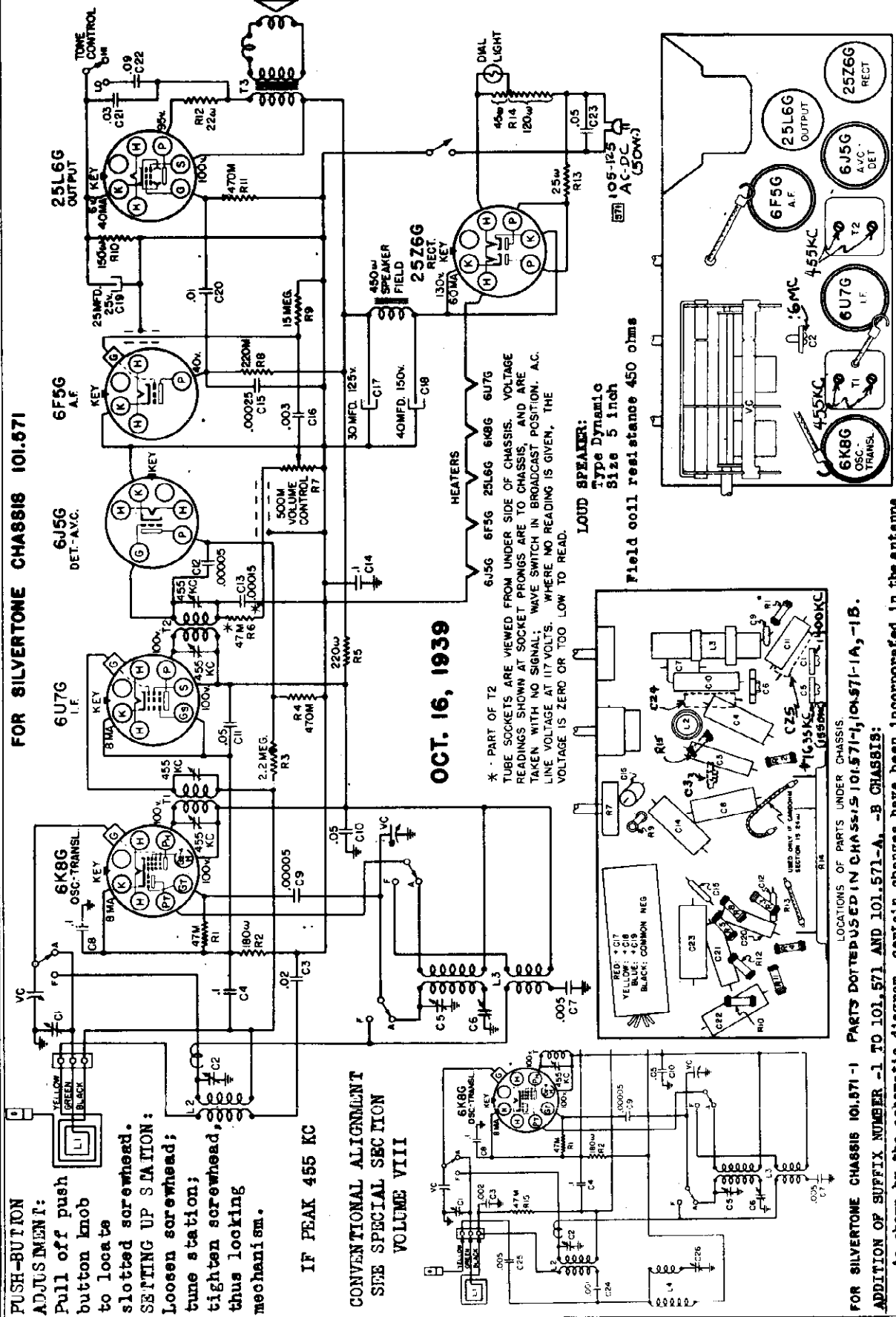
LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

SEARS, ROEBUCK & CO.

MODELS 6321, 6322, 6323, 6421
Ch. 101.571, 101.571-1, -1A, -1B
Schematic, Voltage, Chassis
Socket, Trimmers, Changes



HEATERS
6J5G 25L6G 6K8G 6U7G
30 MFD. 125V. C17
40 MFD. 150V. C18

105-125 AC-DC (50W) C23

25L6G OUTPUT
25Z6G RECT.

6F5G A.F.
6J5G A.V.C. DET.
6U7G I.F.
6K8G OSC. TRANSL.
455KC C2
455KC T2

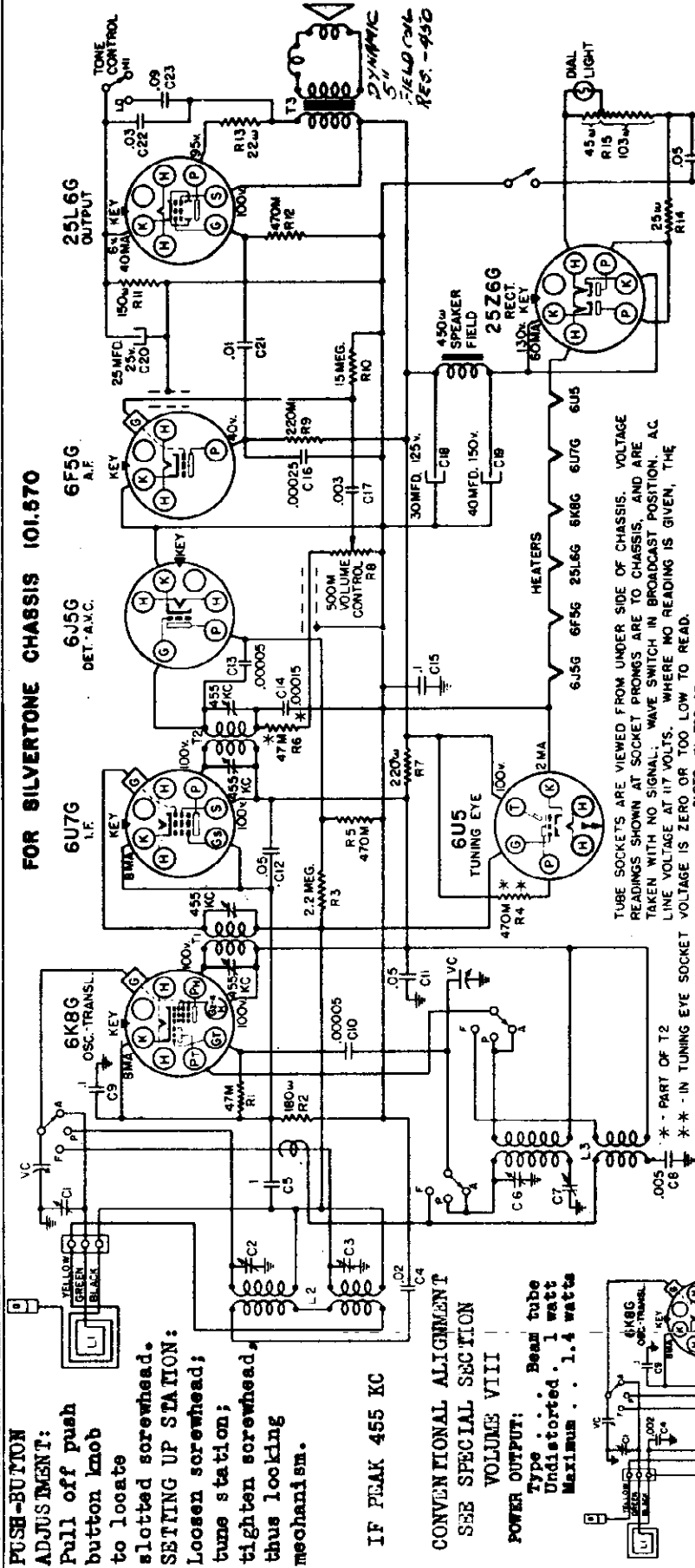
YELLOW LOCATIONS OF PARTS ON TOP OF CHASSIS
GREEN POWER OUTPUT:
BLACK
Type Undistorted 1 watt

MODELS 6324, 6424, Ch. 101.570
 6324, 6424, 6493, Ch. 101.570-1A,
 101.570-1B

SEARS, ROEBUCK & CO.

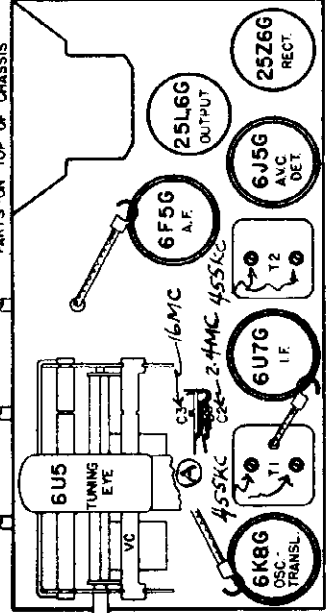
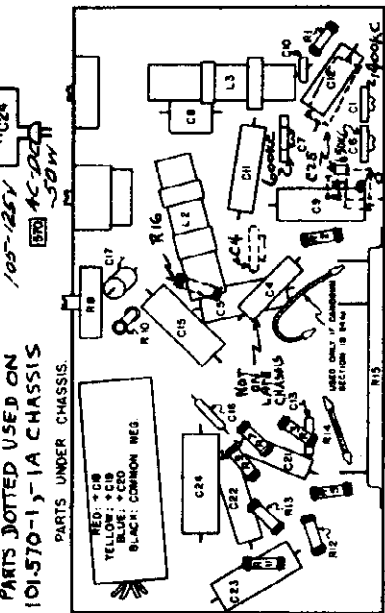
Schematic, Voltage, Chassis
 Socket, Trimmers, Changes

FOR SILVERTONE CHASSIS 101.570



PARTS DOTTED USED ON 101.570-1, 1A CHASSIS

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WAVE SWITCH IN BROADCAST POSITION. AC LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.



ADDITION OF SUFFIX NUMBER -1 TO 101.570 AND 101.570-A CHASSIS:

As shown by the schematic diagram, certain changes have been incorporated in the antenna circuit of this model, including the addition of an I.F. wave trap. Chassis incorporating the changes are identified by the addition of suffix number -1.
 * The top frequency for adjusting the broadcast oscillator trimmer with the variable fully open becomes 1550 kc instead of the original 1650 kc. An additional police band oscillator trimmer, C27, is incorporated and is to be adjusted at 2550 kc with the variable fully open.

PUSH-BUTTON ADJUSTMENT:
 Pull off push button knob to locate slotted screwhead.
SETTING UP STATION:
 Loosen screwhead; tune station; tighten screwhead, thus locking mechanism.

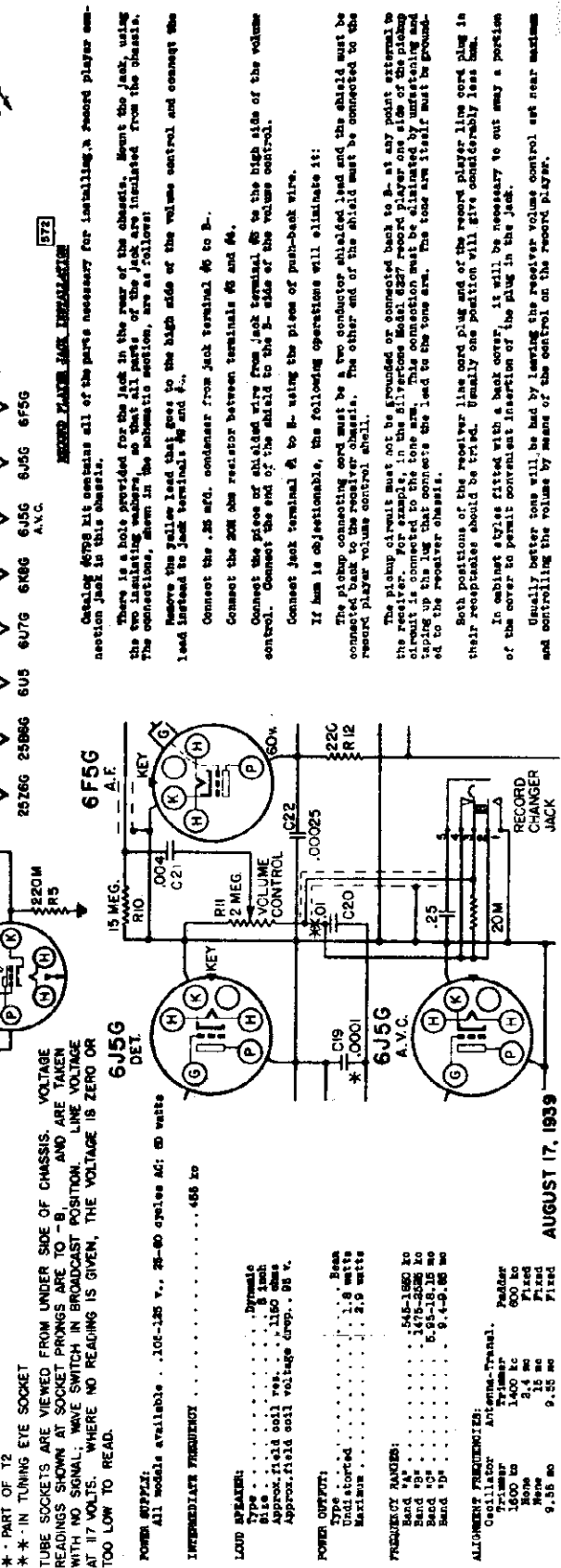
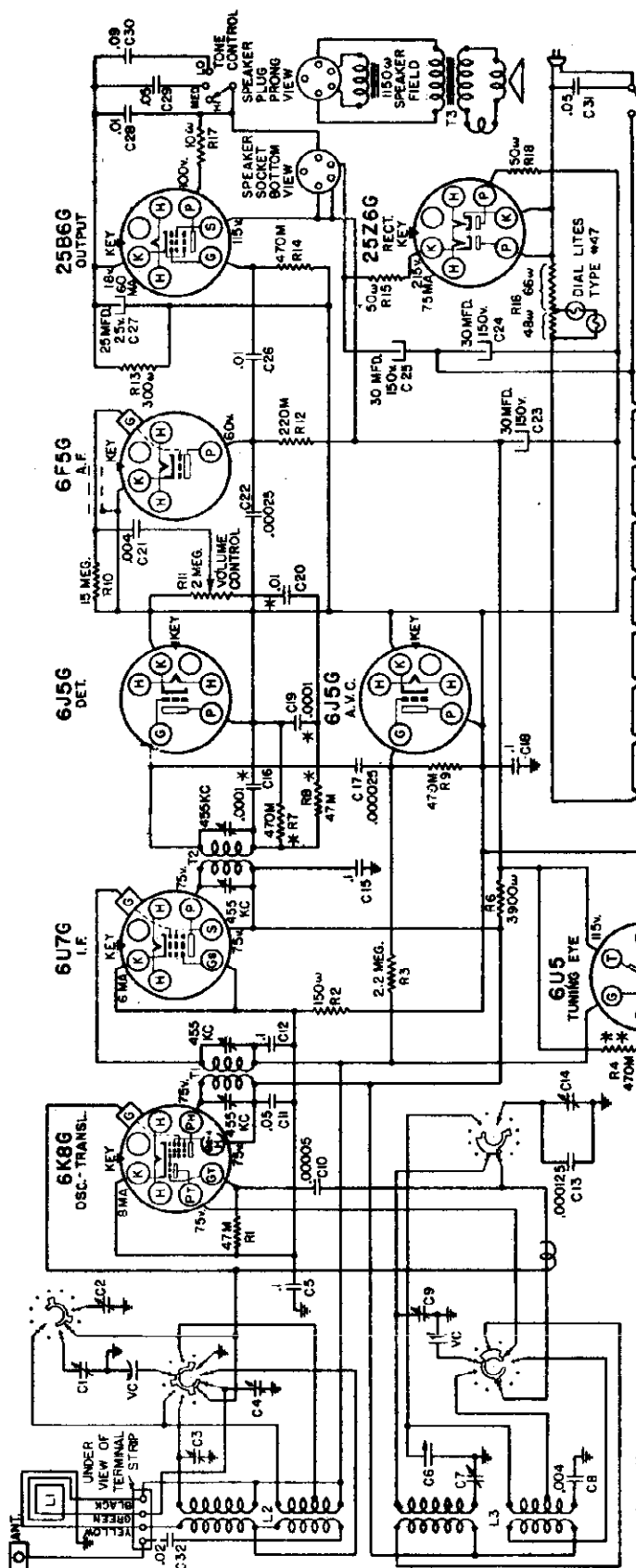
IF PEAK 455 KC
 CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VIII
POWER OUTPUT:
 Type . . . Beam tube
 Undistorted . . 1 watt
 Maximum . . . 1.4 watts

TRIMMERS ON LA IE CHASSIS. TRIM C27 AT 2550 KC. SEE NO IE MARKED *

FOR SILVERTONE CHASSIS 101.570-1
OCT. 16, 1939

SEARS. ROEBUCK & CO.

MODELS 6325, 642
Ch. 101.572
Schematic, Volta
Jack Installati



RECORD PLANE JACK INSTALLATION

Coating 4678 bit contains all of the parts necessary for installing a record player connection jack in this chassis.

There is a hole provided for the jack in the rear of the chassis. Mount the jack, using the two insulating washers, so that all parts of the jack are insulated from the chassis. The connections, shown in the schematic section, are as follows:

Remove the yellow lead that goes to the high side of the volume control and connect the lead instead to jack terminal #6 and #.

Connect the .25 mfd. condenser from jack terminal #6 to B.

Connect the 20M ohm resistor between terminals #6 and #.

Connect the piece of shielded wire from jack terminal #6 to the high side of the volume control. Connect the end of the shield to the B- side of the volume control.

Connect jack terminal #6 to B- using the piece of push-back wire.

If hum is objectionable, the following operations will eliminate it:

The plug-in connecting cord must be a low inductance shielded lead and the shield must be connected to the receiver chassis. The other end of the shield must be connected to the record player volume control shield.

The plug-in circuit must not be grounded or connected back to B- at any point external to the receiver. For example, in the illustrated model 6325, record player cord should be plugged into the cabinet style fitted with a back cover. The shielded lead should be connected to the back cover, and the other end of the shield should be connected to the record player volume control shield.

Both positions of the receiver line cord plug and of the record player line cord plug in their respective sockets should be tried. Usually one position will give considerably less hum.

In cabinet styles fitted with a back cover, it will be necessary to cut away a portion of the cover to permit convenient insertion of the plug in the jack.

Usually better tone will be had by locating the receiver volume control set near maximum and controlling the volume by means of the control on the record player.

* - PART OF T2
* * - IN TUNING EYE SOCKET
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO -B- AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

POWER SUPPLY:
All models available . . . 105-125 v., 25-40 cycles ac; 60 watts

IMMEDIATE FREQUENCY: 455 kc

LOUD SPEAKER:
Type Dynamic
Impedance 8 ohms
Approx. field coil res. 1150 ohms
Approx. field coil voltage drop. 98 v.

POWER OUTPUT:
Type Beam
Undistorted 1.8 watts
Maximum 3.9 watts

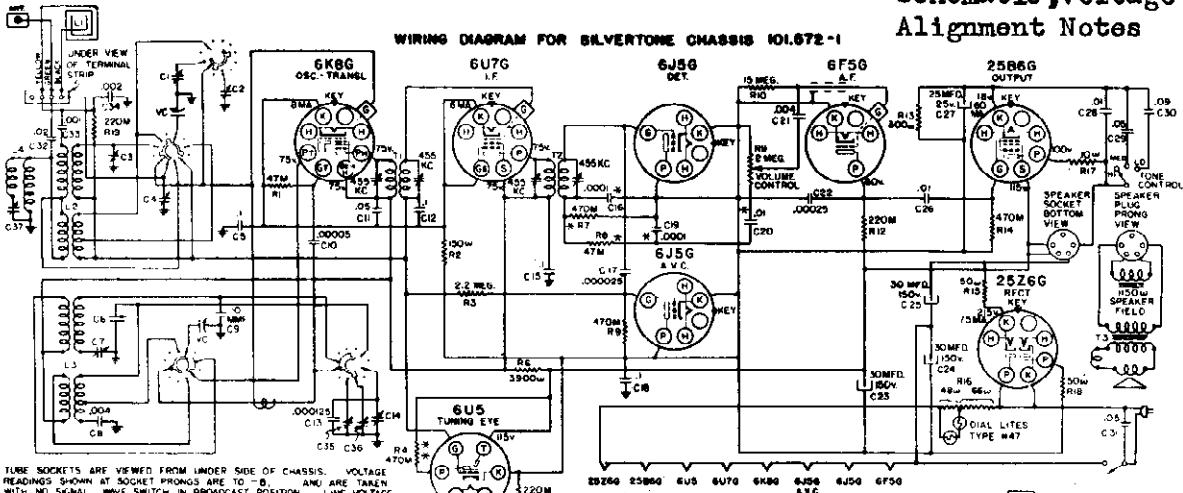
FREQUENCY RANGE:
Band "A" 545-1680 kc
Band "B" 1475-3035 kc
Band "C" 1000-1600 kc
Band "D" 535-1615 kc
Band "E" 9.55-9.85 mc

ALIGNMENT FREQUENCIES:
Oscillator Any
Trans.-Transl. 1400 kc
1600 kc
600 kc
2.4 mc
15 mc
9.55 mc

MODELS 6325,6425
Ch.101.572
Alignment,Chassis

SEARS, ROEBUCK & CO.

Socket, Trimmers, Tuner
Chassis 101.572-1
Schematic, Voltage
Alignment Notes



SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
"A"	1800 kc	1800 kc	.0002 mfd.	Ant. Term.	C9	Oscillator	300
"A"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C4	Translator	35
"A"	600 kc(rock)	600 kc	.0002 mfd.	Ant. Term.	C7	Padder	130
"B"	2.4 mc(rock)	2.4 mc	400 ohms	Ant. Term.	C3	Translator	320
"C"	15 mc(rock)	15 mc	400 ohms	Ant. Term.	C1	Translator	85
"D"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C14* C3	Osc. Transl.	180

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.
* If two peaks can be had, the correct adjustment is with the trimmer screw further out. The other peak is the image.
The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

PUSH-BUTTON

ADJUSTMENT:

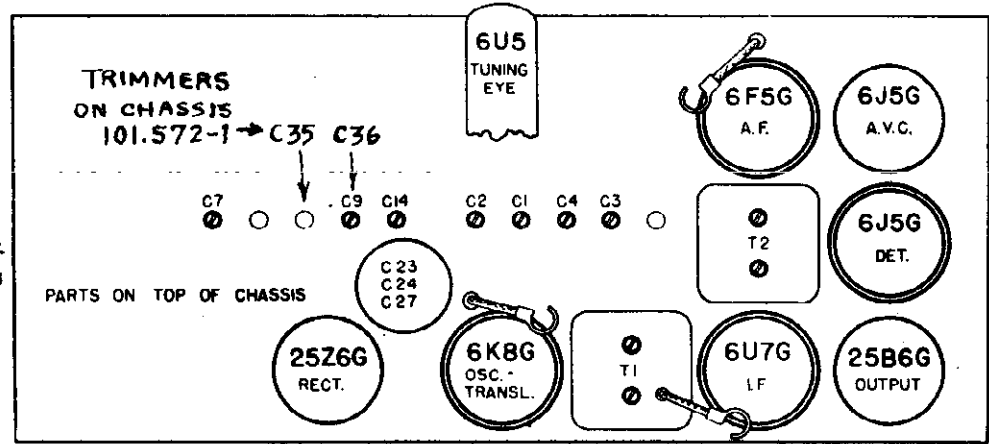
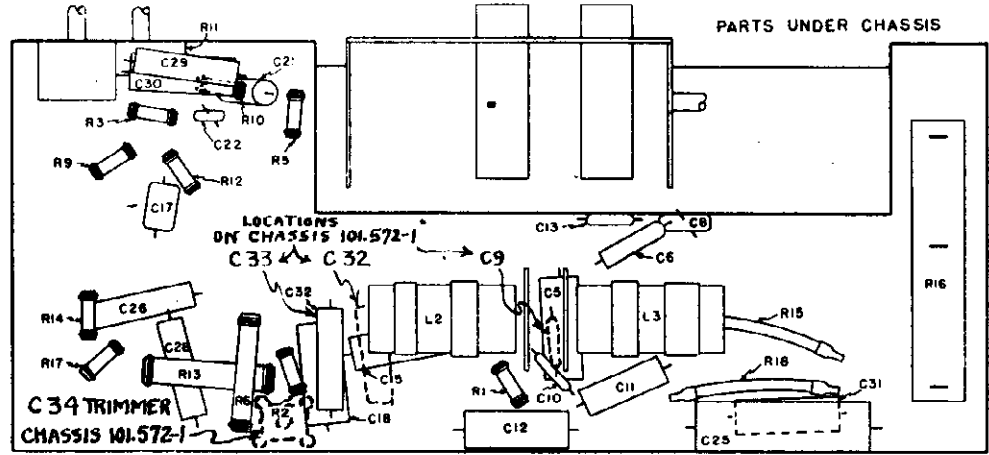
Full off push-button knob to locate slotted screwhead.

SETTING UP

STATION:
Loosen screw-head; tune station; tighten screwhead, thus locking mechanism.

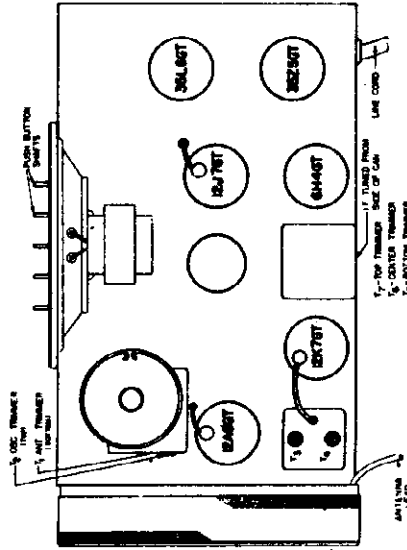
CHASSIS 101.572-1

Top frequency, variable completely open, is 1530 kc. Has wave-trap adjustment C37, to be made with variable at 600 kc and signal at 455 kc. Make this adjustment for min. output reading.



MODEL 6327, Ch. 110, 990
Schematic, Voltage, Socket
Trimmers, Alignment

SEARS, ROEBUCK & CO.



IF PEAK 455 KC

ALIGNMENT PROCEDURE

- Output meter connections. Across primary output transformer
- Output meter reading to indicate 0.050 watt for Weston type 571 output meter on 15 volt scale 10.5 volts
- Dummy antenna value in series with generator output. 100 mmfds.
- Connection of generator ground. B- Bus
- Generator modulation. App. 30% @ 400 cycles
- Position of volume control. Fully clockwise

PUSH BUTTON POSITION OF DIAL POINTER	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
Manual "I.M"	455 kc	12K7GT, Grid	T6*, T5, T7	I.F.
" "	1500 kc	12A8GT, Grid	T3, T4	Osc., R.F.
" "		***	T2, T1	

IMPORTANT ALIGNMENT NOTES

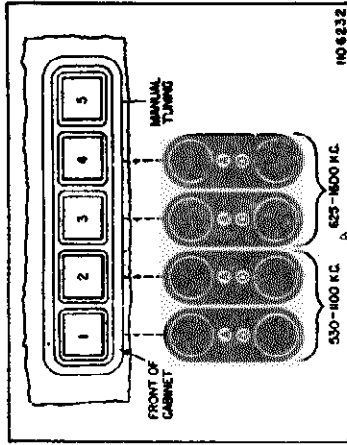
It is advisable to repeat the entire alignment procedure in the original order to insure greater accuracy.

Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.

*First time T 5 is misaligned by loosening center screw one turn.

**Short oscillator section of variable condenser. Second I.F. alignment must be done twice to secure flat top tuning.

***Connect generator output to a separate redistating loop and pickup 1500 KC signal on receiver.



TRIMMER ADJUSTMENT CARD

FREQUENCY RANGE:

Broadcast. 535-1700 KC

POWER OUTPUT

Type. Beam Power
Undistorted. 1.0
Maximum. 1.5

LOUD SPEAKER:

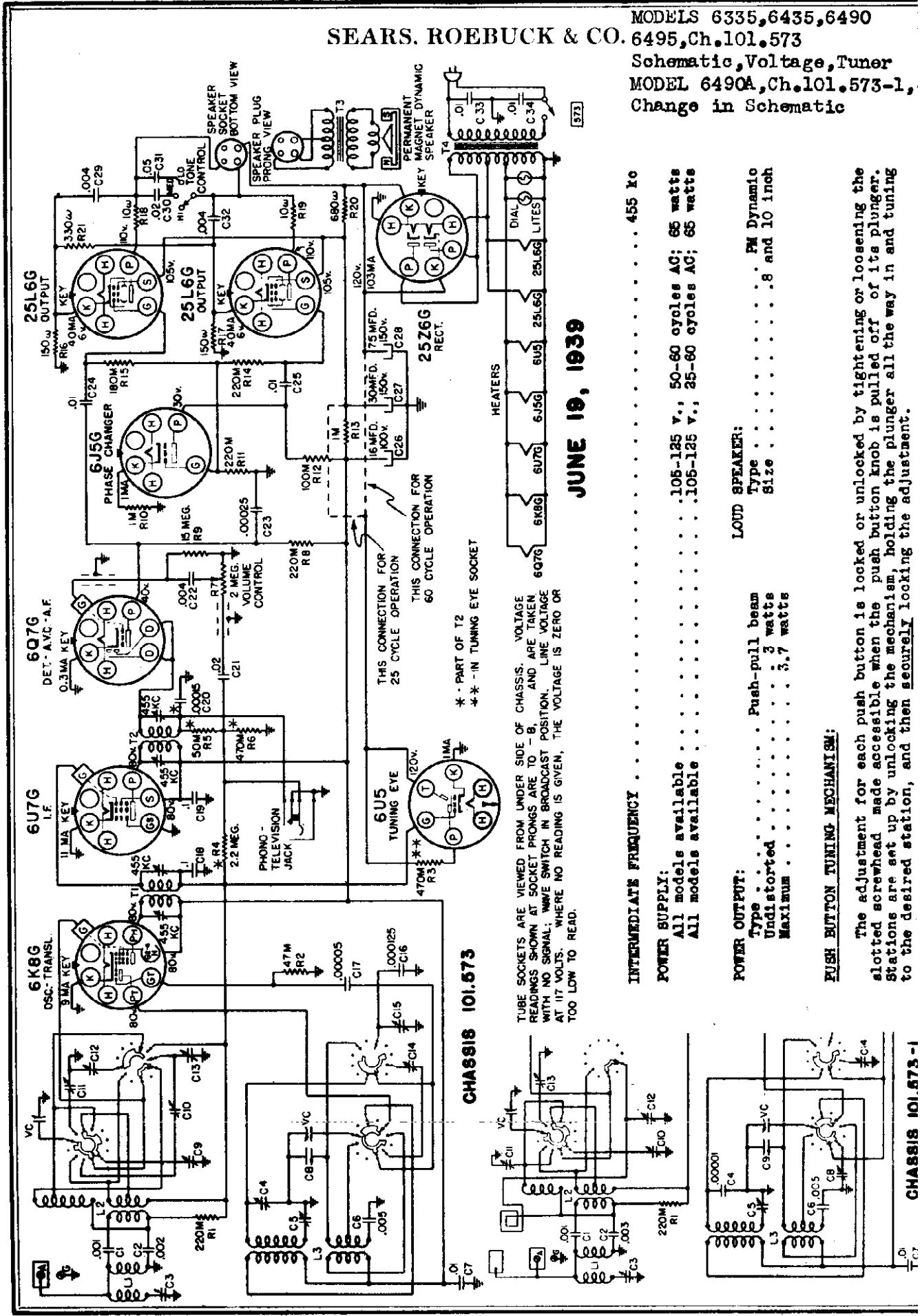
Type. Dynamic
Size. 5"
Field. P.M.

FEBRUARY 28, 1940

SEARS, ROEBUCK & CO. 6495, Ch. 101.573

MODELS 6335, 6435, 6490

Schematic, Voltage, Tuner
MODEL 6490A, Ch. 101.573-1,
Change in Schematic



JUNE 19, 1939

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:
All models available 105-125 V.; 50-60 cycles AC; 65 watts
All models available 105-125 V.; 25-60 cycles AC; 65 watts

POWER OUTPUT:
Type Push-pull beam
Undistorted 3 watts
Maximum 3.7 watts

PUSH BUTTON TUNING MECHANISM:

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then securely locking the adjustment.

CHASSIS 101.573

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO -B, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

* - PART OF T2
** - IN TUNING EYE SOCKET

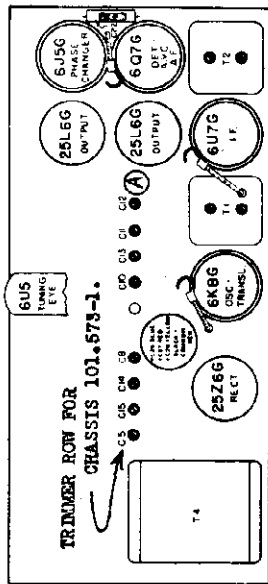
THIS CONNECTION FOR 25 CYCLE OPERATION
THIS CONNECTION FOR 60 CYCLE OPERATION

CHASSIS 101.573-1

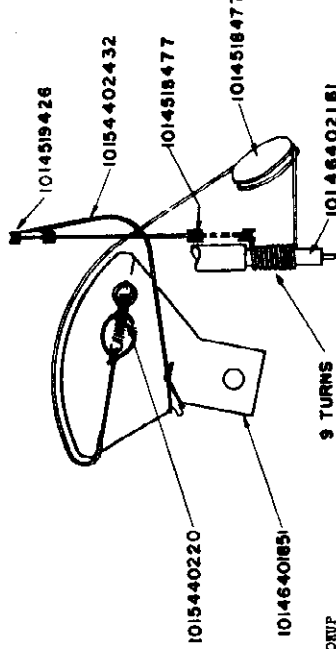
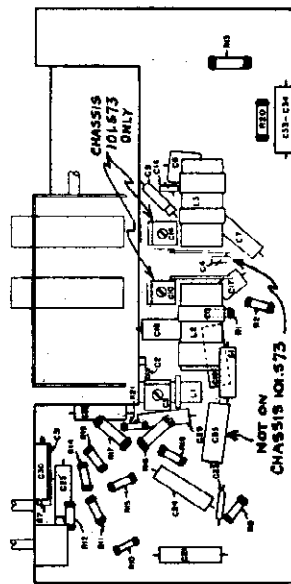
MODELS 6335,6435,6490
6495,Ch.101.573;6490A
Ch.101.573-1, -1B
Alignment,Chassis

SEARS, ROEBUCK & CO.

Trimmers,Socket
Dial Data
MODELS See Below
Dial Drive Data



TRIMMER ROW AT (A) ABOVE
FOR CHASSIS 101.573



ALIGNMENT PROCEDURES

PRELIMINARY:
Output meter connection Across loud speaker voice coil
Output meter reading to indicate 500 milliwatts 1.88 volts
Approximate microvolts input for 500 milliwatts output See chart below
Generator around Load connection To external ground
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control HI
Position of Dial Pointer with variable fully closed At block to left of
550 kc calibration mark.

FOR CHASSIS 101.573-1

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	8K66 Grid	T2, T1	IF	--
"B"	500 kc	455 kc*	400 ohms	Ant. Term.	C24	Wave Trap	100
"C"	2.5 mc	1750 kc	400 ohms	Ant. Term.	C14	Oscillator	100
"D"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C11	Transistor	40
"E"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C12	Oscillator	40
"F"	600 kc/rook	600 kc	.0003 mfd.	Ant. Term.	C13	Transistor	40
"G"	15 mc/rook	15 mc	400 ohms	Ant. Term.	C15, C10	Transistor	15
"H"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C15, C10	Osc. Transl.	60

FOR CHASSIS 101.573

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	8K66 Grid	T2, T1	IF	--
"B"	500 kc	455 kc*	400 ohms	Ant. Term.	C24	Wave Trap	100
"C"	2.5 mc	1750 kc	400 ohms	Ant. Term.	C14	Oscillator	40
"D"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C11	Transistor	40
"E"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C12	Oscillator	40
"F"	600 kc/rook	600 kc	.0003 mfd.	Ant. Term.	C13	Transistor	40
"G"	15 mc/rook	15 mc	400 ohms	Ant. Term.	C15, C10	Transistor	100
"H"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C15, C10	Transistor	15
"I"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C15, C10	Osc. Transl.	60

Repeat the C14, C10 and C12 adjustments until perfect alignment is obtained. This will require going back and forth over these adjustments several times.

IMPORTANT ALIGNMENT NOTES

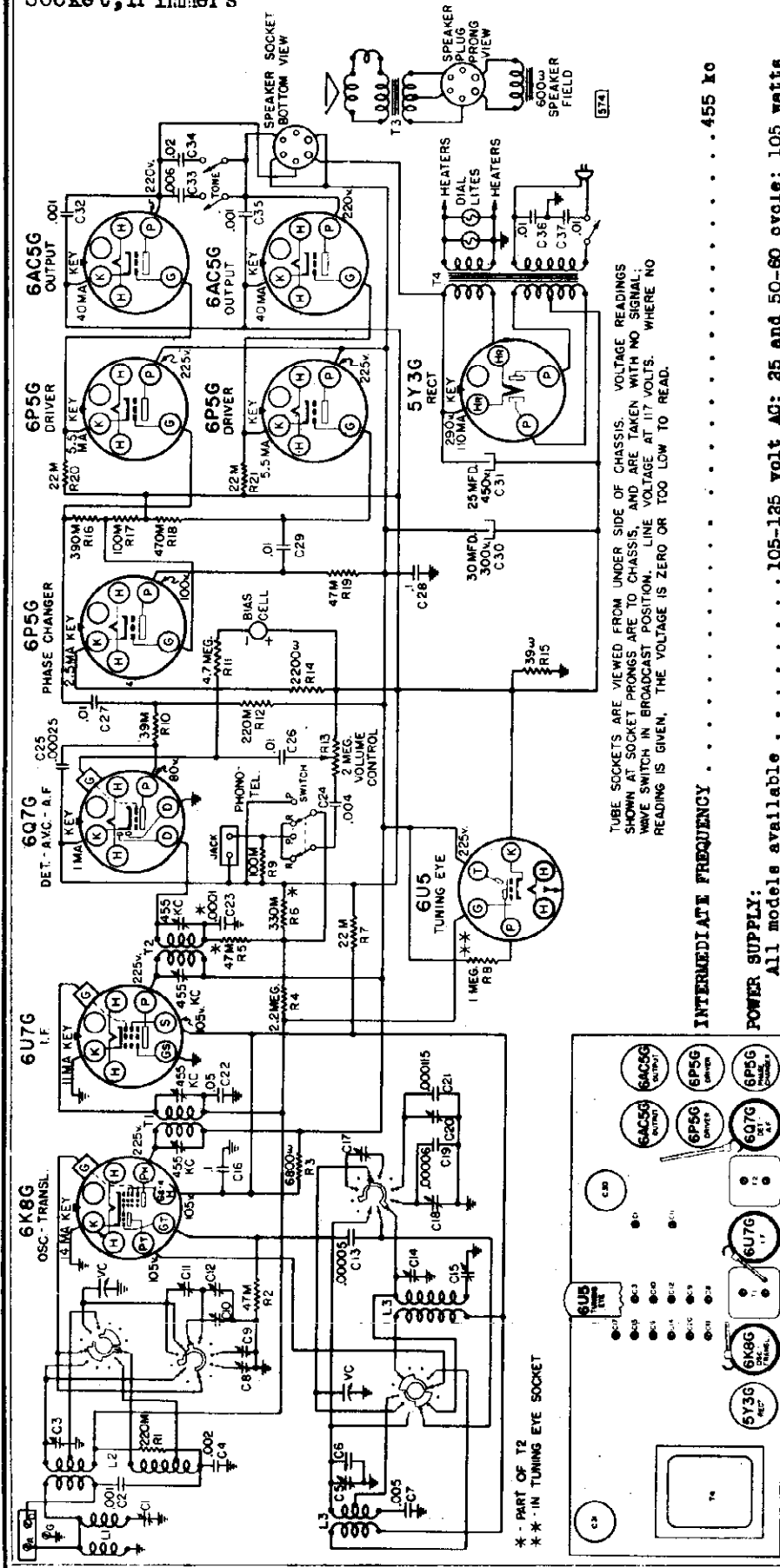
The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc. C5 is mounted under chassis.
Where indicated by the word, "Rook", the variable should be rooked back and forth a degree or two while making the adjustment.
The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver insensitive.



THIS DIAL AND DRIVE HOOKUP APPLIES DIRECTLY TO MODELS 6335,6435,6490,6495,CHASSIS 101.573; 6490A CHASSIS 101.573-1, -1B; 6389,6360,6361,6379, 6380,6381 CHASSIS 101.579; 6368 CHASSIS 101.582;6382 CHASSIS 101.594;ALSO TO MODELS 6362,6363,6364 CHASSIS 101.581 EXCEPT THAT PART NO. 1014141219 REPLACES PART 101414183 SHOWN ABOVE. THE ABOVE ALSO APPLIES TO MODEL 6441 CHASSIS 101.589 EXCEPT THAT PART NO. 1015440240 REPLACES NO. 1015440220 AND 1014542196 REPLACES PART NO. 1014518426 SHOWN ABOVE.

SEARS, ROEBUCK & CO.

Schematic, Voltage
Chassis, Tuner
Socket, Trimmers



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:

All models available 105-125 volt AG; 25 and 50-60 cycle; 105 watts

LOUD SPEAKER:

Type Dynamic
Size 10 inch
Approx. field coil res. 600 ohms
Approx. field coil voltage drop 65 v.

POWER OUTPUT:

Type Push-pull direct coupling
Undistorted 4 watts
Maximum 7 watts

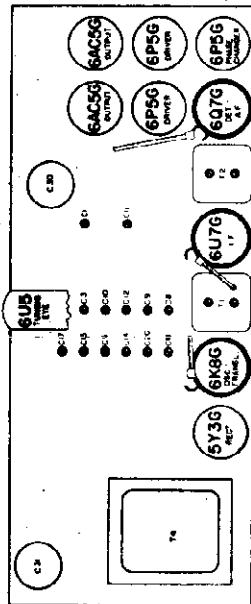
FUSH BUTTON TUNING MECHANISM: FOR ALIGNMENT
SEE INDEX

GENERAL INFORMATION & SERVICE HINTS

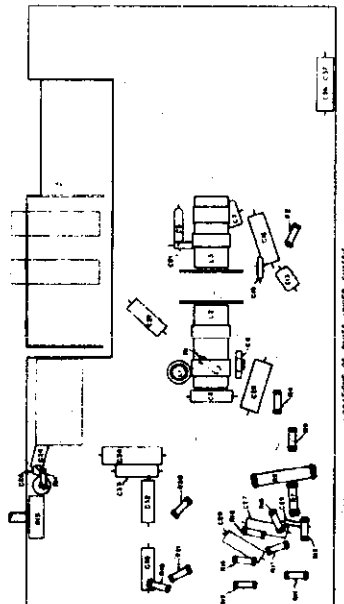
The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then securely locking the adjustment.

RECOMMENDED ANTENNA EQUIPMENT:

Catalog #5583: Greatest pickup and noise reduction.
Catalog #5522: Less effective pickup and noise reduction than Catalog #5583



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS INSIDE CHASSIS

* - PART OF T2
** - IN TUNING EYE SOCKET

MODELS 6336, 6436

Ch. 1Q1.574

SEARS, ROEBUCK & CO.

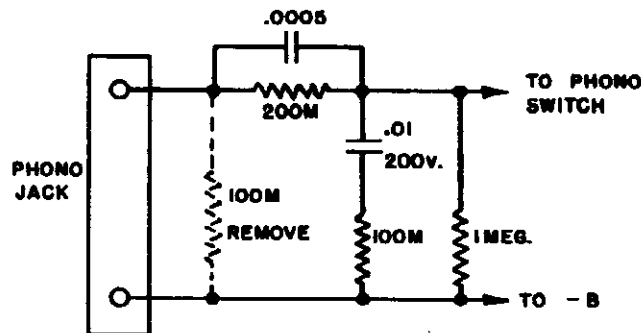
Circuit Change, Notes

CIRCUIT CHANGE TO IMPROVE TONE WHEN USING CATALOG #6227 RECORD PLAYER.REDUCING MICROPHONICS.

Bass response can be increased and record reproduction tone improved when this receiver is used in conjunction with a Catalog #6227 record player, by inserting the network shown schematically below.

The 100M ohm resistor at present across the phono jack terminals is to be removed. As shown below, the lead going to the high side of the phono jack is to be broken and a 200M ohm resistor shunted by a .0005 mfd. mica condenser is to be inserted in series with it. The 100M ohm and the 1 megohm resistors and the .01 mfd. condenser are to be connected as shown.

Because of the increased bass response, there may be a greater tendency toward microphonics. For this reason, the record player should not be put directly on top of the receiver cabinet.

REDUCING MICROPHONICS:

1. Be sure that the two shipping bolts and the wood spacer strips have been removed.
2. See that knobs, control shafts, and dial lights or dial mechanism do not touch the cabinet.
3. See that the rubber bumpers at the rear of the chassis do not press on it more than enough to prevent shifting.

Although the foregoing three points are simple, and commonly known, very often insufficient attention is paid to them. It is very important that the points mentioned be very thoroughly checked.

4. Any means of reducing the signal input will help, such as using a shorter antenna or connecting a small mica condenser (.0001 to .0002 mfd.) in series with the antenna lead.

5. All but initial production cabinets have two bracing strips added under the chassis mounting shelf at its ends. A kit, part number 1016041718, can be obtained from source 101 and contains the necessary material and instructions for adding these reinforcing bracing strips.

6. If the predominant microphonic tone is of low frequency, improvement can be had by reducing the capacity of the coupling condensers in the audio amplifier. These are C27 and C29, which should be reduced from .01 mfd. to .006 mfd., 600 v. Both condensers must be changed to avoid unbalancing the push pull circuit. This change will reduce the low frequency response and is not recommended except for extreme cases.

INSTRUCTIONS FOR ADDING BRACING STRIPS, MENTIONED IN PARAGRAPH #5, PRECEDING:

Turn the cabinet upside down. (Be careful to protect the cabinet finish.)

Clamp one of the cleats along the under side-edge of the chassis shelf. The end of the cleat should be against the cabinet back rail.

Using the cleat as a template, drill three 9/32" holes in the chassis mounting shelf. Be careful that none of the dirt from drilling gets into the speaker or chassis.

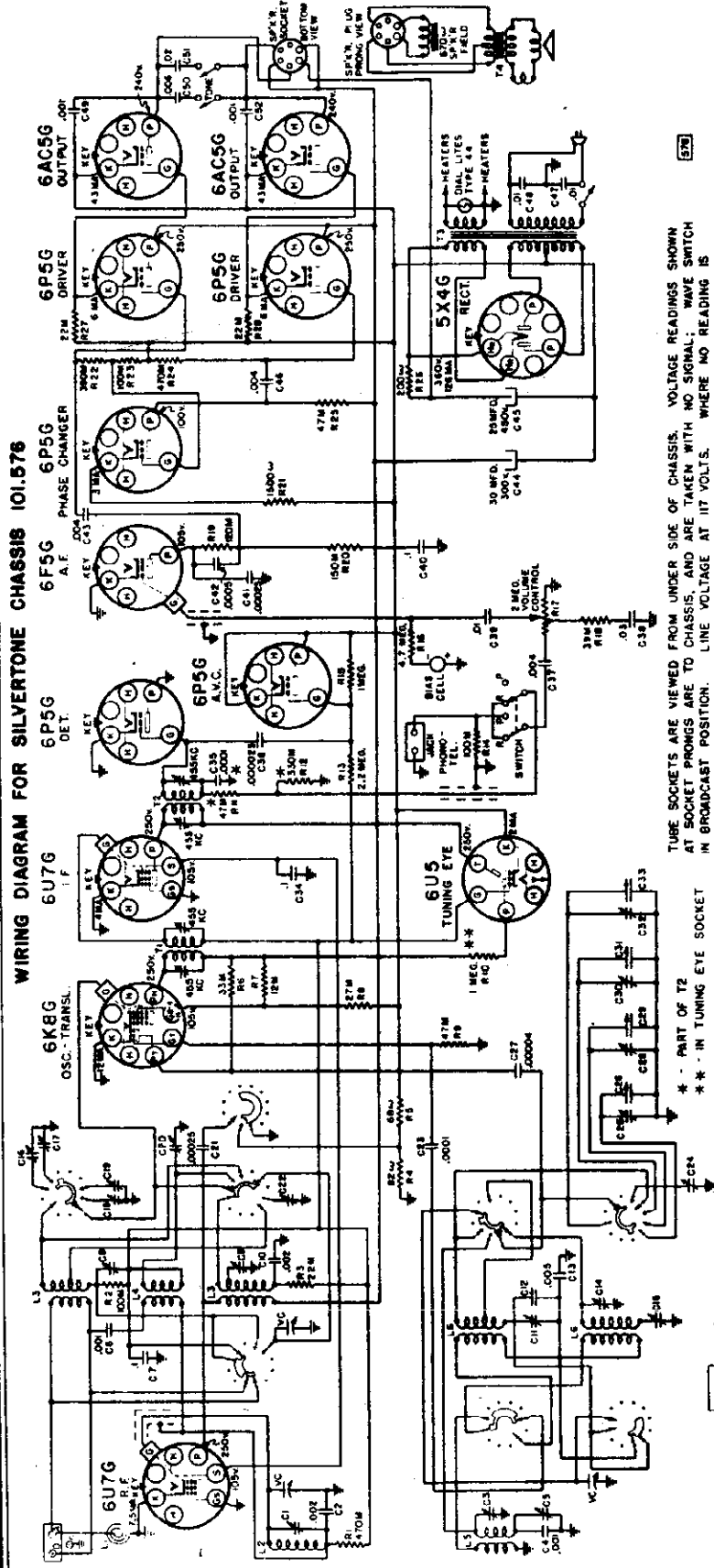
In the same manner, drill three holes at the other end of the chassis mounting shelf.

Clean off any splinters and bolt the cleats tightly to the underside of the chassis mounting shelf, with the bolt heads on the top side of the shelf. The flat washers go under the nuts.

DIAL AND DRIVE HOOKUP: This is similar to that of Model 6335. In ordering parts use 1014140301 instead of 1014140183; 10154402051 instead of 10154402021 and 1014540331 instead of 1014518245.

SEARS, ROEBUCK & CO.

MODELS 6337, 6437
 Chassis 101.576
 6437A, Ch. 101.576-
 Schematic, Voltage
 Tuner, Changes



THE DIAL AND DRIVE HOOKUP IS IDENTICAL TO THAT OF MODEL 6336.
 INTERMEDIATE FREQUENCY 455 kc

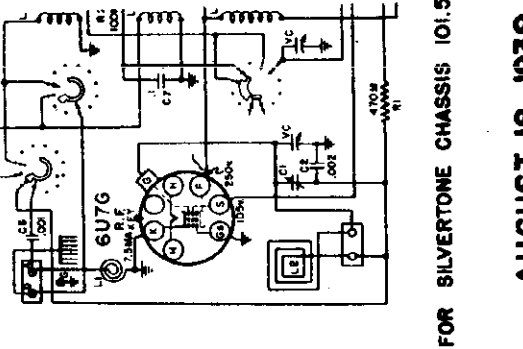
PUSH BUTTON TUNING MECHANISM:
 The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station) and then securely locking the adjustment.

POWER SUPPLY:
 All models available 105-125 volt;
 All models available 105-135 volt;
LOUD SPEAKER:
 Type Dynamic
 Size 15 inch
 Approx. field coil res. 670 ohms
 Approx. field coil voltage drop 85 v.

POWER OUTPUT:
 Type Push pull direct coupling
 Undistorted 6 watts
 Maximum 10 watts

DIFFERENCES BETWEEN 101.576 & 101.576-1:
 The 101.576-1 contains a built-in loop antenna and short wave antenna plate (*RADIONET Antenna System).

RECOMMENDED ANTENNA EQUIPMENT:
 Catalog #5583: Greatest pickup and noise reduction.
 Catalog #5522: Less effective pickup and noise reduction than Catalog #5583.



FOR SILVERTONE CHASSIS 101.576-1

MODELS 6337, 6437
 Ch. 101, 576; 6437A,
 Ch. 101, 576-1

SEARS, ROEBUCK & CO.

Alignment, Trimmers
 Chassis, Socket

The alignment must be done in the order given.

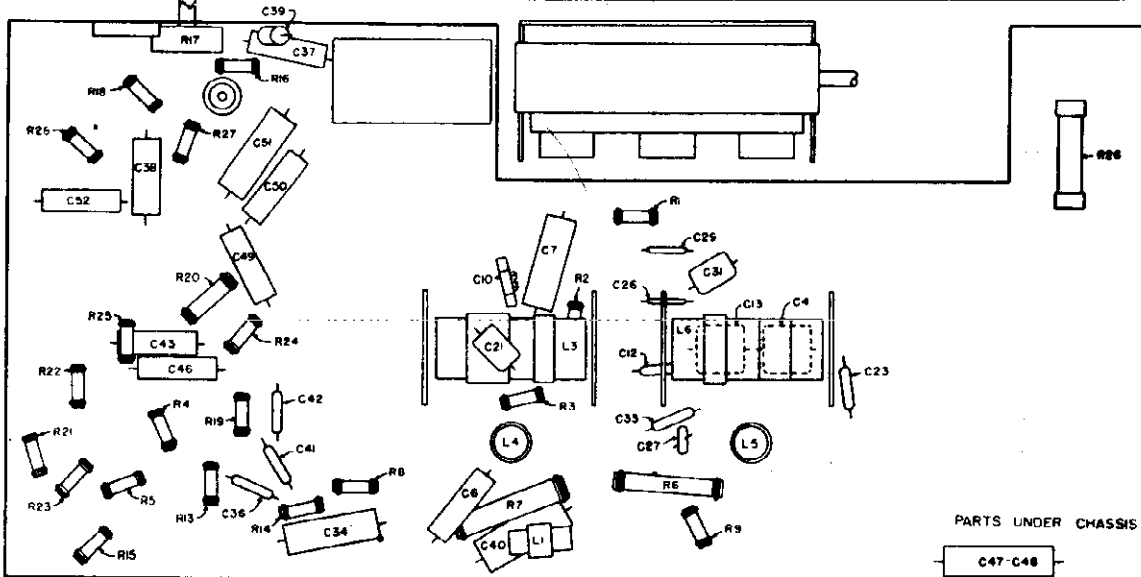
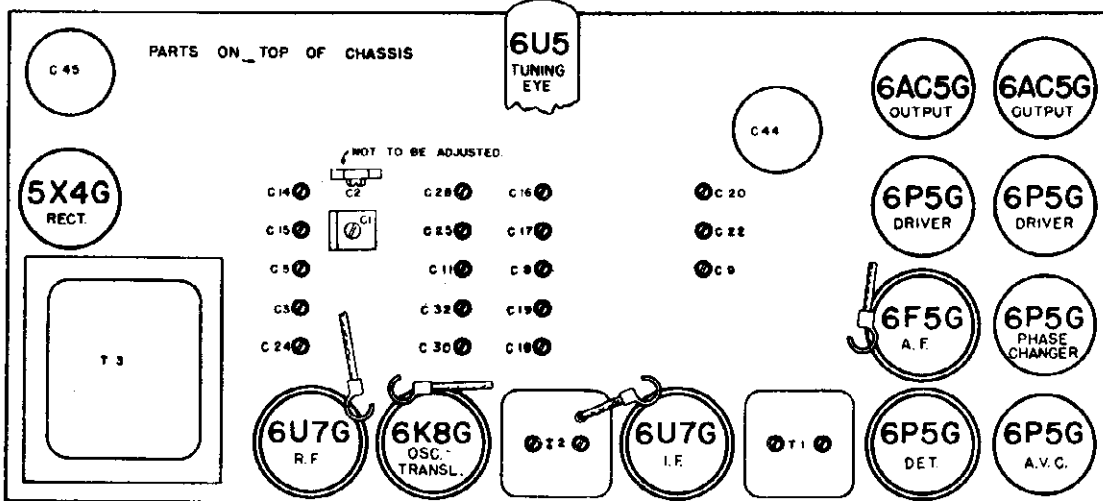
WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
"A"	Fully open	1720 kc	.0002 mfd.	Ant. Term.	C14	Oscillator	--
"A"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C1, C9	RF, Transl.	25
"A"	600 kc(rock)	600 kc	.0002 mfd.	Ant. Term.	C15	Padder	35
"B"	5 mc	5 mc	400 ohms	Ant. Term.	C3*	Oscillator	--
"B"	4 mc	4 mc	400 ohms	Ant. Term.	C20	Translator	180
"B"	1.8 mc(rock)	1.8 mc	400 ohms	Ant. Term.	C5	Padder	260
"C"	15 mc	15 mc	400 ohms	Ant. Term.	C24*, C23	Osc. Transl.	60
"D"	8 mc	8 mc	400 ohms	Ant. Term.	C32*	Oscillator	--
"D"	6.2 mc(rock)	6.2 mc	400 ohms	Ant. Term.	C19	Translator	130
"F"	11.7 mc	11.7 mc	400 ohms	Ant. Term.	C28	Oscillator	100
"F"	12.1 mc	12.1 mc	400 ohms	Ant. Term.	G11	Padder	--
"E"	9.6 mc	9.6 mc	400 ohms	Ant. Term.	C30*	Oscillator	--
"E"	9.4 mc(rock)	9.4 mc	400 ohms	Ant. Term.	C18	Translator	145
"E"	9.9 mc	9.9 mc	400 ohms	Ant. Term.	C8	Padder	--
"F"	11.9 mc	11.9 mc	400 ohms	Ant. Term.	C16	Translator	--
"G"	15.1 mc	15.1 mc	400 ohms	Ant. Term.	C25*, C17	Osc. Transl.	100

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

*If two peaks can be had, the correct adjustment is with the trimmer screw further out. The other peak is the image.

The C30, C18, C8 adjustments will affect each other so that they must be repeated several times to secure proper alignment and calibration, ALSO C28 and C19 adjustments.

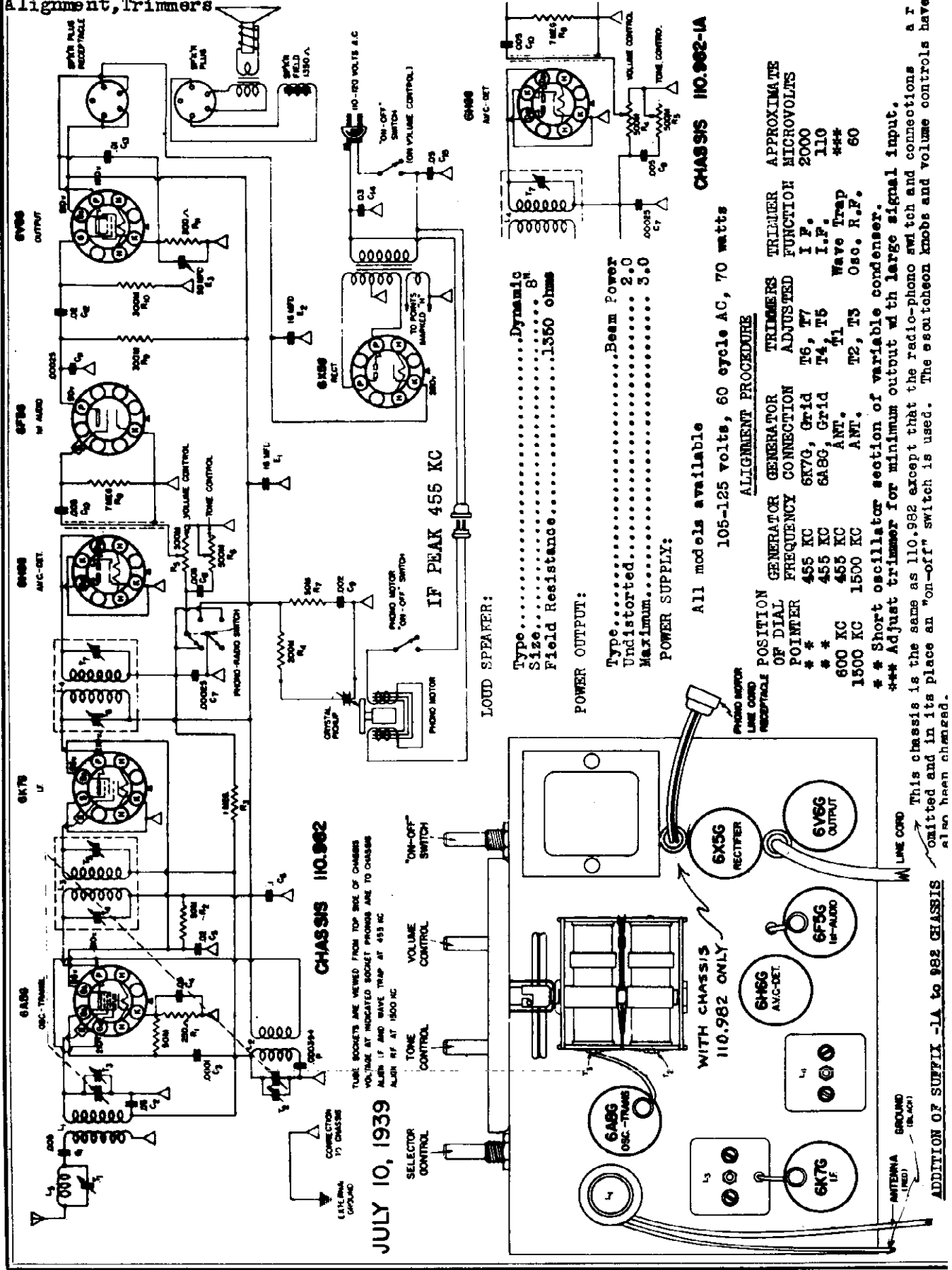
The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



Alignment, Trimmers
 MODELS 6345, Ch. 110.982-2
 6345A, Ch. 110.982-3
 Alignment, Trimmers

SEARS, ROEBUCK & CO.

MODELS 6345, Ch. 110.982,
 6491, 6494, Ch. 110.982-1A
 Schematic, Voltage, Socket



CHASSIS 110.982

TUBE SOCKETS ARE VIEWED FROM TOP SIDE OF CHASSIS
 VOLTAGE AT INDICATED SOCKET PHONES ARE TO CHASSIS
 ALIGN IF AND HAVE TRAP AT 455 KC
 ALIGN IF AT 1500 KC

JULY 10, 1939

Type.....Dynamic
 Size.....8"
 Field Resistance.....1,550 ohms

POWER OUTPUT:

Type.....Beam Power
 Undistorted.....2.0
 Maximum.....3.0

POWER SUPPLY:

All models available
 105-125 volts, 60 cycle AC, 70 watts

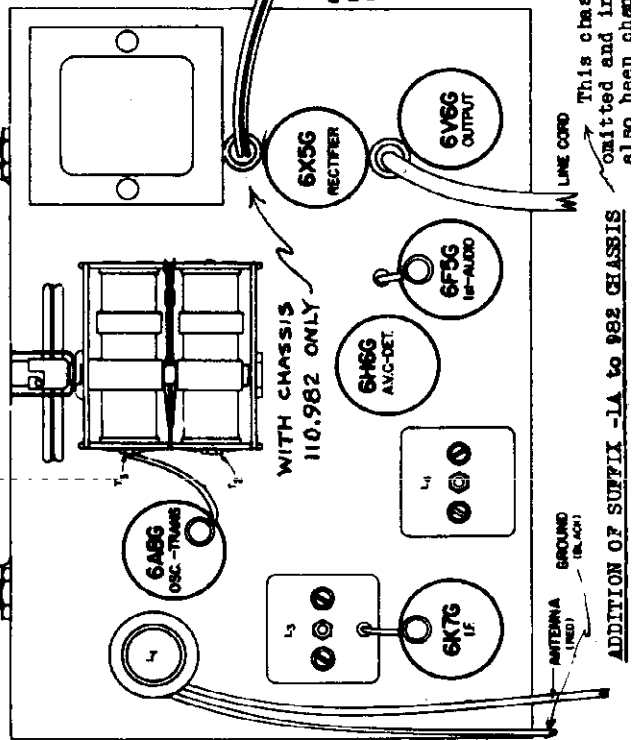
ALIGNMENT PROCEDURE

POSITION	GENERATOR	TRIMMERS	APPROXIMATE
DIAL POINTER	455 KC	T6, T7	2000
FREQUENCY	6K7G, Grid	T4, T5	110
CONNECTION	6A8G, Grid	T1	***
455 KC	ANT.	T2, T3	60
600 KC	ANT.		
1500 KC	ANT.		

*** Short oscillator section of variable condenser.

*** Adjust trimmer for minimum output with large signal input.
 This chassis is the same as 110.982 except that the radio-phonograph switch and connections are omitted and in its place an "on-off" switch is used. The escutcheon knobs and volume controls have also been changed.

WITH CHASSIS 110.982 ONLY



ADDITION OF SUPPLY -1A to 982 CHASSIS

MODELS 6345, Ch. 110.982-2,
6345A, Ch. 110.982-3
Schematics, Voltage

SEARS, ROEBUCK & CO.

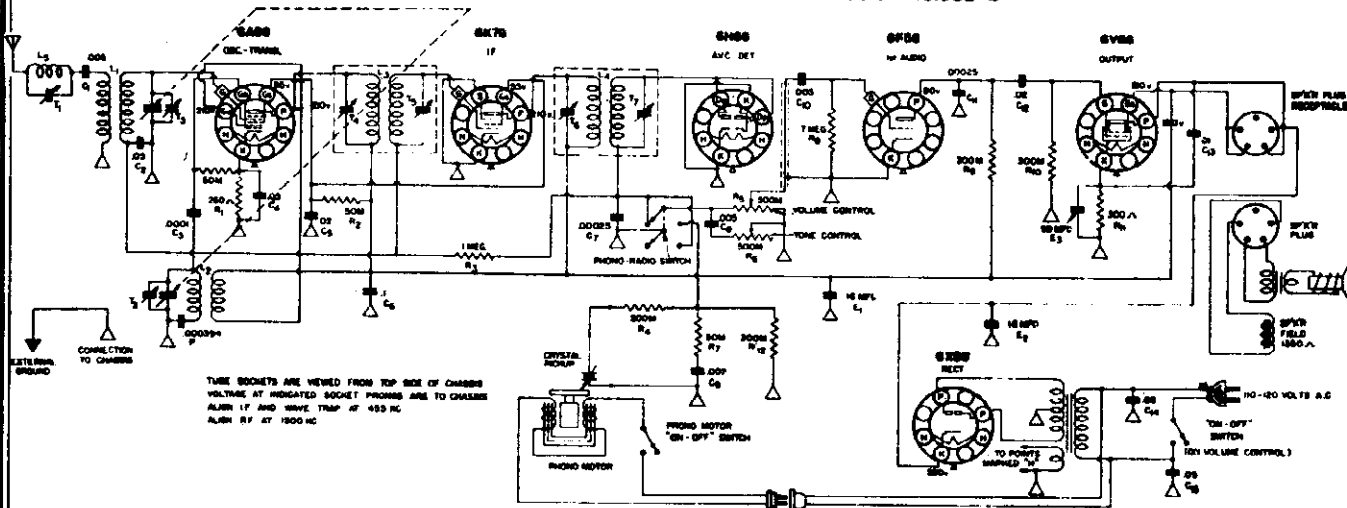
FOR ALIGNMENT SEE INDEX

CHASSIS IDENTIFIED BY 110.982-2 HAVE HAD A CIRCUIT CHANGE MADE TO DECREASE THE TENDENCY OF THE SET TO BECOME MICROPHONIC AT HIGH LEVELS OF PHONOGRAPH REPRODUCTION.

THE RESISTOR R12 HAS BEEN ADDED.

FOR ELECTRICAL AND MECHANICAL SPECIFICATIONS, GENERAL INFORMATION, ALIGNMENT PROCEDURE ETC.,
See Model 6345, Chassis 110.982.

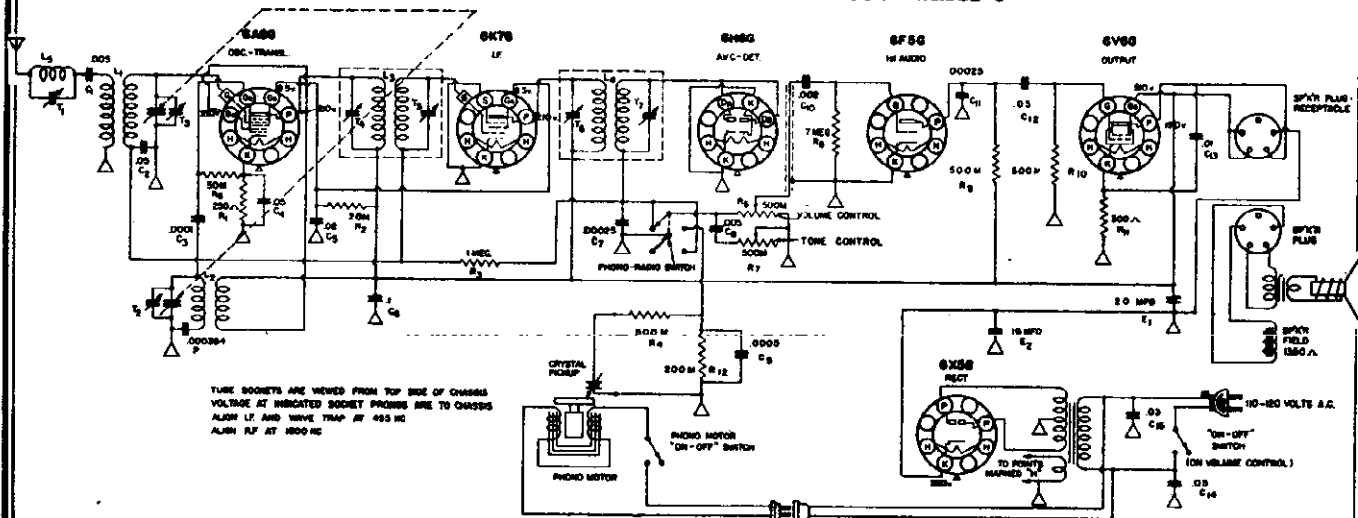
WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.982-2



CHASSIS IDENTIFIED BY 110.982-3 HAVE HAD CIRCUIT CHANGES MADE TO INCREASE THE SENSITIVITY IN THE R.F. PORTION OF THE CIRCUIT AS WELL AS TO INCREASE THE AUDIO GAIN AND INCREASE THE UNDISTORTED OUTPUT. THE ELECTROLYTIC CONDENSER C3 HAS BEEN ELIMINATED AND THE PART NUMBERS OF RESISTORS R1, R2, R4, R6, R7, R9, R10 AND R12 AS WELL AS CONDENSERS C9, C10, C12, C14, C15 AND OUTPUT I.F. L4 HAVE BEEN CHANGED.

FOR ELECTRICAL AND MECHANICAL SPECIFICATIONS, GENERAL INFORMATION, ALIGNMENT PROCEDURE, ETC.
See Model 6345, Chassis 110.982.

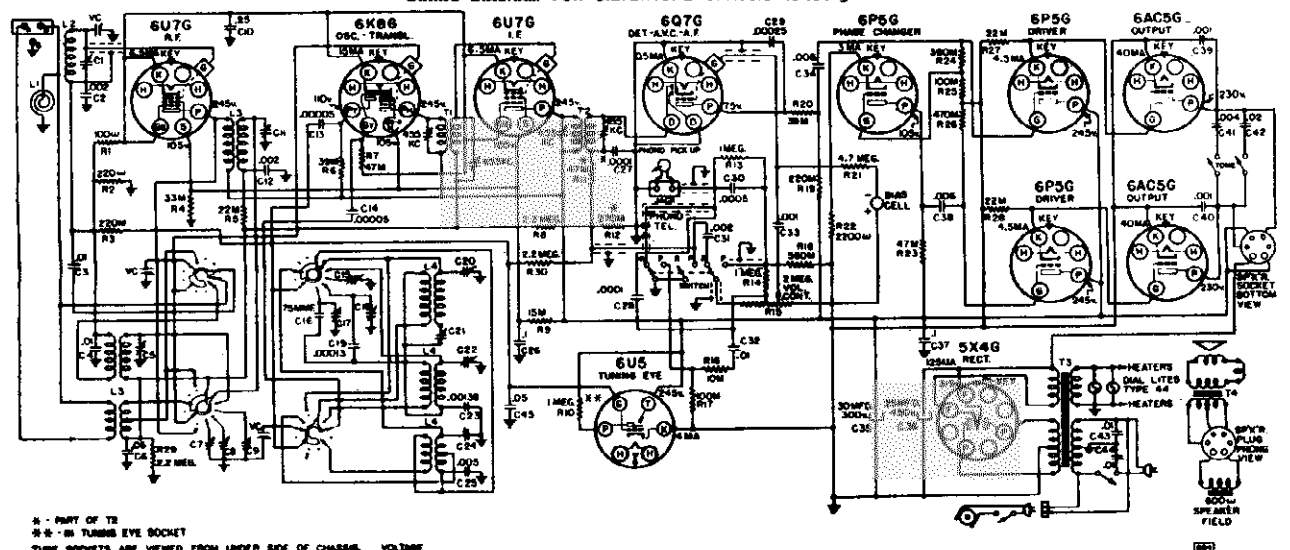
WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.982-3



OCTOBER 6, 1939

SEARS. ROEBUCK & CO. MODELS 6346, 6346A, 8446, 6446A
 Ch. 101.584, -1, -2, -3, -4, -5
 Schematics, Voltages, Changes

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.584-3



* - PART OF T2
 ** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE IS 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

ADDITION OF SUFFIX NUMBERS:

Chassis 101.584-1 (Catalog #6346A) is the same as chassis 101.584 except that it has a built-in loop antenna (in the cabinet) for broadcast reception and a short wave antenna plate for short wave reception (RADIONET Antenna System). Because of the antenna system change, the broadcast band frequency range extends to 1625 kc instead of 1730 kc.

Chassis 101.584-2 is the same as 101.584-1 except that it uses a different tone arm and pickup cartridge, not interchangeable with the ones used in 101.584 and 101.584-1. Accordingly, when ordering either a tone arm or a pickup cartridge, be sure the proper part number is used and the correct chassis number indicated in the order.

POWER SUPPLY:

All models available	105-135 volts, 60 cycle; 120 watts
All models available	105-125 volts, 50 cycle; 130 watts
All models available	105-125 volts, 25 cycle; 130 watts

INTERMEDIATE FREQUENCY 455 kc

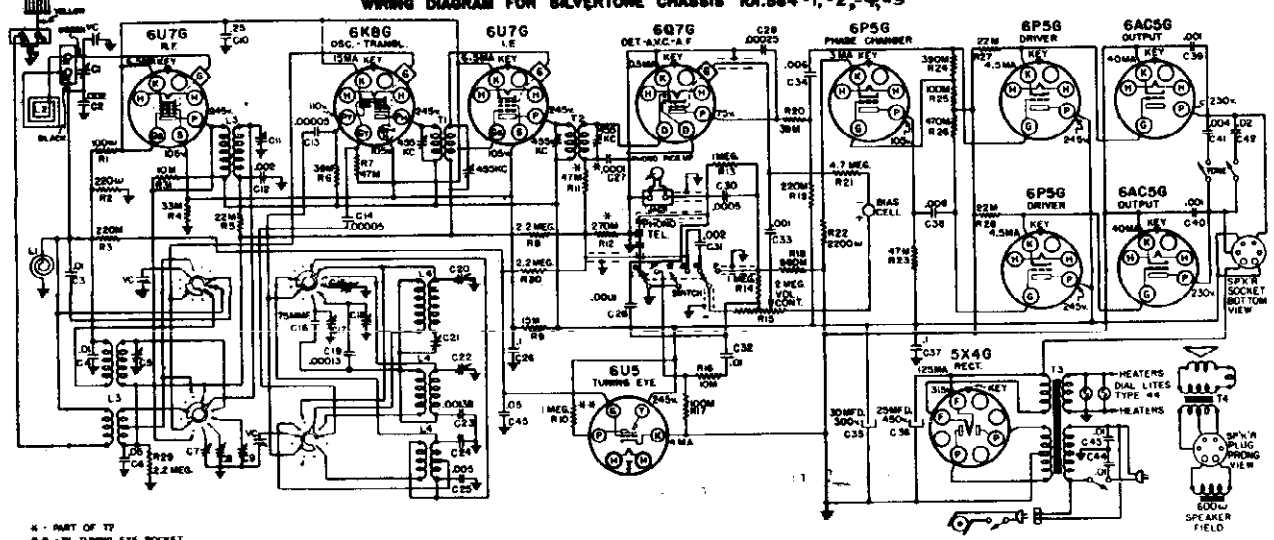
POWER OUTPUT:

Type	Push pull direct coupling
Undistorted	6 watts
Maximum	10 watts

LOUD SPEAKER:

Type	Dynamic
Size	13 inch
Approx. field coil res.	600 ohms
Approx. field coil voltage drop.	.70 v.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.584-1, -2, -4, -5

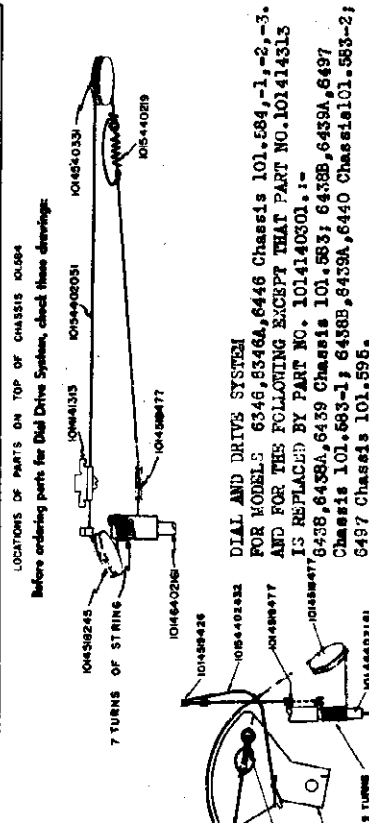
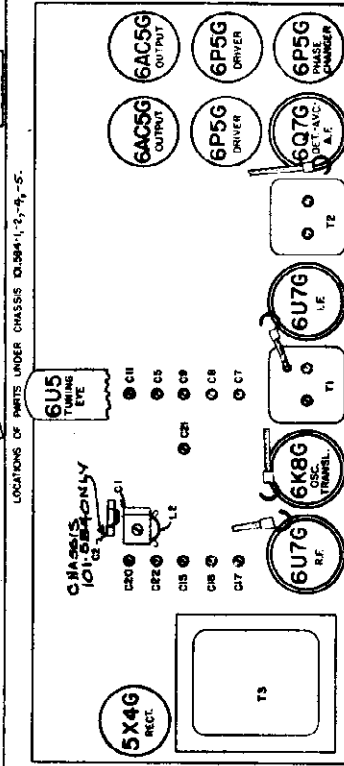
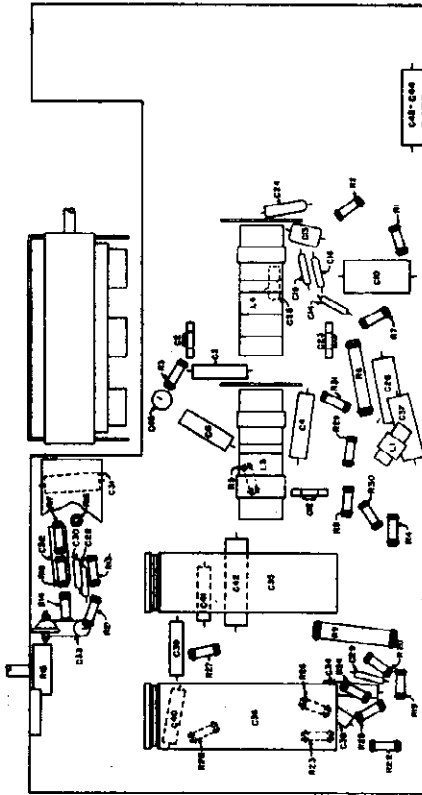


* - PART OF T2
 ** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE IS 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

MODELS 6346, 6346A, 6446, 6446A
Alignment, Chassis, Socket
Trimmers, Dial Drive Data

SEARS, ROEBUCK & CO.

MODELS See Below
Dial Drive Data



Before ordering parts for Dial Drive System, check these drawings:
101584245
101584315
10158402051
101584033
101584028
101584026
101584426
1015840232
101584977
101584877
101584877
101584877
10158402101
1015840220
101584028

DIAL AND DRIVE SYSTEM
FOR MODELS 6346, 6346A, 6446 Chassis 101-584-1, -2, -3.
AND FOR THE FOLLOWING EXCEPT THAT PART NO. 101414315
IS REPLACED BY PART NO. 101414301. :-
6438, 6438A, 6439 Chassis 101-583; 6438B, 6438A, 6497
Chassis 101-583-1; 6488B, 6459A, 6440 Chassis 101-583-2;
6497 Chassis 101-596.

RECOMMENDED ANTENNA REQUIREMENTS:
Catalog #553: Greatest pickup and noise reduction.
Catalog #552: Less effective pickup and noise reduction than Catalog #553.
Catalog #575: Conventional antenna.

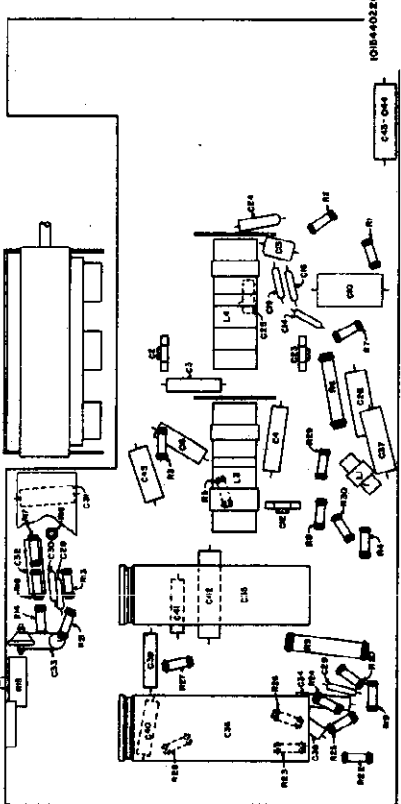
ALIGNMENT PROCEDURES

PRELIMINARY:
Output meter connection Across load speaker voice coil
Average sensitivity in microvolts for 500 milliwatts output 1.6 volt
Connection of generator ground lead See chart below
Connection of generator output lead See chart below
Generator modulation to be in series with generator output 30%
Position of Volume Control Fully clockwise
Position of Tone Control Fully clockwise
Position of Dial Pointer with variable fully closed On mark to left of 550 kc calibration

WAVE BAND SERVICE POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	TRIMMER FUNCTION (AS SHOWN)	APPROXIMATE MICROVOLTS
1A'	Closed	1 mfd.	IF Oscillator	20
1A	Open	1750 kc	RF, Transl.	30
1A'	500 kc (rock)	.0002 mfd. Ant. Term.	Padder	150
1B	5 mc	.0002 mfd. Ant. Term.	Osc. Transl.	75
1C	18.15 mc (rock)	400 ohms Ant. Term.	Oscillator	100
1D	9.55 mc (rock)	400 ohms Ant. Term.	Translator	100
1E	11.71 mc	400 ohms Ant. Term.	Osc., Transl.	100

IMPORTANT ALIGNMENT NOTES

The alignment procedure for 101-584-1, -2 is the same as above except that the CEO adjustment is made with the generator at 1825 kc. After the alignment has been completed, the C1 and C11 adjustments should be repeated, using a 1400 kc broadcast signal.
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.
If two peaks can be had, the correct adjustment is with the trimmer screw farther out. The other peak is the image.
The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



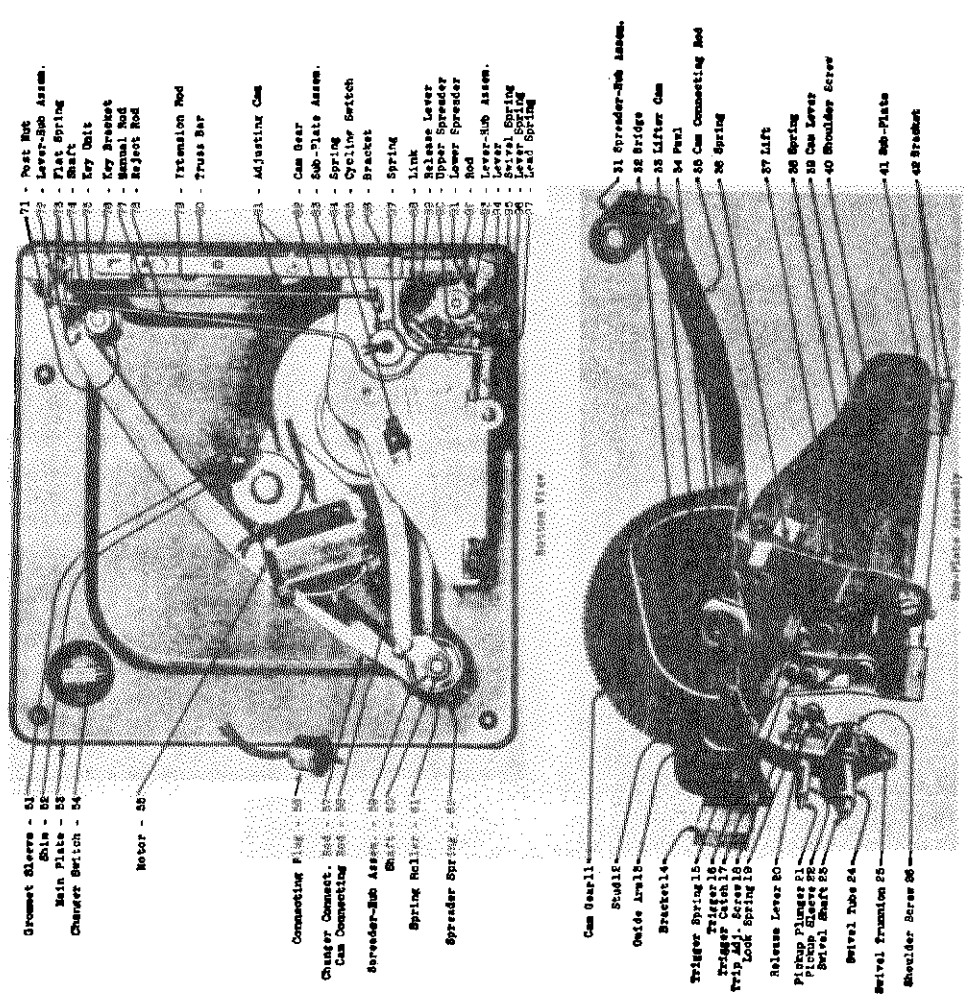
PUSH BUTTON TUNING MECHANISM:
The adjustment for each push button is looked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then accurately loading the adjustment by holding the screwdriver lightly in the screw head allowing the spring tension to hold the plunger against the screwdriver.

MODELS 6346, 6346A, 6446, 6446A

MODEL 6447

SEARS, ROEBUCK & CO.

Record Changer Notes, Assembly



- 71 - Post Rod
- 72 - Lever-Sub Assm.
- 73 - Shaft
- 74 - Flat Spring
- 75 - Key Bolt
- 76 - Key Bracket
- 77 - Manual Rod
- 78 - Rejct Rod
- 79 - Extension Rod
- 80 - Truss Bar
- 81 - Adjusting Cam
- 82 - Cam Gear
- 83 - Sub-plate Assm.
- 84 - Spring
- 85 - Operator Switch
- 86 - Bracket
- 87 - Spring
- 88 - Link
- 89 - Release Lever
- 90 - Upper Spreader
- 91 - Lower Spreader
- 92 - Rod
- 93 - Lever-Sub Assm.
- 94 - Lever Spring
- 95 - Lead Spring
- 96 - Spring
- 97 - Link
- 98 - Release Lever
- 99 - Upper Spreader
- 100 - Lower Spreader
- 101 - Rod
- 102 - Lever-Sub Assm.
- 103 - Lever Spring
- 104 - Lead Spring
- 105 - Spring
- 106 - Link
- 107 - Release Lever
- 108 - Upper Spreader
- 109 - Lower Spreader
- 110 - Rod
- 111 - Lever-Sub Assm.
- 112 - Lever Spring
- 113 - Lead Spring
- 114 - Spring
- 115 - Link
- 116 - Release Lever
- 117 - Upper Spreader
- 118 - Lower Spreader
- 119 - Rod
- 120 - Lever-Sub Assm.
- 121 - Lever Spring
- 122 - Lead Spring
- 123 - Spring
- 124 - Link
- 125 - Release Lever
- 126 - Upper Spreader
- 127 - Lower Spreader
- 128 - Rod
- 129 - Lever-Sub Assm.
- 130 - Lever Spring
- 131 - Lead Spring
- 132 - Spring
- 133 - Link
- 134 - Release Lever
- 135 - Upper Spreader
- 136 - Lower Spreader
- 137 - Rod
- 138 - Lever-Sub Assm.
- 139 - Lever Spring
- 140 - Lead Spring
- 141 - Spring
- 142 - Link
- 143 - Release Lever
- 144 - Upper Spreader
- 145 - Lower Spreader
- 146 - Rod
- 147 - Lever-Sub Assm.
- 148 - Lever Spring
- 149 - Lead Spring
- 150 - Spring
- 151 - Link
- 152 - Release Lever
- 153 - Upper Spreader
- 154 - Lower Spreader
- 155 - Rod
- 156 - Lever-Sub Assm.
- 157 - Lever Spring
- 158 - Lead Spring
- 159 - Spring
- 160 - Link
- 161 - Release Lever
- 162 - Upper Spreader
- 163 - Lower Spreader
- 164 - Rod
- 165 - Lever-Sub Assm.
- 166 - Lever Spring
- 167 - Lead Spring
- 168 - Spring
- 169 - Link
- 170 - Release Lever
- 171 - Upper Spreader
- 172 - Lower Spreader
- 173 - Rod
- 174 - Lever-Sub Assm.
- 175 - Lever Spring
- 176 - Lead Spring
- 177 - Spring
- 178 - Link
- 179 - Release Lever
- 180 - Upper Spreader
- 181 - Lower Spreader
- 182 - Rod
- 183 - Lever-Sub Assm.
- 184 - Lever Spring
- 185 - Lead Spring
- 186 - Spring
- 187 - Link
- 188 - Release Lever
- 189 - Upper Spreader
- 190 - Lower Spreader
- 191 - Rod
- 192 - Lever-Sub Assm.
- 193 - Lever Spring
- 194 - Lead Spring
- 195 - Spring
- 196 - Link
- 197 - Release Lever
- 198 - Upper Spreader
- 199 - Lower Spreader
- 200 - Rod
- 201 - Lever-Sub Assm.
- 202 - Lever Spring
- 203 - Lead Spring
- 204 - Spring
- 205 - Link
- 206 - Release Lever
- 207 - Upper Spreader
- 208 - Lower Spreader
- 209 - Rod
- 210 - Lever-Sub Assm.
- 211 - Lever Spring
- 212 - Lead Spring
- 213 - Spring
- 214 - Link
- 215 - Release Lever
- 216 - Upper Spreader
- 217 - Lower Spreader
- 218 - Rod
- 219 - Lever-Sub Assm.
- 220 - Lever Spring
- 221 - Lead Spring
- 222 - Spring
- 223 - Link
- 224 - Release Lever
- 225 - Upper Spreader
- 226 - Lower Spreader
- 227 - Rod
- 228 - Lever-Sub Assm.
- 229 - Lever Spring
- 230 - Lead Spring
- 231 - Spring
- 232 - Link
- 233 - Release Lever
- 234 - Upper Spreader
- 235 - Lower Spreader
- 236 - Rod
- 237 - Lever-Sub Assm.
- 238 - Lever Spring
- 239 - Lead Spring
- 240 - Spring
- 241 - Link
- 242 - Release Lever
- 243 - Upper Spreader
- 244 - Lower Spreader
- 245 - Rod
- 246 - Lever-Sub Assm.
- 247 - Lever Spring
- 248 - Lead Spring
- 249 - Spring
- 250 - Link
- 251 - Release Lever
- 252 - Upper Spreader
- 253 - Lower Spreader
- 254 - Rod
- 255 - Lever-Sub Assm.
- 256 - Lever Spring
- 257 - Lead Spring
- 258 - Spring
- 259 - Link
- 260 - Release Lever
- 261 - Upper Spreader
- 262 - Lower Spreader
- 263 - Rod
- 264 - Lever-Sub Assm.
- 265 - Lever Spring
- 266 - Lead Spring
- 267 - Spring
- 268 - Link
- 269 - Release Lever
- 270 - Upper Spreader
- 271 - Lower Spreader
- 272 - Rod
- 273 - Lever-Sub Assm.
- 274 - Lever Spring
- 275 - Lead Spring
- 276 - Spring
- 277 - Link
- 278 - Release Lever
- 279 - Upper Spreader
- 280 - Lower Spreader
- 281 - Rod
- 282 - Lever-Sub Assm.
- 283 - Lever Spring
- 284 - Lead Spring
- 285 - Spring
- 286 - Link
- 287 - Release Lever
- 288 - Upper Spreader
- 289 - Lower Spreader
- 290 - Rod
- 291 - Lever-Sub Assm.
- 292 - Lever Spring
- 293 - Lead Spring
- 294 - Spring
- 295 - Link
- 296 - Release Lever
- 297 - Upper Spreader
- 298 - Lower Spreader
- 299 - Rod
- 300 - Lever-Sub Assm.
- 301 - Lever Spring
- 302 - Lead Spring
- 303 - Spring
- 304 - Link
- 305 - Release Lever
- 306 - Upper Spreader
- 307 - Lower Spreader
- 308 - Rod
- 309 - Lever-Sub Assm.
- 310 - Lever Spring
- 311 - Lead Spring
- 312 - Spring
- 313 - Link
- 314 - Release Lever
- 315 - Upper Spreader
- 316 - Lower Spreader
- 317 - Rod
- 318 - Lever-Sub Assm.
- 319 - Lever Spring
- 320 - Lead Spring
- 321 - Spring
- 322 - Link
- 323 - Release Lever
- 324 - Upper Spreader
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- 326 - Rod
- 327 - Lever-Sub Assm.
- 328 - Lever Spring
- 329 - Lead Spring
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- 331 - Link
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- 333 - Upper Spreader
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- 338 - Lead Spring
- 339 - Spring
- 340 - Link
- 341 - Release Lever
- 342 - Upper Spreader
- 343 - Lower Spreader
- 344 - Rod
- 345 - Lever-Sub Assm.
- 346 - Lever Spring
- 347 - Lead Spring
- 348 - Spring
- 349 - Link
- 350 - Release Lever
- 351 - Upper Spreader
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- 353 - Rod
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- 411 - Spring
- 412 - Link
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- 455 - Lead Spring
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- 476 - Release Lever
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- 478 - Lower Spreader
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- 482 - Lead Spring
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- 484 - Link
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- 487 - Lower Spreader
- 488 - Rod
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- 527 - Lead Spring
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- 545 - Lead Spring
- 546 - Spring
- 547 - Link
- 548 - Release Lever
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- 550 - Lower Spreader
- 551 - Rod
- 552 - Lever-Sub Assm.
- 553 - Lever Spring
- 554 - Lead Spring
- 555 - Spring
- 556 - Link
- 557 - Release Lever
- 558 - Upper Spreader
- 559 - Lower Spreader
- 560 - Rod
- 561 - Lever-Sub Assm.
- 562 - Lever Spring
- 563 - Lead Spring
- 564 - Spring
- 565 - Link
- 566 - Release Lever
- 567 - Upper Spreader
- 568 - Lower Spreader
- 569 - Rod
- 570 - Lever-Sub Assm.
- 571 - Lever Spring
- 572 - Lead Spring
- 573 - Spring
- 574 - Link
- 575 - Release Lever
- 576 - Upper Spreader
- 577 - Lower Spreader
- 578 - Rod
- 579 - Lever-Sub Assm.
- 580 - Lever Spring
- 581 - Lead Spring
- 582 - Spring
- 583 - Link
- 584 - Release Lever
- 585 - Upper Spreader
- 586 - Lower Spreader
- 587 - Rod
- 588 - Lever-Sub Assm.
- 589 - Lever Spring
- 590 - Lead Spring
- 591 - Spring
- 592 - Link
- 593 - Release Lever
- 594 - Upper Spreader
- 595 - Lower Spreader
- 596 - Rod
- 597 - Lever-Sub Assm.
- 598 - Lever Spring
- 599 - Lead Spring
- 600 - Spring
- 601 - Link
- 602 - Release Lever
- 603 - Upper Spreader
- 604 - Lower Spreader
- 605 - Rod
- 606 - Lever-Sub Assm.
- 607 - Lever Spring
- 608 - Lead Spring
- 609 - Spring
- 610 - Link
- 611 - Release Lever
- 612 - Upper Spreader
- 613 - Lower Spreader
- 614 - Rod
- 615 - Lever-Sub Assm.
- 616 - Lever Spring
- 617 - Lead Spring
- 618 - Spring
- 619 - Link
- 620 - Release Lever
- 621 - Upper Spreader
- 622 - Lower Spreader
- 623 - Rod
- 624 - Lever-Sub Assm.
- 625 - Lever Spring
- 626 - Lead Spring
- 627 - Spring
- 628 - Link
- 629 - Release Lever
- 630 - Upper Spreader
- 631 - Lower Spreader
- 632 - Rod
- 633 - Lever-Sub Assm.
- 634 - Lever Spring
- 635 - Lead Spring
- 636 - Spring
- 637 - Link
- 638 - Release Lever
- 639 - Upper Spreader
- 640 - Lower Spreader
- 641 - Rod
- 642 - Lever-Sub Assm.
- 643 - Lever Spring
- 644 - Lead Spring
- 645 - Spring
- 646 - Link
- 647 - Release Lever
- 648 - Upper Spreader
- 649 - Lower Spreader
- 650 - Rod
- 651 - Lever-Sub Assm.
- 652 - Lever Spring
- 653 - Lead Spring
- 654 - Spring
- 655 - Link
- 656 - Release Lever
- 657 - Upper Spreader
- 658 - Lower Spreader
- 659 - Rod
- 660 - Lever-Sub Assm.
- 661 - Lever Spring
- 662 - Lead Spring
- 663 - Spring
- 664 - Link
- 665 - Release Lever
- 666 - Upper Spreader
- 667 - Lower Spreader
- 668 - Rod
- 669 - Lever-Sub Assm.
- 670 - Lever Spring
- 671 - Lead Spring
- 672 - Spring
- 673 - Link
- 674 - Release Lever
- 675 - Upper Spreader
- 676 - Lower Spreader
- 677 - Rod
- 678 - Lever-Sub Assm.
- 679 - Lever Spring
- 680 - Lead Spring
- 681 - Spring
- 682 - Link
- 683 - Release Lever
- 684 - Upper Spreader
- 685 - Lower Spreader
- 686 - Rod
- 687 - Lever-Sub Assm.
- 688 - Lever Spring
- 689 - Lead Spring
- 690 - Spring
- 691 - Link
- 692 - Release Lever
- 693 - Upper Spreader
- 694 - Lower Spreader
- 695 - Rod
- 696 - Lever-Sub Assm.
- 697 - Lever Spring
- 698 - Lead Spring
- 699 - Spring
- 700 - Link
- 701 - Release Lever
- 702 - Upper Spreader
- 703 - Lower Spreader
- 704 - Rod
- 705 - Lever-Sub Assm.
- 706 - Lever Spring
- 707 - Lead Spring
- 708 - Spring
- 709 - Link
- 710 - Release Lever
- 711 - Upper Spreader
- 712 - Lower Spreader
- 713 - Rod
- 714 - Lever-Sub Assm.
- 715 - Lever Spring
- 716 - Lead Spring
- 717 - Spring
- 718 - Link
- 719 - Release Lever
- 720 - Upper Spreader
- 721 - Lower Spreader
- 722 - Rod
- 723 - Lever-Sub Assm.
- 724 - Lever Spring
- 725 - Lead Spring
- 726 - Spring
- 727 - Link
- 728 - Release Lever
- 729 - Upper Spreader
- 730 - Lower Spreader
- 731 - Rod
- 732 - Lever-Sub Assm.
- 733 - Lever Spring
- 734 - Lead Spring
- 735 - Spring
- 736 - Link
- 737 - Release Lever
- 738 - Upper Spreader
- 739 - Lower Spreader
- 740 - Rod
- 741 - Lever-Sub Assm.
- 742 - Lever Spring
- 743 - Lead Spring
- 744 - Spring
- 745 - Link
- 746 - Release Lever
- 747 - Upper Spreader
- 748 - Lower Spreader
- 749 - Rod
- 750 - Lever-Sub Assm.
- 751 - Lever Spring
- 752 - Lead Spring
- 753 - Spring
- 754 - Link
- 755 - Release Lever
- 756 - Upper Spreader
- 757 - Lower Spreader
- 758 - Rod
- 759 - Lever-Sub Assm.
- 760 - Lever Spring
- 761 - Lead Spring
- 762 - Spring
- 763 - Link
- 764 - Release Lever
- 765 - Upper Spreader
- 766 - Lower Spreader
- 767 - Rod
- 768 - Lever-Sub Assm.
- 769 - Lever Spring
- 770 - Lead Spring
- 771 - Spring
- 772 - Link
- 773 - Release Lever
- 774 - Upper Spreader
- 775 - Lower Spreader
- 776 - Rod
- 777 - Lever-Sub Assm.
- 778 - Lever Spring
- 779 - Lead Spring
- 780 - Spring
- 781 - Link
- 782 - Release Lever
- 783 - Upper Spreader
- 784 - Lower Spreader
- 785 - Rod
- 786 - Lever-Sub Assm.
- 787 - Lever Spring
- 788 - Lead Spring
- 789 - Spring
- 790 - Link
- 791 - Release Lever
- 792 - Upper Spreader
- 793 - Lower Spreader
- 794 - Rod
- 795 - Lever-Sub Assm.
- 796 - Lever Spring
- 797 - Lead Spring
- 798 - Spring
- 799 - Link
- 800 - Release Lever
- 801 - Upper Spreader
- 802 - Lower Spreader
- 803 - Rod
- 804 - Lever-Sub Assm.
- 805 - Lever Spring
- 806 - Lead Spring
- 807 - Spring
- 808 - Link
- 809 - Release Lever
- 810 - Upper Spreader
- 811 - Lower Spreader
- 812 - Rod
- 813 - Lever-Sub Assm.
- 814 - Lever Spring
- 815 - Lead Spring
- 816 - Spring
- 817 - Link
- 818 - Release Lever
- 819 - Upper Spreader
- 820 - Lower Spreader
- 821 - Rod
- 822 - Lever-Sub Assm.
- 823 - Lever Spring
- 824 - Lead Spring
- 825 - Spring
- 826 - Link
- 827 - Release Lever
- 828 - Upper Spreader
- 829 - Lower Spreader
- 830 - Rod
- 831 - Lever-Sub Assm.
- 832 - Lever Spring
- 833 - Lead Spring
- 834 - Spring
- 835 - Link
- 836 - Release Lever
- 837 - Upper Spreader
- 838 - Lower Spreader
- 839 - Rod
- 840 - Lever-Sub Assm.
- 841 - Lever Spring
- 842 - Lead Spring
- 843 - Spring
- 844 - Link
- 845 - Release Lever
- 846 - Upper Spreader
- 847 - Lower Spreader
- 848 - Rod
- 849 - Lever-Sub Assm.
- 850 - Lever Spring
- 851 - Lead Spring
- 852 - Spring
- 853 - Link
- 854 - Release Lever
- 855 - Upper Spreader
- 856 - Lower Spreader
- 857 - Rod
- 858 - Lever-Sub Assm.
- 859 - Lever Spring
- 860 - Lead Spring
- 861 - Spring
- 862 - Link
- 863 - Release Lever
- 864 - Upper Spreader
- 865 - Lower Spreader
- 866 - Rod
- 867 - Lever-Sub Assm.
- 868 - Lever Spring
- 869 - Lead Spring
- 870 - Spring
- 871 - Link
- 872 - Release Lever
- 873 - Upper Spreader
- 874 - Lower Spreader
- 875 - Rod
- 876 - Lever-Sub Assm.
- 877 - Lever Spring
- 878 - Lead Spring
- 879 - Spring
- 880 - Link
- 881 - Release Lever
- 882 - Upper Spreader
- 883 - Lower Spreader
- 884 - Rod
- 885 - Lever-Sub Assm.
- 886 - Lever Spring
- 887 - Lead Spring
- 888 - Spring
- 889 - Link
- 890 - Release Lever
- 891 - Upper Spreader
- 892 - Lower Spreader
- 893 - Rod
- 894 - Lever-Sub Assm.
- 895 - Lever Spring
- 896 - Lead Spring
- 897 - Spring
- 898 - Link
- 899 - Release Lever
- 900 - Upper Spreader
- 901 - Lower Spreader
- 902 - Rod
- 903 - Lever-Sub Assm.
- 904 - Lever Spring
- 905 - Lead Spring
- 906 - Spring
- 907 - Link
- 908 - Release Lever
- 909 - Upper Spreader
- 910 - Lower Spreader
- 911 - Rod
- 912 - Lever-Sub Assm.
- 913 - Lever Spring
- 914 - Lead Spring
- 915 - Spring
- 916 - Link
- 917 - Release Lever
- 918 - Upper Spreader
- 919 - Lower Spreader
- 920 - Rod
- 921 - Lever-Sub Assm.
- 922 - Lever Spring
- 923 - Lead Spring
- 924 - Spring
- 925 - Link
- 926 - Release Lever
- 927 - Upper Spreader
- 928 - Lower Spreader
- 929 - Rod
- 930 - Lever-Sub Assm.
- 931 - Lever Spring
- 932 - Lead Spring
- 933 - Spring
- 934 - Link
- 935 - Release Lever
- 936 - Upper Spreader
- 937 - Lower Spreader
- 938 - Rod
- 939 - Lever-Sub Assm.
- 940 - Lever Spring
- 941 - Lead Spring
- 942 - Spring
- 943 - Link
- 944 - Release Lever
- 945 - Upper Spreader
- 946 - Lower Spreader
- 947 - Rod
- 948 - Lever-Sub Assm.
- 949 - Lever Spring
- 950 - Lead Spring
- 951 - Spring
- 952 - Link
- 953 - Release Lever
- 954 - Upper Spreader
- 955 - Lower Spreader
- 956 - Rod
- 957 - Lever-Sub Assm.
- 958 - Lever Spring
- 959 - Lead Spring
- 960 - Spring
- 961 - Link
- 962 - Release Lever
- 963 - Upper Spreader
- 964 - Lower Spreader
- 965 - Rod
- 966 - Lever-Sub Assm.
- 967 - Lever Spring
- 968 - Lead Spring
- 969 - Spring
- 970 - Link
- 971 - Release Lever
- 972 - Upper Spreader
- 973 - Lower Spreader
- 974 - Rod
- 975 - Lever-Sub Assm.
- 976 - Lever Spring
- 977 - Lead Spring
- 978 - Spring
- 979 - Link
- 980 - Release Lever
- 981 - Upper Spreader
- 982 - Lower Spreader
- 983 - Rod
- 984 - Lever-Sub Assm.
- 985 - Lever Spring
- 986 - Lead Spring
- 987 - Spring
- 988 - Link
- 989 - Release Lever
- 990 - Upper Spreader
- 991 - Lower Spreader
- 992 - Rod
- 993 - Lever-Sub Assm.
- 994 - Lever Spring
- 995 - Lead Spring
- 996 - Spring
- 997 - Link
- 998 - Release Lever
- 999 - Upper Spreader
- 1000 - Lower Spreader
- 1001 - Rod
- 1002 - Lever-Sub Assm.
- 1003 - Lever Spring
- 1004 - Lead Spring
- 1005 - Spring
- 1006 - Link
- 1007 - Release Lever
- 1008 - Upper Spreader
- 1009 - Lower Spreader
- 1010 - Rod
- 1011 - Lever-Sub Assm.
- 1012 - Lever Spring
- 1013 - Lead Spring
- 1014 - Spring
- 1015 - Link
- 1016 - Release Lever
- 1017 - Upper Spreader
- 1018 - Lower Spreader
- 1019 - Rod
- 1020 - Lever-Sub Assm.
- 1021 - Lever Spring
- 1022 - Lead Spring
- 1023 - Spring
- 1024 - Link
- 1025 - Release Lever
- 1026 - Upper Spreader
- 1027 - Lower Spreader
- 1028 - Rod
- 1029 - Lever-Sub Assm.
- 1030 - Lever Spring
- 1031 - Lead Spring
- 1032 - Spring
- 1033 - Link
- 1034 - Release Lever
- 1035 - Upper Spreader
- 1036 - Lower Spreader
- 1037 - Rod
- 1038 - Lever-Sub Assm.
- 1039 - Lever Spring
- 1040 - Lead Spring
- 1041 - Spring
- 1042 - Link
- 1043 - Release Lever
- 1044 - Upper Spreader
- 1045 - Lower Spreader
- 1046 - Rod
- 1047 - Lever-Sub Assm.
- 1048 - Lever Spring
- 1049 - Lead Spring
- 1050 - Spring

Notes, Assembly Views

SEARS, ROEBUCK & CO MODEL 6447

MODELS 6346, 6346A, 6446, 644

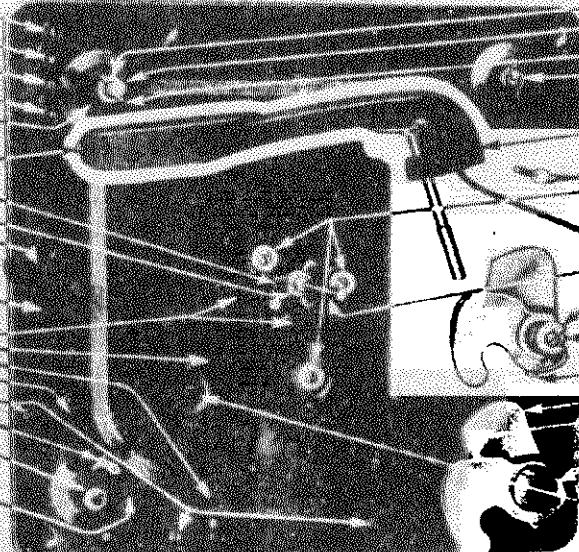
ADDITION OF SUFFIX NUMBERS -4 AND -5 TO CHASSIS IDENTIFICATION NUMBER 101.590, 101.584:

Chassis identified by the suffix number -4 are the same as those identified by the suffix number -3 except that the record changer unit has certain changes incorporated, as explained below. *same as 101.590-2 in the case of the chassis 101.590).

Chassis identified by the suffix number -5 are the same as those identified by -3 except that the record changer unit has certain changes incorporated; (-3 for chassis 101.590).

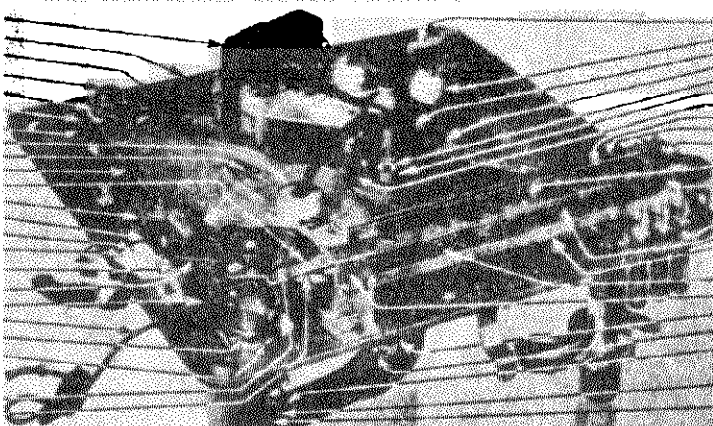
The record changer design has been changed so that the adjustment, controlling the distance from the record pin at which the trigger will trip and the change cycle will begin, can be made through a hole in the top plate, marked "AR" in the photograph. Turn the screw head clockwise for earlier tripping; counter-clockwise for later tripping. (The effect is to alter the position of the Cam CJ which strikes the Trigger CP. It may be found that the cam has been revolved through a half turn; in this case, the above directions would apply only after the cam has been returned to the correct position by revolving the screw head half a turn.)

- Push Button Assembly "a" AA
- Push Button Assembly "M" AB
- Push Button Assembly "12" AC
- Push Button Assembly "10" AD
- Changer Post AE
- Needle Setscrew AF
- Neoprene Tubing AG
- Drive Pinion Assembly AH
- Pickup Support Bracket Assembly AI
- Needle Landing Adjustment Hole AJ
- Meter Oiling Holes AK
- Oiling Hole AL
- Oiling Hole AM
- Oiling Hole AN
- (3) Sub-Plate Attachment Screws AO
- Lifter Rod Nut (OH) AP
- Swivel Post AQ
- Trip Adjustment Hole AR



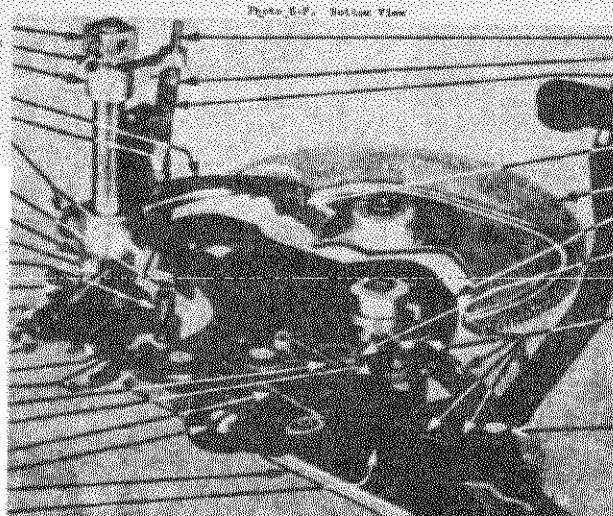
- BA Changer Post Washer
- BB Changer Shaft--Front
- Changer Shaft--Rear (Not shown)
- BC Changer Shaft Pin
- BD On-Off Switch
- BE Pickup
- BF Grommet (3 required)
- Washer (3 required)
- BG Record Pin
- BH Changer Plate Washer
- BI Changer Plate Spring
- BJ Pointer
- BK Shelf Plate } Changer Plate
- BL Selector Plate } Assembly (2 reqd)
- BM Changer Cup or Knob (2 reqd) .
- BN Cam Gear Screw

- Changer Meter EA
- Main Mounting Plate Ass. EB
- Cam Connecting Rod EC
- Changer Shaft Collar ED
- Spreader Hub Assembly EE
- Spring Roller EF
- Changer Spreader Spring EG
- Cycling Switch EH
- Cam Lever Spring EI
- Sub-Plate and Gear Assm. (DI) EJ
- Adjusting Rod Assembly EK
- Cam Connecting Rod Lift (CF) EL
- Cam Connecting Rod Lift Spring EM
- Changer Model Number EN
- Changer Serial Number EO
- Rejection Rod Support EP
- Adjusting Rod Lever Spring EQ
- Pickup Leader Spring (OO) ER
- Pickup Cord ES
- Feet Nut ET
- Washer EU
- Male Plug (on end of cord) EV
- lug on Lower-Hub Assm. EW
- Adjusting Rod EX



- EY On-Off Switch
- EZ Male Plug with #7002 Shell . . .
- FA Cord Clamp
- FB Changer Connecting Rod Assm. . .
- FC Shaft (Assortment)
- FD Grommet Sleeve (3 reqd.)
- FE Idler Gear
- FF Manual Key Rod
- FG Rejection Rod
- FH Manual And Rejection Rod Spring
- FI Extension Rod
- FJ Key Control Bracket
- FK Key Control Unit
- FL Adjusting Rod Spring
- FM Control Unit Truss Bar
- FN Needle Landing Adjusting Cam
- FO Adjusting Rod Bracket
- FP Pickup Cartridge
- FQ Cartridge Clamp
- FR Tone Arm Lift Plate
- FU Hinge Pin Spring
- FV Tone Arm Hinge Pin

- Swivel Shaft and Rod Assm. GA
- Fibre Washer (3 required) GB
- Lifter Guide GC
- Swivel Guide Arm Assembly GD
- Lifter Rod Nut (AP) GE
- Trunnion Shoulder Screw (2 reqd) GF
- Link CG
- Swivel Tube and Trunnion Assm. CH
- Swivel Guide Arm Spring CI
- Trip Adjusting Cam CJ
- Swivel Spreader Spring CK
- Stop Lever and Trigger Adj. Assm. CL
- Upper Swivel Spreader CM
- Lower Swivel Spreader CN
- Pickup Leader Spring (MR) CO
- Trigger CP
- Pawl Spring CQ
- Cam Lever Spring CR
- Cam Lever CS
- Shoulder Screw CT
- Sub-Plate CU
- Cam Connecting Rod Lift CV



- GV On-Off Switch
- GW Male Plug with #7002 Shell . . .
- HX Pickup Plunger
- HY Pickup Plunger Sleeve
- DZ Pickup Plunger Spring
- DD Stud
- DE Cam Connecting Rod
- DF Cam Gear
- DG Lifter Cam
- DH Pawl
- DI Sub-Plate and Gear Assembly
- DJ Roller

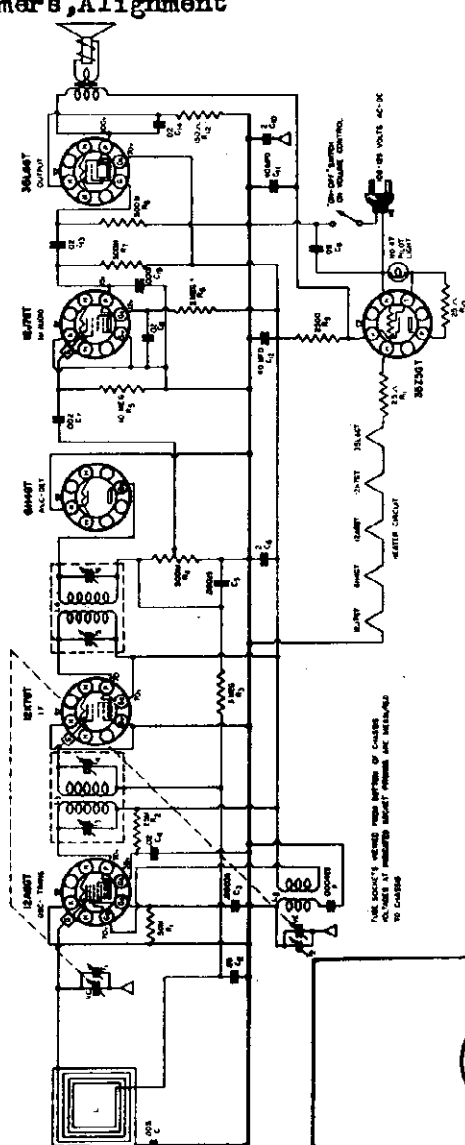
Photo E-D. View of Sub-Plate Assembly, Together with Certain Other Assemblies

FEB. 28, 1940

MODEL 6329, Ch. 110, 989
Schematic, Socket
Trimmers, Alignment

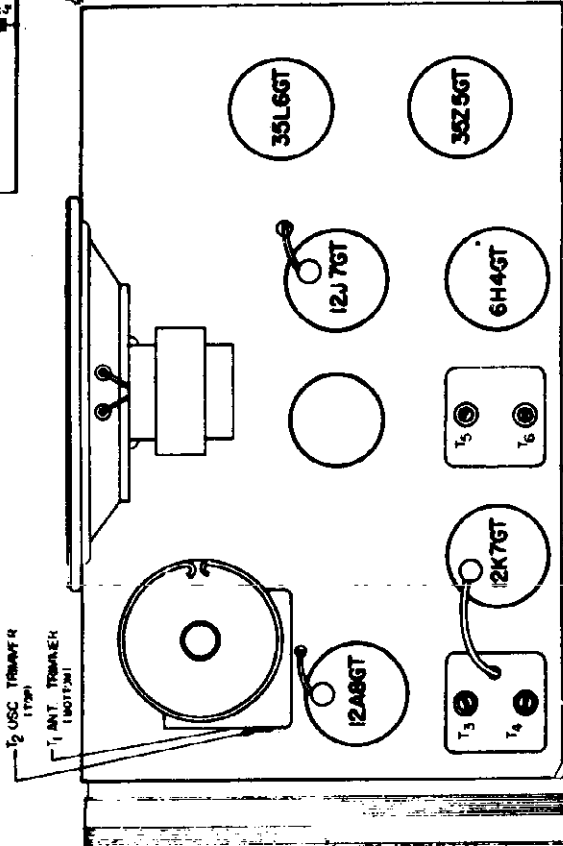
SEARS, ROEBUCK & CO.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 10399



POWER SUPPLY:
All models available.
110-125 volts, 25-60 cycle AC or DC, 30 watts

FREQUENCY RANGE:
Broadcast. 555-1700 KC



IF PEAK 455 KC

ALIGNMENT PROCEDURE

Output meter connections Across primary output transformer
Output meter reading to indicate 0.050 watt
for Weston type 571 output meter on 15 volt scale 13.0 Volts
Dummy antenna value in series with generator output . . 100 mfd's.
Connection of generator ground. B- Bus
Generator modulation. App. 50% @ 400 cycles
Position of volume control. Fully clockwise

GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
455 kc	12K7GT, Grid	T5, T6	I.P.
455 kc	12A8GT, Grid	T3, T4	I.P.
1500 kc	***	T2, T1	Osc. R.F.

LOUD SPEAKER:
Type Dynamic
Size 5"
Field P. M.

POWER OUTPUT
Type Beam Power
Undistorted 1.0
Maximum 1.5

It is advisable to repeat the entire alignment procedure in the original order to insure greater accuracy.

** Short oscillator section of variable condenser.

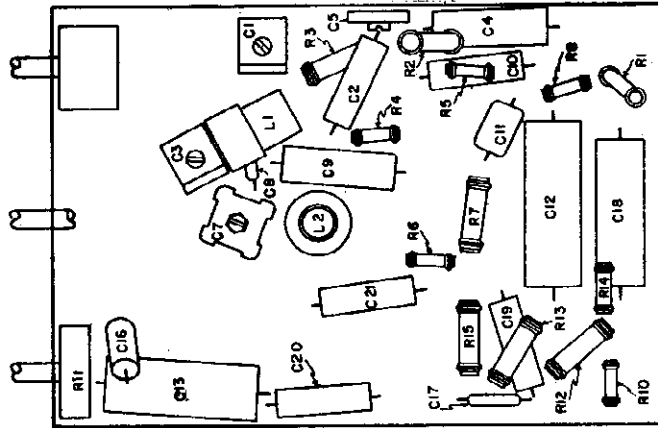
*** Connect generator output to a separate radiating loop and pickup 1500 KC signal on receiver.

MARCH 20, 1940

MODELS 6353, 6354, 6355
 Ch. 101.577
 Schematic, Voltage
 Chassis, Alignment
 Socket, Trimmers

SEARS, ROEBUCK & CO.

MODEL 6260, Ch. 101.558
 Alignment



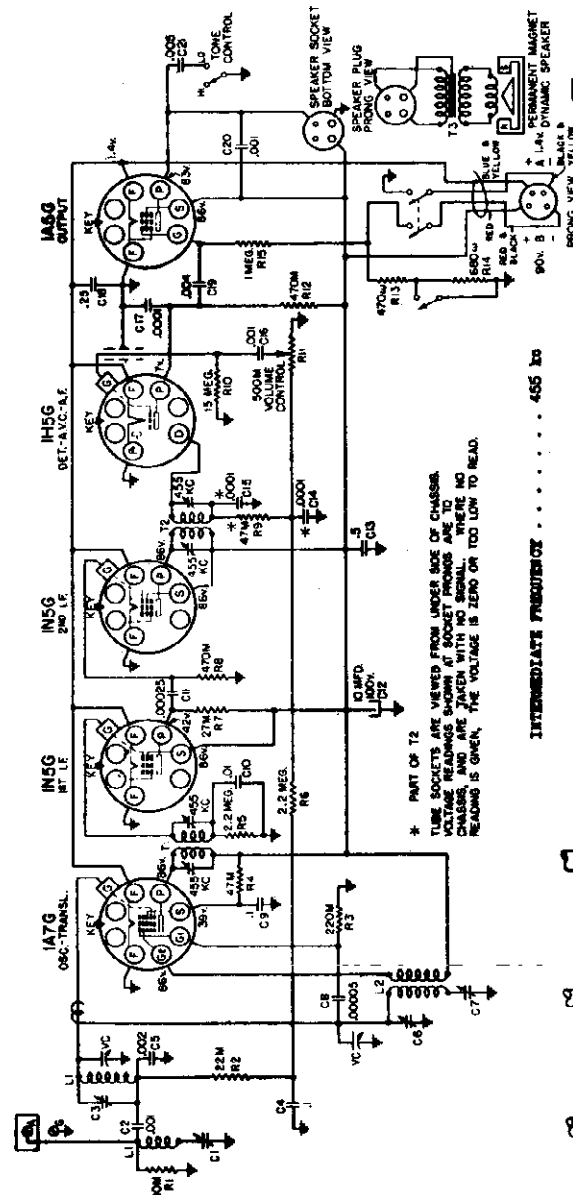
LOCATIONS OF PARTS
 UNDER CHASSIS

FREQUENCY RANGE: Broadcast 545-1750 kc
 Oscillator 1750 kc
 ALIGNMENT FREQUENCIES: Antenna-Transl. 1400 kc
 Trimmer 600 kc
 Padger 600 kc

POWER OUTPUT: Type Undistorted05 watts
 Maximum0.17 watts
 Loud Speakers: Type FM Dynamic
 Size 5 inch

POWER SUPPLY: #5080 . . . A-B block (1.4v. 4A, 90v. 7B)
 or #734 2r. Storage #A
 #6041 4sr. 75r. Battery
 #6071 Adaptor necessary with 2r. Storage #A
 #14 Drain.0.85 amperes
 #5 Drain.10.25 ma

MAY 11, 1939

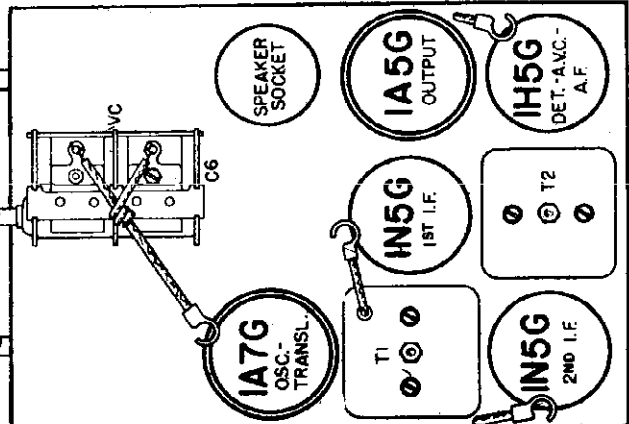


ALIGNMENT PROCEDURE

PRELIMINARY:
 Output meter connections to indicate 50 milliwatts Across loud speaker voice coil
 Output meter connections to indicate 60 milliwatts output 0.3 volts
 Approximate signal input to indicate 60 milliwatts output See chart below
 Generator ground lead connection Receiver chassis
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully on
 Position of Tone Control Horizontal (to fall on block
 Position of oscillator with variable fully closed Horizontal (to fall on block
 (For Model 6260 dial pointer should be horizon- below 550 kc calibration mark.)
 tal when fully open or fully meshed).

POSITION OF VARIABLE	GENERATOR FREQUENCY	TRIMMER ADJUSTMENT (IN ORDER TO SHOW)	APPROXIMATE ALIGNMENT MICROVOLT
Closed	455 kc	T2, T1, T1	12.5 65
600 kc	1750 kc	C1, C4	2.5 45
Fully open	1400 kc	C6	8.0 20
1400 kc (rock)	600 kc	C7, C7	8.5 25

IMPORTANT NOTE:
 The generator should be adjusted to give high output. The trimmer should be adjusted for minimum output meter reading instead of the customary maximum reading. If the frequency of an interfering station near 455 kc is known, the generator and trimmer should be adjusted for the frequency of the interfering station rather than 455 kc.
 The variable should be rocked back and forth a degree or two while making the 600 kc adjustment.
 The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.
 Always keep the output power from the generator at its lowest possible value to prevent the AFD of the receiver from interfering with accurate alignment.

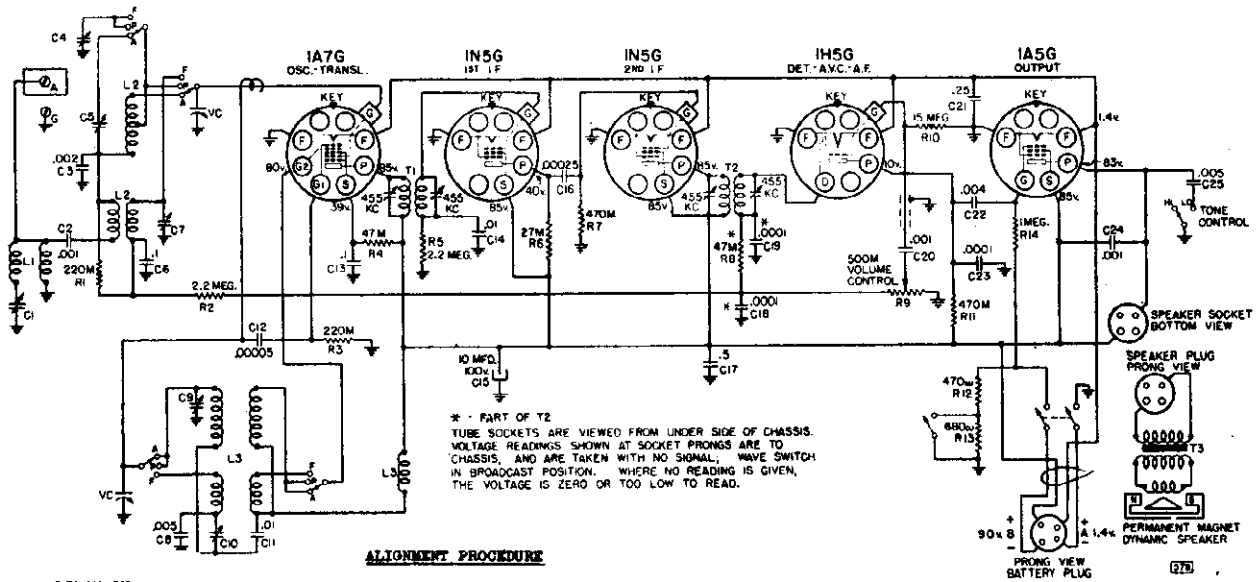


LOCATIONS OF PARTS ON TOP OF CHASSIS

Schematic, Voltage
Chassis, Alignment
Socket, Trimmers

SEARS. ROEBUCK & CO.

MODELS 6356, 6357, 6358
Ch. 101.578



* PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO
CHASSIS, AND ARE TAKEN WITH NO SIGNAL, WAVE SWITCH
IN BROADCAST POSITION. WHERE NO READING IS GIVEN,
THE VOLTAGE IS ZERO OR TOO LOW TO READ.

ALIGNMENT PROCEDURE

PRELIMINARY:

- Output meter connection Across loud speaker voice coil
- Output meter reading to indicate 50 milliwatts 0.3 volts
- Approximate microvolts input for 50 milliwatts output See chart below
- Generator ground lead connection Receiver chassis
- Generator modulation 30%, 400 cycles
- Position of Volume Control Fully clockwise
- Position of Tone Control HI
- Position of Dial Pointer with variable fully closed Horizontal

- FREQUENCY RANGES:
- Broadcast 545-1750 kc
 - Police 1455-2850 kc
 - Short Wave 5.95-18.3 mc

WAVE BAND	SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
AM	Closed		455 kc	.1 mfd.	1A7G Grid	T2, T1	IF Output IF Input	65
AM		600 kc	455 kc*	.0002 mfd.	Ant. Term.	C1*	Wave Trap	--
AM	Fully open	1750 kc	1750 kc	.0002 mfd.	Ant. Term.	O9	Oscillator	45
AM		1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C5	Translator	32
AM		600 kc(rook)	600 kc	.0002 mfd.	Ant. Term.	O10	Padder	35
POL		2.4 mc	2.4 mc	400 ohms	Ant. Term.	O4	Translator	80
FOR		15 mc(rook)	15 mc	400 ohms	Ant. Term.	O7	Translator	20

LOUD SPEAKER:
Type PM Dynamic
Size 8 inch

POWER OUTPUT:
Type Pentode
Undistorted 0.09 watts
Maximum 0.18 watts

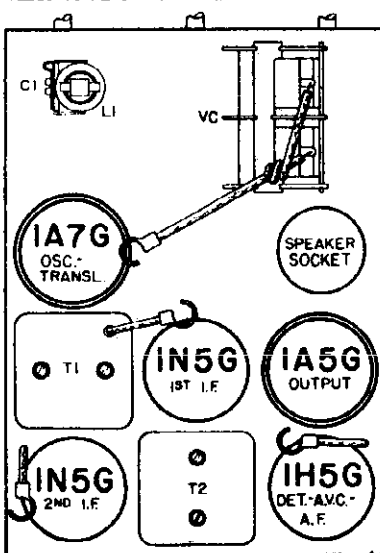
* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

RECOMMENDED ANTENNA EQUIPMENT:

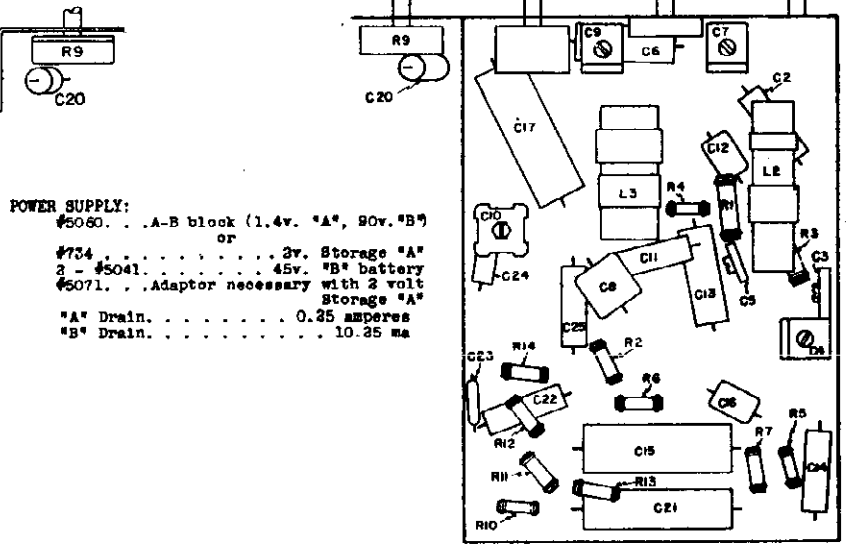
Catalog #5533, #5532, #6575.

Where indicated by the word, "Roek", the variable should be rooked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

POWER SUPPLY:
#5080. A-B block (1.4v. *A*, 90v. *B*)
or
#754 2v. Storage *A*
2 - #5041 45v. *B* Battery
#5071. Adaptor necessary with 2 volt
Storage *A*

A Drain. 0.25 amperes
B Drain. 10.25 ma

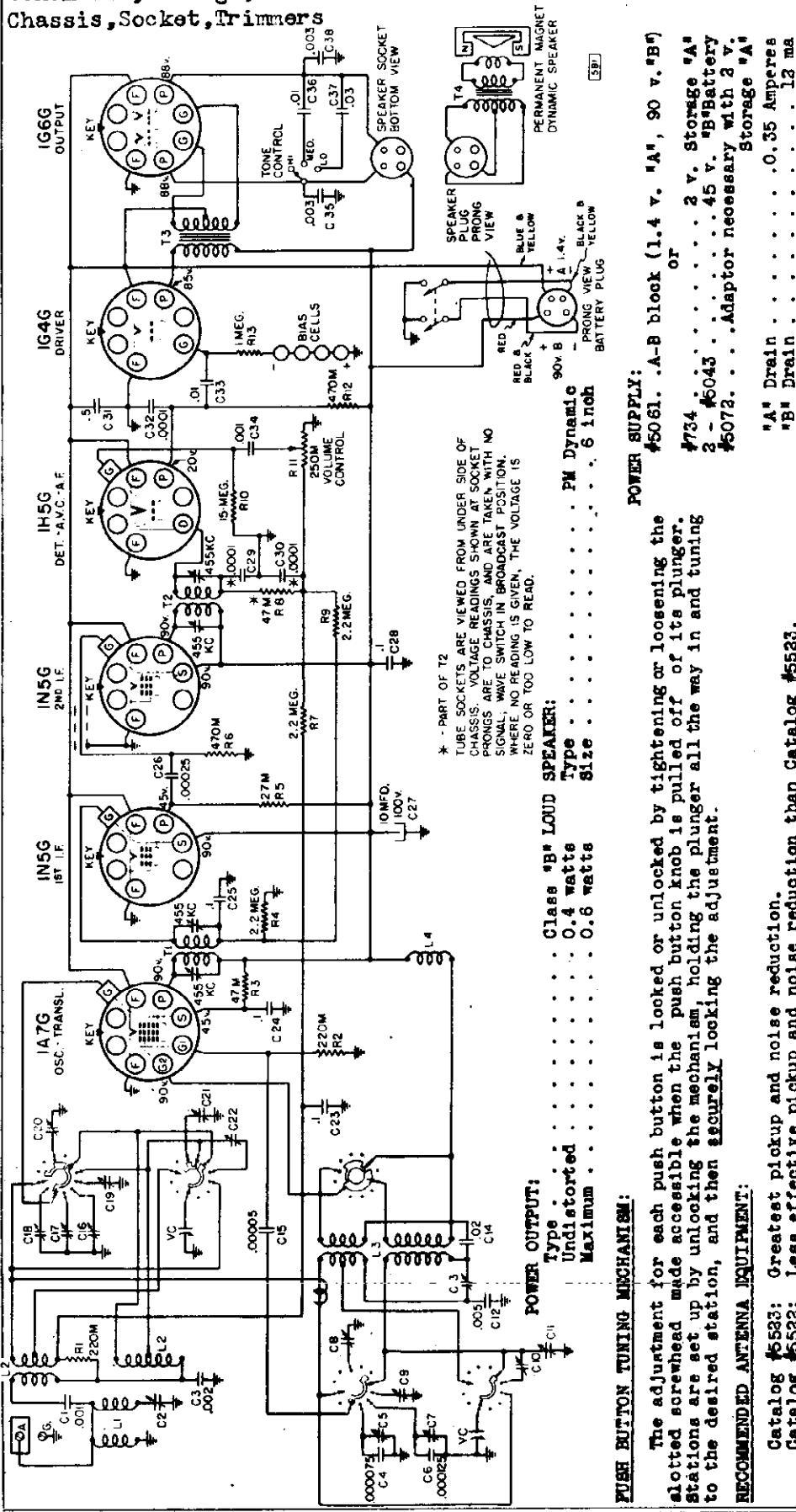
MAY 12, 1939

SEARS, ROEBUCK & CO.

MODELS 6362, 6363, 6364

Ch. 101.581

Schematic, Voltage, Tuner
Chassis, Socket, Trimmers



* - PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH SIGNAL, WAVE SWITCH IN BROADCAST POSITION. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

POWER OUTPUT:
Type Class "B" LOUD SPEAKER;
Undistorted 0.4 watts
Maximum 0.6 watts

PUSH BUTTON TUNING MECHANISM:

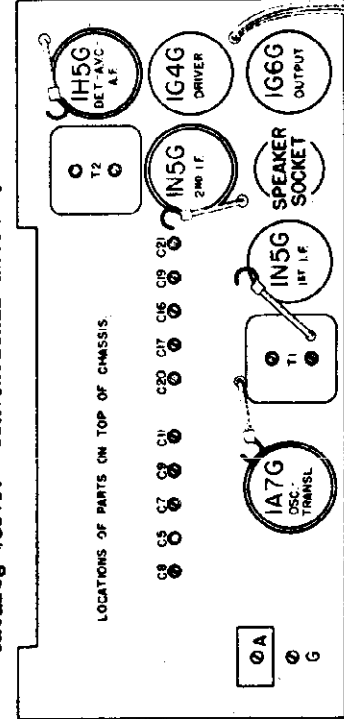
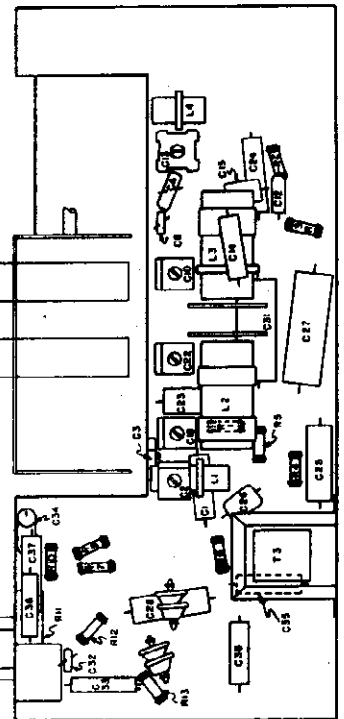
The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then securely locking the adjustment.

RECOMMENDED ANTENNA EQUIPMENT:

- Catalog #5523: Greatest pickup and noise reduction.
- Catalog #5522: Less effective pickup and noise reduction than Catalog #5523.
- Catalog #5575: Conventional antenna.

POWER SUPPLY:

- #5061. A-B block (1.4 v. "A", 90 v. "B") or #734 2 v. Storage "A"
- 2 - #5043 45 v. "B" Battery
- #5073. Adaptor necessary with 2 v. Storage "A"
- "A" Drain 0.35 Amperes
- "B" Drain 13 ma



INTERMEDIATE FREQUENCY
455 kc

FOR ALIGNMENT
SEE INDEX

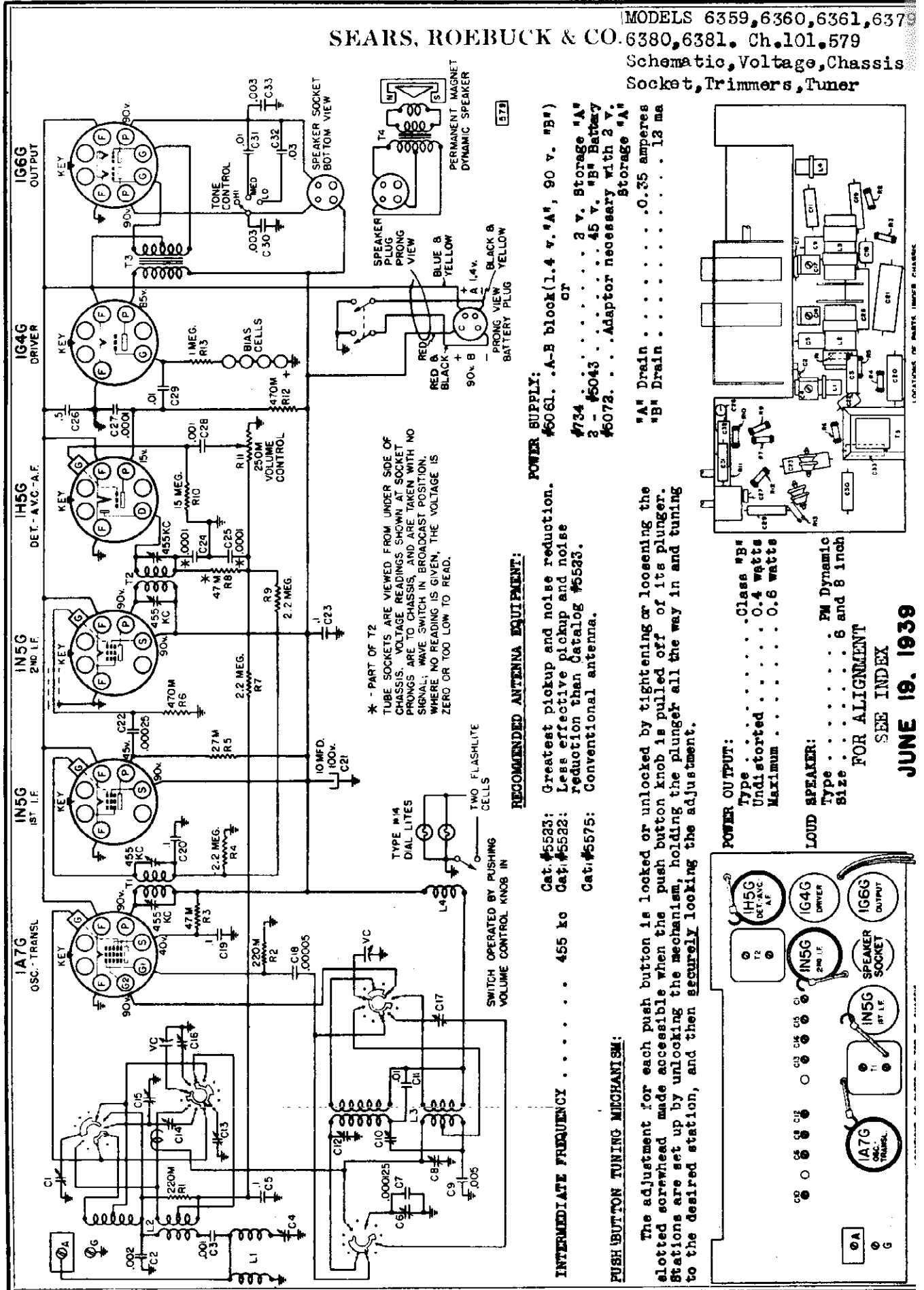
JUNE 19, 1939

LOCATIONS OF PARTS UNDER CHASSIS

SEARS, ROEBUCK & CO. 6380, 6381. Ch. 101. 579

MODELS 6359, 6360, 6361, 6379

Schematic, Voltage, Chassis Socket, Trimmers, Tuner



* - PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

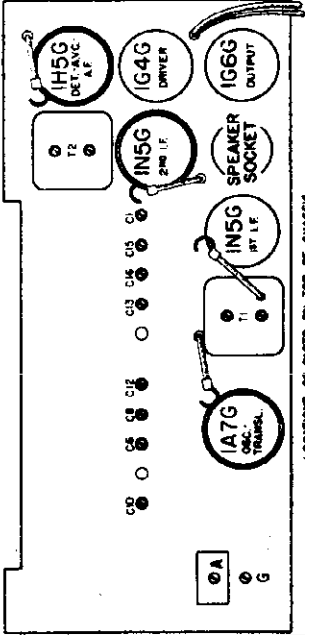
RECOMMENDED ANTENNA EQUIPMENT:

- Cat. #5583: Greatest pickup and noise reduction.
- Cat. #5522: Less effective pickup and noise reduction than catalog #5583.
- Cat. #5575: Conventional antenna.

- POWER SUPPLY:**
- #5061. .A-B block (1.4 v. "A", 90 v. "B")
 - or
 - #734 2 v. Storage "A"
 - 2 - #5043 45 v. "B" Battery
 - #6072. Adaptor necessary with 2 v. Storage "A"

The adjustment for each push button is locked or unlocked by tightening or loosening the allotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, holding the plunger all the way in and tuning to the desired station, and then securely locking the adjustment.

PUSH BUTTON TUNING MECHANISM:



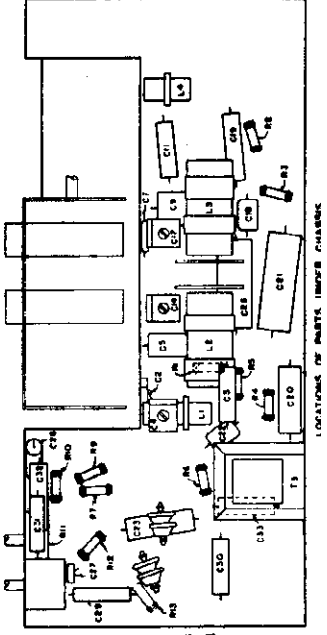
POWER OUTPUT:

- Type Class "B"
- Undistorted 0.4 watts
- Maximum 0.6 watts

LOUD SPEAKER:

- Type PM Dynamic
- Size 6 and 8 inch

FOR ALIGNMENT
SEE INDEX



JUNE 19. 1939

MODELS See Below
Alignment

SEARS, ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY: For all Models and Chassis listed in the tables below.

Output meter connection Across loud speaker voice coil
Approximate microvolts input for 500 milliwatts output See chart below
DUMMY antenna value to be in series with generator output See chart below
Generator ground lead connection To chassis
Connection of generator output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control HI
Position of Dial Pointer with variable fully closed At block to left of
trimmer See to calibration mark.
550 kc calibration mark.

MODEL 6441 CHASSIS 101.589

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	6438 Grid Ant. Term.	T ₁ , T ₂	IF	100
"A"	Open	1750 kc	.0003 mfd.	Ant. Term.	C14	Oscillator Ant. Termal.	25
"A"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C15	IF	10
"A"	600 kc(rook)	600 kc	.0003 mfd.	Ant. Term.	C11	Padder	100
"B"	18.5 mc	18.5 mc	400 ohms	Ant. Term.	C16	Transistor	100
"C"	15 mc(rook)	15 mc	400 ohms	Ant. Term.	C18	Transistor	50
"D"	9.55 mc(rook)	9.55 mc	400 ohms	Ant. Term.	C18, C19	Occ. Termal.	50

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	6438 Grid Ant. Term.	T ₁ , T ₂	IF	100
"A"	Open	1750 kc	.0003 mfd.	Ant. Term.	C14	Oscillator	25
"A"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C15	IF	10
"A"	600 kc(rook)	600 kc	.0003 mfd.	Ant. Term.	C11	Padder	100
"B"	18.5 mc	18.5 mc	400 ohms	Ant. Term.	C16	Transistor	100
"C"	15 mc(rook)	15 mc	400 ohms	Ant. Term.	C18	Transistor	100
"D"	9.55 mc(rook)	9.55 mc	400 ohms	Ant. Term.	C18, C19	Occ. Termal.	50

MODELS 6436, 6438A, 6439 CHASSIS 101.583; 6438B, 6439A, 6497 CHASSIS 101.583-1

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	6438 Grid Ant. Term.	T ₁ , T ₂	IF	100
"A"	Open	1750 kc	.0003 mfd.	Ant. Term.	C14	Oscillator	25
"A"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C15	IF	10
"A"	600 kc(rook)	600 kc	.0003 mfd.	Ant. Term.	C11	Padder	100
"B"	18.5 mc	18.5 mc	400 ohms	Ant. Term.	C16	Transistor	100
"C"	15 mc(rook)	15 mc	400 ohms	Ant. Term.	C18	Transistor	100
"D"	9.55 mc(rook)	9.55 mc	400 ohms	Ant. Term.	C18, C19	Occ. Termal.	50

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	6438 Grid Ant. Term.	T ₁ , T ₂	IF	100
"A"	Open	1750 kc	.0003 mfd.	Ant. Term.	C14	Oscillator	25
"A"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C15	IF	10
"A"	600 kc(rook)	600 kc	.0003 mfd.	Ant. Term.	C11	Padder	100
"B"	18.5 mc	18.5 mc	400 ohms	Ant. Term.	C16	Transistor	100
"C"	15 mc(rook)	15 mc	400 ohms	Ant. Term.	C18	Transistor	100
"D"	9.55 mc(rook)	9.55 mc	400 ohms	Ant. Term.	C18, C19	Occ. Termal.	50

MODEL 6468 CHASSIS 101.582, MODEL 6382 CHASSIS 101.694

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	6438 Grid Ant. Term.	T ₁ , T ₂	IF	100
"A"	Open	1750 kc	.0003 mfd.	Ant. Term.	C14	Oscillator	25
"A"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C15	IF	10
"A"	600 kc(rook)	600 kc	.0003 mfd.	Ant. Term.	C11	Padder	100
"B"	18.5 mc	18.5 mc	400 ohms	Ant. Term.	C16	Transistor	100
"C"	15 mc(rook)	15 mc	400 ohms	Ant. Term.	C18	Transistor	100
"D"	9.55 mc(rook)	9.55 mc	400 ohms	Ant. Term.	C18, C19	Occ. Termal.	50

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	1 mfd.	6438 Grid Ant. Term.	T ₁ , T ₂	IF	100
"A"	Open	1750 kc	.0003 mfd.	Ant. Term.	C14	Oscillator	25
"A"	1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C15	IF	10
"A"	600 kc(rook)	600 kc	.0003 mfd.	Ant. Term.	C11	Padder	100
"B"	18.5 mc	18.5 mc	400 ohms	Ant. Term.	C16	Transistor	100
"C"	15 mc(rook)	15 mc	400 ohms	Ant. Term.	C18	Transistor	100
"D"	9.55 mc(rook)	9.55 mc	400 ohms	Ant. Term.	C18, C19	Occ. Termal.	50

The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading. Instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

Repeat the C14 and C15 adjustments until perfect alignment is obtained. This will require going back and forth in these adjustments several times.

If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the image.

When indicated by the word, "rook", the variable should be rooked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

Where indicated by the word, "rook", the variable should be rooked back and forth a degree or two while making the adjustment.

If two peaks can be had, the correct adjustment is with the trimmer screw further out. The other peak is the image.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

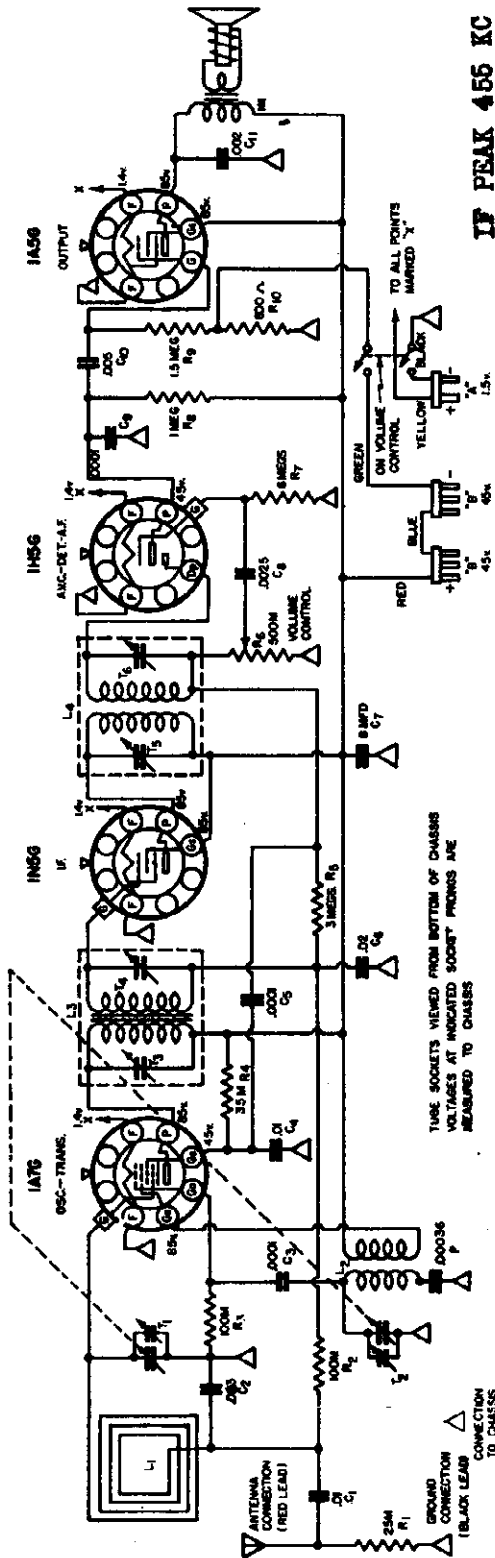
After the alignment has been completed, the C1 and C10 adjustments should be repeated, using a 1400 kc broadcast signal.

For Models 6436, 6438A, 6439 Chassis 101.583

IMPORTANT ALIGNMENT NOTES

MODELS 6372, 6373
 Chassis 110.991
 Schematic, Voltage
 Socket, Trimmers
 Alignment

SEARS, ROEBUCK & CO.



IF PEAK 455 KC

THOSE SOCKETS VIEWED FROM BOTTOM OF CHASSIS
 VOLTAGES AT INDICATED SOCKET PINS ARE
 MEASURED TO CHASSIS

ALIGNMENT PROCEDURE

Output meter connections.....Across primary of output transformer
 Generator Ground lead.....To ground
 Connection of generator output lead.....See Chart below
 Generator modulation.....50%, 400 cycles
 Position of Volume Control.....Fully on

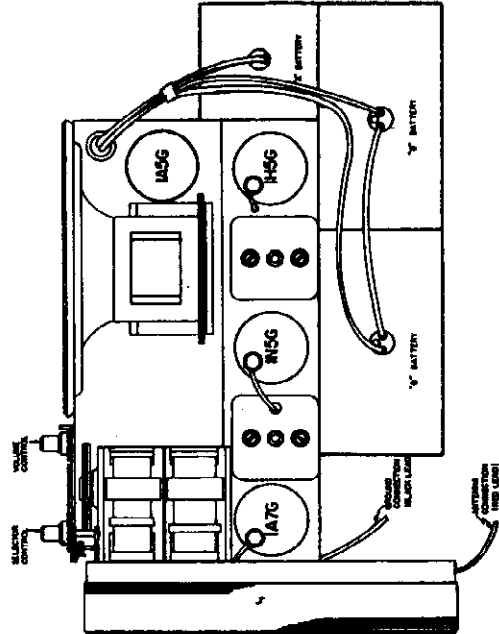
POSITION OF VARIABLE	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS	TRIMMER FUNCTION
Closed	455 KC	1A7G Gr1d	T3, T4 T5, T6	I.F.
1500 KC	1500 KC	*	T1, T2	R.F. osc.

The batteries should be in the proper position when aligning the receiver.

* Run a wire from the output terminal of the generator, having it come near the receiver. However, no electrical connection is made between the signal generator and the receiver.

Alignment should be done with no connection made to the external antenna and ground terminals.

Always keep the output power from the generator at its lowest possible value to prevent the arc of the receiver from interfering with accurate alignment.



LOUDSPEAKER:

Type.....Dynamic
 Size.....5"
 Field.....P.M.

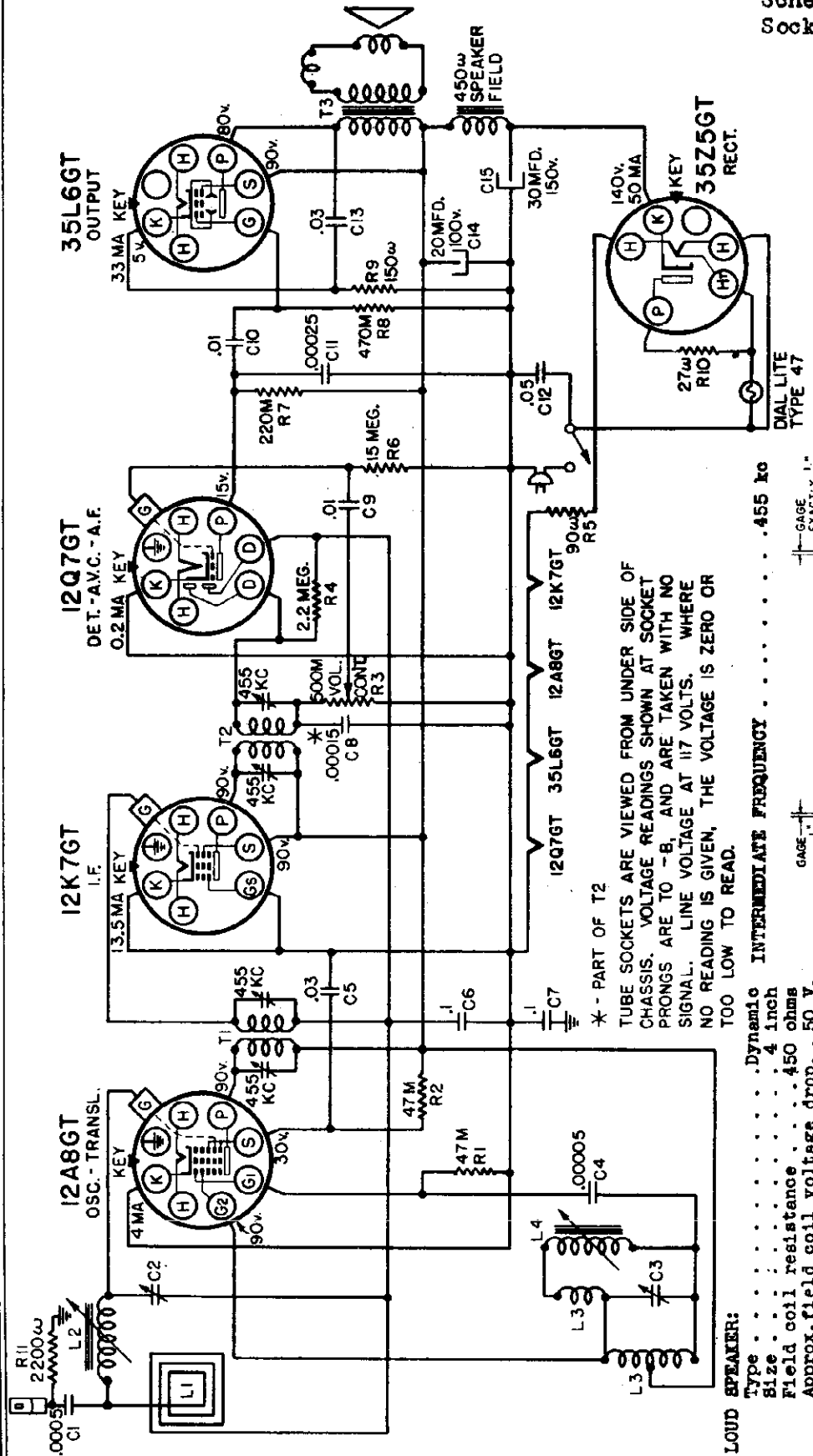
POWER OUTPUT:

Type.....pentode
 Undistorted.....100 MW
 Maximum.....260 MW

SEARS, ROEBUCK & CO

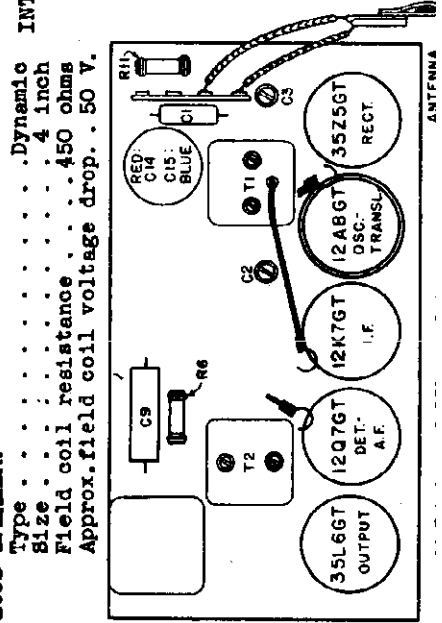
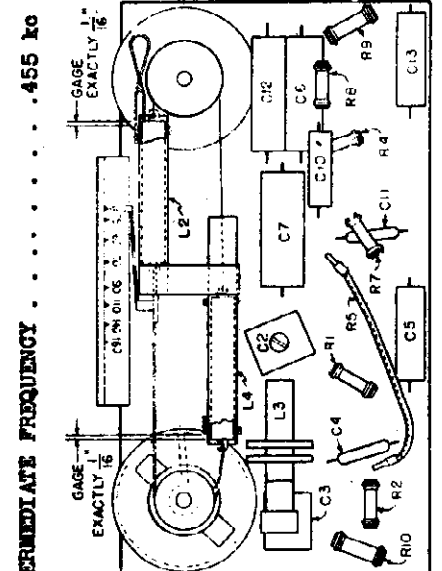
MODELS 6403, 6404, 6405, 6406, 6492, 6496, Ch. 101.566A to Ch. 101.566-1A to -1E incl Ch. 101.566-2A to -2E incl Schematic, Voltage, Chassis Socket, Trimmers

FOR ALIGNMENT SEE INDEX



POWER SUPPLY:
All models available 105-125 volts, AC-DC, 30 watts

POWER OUTPUT:
Type Beam Tube
Undistorted 1 watt
Maximum 1.3 watt



* - PART OF T2

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO -B, AND ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

LOUD SPEAKER:
Type Dynamic
Size 4 inch
Field coil resistance 450 ohms
Approx. field coil voltage drop . . . 50 V.

INTERMEDIATE FREQUENCY 455 kc

**MODELS See Below
Alignment, Notes
MODEL 7230
Notes**

SEARS. ROEBUCK & CO.

GENERAL INFORMATION & SERVICE HINTS

MODELS 6403, 6404, 6405, 6406, 6492, 6496 CHASSIS 101.566 (A, B, C, D, E); 101.566-1, -1A, -1B, -1C, -1D, -1E; 101.566-2, -2A, -2B, -2C, -2D, -2E. --ONLY--
ADDITION OF SUFFIX LETTERS (-A, -B, -C, -D, -E)

Suffix letters have been added to the chassis identification number when the chassis has been used in the various different cabinets.

ADDITION OF SUFFIX NUMBERS -1 AND -2 TO CHASSIS IDENTIFICATION NUMBER:

In order to broaden the selectivity somewhat, chassis identified with the addition of suffix number, -1, have had the connections of the 1st I.F. Transformer reversed so that the 61u wire goes to the 12A07 plate. Some of these sets also have a 32M ohm resistor in place of the 47K ohm resistor, R3.

Chassis identified by the addition of suffix number, -2, have a different 1st I.F. Transformer, part number 1013541701, and a different 2nd I.F. Transformer, part number 1013846186, giving a still greater decrease in selectivity. The value of R3 in these chassis is 32M ohms.

DIAL LIGHT REPLACEMENT:

The dial light can be replaced without removing the chassis from the cabinet by removing the center tube making it possible to pull the dial light socket off of its bracket.

MODELS 6407, 6408, 6409 CHASSIS 101.567 (-A, -B), 101.567-1, (-1A, -1B), 101.567-2 (-2A, -2B) --ONLY--

ADDITION OF SUFFIX LETTERS:

Chassis identified by 101.567 are used in Catalog number 6407, black cabinet. Suffix letter -A has been added when the chassis is used in Catalog number 6408, ivory cabinet. Suffix letter -B is added when the chassis is used in Catalog number 6409, walnut cabinet.

DIAL LIGHT REPLACEMENT:

The dial light socket is attached to a bracket at the rear of the chassis, held with a single screw.

PUSH BUTTON TUNING:

Each button is set up by loosening the screw (under the call letter tab), tuning in the station, depressing the button and then tightening the screw.

NOTE:-- THE FOLLOWING INFORMATION APPLIES TO ALL CHASSIS AND MODELS LISTED ABOVE UNDER MODELS 6403, etc. AND MODELS 6407, etc.

THE LOOP ANTENNA:

The loop antenna is directional so that reception may be improved or interference lessened by turning the set to a particular position. In locations where the signal strength is too low to give satisfactory reception from the loop antenna, an outside antenna may be connected to the Fahnestock clip at the end of the lead at the rear of the receiver. **BE ATTENTIVE: should be made to use a ground connection.**

REMOVING THE CHASSIS FROM THE CABINET:

In addition to the two screws that hold the back of the chassis there is also a screw that holds the speaker frame to the cabinet.

THE HEATER CIRCUIT:

The heaters of all of the tubes are connected in series. Accordingly, if any one tube burns out, the others will not light. It is necessary to replace only the burnt out tube; the others then will light. The burnt out tube can be located through the fact that the full line voltage will appear across its heater prongs.

POSITION OF POWER CORD PLUG:

On AC, the power cord plug should be tried in both its possible positions in the receptacle and left in the position that gives least hum. On DC, the receiver will work at only one position of the plug in its receptacle.

COIL REPLACEMENT:

No regard need be paid to the colors of paint spots on coils or cores. Coils may be replaced individually; however, cores must be replaced in pairs to secure proper matching and are furnished in pairs for service. To replace a coil, cut away the cement from the old coil and remove the coil. Insert the new coil in the bracket and position it so that, when the tuning knob is turned to its low frequency limit, the core will extend exactly 1/16" beyond the end of the coil winding. A gauge, usually made of a piece of wire as illustrated, should be used for determining this dimension. Similarly, when replacing cores, the coil positions must be checked to see that there is exactly 1/16" overlap of the core beyond the end of the coil winding with the tuning knob at the low frequency limit. This is true for both oscillator and translator cores and coils. New coils can be cemented to the bracket with Major's, Du Pont, or equivalent cement.

ELIMINATES HUM MODULATION WHEN USING AN EXTERNAL ANTENNA:

As shown by the Schematic and by the Location of Parts diagram, there is a 2200 ohm resistor, connected from the external antenna clip to chassis. This resistor prevents hum modulation when using an external antenna. If such hum is experienced, examine the chassis to see if this resistor has been incorporated. (The resistor is mounted alongside of the loop antenna connection board as shown in the Location of Parts diagram. It was not incorporated in early production.) If necessary, addition of the resistor will eliminate the complaint.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connection Across loud speaker voice coil
Output meter to indicate 50 milliwatts 0.36 volt
Dummy antenna value to be in series with generator output See chart below
Connection of generator ground lead To external ground
Position of Volume Control Fully on

POSITION OF DIAL POINTS	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRANSFORMER ADJUSTED (IN CASE OF SHORTS)	TRANSFORMER POSITION
580 kc	456 kc	.1 mfd.	12A07 Grid	T2, T1	I-F
630 kc	540 kc	.0005 mfd.	Ant. Clip	Q2*	Oscillator
700 kc-800 kc	700 kc	.0005 mfd.	Ant. Clip	Q2*	Translator
900 kc-800 kc	800 kc	.0005 mfd.	Ant. Clip	Q2*	Translator

RECAPTURE ALIGNMENT NOTES

NOTE A:-- Applies only to MODELS 6403, etc as listed above.
NOTE B:-- Applies only to MODELS 6407, etc as listed above.

* Adjustment possible through holes in bottom of cabinet with chassis in cabinet.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

General Information and Service Hints

MODEL 7230 CHASSIS 126.208

Eliminating Whistle at 910 KC:

A whistle due to a beat between the second harmonic (910 kc) of the 455 kc I.F. and a 910 kc signal may be experienced. In localities where the 910 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the I-F frequency of the receiver.

Determine at what point between 880 and 940 kc the whistle will be least objectionable. Dividing this frequency by two will give the new I-F frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 910 kc would not be objectionable, the I-F should be realigned at 910/2 or 455 kc. Try to select the new I-F frequency as close as possible to 455 kc.

An interfering whistle may also be caused by two stations having a frequency difference equal to the I-F frequency (455 kc) of the receiver. This will be evidenced by a whistle appearing when the receiver is tuned to either of the stations. It may be further localized by tuning the receiver to each of these stations and then stopping the oscillator, in each case, by grounding the oscillator stator section of the variable tuning condenser C32 (rear section) to chassis. If the whistle, in each case, still persists, it is being caused by the beat between these two stations and may be corrected by shifting the I-F frequency of the receiver to a frequency other than the difference frequency of the two local or strong signals (station).

The I-F amplifier should not be shifted to a frequency higher than 470 kc, nor lower than 440 kc, but should be as close to 455 kc as possible.

Align the I-F at the new frequency and then realign the rest of the receiver as described under "ALIGNMENT PROCEDURE."

Loudspeaker:

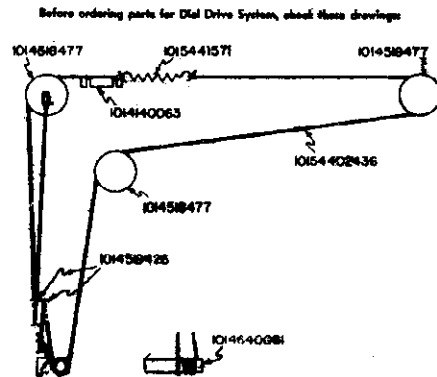
Centering of the loudspeaker voicecoil is done in the usual manner with three narrow-paper or celluloid feelers, after first removing the front dustcover by gently cutting it away. A dustcover should be cemented back in place upon completion of the adjustment.

Unpacking and Assembly:

Remove the tape which holds the pickup on the pickup rest during shipment. The knobs and turntable parts will be found in a separate package. Assemble the washer, rubber spindle cap, and turntable on the spindle as shown in the diagram. The projections on the washer should fit over the pin in the spindle, and the rubber cap should be pushed down against the washer.

Motor Lubrication:

The phonograph motor should be oiled occasionally by lifting off the turntable and applying a few drops of light machine oil to the spindle.

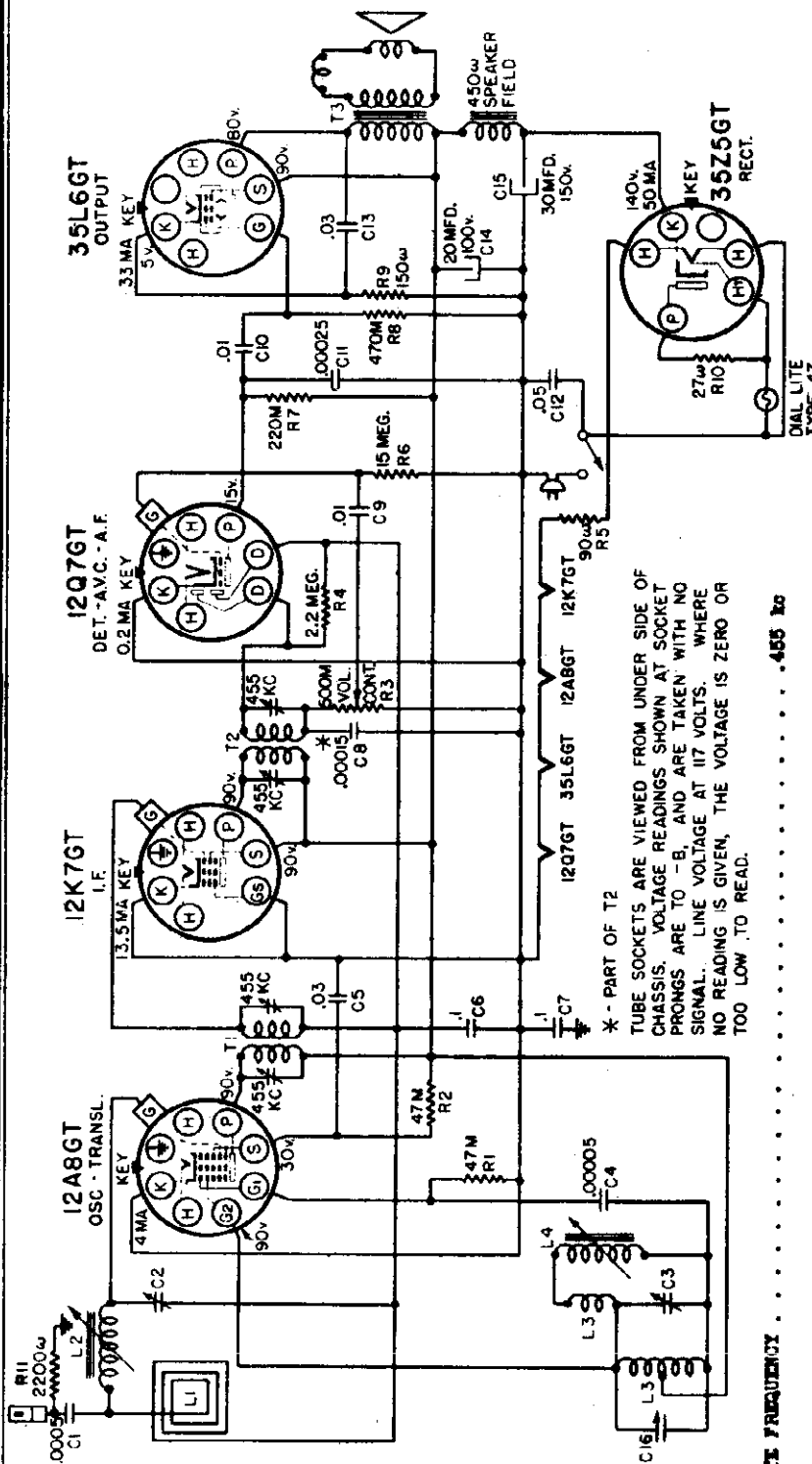


MODEL 6447 CHASSIS 101.580, -1, -2, -3.

SEARS. ROEBUCK & CO.

MODELS 6407, 6408, 6409
 Ch. 101.567, 101.567-A, -B
 101.567-1, -1A, -1B
 101.567-2, -2A, -2B
 Schematic, Voltage, Chassis
 Socket, Trimmers, Drive Co.

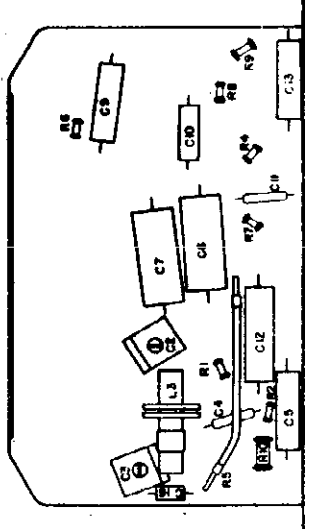
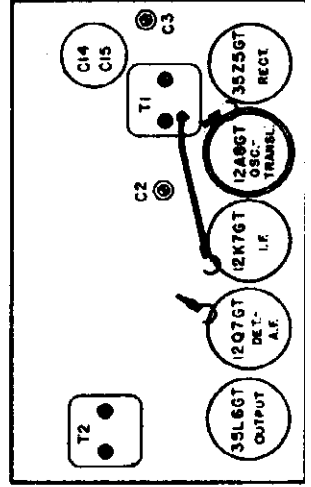
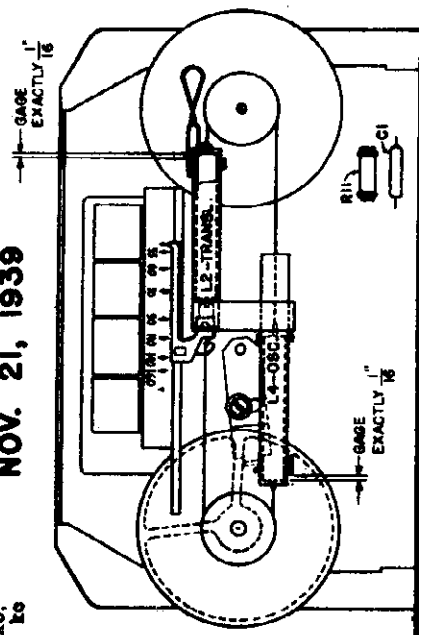
FOR ALIGNMENT
 SEE INDEX



NOV. 21, 1939

* - PART OF T2
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO -B, AND ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

- INTERMEDIATE FREQUENCY 455 kc
- POWER SUPPLY:
 All models available 105-125 volts, AC-DC, 30 watts
- FREQUENCY RANGE 540-1630 kc
- LOUD SPEAKER:
 Type Dynamic. POWER OUTPUT:
 Size 4 inch
 Field coil resistance 450 ohms
 Approx. field coil voltage drop 50 V.
- ALIGNMENT FREQUENCIES:
 Osc. - 540 kc
 Transl. - 900 kc
- Type Beam Tube
 Undistorted 0.8 watts
 Maximum 1.4 watts



MODELS 6407,6408,6409

Changes to Chassis

SEARS, ROEBUCK & CO.

MODELS 6407A,6408A,6409A

Ch.101.567-3,-3A,-3B

Schematic ,Voltage

ADDITION OF SUFFIX NUMBERS -1 AND -2 TO CHASSIS IDENTIFICATION NUMBER:

In order to broaden the selectivity somewhat, chassis identified with the addition of suffix number, -1, have had the connections of the 1st I.F. Transformer reversed so that the blue wire goes to B₊ and the red wire to the 12A8GT plate. This decrease in selectivity improves the repeat accuracy of the push button setting. Some of these sets also have a 22M ohm resistor in place of the 47M ohm resistor, R3.

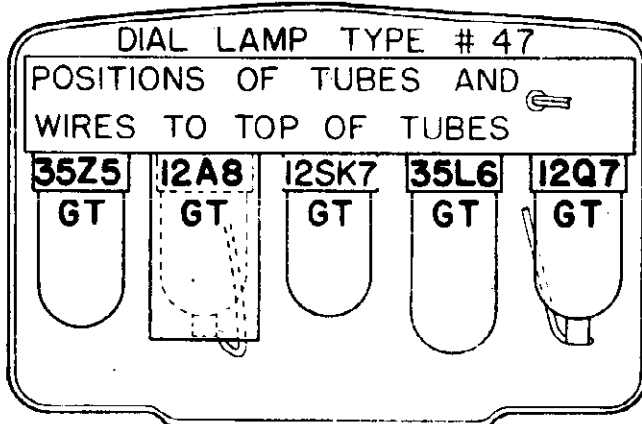
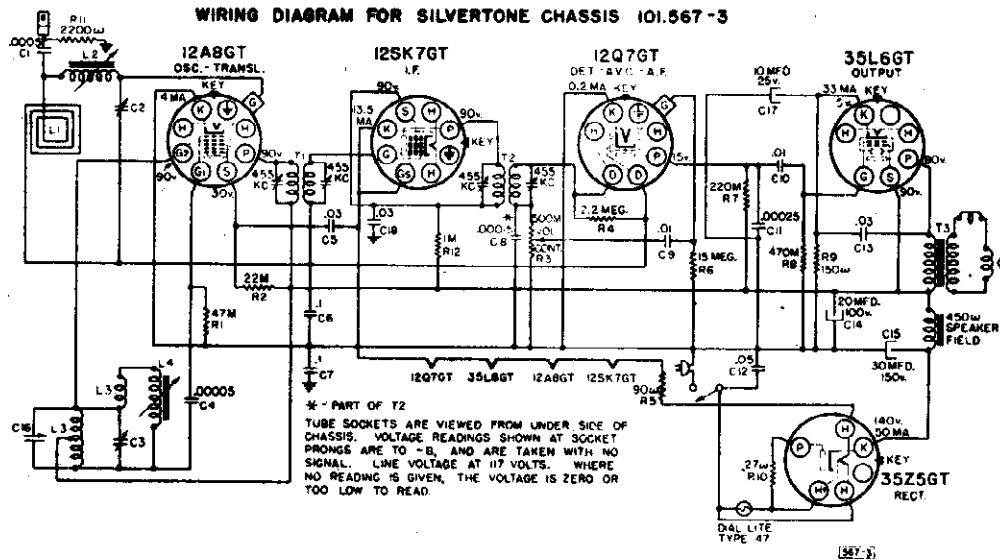
Chassis identified by the addition of suffix number, -2, have a different 1st I.F. Transformer, part number 10133421701, and a different 2nd I.F. Transformer, part number 1013343171, giving a still greater decrease in selectivity and a still further improvement in repeat accuracy of the push button settings. The value of R2 in these chassis is 22M ohms.

SUBJECT: ADDITION OF SUFFIX NUMBER -3 TO CHASSIS IDENTIFICATION NUMBER:

Chassis identified by the addition of suffix number 3 (plus any suffix letter) to the identification number use a 12SK7GT IF tube instead of a 12K7GT. In addition, the positions of the 12Q7GT Detector and 35L6GT Output tubes have been interchanged. The revised Wiring Diagram and Tube Layout are shown in this supplement.

Changes in the parts are as follows:

- Loop antenna changed to 1013843410; retail price 48¢.
- Electrolytic condenser changed to 1012042405; retail price 59¢.
- IF Input Transformer changed to 1013343406; retail price 60¢.
- IF Output Transformer changed to 1013543476; retail price 60¢.
- 1M ohm 1/3 watt Resistor, R12, added; retail price 15¢.
- .03 mfd., 200 volt Condenser, C18, added; retail price 7¢.

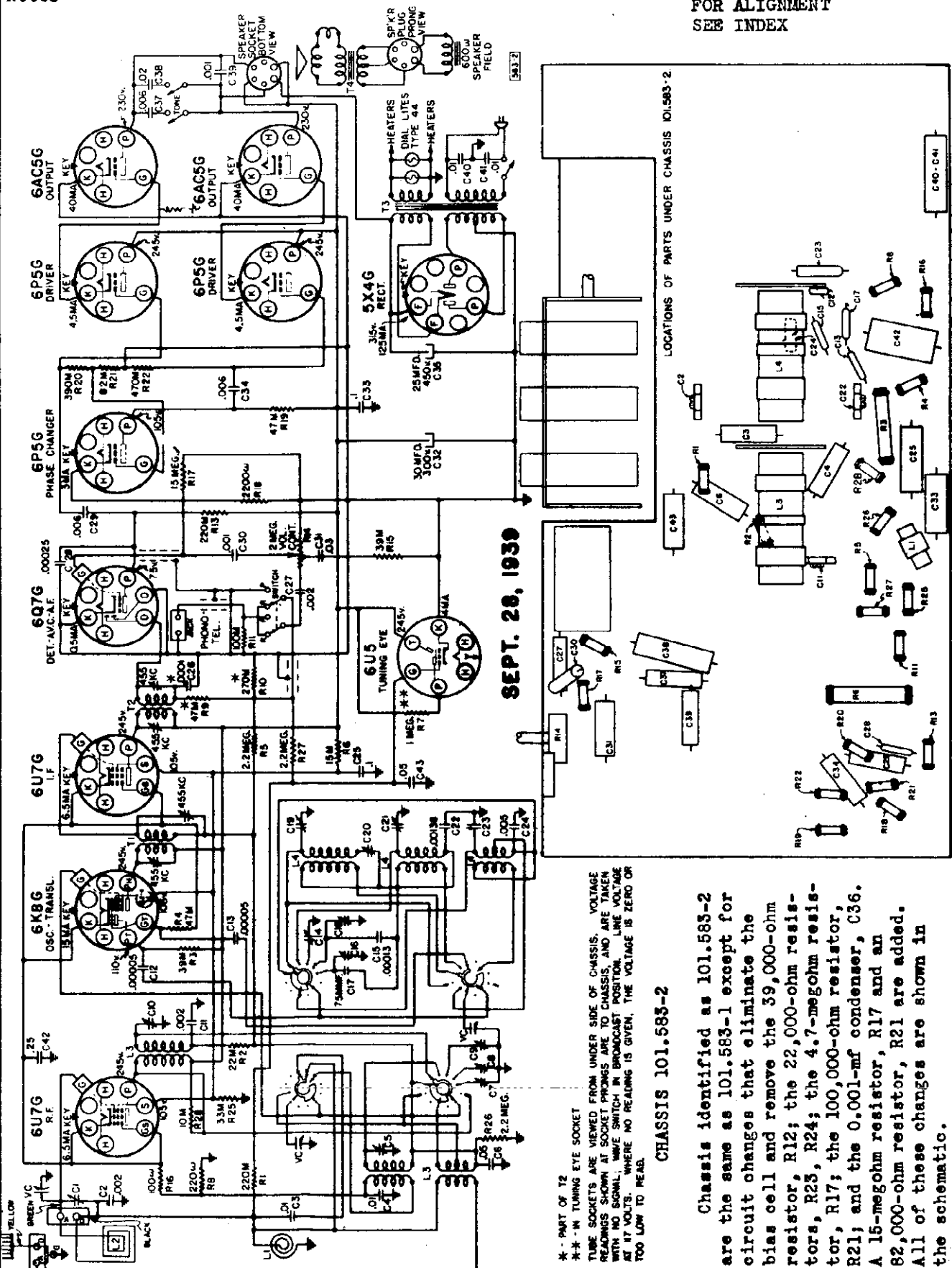


FOR ALIGNMENT
SEE INDEX

MODELS 6438B, 6439A, 6440
 Chassis 101.583-2
 Schematic, Voltage, Chassis
 Notes

SEARS, ROEBUCK & CO.

FOR ALIGNMENT
 SEE INDEX



* - PART OF T2
 ** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

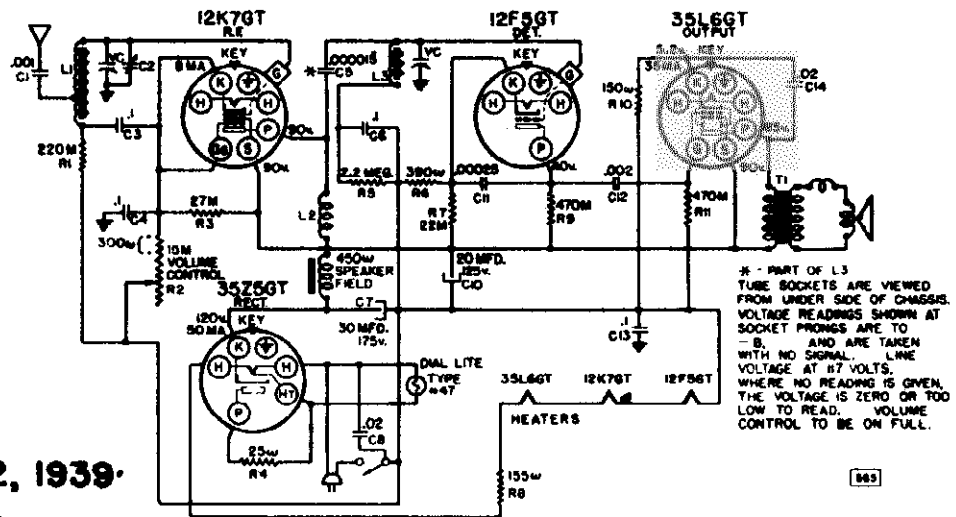
CHASSIS 101.583-2

Chassis identified as 101.583-2 are the same as 101.583-1 except for circuit changes that eliminate the bias cell and remove the 39,000-ohm resistor, R12; the 22,000-ohm resistors, R23, R24; the 4.7-megohm resistor, R17; the 100,000-ohm resistor, R21; and the 0.001-mf condenser, C36. A 15-megohm resistor, R17 and an 82,000-ohm resistor, R21 are added. All of these changes are shown in the schematic.

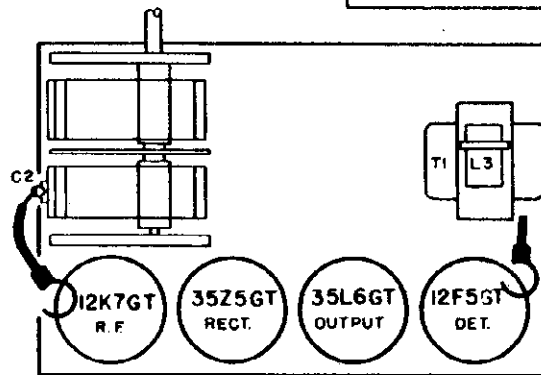
Schematic, Voltage, Chassis Socket, Trimmers, Alignment Notes

SEARS, ROEBUCK & CO.

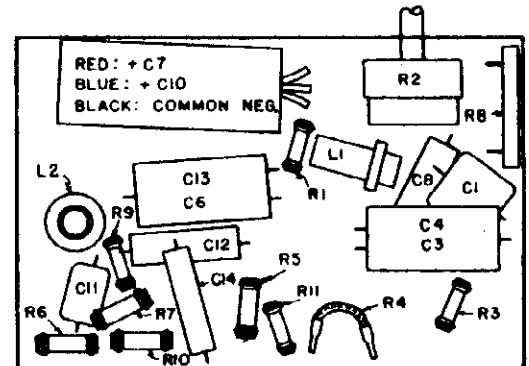
MODELS 6400, 6401, 6402
Ch. 101.565, 101.565-A, -B
MODELS 6400A, 6401A, 6402
Ch. 101.593, 101.593-A, -B



SEPT. 22, 1939



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

POWER SUPPLY:		
All models available		105-125 volts; AC-DC, 30 Watts
POWER OUTPUT:		
Type	Beam Tube	
Undistorted	0.65 watts	
Maximum	0.85 watts	
LOUD SPEAKER:		
Type	Dynamic	
Size	3-1/2 inch	
Field coil resistance	450 ohms	
Field coil voltage drop	30 volts	

ALIGNMENT PROCEDURE

Either a broadcast signal of about 1400 kc or a test oscillator signal may be used. If a broadcast signal is used, the antenna of the receiver should be extended as in a normal installation. If a test oscillator signal is used, a wire should be connected to the test oscillator output and run parallel to but insulated from the receiver's antenna wire.

Tune in the 1400 kc signal and adjust the trimmer of the variable for maximum loud speaker response. This can be done most accurately if the volume control setting is reduced to give low volume level. The variable should be rocked a degree or two during the adjustment.

SUFFIX LETTERS "A" & "B"

101.565 chassis is used in the black cabinet, Catalog #6400. Suffix letter "A" is added to the chassis identification, making it 101.565-A, for the ivory cabinet, Catalog #6401. Suffix letter "B" is added, making the chassis identification 101.565-B, for the walnut cabinet, Catalog #6402.

Chassis 101.593, -A, -B is exactly the same as 101.565, -A, -B described in RL 307, except that it uses a speaker having a higher inductance field to give more satisfactory operation on 25 cycle AC. The field coil resistance is 550 ohms instead of 450 ohms as in the 101.565 speaker.

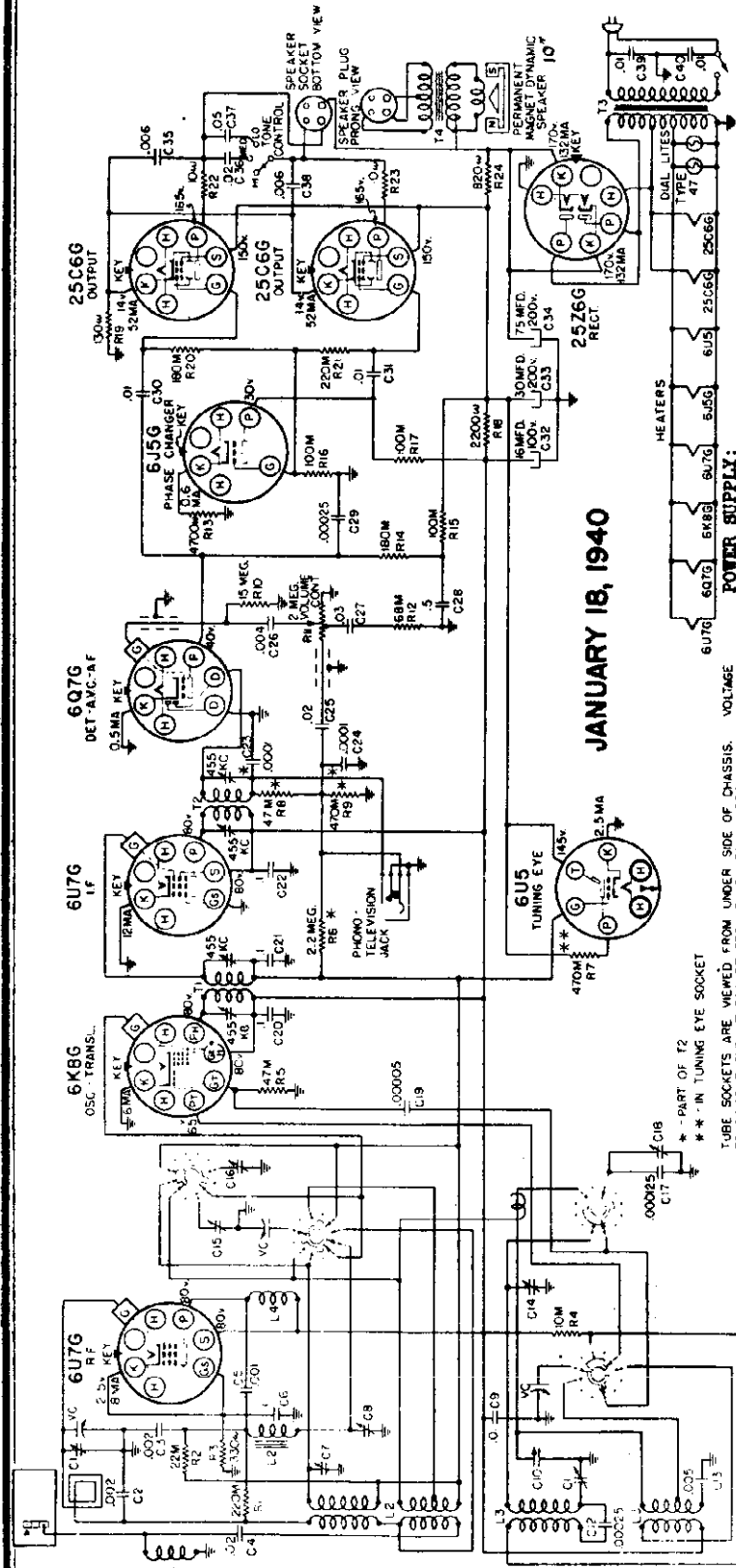
REDUCING 25 CYCLE DIAL LIGHT FLICKER:

Objectionable 25 cycle flicker of the dial light can be eliminated, at some sacrifice in illumination, by changing the connection of the 25 ohm resistor, R4, to the other side of the dial light socket lead: i. e., change the R4 connection from prong #3 of the 35Z5GT tube to prong #3.

MODEL 6441, Ch. 101, 599
 Schematic, Voltage, Chassis
 Socket, Trimmers, Tuner

SEARS, ROEBUCK & CO.

FOR
 ALIGNMENT SEE
 INDEX



JANUARY 18, 1940

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR 100 LOW TO READ.

PUSH BUTTON TUNING MECHANISM:

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment by holding the screw driver lightly in the screw head allowing the spring tension to hold the plunger against the screw driver.

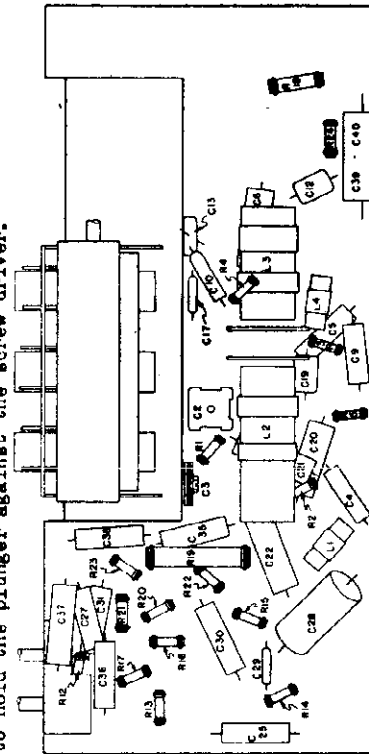
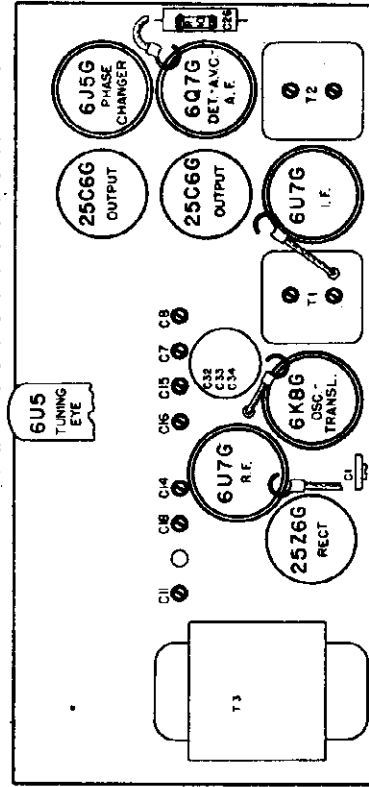
POWER SUPPLY:

All models available . . .
 All models available . . .

.105-125 v., 50-60 cycles AC; 85 watts
 .105-125 v., 25-60 cycles AC; 90 watts

POWER OUTPUT:

Type Push pull beam tube
 Undistorted5 watts
 Maximum8 watts



SEARS, ROEBUCK & CO.

MODEL 6447, Ch. 101.590,
101.590-1 to 101.590-5
Schematics, Voltage, Note

ADDITION OF SUFFIX NUMBERS:

Chassis 101.590-1 is the same as 101.590 except that it uses a different tone arm and pickup cartridge, not interchangeable with the ones used in 101.590. Accordingly, when ordering either a tone arm or a pickup cartridge, be sure the proper part number is used and the correct chassis number indicated in the order. 101.590,-1 use a two position tone control.

101.590-2 is the same as 101.590 except for changes in the antenna circuit, including the addition of an I.F. wave trap. A continuously variable tone control is used.

101.590-3 is the same as 101.590-2 except that it uses the same tone arm and pickup that are used in 101.590-1.

POWER SUPPLY:

- All models available 105-125 volts, 60 cycle, AC; 75 watts
- All models available 105-125 volts, 50 cycle, AC; 80 watts
- All models available 105-125 volts, 25 cycle, AC; 90 watts

INTERMEDIATE FREQUENCY 455 kc

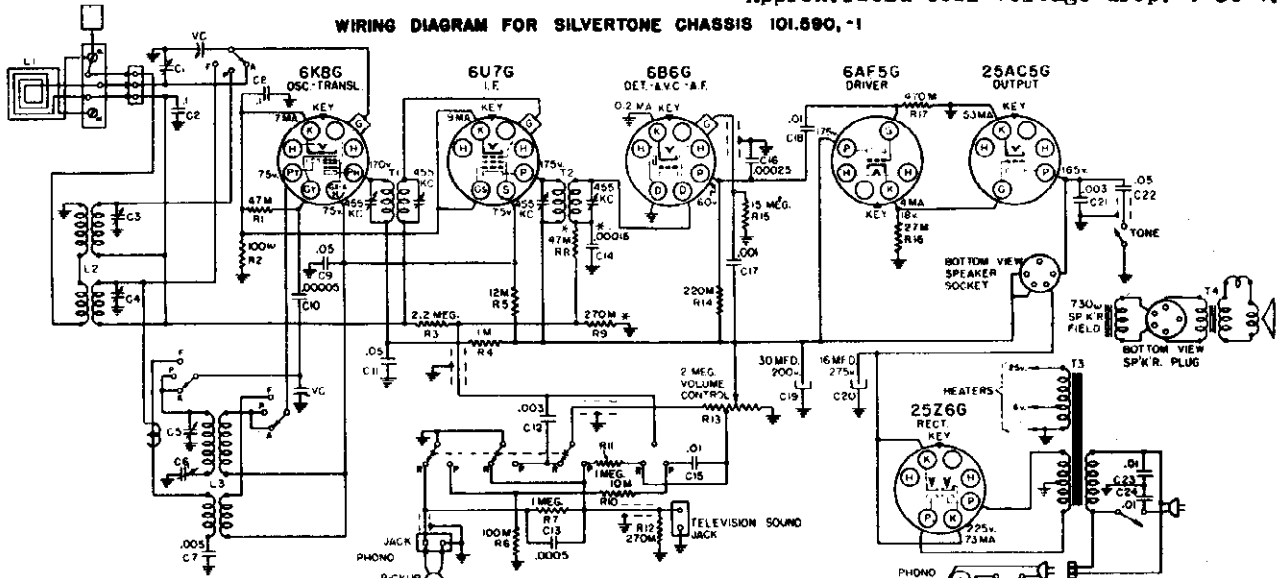
POWER OUTPUT:

- Type Direct coupled
- Undistorted 3-1/2 watts
- Maximum 4 watts

LOUD SPEAKER:

- Type Dynamic
- Size 10 inch
- Approx. field coil resistance . . 730 Ohms
- Approx. field coil voltage drop . . 50 v.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.590,-1



* PART OF T2

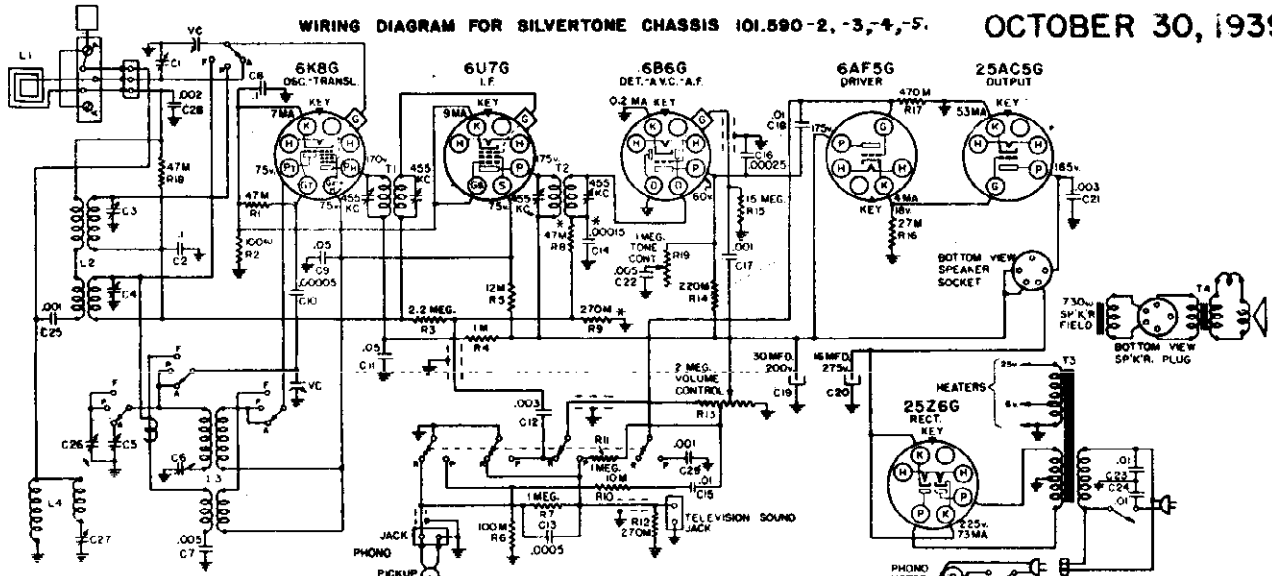
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN

WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 47 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

696-1

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.590-2, -3, -4, -5.

OCTOBER 30, 1939



* PART OF T2

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN

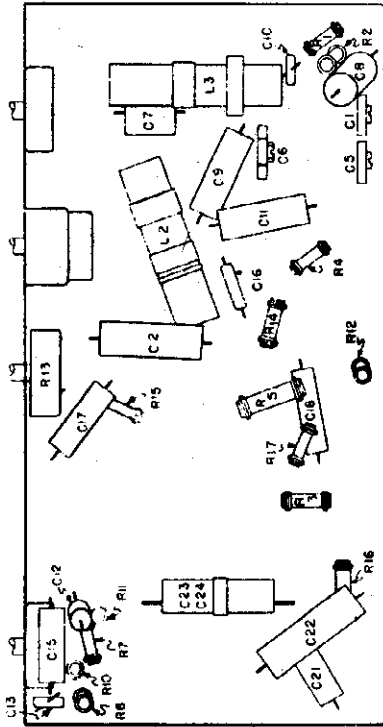
WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 47 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

696-1

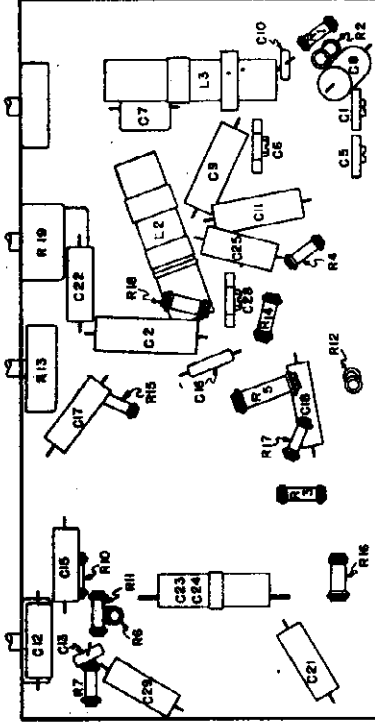
MODEL 6447

Chassis, Socket, Trimmers
Alignment, Tuner

SEARS, ROEBUCK & CO.



LOCATIONS OF PARTS UNDER CHASSIS 101.590-1



LOCATIONS OF PARTS UNDER CHASSIS 101.590-2, -3, -4, -5.

PUSH BUTTON TUNING MECHANISM:

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off or its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment by holding the screwdriver lightly in the screw head allowing the spring tension to hold the plunger against the screwdriver.

RECOMMENDED ANTENNA EQUIPMENT:

- Catalog #6533: Greatest pickup and noise reduction.
- Catalog #6532: Less effective pickup and noise reduction than Catalog #6533.
- Catalog #6575: Conventional antenna.

ALIGNMENT PROCEDURE

PRELIMINARY:
Output meter connection Across loud speaker voice coil
Output meter reading to indicate 500 milliwatts 0.8 volts
Approximate microvolts input to indicate 500-milliwatts output See chart below
Connection of Generator ground lead Receiver chassis
Generator modulation 10%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control Treble (HI)
Position of Dial Pointer with variable fully closed On mark below 550 kc calibration mark.

WAVE BAND SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR (IN ORDER)	ADJUSTED TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 to 600 kc	6B80 Gr14	T2, T1	--
"AM"	Fully open	455 kc	Ant. Clip	C27*	--
"AM"	Fully open	1650 kc	Ant. Clip	C5	235
"AM"	Fully open	1400 kc	Ant. Clip	C1	235
"AM"	800 kc(rock)	800 kc	Ant. Clip	C6	25
"POL"	Fully open	2.55 mc	Ant. Clip	C23***	100
"POL"	2.4 mc	400 ohms Ant. Clip	C5		--
"POL"	16 mc(rock)	400 ohms Ant. Clip	C4		135
					45

IMPORTANT ALIGNMENT NOTES

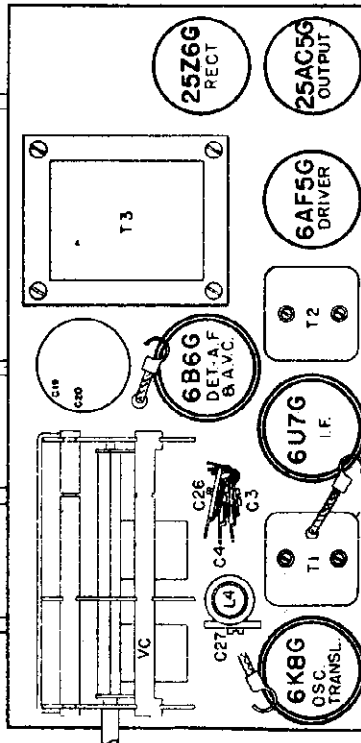
* In 101.590-2, -3 only. The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

** 101.590-1 only. *** 101.590-2, -3 only.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver insensitive.

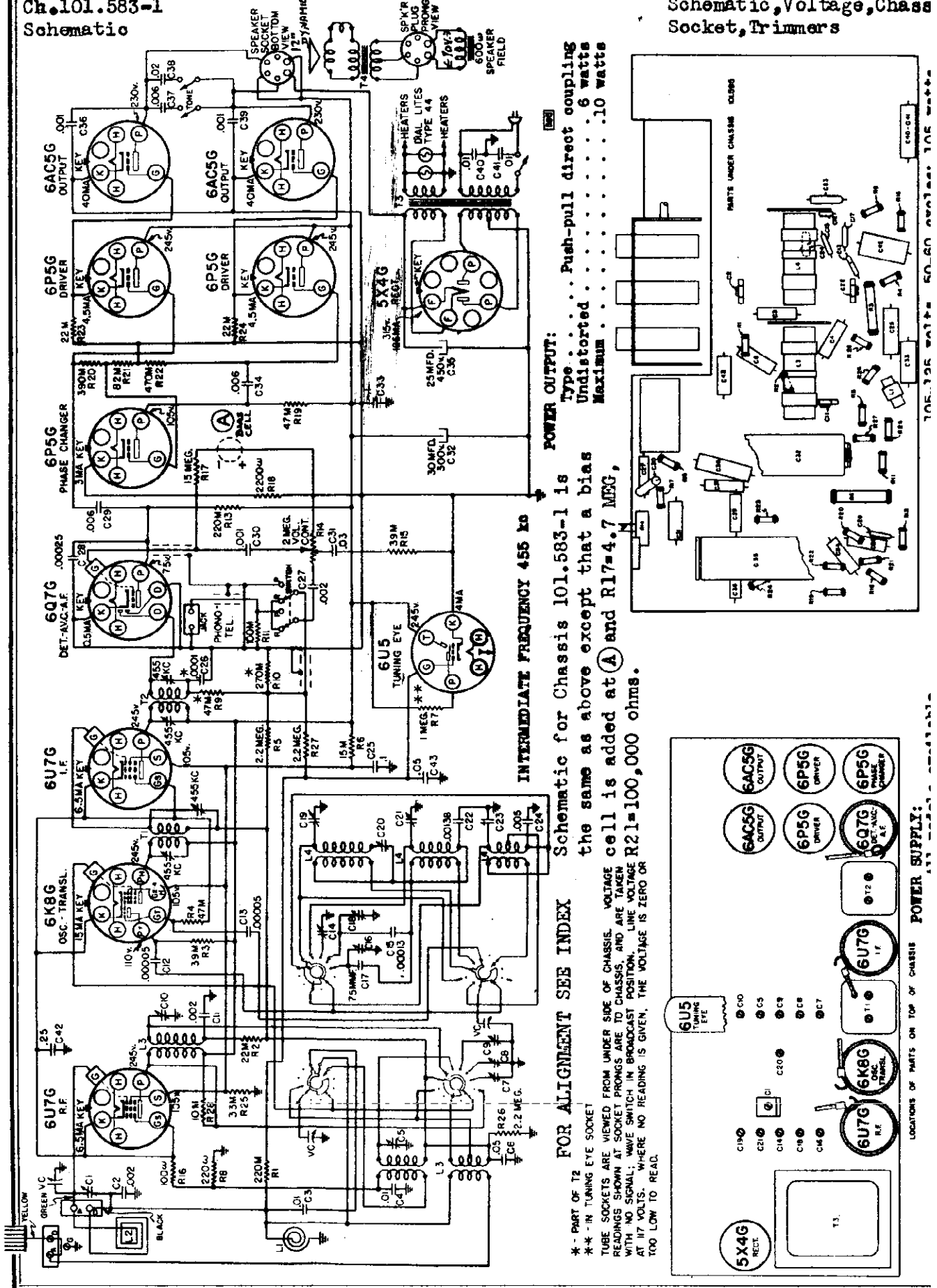
After the alignment has been completed, the C1 adjustment should be repeated on a broadcast signal of about 1400 kc with no external antenna connected to the antenna terminal.



MODELS 6438B, 6439A, 6497
Ch. 101.583-1
Schematic

SEARS, ROEBUCK & CO.

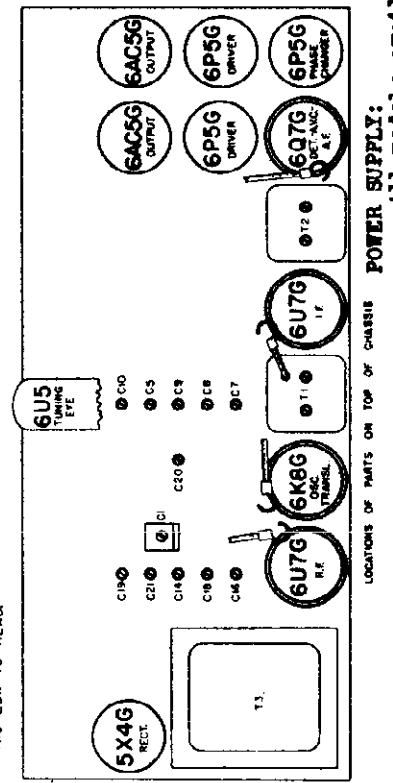
MODEL 6497, Ch. 101.595
Schematic, Voltage, Chass
Socket, Trimmers



POWER OUTPUT:
 Type Push-pull direct coupling
 Undistorted 6 watts
 Maximum10 watts

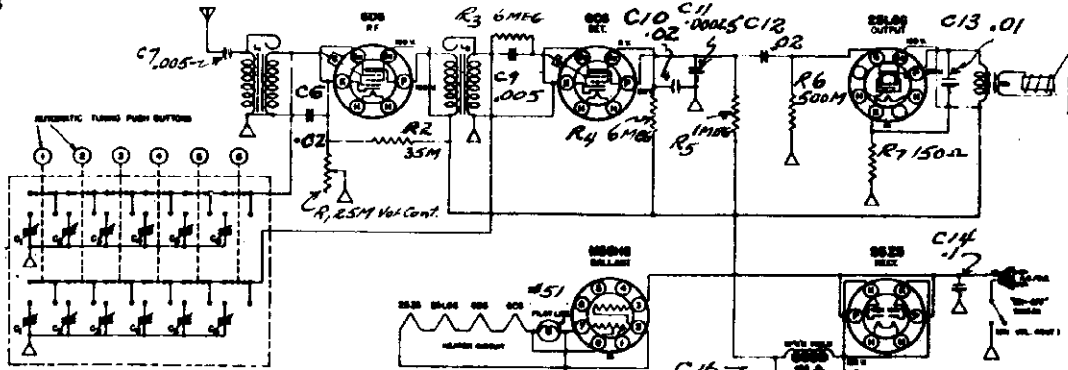
INTERMEDIATE FREQUENCY 455 kc
 Schematic for Chassis 101.583-1 is
 the same as above except that a bias
 cell is added at A and R17=4.7 MEG,
 R21=100,000 ohms.

FOR ALIGNMENT SEE INDEX
 * - PART OF T2
 ** - IN TUNING EYE SOCKET
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS; WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.



MODEL 7219, Ch. 110, 7219
Schematic, Socket, Tuner
Trimmers

SEARS, ROEBUCK & CO.



FUSE SOCKETS ARE VIEWED FROM TOP SIDE OF CHASSIS.
VOLTAGE READINGS AT INDICATED SOCKET PRESENES ARE TO CHASSIS.
WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRESENES, IT
INDICATES A VERY LOW READING.
VOLTAGE MEASUREMENTS TAKEN WITH 1000 OHMS PER VOLT METER AND
VOLUME CONTROL ON FULL.

FOR ALIGNMENT
SEE INDEX

TUBE RANGE	CAPACITY RANGE
BUTTON NO. 1 - 540-800 KC.	C ₁ - 50-100 MFD
BUTTON NO. 2 - 800-1000 KC.	C ₂ - 50-100 MFD
BUTTON NO. 3 - 800-1000 KC.	C ₃ - 50-100 MFD
BUTTON NO. 4 - 700-1000 KC.	C ₄ - 50-100 MFD
BUTTON NO. 5 - 700-1000 KC.	C ₅ - 50-100 MFD
BUTTON NO. 6 - 500-1000 KC.	C ₆ - 50-100 MFD

LOUD SPEAKER:

Type.....Dynamic
Size.....5"
Field Resistance.....450 Ohms

POWER OUTPUT:

Type.....Beam Power
Undistorted.....1.25 watts
Maximum.....1.75 watts

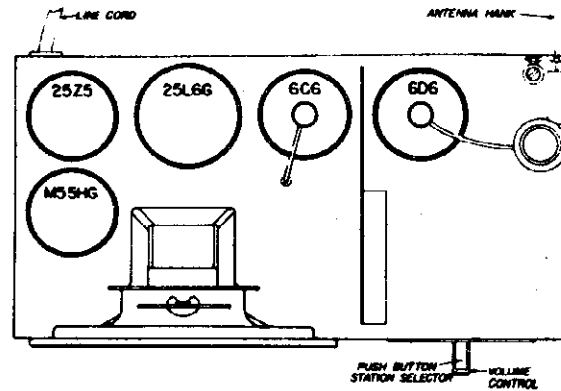
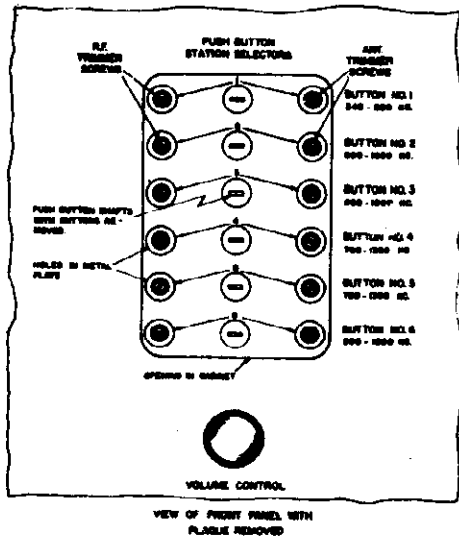
APRIL 26, 1939

POWER SUPPLY

All models available.D.C.
or 105-125 volts, 50-60 cycle A.C. 40 watts

FREQUENCY RANGE:

Broadcast540-1600 KC



INSTRUCTIONS FOR AUTOMATIC TUNING

Unscrew the wooden plaque through which the push buttons emerge, by removing the screws located at the top and bottom of the plaque.

From the figure shown, determine which pair of trimmer screws have a range including that frequency. For example: The station you might wish to receive may have a transmitting frequency of 590 kc. Since the range of the button No. 1 is 540-800 kc., 590 kc. would be included in this range.

Push that button "IN"

If the frequency of the desired station is higher than that of the station to which it has already been tuned at the factory, turn the Antenna and R.F. trimmer screws to the LEFT slowly until the desired station is heard. If the frequency of the desired station is lower than that of the station to which the trimmers have been adjusted at the factory, turn the trimmer screws to the RIGHT until the station is heard.

Alternately adjust the R.F. and Antenna trimmers, each time giving screws about 1/8 turn, until maximum volume is obtained. This completes the adjustments for one station.

Note: In some cases, it may be desirable to readjust the trimmers slightly for maximum volume after the set has been unpacked. Rough handling in transportation may have disturbed the trimmer settings.

MODELS See Below
Alignment, Tuner

SEARS, ROEBUCK & CO.

MODEL 7807 CHASSIS 113.414
AUTOMATIC TUNING CONTROL ADJUSTMENT

Turn the receiver dial to any desired station, choose the push button which you wish to control this station. Uncover the push button one full turn, then depress the button as far as it will go, release the button and turn until tight. The chosen station may always be reselected by depressing this button.

Remove call letter disc of station from list supplied and insert in button.

Insert celluloid disc.

In a like manner select a station for each of the other buttons and make necessary adjustments for each station.

ALIGNMENT PROCEDURE

- Output meter connection Across loud speaker voice coil
- Output meter reading to indicate 500 milliwatts 1.2 volts
- Generator ground lead connection Receiver chassis
- Dummy antenna valve in series with generator output See chart below
- Connection of generator output lead See chart below
- Generator modulation 50%, 400 cycles
- Position of volume control Fully clockwise
- Position of tone control Clockwise
- Position of Dial Pointer with variable fully closed First heavy line below 860 kc

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROX. MICROVOLTS
Open	465 kc.	.1 MFD.	6SA7 0r-1A	T2, T1	I.P. Output I.P. Input	100
Open	1750 kc.	.0002 MFD.	5X700M, 5X700M	C20	Oscillator	75
1400 kc.	1400 kc.	.0002 MFD. Aerial	5X700M, 5X700M	C19	Translator	50
500 kc. (Rock)	600 kc.	.0002 MFD. Aerial	5X700M, 5X700M	C5	Padder	50

Where indicated by the word "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

Generator modulation App. 50% @ 400 cycles
Position of volume control Fully clockwise

NOTE: In the following table (A) refers to Model 7251 Chassis 110.988 and (B) refers to Models 7227, 7243 Chassis 110.258

PUSH BUTTON POSITION	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Manual "I"	455 kc	6SA7 0r-1A	I.P. Output I.P. Input	100
"Donly"	455 kc	5X700M, 5X700M	Oscillator	75
1500 kc	1400 kc	5X700M, 5X700M	Translator	50

IMPORTANT ALIGNMENT NOTES

It is advisable to repeat the entire alignment procedure in the original order to insure greater accuracy.

Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.

* First time is misaligned by loosening center screw one turn.

MODELS 7250 CHASSIS 110.258-1; 7251 CHASSIS 110.988; 7227, 7243 CHASSIS 110.258
AUTOMATIC TUNING CONTROL ADJUSTMENT 8327 CHASSIS 110.990.

Leave the radio turned on for about 15 minutes before adjusting the push buttons. This "warming up" period will insure permanent and accurate settings.

Read the entire procedure through very carefully before attempting to set the push buttons.

1. Make a list of the stations and their frequencies (kilocycles) that you want to set up for push button tuning. It is advisable, but not necessary, to arrange the stations in the order of their frequency (kilocycles); that is, the station of the lowest frequency will be controlled by button No. 1, the station of the next higher frequency by button No. 2, etc.

2. Refer to the diagram underneath the cabinet and see which set of adjustment screws will have a tuning range that includes the frequency of the first station you wish to adjust. The frequency ranges of the adjustment screws are divided into two groups, one group covering from 835 to 1100 kc, the other covering from 835 to 1600 kc.

3. From the same diagram, after finding where the proper pair of adjustment screws are located, trace the dotted lines connecting these screws to one of the push buttons. This is the button which, after the adjustments are completed, will tune in the station.

4. Push this button "I".

5. Turn the volume control knob on full (to extreme right) and adjust screw marked "0" until the desired station is heard. If when making this adjustment, a number of stations can be brought in as the screw is turned and it is doubtful which station is the correct one, press button No. 5 (Manual Tuning) and turn the station selector knob to the number on the dial that corresponds to the frequency of the station. Listening to the program being broadcast will identify the station when adjusting screw "0".

6. Adjust the screw marked "1" for maximum volume, retarding the volume control and readjusting if necessary. This completes the adjustments for this particular station.

7. Cut out the station name from the list supplied and glue into face of button.

8. Insert celluloid disc.

9. Proceed in the same manner to adjust the tuning screws for the other stations on your list.

MODELS 7250 CHASSIS 110.258-1; 7251 CHASSIS 110.988; 7227, 7243 CHASSIS 110.258
ALIGNMENT PROCEDURE

- Output meter connections Across primary output transformer
- Output meter reading to indicate 0.050 watt for Weston type 871 output meter 9 volts
- Average sensitivity in mw. for 0.050 watt See chart below
- Dummy antenna valve in series with generator output 100 mmfd.
- Connection of generator ground To chassis

NOTE: In the following table (A) refers to Model 7250 Chassis 110.258-1; (B) refers to Models 7227, 7243 Chassis 110.258

PUSH BUTTON POSITION	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Manual "I"	455 kc	6SA7 0r-1A	I.P. Output I.P. Input	100
"Donly"	455 kc	5X700M, 5X700M	Oscillator	75
1500 kc	1400 kc	5X700M, 5X700M	Translator	50

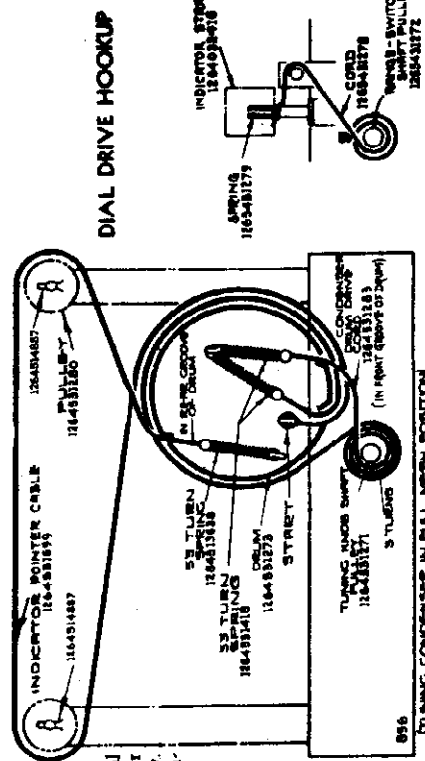
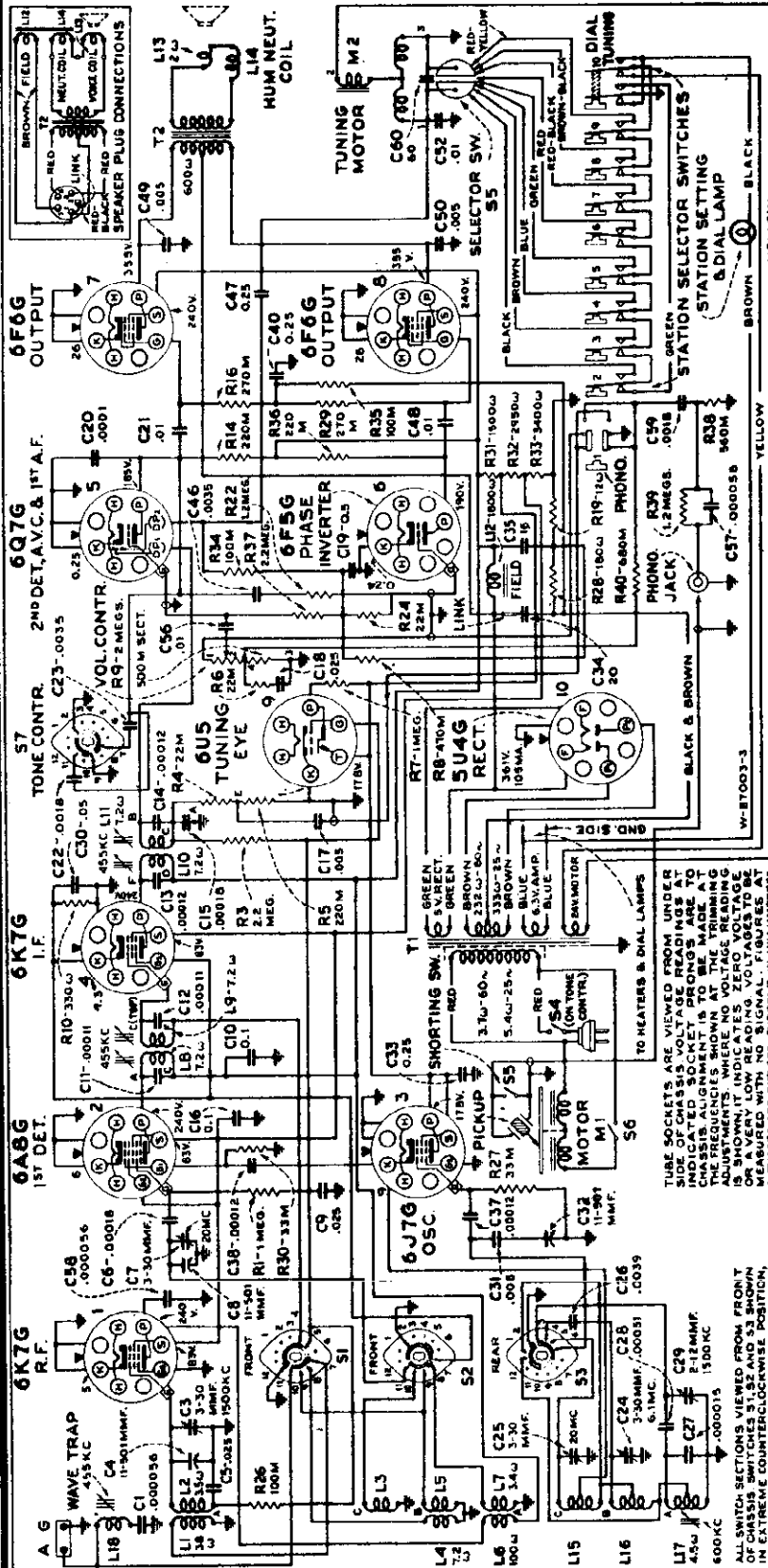
It is advisable to repeat the entire alignment procedure in the original order to insure greater accuracy.

Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.

* First time is misaligned by loosening center screw one turn.

SEARS. ROEBUCK & CO.

MODEL 7228, Ch. 126, 206
Schematic, Voltage
Dial Drive



DIAL DRIVE HOOKUP

INTERMEDIATE FREQUENCY 455 kc

Loudspeaker:
Type Electrodynamic
Size 12 inches
V.C. Impedance 2.25 ohms at 400 cycles
Field Coil Resistance 1,800 ohms
App. Field Coil Voltage Drop 120 volts

PHONOGRAPH:
Type Automatic—Manual
Record Capacity Eight 10-inch or Seven 12-inch
Turntable Speed 78 R.P.M., adjustable
Type of Pickup Crystal
Pickup Impedance 100,000 ohms at 1,000 cycles

POWER OUTPUT:
Type Push-Pull Pentode
Undistorted 10 watts
Maximum 12 watts

POWER SUPPLY RATINGS AVAILABLE

Radio Only	
105-125 volts, 60 cycles	120 watts
105-125 volts, 50-60 cycles	120 watts
105-125 volts, 25 cycles	150 watts

Dial Lamps (Three), Phonograph Compartment Lamp (One) 6.3 volts, 0.25 ampere
C. 1 0.15 ampere

TO HEATERS & DIAL LAMPS

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS ALIGNMENT IS TO BE MADE AT ADJUSTMENTS WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGES TO BE CATHODES ARE CATHODE CURRENT IN MILLIAMPERE.

MODEL 7228

SEARS, ROEBUCK & CO.
Automatic Record Changer

Adjustments, Notes

Record Changer

GENERAL INFORMATION

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc. are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

The turntable, spindle, and pinion gear are assembled by means of a 3/32 inch straight pin. This pin may be removed by gently driving with a standard pin punch.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

A shorting switch, located in the pickup head, operates due to pressure when the pickup is placed on the pickup rest.

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5." If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "7" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B." If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1 inch spacing between needle point and turntable top surface.

D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step T" on lever "17." The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17." Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D".

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-11/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjusts lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landing may occur with 10 inch records.

F. & G. Record Separating Knife.—The upper plate (knife) "25" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum

vertical separation from the record shelf and turn screw and locknut "F" to give .055—.061 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072—.078 inch.

H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustments be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the turntable, rotate mechanism into cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H," run mechanism through cycle several times to check action, then tighten cone pointed screw "H".

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petrolatum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.

The felt washer between the turntable and spindle bearing should be soaked in light engine oil whenever the turntable is removed, or as required for proper operation.

Do not allow oil or grease to come in contact with, rubber mounting of tone arm base, rubber bumper, or flexible coupling of drive motor.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual mis-adjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A".
2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E".
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E".
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "B". Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C".
6. Needle does not track after landing—Friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.
7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective; flexible coupling between motor and changer mechanism not correctly assembled; or instrument is not being operated at normal room temperature (65° F).
9. Record knives strike edge of records—Records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H".
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed—Increase tension of pickup locating lever spring "34".

SEARS, ROEBUCK & CO.

MODEL 7228
Alignment, Trimmer
Socket

ALIGNMENT PROCEDURE

PRELIMINARY:

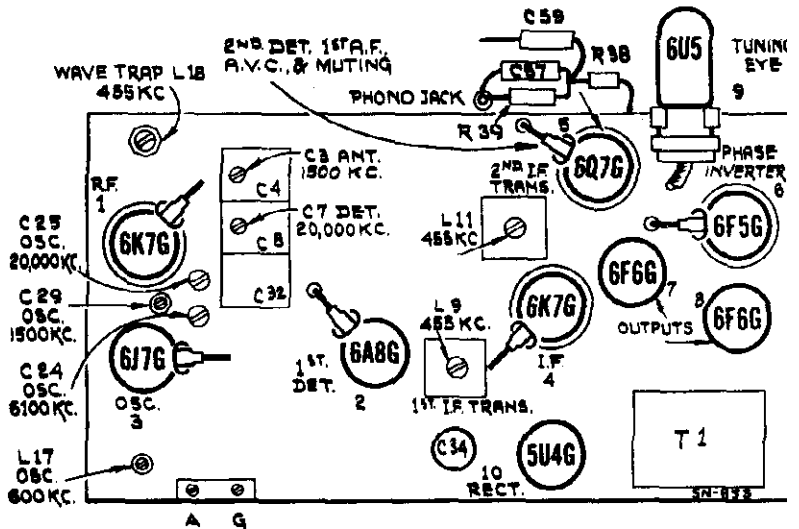
Output meter connections.....	Across speaker voice c
Output meter reading to indicate 1.0 watt output.....	1.5 v _c
Approximate average sensitivity in microvolts for 1.0 watt output.....	See chart below
Dummy antenna value to be inserted in series with generator output.....	See chart below
Connection of generator output lead.....	See chart below
Connection of generator ground lead.....	To chassis
Generator modulation.....	30%, 400 cyc
Position of Volume Control.....	Fully clockwise
Position of Tone Control.....	Fully clockwise

Calibration Scale on Variable Condenser Drive Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment when chassis is out of cabinet; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 0° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0°" mark on the calibration scale when the plates are fully closed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial pointer to the drive cable with variable condenser fully closed and pointer on last calibration mark at 540 kc end of Broadcast "A" band.



LOCATION OF PARTS AND ALIGNMENT ADJUSTMENTS ON TOP OF CHASSIS

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (In order shown)	Trimmer Function	Approximate Microvolts
"A"	Low End	455 kc	.001 mfd.	6K7-G I-F Grid	L10, L11	2nd I-F Trans.	7,600
"A"	Low End	455 kc	.001 mfd.	6A8-G Grid	L8, L9	1st I-F Trans.	130
"A"	Low End	455 kc	.0002 mfd.	Ant.	L18	Wave Trap †	—
"C"	20 mc (146°)	20 mc	300 ohms	Ant.	C25	Osc. *	—
"C"	20 mc (146°) (rock)	20 mc	300 ohms	Ant.	C7	Det. **	50
"B"	6.1 mc (139°)	6.1 mc	300 ohms	Ant.	C24	Osc. *	30
"A"	1,500 kc (150.5°)	1,500 kc	.0002 mfd.	Ant.	C29, C3	Osc., Ant.	—
"A"	600 kc (31°) (rock)	600 kc	.0002 mfd.	Ant.	L17	Osc.	3
"A"	1,500 kc (150.5°)	1,500 kc	.0002 mfd.	Ant.	C29, C3	Osc., Ant.	5

IMPORTANT ALIGNMENT NOTES

† Adjust wave-trap for minimum output.

* Use minimum capacity peak if two peaks can be obtained.

** Use maximum capacity peak if two peaks can be obtained.

Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.

Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c action of the set from interfering with accurate alignment.

Adjustment locations are shown on the top and bottom parts location views of chassis.

Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band. Grid cap leads should remain in place during alignment.

Values shown under, "Microvolts," are only approximate.

MODEL 7228
Chassis Wiring,
Tuner Notes

SEARS, ROEBUCK & CO.

Electric Tuning Mechanism

The circuit of the electric tuning mechanism is shown in the schematic diagram, and the mechanical details are illustrated. The action can be understood by following a cycle of operation:

When a station button is pushed in, it completes the 24-volt circuit through the corresponding station-setting contact (push-button adjuster pin), and one-half of the brass selector disk, which is connected to one side of the motor field coil. This energizes the motor, and the rotor is pulled forward, engaging with the gear train that drives the tuning condenser and selector disc. The condenser and disc rotate until the insulation line comes under the particular station-setting contact, and the motor circuit is broken.

Adjustment of Selector Disc:

The brass selector disc is fastened to the rear shaft of the tuning condenser by means of two set-screws. When the condenser is at maximum (plates fully meshed) the insulation line should be horizontal, with the beveled operating end at the left (viewed from rear). The selector disc should be set so that the contact tip plungers in the station-setting contacts project not more than 1/16-inch from the body of the contacts.

Making Circuit:

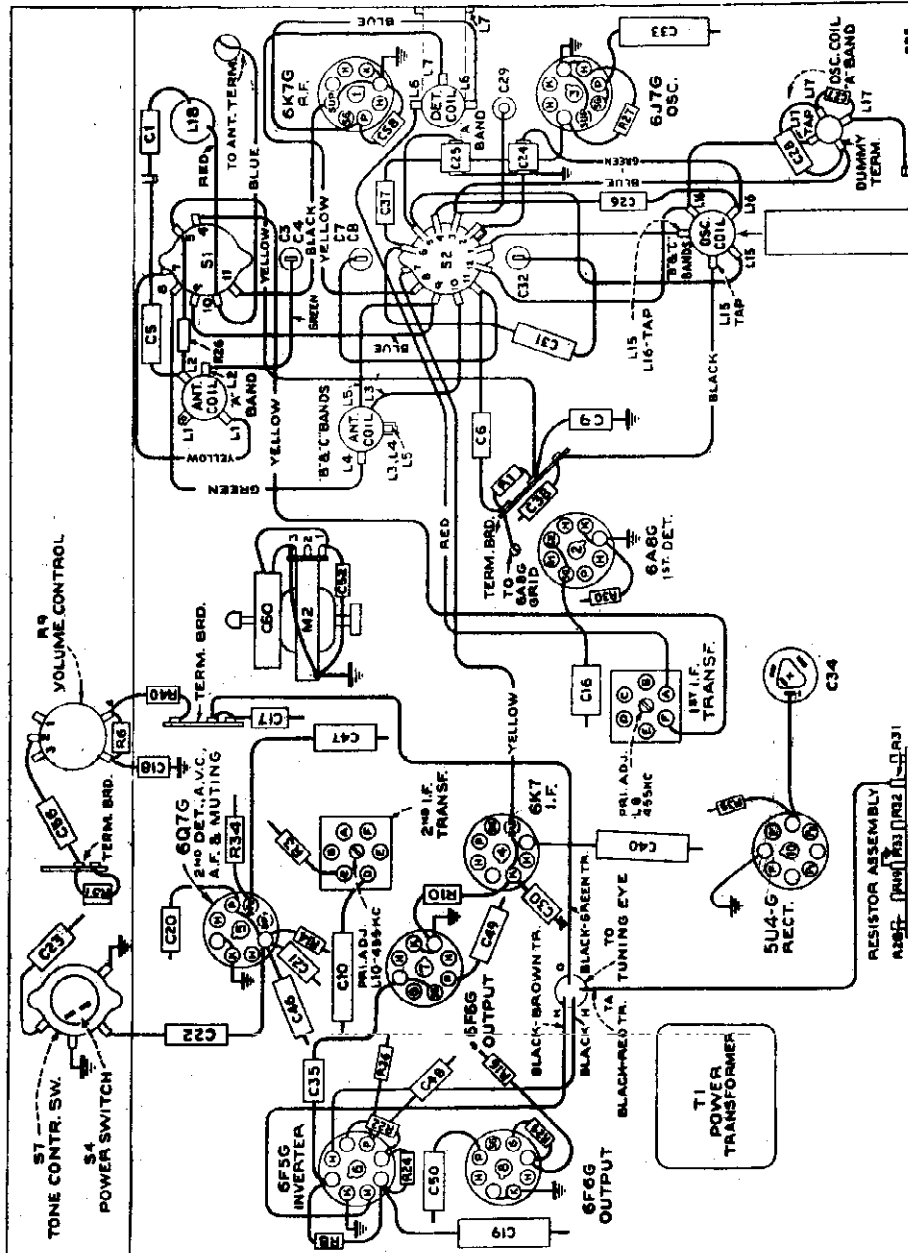
When the electric tuning mechanism is in action, the motor-supply voltage is fed into a diode rectifier circuit which applies a high bias to the first-audio amplifier. This prevents audio amplification and makes the set quiet or "mute" while the mechanism is operating.

Lubrication:

Motor bearings and gear bearings use light machine oil. Gear faces, dial-indicator pulleys and rails use petroleum jelly. Selector disc; apply thin film of petroleum jelly.

Tuning Motor Replacement:

Replacements for the tuning motor (No. 1264532434, 25 cycle, and No. 1264532093, 50-60 cycle) are supplied with a spiral thrust spring on the motor shaft. This spring should be removed (with a pair of long-nose pliers) before installing the motor in the chassis.



BOTTOM VIEW-REAR OF CHASSIS

General Information and Service Hints

Eliminating Whistle at 910 Kc. A whistle due to a beat between the second harmonic (910 kc) of the 455 kc I.F. and the 910 kc signal may be eliminated in localities where the 910 kc signal is strong. The whistle is frequently localized by tuning the receiver to each of these stations and then stopping the oscillator, in each case, by grounding the oscillator stator section of the variable tuning condenser C32 (rear section), to chassis. If the whistle, in each case, still persists, it is being caused by the beat between these two stations and may be corrected by shifting the I.F. frequency of the receiver to a frequency other than the difference frequency of the two local or strong signals (stations). The I.F. amplifier should not be shifted to a frequency higher than 470 kc, nor lower than 440 kc, but should be as close to 455 kc as possible.

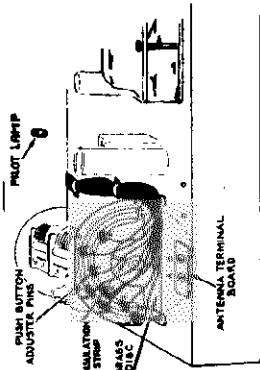
Align the I.F. at the new frequency and then re-align the rest of the receiver as described under "ALIGNMENT PROCEDURE".

Unpacking:

Remove bracket "A" securing the pickup and needle mechanism, by removing screw "B." Also remove the red bolts "C" and "D," the paper coverings on the record posts and pickup, and the cardboard strip in the rear of the chassis. The instruction booklet and call-letter markers and covers will be found in an envelope in the record well. The knobs are in an envelope in the rear of the chassis. The wooden skids which are bolted to the bottom of the cabinet should also be removed.

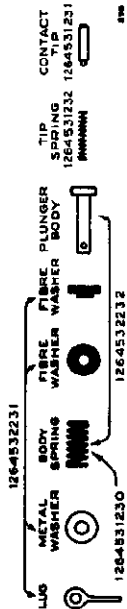
SEARS, ROEBUCK & CO.

MODEL 7228
Tuner, Phono. Note
Assemblies



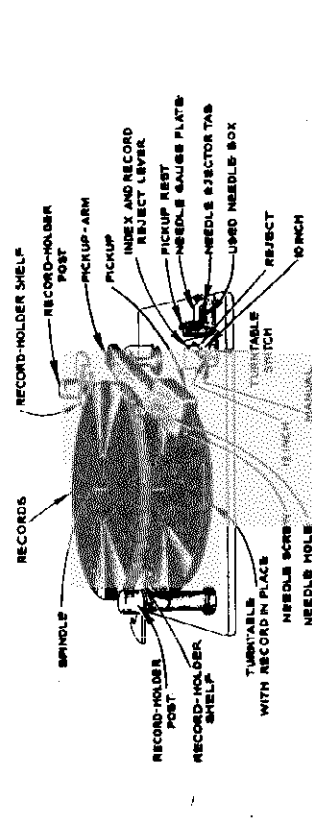
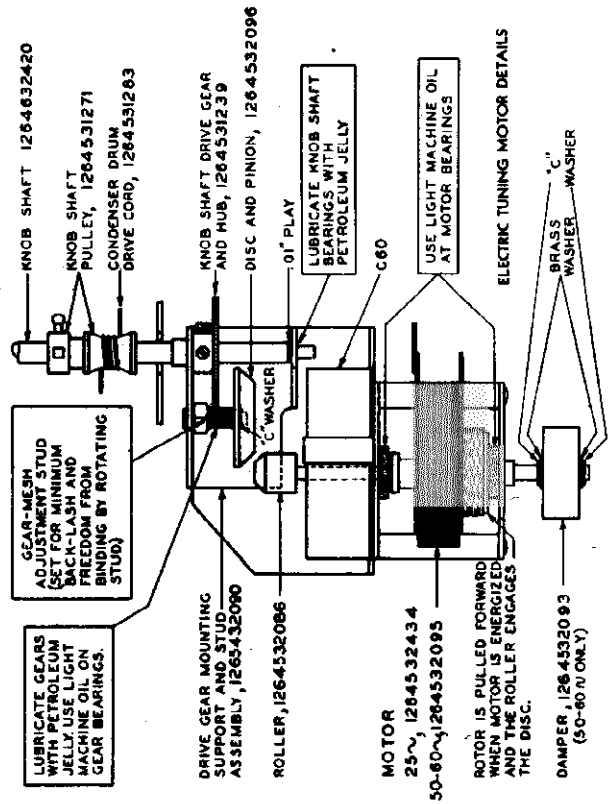
Station	Color of Lead To Station-Setting Contact
No. 1	Black
No. 2	Brown
No. 3	Blue
No. 4	Green
No. 5	Orange
No. 6	Red
No. 7	Red-Black
No. 8	Black
No. 9	Red-White
No. 10	Red-Black

STATION SETTING PINS

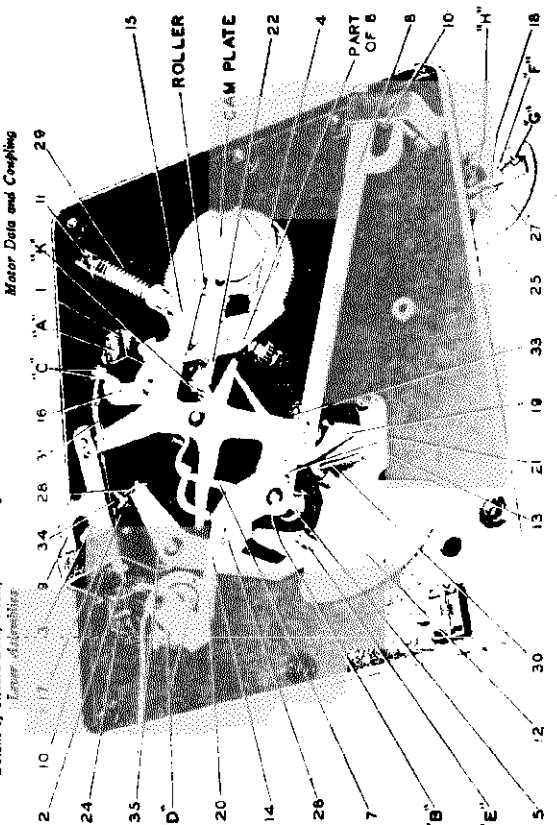
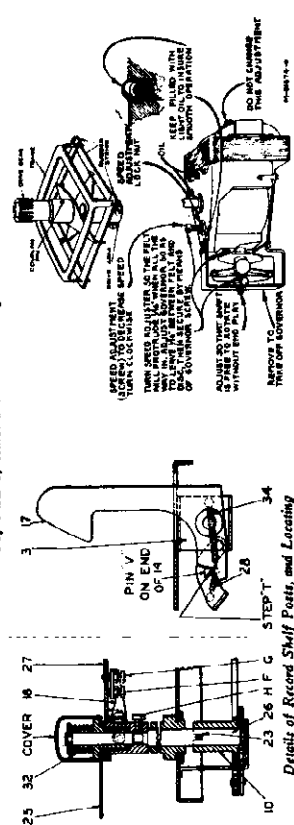


1. Make a list of the desired eight stations, arranged in order from low to high frequencies.
2. Turn band switch to "A" band, turn power on, and allow a few minutes for warming up.
3. Press down the "dis-tuning" (right-hand) button.
4. Manually tune in the first station on the list, using the "Tuning Eye" for accurate tuning.
5. Hold down the "dis-tuning" button, and press down station button No. 1 (second from left). Both buttons will stay down. Move adjusting pin No. 1 to the insulating line on the disc at rear of gang. When the pin is correctly centered on the insulating line, the central dial lamp will go out.
6. Press down any other button in order to release the dis-tuning button and station button No. 1. Then press down station button No. 1 again. The electric tuning mechanism will function to tune in the station, and the central dial lamp will stay on.
7. Repeat this process for the remaining stations.

COMPONENT PARTS OF STATION SETTING CONTACT



Top View of Automatic Record Changer



Bottom View of Automatic Record Changer

MODEL 7230
Alignment, Socket
Trimmers

SEARS, ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connections..... Across speaker voice coil
 Output meter reading to indicate 1.0 watt output..... 1.5 volts
 Approximate average sensitivity in microvolts for 1.0 watt output..... See chart below
 Dummy antenna value to be inserted in series with generator output..... See chart below
 Connection of generator output lead..... See chart below
 Connection of generator ground lead..... To chassis
 Generator modulation..... 30%, 400 cycles
 Position of Volume Control..... Fully clockwise
 Position of Tone Control..... Fully clockwise
 Position of Dial Pointer with variable tuning condenser fully closed..... To fall on last calibration mark at 540 kc end of "Broadcast" band

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (In order shown)	Trimmer Function	Approximate Microvolts
Broadcast	Low End	455 kc	0.001 mfd.	6K7-G I-F Grid	L12, L13	2nd I-F Transformer	3,600
Broadcast	Low End	455 kc	0.001 mfd.	6K8 Grid	L10, L11	1st I-F Transformer	55
Broadcast	Low End	455 kc	0.0002 mfd.	Ant.	C1	Wave-Trap†	—
Short Wave	15.2 mc	15.2 mc	300 ohms	Ant.	C3	Osc.*	—
Short Wave	15.2 mc (Rock)	15.2 mc	300 ohms	Ant.	C34	Ant.**	20
Broadcast	1,500 kc	1,500 kc	0.0002 mfd.	Ant.	C6	Osc.	—
Broadcast	600 kc (Rock)	600 kc	0.0002 mfd.	Ant.	L9	Osc.	10
Broadcast	1,500 kc	1,500 kc	0.0002 mfd.	Ant.	C6	Osc.	15

IMPORTANT ALIGNMENT NOTES

† Adjust wave-trap for minimum output.

* Use minimum capacity peak if two peaks can be obtained.

** Use maximum capacity peak if two peaks can be obtained.

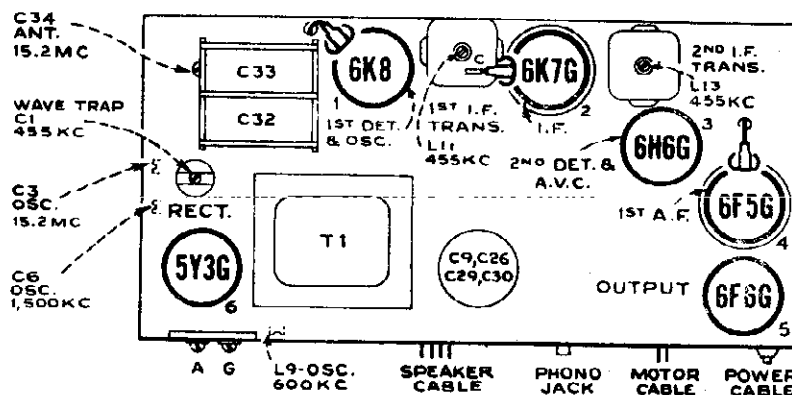
Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.

Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output of the generator at its lowest possible value to prevent the AVC action of the set from interfering with accurate alignment.

Adjustment locations are shown on the top and bottom parts location views of chassis.

Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band. Grid cap leads should remain in place during alignment.

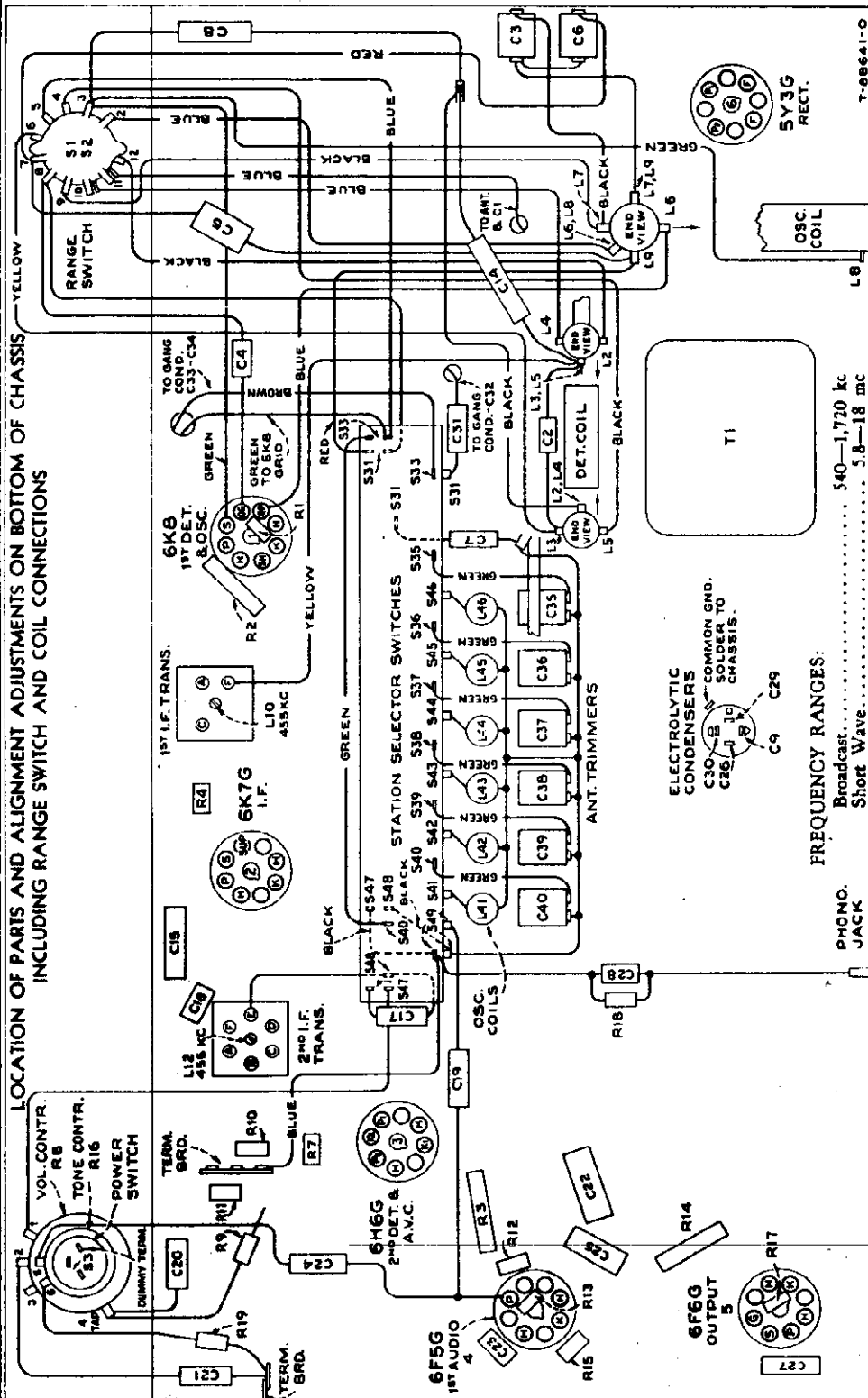
Values shown under "Microvolts" are only approximate.



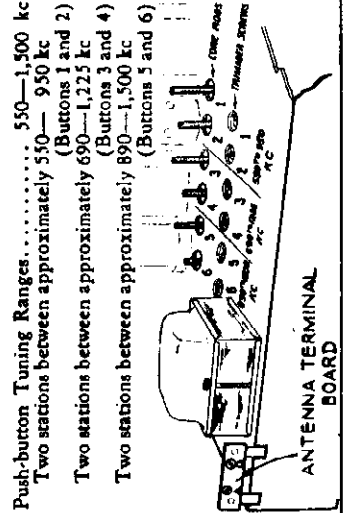
LOCATION OF PARTS AND ALIGNMENT ADJUSTMENTS ON TOP OF CHASSIS

MODEL 7230
Chassis Wiring
Tuner, Terminal Board

SEARS, ROEBUCK & CO.



LOCATION OF PARTS AND ALIGNMENT ADJUSTMENTS ON BOTTOM OF CHASSIS INCLUDING RANGE SWITCH AND COIL CONNECTIONS

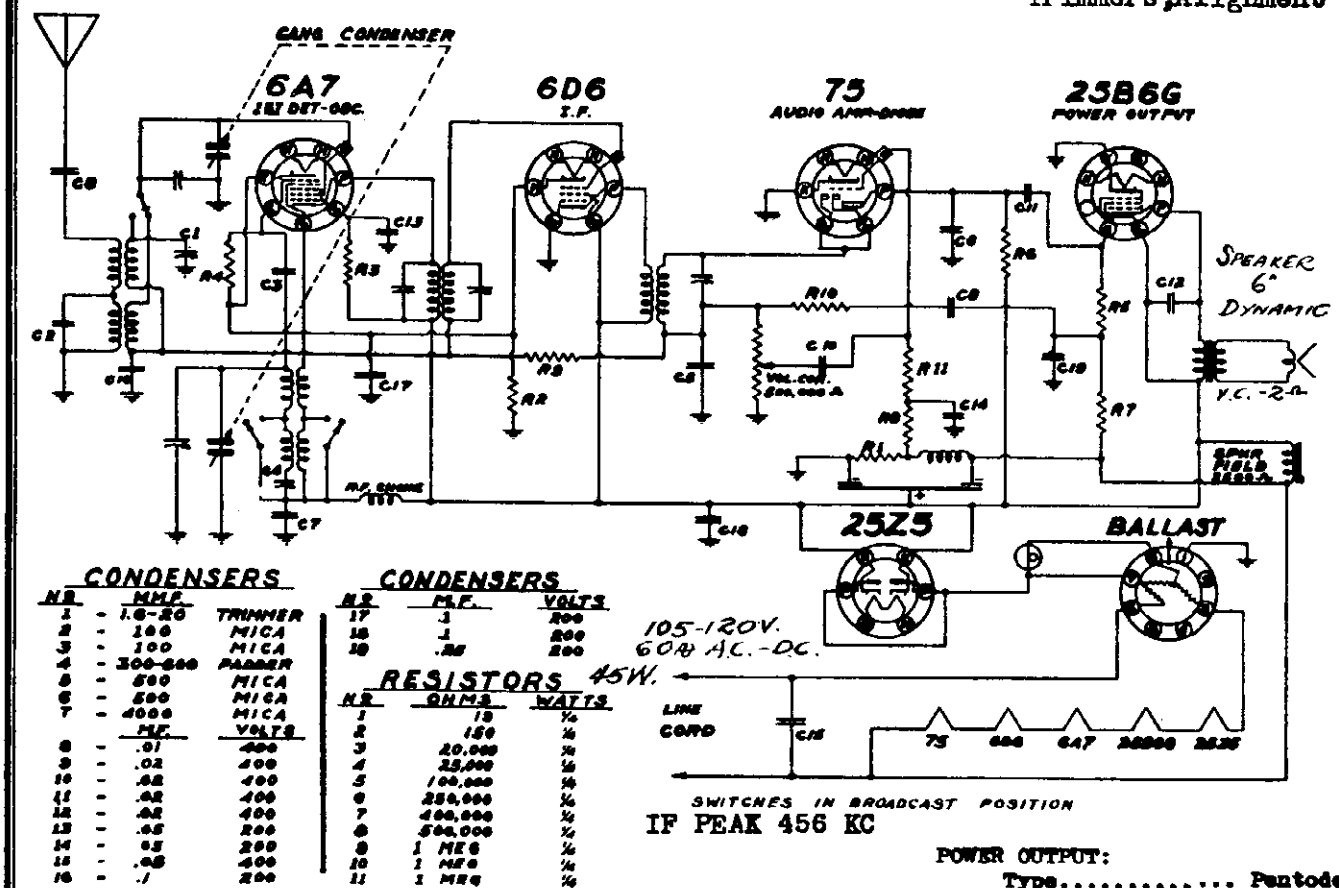


3. Push in station-button No. 1, and adjust No. 1 oscillator core (L41) to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until the station is received.
4. Adjust No. 1 antenna trimmer (C40) for maximum output on this station.
5. Adjust for each of the remaining five stations in the same manner.
6. Make a final critical adjustment of the oscillator cores, using one or two feet of wire as an antenna to ensure sharp peaking.
(NOTE: Clockwise adjustment of the oscillator cores and antenna trimmers tunes the circuits to lower frequencies.)

- ### Adjustments for Push Button Tuning
- Each of the six station push buttons connects to a separate magnetic-core oscillator coil and a separate antenna trimmer, both of which must be adjusted to select the desired station when this button is depressed. Use an insulated screw-driver or alignment tool, allowing at least five minutes warm-up period before making adjustments. The regular antenna should be used for the preliminary adjustments. Proceed as follows:
1. Make a list of the six desired stations, arranged in order from low to high frequencies.
 2. Push in the dial-tuning (rear) push button, and manually tune in the first station on the list.

SEARS, ROEBUCK & CO.

MODEL 7231, Ch. 105.6
Schematic, Socket
Trimmers, Alignment



CONDENSERS

NR.	MMFD	TRIMMER
1	1.0-20	
2	100	MICA
3	100	MICA
4	300-600	PADDER
5	500	MICA
6	500	MICA
7	4000	MICA
8	.01	400
9	.02	400
10	.02	400
11	.02	400
12	.05	200
13	.05	200
14	.05	200
15	.05	400
16	.1	200

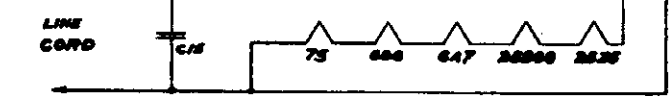
CONDENSERS

NR.	P.F.	VOLTS
17	J	200
18	J	200
19	.05	200

RESISTORS 1/2W.

NR.	OHMS	WATTS
1	15	1/2
2	150	1/2
3	20,000	1/2
4	25,000	1/2
5	100,000	1/2
6	250,000	1/2
7	400,000	1/2
8	500,000	1/2
9	1 MEG	1/2
10	1 MEG	1/2
11	1 MEG	1/2

105-120V.
600 AC-DC.

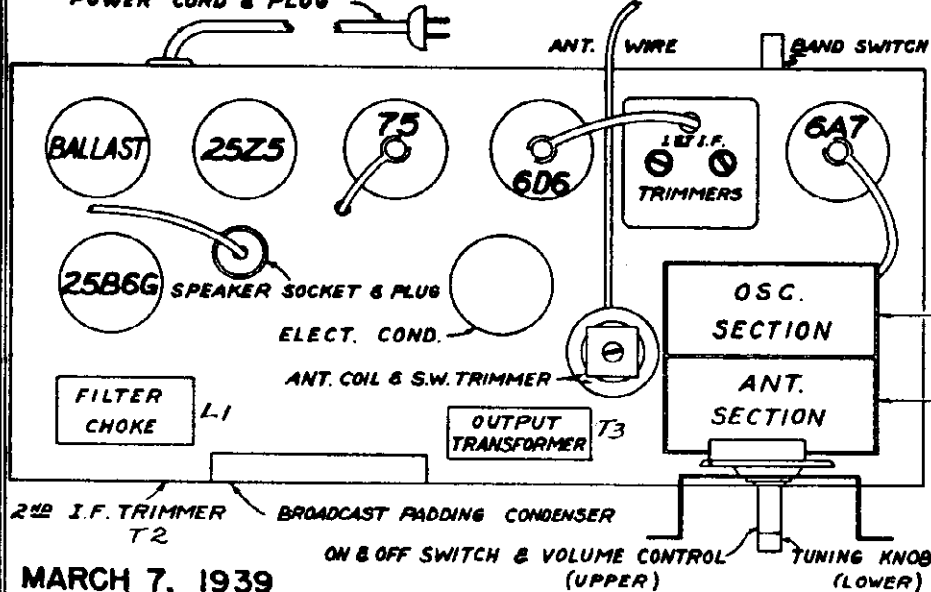


SWITCHES IN BROADCAST POSITION
IF PEAK 456 KC

POWER OUTPUT:
Type..... Pentode
Undistorted..... 1 watt
Maximum..... 1 1/2 watts

FREQUENCY RANGES :
535 to 1750 KC
5600 to 18100 KC

IF ALIGNMENT -
Generator at 456 KC, connected to the control grid of the 6A7 tube, thru a .05 MFD condenser. Adjust IF trimmers to peak, they are located: two in transformer can above chassis, and other on front apron of chassis, is the left hand section.

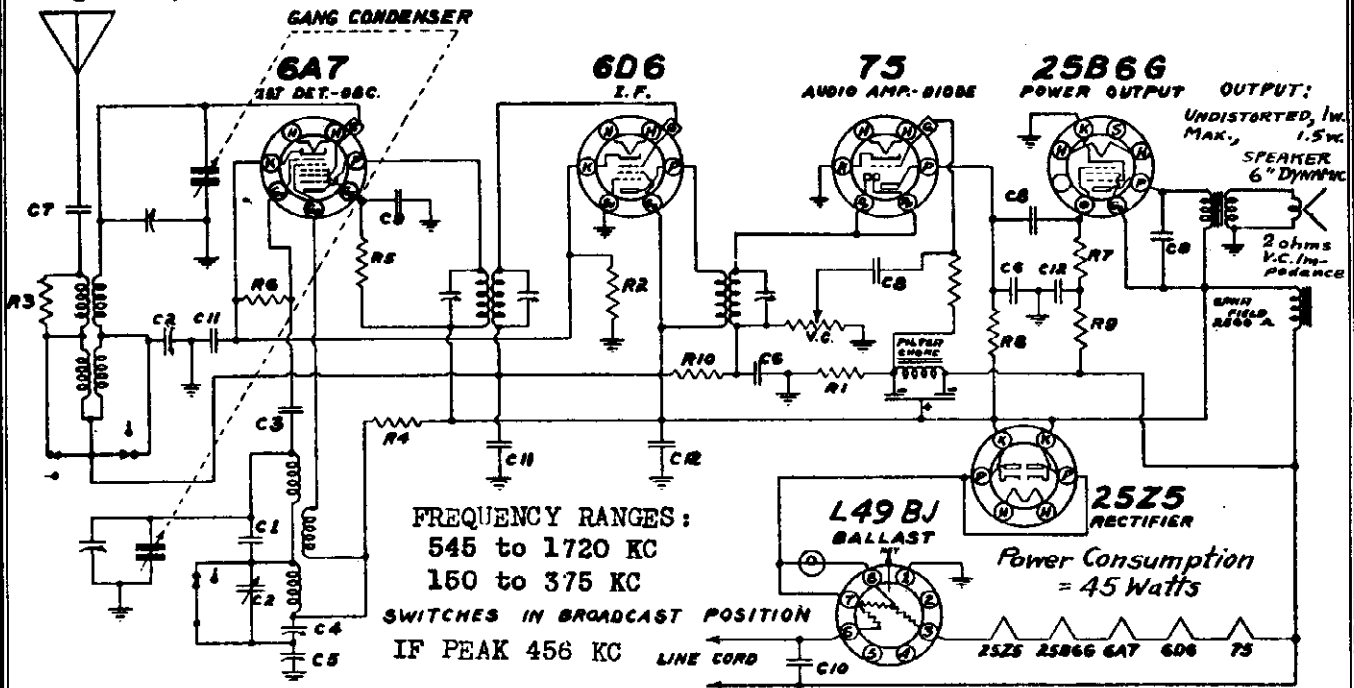


MARCH 7, 1939

BROADCAST BAND ALIGNMENT - Generator at 1400 KC, connected to antenna lead of receiver thru 100 MMFD condenser. Dial at 1400 KC, adjust rear gang condenser trimmer (OSC) to peak, then front section of gang condenser to peak.
Generator at 600 KC, receiver dial at approximately 600 KC, while rocking the variable condenser across signal adjust oscillator padder to maximum peak.
SHORTWAVE BAND - Generator at 600 KC, rotate condenser from high frequency end until generator signal is heard, then peak trimmer on antenna coil. No other shortwave band adjustments required on this receiver. Repeat all adjustments.

MODEL 7232, Ch. 105.6L
Schematic, Socket
Alignment, Trimmers

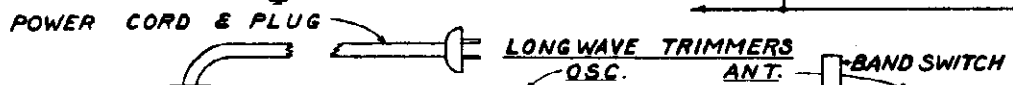
SEARS, ROEBUCK & CO.



FREQUENCY RANGES:
545 to 1720 KC
150 to 375 KC
SWITCHES IN BROADCAST POSITION
IF PEAK 456 KC

POWER OUTPUT OUTPUT:
UNDISTORTED, 1W.
MAX., 1.5W.
SPEAKER
6" DYNAPAC
2ohms
V.C. in
-POSITIVE

L49BJ BALLAST
2525 RECTIFIER
Power Consumption = 45 Watts



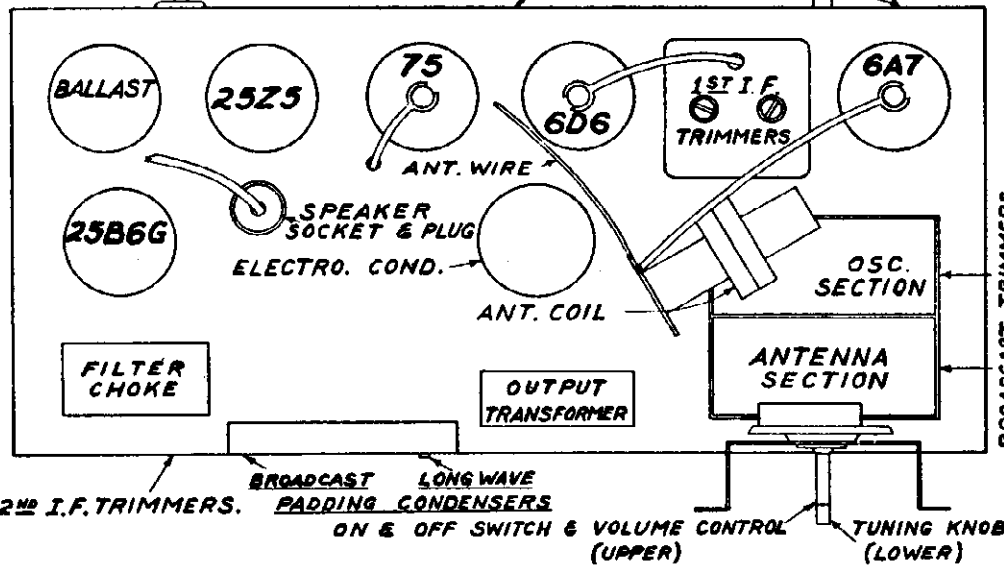
CONDENSERS

NO.	M.M.F.	MATERIAL
C1	10	GIMMIX
C2	30-100	MICA
C3	100	-
C4	100-200	-
C5	300-600	-
C6	500	-
C7	.01	400 V.
C8	.02	400 V.
C9	.05	200 V.
C10	.05	400 V.
C11	.1	200 V.
C12	.25	200 V.

RESISTORS

NO.	OHMS	WATTS
R1	18	
R2	300	1/4
R3	8,000	1/4
R4	15,000	1/4
R5	20,000	1/4
R6	25,000	1/4
R7	100,000	1/4
R8	250,000	1/4
R9	400,000	1/4
R10	1,000,000	1/4

V.C. - 1/2 MEG. VOLUME CON.
* TOLERANCE ± 10%



MARCH 7, 1939

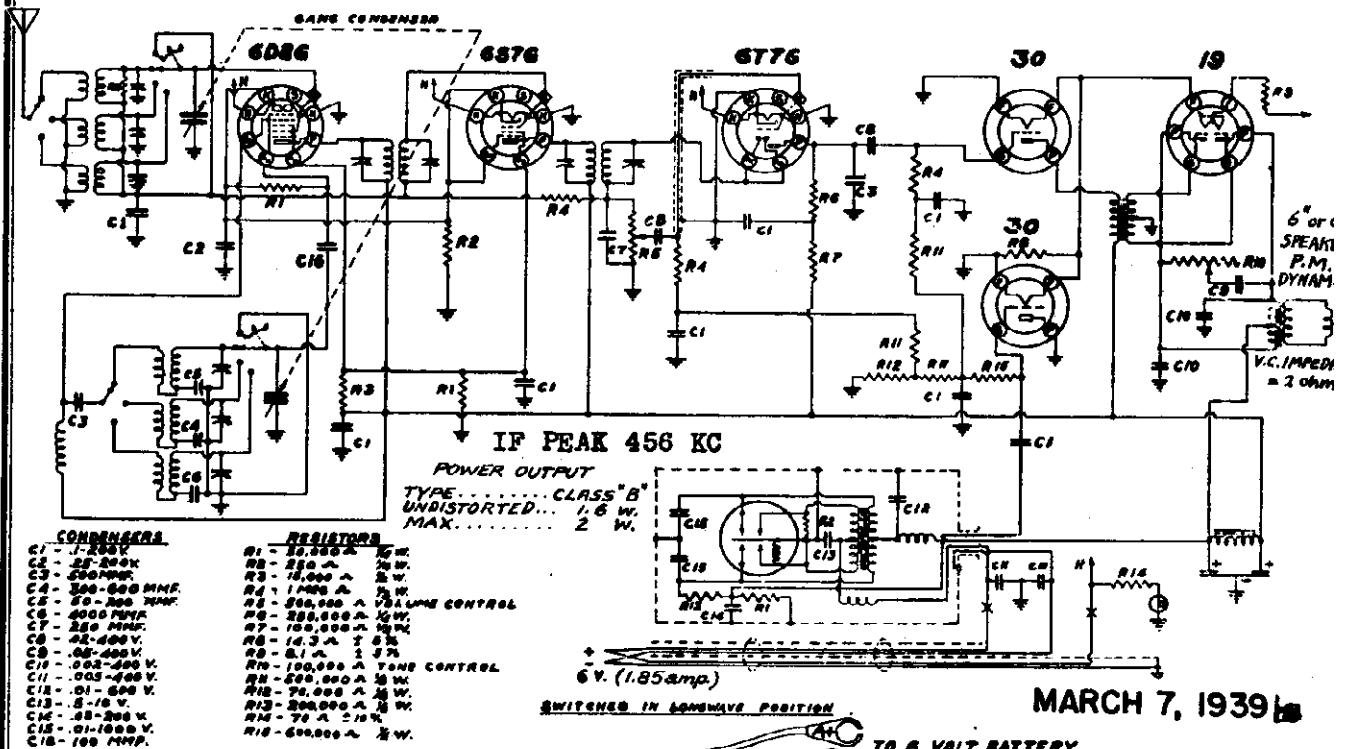
IF ALIGNMENT - Generator at 456 KC, and connected to the control grid of the 6A7 thru a .05 MFD condenser. Align the three IF trimmers to maximum peak. The three trimmers are located as follows : two are located in the IF can on the top of the chassis, the third is located on the front apron of the chassis and is the left hand section.

BROADCAST - Generator at 1400 KC, connected to the antenna thru a 100 MMFD condenser. Dial set at 1400 KC, peak rear trimmer of gang condenser (OSC), then peak front trimmer. Shift generator and dial to 600 KC, while rocking gang condenser peak the oscillator padding condenser for maximum resonance.

LONG WAVE - Generator at 375 KC, peak oscillator trimmer, gang condenser completely open. Generator at 325 KC, peak the antenna trimmer, mounted on longwave antenna coil, after signal has been found by rotation condenser from high frequency end of dial. Pad the oscillator condenser at 160 KC while rocking condenser.

SEARS, ROEBUCK & CO,

MODEL 7233, Ch. 105.6P
Schematic, Socket
Alignment, Trimmers



CONDENSERS

C1 - 1-200V
C2 - 25-250X
C3 - 250PMP
C4 - 200-500 MME
C5 - 50-100 PMP
C6 - 4000 PMP
C7 - 250 PMP
C8 - 42-400V
C9 - 65-400V
C10 - 500-400V
C11 - 500-400V
C12 - 51-500V
C13 - 5-10V
C14 - 50-200V
C15 - 51-1000V
C16 - 100 PMP.

RESISTORS

R1 - 20,000 A 20W
R2 - 250 A 20W
R3 - 10,000 A 20W
R4 - 1 MME A 20W
R5 - 500,000 A VOLUME CONTROL
R6 - 200,000 A 10W
R7 - 100,000 A 10W
R8 - 14.3 A 2.5W
R9 - 5.1 A 2.5W
R10 - 100,000 A TONE CONTROL
R11 - 500,000 A 20W
R12 - 70,000 A 20W
R13 - 200,000 A 20W
R14 - 70 A 20W
R15 - 500,000 A 20W.

MARCH 7, 1939

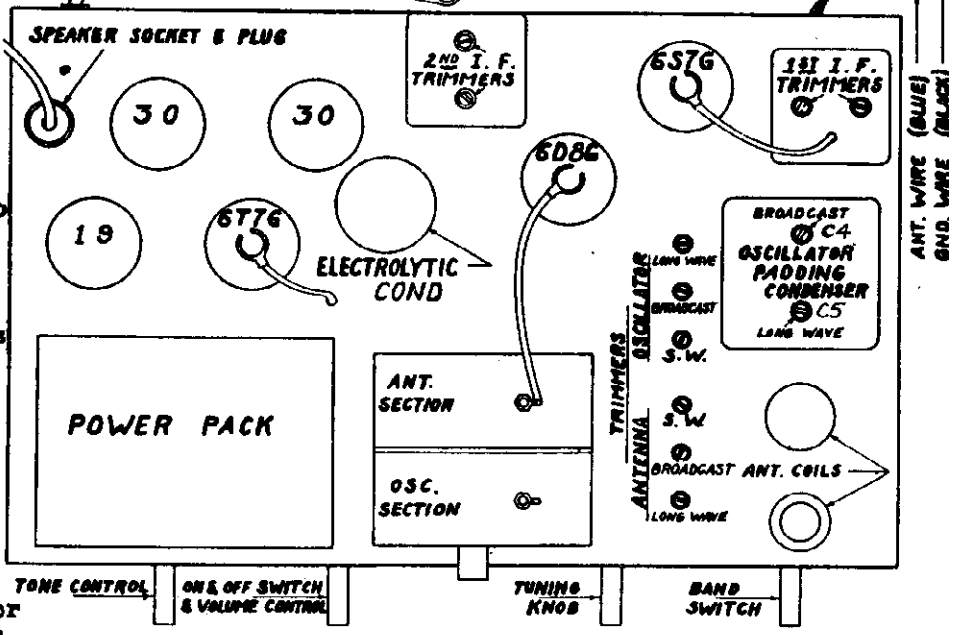
FREQUENCY RANGES :
535 to 1730 KC
150 to 380 KC
5.6 to 18.1 MC

IF ALIGNMENT-Generator at 456 KC, connected to control grid of 6D8G thru a .05 MFD condenser, then peak the IF transformer trimmers for maximum response.

BROADCAST BAND - Generator at 1730 KC, the gang condenser out of mesh, peak oscillator trimmer. Dial and Generator at 1400 KC, peak antenna and pre-selector trimmers. Generator and dial at 600 KC, while

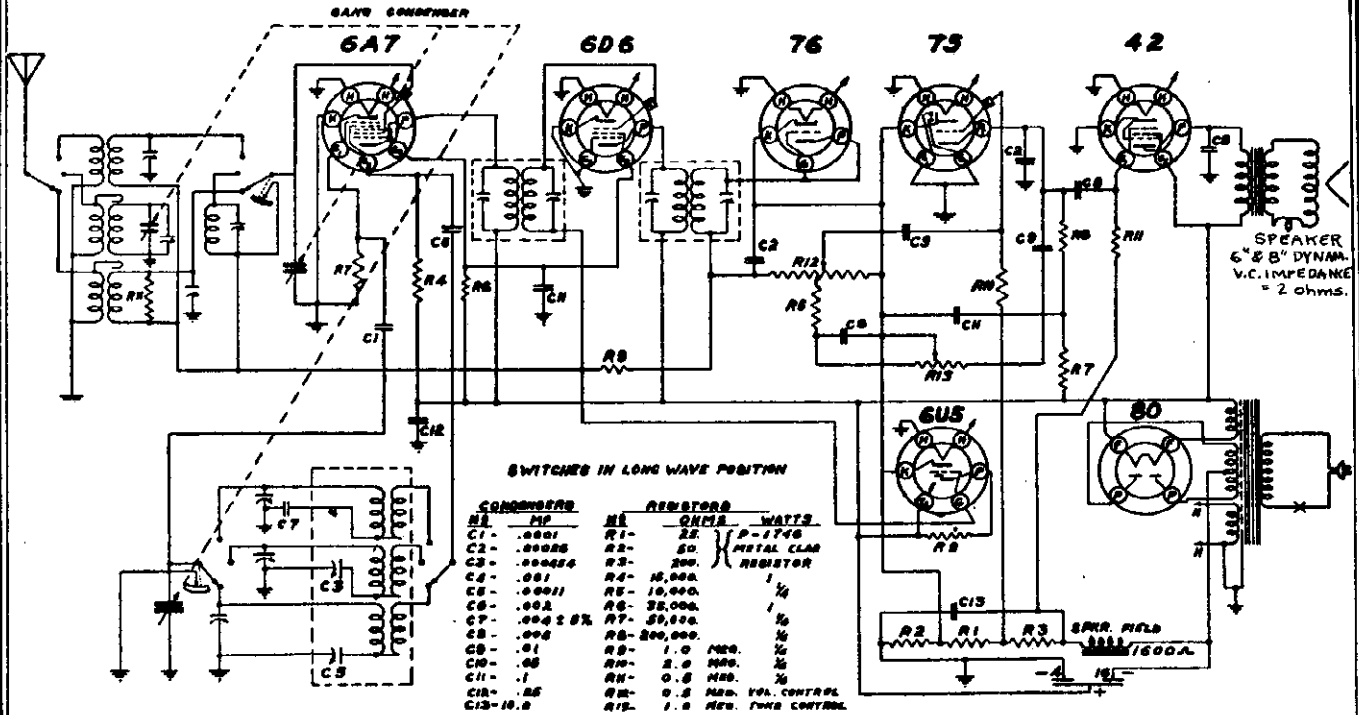
rocking variable condenser across signal, peak the oscillator padder to maximum.
SHORTWAVE BAND - Generator to 18.1 MC, variable condenser at minimum, peak the S.W. oscillator trimmer. Generator and dial at 16 MC, peak antenna trimmer. No provisions for low frequency padding have been made in this band. Check response at 6 MC.

LONGWAVE BAND - Set gang condenser to minimum and generator to 380 KC, peak the longwave oscillator trimmer, then shift the generator signal to 325 KC, peak the antenna trimmer. Next set the generator to 160 KC, — then peak the longwave oscillator padding condenser to maximum response while rocking variable condense



MODEL 7234, Ch. 105.7MU
Schematic, Socket
Alignment, Trimmers

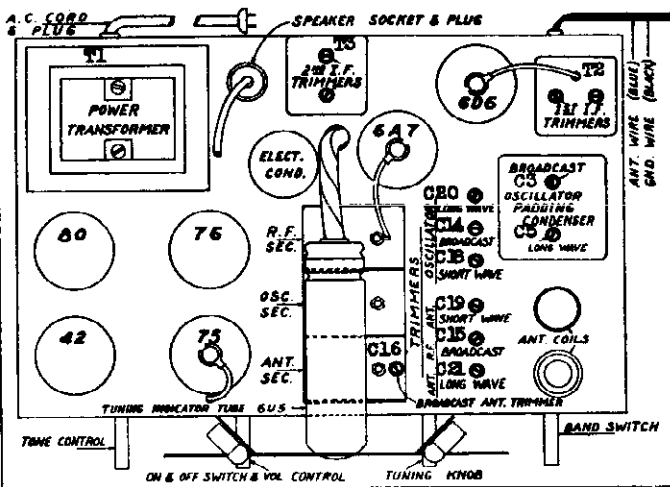
SEARS, ROEBUCK & CO.



INTERMEDIATE FREQUENCY: 456 kc

SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Fully closed	456 kc	.1 mfd	6A7 Grid	T 3 T 2	IF Output IF Input	45
"AM"	Fully open	1730 kc	.0002 mfd	Ant. Lead	C14	Oscillator	
"AM"	1400 kc	1400 kc	.0002 mfd	Ant. Lead	C15 C16	Preselector Antenna	10
"AM"	600 kc (rock)	600 kc	.0002 mfd	Ant. Lead	C3	Padder	8
"SW"	Fully open	18.1 mc	400 ohms	Ant. Lead	C18	Oscillator	
"SW"	16 mc	16 mc	400 ohms	Ant. Lead	C19	Antenna	16
"LW"	Fully open	380 kc	.0002 mfd	Ant. Lead	C20	Oscillator	
"LW"	920 meters	325 kc	.0002 mfd	Ant. Lead	C 21	Antenna	8
"LW"	1875 meters (rock)	160 kc	.0002 mfd	Ant. Lead	C5	Padder	15

POWER SUPPLY: Tapped-105-125-150-230 volts, 60 cycles, 56 watts



FREQUENCY RANGES:
Band "AM"..... 535 kc-1730 kc
Band "LW"..... 150 kc-380 kc
Band "SW"..... 5.6 mc-18.1 mc

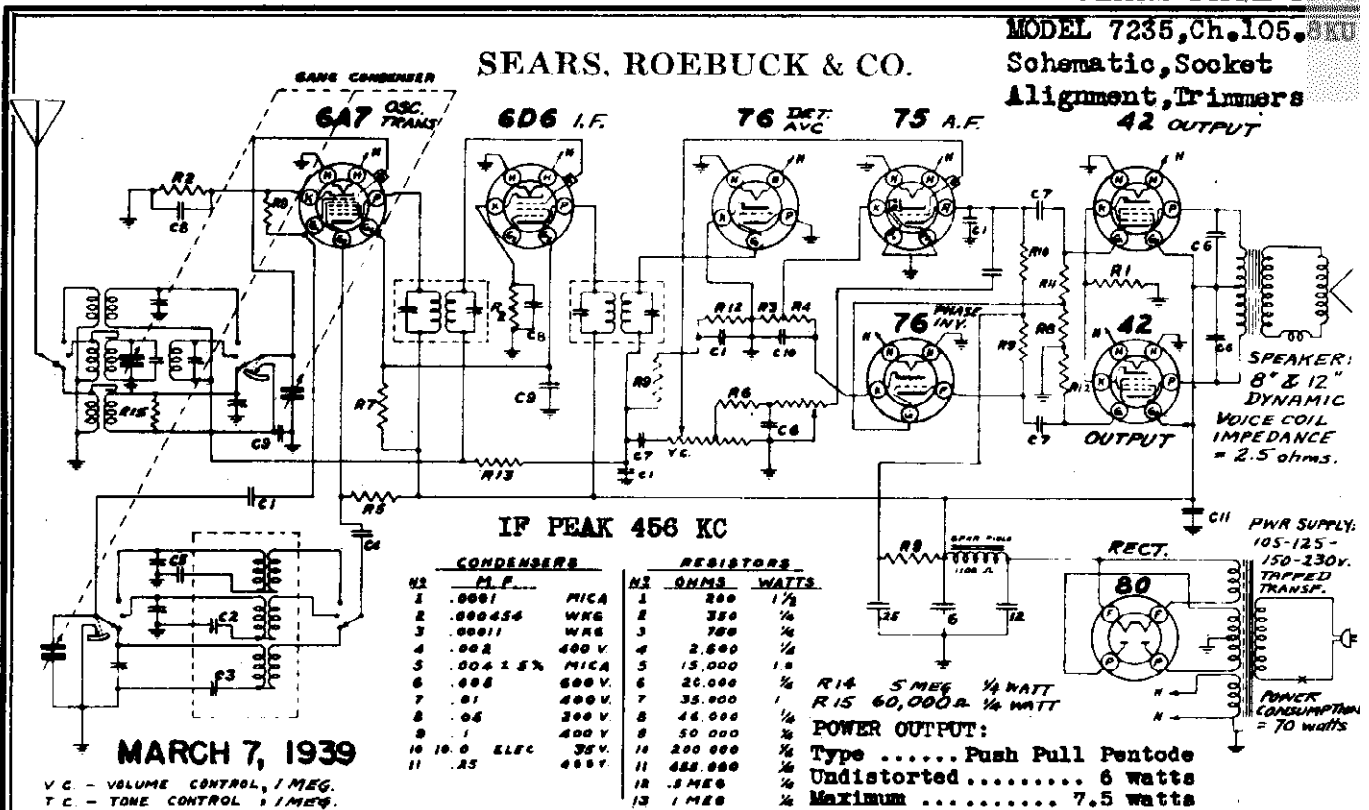
POWER OUTPUT:
Type..... Pentode
Undistorted 2.5 watts
Maximum..... 3.5 watts

UNIVERSAL TRANSFORMER is used. Removing 2 screws and a shield on top of power transformer exposes terminal plate and pin connector. Inserting pin into clip marked with voltage at which set is to be used, permits operation on 105, 125, 150 or 230 volts. For use on AC ONLY.

MARCH 7, 1939

SEARS, ROEBUCK & CO.

MODEL 7235, Ch. 105, SKU
Schematic, Socket
Alignment, Trimmers
42 OUTPUT



IF PEAK 456 KC

CONDENSERS			RESISTORS		
NZ	PL F.		NZ	OHMS	WATTS
1	.0001	MICA	1	200	1/2
2	.000454	WKG	2	350	1/4
3	.00011	WKG	3	700	1/4
4	.002	400 V	4	2,500	1/4
5	.004 ± 5%	MICA	5	15,000	1/4
6	.008	600 V	6	20,000	1/4
7	.01	400 V	7	35,000	1/4
8	.05	300 V	8	45,000	1/4
9	1	400 V	9	50,000	1/4
10	10.0	ELEC	10	200,000	1/4
11	.25	450 V	11	450,000	1/4
			12	5 MEG	1/4
			13	1 MEG	1/4

R14 5 MEG 1/4 WATT
R15 60,000 1/4 WATT

POWER OUTPUT:
Type Push Pull Pentode
Undistorted 6 watts
Maximum 7.5 watts

MARCH 7, 1939
V.C. - VOLUME CONTROL, 1 MEG.
T.C. - TONE CONTROL, 1 MEG.
SWITCHES IN LOW WAVE POSITION.

L.F. ALIGNMENT

With the wave switch in the Broadcast Band and the gang condenser set at minimum. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

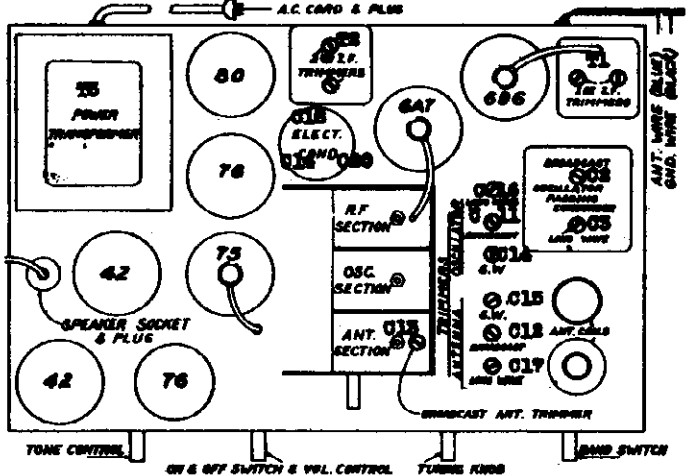
BROADCAST BAND ALIGNMENT

Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "preselector" and "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. **Note:** approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the preselector of the R.F. section. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 K.C.

SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensi-

With the wave switch in the Broadcast Band and the gang condenser set at minimum. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.



tivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

LONG WAVE BAND ALIGNMENT

The long wave band is adjusted by connecting the output of the signal generator through a .0002 Mfd. mica condenser to the blue antenna lead. Then set the gang to minimum and the generator to 380 KC and adjust the long wave oscillator trimmer to receive this signal. Then set the generator to 325 KC and adjust the long wave antenna trimmer to give maximum output. Next set generator to 160 KC and pad the circuits to maximum output. Owing to the nature of the long wave band, the trimmer and padding condensers react upon each other to quite a degree; consequently, several re-adjustments at the trimming and padding positions are required before the circuits are adjusted properly.

MODEL 7235
 MODEL 7236
 MODEL 7425
 Tuner Data

SEARS, ROEBUCK & CO.

MODEL 7235 (CHASSIS 105.8KU); MODEL 7236 (CHASSIS 105.8TU)
THE AUTOMATIC TUNING DIAL

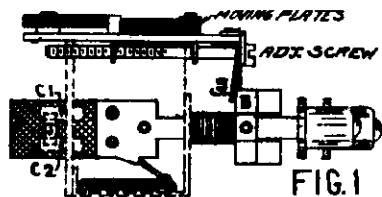
CHOOSING THE STATIONS TO BE USED

The telephone dial has 10 buttons located in a ring within the dial scale. Make a list of 10 of your favorite stations which are tuned in regularly. Shown in Fig. 1A is the approximate frequency range that each button will cover. NOTE: If 2 stations happen to fall within the range of one button, one station will necessarily have to be tuned in with the selector knob.

PROCEDURE FOR ADJUSTING THE TELEPHONE DIAL BUTTONS

- (1) Choose one of the stations out of the list of stations selected and by means of the station selector very carefully tune in this station, noting at the same time the exact pointer location on the dial.
- (2) Now select the proper button for the first station chosen by referring to Fig. 1A and noting the button into whose range the station falls. For example, station WGN with a frequency of 720 KC comes under the button whose frequency ranges from 670-755 KC. Usually the button nearest the tuning point or the bottom of the dial will be the proper button.
- (3) Loosen the button by unscrewing it (not the dial) $\frac{1}{2}$ turn to the left. Now press the button in all the way and rock the dial back and forth a trifle until a click is heard. Do not release the button now but set the pointer to its former location and with the dial in this position, being careful not to move it, proceed to tighten the button by turning it in the opposite direction (to the right). Make sure the button is very securely tightened as it may get out of adjustment.
- (4) From the station call sheet supplied remove the proper station disc and insert into the push button so that the wording is horizontal when the button is at the bottom, and then insert a clear celluloid insert. Follow this same procedure for the remaining buttons.
- (5) If for any reason it is necessary to remove a station call letter disc, the use of a pen knife or any sharp pointed instrument will facilitate the removal.

MODEL 7425 CHASSIS 107.375



MECHANICAL ACTION OF THE PERM-A-MATIC TUNER

Fig. 1 shows one of the buttons depressed for a station. The trimmer panel assembly (for the antenna circuit) is designed with spring fingers "S" that make contact with cross bar "B" completing the ground circuit of the R.F. Trimmer.

When making the original set-up, the adjusting screw may indicate two positions for resonance. This is due to the possibility of the small amount of play in the screw thread and is of no concern as long as it is set to the exact resonance point.

The jumper contact "J" connects C1 contact to C2 contact with the button "IN". This completes the oscillator circuit for that particular button.

Fig. 2 shows the jumper position with the button "OUT".

Fig. 3 shows the manual OFF-ON button in the "OUT" position.

The "L" shaped sliding contact is the common cathode return circuit and alternates the bias on the 6K8 for manual tuning or on the 6A7 for push button tuning.

Fig. 4 shows the iron core movement within the oscillator coil. Its position is held stationary by the small spring wire across the coil form. The position of this spring must be such that no spring action is apparent from the end of the adjustment stud due to pressure with a screwdriver. Otherwise, when the screwdriver is removed, the core will shift out of position.

The button is held down by action of the latch bar and is released when another key raises the latch bar on its way down.

If it is necessary to replace a coil, mount it in line with the other coils and cement it in place.

FIG. 2

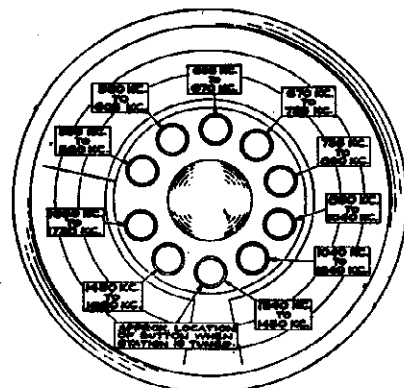


Fig. 1A

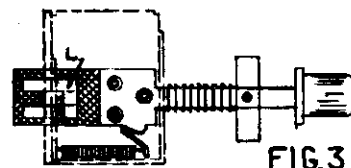


FIG. 3

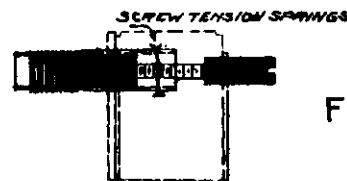


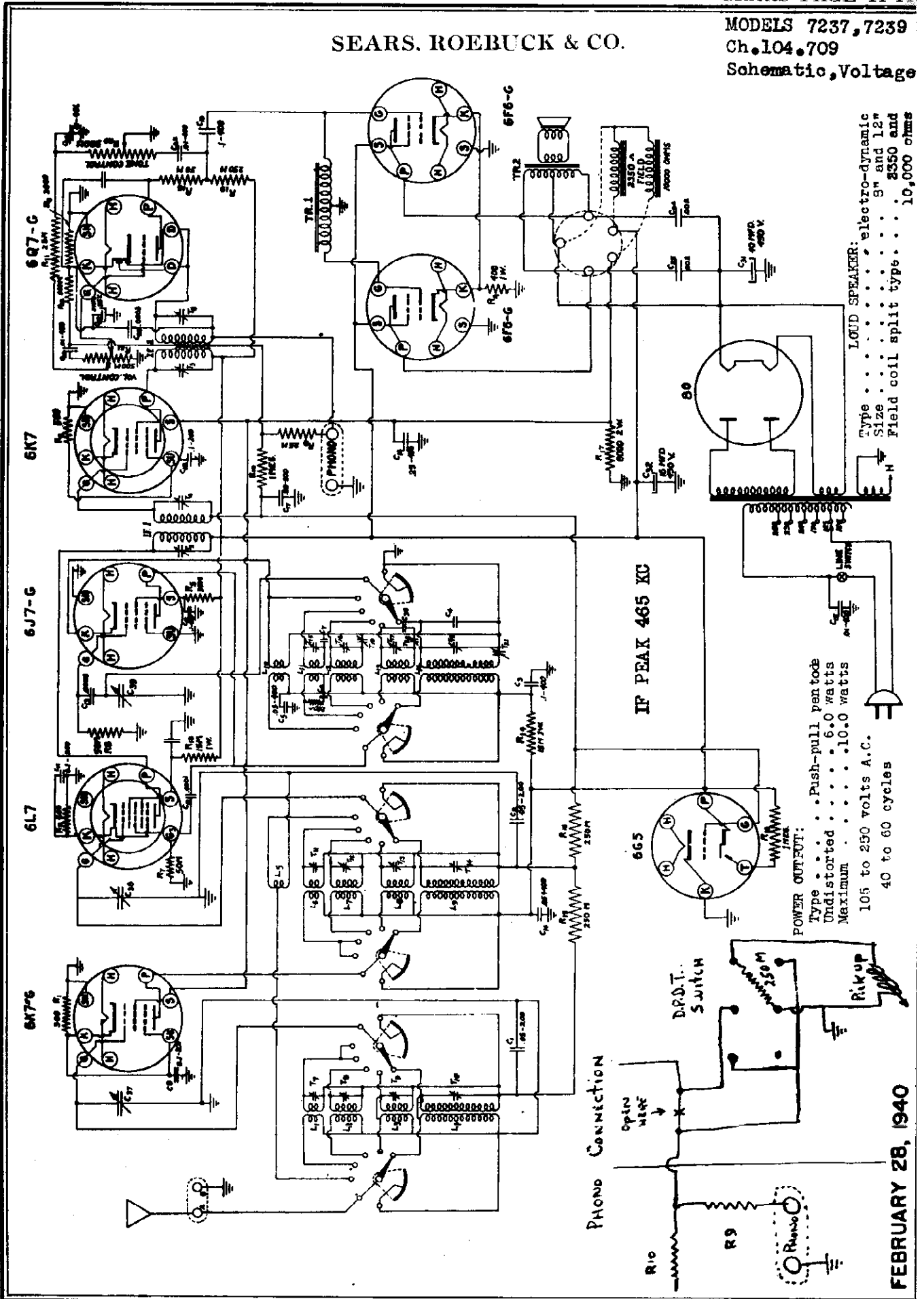
FIG. 4

SEARS, ROEBUCK & CO.

MODELS 7237, 7239

Ch. 104, 709

Schematic, Voltage



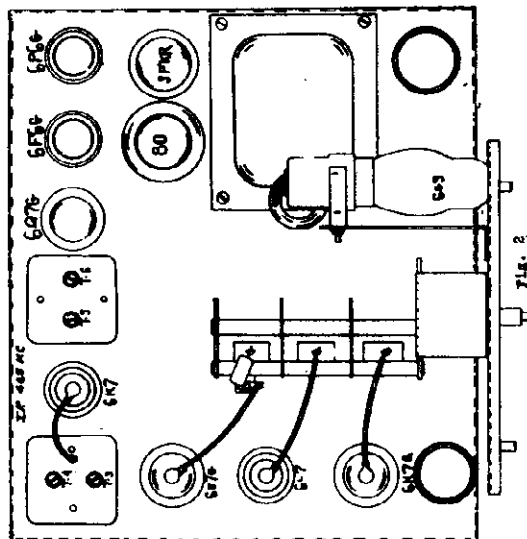
LOUD SPEAKER:
 Type electro-dynamic
 Size 9" and 12"
 Field coil split type 3350 and 10,000 ohms

POWER OUTPUT:
 Type Push-pull pentode
 Undistorted 6.0 watts
 Maximum 10.0 watts
 105 to 250 volts A.C.
 40 to 60 cycles

FEBRUARY 28, 1940

SEARS, ROEBUCK & CO.

MODELS 7237, 7239
Voltage, Socket
Trimmers, Coils
Voltage Connections
Alignment Notes



- ALIGNMENT FREQUENCIES:
- Band 1 1600 KC ± 600
 - Band 2 8 MC
 - Band 3 18 MC
 - Band 4 no adjustment
 - Band 5375 KC
- FREQUENCY RANGES:
- Band 1 540-1750 KC
 - Band 2 1.75-6.0 MC
 - Band 3 6.0-18.0 MC
 - Band 4 15.0-40 MC
 - Band 5 750-2100 meters (longwave)

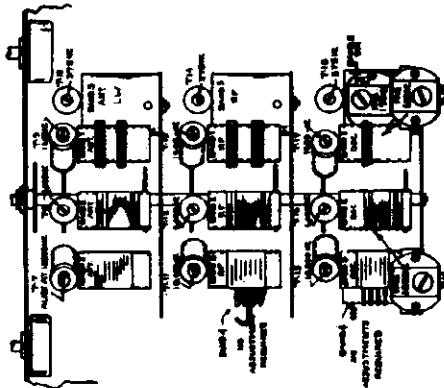


FIG. 3

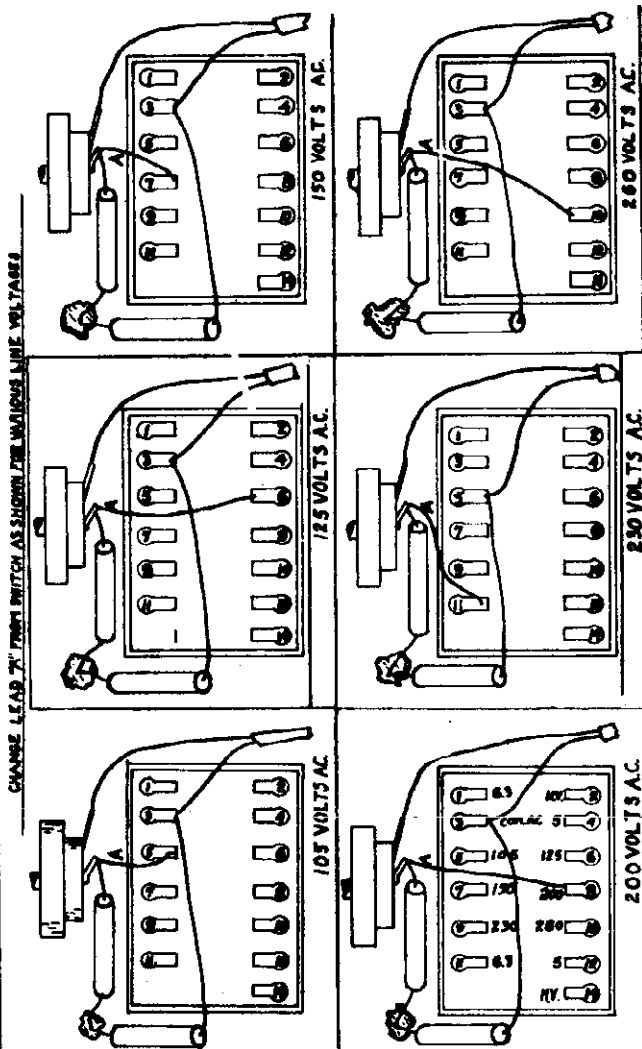


FIG. 1

All voltages taken from ground with line voltage 115 volts.

TUBE	POSITION	PLATE	SCREEN GRID	CATHODE	FILAMENT
6X7-0	1st. R.F.	250 V.	115 V.	2 V.	6 V.
6L7	Mixer	245 V.	172 V.	5-6 V.	6 V.
6L7-6	Oscillator	135 V.	155 V.	-	6 V.
6R7	I.F.	245 V.	115 V.	3-5 V.	6 V.
6K7-0	Diode Det.	60 V.	-	1 V.	6 V.
6V6-0	P.P. Audio	325 V.	250 V.	19 V.	6 V.
6V6-0	P.P. Audio	325 V.	250 V.	19 V.	6 V.

IMPORTANT ALIGNMENT NOTES

It is assumed that if an alignment procedure becomes necessary that the serviceman has an oscillator capable of accurately covering the range of the receiver and that a meter output indicator is used.

The I.F. stages are aligned in the usual manner by feeding a 465 KC signal into the grid of the 6L7 tube.

Follow Fig. 2 and Fig. 3 showing trimmer locations and alignment frequency.

Always adjust the oscillator first in any particular band.

Use as low an output as possible from the test oscillator in making the various adjustments.

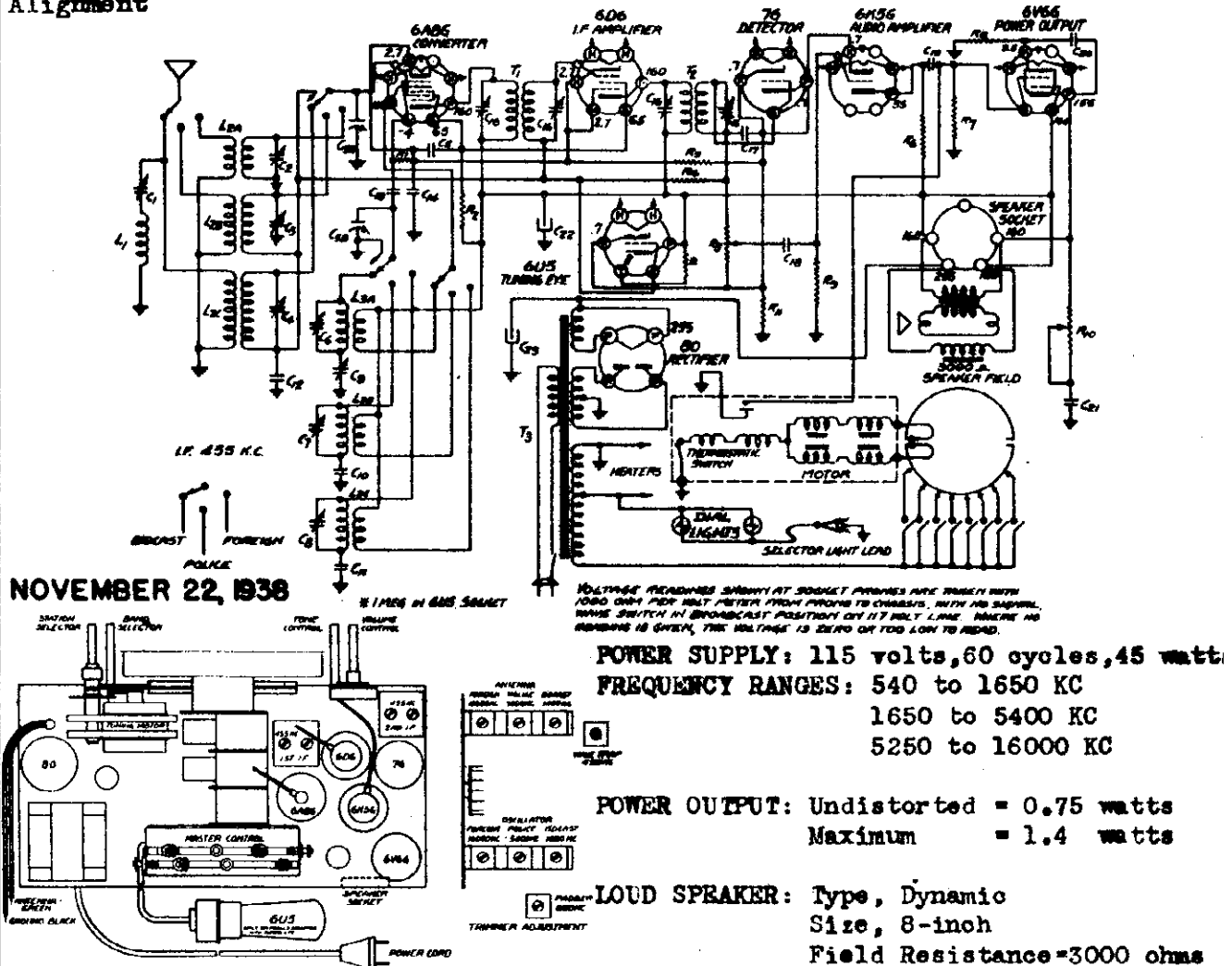
After trimming at the high frequency end of the dial and adjusting the padding condenser at the other end, always recheck the settings of the trimmer at the high frequency end of the dial.

BEFORE STARTING ALIGNMENT CHECK POSITION OF TUNING HAND AND MAKE CERTAIN THAT IT IS EXACTLY STRAIGHT ACROSS ON THE FIRST CALIBRATION LINE WHEN THE CAPACITORS ARE AT MAXIMUM CAPACITY ROTATION.

Schematic, Voltage
Socket, Trimmers
Alignment

SEARS, ROEBUCK & CO.

MODELS 7241, 7241A
Ch. 109.248



Connect an output meter across the speaker voice coil. The volume control should be set a few degrees back of the maximum volume position. Use a weak signal from the generator. Strong signals tend to cause improper adjustments.

- IF. Connect the generator ground to the receiver chassis. Using a .1 mfd. condenser in series with the high side of the generator, apply a 455 KC signal to the grid of the 6D6 IF amplifier tube and align the 2nd IF transformer. Repeat for the 1st IF transformer, applying the signal to the grid of the 6AG5 tube. (See tube layout diagram for location of trimmers.)
- RF. Using a 250 mmf. condenser as a "dummy" antenna, turn the wave switch all the way to the left, apply 455 KC signal to the antenna and adjust the wave trap trimmer for minimum response. Turn the tuning condenser to minimum capacity, set the generator at 1680 KC and adjust the Broadcast Oscillator trimmer for top frequency. Set the generator at 1400 KC and align the Broadcast Antenna trimmer. Set the generator at 800 KC, tune the receiver to the signal and adjust the padder. The tuning condenser must be rocked back and forth through the signal while varying the padder in order to assure perfect alignment.

A 400 ohm resistor must be used as a "dummy" antenna for proper alignment of the two short wave bands. Set the wave switch in the center position, adjust the oscillator top frequency to 5400 KC, then align the antenna trimmer at about 5000 KC. Turn the Wave Switch to the extreme right hand position, adjust the oscillator top frequency to 16000 KC and align the antenna at 15000 KC. In order to be sure that the top end of the last band is set properly it is best to screw the oscillator trimmer down tight, then unscrew to the second peak. The antenna trimmer should be screwed down tight then unscrewed to the first peak. This procedure should be followed in order that the oscillator and antenna circuits will be set in the correct relation to each other. It is best to rock the tuning condenser back and forth through the signal while making these adjustments at high frequencies.

MODELS 7241, 7241A
 Ch. 109.246
 MODELS 7242, 7242A
 Ch. 109.190
 Automatic Tuner Data

SEARS. ROEBUCK & CO.

ELECTRIC AUTOMATIC TUNING INSTRUCTIONS

ELECTRIC AUTOMATIC TUNING

The tuning unit consists of three parts. (1) The MASTER SELECTOR. This includes the SELECTOR DRUM, and the SELECTOR PINS. These parts are located on the back of the variable condenser together with their associated brackets and wiring. (2) MOTOR and DRIVE. This assembly consists of an induction motor having a mechanical clutch with magnetic throw out, a train of gears operating directly onto the manual tuning shaft. (3) PUSH BUTTON ASSEMBLY. These buttons are located on the front of the chassis and extend through the escutcheon below the dial.

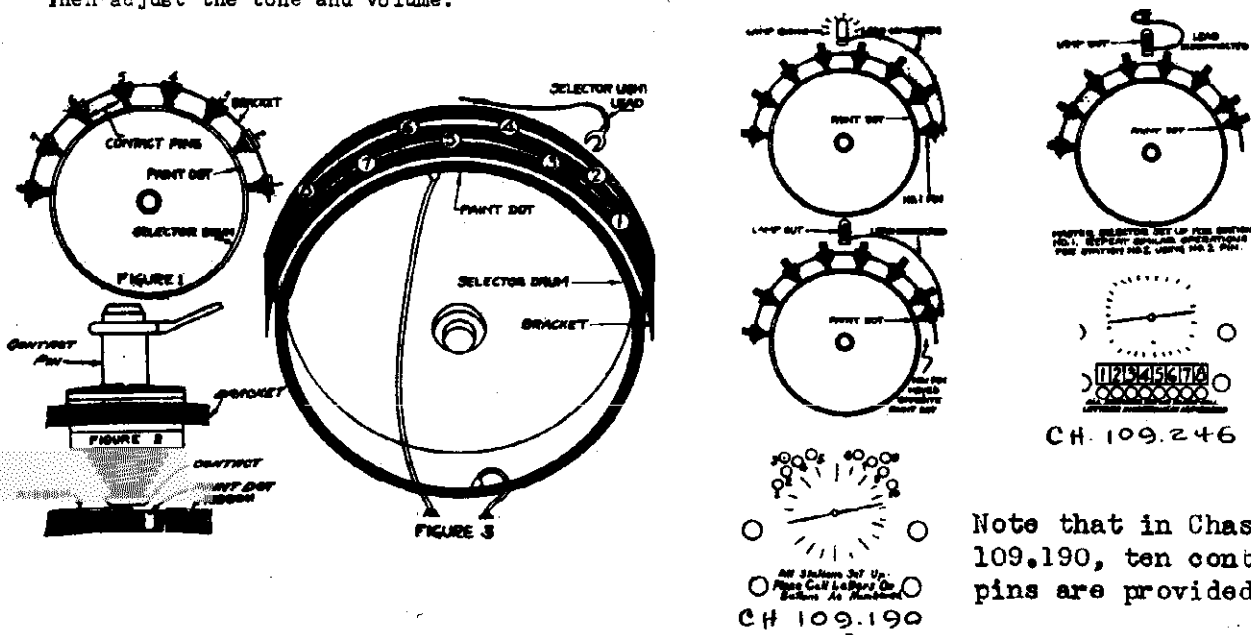
SETTING UP THE MASTER SELECTOR

List eight local or strong stations according to frequency. Setting up weak or distant stations is not recommended. Call the station nearest the left hand end of the dial (nearest 1600 KC.) the No. 1 Station. Number the other stations similarly going from left to right across the dial. On the back of the receiver will be found the SELECTOR DRUM and the eight CONTACT PINS which determine the point at which the tuner will stop when the buttons are pressed. Figure 1 shows the general layout and relation of the drum and contacts. Figure 2 shows one of the contact pins in detail. Figure 3 shows the arrangement of the contact pins, each pin being numbered according to the system suggested for numbering the stations.

On the SELECTOR DRUM are two pairs of CONTACT RIBBONS. Note that there is a paint dot on the edge of the drum directly opposite the break in the ribbons on the upper half of the drum. This is for locating the approximate position at which a given CONTACT PIN should be set in order to have the DRUM stop for a particular station.

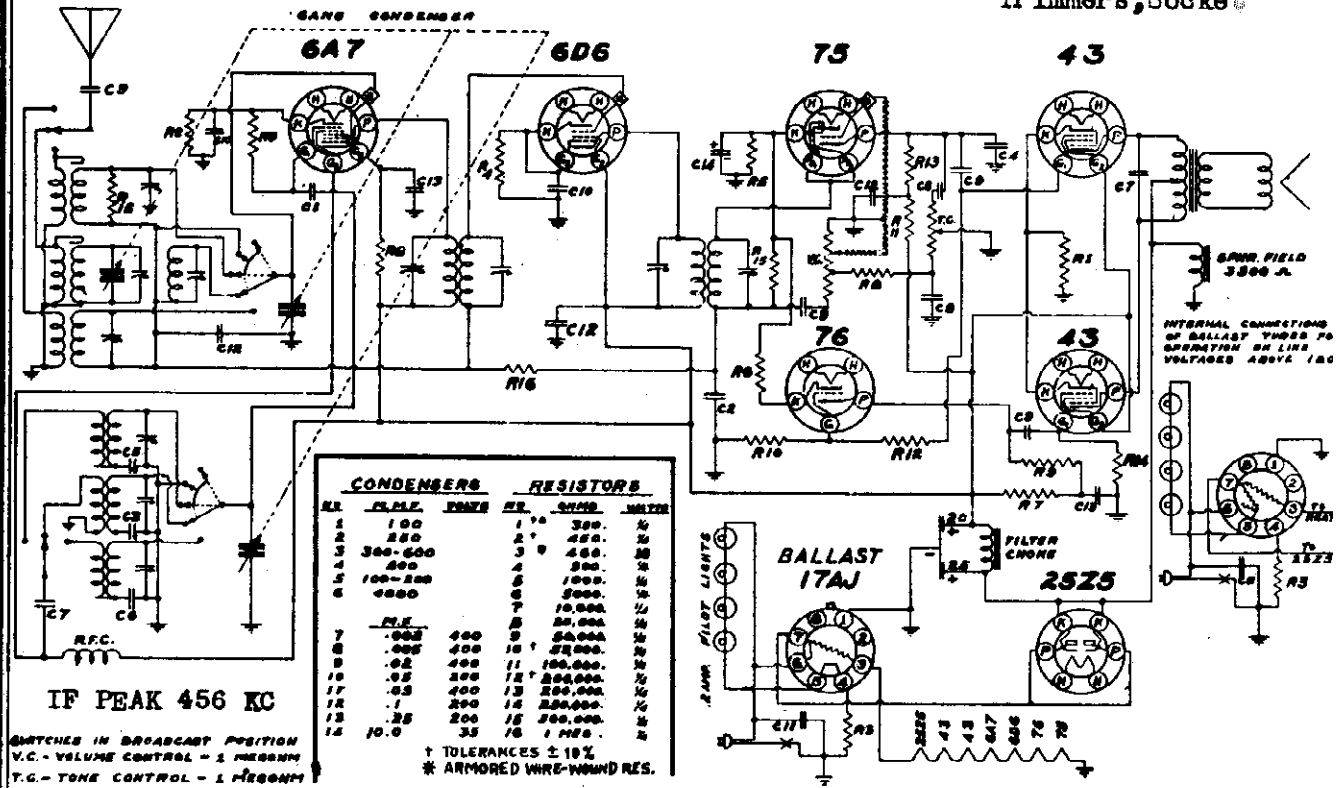
IT IS IMPORTANT THAT THE FOLLOWING STEPS BE FOLLOWED EXACTLY AS OUTLINED:

- (1) Turn the wave switch to the "Broadcast" position. Turn the receiver ON and let it run for at least ten minutes to allow the tubes to reach their final operating temperature.
- (2) Using the MANUAL STATION SELECTOR, tune in the No. 1 station, that is the one nearest the 1600 KC. end of the dial. Watch the tuning tube closely, making certain that the station is tuned in perfectly.
- (3) Attach the SELECTOR LIGHT lead to the No. 1 pin. This lead has a spring clip at the end and will be found clipped to a ground post at the top of the selector bracket. Unless the pin happens to be set exactly the DIAL LIGHTS will glow when the lead is touched to the pin.
- (4) Observe the position of the paint dot on the edge of the DRUM. Grasp the No. 1 pin firmly and slide it toward the paint dot. When the PIN is directly opposite the paint dot the lights will go out indicating that the pin is properly set. To insure the greatest accuracy slide the pin back and forth across the break in the ribbons, leaving it set half way between the points where the lights go out.
- (5) Using similar procedure set up the other seven stations, in each case using the pin bearing the same number as the station being set up.
- (6) Locate the CALL LETTERS of your stations on the printed sheets supplied with the receiver and insert them in the proper pockets above the buttons.
- (7) The only operations necessary to tune in any of the eight stations set up as outlined above are: Turn the receiver ON, allow an interval of time for the tubes to heat and press the button for the station desired HOLDING THE BUTTON DOWN UNTIL THE POINTER STOPS MOVING. Then adjust the tone and volume.



SEARS, ROEBUCK & CO.

MODEL 7236, Ch. 105, 3T
Schematic, Alignment
Trimmers, Sockets



CONDENSERS		RESISTORS	
VAL.	P.P.M.	RES.	WATTS
1	100	1 1/2	300
2	250	2 1/2	450
3	300-500	3	450
4	400	4	300
5	100-200	5	300
6	4000	6	300
7	P.P.M.	7	10,000
8	.002	8	20,000
9	.005	9	50,000
10	.01	10	100,000
11	.02	11	100,000
12	.05	12	200,000
13	.05	13	200,000
14	.1	14	200,000
15	.25	15	300,000
16	10.0	16	1 MΩ

† TOLERANCES ± 10%
* ARMORED WIRE-WOUND RES.

IF PEAK 456 KC
SWITCHES IN BROADCAST POSITION
V.C. - VOLUME CONTROL - 1 MEGOHM
T.C. - TONE CONTROL - 1 MEGOHM

POWER SUPPLY: 105-125 volts, 60 cycles, AC or DC, 70 watts

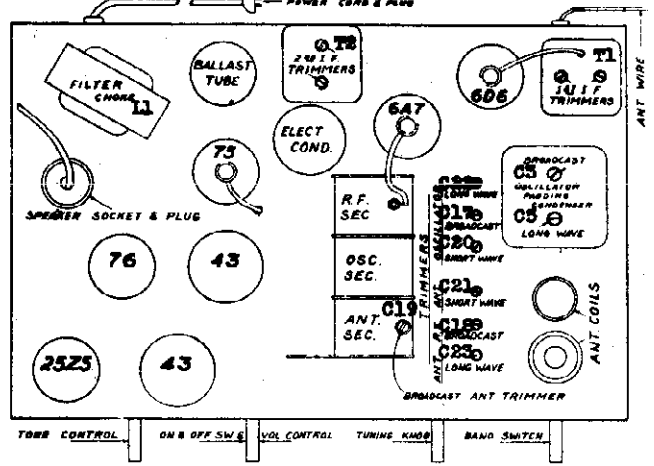
WAVE BAND	SWITCH POSITION	GENERATOR POSITION OF VARIABLE FREQUENCY	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	456 kc	.1 mfd	6A7 Grid	T2	T1	IF Output	45
"AM"	Fully open	1730 kc	.0002 mfd	Ant. Lead	C 17		Oscillator	
"AM"		1400 kc	1400 kc	.0002 mfd	Ant. Lead	C18 C19	Preselector Antenna	10
"AM"		600 kc (rock)	300 kc	.0002 mfd	Ant. Lead	C3	Padder	8
"SW"	Fully open	18.1 mc		400 ohm	Ant. Lead	C20	Oscillator	
"SW"		16 mc	16 mc	400 ohm	Ant. Lead	C21	Antenna	16
"LW"	Fully open	380 kc		.0002 mfd	Ant. Lead	C22	Oscillator	
"LW"		920 meters	325 kc	.0002 mfd	Ant. Lead	C 23	Antenna	8
"LW"		1875 meters (rock)	160 kc	.0002 mfd	Ant. Lead	C5	Padder	15

For PUSH-BUTTON TUNER, see Index

FREQUENCY RANGES:
Band "AM"..... 535 kc-1750 kc
Band "LW"..... 150 kc-375 kc
Band "SW"..... 5.6 mc-18.1 mc

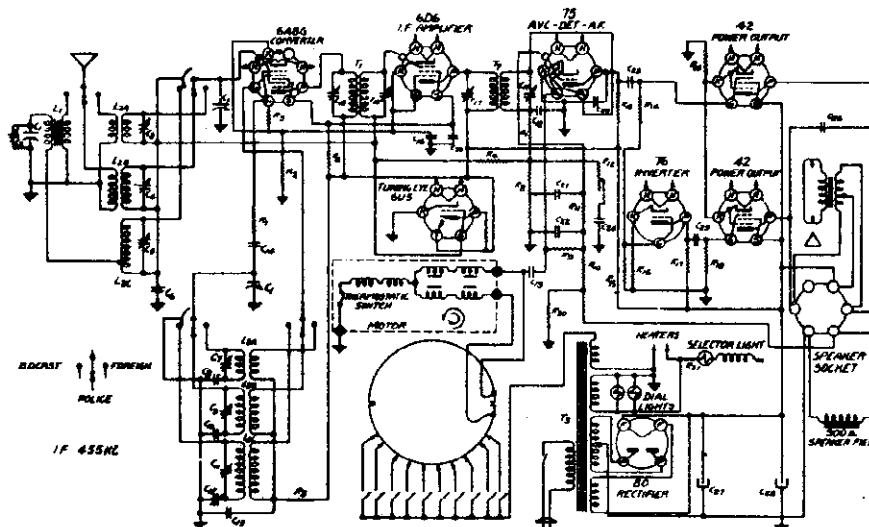
POWER OUTPUT:
Type..... Push Pull Pentode
Undistorted..... 1.8 watts
Maximum..... 2.5 watts

LOUD SPEAKER:
Type..... Dynamic
Size..... 8 and 12 inch
Field coil resistance..... 3000 ohms
Voice coil impedance..... 2.5 ohms



MODELS 7242, 7242A
 Ch.109.190
 Schematic, Socket
 Alignment, Trimmers

SEARS, ROEBUCK & CO.



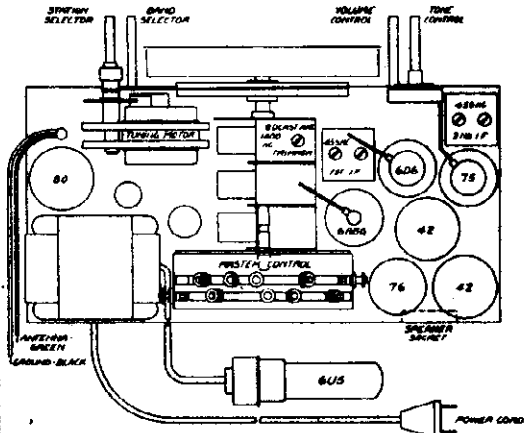
For ELECTRIC AUTOMATIC TUNING, see Index.

POWER SUPPLY: 105-125 volts, 60 cycles
 80 watts

FREQUENCY RANGES: 540 to 1650 KC
 1650 to 5400 KC
 5250 to 16000 KC

POWER OUTPUT: Undistorted = 3 watts
 Maximum = 5 watts

LOUD SPEAKER: Type, Dynamic
 Size, 8-inch
 Field Resistance=900 ohms



JAN. 5, 1939

ALIGNMENT PROCEDURE

Connect an output meter across the speaker voice coil. The volume control should be set a few degrees back of the maximum volume position. Use a weak signal from the generator. Strong signals tend to cause improper adjustments.

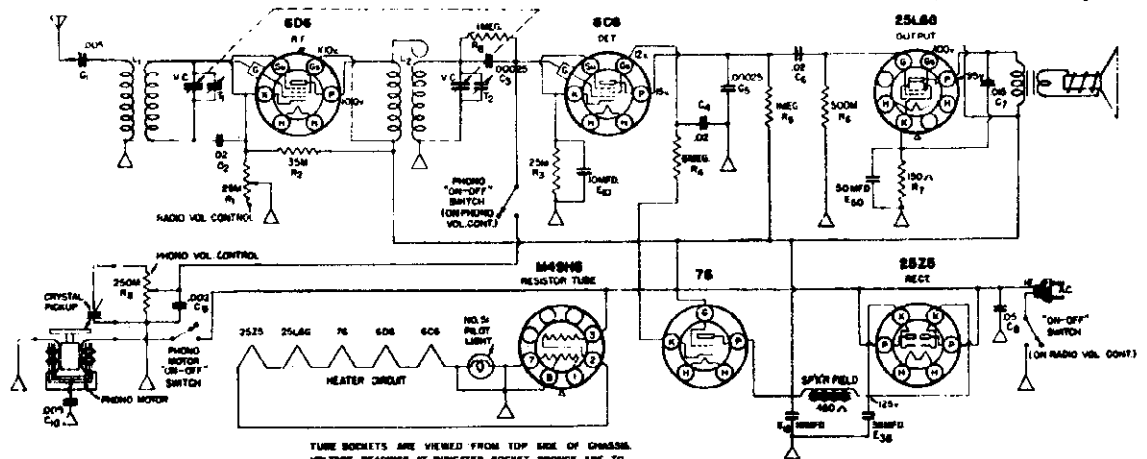
IF. Connect the generator ground to the receiver chassis. Using a .1 mfd. condenser in series with the high side of the generator, apply a 455 KC signal to the grid of the 6D6 IF amplifier tube and align the 2nd IF transformer. Repeat for the 1st IF transformer, applying the signal to the grid of the 6A8G tube. (See tube layout diagram for location of trimmers.)

RF. Using a 200 mmf condenser as a "dummy" antenna, Turn the wave switch to the "Broadcast" position and the tuning condenser to minimum capacity. Feed a 1680 KC signal to the antenna and adjust the broadcast oscillator trimmer for top frequency. Set the generator at about 1400 KC and adjust the broadcast antenna and RF trimmers. Set the generator for 600 KC., tune the receiver to the signal and adjust the padder. The tuning condenser should be rocked back and forth through the signal while varying the padder to assure perfect alignment.

A 400 ohm resistor must be used as a dummy antenna for proper alignment of the short wave bands. Set the wave switch in the center position, adjust the oscillator top frequency to 5400 KC., Then align the antenna trimmer at about 5000 KC. With the wave switch in the extreme right hand position adjust the oscillator top frequency of the high frequency band to 16000 KC., and align the antenna at about 15000 KC. In order to be sure that the top end of the last band is set properly, it is best to screw the oscillator trimmer down tight, then unscrew to the second peak. The antenna trimmer should be screwed down tight then unscrewed to the first peak. This procedure should be followed in order that the oscillator and antenna circuits will be set in the correct relation to each other. It is best to rock the tuning condenser back and forth through the signal while making these adjustments at high frequencies.

SEARS, ROEBUCK & CO. Schematic, Voltage Socket, Trimmers, Alignment

MODEL 7244, Ch. 110, 907



POWER SUPPLY:

All models available 105-125 volts, 60 cycle A.C. 40 watts

FREQUENCY RANGE:

Broadcast 530-1730 KC 1800 KC

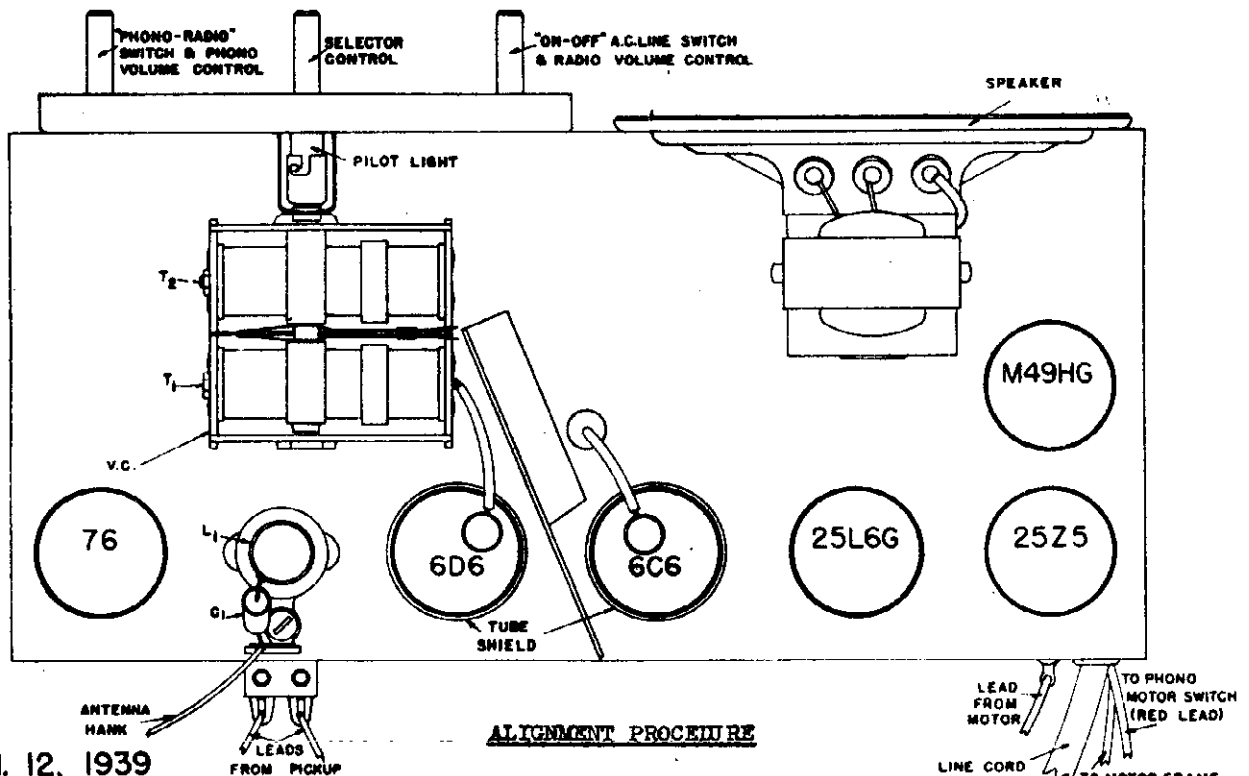
ALIGNMENT FREQUENCY

POWER OUTPUT:

Type Beam Power
Undistorted 1.25 watts
Maximum 1.75 watts

LOUD SPEAKER:

Type Dynamic
Size 5"
Field Resistance 450 Ohms



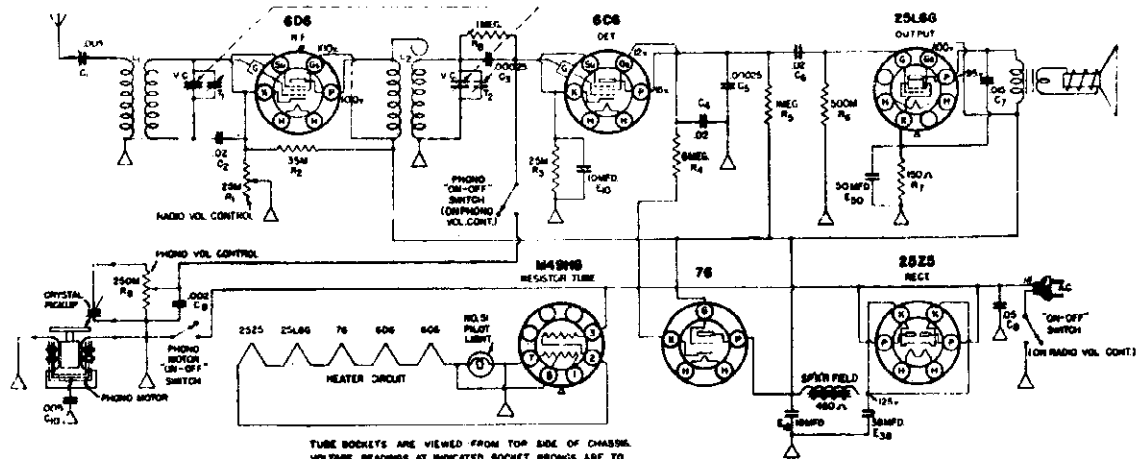
JAN. 12, 1939

ALIGNMENT PROCEDURE

Either a broadcast signal of about 1500 kc or a test oscillator signal may be used. If broadcast signal is used, the antenna of the receiver should be extended as in a normal installation. If a test oscillator signal is used, a wire should be connected to the test oscillator put and run parallel to but insulated from the receiver's antenna wire. The generator ground connection should be connected to ground.

Tune in the 1500 kc signal and adjust the trimmers for maximum loud speaker response. This can be done most accurately if the Volume Control setting is reduced to give a low volume level. The location of this trimmer is shown in the tube socket location diagram.

SEARS, ROEBUCK & CO. MODEL 7244, Ch. 110.907
 Schematic, Voltage
 Socket, Trimmers, Alignment



POWER SUPPLY:

All models available 105-125 volts, 60 cycle A.C. 40 watts

FREQUENCY RANGE:

Broadcast 530-1730 KC 1500 KC

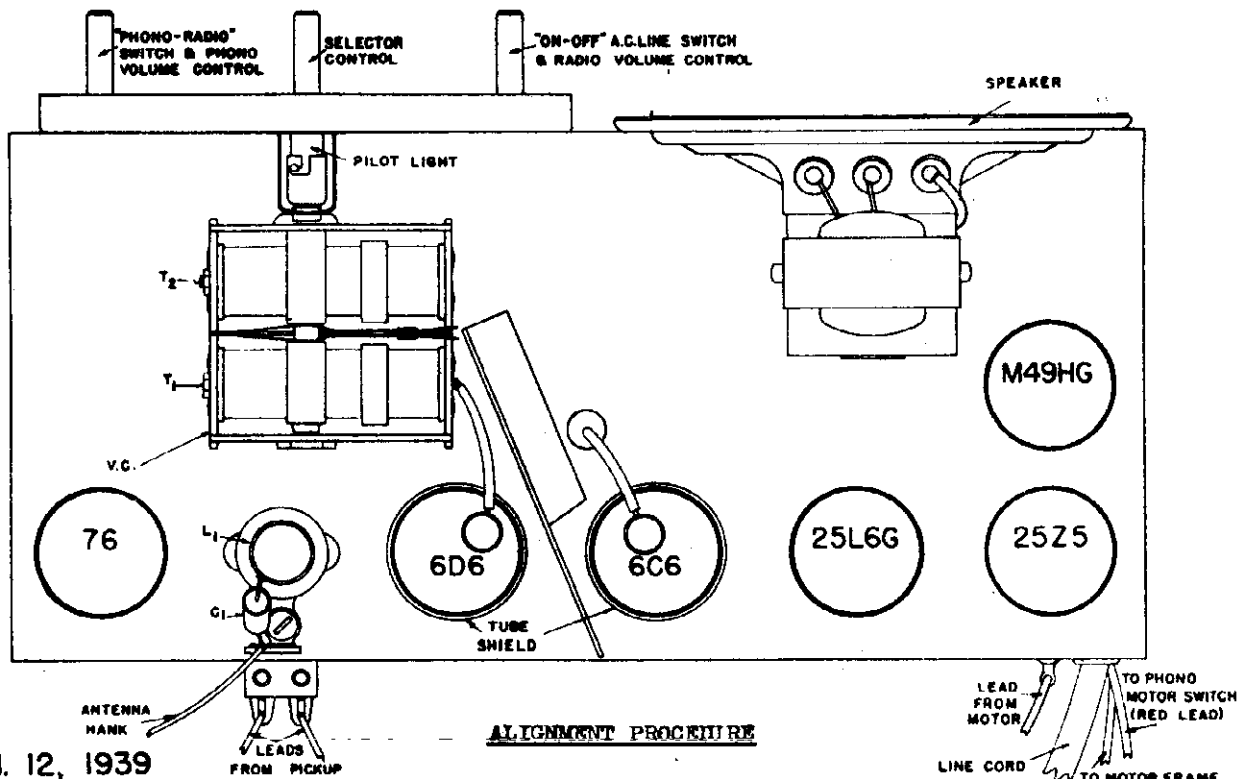
ALIGNMENT FREQUENCY

POWER OUTPUT:

Type Beam Power
 Undistorted 1.25 watts
 Maximum 1.75 watts

LOUD SPEAKER:

Type Dynamic
 Size 5"
 Field Resistance 450 Ohms



JAN. 12, 1939

Either a broadcast signal of about 1500 kc or a test oscillator signal may be used. If broadcast signal is used, the antenna of the receiver should be extended as in a normal installation. If a test oscillator signal is used, a wire should be connected to the test oscillator put and run parallel to but insulated from the receiver's antenna wire. The generator ground connection should be connected to ground.

Tune in the 1500 kc signal and adjust the trimmers for maximum loud speaker response. This can be done most accurately if the Volume Control setting is reduced to give a low volume level. The location of this trimmer is shown in the tube socket location diagram.

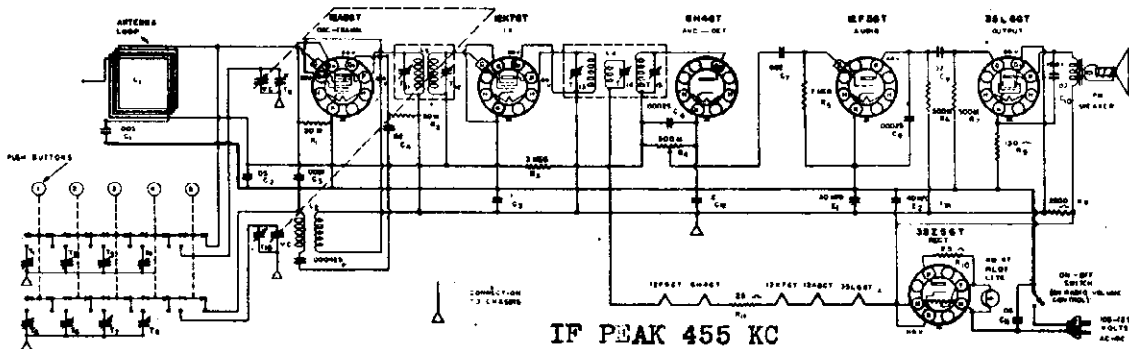
MODELS 7251, Ch. 110.988

7246, 7251, Ch. 110.988-1A, -2 SEARS, ROEBUCK & CO.

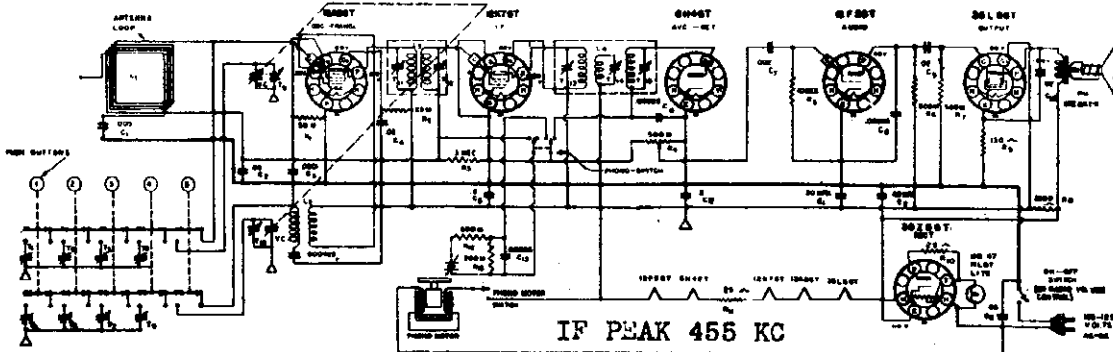
FOR ALIGNMENT SEE INDEX

Schematics, Socket, Trimmers

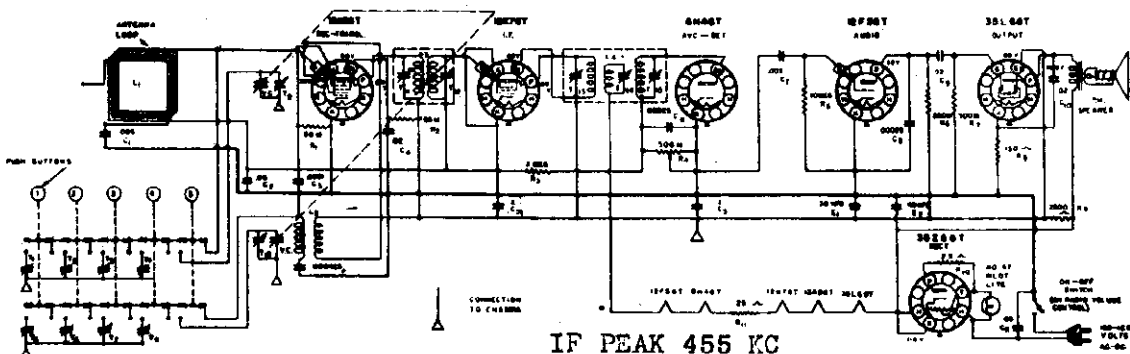
WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.988



WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.988-1A



WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.988-2



POWER SUPPLY:

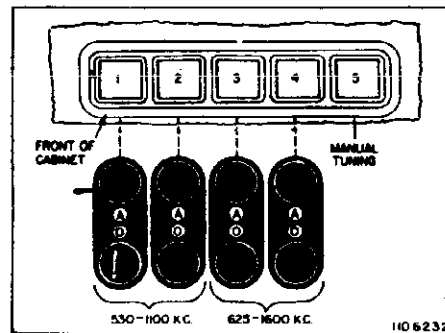
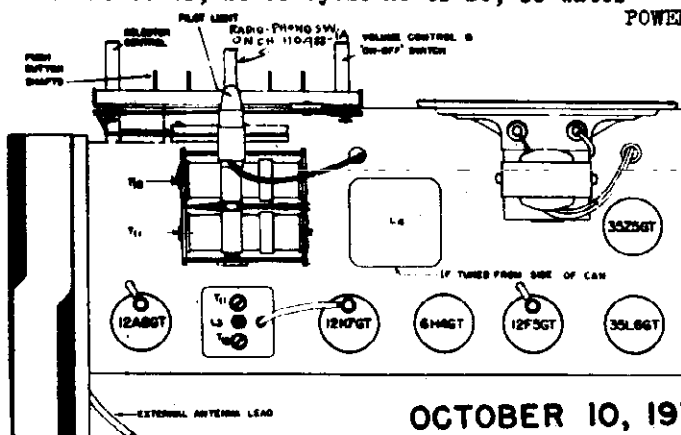
All models available
110-125 volts, 25-60 cycle AC or DC, 30 watts

LOUD SPEAKER:

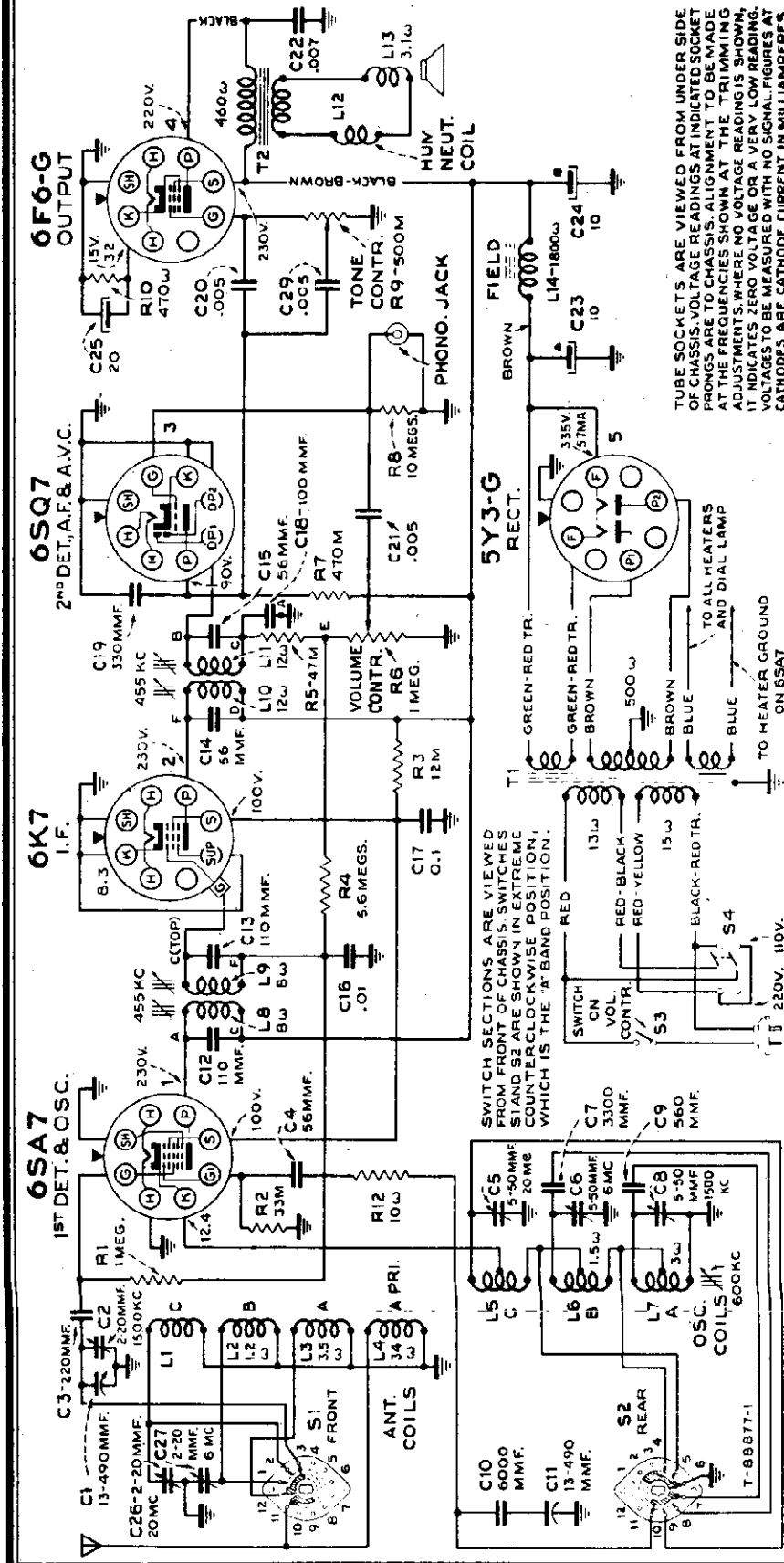
Type.....Dynamic
Size.....5"
Field.....P.M.

POWER OUTPUT:

Type.....Beam Power
Undistorted.....1.0
Maximum.....1.5



OCTOBER 10, 1939



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET ARE FOR THE CHASSIS. ALIGNMENT TO BE MADE AT THESE POINTS. FREQUENCIES SHOWN AT THE TRIMMING ADJUSTERS WHERE NO VOLTAGE READING IS SHOWN, IT THINKS ZERO VOLTS. THERE MAY BE OR A VERY LOW READING. VOLTAGES TO BE MEASURED WITH NO SIGNAL. FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.

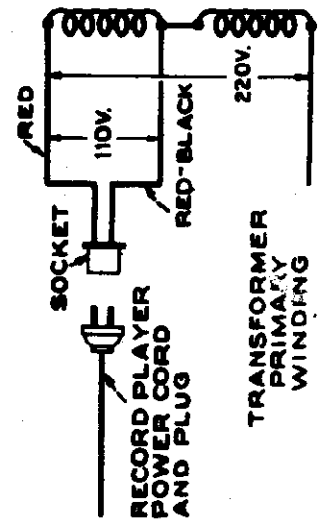


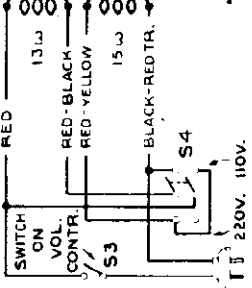
FIG. 5. RECORD PLAYER CONNECTIONS (110 V. — 110 V.)

ILLUSTRATION 7 1030

- FREQUENCY RANGES:**
 (A) Standard Broadcast... 540-1,720 kc (550-174 m)
 (B) Medium Wave..... 2.3-7.0 mc (130-42.8 m)
 (C) Short Wave..... 7.0-22.0 mc (42.0-13.6 m)
- INTERMEDIATE FREQUENCY..... 455 kc**
- ALIGNMENT FREQUENCIES:**
 Band "A"..... 600 kc (osc.) 1,500 kc (ant., osc.)
 Band "B"..... 6 mc (osc., ant.)
 Band "C"..... 20 mc (osc., ant.)
- Record Player:**
 A jack is provided on the rear of chassis for connection to a No. 6227 Silverstone Record Player which is supplied only in 100-125 volts, 25, 50 or 60 cycle rating. If receiver is to be used on 220 volts, it will be necessary to connect the Record Player power cord to the 110V. primary section of the Power Transformer as shown in Figure 5.

- LOUDSPEAKER:**
 Type..... 6-inch Electrodynamic
 Voice Coil Impedance..... 3.4 ohm at 400 cycles
 Field Coil Resistance..... 1,800 ohms
 App. Field Coil Voltage Drop..... 100 volts
- The loudspeaker cone may be centered in the usual manner with three celluloid or paper feelers after gently cutting away the front dust cover. A new cover should be cemented in place upon completion of the adjustment.
- POWER OUTPUT:**
 Type..... Pentode
 Undistorted..... 1.5 watts
 Maximum..... 3.3 watts
- POWER SUPPLY RATING AVAILABLE:**
 105-125 volts, 25 cycles, 70 watts
 105-125/200-250 volts, 50-60 cycles, 70 watts
- Dial Lamp..... Mazda 44, 6.3 volts, 0.25 amp.

SWITCH SECTIONS ARE VIEWED FROM FRONT OF CHASSIS. SWITCHES S1 AND S2 ARE SHOWN IN EXTREME COUNTERCLOCKWISE POSITION, WHICH IS THE 'A' BAND POSITION.



MODEL 7300

Chassis Wiring, Socket Trimmers, Dial, Notes

SEARS, ROEBUCK & CO.

Calibration Scale on Variable Condenser Drive Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment when chassis is out of cabinet; therefore, a calibration scale is attached to the rear of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 45° mark on the drum scale (see "Dial Drive Drawing") must be in a horizontal position when the plates are fully meshed. The distance from the edge of the chassis to the drum must not exceed 3/8-inch. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improve a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial pointer to the drive cable with variable condenser fully closed and pointer on last calibration mark at 550 kc end of Broadcast "A" band. The dial pointer has a spring clip for attachment to the cable.

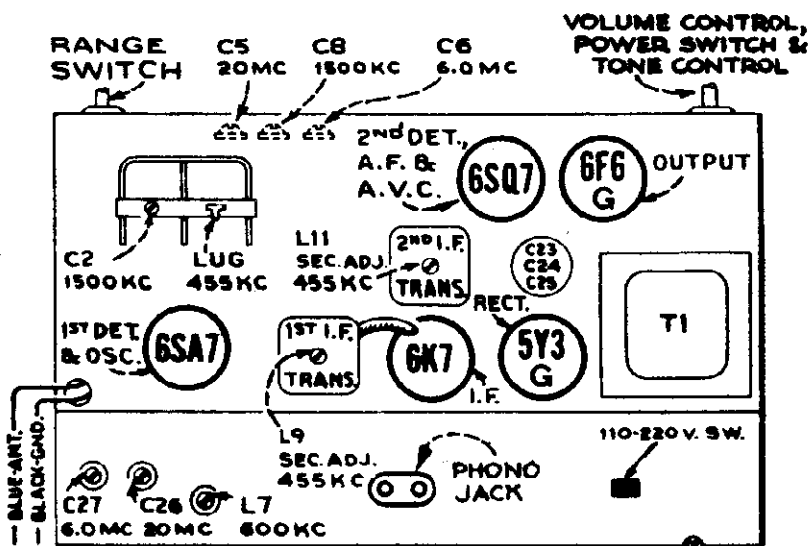


FIG. 1. TUBE, TRIMMER AND PARTS LOCATION

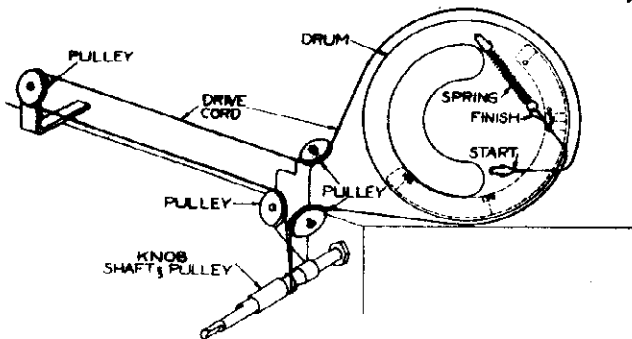


FIG. 2. CONDENSER AND INDICATOR DRIVE COND

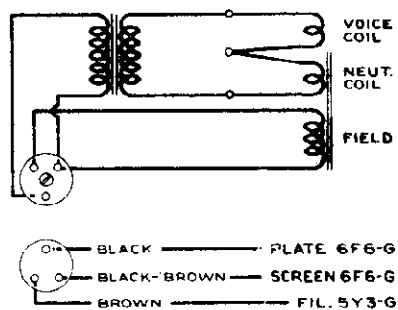


FIG. 3. SPEAKER AND CABLE CONNECTIONS

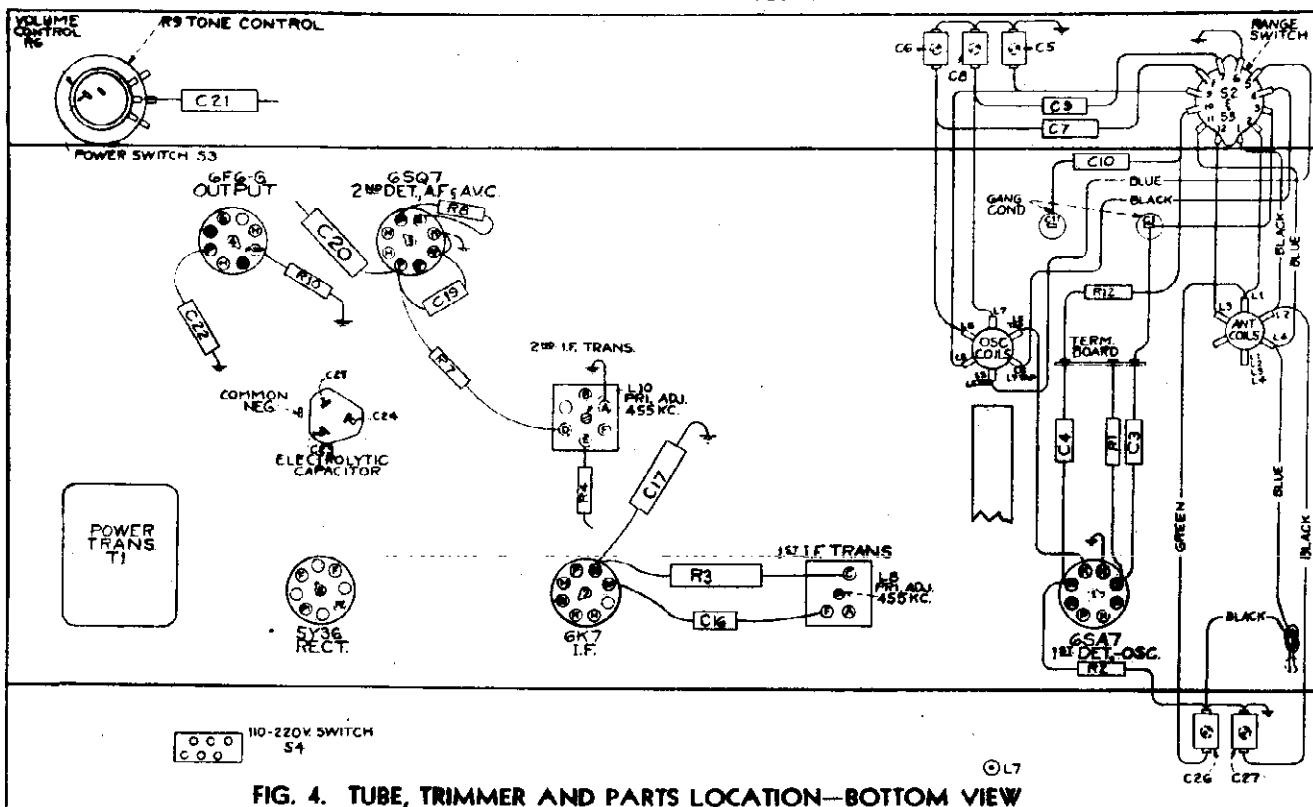


FIG. 4. TUBE, TRIMMER AND PARTS LOCATION—BOTTOM VIEW

SEARS, ROEBUCK & CO.

MODEL 730C

Alignment

ALIGNMENT PROCEDURE

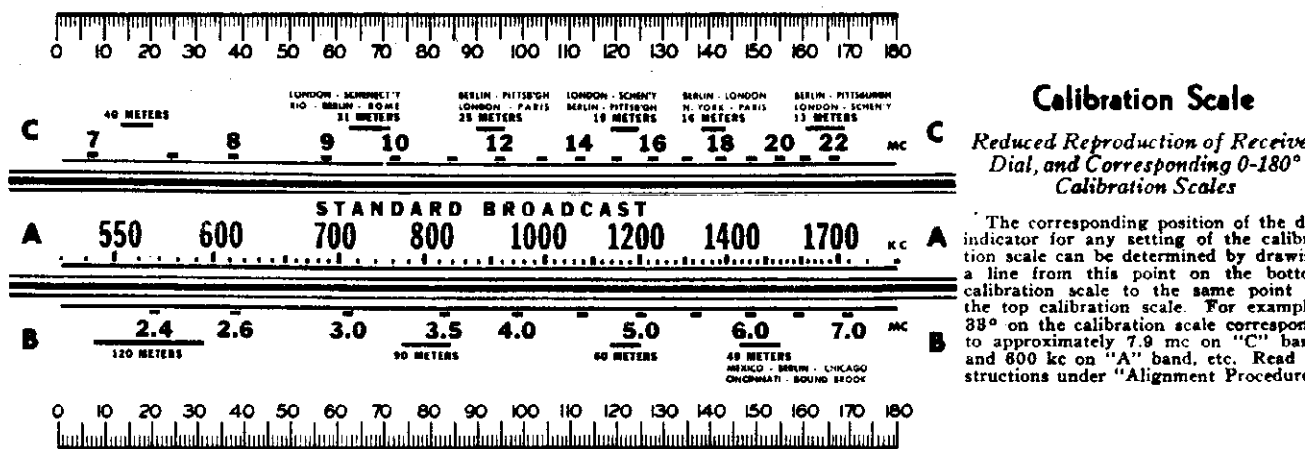
PRELIMINARY:

Output meter connections.....	Across speaker voice coil
Output meter reading to indicate 1.0 watt output.....	1.6 volt
Approximate average sensitivity in microvolts for 1.0 watt output.....	See chart below
Dummy antenna value to be inserted in series with generator output.....	See chart below
Connection of generator output lead.....	See chart below
Connection of generator ground lead.....	To chassis
Generator modulation.....	30%, 400 cycle
Position of Volume Control.....	Fully Clockwis
Position of Tone Control.....	Fully Clockwis

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (In order shown)	Trimmer Function	Approximate Microvolts
"A"	Low End	455 kc	.001 mfd.	6K7 I-F Grid	L10, L11	2nd I-F Trans.	3,500
"A"	Low End	455 kc	.001 mfd.	Tuning Condenser Stator (osc.)	L8, L9	1st I-F Trans.	85
"A"	600 kc (33°) (rock)	600 kc	.0002 mfd.	Ant.	L7	Osc.	15
"A"	1,500 kc (152.4°)	1,500 kc	.0002 mfd.	Ant.	C8, C2	Osc., Ant.	—
"C"	20 mc (155.4°)	20 mc	300 ohms	Ant.	C5	Osc.*	—
"C"	20 mc (155.4°) (rock)	20 mc	300 ohms	Ant.	C26	Ant.	95
"B"	6.0 mc (149°)	6.0 mc	300 ohms	Ant.	C6	Osc.*	15
"B"	6.0 mc (149°)	6.0 mc	300 ohms	Ant.	C27	Ant.	—
"A"	1,500 kc (150.5°)	1,500 kc	.0002 mfd.	Ant.	C29, C3	Osc., Ant.	15

IMPORTANT ALIGNMENT NOTES

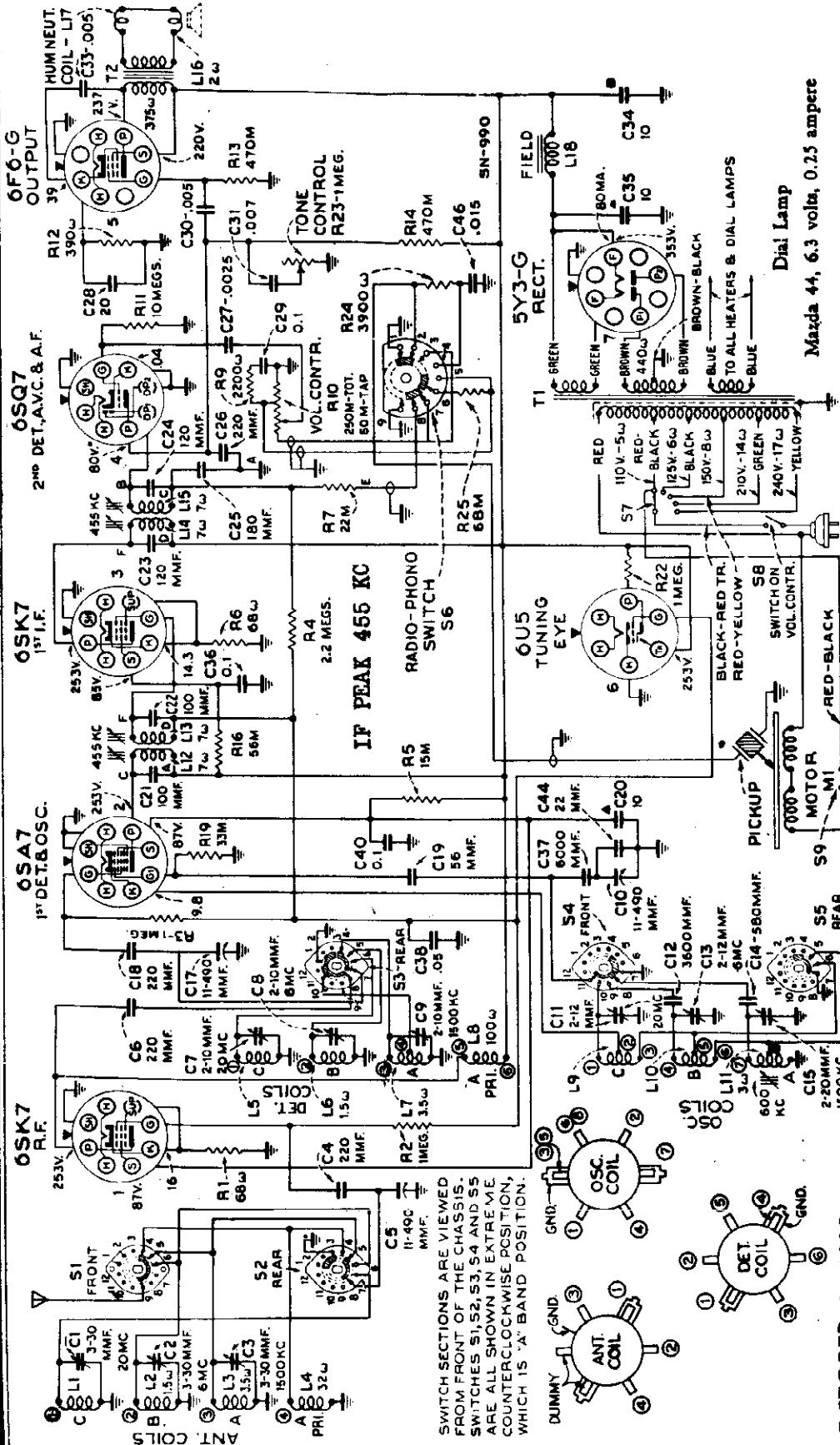
*Use minimum capacity peak if two peaks can be obtained.
 Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.
 Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c action of the set interfering with accurate alignment.
 Adjustment locations are shown on the top and bottom parts location views of chassis.
 Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band. Grid cap leads should remain in place during alignment.
 Note.—Oscillator tracks 455 kc above signal on all bands.
 Values shown under, "Microvolts," are only approximate.



MODEL 7306 (Expert)
Ch. 126.218
Schematic, Voltage

SEARS, ROEBUCK & CO.

FOR ALIGNMENT
SEE INDEX



SWITCH SECTIONS ARE VIEWED FROM FRONT OF THE CHASSIS. SWITCHES S1, S2, S3, S4 AND S5 ARE ALL SHOWN IN EXTREME VIEW. COUNTERCLOCKWISE POSITION, WHICH IS 'A' BAND POSITION.

OCTOBER 2, 1939

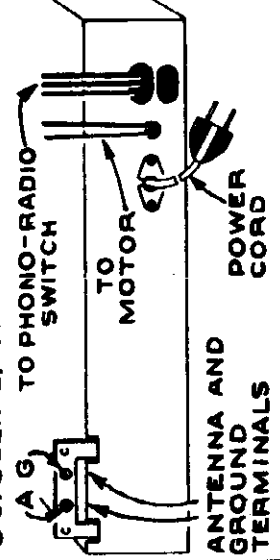


FIG. 5. REAR OF CHASSIS (Model 7306)

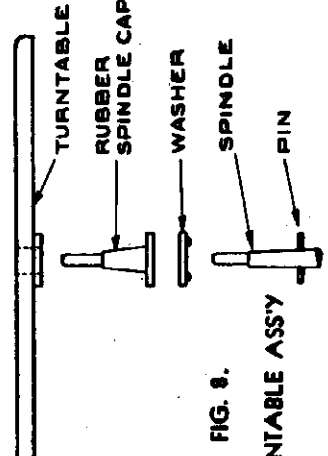


FIG. 8.

WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO BE MEASURED WITH NO SIGNAL. FIGURES AT CATHODES ARE THE CATHODE CURRENT IN MILLIAMPERES.

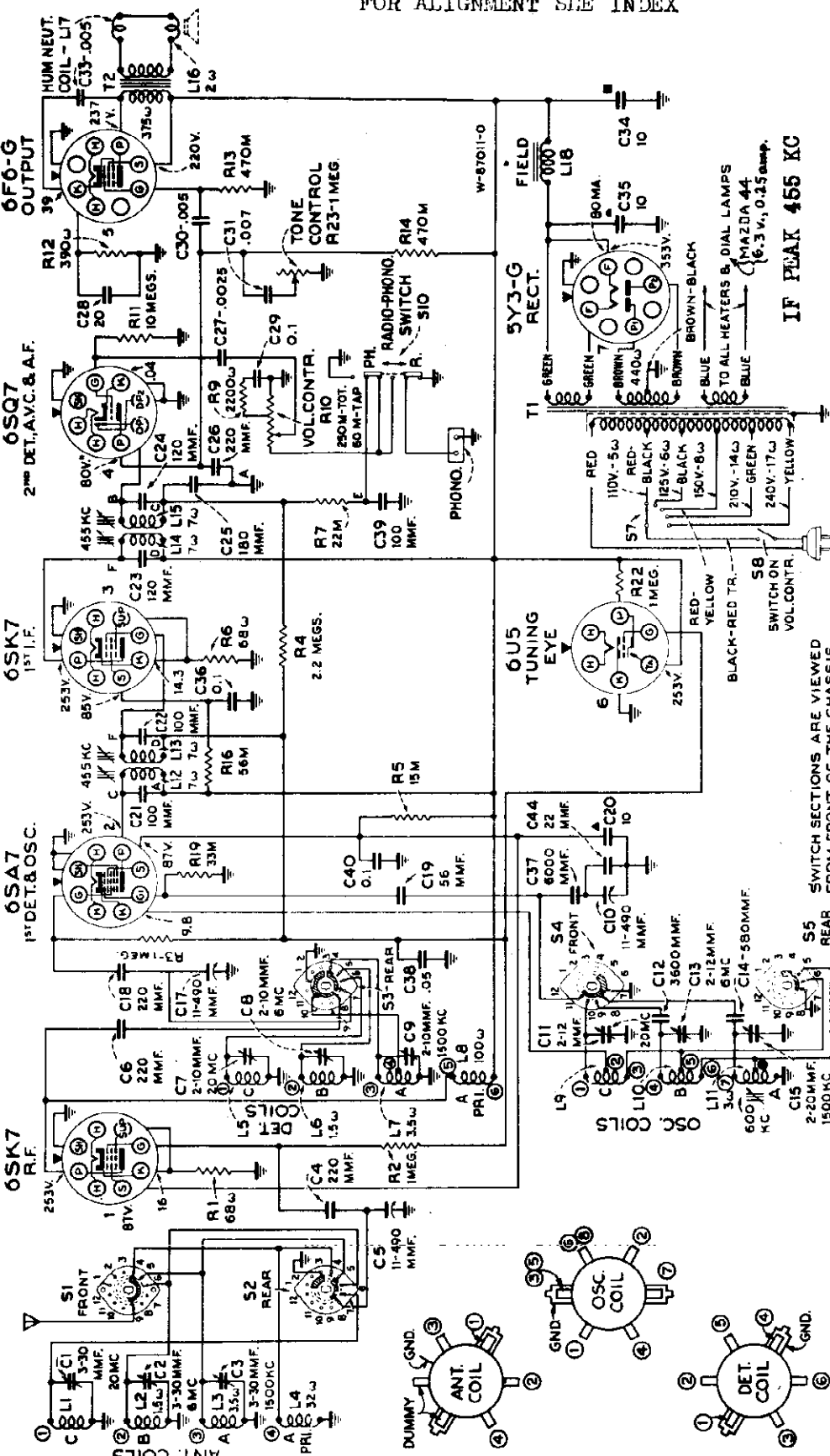
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMING ADJUSTMENTS.

PHONOGRAPH: (Model 7306)

- Type..... Manual
- Motor..... Self-Starting
- Turntable Speed..... 78 R.P.M.
- Pickup..... Crystal, Impedance 100,000 ohms at 1,000 cycles

FOR ALIGNMENT SEE INDEX

WIRING DIAGRAM FOR SILVERTONE CHASSIS — 120.217 AND 120.220

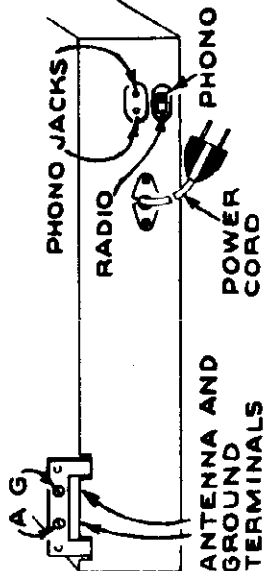


TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMING ADJUSTMENTS. WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGES ARE TO BE MEASURED WITH NO SIGNAL. FIGURES AT CATHODES ARE THE CATHODE CURRENT IN MILLIAMPERES.

IF PEAK 455 KC

Record Player:
A jack is provided on the rear of the chassis in Models 7305 and 7307 for connection to a No. 6227 Silvertone Record Player which is supplied only in 100-125 volts, 25, 50 or 60 cycle rating. If receiver is to be used on 220 volts, it will be necessary to connect the Record Player power cord to the 110 V. primary section of the power transformer as

SWITCH SECTIONS ARE VIEWED FROM FRONT OF THE CHASSIS. SWITCHES S1, S2, S3, S4 AND S5 ARE ALL SHOWN IN EXTREME COUNTERCLOCKWISE POSITION, WHICH IS 'A' BAND POSITION.



MODELS 7305, 7306, 7307
Chassis Wiring, Socket
Trimmers, Notes

SEARS, ROEBUCK & CO.

Loudspeaker:

The loudspeaker cone may be centered in the usual manner with three celluloid or paper feelers after gently cutting away the front dust cover. A new cover should be cemented in place upon completion of the adjustment.

Calibration Scale on Variable Condenser Drive Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment when chassis is out of cabinet; therefore, a calibration scale is attached to the rear of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale (see "Dial Drive Drawing") must be in a vertical position when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet attach the dial pointer to the drive cable with variable condenser fully closed and pointer on last calibration mark at 550 kc end of Broadcast "A" band. The dial pointer has a spring clip for attachment to the cable.

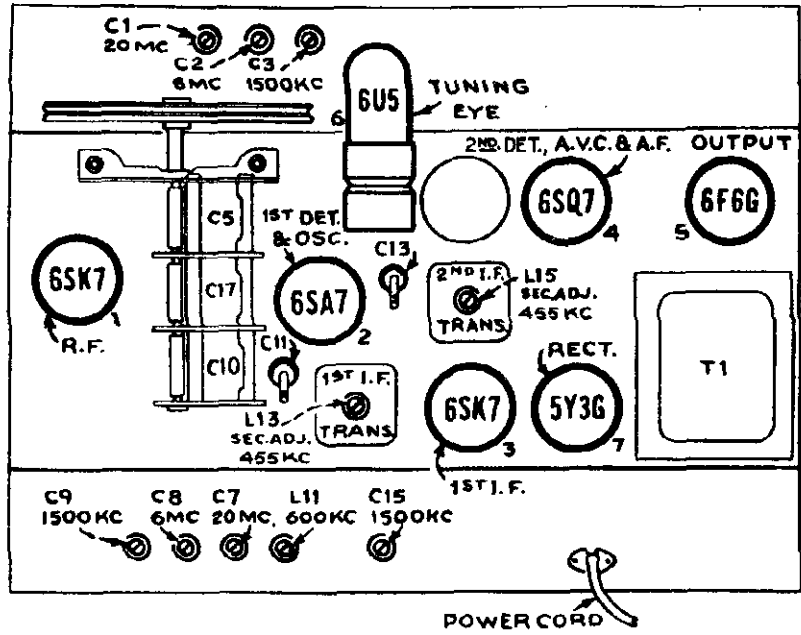


FIG. 1. TUBE, TRIMMER AND PARTS LOCATION

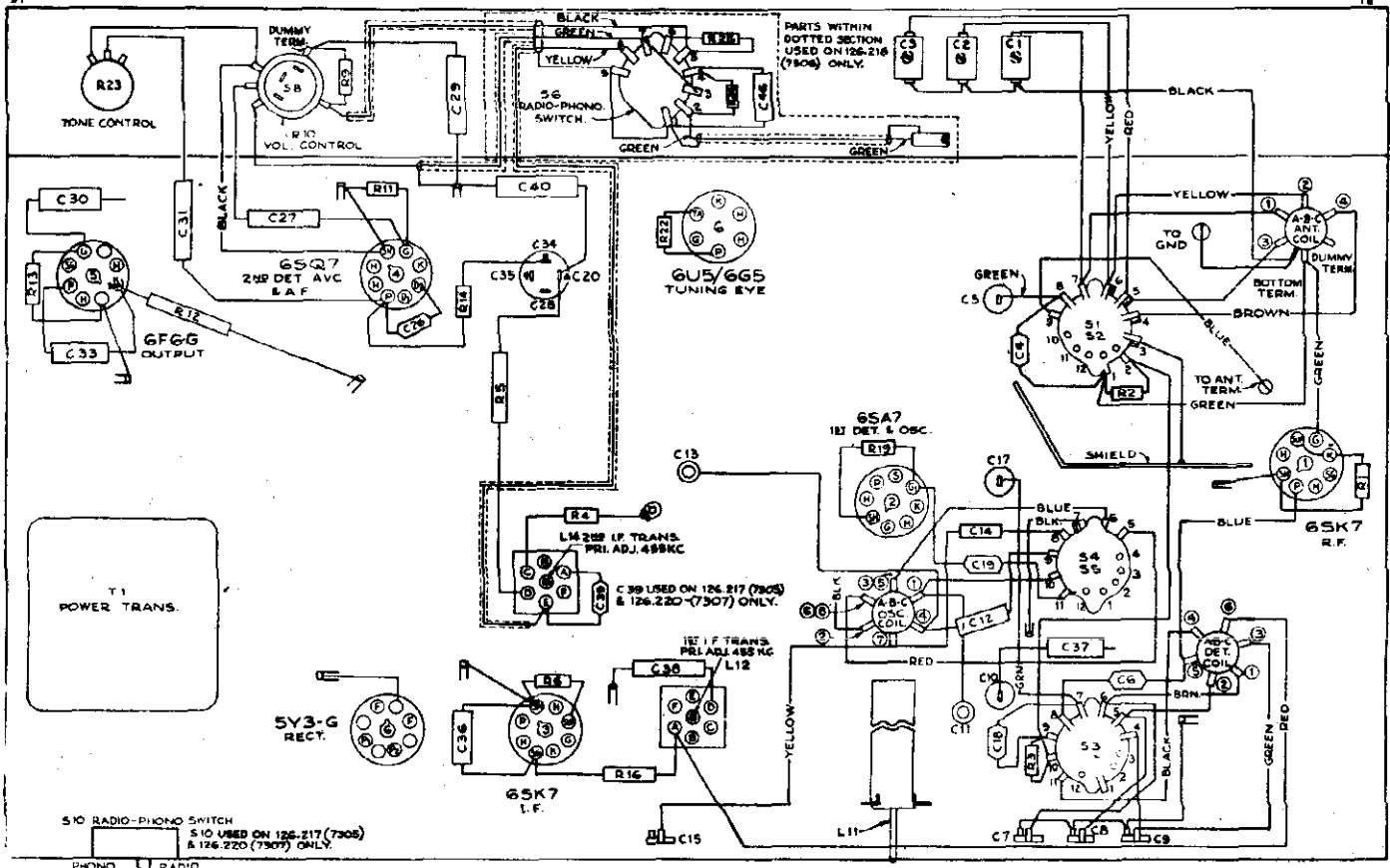


FIG. 2. TUBE, TRIMMER AND PARTS LOCATION—BOTTOM VIEW

SEARS, ROEBUCK & CO.

MODELS 7305, 7306, 7307
Alignment

Model 7305 (126.217) and Model 7307 (126.220) are the same except for the size of speaker. Model 7305 having a 6-inch and Model 7307 a 12-inch electrodynamic speaker.

Model 7306 (126.218) has an 8-inch electrodynamic speaker and is supplied as a radio-phonograph combination.

POWER SUPPLY RATING:

Models 7305 and 7307.....	100-130, 140-160, 195-250 volts, 40 to 60 cycles, 75 watt
Model 7306.....	100-130, 140-160, 195-250 volts, 40 to 60 cycles, 75 watt
Phono Motor.....	20 watt
Total.....	95 watt

CHASSIS FEATURES:

No. R-F Stages (all bands).....	One
No. I-F Stages.....	One
Tuning Eye.....	
Line Noise Electrostatic Transformer Shield.....	

Aural-Compensated Volume Control
Magnetite-Core Adjusted I-F Transformers and Band
"A" Low-Frequency Oscillator Tracking
Jack and Switch for Phonograph Attachment on
Models 7305 and 7307

FREQUENCY RANGES:

(A) Standard Broadcast..	540-1,720 kc (550-174 m)
(B) Medium Wave.....	2.3-7.0 mc (130-42.8 m)
(C) Short Wave.....	7.0-22.0 mc (42.0-13.6 m)

ALIGNMENT FREQUENCIES:

Band "A".....	600 kc (osc.) 1,500 kc (osc., det., ant)
Band "B".....	6 mc (osc., det., ant)
Band "C".....	20 mc (osc., det., ant)

INTERMEDIATE FREQUENCY.....

455 kc

POWER OUTPUT:

Type.....	Pentode
Undistorted.....	2.5 watts
Maximum.....	4.5 watts

LOUDSPEAKER:

	Model 7305	Model 7306	Model 7307
Type—Electrodynamic.....	6-inch	8-inch	12-inch
Voice Coil Impedance at 400 Cycles.....	3.4 ohms	2.2 ohms	2.2 ohms
Field Coil Resistance.....	1,800 ohms	1,060 ohms	1,060 ohms
Approx. Field Coil Voltage Drop.....	130 volts	130 volts	130 volts

PRELIMINARY:

ALIGNMENT PROCEDURE

Output meter connections.....	Across speaker voice coil
Output meter reading to indicate 1.0 watt output.....	1.6 volt
Approximate average sensitivity in microvolts for 1.0 watt output.....	See chart below
Dummy antenna value to be inserted in series with generator output.....	See chart below
Connection of generator output lead.....	See chart below
Connection of generator ground lead.....	To chassis
Generator modulation.....	30%, 400 cycles
Position of Volume Control.....	Fully clockwise
Position of Tone Control.....	Fully clockwise

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (In order shown)	Trimmer Function	Approximate Microvolts
"A"	Low End	455 kc	.001 mfd.	6SK7 I-F Grid	L14, L15	2nd I-F Trans.	4,600
"A"	Low End	455 kc	.001 mfd.	Tuning Condenser Stator (osc.)	L12, L13	1st I-F Trans.	85
"A"	600 kc (148°) (rock)	600 kc	.0002 mfd.	Ant.	L11	Osc.	2.8
"A"	1,500 kc (28°)	1,500 kc	.0002 mfd.	Ant.	C15, C9, C3	Osc., Det., Ant.	2.1
"B"	6.0 mc (31°)	6.0 mc	300 ohms	Ant.	C13*, C8, C2	Osc.,* Det., Ant.	2.1
"C"	20 mc (23°)	20 mc	300 ohms	Ant.	C11*, C7, C1	Osc.,* Det., Ant.	4.2

IMPORTANT ALIGNMENT NOTES

*Use minimum capacity peak if two peaks can be obtained.

Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.

Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c action of the set interfering with accurate alignment.

Adjustment locations are shown on the top and bottom parts location views of chassis.

Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band.

Note.—Oscillator tracks 455 kc above signal on all bands.

Values shown under, "Microvolts," are only approximate.

MODELS 7305, 7306, 7307
MODELS 7310, 7312

SEARS, ROEBUCK & CO.

Phonograph Data, Dial

NOTE:—ILLUSTRATIONS MARKED WITH * APPLY ALSO TO MODELS 7310, 7312.

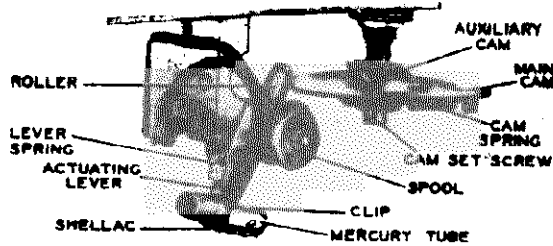


FIG. 4. MERCURY SWITCH MECHANISM (Model 7306) Viewed from front—shown with pickup in rest position

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 1 1/2 inches from the center line of the turntable shaft.

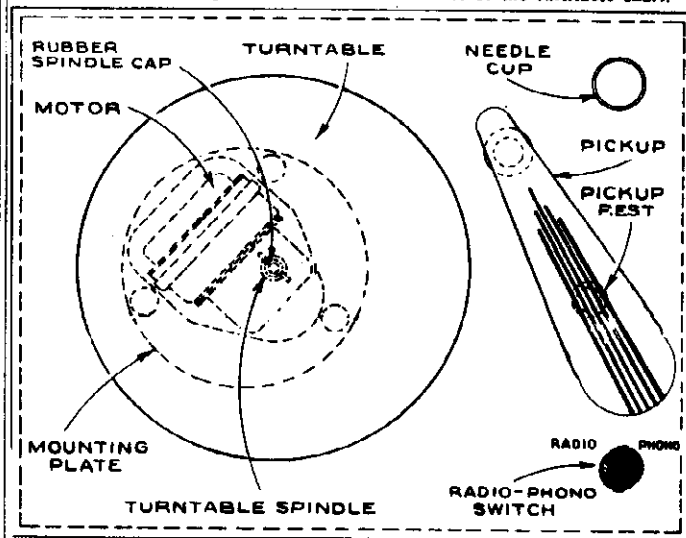
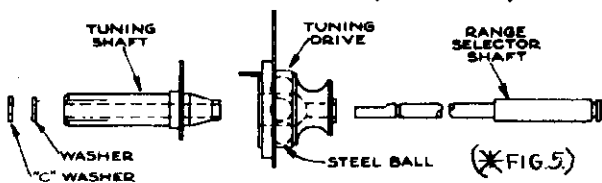
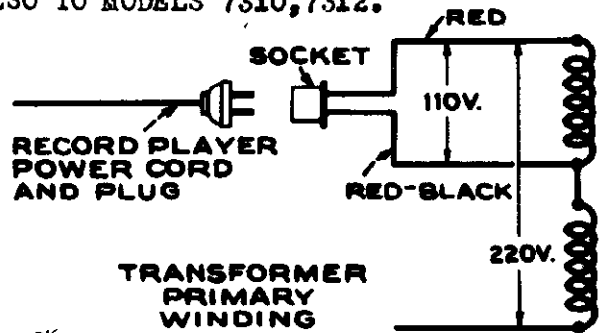
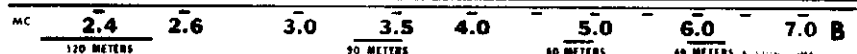
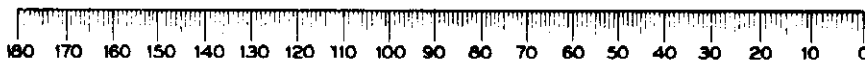


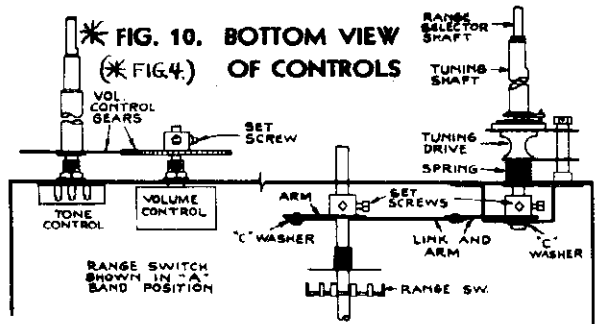
FIG. 3. PHONOGRAPH MOTOR BOARD AND OPERATING CONTROLS (Model 7306)



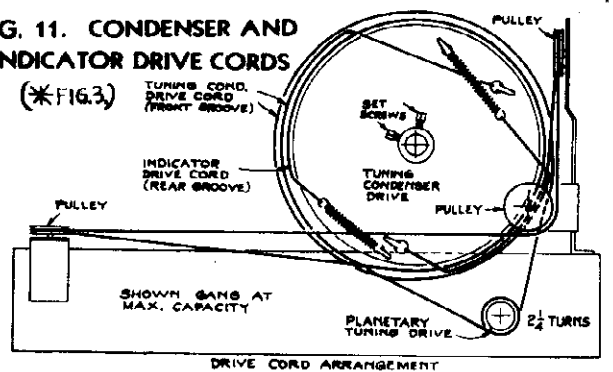
* FIG. 7. PLANETARY TUNING DRIVE ASS'Y



* FIG. 9. RECORD PLAYER CONNECTIONS (* FIG. 8) (220V-110V)

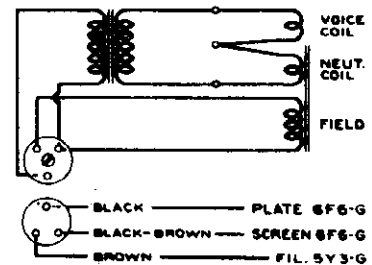


* FIG. 10. BOTTOM VIEW OF CONTROLS (* FIG. 4)



* FIG. 11. CONDENSER AND INDICATOR DRIVE CORDS (* FIG. 3)

FIG. 12. SPEAKER AND CABLE CONNECTIONS



* Calibration Scale
Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 32° on the calibration scale corresponds to approximately 7.9 mc on "C" band, and 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

SEARS, ROEBUCK & CO.

MODELS 7310, Ch. 126.21;
7312, Ch. 126.221 (Export
Schematic, Voltage

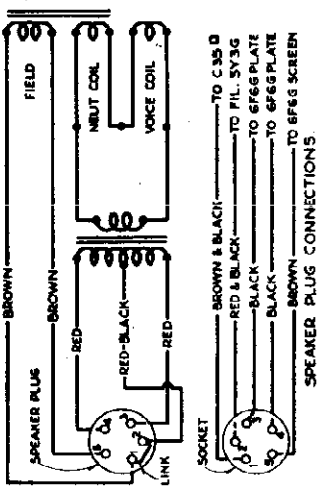
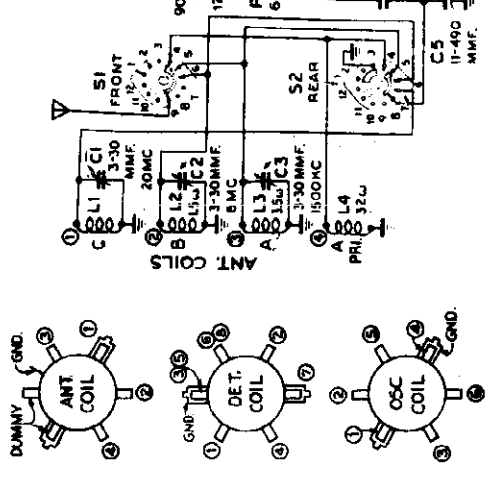
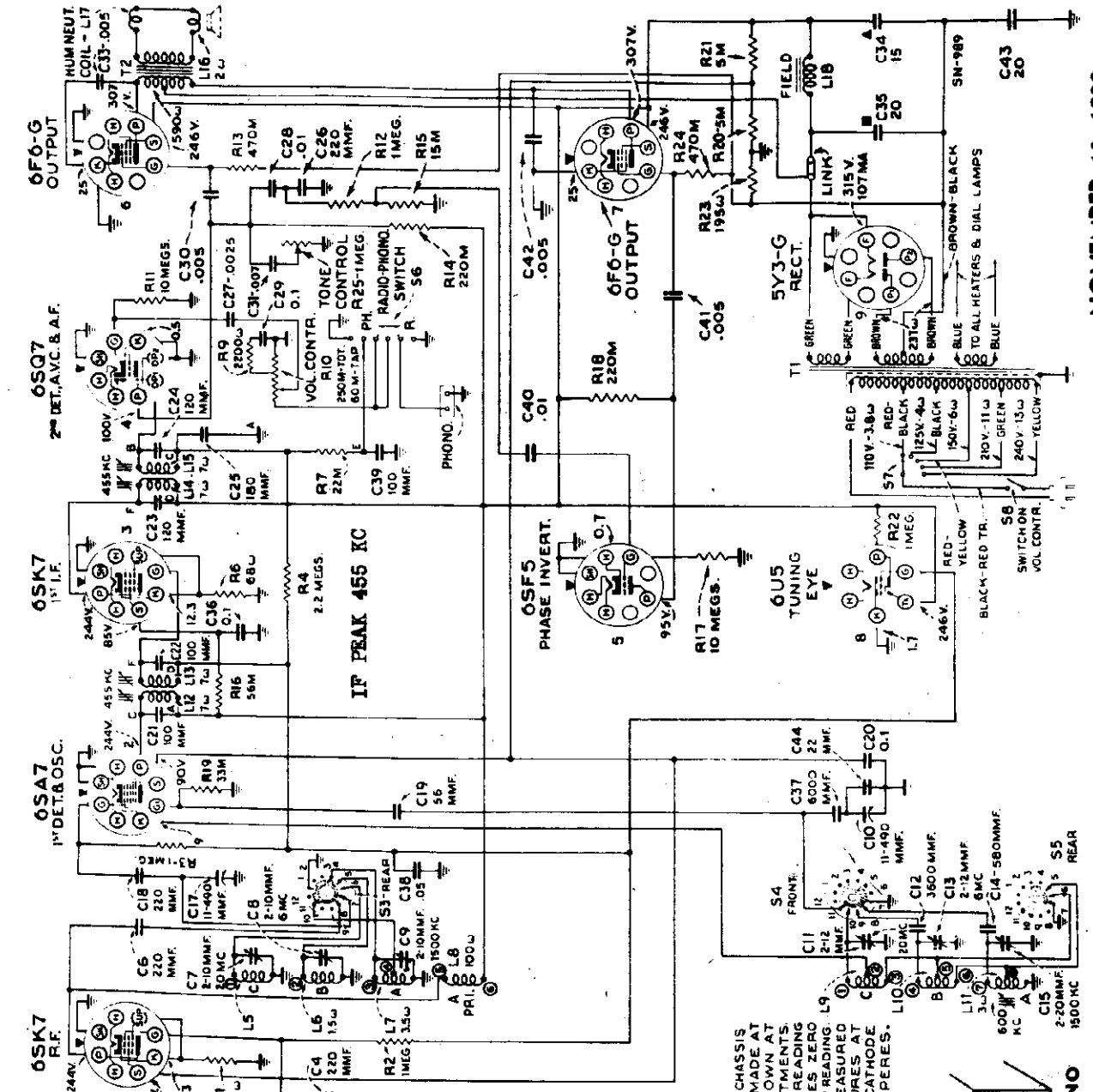


FIG. 6. SPEAKER AND CABLE CONNECTIONS

SWITCH PRONGS ARE TO CHASSIS ALIGNMENT IS TO BE MADE AT FROM FRONT OF THE CHASSIS. THE FREQUENCIES SHOWN AT SWITCHES S1, S2, S3, S4 AND S5 ARE ALL SHOWN IN EXTREME COUNTERCLOCKWISE POSITION, WHICH IS 'A' BAND POSITION. VOLTAGE OR A VERY LOW READING. TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. CATHODES ARE THE CATHODE VOLTAGE READINGS AT INDICATED CURRENT IN MILLIAMPERES.

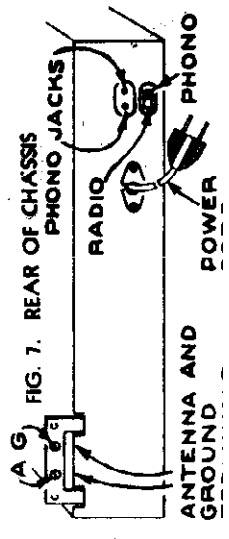


FIG. 7. REAR OF CHASSIS PHONO JACKS

MODELS 7310, 7312

Chassis Wiring, Socket Trimmers, Dial Data

SEARS, ROEBUCK & CO.

General Information and Service Hints

Loudspeaker:

The loudspeaker cone may be centered in the usual manner with three celluloid or paper feelers after gently cutting away the front dust cover. A new cover should be cemented in place upon completion of the adjustment.

Tuning Dial:

The tuning shaft is connected through a cord drive to a drum on the condenser shaft. This same cord drives the dial

indicator by passing over a pulley on the chassis. Figure 3 shows the complete cord drive assembly and the correct number of turns which the cord should be wrapped around the drive shaft and condenser drum.

Record Player:

A jack is provided on the rear of the chassis for connection to a No. 6227 Silvertone Record Player which is supplied only in 100-125 volts, 25, 50 or 60 cycle rating. If receiver is to be used on 220 volts, it will be necessary to connect the Record Player power cord to the 110 V. primary section of the power transformer as shown in Figure 8.

Calibration Scale on Variable Condenser Drive Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment when chassis is out of cabinet; therefore, a calibration scale is attached to the rear of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale (see "Dial Drive Drawing") must be in a vertical position when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet attach the dial pointer to the drive cable with variable condenser fully closed and pointer on last calibration mark at 550 kc end of Broadcast "A" band. The dial pointer has a spring clip for attachment to the cable.

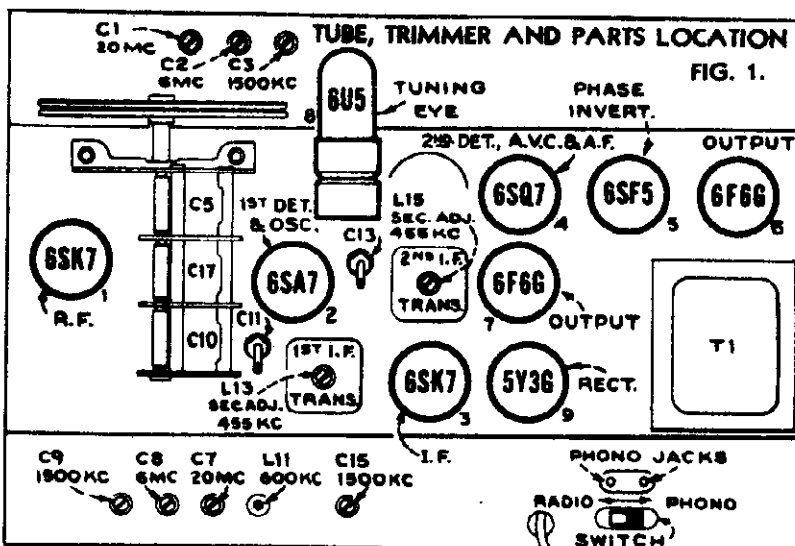
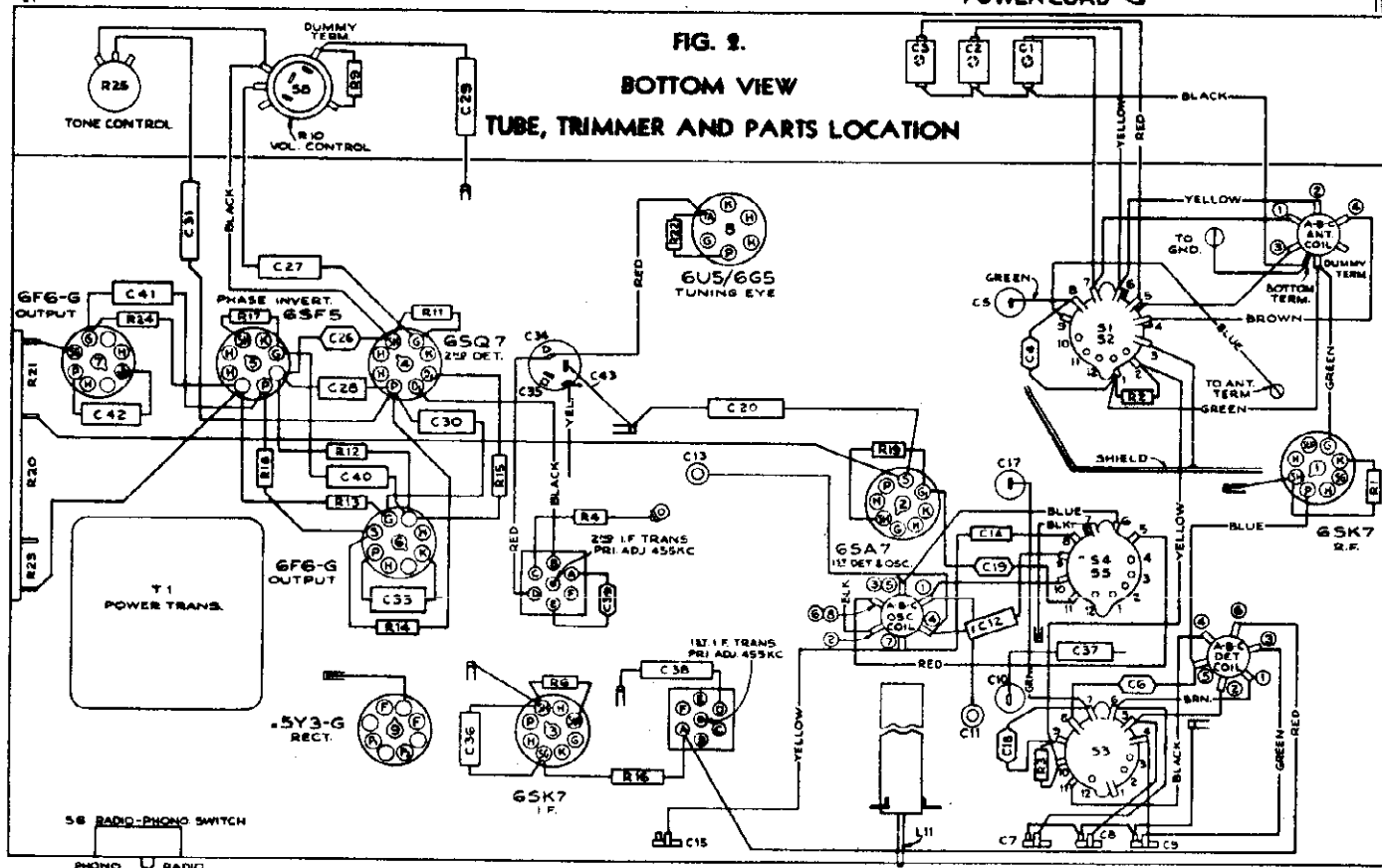


FIG. 2.

BOTTOM VIEW

TUBE, TRIMMER AND PARTS LOCATION



SEARS ROEBUCK & CO.

MODELS 7310, 73
Alignment

LOUDSPEAKER:

	Model 7310	Model 73
Type—Electrodynamic	8-inch	12-inch
Voice Coil Impedance at 400 Cycles.....	2.2 ohms	2.2 ohm
Field Coil Resistance.....	1,060 ohms	1,060 oh
Approximate Field Coil Voltage Drop.....	70 volts	70 volts

Note.—The above models are identical except for the size of speaker. Model 7310 has an 8-inch and Model 7312 12-inch electrodynamic speaker.

POWER OUTPUT:

Type.....	Push-Pull
Undistorted.....	10.5 watts
Maximum	11.5 watts

FREQUENCY RANGES:

(A) Standard Broadcast..	540-1,720 kc (550-174 m)
(B) Medium Wave.....	2.3-7.0 mc (130-42.8 m)
(C) Short Wave.....	7.0-22.0 mc (42.0-13.6 m)

INTERMEDIATE FREQUENCY..... 455 kc

ALIGNMENT FREQUENCIES:

Band "A"...	600 kc (osc.) 1,500 kc (osc., det., ant.)
Band "B".....	6 mc (osc., det., ant.)
Band "C".....	20 mc (osc., det., ant.)

POWER SUPPLY RATING:

100-130, 140-160, 195-250 volts,
40 to 60 cycles, 95 watts

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connections.....	Across speaker voice ct
Output meter reading to indicate 1.0 watt output.....	1.48 vol
Approximate average sensitivity in microvolts for 1.0 watt output.....	See chart belo
Dummy antenna value to be inserted in series with generator output.....	See chart belo
Connection of generator output lead.....	See chart belo
Connection of generator ground lead.....	To chass
Generator modulation.....	30%, 400 cycl
Position of Volume Control.....	Fully clockwi
Position of Tone Control.....	Fully clockwi

LOCATION OF PARTS AND ALIGNMENT ADJUSTMENTS ON TOP OF CHASSIS

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (In order shown)	Trimmer Function	Approximate Microvolts
"A"	Low End	455 kc	.001 mfd.	6SK7 I-F Grid	L14, L15	2nd I-F Trans.	5,000
"A"	Low End	455 kc	.001 mfd.	Tuning Condenser Stator (osc.)	L12, L13	1st I-F Trans.	100
"A"	1,500 kc (28°)	1,500 kc	.0002 mfd.	Ant.	C15, C9, C3	Osc., Det., Ant.	2
"A"	600 kc (148°) (rock)	600 kc	.0002 mfd.	Ant.	L11	Osc.	2
"B"	6.0 mc (31°)	6.0 mc	300 ohms	Ant.	C13,* C8, C2	Osc.,* Det., Ant.	2
"C"	20 mc (23°)	20 mc	300 ohms	Ant.	C11,* C7, C1	Osc.,* Det., Ant.	2.5

IMPORTANT ALIGNMENT NOTES

* Use minimum capacity peaks if two peaks can be obtained.

Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.

Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c action of the set interfering with accurate alignment.

Adjustment locations are shown on the top and bottom parts location views of chassis.

Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band.

Note.—Oscillator tracks 455 kc above signal on all bands.

Values shown under, "Microvolts," are only approximate.

MODEL 7807, Ch. 113, 414
 Schematic, Voltage
 Chassis, Socket
 Trimmers

SEARS, ROEBUCK & CO.

POWER SUPPLY:
 105 - 120 Volts, 50-60 Cycle A.C. . . . 55 Watts

LOUD SPEAKER:

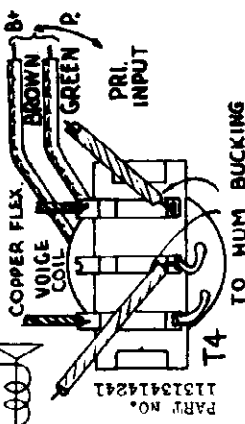
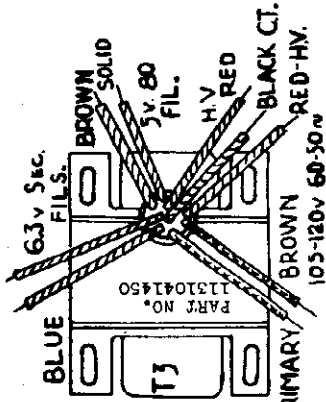
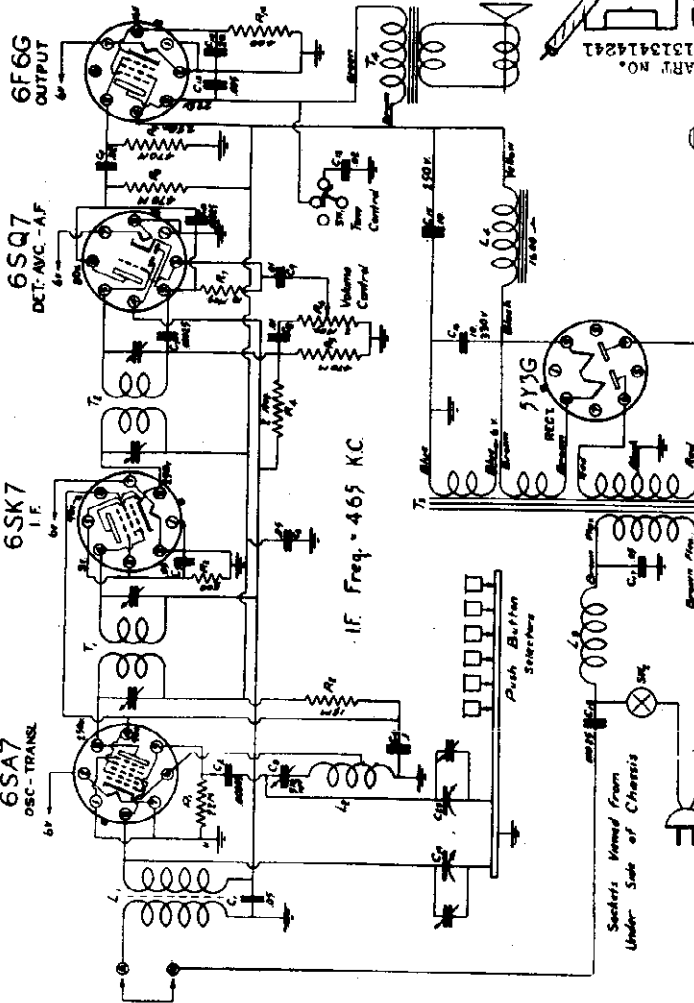
Type Dynamic
 Size 6 inch
 Field resistance 1600 ohms

POWER OUTPUT:

Type Single Pentode
 Unclipped 2.1 Watts
 Maximum 3.9 Watts

FREQUENCY RANGE:
 Broadcast 540-1750 KD

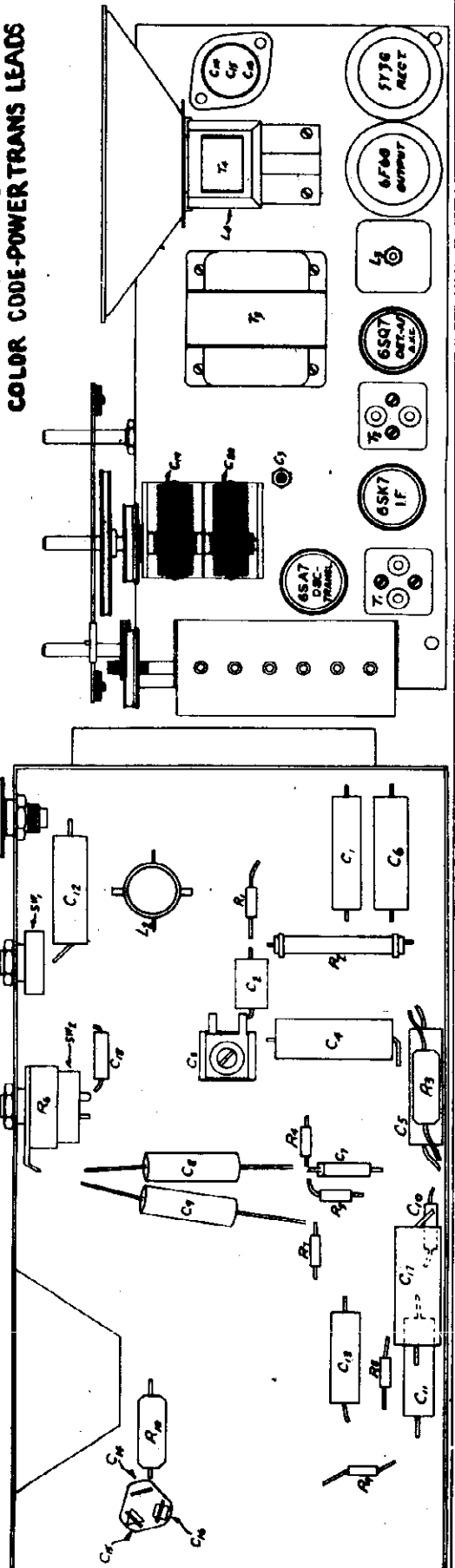
INTERMEDIATE FREQUENCY: 455 KC



COLOR CODE-POWER TRANS LEADS

COLOR CODE OUTPUT TRANS. LEADS

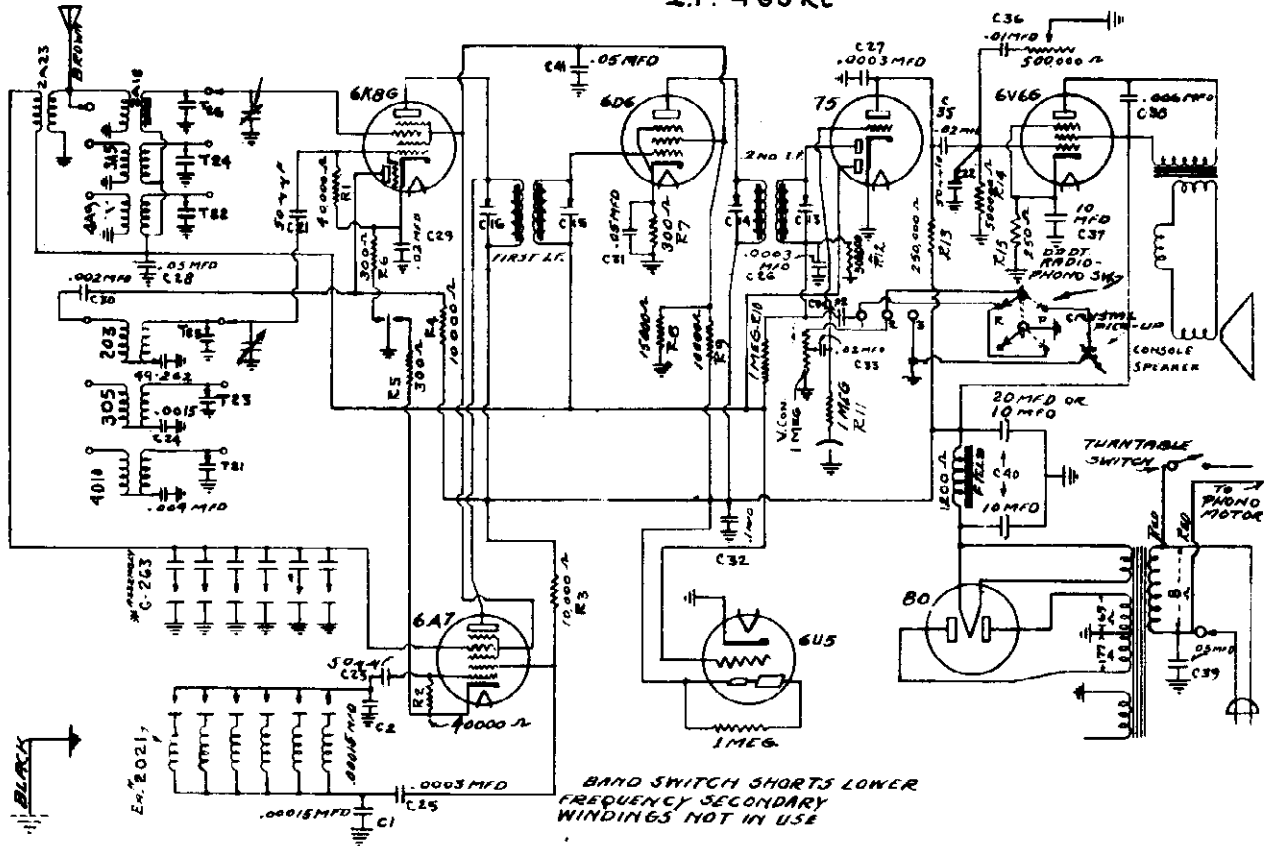
SEPTEMBER 18, 1939



SEARS, ROEBUCK & CO.

MODEL 7245
Ch. 107.375
Schematic, Voltage
Socket, Trimmers

I.F. 465 kc



TUBES AND FUNCTIONS:

- | | | | |
|----------------|---|--------------------------|-------------------------------|
| 6K8G | Manual tuning 1st Detector | 6U5 | Tuning Eye |
| 6A7 | Automatic tuning 1st Detector | 6V6G | Power Output |
| 6D6 | I-F Amplifier | 80 | Rectifier |
| 75 | 2nd Detector, AVC, 1st AVC. | Dial Lamps (2) | 6.3 Volts .15 Amps. |

POWER SUPPLY RATINGS AVAILABLE AND CONSUMPTION:

105-125 Volts, 60 Cycles.	RADIO ONLY	TOTAL
105-125 Volts, 50 Cycles.	60 Watts	90 Watts
105-125 Volts, 25 Cycles.	60 Watts	90 Watts
	60 Watts	90 Watts

POWER OUTPUT:

- | | |
|-----------------------|--------------------------|
| Type. | Single Pentode |
| Undistorted | 4.5 Watts |
| Maximum | 6.5 Watts |

PHONOGRAPH:

- | | |
|---------------------------|------------------------------------|
| Type. | Automatic-Manual |
| Record Capacity | Eight 10" or Seven 12" |
| Speed 78 R.P.M. | Constant |
| Type of Pickup. | Crystal |
| Pickup Impedance. | 100,000 ohms at 1,000 Cy |

LOUDSPEAKER:

- | | |
|---------------------------------------|-----------------------------|
| Type. | Electrodynamic |
| Size. | 12 inches |
| V.C. Impedance. | 4.5 at 400 cycles |
| Field Coil Resistance | 1200 ohms |
| App. Field Coil Voltage Drop. | 90 volts |

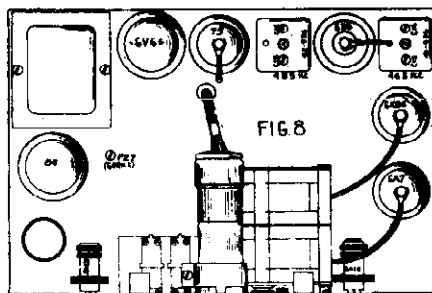
FREQUENCY RANGES:

- | | |
|-----------------------------|------------------------|
| Standard Broadcast. | 540-1720 kc. |
| Medium Wave | 2.2- 7.5 mc. |
| Short Wave. | 7 - 22 mc. |

SOCKET VOLTAGE READINGS

TUBE	FUNCTION	CATHODE	SCREEN GRID	PLATE	OSC. PLATE
6K8G	Mixer	3	95	225	135 V.
6D6	I.F.	3	95	225	-
75	Det AVC	-	-	45	-
6V6G	Output	12	235	225	-
6A7	Push B.	3	95	-	135 V.

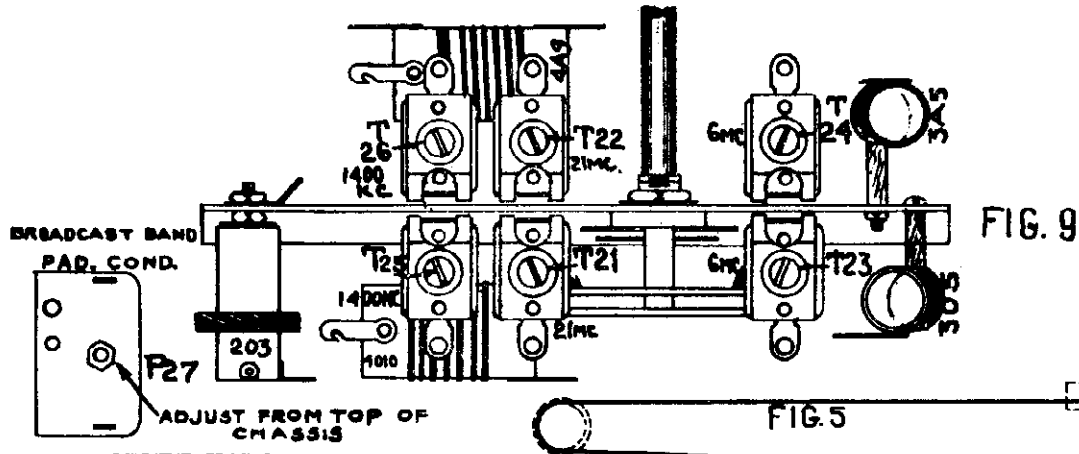
Voltages taken from ground with line voltage at 117 V.A.C.
Drop across speaker field 90 V.



JULY 10, 1939

MODEL 7245
Alignment, Trimmers
Tuner Data

SEARS, ROEBUCK & CO.



ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (In order shown)	Trimmer Function
Broadcast	Low End	465 KC	.001 Mfd.	6D6 Grid	C13, C14	2nd IF
Broadcast	Low End	465 KC	.001 Mfd.	5K8G Grid	C15, C16	1st IF
Shortwave	21 MC	21 MC	300 Ohms	Ant.	T21, T22	Osc & Ant
Med. Wave	6 MC	6 MC	300 Ohms	Ant.	T23*, T24	Osc & Ant
Broadcast	1400 KC	1400 KC	.0002 Mfd.	Ant.	T25*, T26	Osc & Ant
Broadcast	600 KC (Rock)	600 KC	.0002 Mfd.	Ant.	P27	Osc & Pad
Broadcast	1400 KC	1400 KC	.0002 Mfd.	Ant.	T25, T26	Osc & Ant

IMPORTANT ALIGNMENT NOTES

*Use minimum capacity peak if two peaks can be obtained. Where indicated by the word "Rock", the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment. Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c action of the set from interfering with accurate alignment. Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band. Grid cap leads should remain in place during alignment.

SET-UP INSTRUCTIONS FOR PERMA-MATIC AUTOMATIC TUNER

NOTE: DO NOT ATTEMPT ANY ADJUSTMENTS UNTIL THE SET HAS BEEN TURNED ON AT LEAST 20 MINUTES

- Remove the push-button escutcheon by removing a screw at each end of the plate.
- Depress any one of the selector buttons. The correct adjustment screws are always to the RIGHT of the depressed button. Tune in the desired station by turning the black slotted stud (numbered 1 on the illustration below). This varies the iron core position within the oscillator coil.
- Adjust the screw with slotted head for maximum electric eye deflection. This adjustment is numbered 2 in illustration and always the one directly above the station selector adjustment mentioned in above paragraph. If electric eye overlaps on strong stations, adjust for maximum overlap. When making the two adjustments it is possible to obtain a strong deflection of the tuning eye apparently for a station and yet no station is present. THIS IS A NORMAL CONDITION and just means that the two adjustments are not close enough in relation to each other and can be corrected by varying the two adjustment screws.

THERE IS NO FREQUENCY DISCRIMINATION BETWEEN BUTTONS. ANY ONE OF SELECTORS WILL TUNE THE ENTIRE BROADCAST BAND (1600-540 KC).

NOTE: DO NOT FORCE ANY ADJUSTMENTS if they tighten up in the course of adjustment, either the maximum or minimum has been reached and the adjustment should be made by opposite rotation.

It will be found easier to adjust if the low frequency stations are started on the right side and progress toward high frequency stations to left, IN THE SAME ORDER AS THE TUNING DIAL.

However, the above procedure is not absolutely necessary if there should be some preference for arranging stations otherwise.

AFTER ALL ADJUSTMENTS HAVE BEEN MADE -- GO OVER EACH ADJUSTMENT THE SECOND TIME TO MAKE CERTAIN THEY ARE CORRECT AND TO COMPENSATE FOR SUBSEQUENT ADJUSTMENTS.

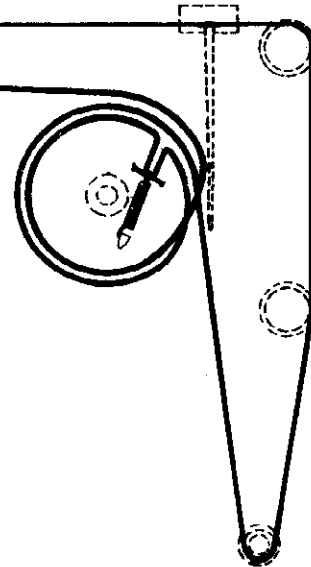
It is a big help to tune the desired station in on main dial while making adjustments, in order that the station can be quickly recognized by switching from manual back to button being adjusted.

It is not necessary to lock any of the adjustments as they are automatically locked.

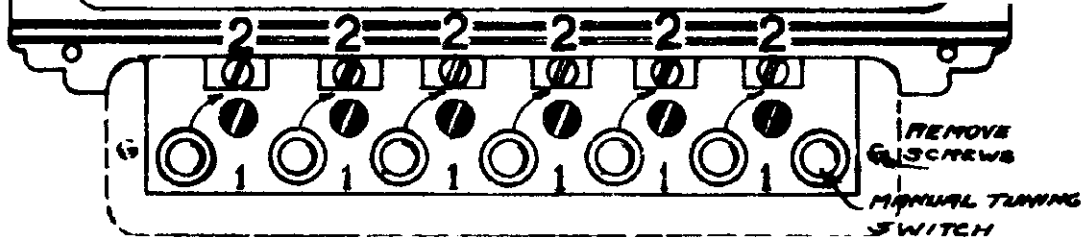
Push out necessary station letter indicator from tab sheet, moisten back, and press into place above the correct button.

NOTICE: Turning station selector screw clock-wise lowers the frequency.

Best results will be had when band switch is in broadcast position when using automatic tuning.

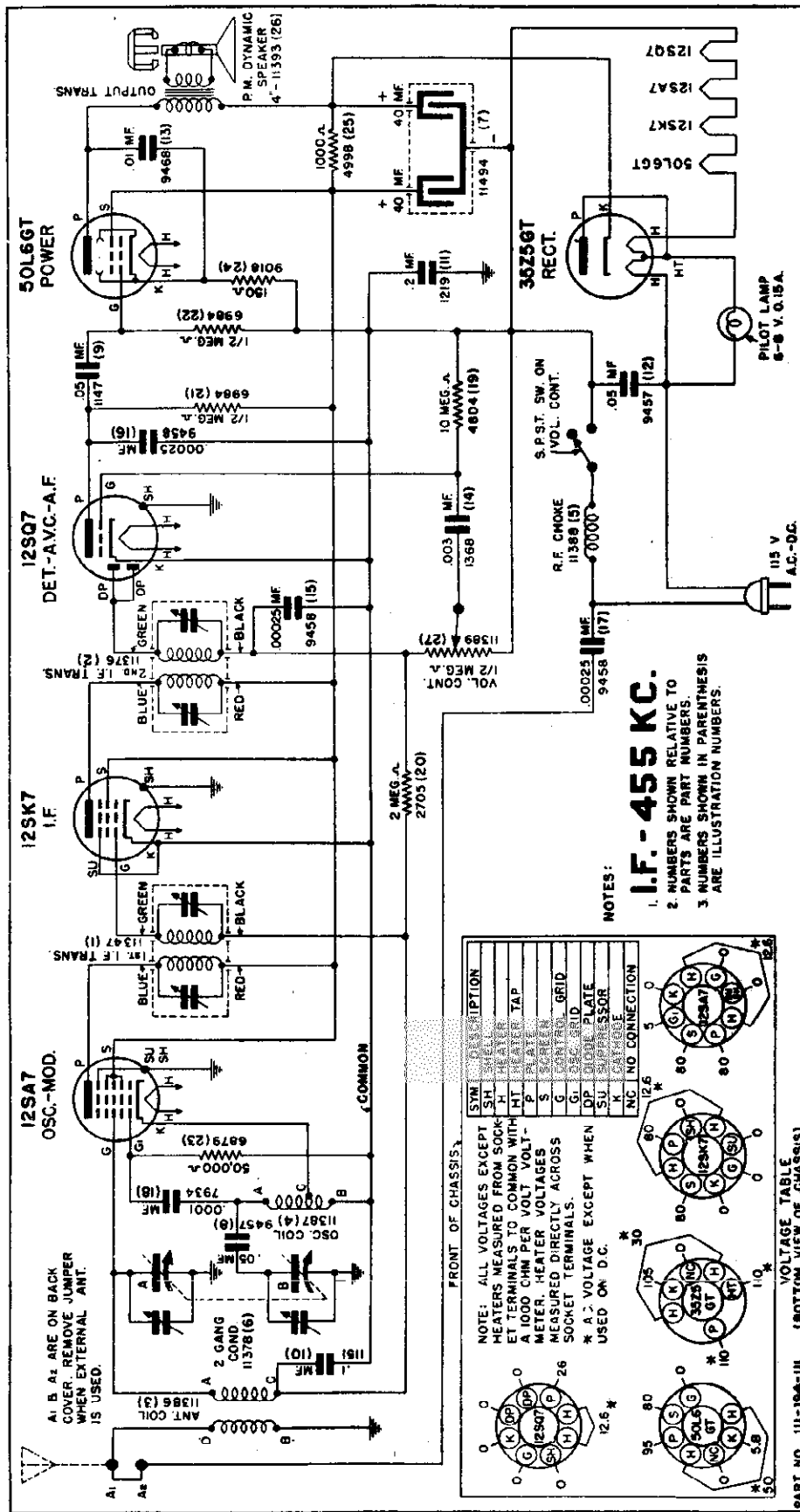


DIAL DRIVE HOOKUP



SENTINEL RADIO CORP.

MODEL 1U-194UL
Schematic, Voltage



Part No.	Description	List Price
1	11347 Coil	\$0.90
2	11376 Coil	.50
3	11386 Coil	.50
4	11397 Coil	.45
5	11398 Coil	.25
6	11378 Condenser	1.75
7	11494 Condenser	1.10
8	9457 Condenser	.18
9	1147 Condenser	.19
10	1151 Condenser	.20
11	1219 Condenser	.27
12	9457 Condenser	.18
13	9468 Condenser	.17
14	1368 Condenser	.21
15	9458 Condenser	.21
16	9458 Condenser	.21
17	9458 Condenser	.21
18	7934 Condenser	.21
19	4804 Resistor	.19
20	2705 Resistor	.18
21	6884 Resistor	.19
22	6879 Resistor	.19
23	9018 Resistor	.19
24	9018 Resistor	.19
25	4998 Resistor	.21
26	11393 Speaker	2.50
27	11388 Volume Control	.17
28	11304 Bulb	.10
29	11381 Dial Scale	.30
30	8154 Dial Cord	.10
31	11379 Dial Shaft	.12
32	11725 Dial Pointer	.15
33	11384 Dial Pointer	.15
34	11391 Dial Crystal	.22
35	10207 Knob	.08
36	11733 Knob	.10

MISCELLANEOUS PARTS

- 6.8 Volt, 150 Ampere Dial Light
- No. 47 Byronet Base
- Calibrated Scale
- 12 in. of 18 lb. Dial Drive Cord
- Dial Drive Shaft
- For Dial-Bronze
- For Dial
- Ivory
- Walnut

PILOT LAMP
6-8 V. 0.15 A.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

WHEN ORDERING PARTS BE SURE TO ORDER BY PART NUMBER

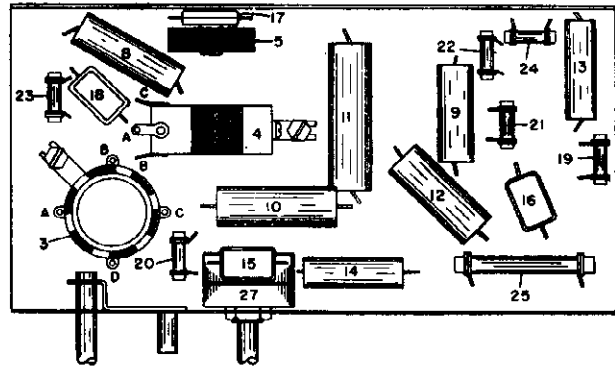
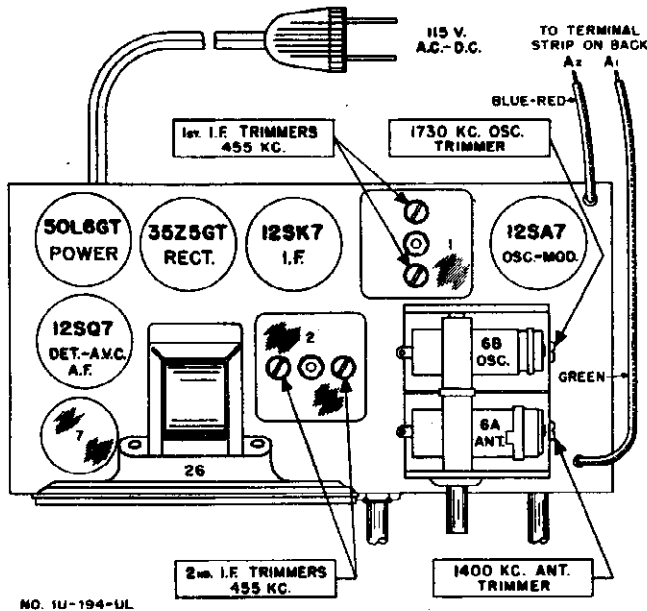
W. 3M 1-40 PART NO. 1U-194UL

MODEL 1U-194UL
 Socket, Trimmers
 Chassis, Alignment

SENTINEL RADIO CORP.

SENTINEL MODEL 1U-194UL

5 tube A. C. - D. C. Operated Superheterodyne Receiver.



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis through .01 Mfd. condenser—if too much hum is encountered, leave unconnected.

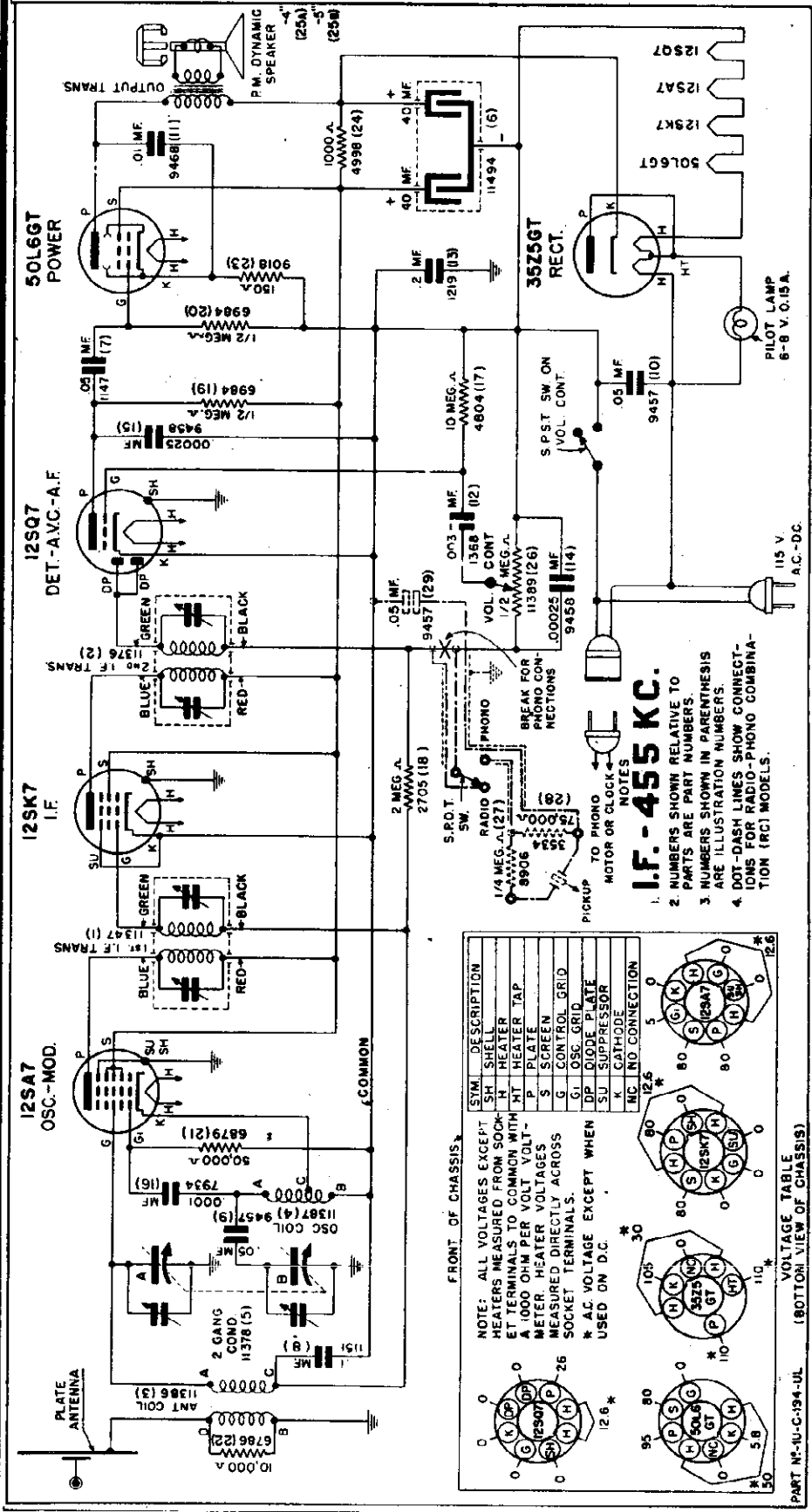
TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:

I.F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 12SA7 tube	Adjust the second I. F. transformer trimmers for maximum output then adjust each of the first I. F. trimmers for maximum output
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1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	Receiver "A1" post	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Approx. 1400 K. C.	.00025 MFD condenser	Receiver "A1" post	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL LU-C-194UL, RC-LU-194UI
Schematic, Voltage



PARTS LIST

Part No.	Description	List Price
1	Coil	1.1347
2	Coil	1.1376
3	Coil	1.1386
4	Coil	1.1378
5	Coil	1.1378
6	Coil	1.1378
7	Coil	1.1378
8	Coil	1.1378
9	Coil	1.1378
10	Coil	1.1378
11	Coil	1.1378
12	Coil	1.1378
13	Coil	1.1378
14	Coil	1.1378
15	Coil	1.1378
16	Coil	1.1378
17	Coil	1.1378
18	Coil	1.1378
19	Coil	1.1378

Part No.	Description	List Price
20	Carbon 500,000 Ohm 1/4 Watt	.19
21	Carbon 10,000 Ohm 1/4 Watt	.19
22	Carbon 150 Ohm 1/4 Watt	.19
23	Carbon 1000 Ohm 1/4 Watt	.21
24	Carbon 1000 Ohm 1/4 Watt	.21
25A	P. M. Dynamic 4 in.	2.50
25B	With S.P.S.T. Switch	2.90
26	P. M. Dynamic 5 in.	4.80
27	Volume Control	1.10
28	Resistor	.19
29	Resistor	.354
30	Resistor	.9457
31	Switch	10573
32	Switch	2494
33	Tubular .003 Mid. 400 Volt	.17
34	Tubular .0025 Mid. 400 Volt	.17
35	Mica .0025 Mid.	.27
36	Condenser	.21
37	Condenser	.21
38	Carbon 10 Megohm 1/4 Watt	.19
39	Carbon 2 Megohm 1/4 Watt	.19
40	Carbon 500,000 Ohm 1/4 Watt	.19

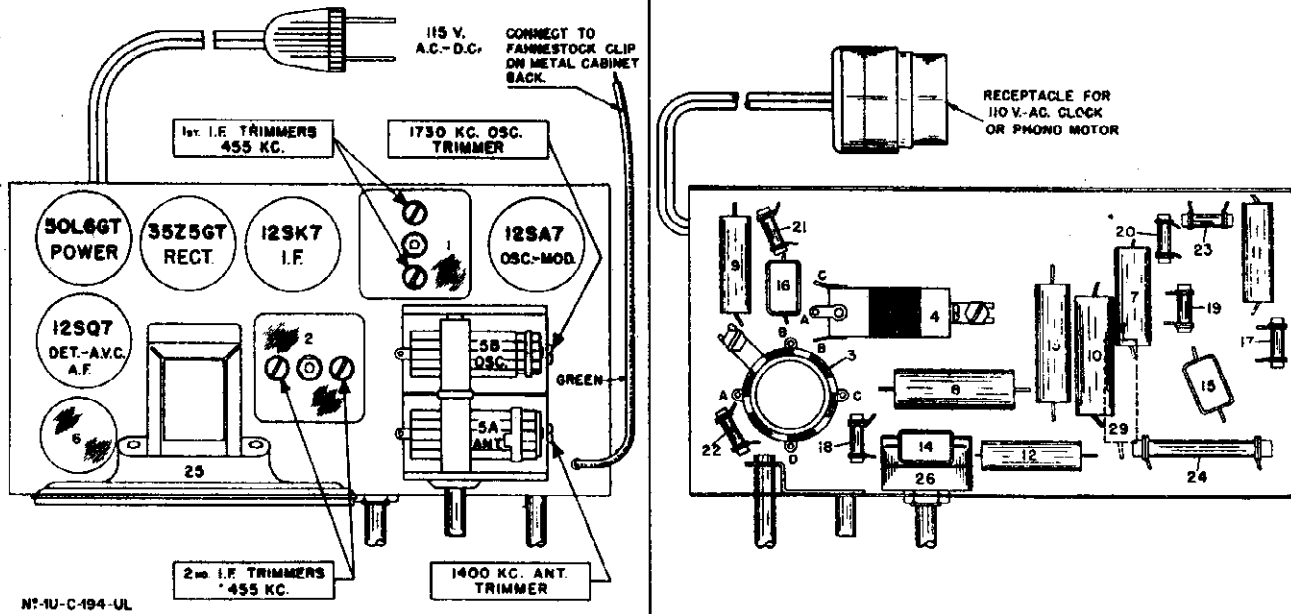
Part No.	Description	List Price
11852	Black Hour Hand	.20
11853	Black Minute Hand	.15
11854	Black Scale	.15
11855	Calibrated Scale	.30
11856	Dial Drive Shaft	.10
11857	For Dial	.12
11858	For Dial and Clock	.15
11859	Tuning-Ivory for Clock Model	.22
11860	For Phono-Radio Motor Switches	.10
11861	For Dial with Crystal Used with	.10
11862	Phono Model	.75
11863	A.C. Receptacle and Plug for	.50
11864	115 Volt 50 Cycle with 8 in. Turn-	4.50
11865	table	4.50
11866	115 Volt 60 Cycle with 8 in. Turn-	4.25
11867	table	4.25
11868	Crystal Pickup and Arm	4.25

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 1U-C-194UL
 RC-1U-194UL
 Socket, Trimmers, Chassis
 Alignment

SENTINEL RADIO CORP.

SENTINEL MODEL 1U-C-194UL & RC-1U-194UL
5 tube A. C. - D. C. Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

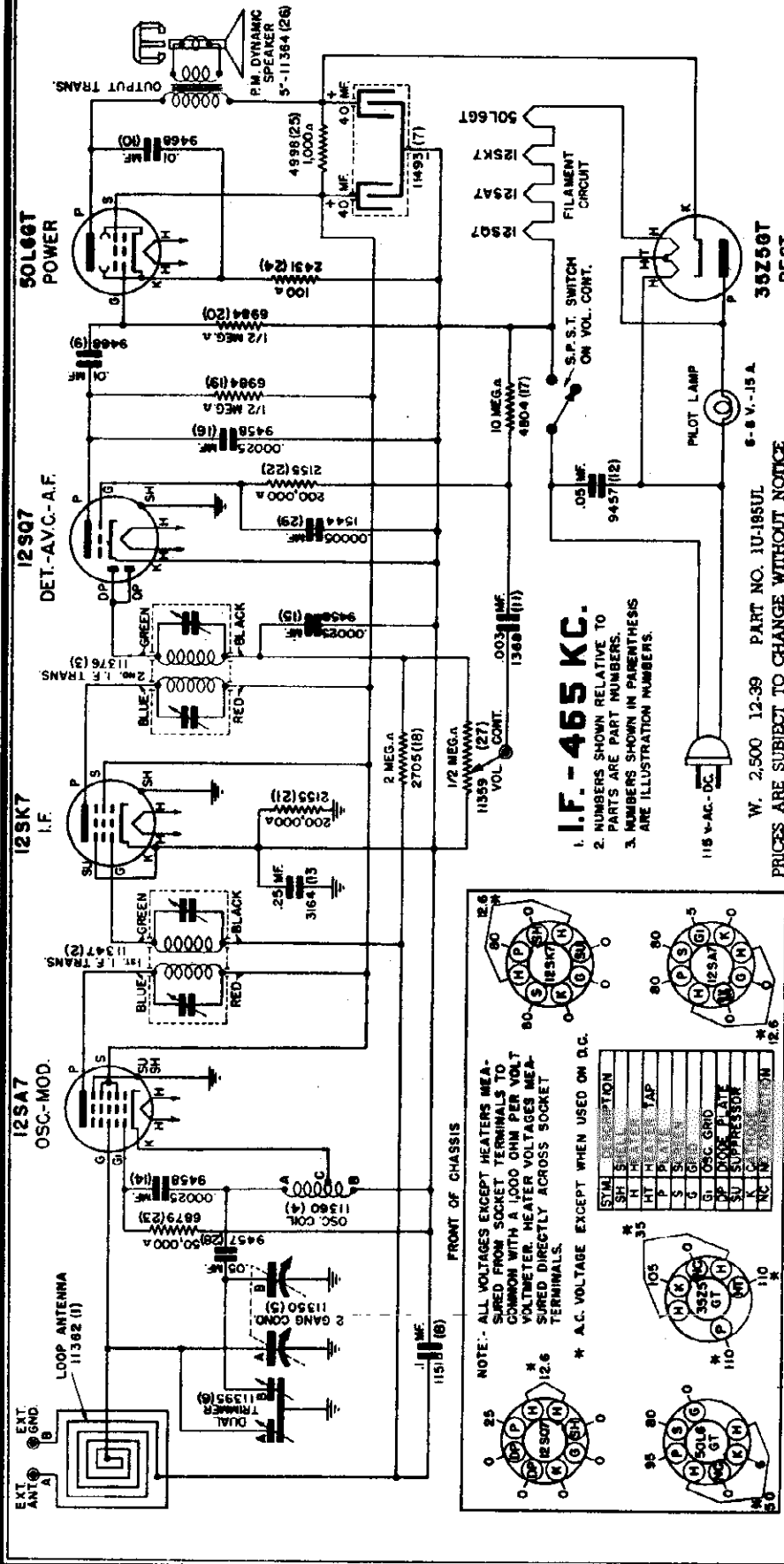
Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis through .01 Mfd. condenser—if too much hum is encountered, leave unconnected.

TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
I.F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 12SA7 tube	Adjust the second I. F. transformer trimmers for maximum output then adjust each of the first I. F. trimmers for maximum output
1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	To Metal Cabinet Back	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Approx. 1400 K. C.	.00025 MFD condenser	To Metal Cabinet Back	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 1U-195UL
Schematic, Voltage



Part No.	Description	List Price
1	11362 Antenna	.65
2	11367 Coil	.80
3	11376 Coil	.50
4	11380 Coil	3.75
5	11350 Condenser	.30
6	11395 Condenser	1.00
7	11493 Condenser	1.00
8	1151 Condenser	.17
9	9468 Condenser	.17
10	9468 Condenser	.17
11	1368 Condenser	.17
12	9457 Condenser	.18
13	3164 Condenser	.26
14	9458 Condenser	.21
15	9458 Condenser	.21
16	9458 Condenser	.21
17	4804 Resistor	.19
18	2705 Resistor	.19
19	6884 Resistor	.19
20	2155 Resistor	.19
21	2155 Resistor	.19
22	2155 Resistor	.19
23	6879 Resistor	.19
24	2431 Resistor	.19
25	4998 Resistor	.21
26	11364 Speaker	3.00
27	11359 Volume Control	.80
28	9457 Condenser	.18
29	1544 Condenser	.21
30	11304 Bulb	.10
31	11354 Dial Scale	.30
32	8184 Dial Cord	.10
33	11352 Dial Shaft	.12
34	11513 Dial Pointer	.15
35	11650 Dial Balance	.15
36	Carbon 2 Megohm 1/2 Watt	.19
37	Carbon 500,000 Ohm 1/2 Watt	.19
38	Carbon 500,000 Ohm 1/2 Watt	.19
39	Carbon 200,000 Ohm 1/2 Watt	.19
40	Carbon 200,000 Ohm 1/2 Watt	.19
41	Carbon 50,000 Ohm 1/2 Watt	.19
42	Carbon 100 Ohm 1/2 Watt	.19
43	Carbon 1,000 Ohm 1 Watt	.21
44	P. M. Dynamic 5 In. With S. P. S. T. Switch	.80
45	.05 Mfd. 400 Volt	.18
46	.00005 Mfd. Mica	.21

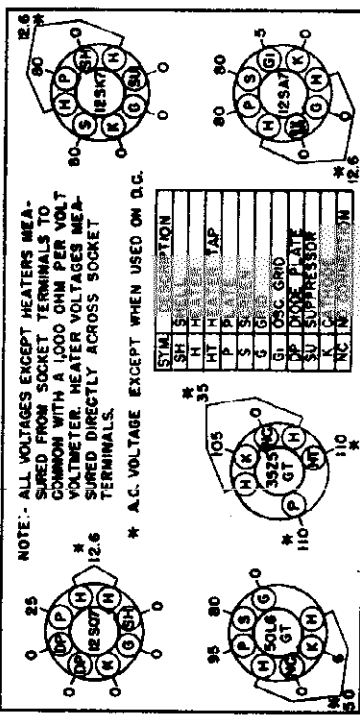
Part No.	Description	List Price
47	6-8 Volt .150 Ampere Dial Light	.10
48	No. 47 Bayonet Base	.30
49	Calibrated Scale	.10
50	Dial Drive Cord	.10
51	Dial Drive Shaft	.12
52	For Dial Pointer	.15
53	Thrust Balance	.19

Part No.	Description	List Price
54	11357 Dial Crystal	.27
55	11371 Escutcheon	.75
56	11200 Escutcheon	.35
57	11733 Knob	.10
58	11734 Knob	.10
59	11729 Knob	.10
60	11731 Knob	.10
61	11730 Knob	.12
62	11732 Knob	.12
63	11732 Knob	.12
64	Cabinet	2.00
65	Onyx Cabinet	4.25

Part No.	Description	List Price
66	For Dial Used with Bakelite Cabinet Only	.27
67	For Dial Used with Wood Cabinet Only	.75
68	For Pushbutton Used with Wood Cabinet Only	.35
69	Bakelite Tuning for Wood Cabinet	.10
70	Bakelite Pushbutton for Wood Cabinet	.10
71	Walnut Bakelite Tuning for Walnut Plastic Cabinet	.10
72	Walnut Bakelite Pushbutton for Walnut Plastic Cabinet	.10
73	Onyx Bakelite Tuning for Onyx Cabinet	.12
74	Onyx Bakelite Pushbutton for Onyx Cabinet	.12
75	Walnut Plastic Tuning for Walnut Plastic Cabinet	2.00
76	Onyx Plastic Tuning for Onyx Cabinet	4.25

I.F. - 465 KC.
 1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
 3. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.

W. 2,500 12-39 PART NO. 1U-195UL
 PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE



NOTE: ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO COMMON WITH A 1000 OHM PER VOLT VOLTMETER. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.
 * A.C. VOLTAGE EXCEPT WHEN USED ON D.C.

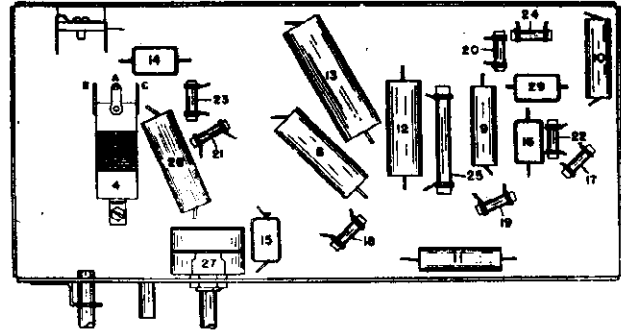
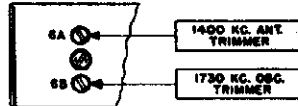
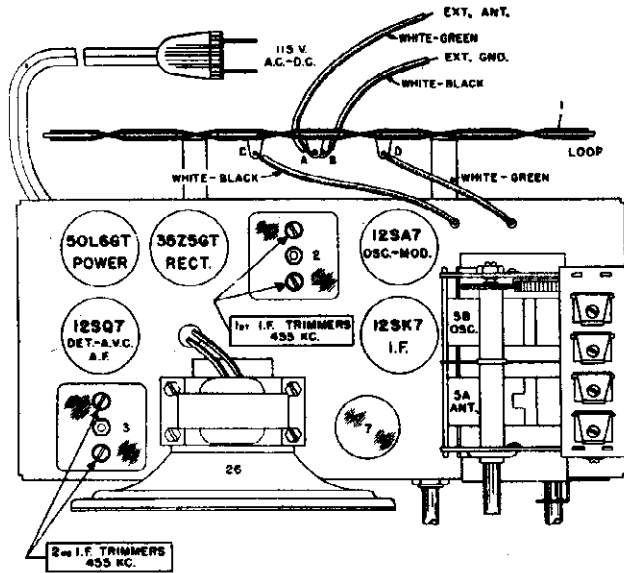
VOLTAGE TABLE (BOTTOM VIEW OF CHASSIS)

MODEL 1U-195UL
 Socket, Trimmers
 Chassis, Alignment

SENTINEL RADIO CORP

SENTINEL MODEL 1U-195UL

5 tube A. C. - D. C. Operated Superheterodyne Receiver



NO. 1U-195-UL

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.

IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME APPROXIMATE POSITION IN THE BACK OF CHASSIS IT WILL BE IN WHEN THE SET IS IN THE CABINET AND THE BACK ATTACHED.

When adjusting 1720 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop.

Couple test oscillator to receiver loop by:

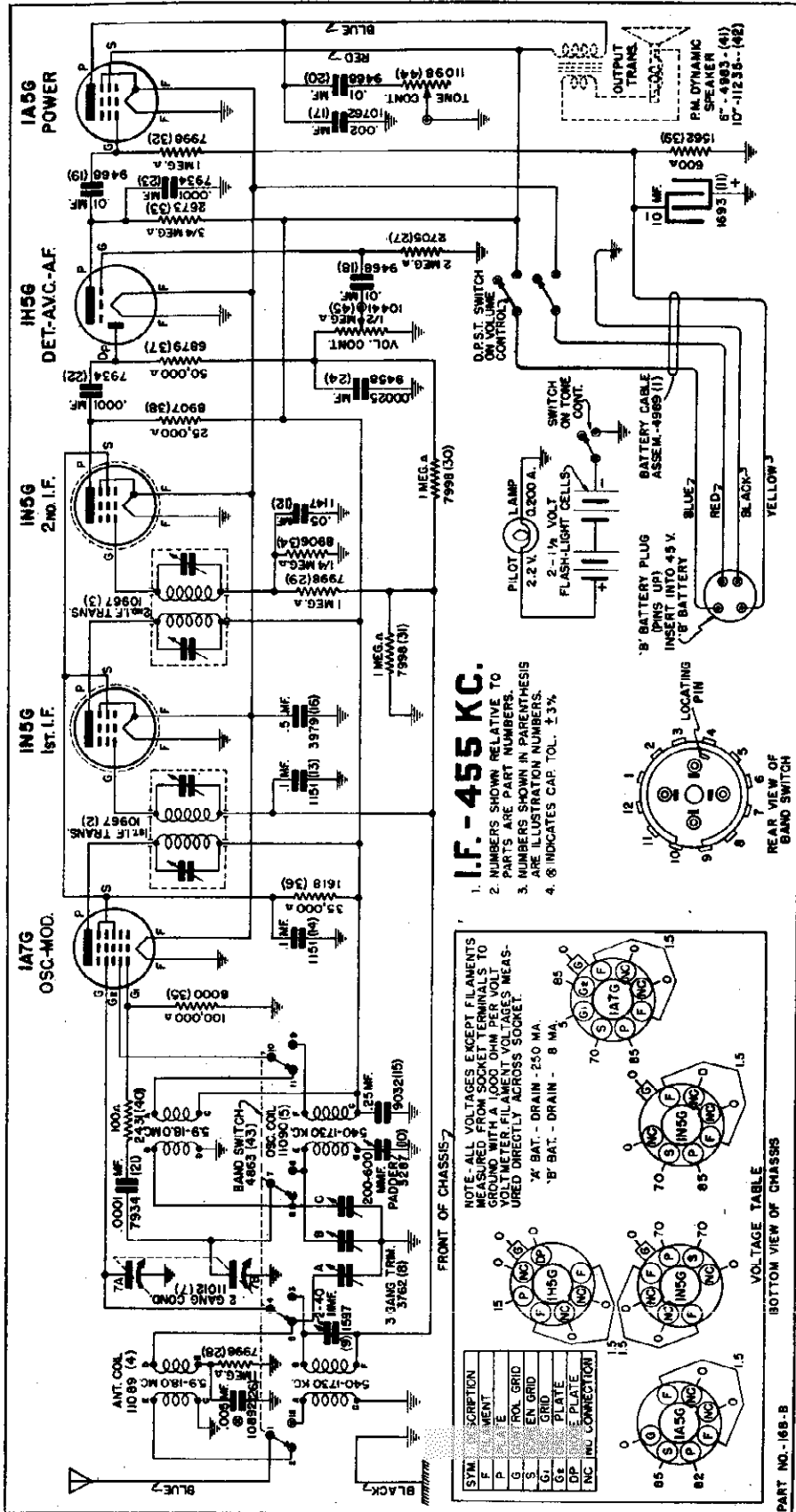
- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**

DO NOT ATTACH LOW SIDE OF TEST OSCILLATOR TO RECEIVER—LEAVE UNCONNECTED.

Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below—and:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 12SA7 tube DO NOT REMOVE CAP	Adjust the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
1 Exactly 1730 K. C.	Exactly 1730 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Exactly 1400 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1400 K. C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 168B
Schematic, Voltage



I.F. - 455 KC.

1. NUMBERS SHOWN RELATIVE TO GROUND.
2. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
3. PARTS ARE PART NUMBERS.
4. 8 INDICATES CAP. TOL. 1.3%.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Part No.	Description	List Price
7934	Condenser Mica Moulded .0001 Mid.	.21
7934	Condenser Mica Moulded .0001 Mid.	.21
9458	Condenser Mica Moulded .00025 Mid. ± 3%	.30
10852	Resistor Carbon 2 Megohm 1/2 Watt	.19
2705	Resistor Carbon 1 Megohm 1/2 Watt	.19
7998	Resistor Carbon 1 Megohm 1/2 Watt	.19
7998	Resistor Carbon 1 Megohm 1/2 Watt	.19
7998	Resistor Carbon 1 Megohm 1/2 Watt	.19
2525	Resistor Carbon 250,000 Ohm 1/2 Watt	.19
8905	Resistor Carbon 100,000 Ohm 1/2 Watt	.19
8000	Resistor Carbon 25,000 Ohm 1/2 Watt	.19
6878	Resistor Carbon 50,000 Ohm 1/2 Watt	.19
8907	Resistor Carbon 25,000 Ohm 1/2 Watt	.19
1562	Resistor Carbon 600 Ohm 1/2 Watt	.19
2431	Resistor Carbon 100 Ohm 1/2 Watt	.19
4983	Speaker P. M. Dynamic 5 in.	4.25
11235	Switch P. M. Dynamic 10 in.	7.50
4863	Switch Wave Band	.60
7934	Condenser Mica Moulded .0001 Mid.	.21
22	Battery With 4 Prong Plug	.35
23	Battery with 2-3 Prong 'B' and 1-2 Prong 'A' Plugs	.55
24	1-2 Transformer	1.10
26	2nd I. F. Transformer	1.10
27	Antenna	.65
28	Oscillator	.90
29	Tuner 10-40 Mc	1.75
31	Transformer 2-40 Mmf. Ea.	.41
32	Padder 200-600 Mc	.75
33	Lytr Electrolytic 10 Mid. 25 Volt	.19
35	Condenser Tubular .05 Mid. 200 Volt	.20
36	Condenser Tubular 1 Mid. 200 Volt	.20
37	Condenser Tubular 5 Mid. 200 Volt	.25
38	Condenser Tubular .02 Mid. 400 Volt	.17
39	Condenser Tubular .01 Mid. 400 Volt	.17
40	Condenser Tubular .01 Mid. 400 Volt	.17
41	Condenser Tubular .01 Mid. 400 Volt	.17
42	Condenser Tubular .01 Mid. 400 Volt	.17
43	Condenser Mica Moulded .0001 Mid.	.21
44	Tone Control With Off-On Switch	.80
45	Volume Control With Off-On Switch	.95
8184	Cord Dial Drive Cord	.10
11094	Dial Scale Calibrated Dial Scale Only	.45
11107	Dial Indicator On-Off Indicator Assembly	.20
10777	Dial Pointer For Dial-Uses Four Metal Clips for Mounting	.16
11267	Escutcheon For Dial-Uses Wood Screws for Mounting	1.00
4958	Knob Marked "Tuning"	1.00
4959	Knob Marked "Off-Volume"	.12
4960	Knob Marked "Volume"	.12
4961	Knob Marked "Band Switch"	.12
4962	Prong "A"	.10
4978	Prong "B"	.10
4978	Prong "AB"	.10

MISCELLANEOUS PARTS

11098 Tone Control With Off-On Switch
10441 Volume Control With Off-On Switch

MISCELLANEOUS PARTS

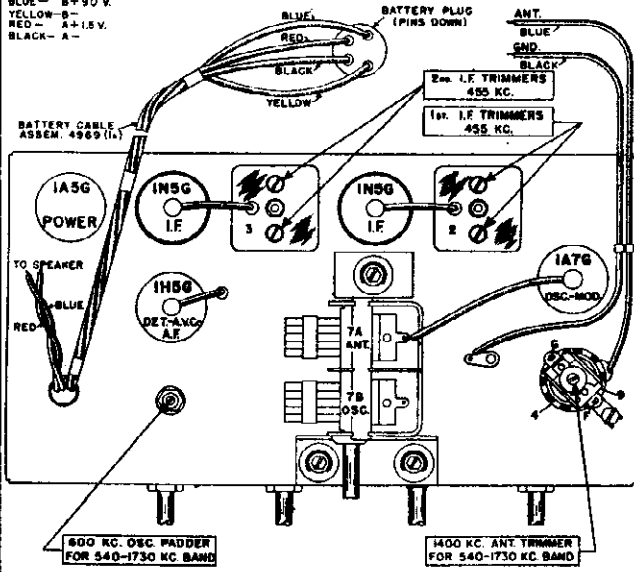
8184 Cord
11094 Dial Scale
11107 Dial Indicator
10777 Dial Pointer
11267 Escutcheon
11267 Escutcheon for Dial-Uses Wood Screws for Mounting
4958 Knob
4959 Knob
4960 Knob
4961 Knob
4962 Prong "A"
4978 Prong "B"
4978 Prong "AB"

MODEL 168B
 Socket, Trimmers
 Alignment, Chassis

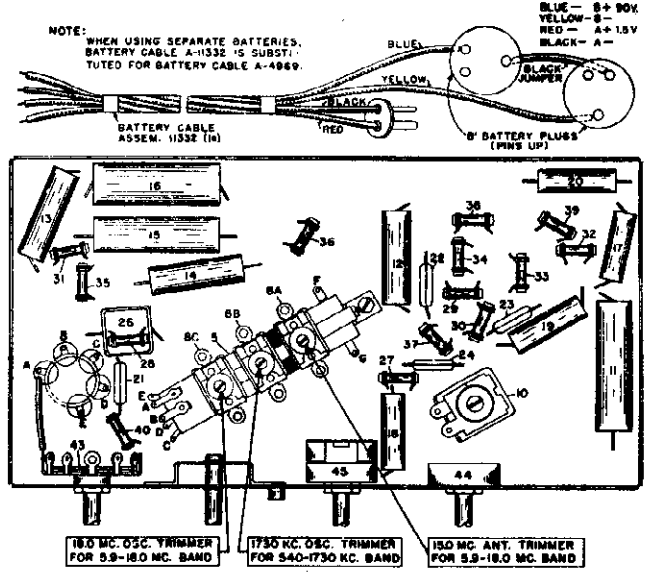
SENTINEL RADIO CORP.

TWO BAND—FIVE TUBE
1½ Volt—Battery Operated Superheterodyne Receiver

COLOR CODE:
 BLUE—B+90 V.
 YELLOW—B-
 RED—A+1.5 V.
 BLACK—A-



NOTE: WHEN USING SEPARATE BATTERIES, BATTERY CABLE A-1532 IS SUBSTITUTED FOR BATTERY CABLE A-4969.



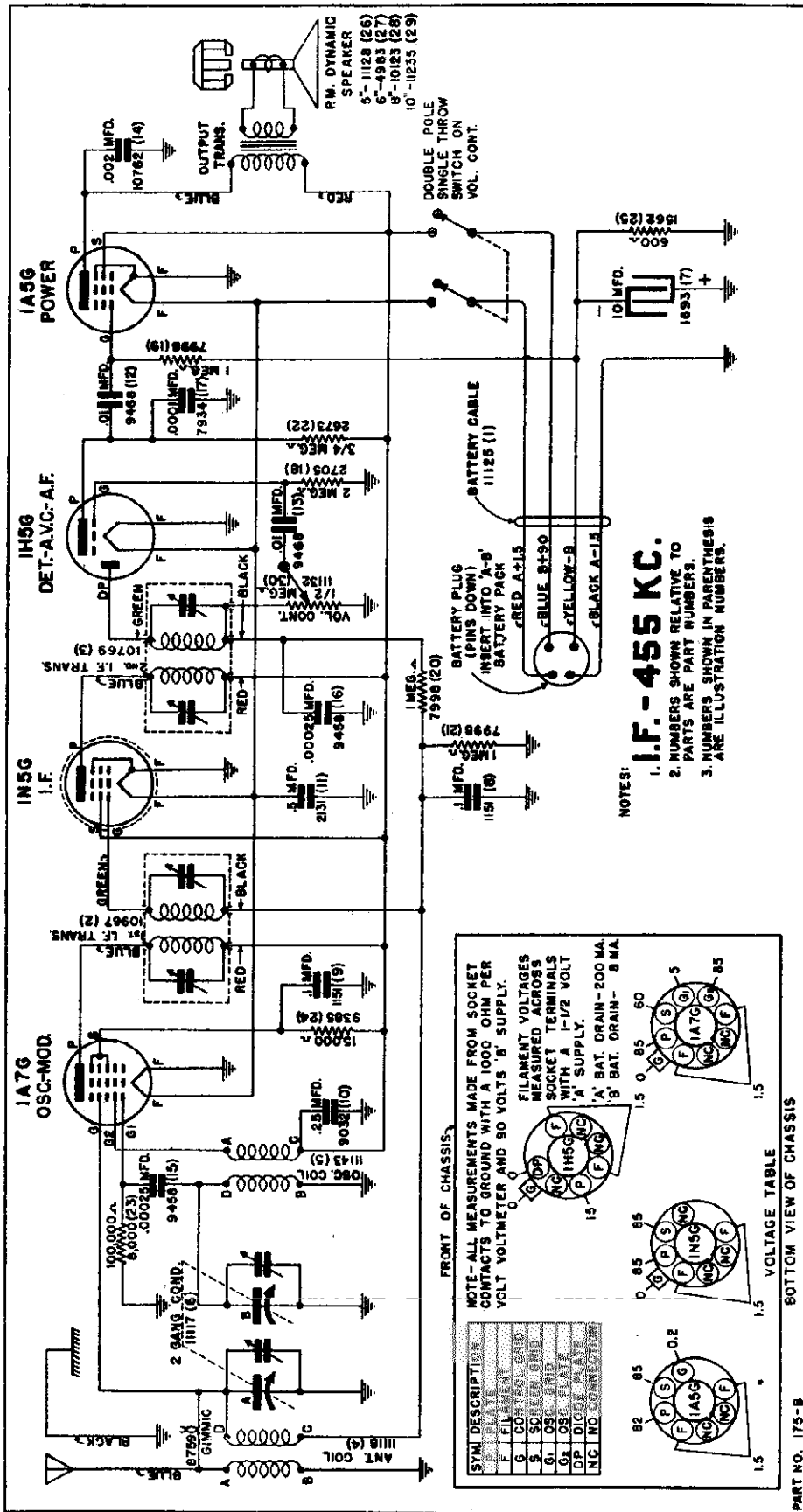
ALIGNMENT PROCEDURE

- Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.
- Before starting alignment:
 - (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
 - (b) Use an accurately calibrated test oscillator with some type of output measuring device.
 - (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High Side to grid cap of 1A7G tube. (Do not remove cap.)	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K.C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.9 to 18 M.C. Band	1 Exactly 18 M.C.	Exactly 18 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	Adjust 18 M.C. oscillator trimmer for maximum output be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Exactly 15 M.C.	Exactly 15 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 175B
Schematic, Voltage



FRONT OF CHASSIS

NOTE - ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER AND 90 VOLTS 'B' SUPPLY.

VOLTAGE VIEW OF CHASSIS

SYMBOL DESCRIPTIONS:

F	FILE
W	WIRE
G	COMMON GRID
S	SCREEN GRID
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
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19	19
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25	25
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28	28
29	29
30	30

VOLTAGE TABLE

Socket	1.5	0	.85	.85	0	.85	60
1A7G	0.2	0	0	0	0	0	0
1N5G	0.2	0	0	0	0	0	0
1H5G	0.2	0	0	0	0	0	0
1A5G	0.2	0	0	0	0	0	0

I.F. - 455 KC.

NOTES:
1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
2. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.

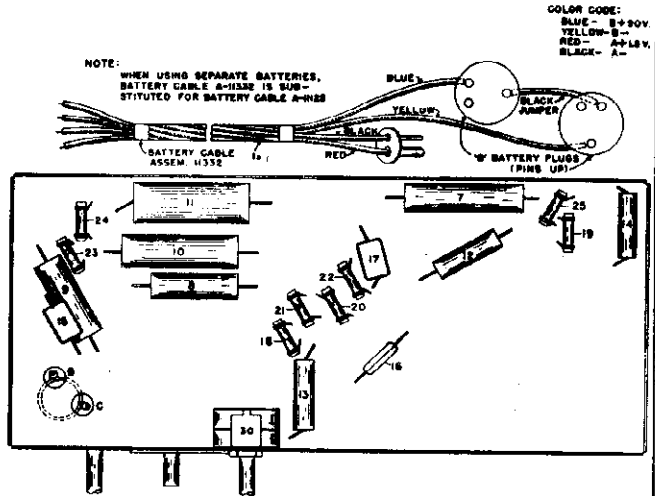
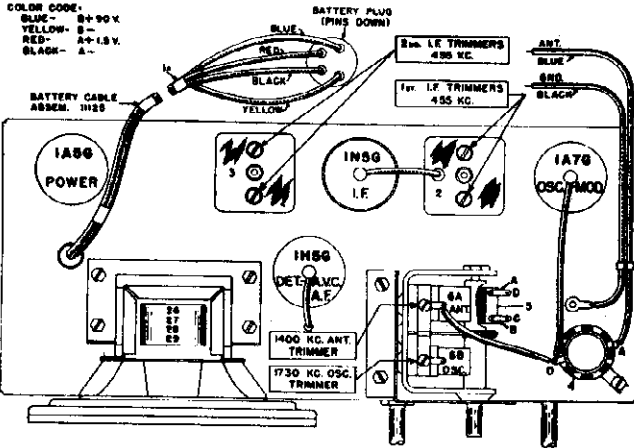
PARTS LIST

Illus. No.	Description	No. Part	List Price
1(a)	Battery (With 4 Prong Plug)	9468	.07
1(b)	Cable	10762	.40
2	Coil	9458	.10
3	Coil	9458	.10
4	Coil	9458	.10
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MODEL 175B
 Socket, Trimmers
 Chassis, Alignment

SENTINEL RADIO CORP.

**4 TUBE — 1½ VOLT BATTERY OPERATED
 SUPERHETERODYNE RECEIVER**



NO. 175-B

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

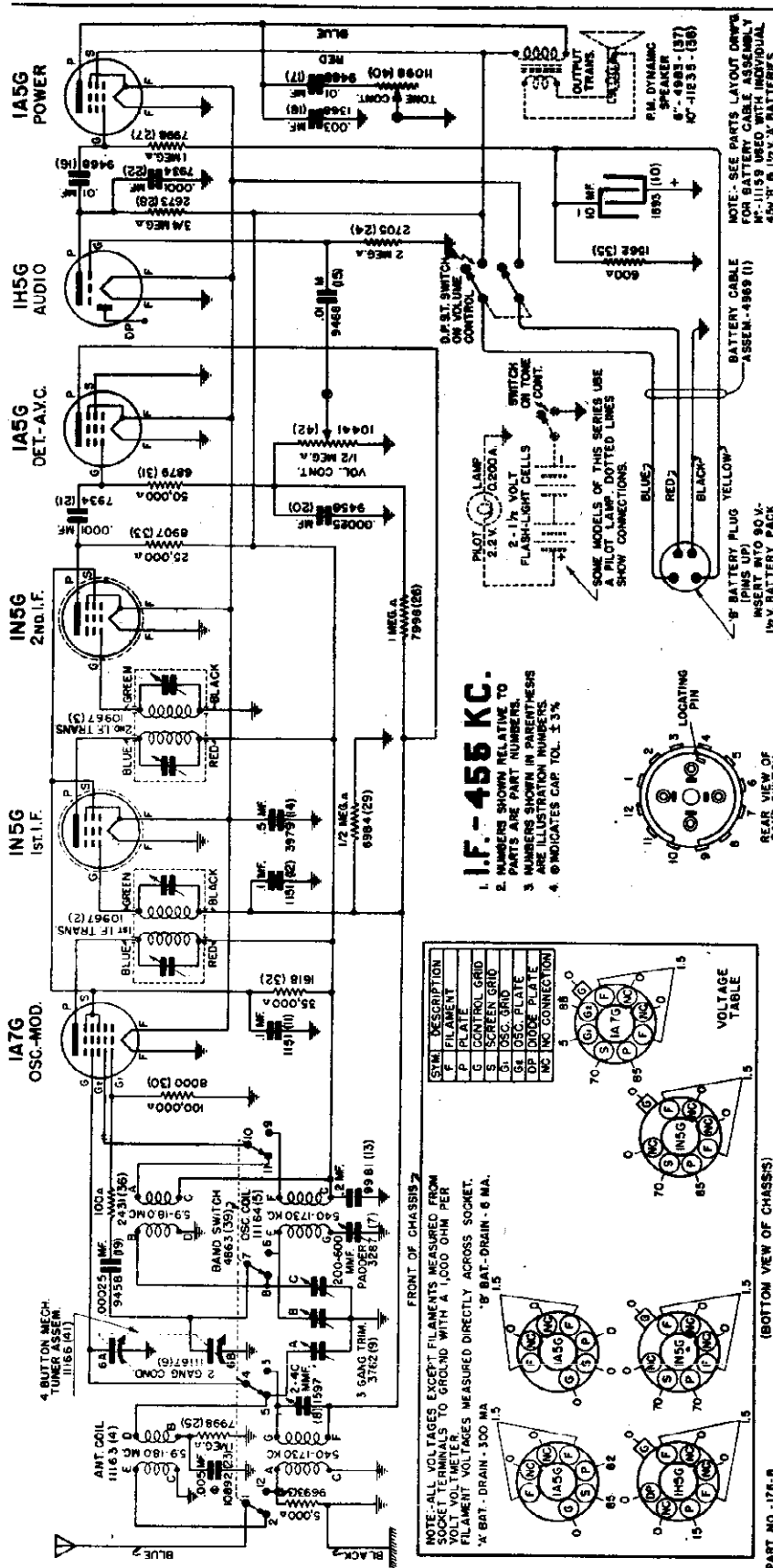
TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:

I.F. Any point where no interfering signal is received	455 K. C.	.02 MFD. condenser	High side to grid terminal of 1A7G tube DO NOT REMOVE CAP.	Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
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1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Exactly 1400 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 176B
Schematic, Voltage



I.F. - 455 KC.

- NUMBERS SHOWN RELATIVE TO
- PARTS ARE PART NUMBERS.
- NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
- Ø INDICATES CAP. TOL. ± 3%

PARTS LIST

Part No.	Description	Part No.	Description
1A	4669 Cable	21	Mica .0001 Mfd.
1B	11158 Cable	22	Mica .0001 Mfd.
2	10967 Coil	23	Mica .005 Mfd. ± 3%
3	10967 Coil	24	Carbon 2 Megohm
4	11163 Coil	25	Carbon 1 Megohm
5	11164 Coil	26	Carbon 1 Megohm
6	11167 Condenser	27	Carbon 750,000 Ohm
7	2087 Condenser	28	Carbon 500,000 Ohm
8	1597 Condenser	29	Carbon 100,000 Ohm
9	3762 Condenser	30	Carbon 50,000 Ohm
10	1663 Condenser	31	Carbon 25,000 Ohm
11	1151 Condenser	32	Carbon 15,000 Ohm
12	9981 Condenser	33	Carbon 5,000 Ohm
13	3979 Condenser	34	Carbon 500 Ohm
14	9468 Condenser	35	Carbon 100 Ohm
15	9468 Condenser	36	Carbon 10 Ohm
16	9468 Condenser	37	Carbon 1 Ohm
17	1368 Condenser	38	Speaker
18	9468 Condenser	39	Writer
19	9468 Condenser	40	W. M. Dynamic 10"
20	9468 Condenser	41	Tuner Unit
		42	Volume Control With D. P. S. T. "On-Off" Switch

MISCELLANEOUS PARTS

Part No.	Description	Part No.	Description
8184	Cord	11199	Escutcheon
11199	Dial Scale Calibrated Scale Only	11201	Escutcheon
11173	Dial Assembly Complete Drive Mechanism Lens	4958	Knob
11193	Dial Pointer	4960	Knob
11196	Escutcheon For Dial with Mig. Screw Holes in Corners	4961	Knob
11199	Escutcheon For Dial with Mig. Screw Holes	3487	Plug
11200	Escutcheon Pushbutton Used with 11199 Dial	10351	Plug
11201	Escutcheon Pushbutton Used with 11199 Dial	4978	Plug
4958	Knob Marked "Off-Volume"	11197	Dial Spring
4960	Knob Marked "Tone"	4989	Cord Tension
4961	Knob Marked "Band Switch"	11185	Dial Shaft
3487	Plug		
10351	Plug		
4978	Plug		
11197	Dial Spring		
4989	Cord Tension		
11185	Dial Shaft		

NOTE: SEE PARTS LAYOUT DRAWING FOR BATTERY CABLE ASSEMBLY. M-11159 USED WITH INDIVIDUAL 45V. 8" 1 1/2 V. X BATTERIES.

PRICE LIST

Part No.	Price
1A	.35
1B	.55
2	1.10
3	1.10
4	.70
5	.60
6	9.00
7	.45
8	.47
9	.20
10	.20
11	.20
12	.20
13	.29
14	.40
15	.17
16	.17
17	.17
18	.17
19	.17
20	.21

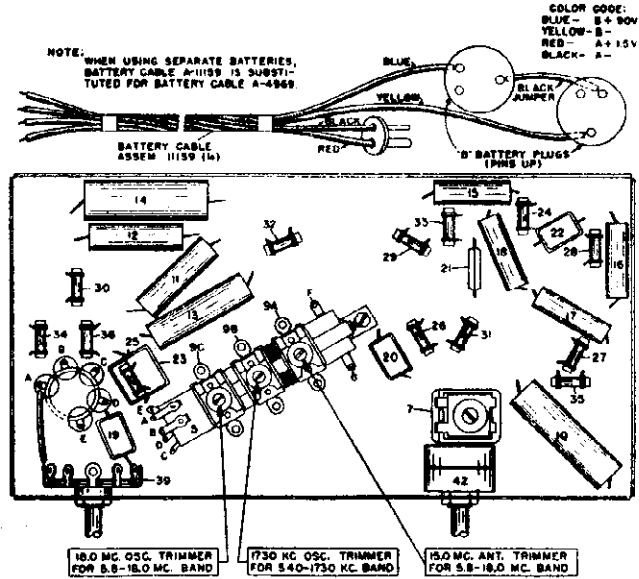
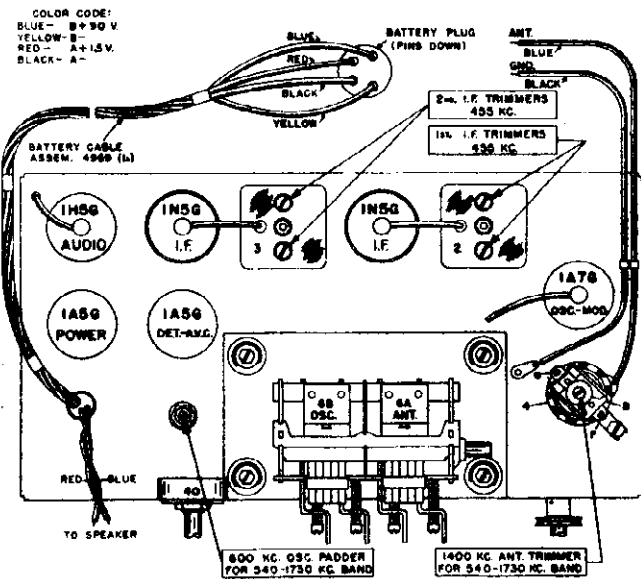
MODEL 176B
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

SENTINEL MODEL 176B

TWO BAND—SIX TUBE

1½ Volt—Battery Operated Superheterodyne Receiver



NO. 176-B

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

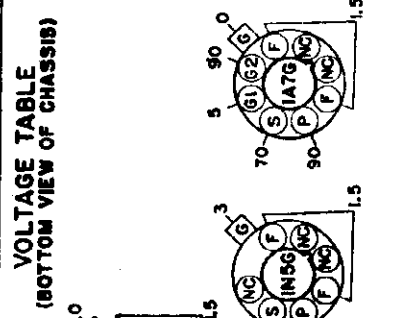
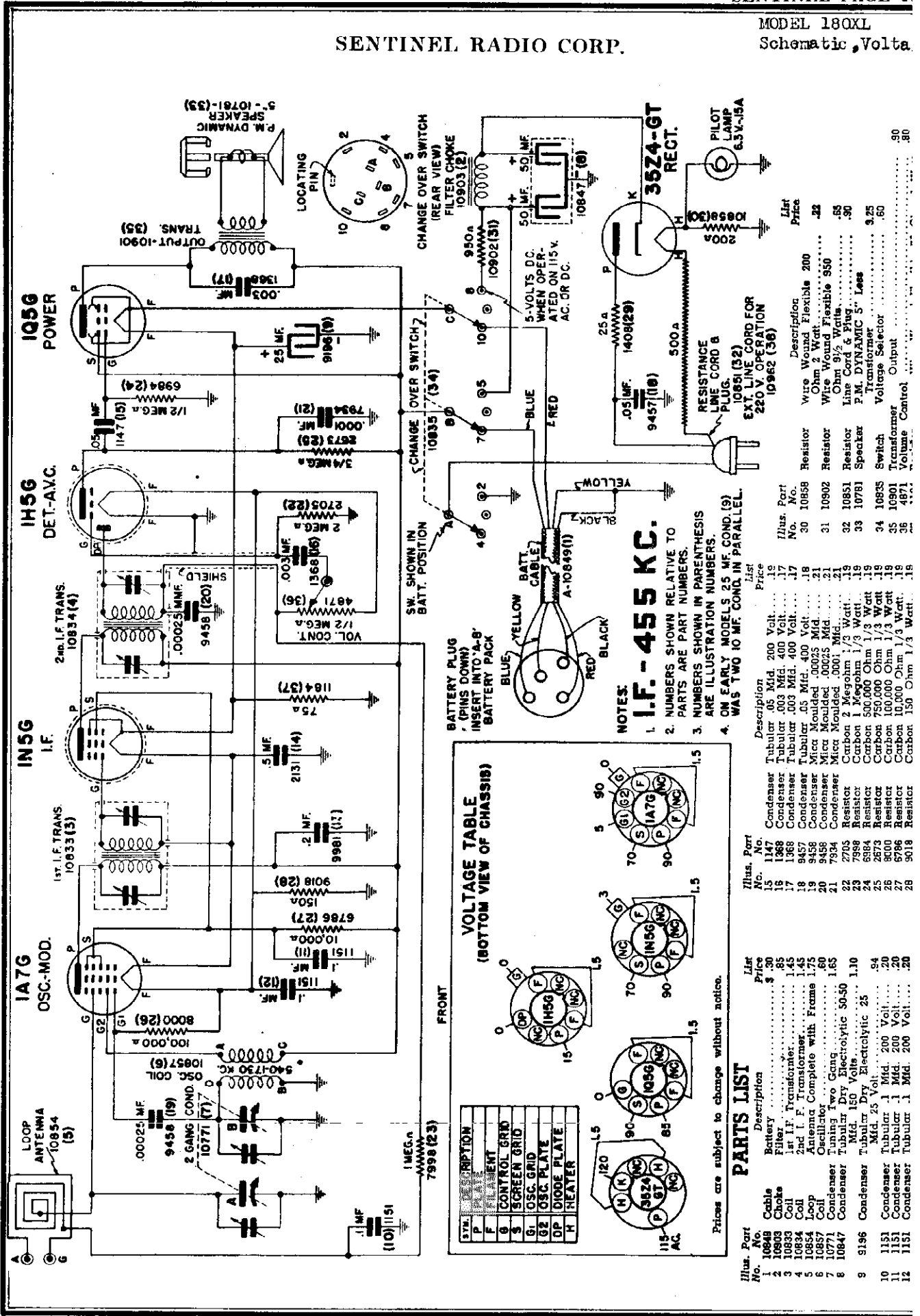
Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High Side to grid cap of 1A7G tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K.C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.8 to 18 M.C. Band	1 Exactly 18 M.C.	Exactly 18 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	Adjust 18 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in.
	2 Approx. 15 M.C.	Exactly 15 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 180XL
Schematic, Volta



Prices are subject to change without notice.

PARTS LIST

Illus. No.	Part No.	Description	List Price
1	10848	Battery	1.50
2	10849	Cable	.25
3	10850	Choke	.50
4	10851	Coil	.45
5	10852	1st I.F. Transformer	1.45
6	10853	2nd I.F. Transformer	1.75
7	10854	Antenna Complete with Frame	1.60
8	10855	Coil	1.65
9	10856	Oscillator	1.65
10	10857	Condenser	1.10
11	10858	Tubular Dry Electrolytic 50.50 Mfd. 150 Volts.	.25
12	10859	Tubular Dry Electrolytic Mfd. 25 Volts.	.20
13	10860	Condenser	.20
14	10861	Tubular 1 Mfd. 200 Volt.	.20
15	10862	Condenser	.20
16	10863	Tubular 1 Mfd. 200 Volt.	.20
17	10864	Condenser	.20
18	10865	Tubular 1 Mfd. 200 Volt.	.20
19	10866	Condenser	.20
20	10867	Tubular 1 Mfd. 200 Volt.	.20
21	10868	Condenser	.20
22	10869	Tubular 1 Mfd. 200 Volt.	.20
23	10870	Condenser	.20
24	10871	Tubular 1 Mfd. 200 Volt.	.20
25	10872	Condenser	.20
26	10873	Tubular 1 Mfd. 200 Volt.	.20
27	10874	Condenser	.20
28	10875	Tubular 1 Mfd. 200 Volt.	.20
29	10876	Condenser	.20
30	10877	Tubular 1 Mfd. 200 Volt.	.20
31	10878	Condenser	.20
32	10879	Tubular 1 Mfd. 200 Volt.	.20
33	10880	Condenser	.20
34	10881	Tubular 1 Mfd. 200 Volt.	.20
35	10882	Condenser	.20
36	10883	Tubular 1 Mfd. 200 Volt.	.20
37	10884	Condenser	.20
38	10885	Tubular 1 Mfd. 200 Volt.	.20
39	10886	Condenser	.20
40	10887	Tubular 1 Mfd. 200 Volt.	.20
41	10888	Condenser	.20
42	10889	Tubular 1 Mfd. 200 Volt.	.20
43	10890	Condenser	.20
44	10891	Tubular 1 Mfd. 200 Volt.	.20
45	10892	Condenser	.20
46	10893	Tubular 1 Mfd. 200 Volt.	.20
47	10894	Condenser	.20
48	10895	Tubular 1 Mfd. 200 Volt.	.20
49	10896	Condenser	.20
50	10897	Tubular 1 Mfd. 200 Volt.	.20
51	10898	Condenser	.20
52	10899	Tubular 1 Mfd. 200 Volt.	.20
53	10900	Condenser	.20
54	10901	Tubular 1 Mfd. 200 Volt.	.20
55	10902	Condenser	.20
56	10903	Tubular 1 Mfd. 200 Volt.	.20
57	10904	Condenser	.20
58	10905	Tubular 1 Mfd. 200 Volt.	.20
59	10906	Condenser	.20
60	10907	Tubular 1 Mfd. 200 Volt.	.20
61	10908	Condenser	.20
62	10909	Tubular 1 Mfd. 200 Volt.	.20
63	10910	Condenser	.20
64	10911	Tubular 1 Mfd. 200 Volt.	.20
65	10912	Condenser	.20
66	10913	Tubular 1 Mfd. 200 Volt.	.20
67	10914	Condenser	.20
68	10915	Tubular 1 Mfd. 200 Volt.	.20
69	10916	Condenser	.20
70	10917	Tubular 1 Mfd. 200 Volt.	.20
71	10918	Condenser	.20
72	10919	Tubular 1 Mfd. 200 Volt.	.20
73	10920	Condenser	.20
74	10921	Tubular 1 Mfd. 200 Volt.	.20
75	10922	Condenser	.20
76	10923	Tubular 1 Mfd. 200 Volt.	.20
77	10924	Condenser	.20
78	10925	Tubular 1 Mfd. 200 Volt.	.20
79	10926	Condenser	.20
80	10927	Tubular 1 Mfd. 200 Volt.	.20
81	10928	Condenser	.20
82	10929	Tubular 1 Mfd. 200 Volt.	.20
83	10930	Condenser	.20
84	10931	Tubular 1 Mfd. 200 Volt.	.20
85	10932	Condenser	.20
86	10933	Tubular 1 Mfd. 200 Volt.	.20
87	10934	Condenser	.20
88	10935	Tubular 1 Mfd. 200 Volt.	.20
89	10936	Condenser	.20
90	10937	Tubular 1 Mfd. 200 Volt.	.20
91	10938	Condenser	.20
92	10939	Tubular 1 Mfd. 200 Volt.	.20
93	10940	Condenser	.20
94	10941	Tubular 1 Mfd. 200 Volt.	.20
95	10942	Condenser	.20
96	10943	Tubular 1 Mfd. 200 Volt.	.20
97	10944	Condenser	.20
98	10945	Tubular 1 Mfd. 200 Volt.	.20
99	10946	Condenser	.20
100	10947	Tubular 1 Mfd. 200 Volt.	.20

NOTES:

1. I.F. - 455 KC.
2. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
3. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
4. ON EARLY MODELS 25 MF COND. (9) WAS TWO 10 MF COND. IN PARALLEL.

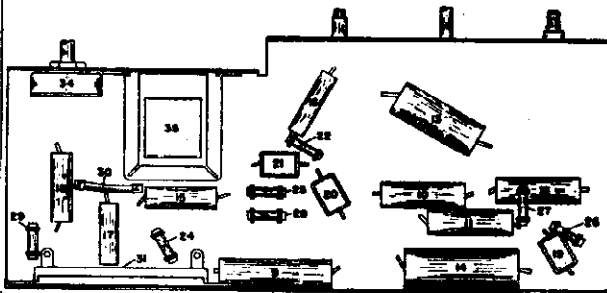
Illus. No.	Part No.	Description	List Price
15	1147	Condenser .05 Mfd. 200 Volt.	.15
16	1148	Condenser .05 Mfd. 400 Volt.	.17
17	1149	Condenser .05 Mfd. 400 Volt.	.17
18	1150	Condenser .05 Mfd. 400 Volt.	.18
19	1151	Condenser .05 Mfd. 400 Volt.	.18
20	1152	Condenser .05 Mfd. 400 Volt.	.18
21	1153	Condenser .05 Mfd. 400 Volt.	.18
22	1154	Condenser .05 Mfd. 400 Volt.	.18
23	1155	Condenser .05 Mfd. 400 Volt.	.18
24	1156	Condenser .05 Mfd. 400 Volt.	.18
25	1157	Condenser .05 Mfd. 400 Volt.	.18
26	1158	Condenser .05 Mfd. 400 Volt.	.18
27	1159	Condenser .05 Mfd. 400 Volt.	.18
28	1160	Condenser .05 Mfd. 400 Volt.	.18
29	1161	Condenser .05 Mfd. 400 Volt.	.18
30	10858	Resistor Wire Wound Flexible 200 Ohm 2 Watt.	.25
31	10902	Resistor Wire Wound Flexible 950 Ohm 9 1/2 Watts.	.55
32	10851	Resistor Line Cord & Plug.	.50
33	10781	Speaker P.M. DYNAMIC 5" Less Transformer.	3.25
34	10835	Switch Voltage Selector.	.50
35	10901	Transformer Output.	.90
36	4871	Volume Control.	.80

MODEL 180XL
 Socket, Trimmers
 Alignment, Chassis

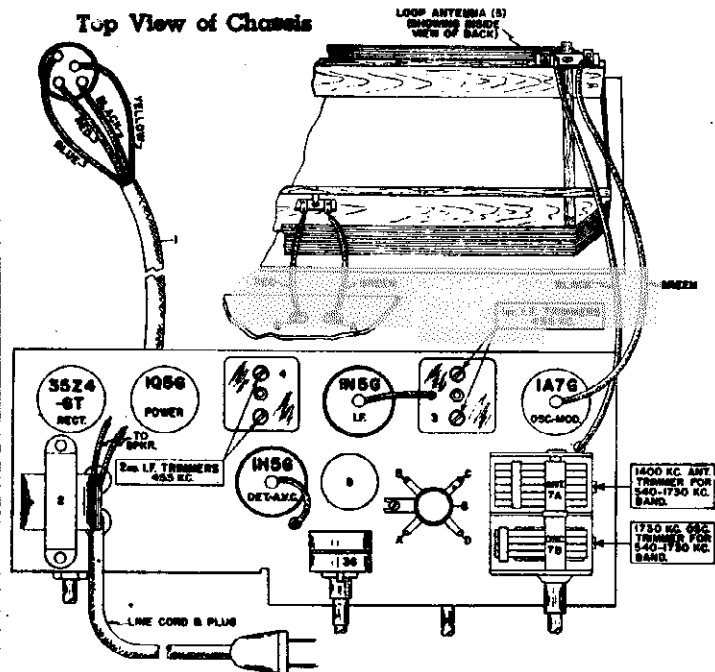
SENTINEL RADIO CORP.

PORTABLE - BATTERY OR 110 VOLTS, DC-AC 50-60 CYCLES

Bottom View of Chassis



Top View of Chassis



ALIGNMENT PROCEDURE

Follow procedure carefully and in the order given—read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment, check tuning dial adjustment by: turn gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial indicator must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.

Use an accurately calibrated test oscillator with some type of output measuring device.

BEFORE ALIGNING, PLACE LOOP ANTENNA AND THE "A" AND "B" BATTERY-PACK IN THE SAME APPROXIMATE POSITION IN THE BACK OF CHASSIS THAT THEY WILL BE IN WHEN THE SET IS IN THE CABINET AND THE CABINET BACK CLOSED.

When adjusting 1730 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to terminals on bottom of cabinet back.

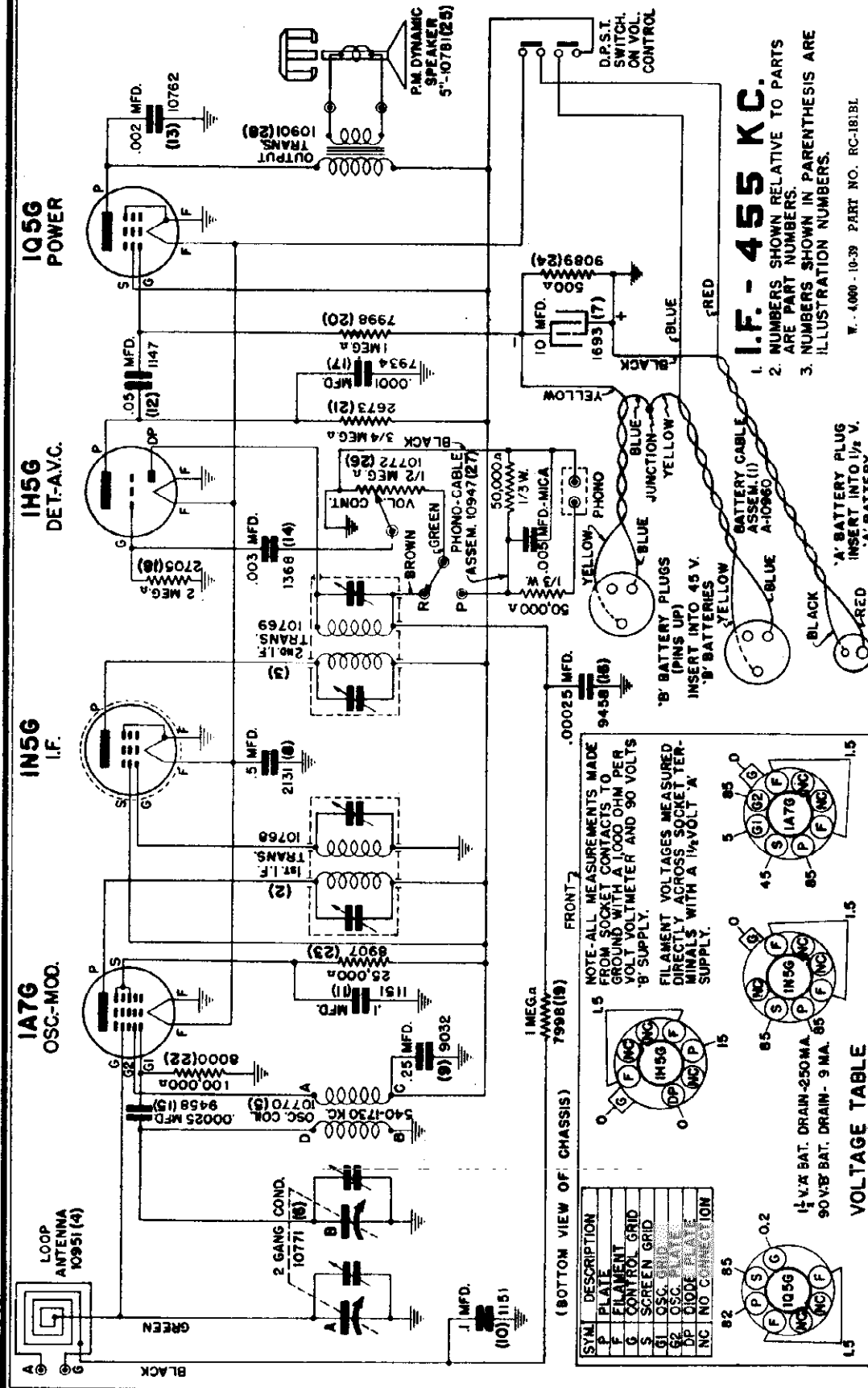
Couple test oscillator to receiver loop by:

- a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below—and:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 1A7G tube Low side to chassis DO NOT REMOVE CAP	Adjust the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
(1) Exactly 1730 K. C.	Exactly 1730 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1730 K. C. oscillator trimmer for maximum output.
(2) Approx. 1400 K. C.	Exactly 1400 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1400 K. C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 181BL
Schematic, Voltage



I.F. - 455 KC.
1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.

W. 4000-10-39 PART NO. RC-181BL

(BOTTOM VIEW OF CHASSIS)

NOTE-ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1,000 OHM PER VOLT VOLTMETER AND 90 VOLTS 'B' SUPPLY.

FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS WITH A 1/2 VOLT 'A' SUPPLY.

SYM.	DESCRIPTION	1.5	0.2	0.5	1.5
P	PLATE				
F	FILAMENT				
S	SCREEN GRID				
G	CONTROL GRID				
NC	NO CONNECTION				

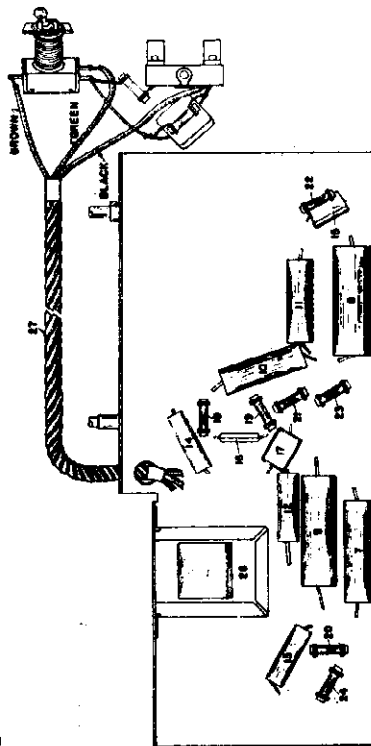
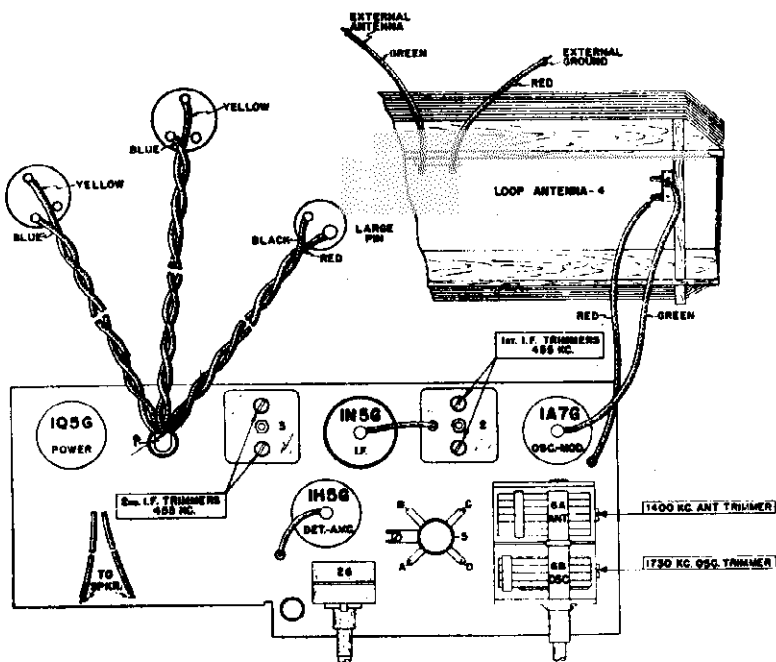
VOLTAGE TABLE

1 1/2 V. 'A' BAT. DRAIN-250 MA. 90 V. 'B' BAT. DRAIN-9 MA.

Illustr. Part No.	Description	List Price
1	10960 Cable	.35
2	10768 Cell	.15
3	10769 Cell	.15
4	10535 Loop	.12
5	10770 Antenna Complete with Frame	.65
6	10771 Oscillator	.12
7	1693 Condenser	.12
8	2131 Condenser	.12
9	9032 Condenser	.12
11	1151 Condenser	.12
12	1147 Condenser	.12
13	10752 Condenser	.12
14	1368 Condenser	.12
15	9458 Condenser	.12
16	9458 Condenser	.12
17	7934 Condenser	.12
18	7934 Resistor	.12
19	7998 Resistor	.12
20	7998 Resistor	.12
21	2673 Resistor	.12
22	8070 Resistor	.12
23	8070 Resistor	.12
24	9032 Resistor	.12
25	9032 Resistor	.12
26	10772 Volume Control With D.P.S.T. Switch For Phonograph	.95
27	10947 Cable Complete with No. 2494 Switch	.90
28	10901 Transformer Output	.90
29	10920 Dial Scale Calibrated Dial Scale	.35
30	3914 Dial Drive Cord	.15
31	10777 Dial Pointer	.16
32	4958 Dial Escutcheon	.65
33	4958 Knob	.12
34	4955 Knob Marked "Off-Vol"	.12
35	10954 Photo Motor Spring Wound Complete with	.12

MODEL 181BL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.



SENTINEL MODEL 181BL

4 TUBE — 1½ VOLT BATTERY OPERATED

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	

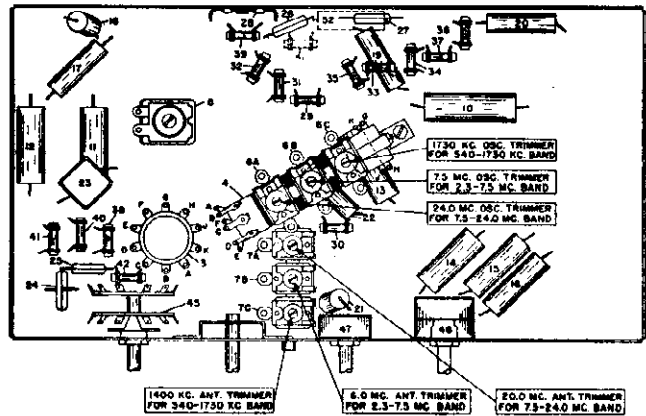
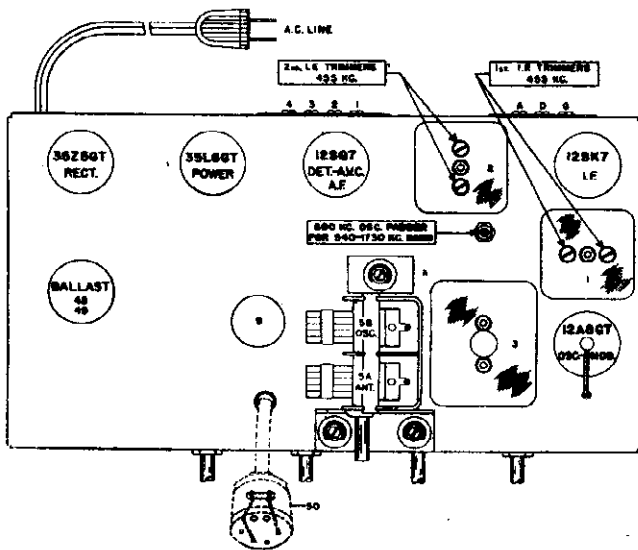
I.F. Any point where no interfering signal is received	455 K. C.	.02 MFD. condenser	High side to grid terminal of 1A7G tube DO NOT REMOVE CAP.	Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
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1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Exactly 1400 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

MODELS 184U, 184UE
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

**SENTINEL MODEL 184U and 184UE—THREE BAND—FIVE and SIX TUBE
 A. C. Operated Superheterodyne Receiver**



NO. 184-U/ET

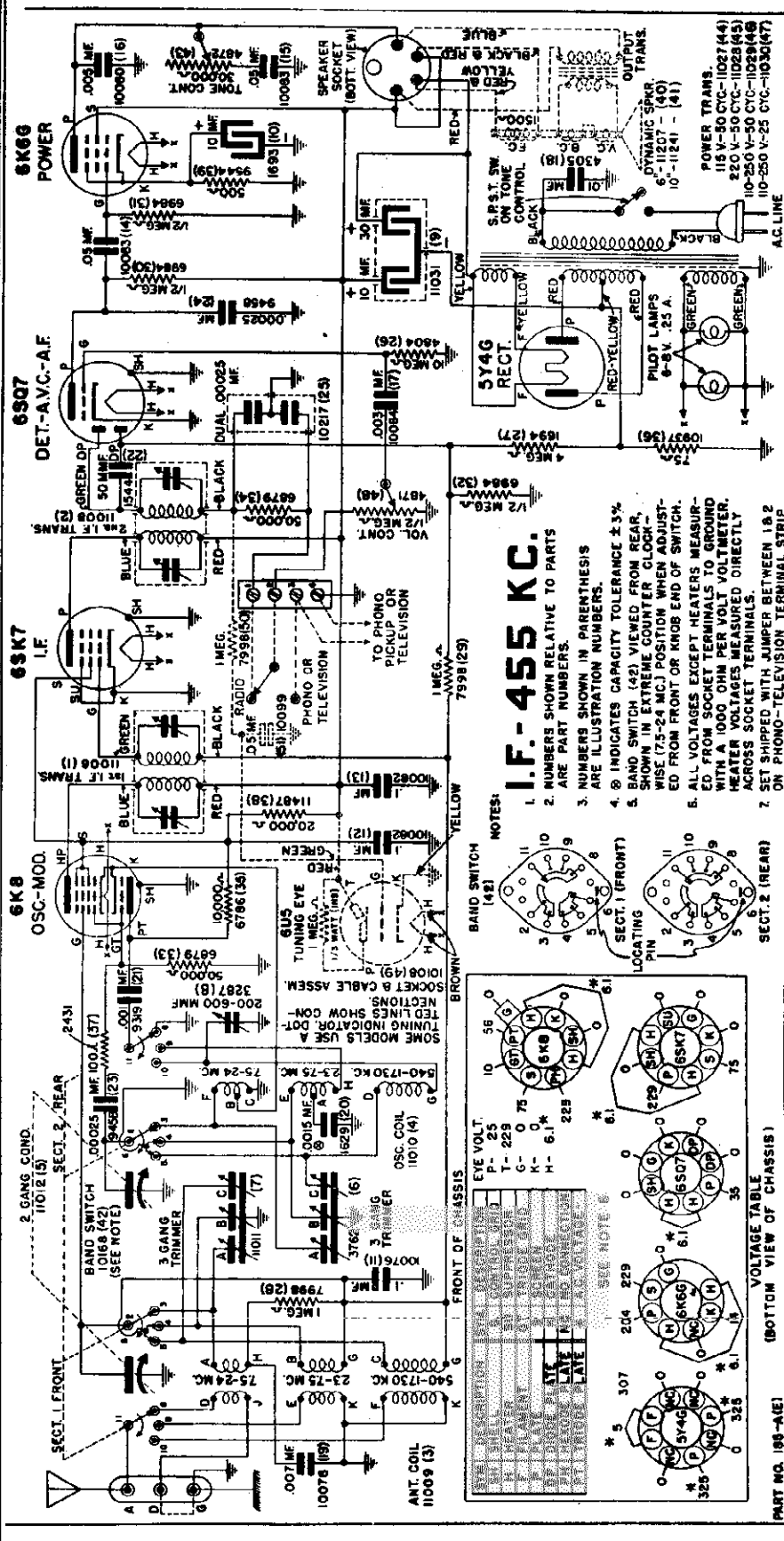
ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I.F. ALIGNMENT use any band position	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 12A8GT Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 TO 540 K.C. BAND	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
2.3 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
	2 Approx. 6 M.C.	Exactly 6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output.
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.



Illus. No.	Part No.	Description	List Price
1	11008	Coil	1.25
2	11009	Coil	.85
3	11010	Coil	.85
4	11011	Coil	.85
5	11012	Coil	.85
6	3762	Condenser	1.75
7	11013	Condenser	.45
8	3287	Condenser	.45
9	11031	Condenser	.45
10	1693	Condenser	1.25
11	10076	Condenser	.75
12	10082	Condenser	.20
13	10083	Condenser	.20
14	10084	Condenser	.19
15	10085	Condenser	.19
16	10086	Condenser	.17
17	10087	Condenser	.17
18	4305	Condenser	.17
19	10078	Condenser	.19
20	1626	Condenser	.75
21	9319	Condenser	.21
22	1344	Condenser	.21
23	8458	Condenser	.21
24	10025	Condenser	.21
25	10026	Condenser	.21
26	10027	Condenser	.21
27	10028	Condenser	.21
28	10029	Condenser	.21
29	10030	Condenser	.21
30	10031	Condenser	.21
31	10032	Condenser	.21
32	10033	Condenser	.21
33	10034	Condenser	.21
34	10035	Condenser	.21
35	10036	Condenser	.21
36	10037	Condenser	.21
37	10038	Condenser	.21
38	10039	Condenser	.21
39	10040	Condenser	.21
40	10041	Condenser	.21
41	10042	Condenser	.21
42	10043	Condenser	.21
43	10044	Condenser	.21
44	10045	Condenser	.21
45	10046	Condenser	.21
46	11029	Transformer	8.50
47	4871	Volume Control	.65
48	10108	Socket & Cable	.19
49	7988	Resistor	.19
50	10077	Condenser	.19
51	10078	Condenser	.19
52	10282	Bulb	1.25
53	11022	Dial Scale	.10
54	11286	Dial Indicator	.10
55	10105	Dial Cord	.12
56	11023	Dial Shaft	.11
57	11198	Dial Pointer	.16
58	11199	Escutcheon	1.25
59	4958	Knob	1.25
60	10916	Knob	1.12
61	11588	Knob	1.12
62	4961	Knob	1.12
63	8117	Shaft Clamp	.12
64	115	50 Cycle Transformer	3.25
65	11025	50 Cycle Transformer	3.25

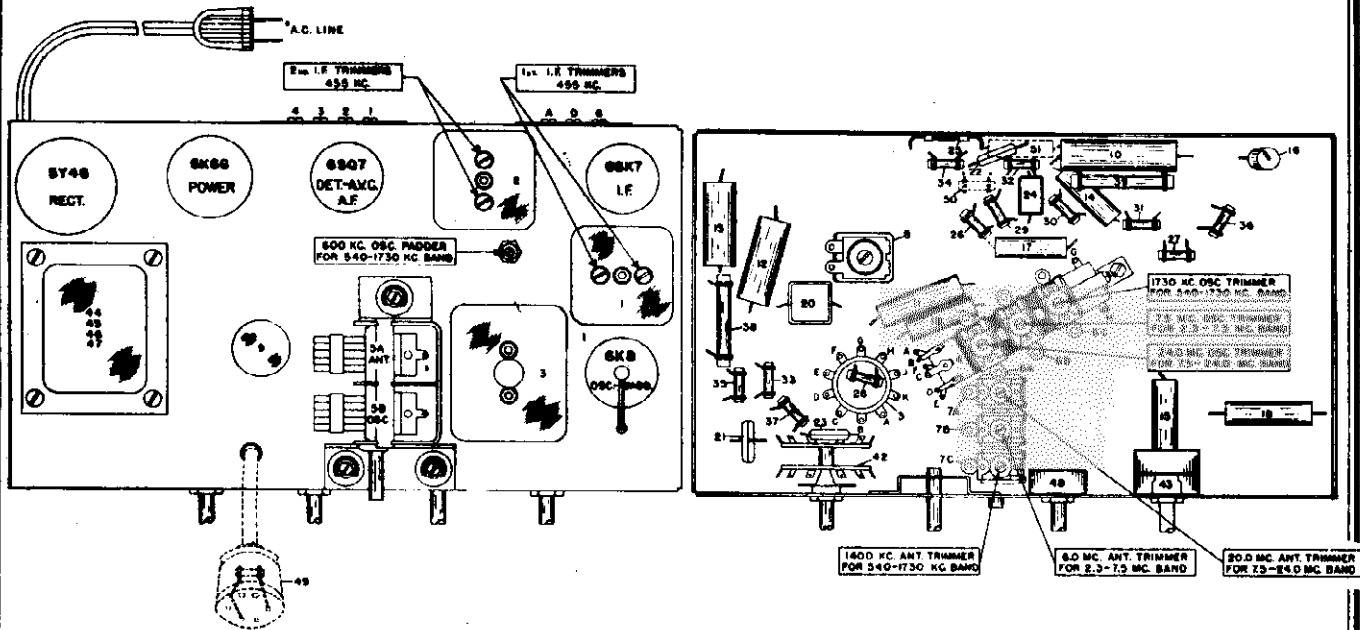
PARTS LIST

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 185A, 185AE
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

SENTINEL MODEL 185A and 185AE—THREE BAND—FIVE and SIX TUBE
A. C. Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

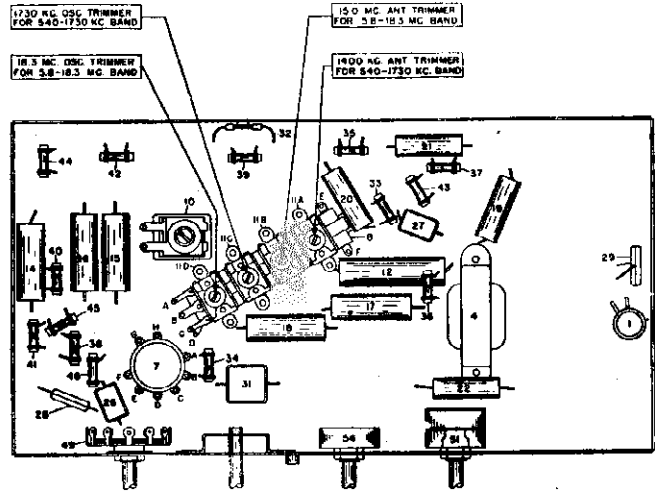
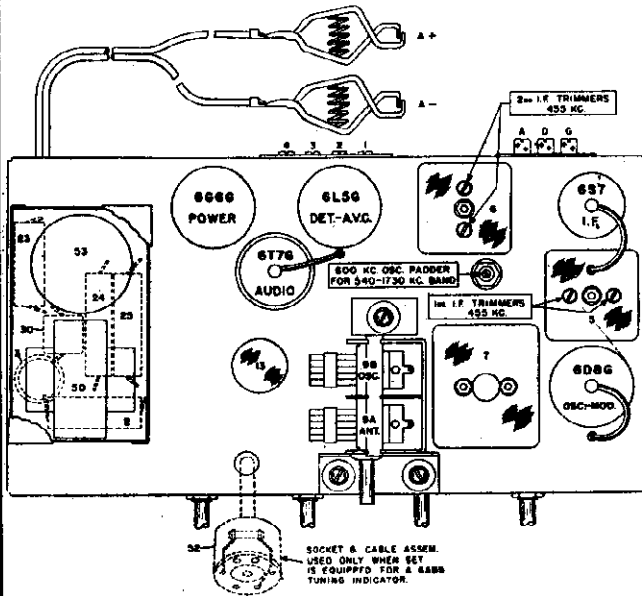
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I.F. ALIGNMENT use any band position	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side of grid cap of 6K8 tube. Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 TO 540 K.C. BAND	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Exactly 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output
2.3 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
	2 Approx. 6. M.C.	Exactly 6. M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in.
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.

MODELS 186B, 186BE
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

TWO BAND—FIVE and SIX TUBE
6 Volt Battery Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

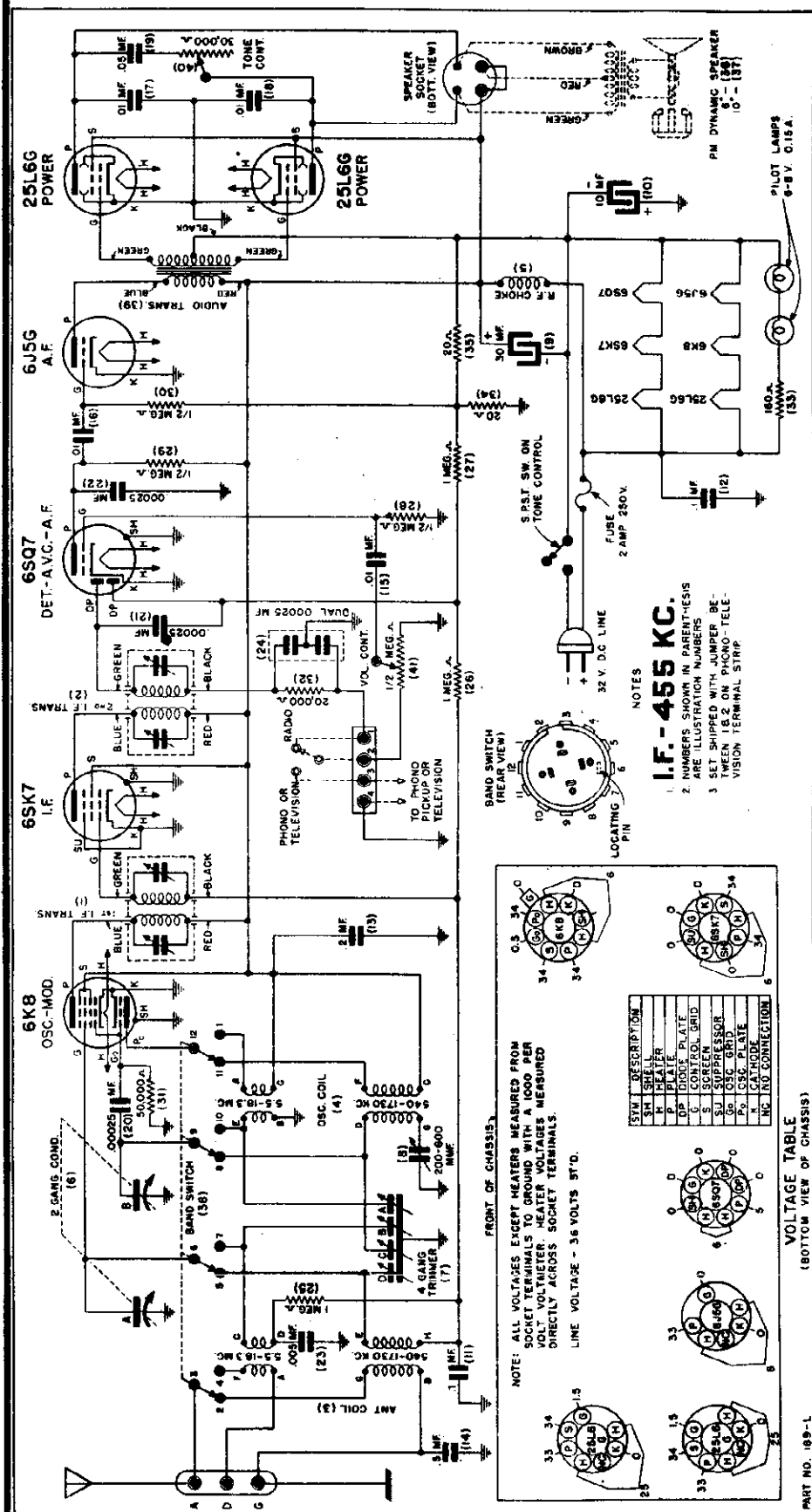
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6D8G tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K. C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	Adjust 1730 K. C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.8 to 18.3 M. C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	Receiver "A" antenna post	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm carbon resistor	Receiver "A" antenna post	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.

Television Connections:—The audio amplifier and loud speaker of this receiver can be used to amplify the sound output of a television receiver not equipped with an audio amplifier and speaker—just connect the sound channel output of the television receiver (from the second detector) to the No. 3 and No. 4 terminals on back of receiver and attach a single pole double throw switch.

Phonograph Connections:—Phonograph records may be electrically reproduced through the receiver loud speaker by connecting the leads of the phonograph pickup to the No. 3 and No. 4 terminals and using either an electrical or hand wound spring operated phonograph motor. The pickup should be of the high impedance type and a single pole double throw switch must be connected as shown in diagram. To operate—place switch in phono position—set pickup needle on record and adjust radio volume control to desired amount of volume.

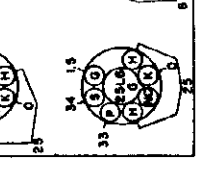
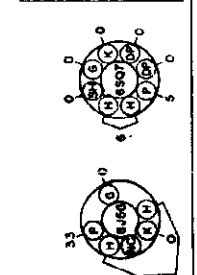
When shipped from factory a jumper wire is attached to terminals 1 and 2. If receiver is not to be used for phono or television operation, leave the jumper wire in this position. When receiver is used for either phono or television sound operation, remove jumper wire.



NOTE: ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO GROUND. A COOL ENOUGH TUBE MUST BE USED. ALL VALUES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.
LINE VOLTAGE - 35 VOLTS STD.

SYM DESCRIPTION

S	SW	SHIELD
H	HEATER	
P	PLATE	
DP	DOCK	PLATE
S	SCREEN	GRID
SU	SUPPRESSOR	
O	OSC	GRID
P	OSC	PLATE
A	CATHODE	
NC	NO CONNECTION	



I.F. - 455 KC.
2 NUMBERS SHOWN IN PARENT-ESIS ARE ILLUSTRATION NUMBERS
3 SET SHIPPED WITH JUMPER BETWEEN 1&2 ON PHONO-TELEVISION TERMINAL STRIP

Part No.	Description	List Price
1	11008 Coil	.15
2	11072 Coil	.10
3	11074 Coil	.10
4	11074 Coil	.10
5	4199 Coil	.10
6	11012 Condenser	.04
7	10017 Condenser	.04
8	3287 Condenser	.04
9	11080 Condenser	.10
10	1693 Condenser	.15
11	10076 Condenser	1.25
12	10076 Condenser	1.25
13	10085 Condenser	.12
14	10089 Condenser	.12
15	10088 Condenser	.12
16	10088 Condenser	.12
17	10088 Condenser	.12
18	10088 Condenser	.12
19	10083 Condenser	.15
20	9458 Condenser	.20
21	9458 Condenser	.21
22	9458 Condenser	.21
23	10852 Condenser	.30
24	10217 Condenser	.21
25	7938 Resistor	.19
26	7938 Resistor	.19
27	7938 Resistor	.19
28	6984 Resistor	.19
29	6984 Resistor	.19
30	6984 Resistor	.19
31	6979 Resistor	.19
32	1781 Resistor	.35
33	11081 Resistor	.35
34	11082 Resistor	.35
35	11082 Resistor	.19
36	11216 Speaker	5.50
37	11245 Speaker	7.50
38	4853 Switch	.60
39	10142 Transformer	2.00
40	4872 Tone Control	.80
41	4871 Volume Control	.80
42	3856 Block	.15
43	11304 Bulb	.10
44	3857 Cover	.10
45	11017 Dial Shaft	.11
46	8184 Dial Cord	.20
47	11893 Dial Spring	.04
48	11076 Dial Scale	.04
49	11023 Dial Pointer	.10
50	11198 Escutcheon	.15
51	11199 Escutcheon	.15
52	8215 Fuse	.25
53	10030 Knob	.12
54	10032 Knob	.12
55	10068 Knob	.12
56	10059 Knob	.12
57	10578 Strip	.15
58	11005 Strip	.10

PARTS LIST

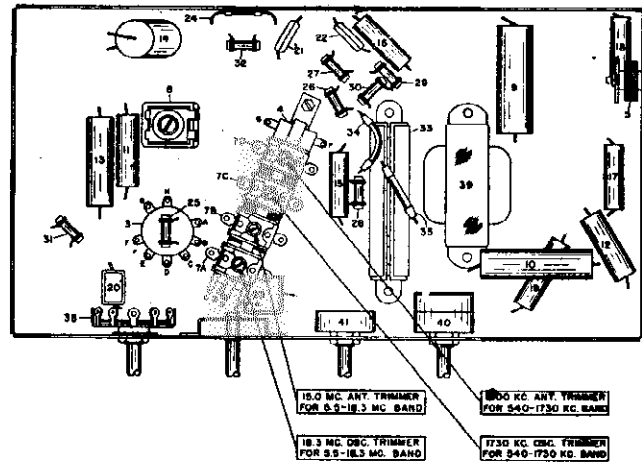
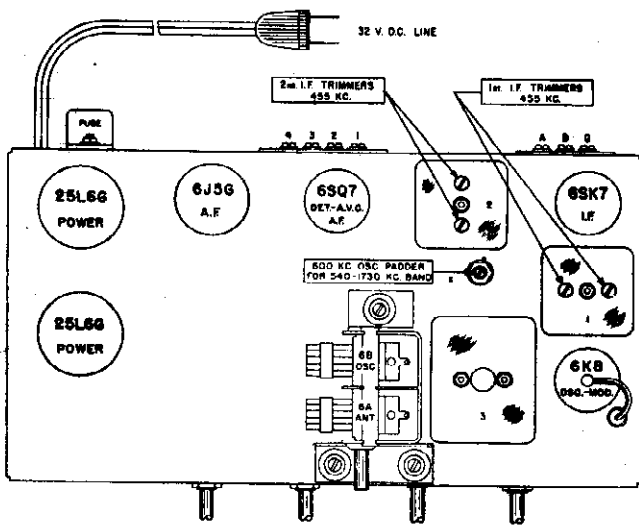
VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

Part No.	Description	List Price
1	11008 Coil	.15
2	11072 Coil	.10
3	11074 Coil	.10
4	11074 Coil	.10
5	4199 Coil	.10
6	11012 Condenser	.04
7	10017 Condenser	.04
8	3287 Condenser	.04
9	11080 Condenser	.10
10	1693 Condenser	.15
11	10076 Condenser	1.25
12	10076 Condenser	1.25
13	10085 Condenser	.12
14	10089 Condenser	.12
15	10088 Condenser	.12
16	10088 Condenser	.12
17	10088 Condenser	.12
18	10088 Condenser	.12
19	10083 Condenser	.15
20	9458 Condenser	.20
21	9458 Condenser	.21
22	9458 Condenser	.21
23	10852 Condenser	.30
24	10217 Condenser	.21
25	7938 Resistor	.19
26	7938 Resistor	.19
27	7938 Resistor	.19
28	6984 Resistor	.19
29	6984 Resistor	.19
30	6984 Resistor	.19
31	6979 Resistor	.19
32	1781 Resistor	.35
33	11081 Resistor	.35
34	11082 Resistor	.35
35	11082 Resistor	.19
36	11216 Speaker	5.50
37	11245 Speaker	7.50
38	4853 Switch	.60
39	10142 Transformer	2.00
40	4872 Tone Control	.80
41	4871 Volume Control	.80
42	3856 Block	.15
43	11304 Bulb	.10
44	3857 Cover	.10
45	11017 Dial Shaft	.11
46	8184 Dial Cord	.20
47	11893 Dial Spring	.04
48	11076 Dial Scale	.04
49	11023 Dial Pointer	.10
50	11198 Escutcheon	.15
51	11199 Escutcheon	.15
52	8215 Fuse	.25
53	10030 Knob	.12
54	10032 Knob	.12
55	10068 Knob	.12
56	10059 Knob	.12
57	10578 Strip	.15
58	11005 Strip	.10

MODEL 189L
Socket, Trimmers
Alignment, Chassis

SENTINEL RADIO CORP.

SENTINEL MODEL 189L
TWO BAND—SIX TUBE
32 Volt Operated Superheterodyne Receiver



NO 189-L

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to "G" Post.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K8 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K. C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	Adjust 1730 K. C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.5 to 18.3 M. C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	Receiver "A" antenna post	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm carbon resistor	Receiver "A" antenna post	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.

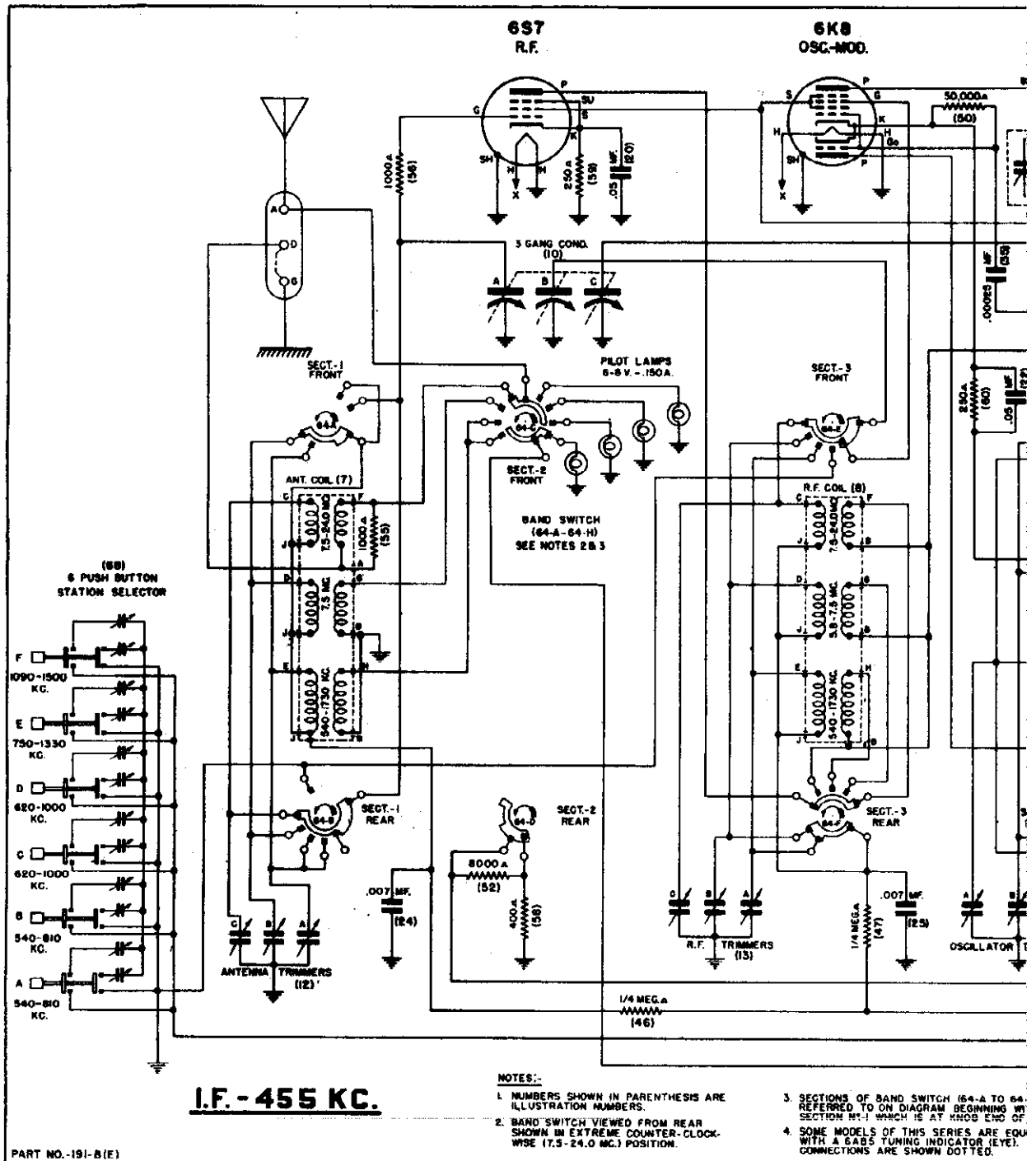
Television Connections:—The audio amplifier and loud speaker of this receiver can be used to amplify the sound output of a television receiver not equipped with an audio amplifier and speaker—just connect the sound channel output of the television receiver (from the second detector) to the No. 3 and No. 4 terminals on back of receiver and attach a single pole double throw switch.

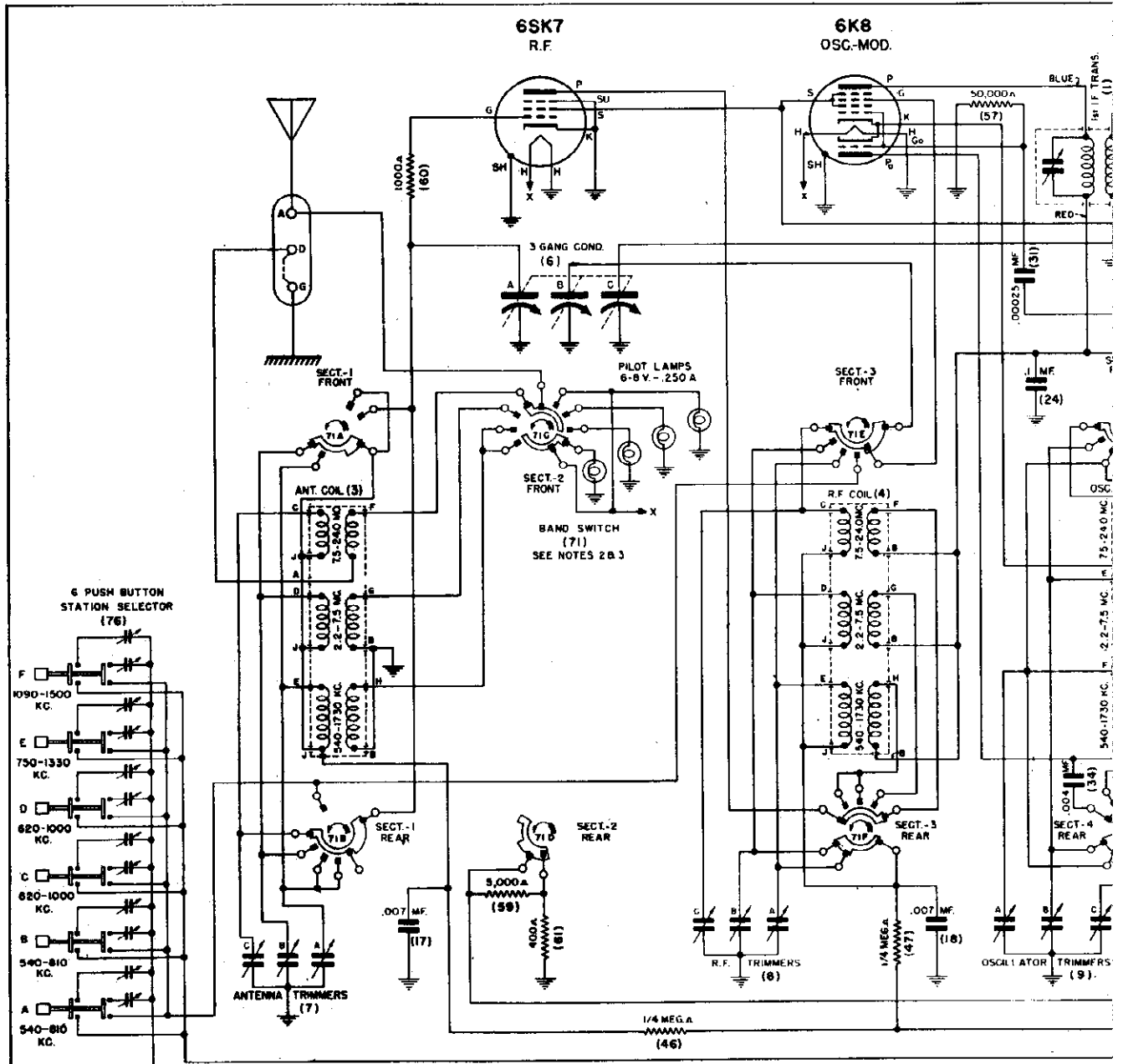
Phonograph Connections:—Phonograph records may be electrically reproduced through the receiver loud speaker by connecting the leads of the phonograph pickup to the No. 3 and No. 4 terminals and using either an electrical or hand wound spring operated phonograph motor. The pickup should be of the high impedance type and a single pole double throw switch must be connected as shown in diagram. To operate—place switch in phono position—set pickup needle on record and adjust radio volume control to desired amount of volume.

When shipped from factory a jumper wire is attached to terminals 1 and 2. If receiver is not to be used for phono or television operation, leave the jumper wire in this position. When receiver is used for either phono or television sound operation, remove jumper wire.

MODELS 191B, 191BE
Schematic, Voltage

SENTI





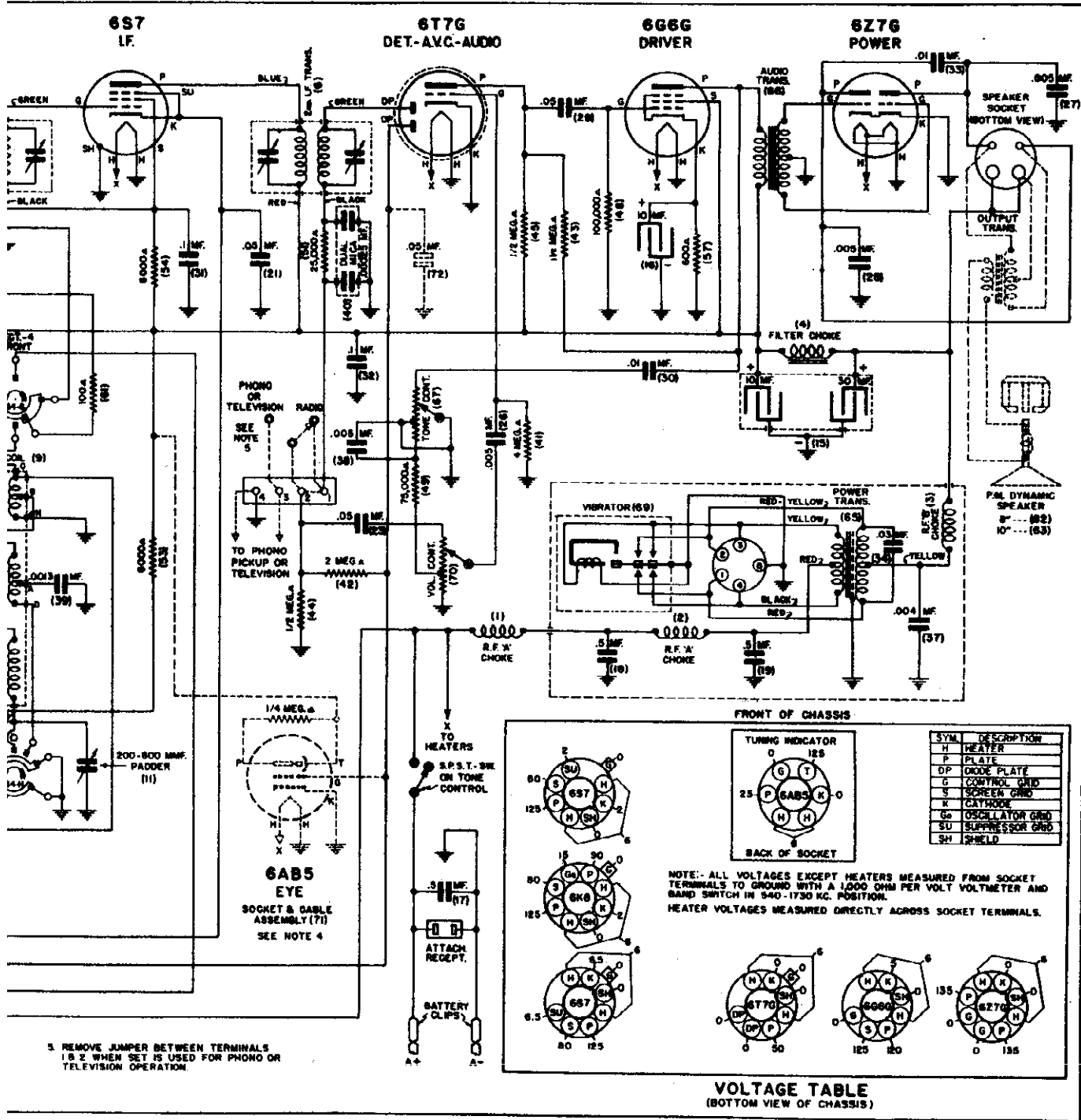
I.F. - 455 KC.

PART NO. 190-A(1E)

NOTES:-

1. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
2. BAND SWITCH VIEWED FROM REAR SHOWN IN EXTREME COUNTER-CLOCKWISE (7.5-24.0 MC.) POSITION.

3. SECTIONS OF BAND SWITCH (71-A TO 71-D) ARE REFERRED TO ON DIAGRAM BEGINNING WITH SECTION N°-1 WHICH IS AT KNOB END OF SHAFT.
4. SOME MODELS OF THIS SERIES ARE EQUIPPED WITH A BUS TUNING INDICATOR (EYE). CONNECTIONS ARE SHOWN DOTTED.



5 REMOVE JUMPER BETWEEN TERMINALS 1 & 2 WHEN SET IS USED FOR PHONO OR TELEVISION OPERATION

SYM.	DESCRIPTION
H	HEATER
P	PLATE
DP	DIODE PLATE
G	CONTROL GRID
S	SCREEN GRID
X	CATHODE
OS	OSCILLATOR GRID
SU	SUPPRESSOR GRID
SH	SHIELD

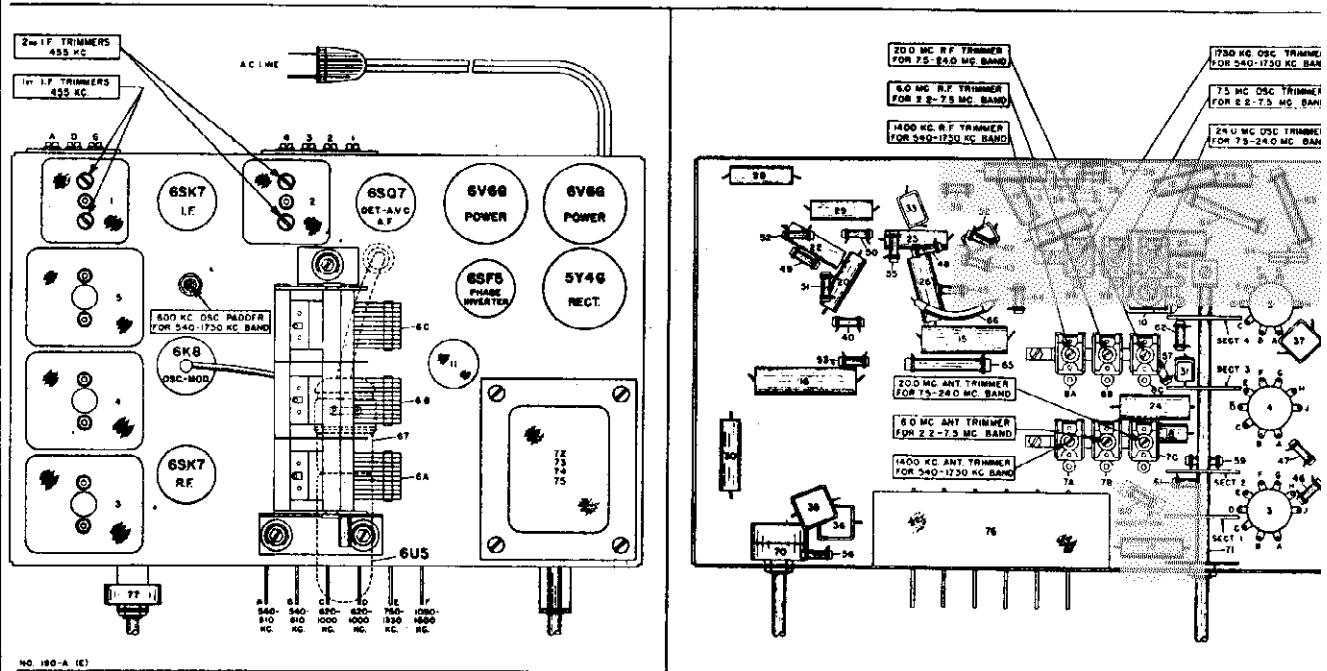
NOTE: ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1,000 OHM PER VOLT VOLTMETER AND BAND SWITCH IN 540-1730 KC. POSITION. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.

VOLTAGE TABLE (BOTTOM VIEW OF CHASSIS)

SENTINEL RADIO CORP.

MODELS 190A, 190AE
Socket, Trimmers
Alignment, Chassis

SENTINEL MODEL 190A and 190AE—THREE BAND—EIGHT and NINE TUBE
AC Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

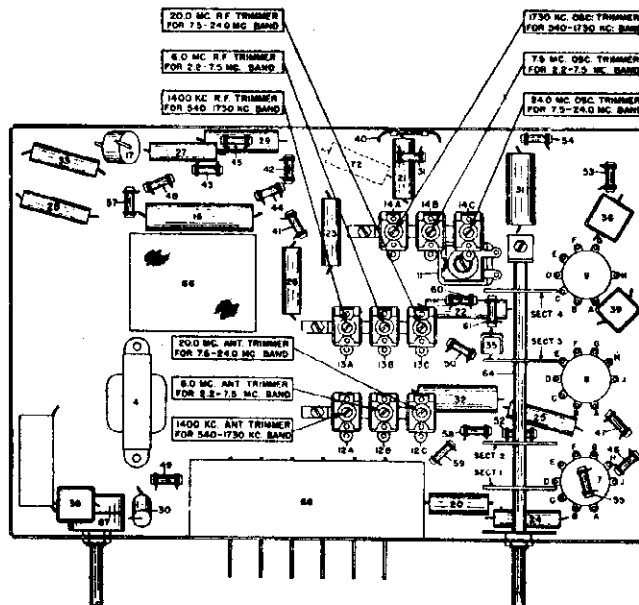
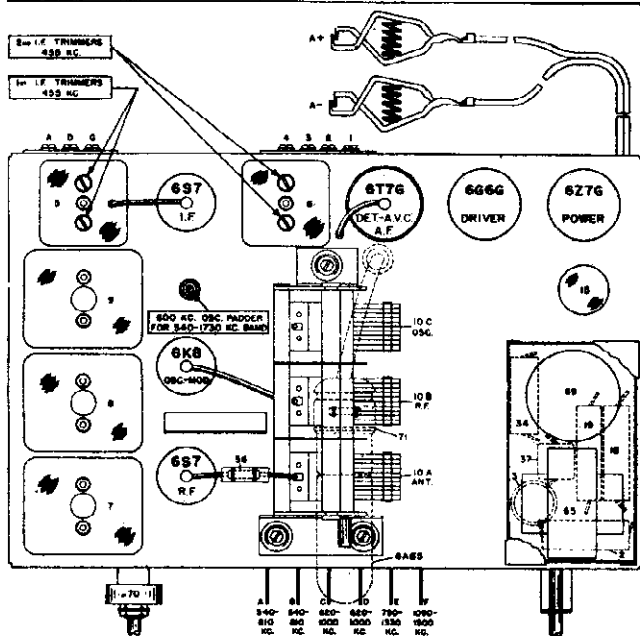
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I.F. ALIGNMENT use any band position	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K8 tube. Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—they adjust each of the first I.F. transformer trimmers for maximum output.
1730 TO 540 K.C. BAND	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna and R.F. trimmers for maximum output
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output
2.2 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
	2 Approx. 6 M.C.	Exactly 6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna and R.F. trimmers for maximum output
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna and R.F. trimmers for maximum output

MODELS 191B, 191BE
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

SENTINEL MODEL 191B and 191BE—THREE BAND—SIX and SEVEN TUBE
 6 Volt Battery Operated Superheterodyne Receiver



NO. 191-B

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

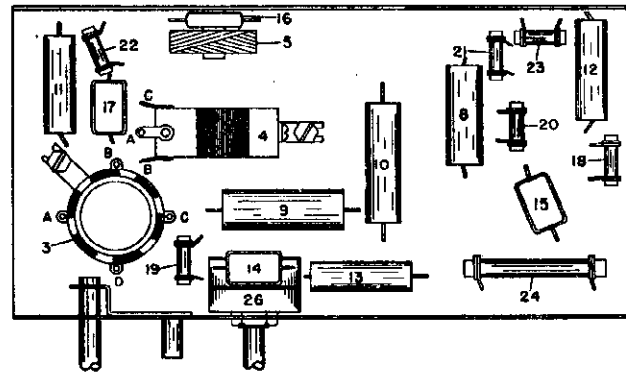
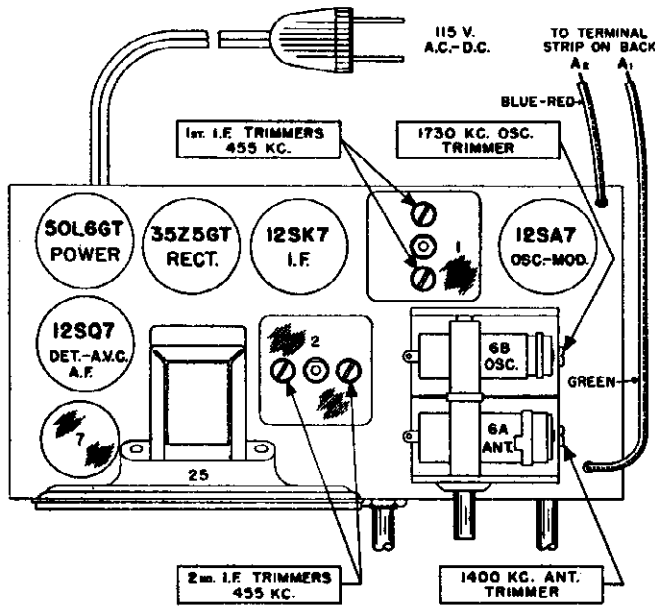
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Use dummy antenna in series with output of test oscillator consisting of:		
I.F. ALIGNMENT use any band position	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K8 tube. Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output	
1730 TO 540 K.C. BAND	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.	
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna and R.F. trimmers for maximum output	
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output	
2.2 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output	
	2 Approx. 6 M.C.	Exactly 6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna and R.F. trimmers for maximum output	
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in.	
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna and R.F. trimmers for maximum output	

MODEL 194UL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

5 tube A. C. - D. C. Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to gang condenser frame.

TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:

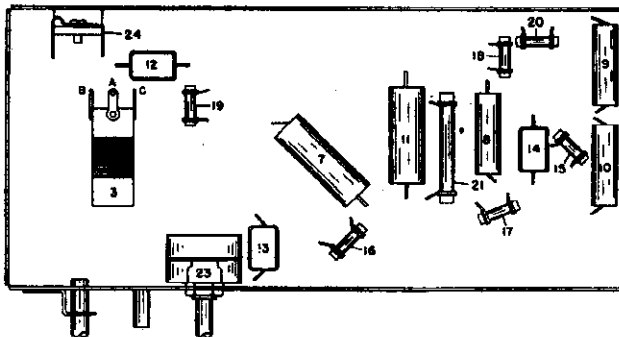
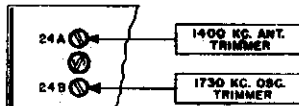
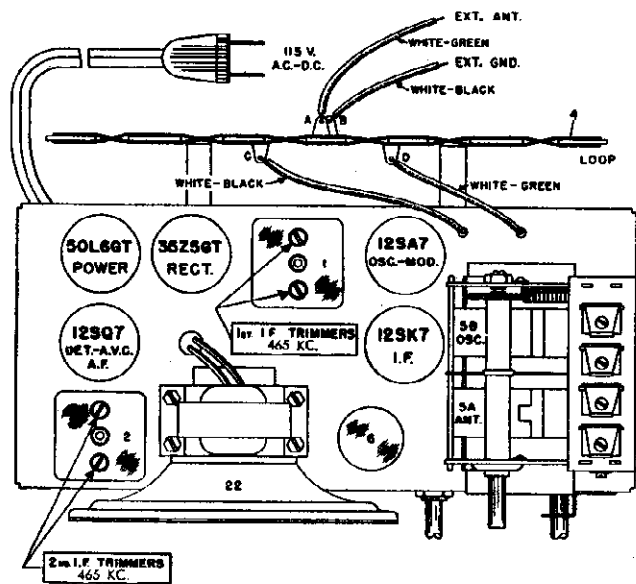
IF. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 12SA7 tube DO NOT REMOVE CAP.	Adjust the second I. F. transformer trimmer for maximum output then adjust each of the first I. F. trimmers for maximum output
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1	Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	Receiver "A1" post	Adjust 1730 K. C. oscillator trimmer for maximum output.
2	Approx. 1400 K. C.	Approx. 1400 K. C.	.00025 MFD condenser	Receiver "A1" post	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

MODEL 195UL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

5 tube A. C. - D. C. Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
 - (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME APPROXIMATE POSITION IN THE BACK OF CHASSIS IT WILL BE IN WHEN THE SET IS IN THE CABINET AND THE BACK ATTACHED.**

When adjusting 1730 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop.

Couple test oscillator to receiver loop by:

- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**
DO NOT ATTACH LOW SIDE OF TEST OSCILLATOR TO RECEIVER—LEAVE UNCONNECTED.

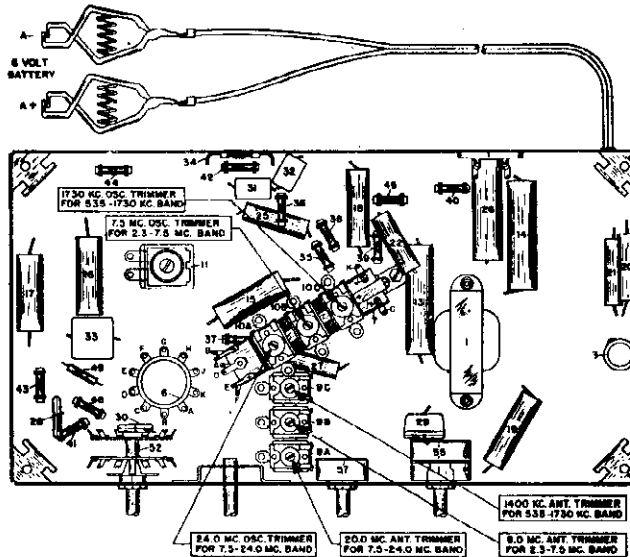
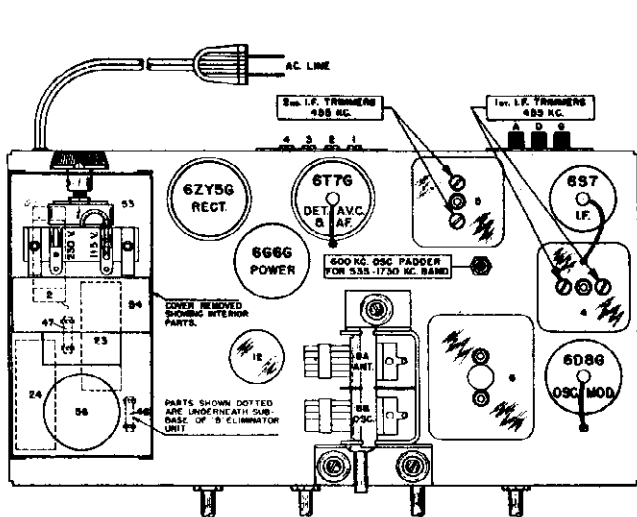
Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below—and:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Any point where no interfering signal is received	465 K. C.	.02 MFD condenser	High side to grid terminal of 12SA7 tube DO NOT REMOVE CAP	Adjust the second I. F. transformer trimmers for maximum output then adjust each of the first I.F. trimmers for maximum output.
1 Exactly 1730 K. C.	Exactly 1730 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Exactly 1400 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1400 K. C. antenna trimmer for maximum output.

MODEL 197X
Socket, Trimmers
Alignment, Chassis

SENTINEL RADIO CORP.

SENTINEL MODEL 197X
TWO BAND—FIVE TUBE

115 Volt A. C. or 6 Volt Battery Operated Superheterodyne Receiver



NO. 197-X

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I.F. ALIGNMENT use any band position	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6D8G tube. Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 TO 540 K.C. BAND	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
2.3 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
	2 Approx. 6. M.C.	Approx. 6. M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output.
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.

THIS RECEIVER CAN BE OPERATED WITH A SIX VOLT STORAGE BATTERY OR FROM 115 TO 230 VOLT 50 TO 60 CYCLE CURRENT.

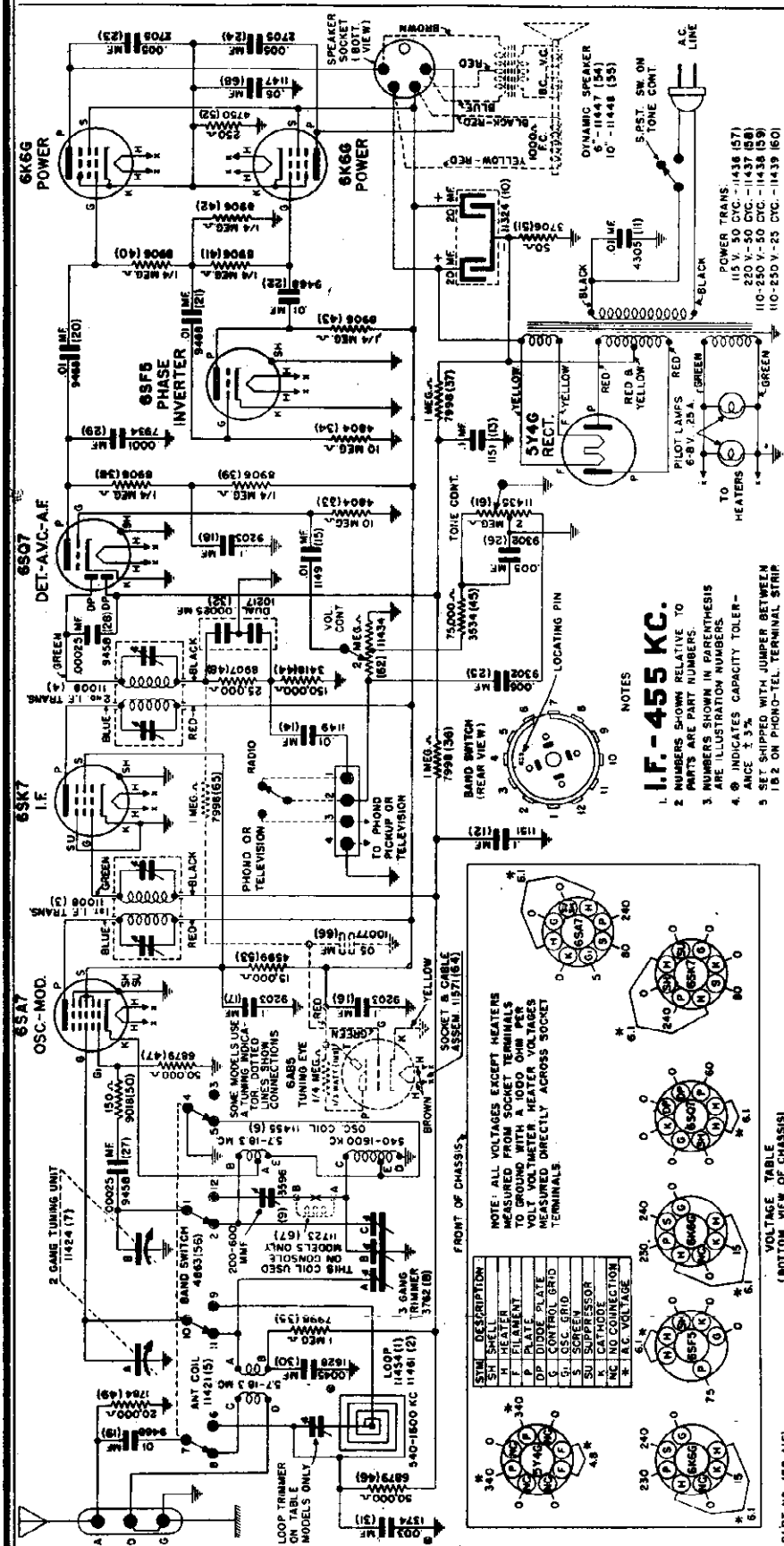
FOR AC OPERATION obtain from the Electric Supply Company the voltage and current rating of the local Electric Service and — — remove top cover from power unit and insert metal tipped lead into proper terminal socket that will be found underneath top cover of power unit. Place voltage selector switch knob in "115-230" position and plug set power cord plug into house lighting outlet.

FOR SIX VOLT BATTERY OPERATION attach battery cable leads to six volt storage battery and place voltage selector switch knob to "6 V."

SENTINEL RADIO CORP

W. 4M 11-30 PART NO. 198A-E

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE



I.F. - 455 KC.

- 1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS
- 2. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS
- 3. * INDICATES CAPACITY TOLERANCE ± 5%
- 4. 9 SET SHIPPED WITH JUMPER BETWEEN STRIP 182 ON PHONO-TEL TERMINAL STRIP

Part No.	Description	List Price
1	11454 Antenna	\$2.00
2	11461 Antenna	3.50
3	11098 Coil	1.25
4	11098 Coil	1.25
5	11421 Coil	1.25
6	11421 Coil	1.25
7	11424 Condenser	1.35
8	3762 Condenser	4.00
9	3586 Condenser	.44
10	11324 Condenser	.44
11	4305 Condenser	1.25
12	1151 Condenser	.20
13	1151 Condenser	.20
14	1149 Condenser	.20
15	1149 Condenser	.20
16	9203 Condenser	.20
17	9203 Condenser	.20
18	9203 Condenser	.20
19	9468 Condenser	.17
20	9468 Condenser	.17
21	9468 Condenser	.17
22	9468 Condenser	.17
23	2075 Condenser	.18
24	2075 Condenser	.18
25	3202 Condenser	.55
26	3202 Condenser	.55
27	11435 Transformer	3.50
28	9458 Condenser	1.25
29	7934 Condenser	1.25
30	1623 Condenser	1.25
31	1374 Condenser	1.25
32	10217 Condenser	1.25
33	4804 Resistor	1.25
34	4804 Resistor	1.25
35	7998 Resistor	1.25
36	7998 Resistor	1.25
37	7998 Resistor	1.25
38	8905 Resistor	1.25
39	8905 Resistor	1.25
40	8905 Resistor	1.25
41	8905 Resistor	1.25
42	8905 Resistor	1.25
43	8905 Resistor	1.25
44	3413 Resistor	1.25
45	3534 Resistor	1.25
46	6879 Resistor	1.25
47	6879 Resistor	1.25
48	8907 Resistor	1.25
49	1784 Resistor	1.25
50	9013 Resistor	1.25
51	3705 Resistor	1.25
52	4599 Resistor	1.25
53	11447 Resistor	1.25
54	11447 Resistor	1.25
55	11448 Resistor	1.25
56	4863 Switch	1.25
57	11435 Transformer	3.50
58	11435 Transformer	3.50
59	11438 Transformer	3.50
60	11438 Transformer	3.50
61	11438 Transformer	3.50
62	11438 Transformer	3.50
63	11438 Transformer	3.50
64	11438 Transformer	3.50
65	7998 Resistor	1.25
66	10077 Resistor	1.25
67	11723 Coil	1.25
68	1147 Condenser	1.25
69	1147 Condenser	1.25
70	1147 Condenser	1.25
71	1147 Condenser	1.25
72	1147 Condenser	1.25
73	1147 Condenser	1.25
74	1147 Condenser	1.25
75	1147 Condenser	1.25
76	1147 Condenser	1.25
77	1147 Condenser	1.25
78	1147 Condenser	1.25
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80	1147 Condenser	1.25
81	1147 Condenser	1.25
82	1147 Condenser	1.25
83	1147 Condenser	1.25
84	1147 Condenser	1.25
85	1147 Condenser	1.25
86	1147 Condenser	1.25
87	1147 Condenser	1.25
88	1147 Condenser	1.25
89	1147 Condenser	1.25
90	1147 Condenser	1.25
91	1147 Condenser	1.25
92	1147 Condenser	1.25
93	1147 Condenser	1.25
94	1147 Condenser	1.25
95	1147 Condenser	1.25
96	1147 Condenser	1.25
97	1147 Condenser	1.25
98	1147 Condenser	1.25
99	1147 Condenser	1.25
100	1147 Condenser	1.25

- MISCELLANEOUS PARTS**
- 10292 Bulb
 - 11175 Dial Pointer
 - 11185 Dial Gear
 - 8184 Dial Cord
 - 11197 Dial Spring
 - 11430 Dial Scale
 - 11450 Escutcheon
 - 11452 Escutcheon
 - 11451 Escutcheon
 - 10030 Knob
 - 10058 Knob
 - 10059 Knob
 - 10032 Knob

- MISCELLANEOUS PARTS (continued)**
- 11438 Transformer
 - 11439 Transformer
 - 11435 Tone Control
 - 11574 Volume Control
 - 11571 Cable Assembly
 - 7998 Resistor
 - 10077 Resistor
 - 11723 Coil
 - 1147 Condenser

- MISCELLANEOUS PARTS (continued)**
- 110-250 Volt 50 Cycle Power Transformer
 - 110-250 Volt 25 Cycle Power Transformer
 - 11435 Tone Control
 - 11574 Volume Control
 - 11571 Cable Assembly
 - 7998 Resistor
 - 10077 Resistor
 - 11723 Coil
 - 1147 Condenser

- MISCELLANEOUS PARTS (continued)**
- 10292 Bulb
 - 11175 Dial Pointer
 - 11185 Dial Gear
 - 8184 Dial Cord
 - 11197 Dial Spring
 - 11430 Dial Scale
 - 11450 Escutcheon
 - 11452 Escutcheon
 - 11451 Escutcheon
 - 10030 Knob
 - 10058 Knob
 - 10059 Knob
 - 10032 Knob

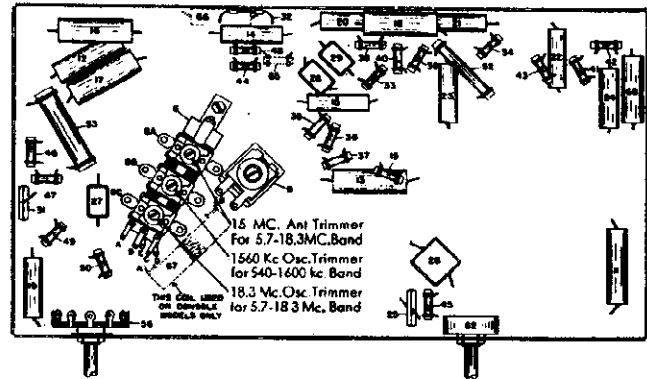
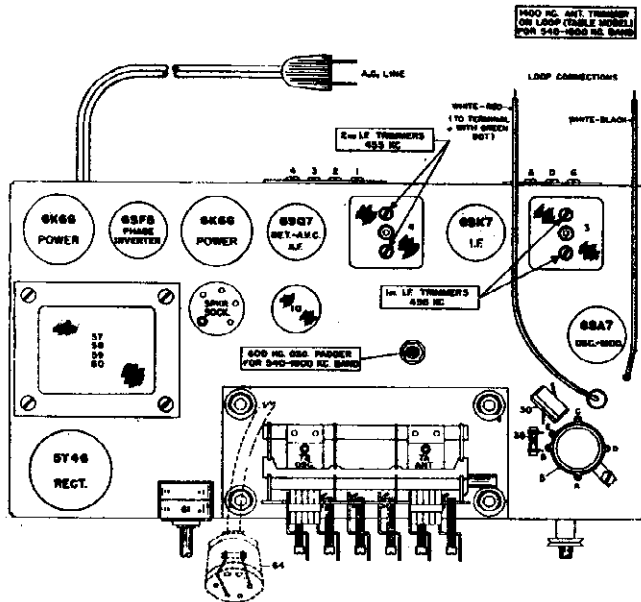
- MISCELLANEOUS PARTS (continued)**
- 11438 Transformer
 - 11439 Transformer
 - 11435 Tone Control
 - 11574 Volume Control
 - 11571 Cable Assembly
 - 7998 Resistor
 - 10077 Resistor
 - 11723 Coil
 - 1147 Condenser

- MISCELLANEOUS PARTS (continued)**
- 110-250 Volt 50 Cycle Power Transformer
 - 110-250 Volt 25 Cycle Power Transformer
 - 11435 Tone Control
 - 11574 Volume Control
 - 11571 Cable Assembly
 - 7998 Resistor
 - 10077 Resistor
 - 11723 Coil
 - 1147 Condenser

MODELS 198A, 198AE
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

TWO BAND—SEVEN and EIGHT TUBE
A. C. Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

When adjusting 1600 or 1560 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop.

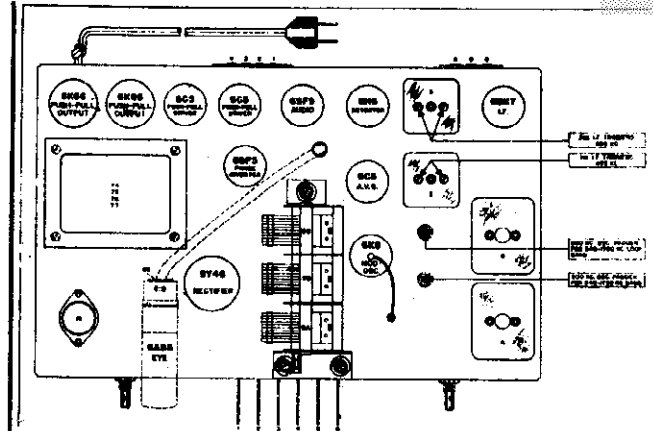
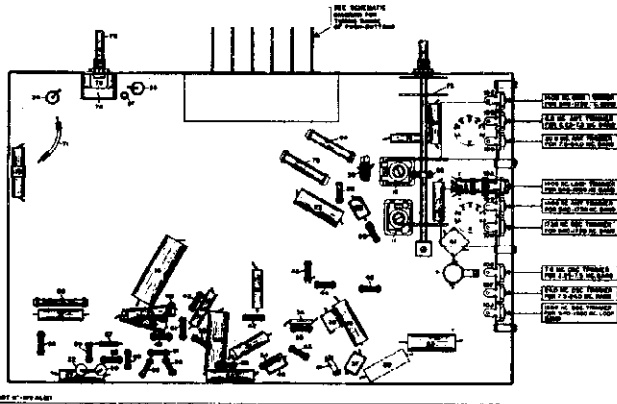
Couple test oscillator to receiver loop by:

- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test Oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6SA7 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1560 to 540 K.C. Band	1 Exactly 1500 K.C.	Exactly 1560 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 1530 K. C. oscillator trimmer for maximum output
	2 Approx. 1400 K.C. Table Model only.	Approx. 1400 K.C. Table Model Only	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.7 to 18.3 M. C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	Use Small Loop to couple test oscillator to receiver loop	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M. C.	400 Ohm	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output

SENTINEL RADIO CORP.

MODELS 199A, 199AE
Socket, Trimmer
Alignment, Chassis



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.

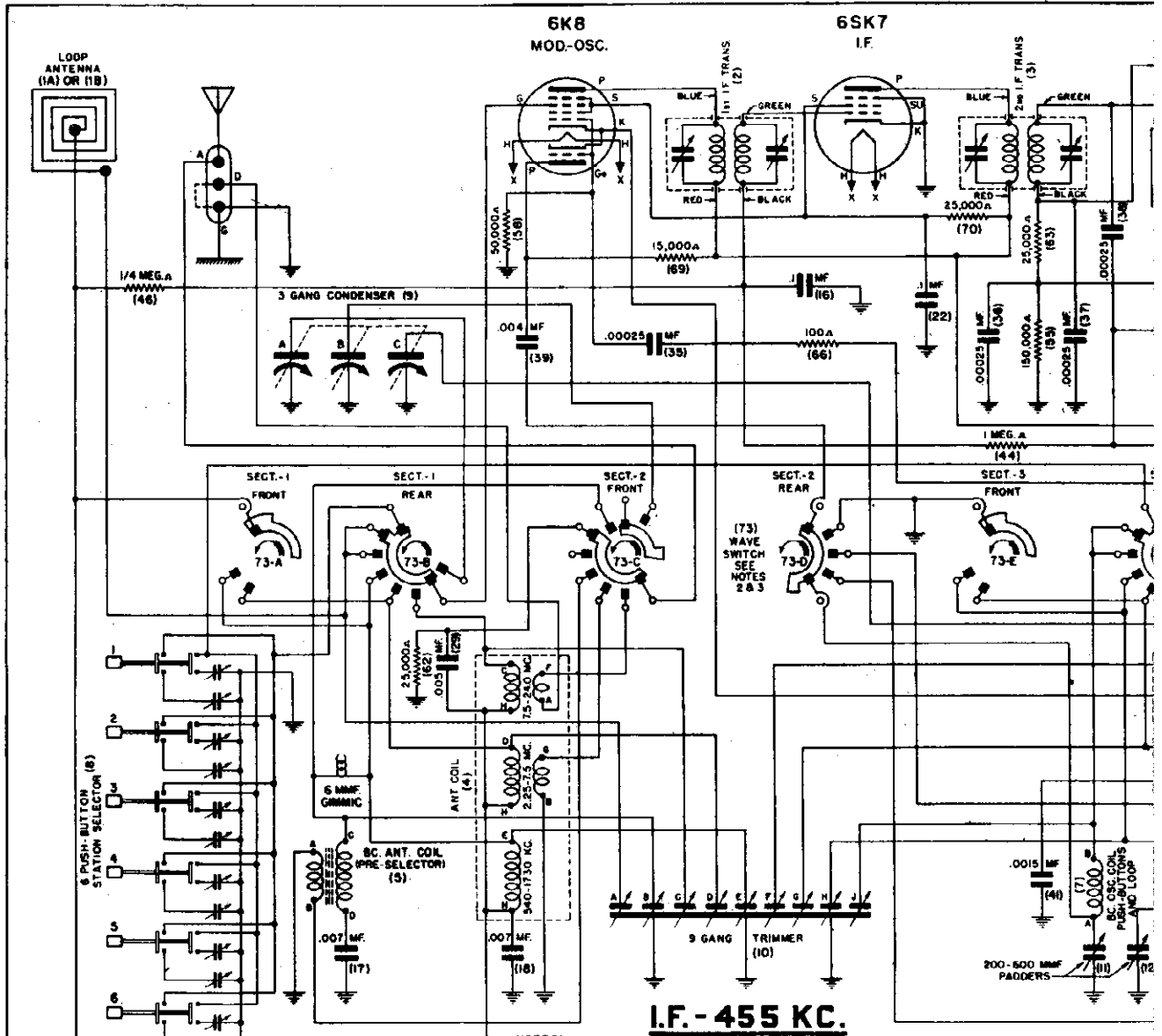
IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

When adjusting 600 or 1580 kilocycle loop oscillator trimmers and 1400 kilocycle loop antenna trimmer, do not connect test oscillator to "A" post.

Couple test oscillator to receiver loop by:

- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.
- (c) Place band switch in next to maximum right hand position.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test Oscillator frequency to	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K8 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1580 to 540 K.C. Band Using Loop Aerial	1 Exactly 1580 K.C.	Exactly 1580 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 1580 K. C. oscillator trimmer for maximum output
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 1400 K.C. loop antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 600 K.C. loop oscillator padder for maximum output.
1730 TO 540 K.C. BAND USING REGULAR AERIAL	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna and grid trimmers for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
2.25 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
	2 Approx. 6 M.C.	Approx. 6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output.
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.



RANGE OF BUTTONS N°-1 & 2 • 540-810 KC.
 RANGE OF BUTTONS N°-3 & 4 • 820-1000 KC.
 RANGE OF BUTTON N°-5 • 750-1330 KC.
 RANGE OF BUTTON N°-6 • 1090-1500 KC.

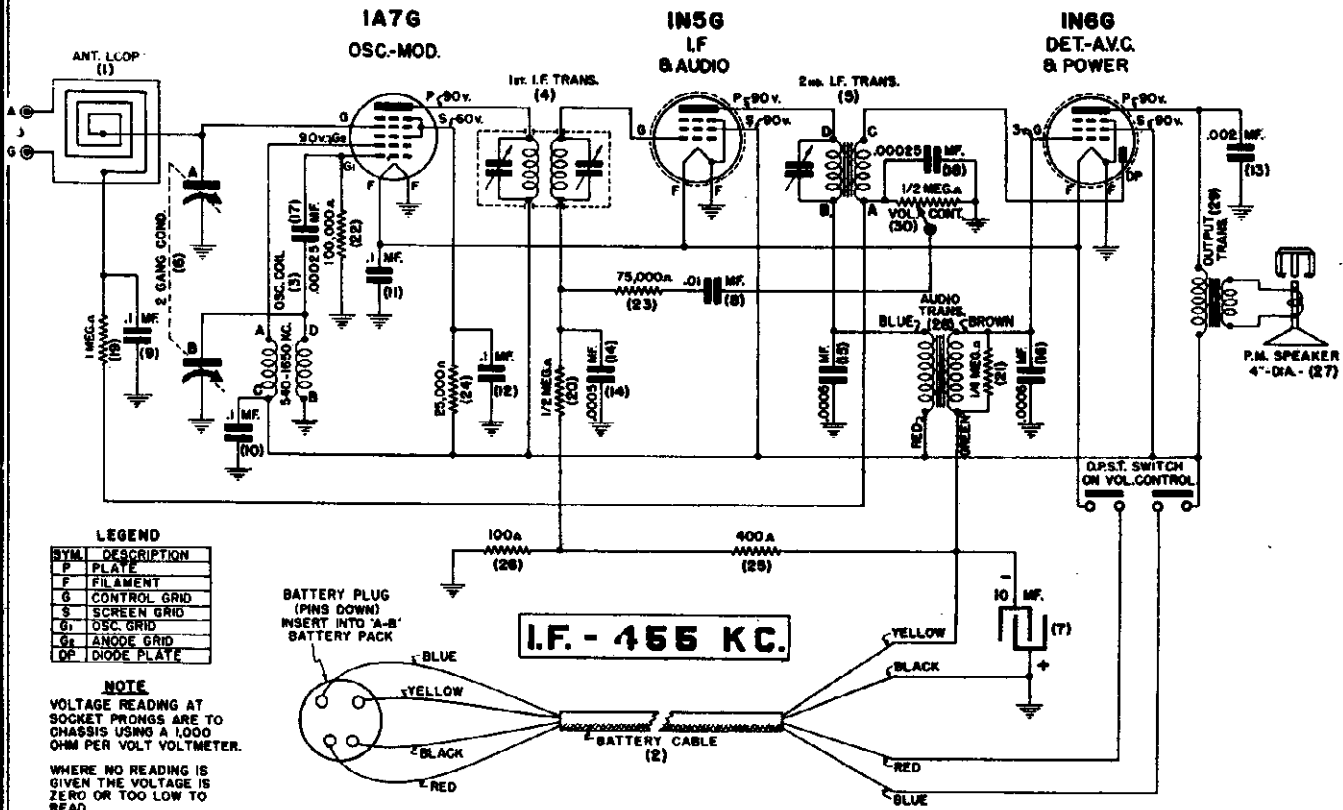
- NOTES:-
1. NUMBERS IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 2. WAVE SWITCH VIEWED FROM KNOB END AND SHOWN IN EXTREME CLOCKWISE (PUSH-BUTTON) POSITION.
 3. SECTIONS OF WAVE SWITCH (73-A TO 73-F) ARE REFERRED TO ON DIAGRAM BEGINNING WITH SECTION NO.1 WHICH IS AT KNOB END OF SHAFT.
 4. DOTTED PORTION OF POWER TRANSFORMER IS REFERRED ONLY TO MODELS USING UNIVERSAL TRANSFORMER.
 5. WHEN A UNIVERSAL POWER TRANSFORMER IS USED, CONNECTION 'A-B' IS OMITTED.
 6. SOME MODELS OF THIS SERIES USE A 6 TUNING INDICATOR (EYE). CONNECTIONS SHOWN DOTTED.

W. 3M 2-40 PART NO. 199AL

PART NO.-199-AL(E)

MODEL 160BL
Schematic, Voltage, Chassis
Alignment, Socket, Trimmers

SENTINEL RADIO CORP.



LEGEND

SYMBOL	DESCRIPTION
P	PLATE
F	FILAMENT
G	CONTROL GRID
S	SCREEN GRID
G ₁	OSC. GRID
G ₂	ANODE GRID
DP	DIODE PLATE

NOTE
VOLTAGE READING AT SOCKET PRONGS ARE TO CHASSIS USING A 1,000 OHM PER VOLT VOLTMETER.
WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.

1½ V. 'A' BAT.-DRAIN-150 MA.
90V. 'B' BAT.-DRAIN-6.8 MA.

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment, check tuning dial adjustment by: turn gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial indicator must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.

BEFORE ALIGNING, PLACE LOOP ANTENNA AND THE "A" AND "B" BATTERY-PACK IN THE SAME APPROXIMATE POSITION IN THE BACK OF CHASSIS THAT THEY WILL BE IN WHEN THE SET IS IN THE CABINET AND THE CABINET BACK CLOSED.

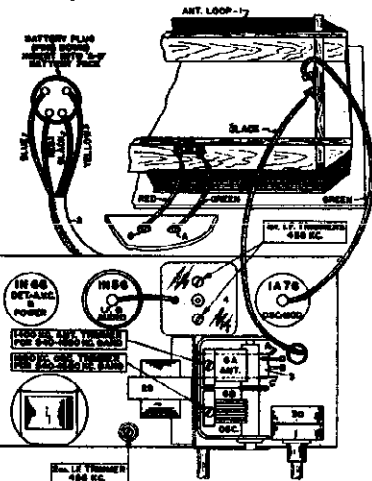
When adjusting 1650 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to terminals on bottom of cabinet back.

Couple test oscillator to receiver loop by:

- Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

PART N°-160-BL

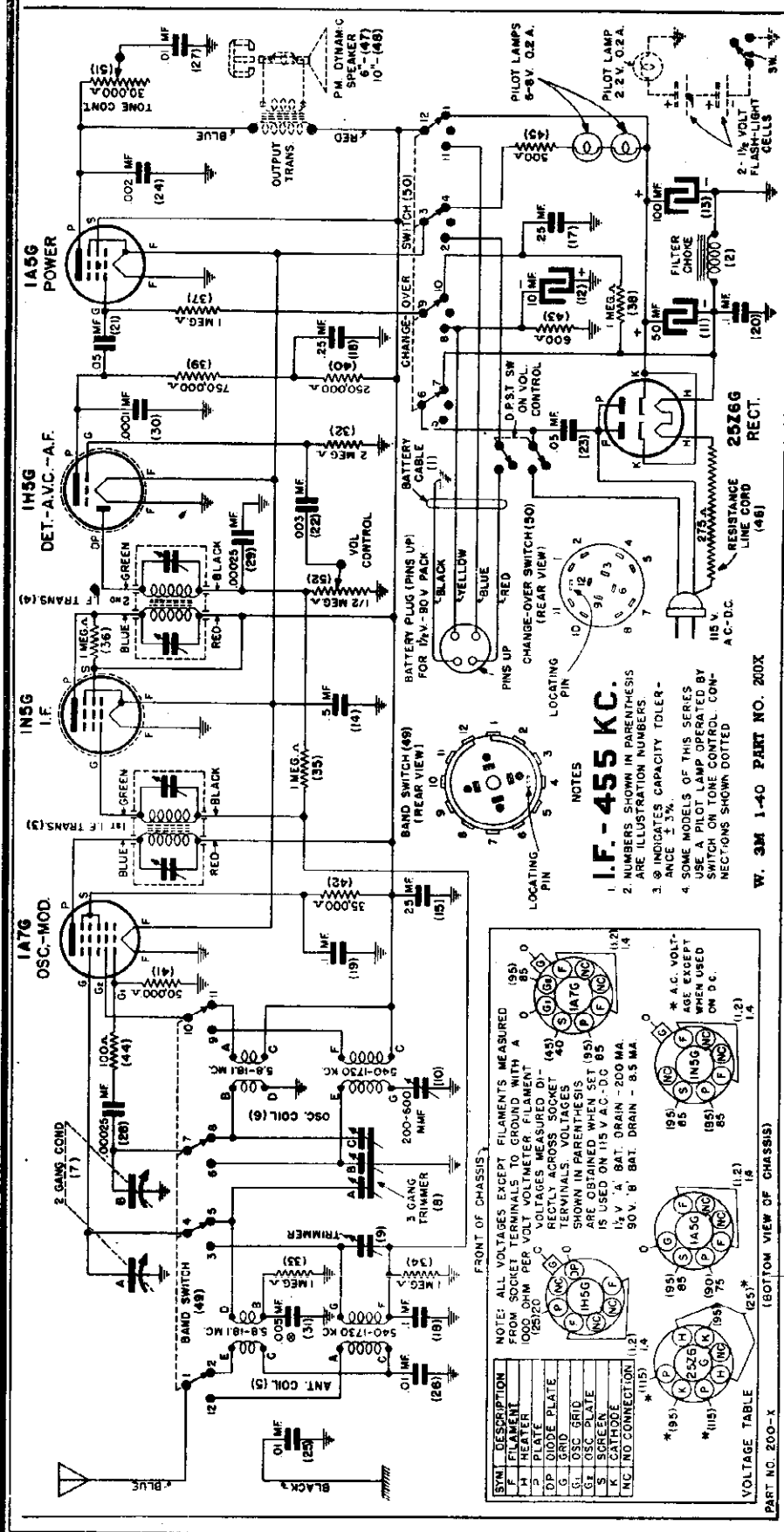
**3 TUBE PORTABLE
1½ Volt Battery**



Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below—and:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 1A7G tube Low side to chassis DO NOT REMOVE CAP.	Adjust the second I. F. transformer trimmer for maximum output—then adjust each of the first I. F. trimmers for maximum output.
(1) Exactly 1650 K. C.	Exactly 1650 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1650 K. C. oscillator trimmer for maximum output.
(2) Approx. 1400 K. C.	Exactly 1400 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1400 K. C. antenna trimmer for maximum output

SENTINEL RADIO CORP.

MODEL 200X
Schematic, Volts



I.F. - 455 KC.
1. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
2. 9 INDICATES CAPACITY TOLERANCE 1%.
3. SOME MODELS OF THIS SERIES USE A PILOT LAMP OPERATED BY SWITCH ON TONE CONTROL CONNECTIONS SHOWN DOTTED.

W. 3M 1-40 PART NO. 200X

VOLTAGE TABLE
PART NO. 200-X

NOTE: ALL VOLTAGES EXCEPT FILAMENT'S MEASURED FROM SOCKET VERT. VOLTS MEASURED WITH 1000 OHM PER VOLT MEASURED WITH 100 OHM PER VOLT.

SYMBOL	DESCRIPTION	VOLTS
F	FILAMENT	5.0
H	HEATER	5.0
P	PILOT LAMP	2.2
DP	DIODE PLATE	500-1750 K
G	GRID	500-1750 K
GL	OSC. GRID	500-1750 K
O	OSC. PLATE	500-1750 K
S	SCREEN	500-1750 K
K	CATHODE	500-1750 K
A.C. NO. CONNECTION		

VOLTAGE TABLE (BOTTOM VIEW OF CHASSIS)

SYMBOL	DESCRIPTION	VOLTS
(195)	1A76	500-1750 K
(196)	1A5G	500-1750 K
(197)	1A5G	500-1750 K
(198)	1A5G	500-1750 K
(199)	1A5G	500-1750 K
(200)	1A5G	500-1750 K
(201)	1A5G	500-1750 K
(202)	1A5G	500-1750 K
(203)	1A5G	500-1750 K
(204)	1A5G	500-1750 K
(205)	1A5G	500-1750 K
(206)	1A5G	500-1750 K
(207)	1A5G	500-1750 K
(208)	1A5G	500-1750 K
(209)	1A5G	500-1750 K
(210)	1A5G	500-1750 K
(211)	1A5G	500-1750 K
(212)	1A5G	500-1750 K
(213)	1A5G	500-1750 K
(214)	1A5G	500-1750 K
(215)	1A5G	500-1750 K
(216)	1A5G	500-1750 K
(217)	1A5G	500-1750 K
(218)	1A5G	500-1750 K
(219)	1A5G	500-1750 K
(220)	1A5G	500-1750 K
(221)	1A5G	500-1750 K
(222)	1A5G	500-1750 K
(223)	1A5G	500-1750 K
(224)	1A5G	500-1750 K
(225)	1A5G	500-1750 K
(226)	1A5G	500-1750 K
(227)	1A5G	500-1750 K
(228)	1A5G	500-1750 K
(229)	1A5G	500-1750 K
(230)	1A5G	500-1750 K
(231)	1A5G	500-1750 K
(232)	1A5G	500-1750 K
(233)	1A5G	500-1750 K
(234)	1A5G	500-1750 K
(235)	1A5G	500-1750 K
(236)	1A5G	500-1750 K
(237)	1A5G	500-1750 K
(238)	1A5G	500-1750 K
(239)	1A5G	500-1750 K
(240)	1A5G	500-1750 K
(241)	1A5G	500-1750 K
(242)	1A5G	500-1750 K
(243)	1A5G	500-1750 K
(244)	1A5G	500-1750 K
(245)	1A5G	500-1750 K
(246)	1A5G	500-1750 K
(247)	1A5G	500-1750 K
(248)	1A5G	500-1750 K
(249)	1A5G	500-1750 K
(250)	1A5G	500-1750 K

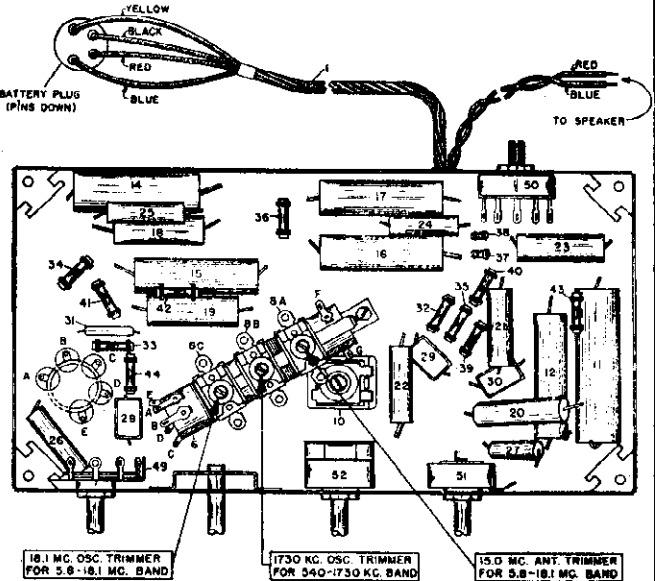
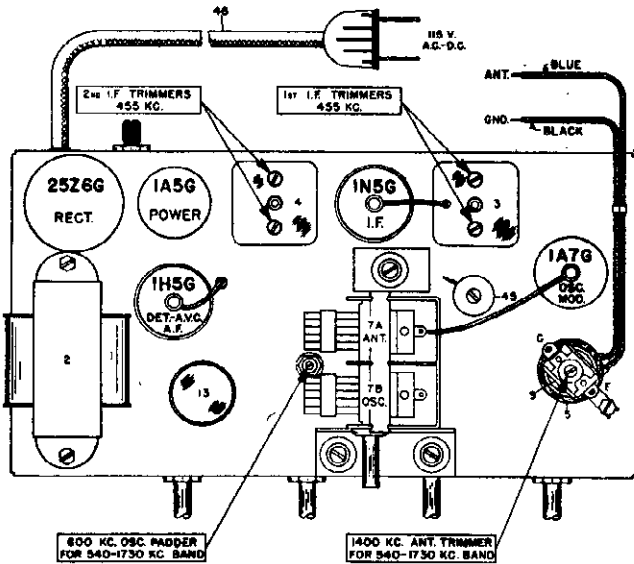
PARTS LIST
PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Illus. No.	Part No.	Description	List Price
1	4989	Cable	...
2	11501	Choke	...
3	11539	Coil	...
4	10834	Coil	...
5	11089	Coil	...
6	11090	Coil	...
7	11012	Condenser	...
8	3782	Condenser	...
9	1587	Condenser	...
10	3282	Condenser	...
11	11502	Condenser	...
12	1693	Condenser	...
13	11508	Condenser	...
14	2131	Condenser	...
15	9032	Condenser	...
16	9032	Condenser	...
17	9032	Condenser	...
18	11511	Condenser	...
19	11511	Condenser	...
20	11511	Condenser	...
21	11511	Condenser	...
22	11511	Condenser	...
23	11511	Condenser	...
24	11511	Condenser	...
25	11511	Condenser	...
26	11511	Condenser	...
27	11511	Condenser	...
28	11511	Condenser	...
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42	11511	Condenser	...
43	11511	Condenser	...
44	11511	Condenser	...
45	11511	Condenser	...
46	11505	Resist. Cord	...
47	4983	Speaker	...
48	11235	Speaker	...
49	11535	Switch	...
50	11535	Switch	...
51	11098	Volume Control	...
52	10441	Volume Control With On-Off Switch	...
53	11505	Resist. Cord	...
54	4983	Speaker	...
55	11235	Speaker	...
56	11535	Switch	...
57	11535	Switch	...
58	11098	Volume Control	...
59	10441	Volume Control With On-Off Switch	...
60	11505	Resist. Cord	...
61	4983	Speaker	...
62	11235	Speaker	...
63	11535	Switch	...
64	11535	Switch	...
65	11098	Volume Control	...
66	10441	Volume Control With On-Off Switch	...
67	11505	Resist. Cord	...
68	4983	Speaker	...
69	11235	Speaker	...
70	11535	Switch	...
71	11535	Switch	...
72	11098	Volume Control	...
73	10441	Volume Control With On-Off Switch	...
74	11505	Resist. Cord	...
75	4983	Speaker	...
76	11235	Speaker	...
77	11535	Switch	...
78	11535	Switch	...
79	11098	Volume Control	...
80	10441	Volume Control With On-Off Switch	...
81	11505	Resist. Cord	...
82	4983	Speaker	...
83	11235	Speaker	...
84	11535	Switch	...
85	11535	Switch	...
86	11098	Volume Control	...
87	10441	Volume Control With On-Off Switch	...
88	11505	Resist. Cord	...
89	4983	Speaker	...
90	11235	Speaker	...
91	11535	Switch	...
92	11535	Switch	...
93	11098	Volume Control	...
94	10441	Volume Control With On-Off Switch	...
95	11505	Resist. Cord	...
96	4983	Speaker	...
97	11235	Speaker	...
98	11535	Switch	...
99	11535	Switch	...
100	11098	Volume Control	...
101	10441	Volume Control With On-Off Switch	...
102	11505	Resist. Cord	...
103	4983	Speaker	...
104	11235	Speaker	...
105	11535	Switch	...
106	11535	Switch	...
107	11098	Volume Control	...
108	10441	Volume Control With On-Off Switch	...
109	11505	Resist. Cord	...
110	4983	Speaker	...
111	11235	Speaker	...
112	11535	Switch	...
113	11535	Switch	...
114	11098	Volume Control	...
115	10441	Volume Control With On-Off Switch	...
116	11505	Resist. Cord	...
117	4983	Speaker	...
118	11235	Speaker	...
119	11535	Switch	...
120	11535	Switch	...
121	11098	Volume Control	...
122	10441	Volume Control With On-Off Switch	...
123	11505	Resist. Cord	...
124	4983	Speaker	...
125	11235	Speaker	...
126	11535	Switch	...
127	11535	Switch	...
128	11098	Volume Control	...
129	10441	Volume Control With On-Off Switch	...
130	11505	Resist. Cord	...
131	4983	Speaker	...
132	11235	Speaker	...
133	11535	Switch	...
134	11535	Switch	...
135	11098	Volume Control	...
136	10441	Volume Control With On-Off Switch	...
137	11505	Resist. Cord	...
138	4983	Speaker	...
139	11235	Speaker	...
140	11535	Switch	...
141	11535	Switch	...
142	11098	Volume Control	...
143	10441	Volume Control With On-Off Switch	...
144	11505	Resist. Cord	...
145	4983	Speaker	...
146	11235	Speaker	...
147	11535	Switch	...
148	11535	Switch	...
149	11098	Volume Control	...
150	10441	Volume Control With On-Off Switch	...
151	11505	Resist. Cord	...
152	4983	Speaker	...
153	11235	Speaker	...
154	11535	Switch	...
155	11535	Switch	...
156	11098	Volume Control	...
157	10441	Volume Control With On-Off Switch	...
158	11505	Resist. Cord	...
159	4983	Speaker	...
160	11235	Speaker	...
161	11535	Switch	...
162	11535	Switch	...
163	11098	Volume Control	...
164	10441	Volume Control With On-Off Switch	...
165	11505	Resist. Cord	...
166	4983	Speaker	...
167	11235	Speaker	...
168	11535	Switch	...
169	11535	Switch	...
170	11098	Volume Control	...
171	10441	Volume Control With On-Off Switch	...
172	11505	Resist. Cord	...
173	4983	Speaker	...
174	11235	Speaker	...
175	11535	Switch	...
176	11535	Switch	...
177	11098	Volume Control	...
178	10441	Volume Control With On-Off Switch	...
179	11505	Resist. Cord	...
180	4983	Speaker	...
181	11235	Speaker	...
182	11535	Switch	...
183	11535	Switch	...
184	11098	Volume Control	...
185	10441	Volume Control With On-Off Switch	...
186	11505	Resist. Cord	...
187	4983	Speaker	...
188	11235	Speaker	...
189	11535	Switch	...
190	11535	Switch	...
191	11098	Volume Control	...
192	10441	Volume Control With On-Off Switch	...
193	11505	Resist. Cord	...
194	4983	Speaker	...
195	11235	Speaker	...
196	11535	Switch	...
197	11535	Switch	...
198	11098	Volume Control	...
199	10441	Volume Control With On-Off Switch	...
200	11505	Resist. Cord	...
201	4983	Speaker	...
202	11235	Speaker	...
203	11535	Switch	...
204	11535	Switch	...
205	11098	Volume Control	...
206	10441	Volume Control With On-Off Switch	...
207	11505	Resist. Cord	...
208	4983	Speaker	...
209	11235	Speaker	...
210	11535	Switch	...
211	11535	Switch	...
212	11098	Volume Control	...
213	10441	Volume Control With On-Off Switch	...
214	11505	Resist. Cord	...
215	4983	Speaker	...
216	11235	Speaker	...
217	11535	Switch	...
218	11535	Switch	...
219	11098	Volume Control	...
220	10441	Volume Control	

MODEL 200X
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

Five Tube - Two Band
Battery or 110 Volts, DC-AC 50-60 Cycles
Superheterodyne Receiver



NO. 200-X

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

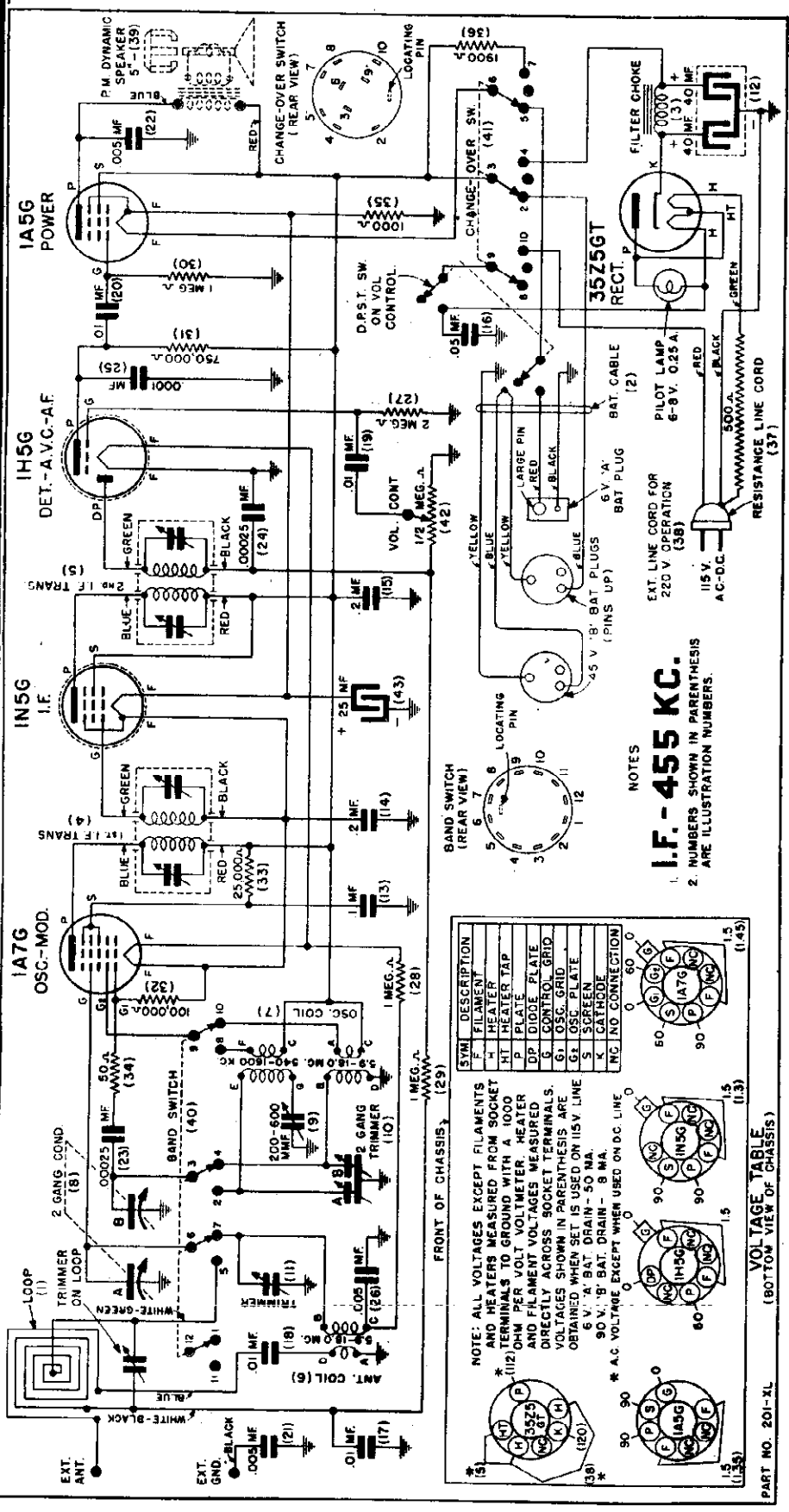
Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High Side to grid cap of 1A7G tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K.C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output. While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	
5.8 to 18.1 M.C. Band	1 Exactly 18.1 M.C.	Exactly 18.1 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	Adjust 18.1 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in. While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.
	2 Approx. 15 M.C.	Exactly 15 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	

SENTINEL RADIO CORP.

MODEL 201XL
Schematic, Voltage



VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

SYMBOL	DESCRIPTION	VOLTS
F	FILAMENT	6.3
H	HEATER	6.3
HT	HEATER TAP	6.3
P	PLATE	250
DP	DIODE PLATE	250
G	CONTROL GRID	250
G1	OSC. GRID	250
G2	OSC. PLATE	250
S	SCREEN	250
K	CATHODE	250
NG	NO CONNECTION	

NOTE: ALL VOLTAGES EXCEPT FILAMENTS AND HEATERS MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER. HEATER AND FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS. VOLTAGES SHOWN IN PARENTHESES ARE OBTAINED WHEN SET IS USED ON 115V LINE. 6 V. 'A' BAT. DRAIN - 50 MA. 90 V. 'B' BAT. DRAIN - 8 MA. * A.C. VOLTAGE EXCEPT WHEN USED ON D.C. LINE

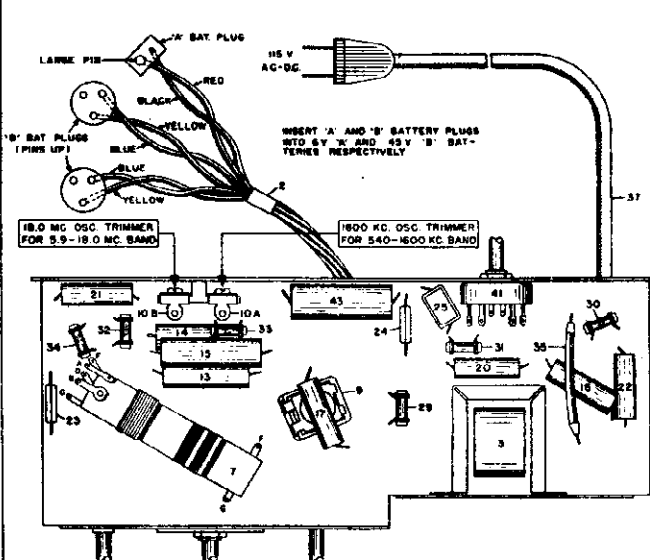
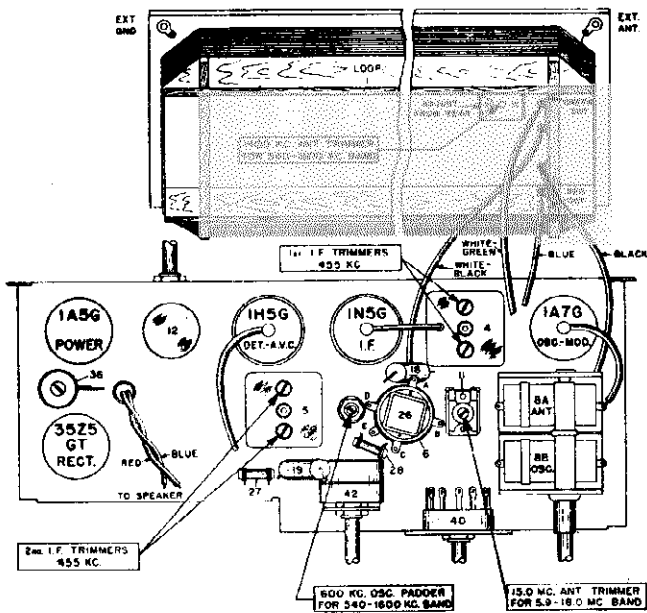
PARTS LIST

Illus. Part No.	Description	List Price
1	11677 Antenna	\$1.10
2	11673 Cable	
3	10832 Choke	.60
4	4791 Coil	.85
5	4792 Coil	1.15
6	11664 Coil	1.15
7	11664 Coil	.85
8	11665 Coil	.65
9	3287 Condenser	1.75
10	11485 Condenser	.45
11	11597 Condenser	.50
12	11483 Condenser	.21
13	10075 Condenser	1.00
14	10068 Condenser	.19
15	10076 Condenser	.20
16	10077 Condenser	.19
17	10088 Condenser	.19
18	10089 Condenser	.19
19	10083 Condenser	.19
20	10083 Condenser	.19
21	10083 Condenser	.19
22	10083 Condenser	.19
23	10080 Condenser	.19
24	9458 Condenser	.85
25	7534 Condenser	1.15
26	9302 Condenser	.85
27	2705 Resistor	.65
28	7998 Resistor	.75
29	7998 Resistor	.45
30	2573 Resistor	.50
31	2573 Resistor	.21
32	8000 Resistor	.19
33	8007 Resistor	.19
34	8007 Resistor	.19
35	1706 Resistor	.19
36	11674 Resistor	.19
37	11674 Resistor	.19
38	10862 Resistor	.19
39	11680 Speaker	1.50
40	11661 Switch	3.75
1	10080 Condenser	.19
2	10080 Condenser	.19
3	10080 Condenser	.19
4	10080 Condenser	.19
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37	10080 Condenser	.19
38	10080 Condenser	.19
39	10080 Condenser	.19
40	10080 Condenser	.19

MODEL 20XL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

Two Band
 Battery or 110 Volts, DC-AC 50-60 Cycles
 Superheterodyne Receiver



NO. 201-XL

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
 - (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

When adjusting 1800 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop.

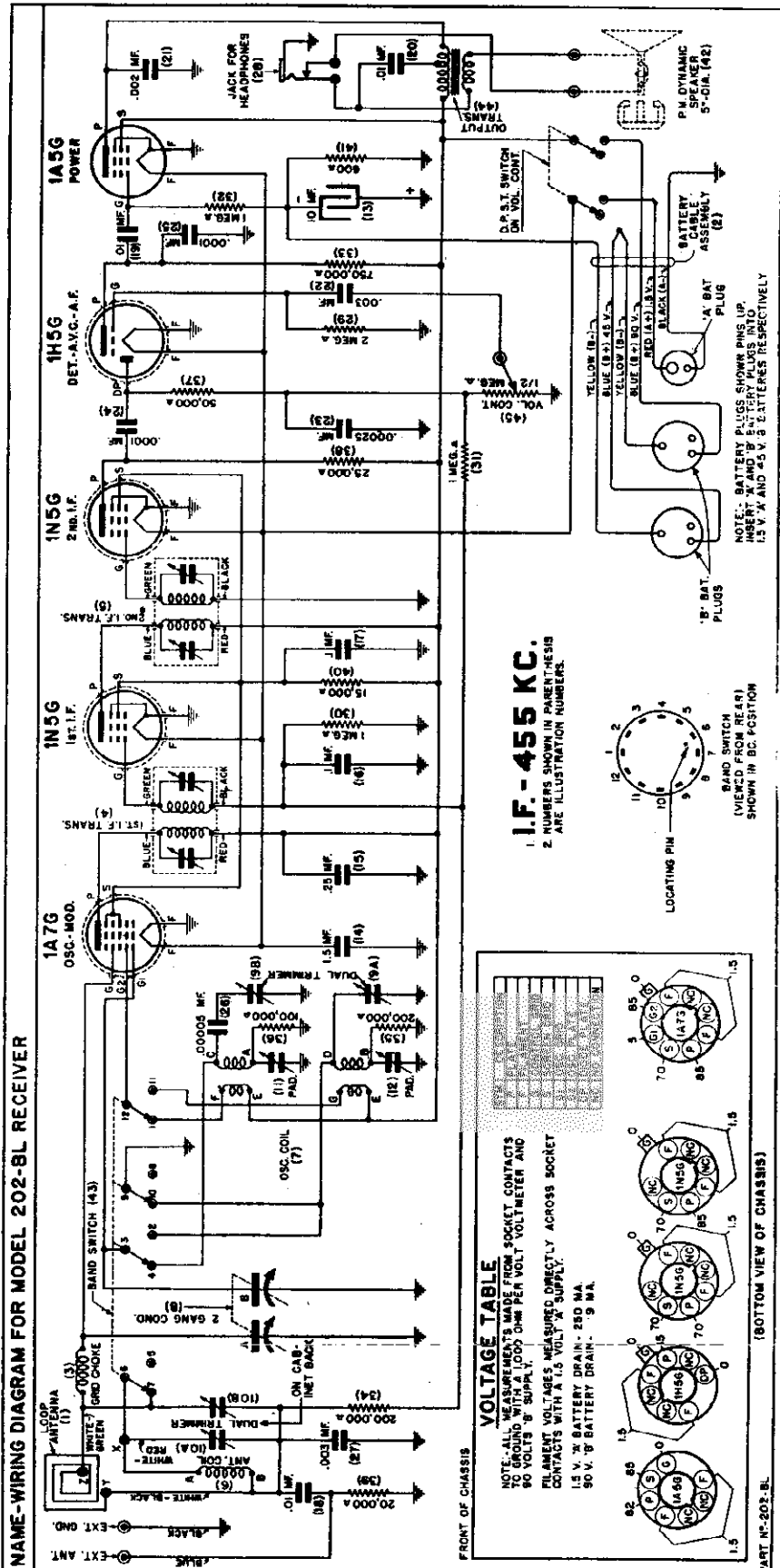
Couple test oscillator to receiver loop by:

- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test Oscillator frequency to	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 1A7 G tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1600 to 540 K.C. Band	1 Exactly 1600 K.C.	Exactly 1600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 1600 K. C. oscillator trimmer for maximum output
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.9 to 18 M.C. Band	1 Exactly 18 M. C.	Exactly 18 M. C.	400 Ohm carbon resistor	High side to "Ext. Ant." Lug. Low side to "Ext. GND" Lug	Adjust 18 M. C. oscillator trimmer for maximum output be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm	High side to "Ext. Ant." Lug. Low side to "Ext. GND" Lug	While rocking gang condenser adjust 18 M.C. antenna trimmer for maximum output

SENTINEL RADIO CORP.

MODEL 202BL
Schematic, Voltage



No. Part	Description	Price List	No. Part	Description	Price List
1	11654 Antenna		40	9385 Resistor	
2	11644 Cable		41	1852 Resistor	
3	11606 Choke		42	10782 Resistor	
4	19667 Coil		43	11632 Switch	
5	19667 Coil		44	11601 Transformer	
6	11622 Coil		45	11631 Volume Control With D.P.S.T. Switch	
7	11622 Coil				
8A	11613 Condenser				
9A	11613 Condenser				
10A	11655 Condenser				
10B	11655 Condenser				
11	3297 Condenser				
12	4067 Condenser				
13	1683 Condenser				
14	1683 Condenser				
15	10076 Condenser				
16	10076 Condenser				
17	10076 Condenser				
18	10088 Condenser				
19	10088 Condenser				
20	10079 Condenser				
21	10079 Condenser				
22	10084 Condenser				
23	9458 Condenser				
24	7934 Condenser				
25	7934 Condenser				
26	1544 Condenser				
27	1374 Condenser				
28	11616 Phono Jack				
29	2705 Resistor				
30	7938 Resistor				
31	7938 Resistor				
32	2998 Resistor				
33	2998 Resistor				
34	2145 Resistor				
35	2145 Resistor				
36	6000 Resistor				
37	8907 Resistor				
38	8907 Resistor				
39	1784 Resistor				
40	Tubular .01 Mid. 400 Volt				
41	Tubular .01 Mid. 400 Volt				
42	Tubular .02 Mid. 400 Volt				
43	Tubular .03 Mid. 400 Volt				
44	Mica .00025 Mid.				
45	Mica .0001 Mid.				
	Mica .00005 Mid. ± 3%				
	Carbon 2 Megohm 1/2 Watt				
	Carbon 1 Megohm 1/2 Watt				
	Carbon 1/2 Megohm 1/2 Watt				
	Carbon 100,000 Ohm 1/2 Watt				
	Carbon 50,000 Ohm 1/2 Watt				
	Carbon 25,000 Ohm 1/2 Watt				
	Carbon 20,000 Ohm 1/2 Watt				
	Carbon 15,000 Ohm 1/2 Watt				
	Carbon 800 Ohm 1/2 Watt				
	5-P.P.M. Dynamic Less Transformer				
	W.P.M. Dynamic Less Transformer				
	Output				
	Volume Control With D.P.S.T. Switch				
	Dial Mechanism Complete Dial Assembly				
	Calibrated Scale				
	14" of 18 Lb. Drive Cord				
	Cord Tension Spring				
	Dial Needle				
	0.3-1/2 Indicator				
	For Dial with Crystal				
	Marked "Tuning"				
	Marked "Oct. Volume"				
	Marked "Band Switch"				
	3 Prong for "B" Battery				
	2 Prong for "A" Battery				

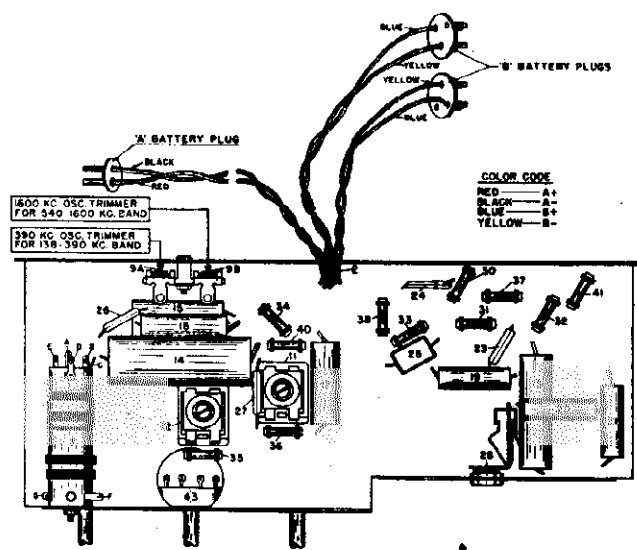
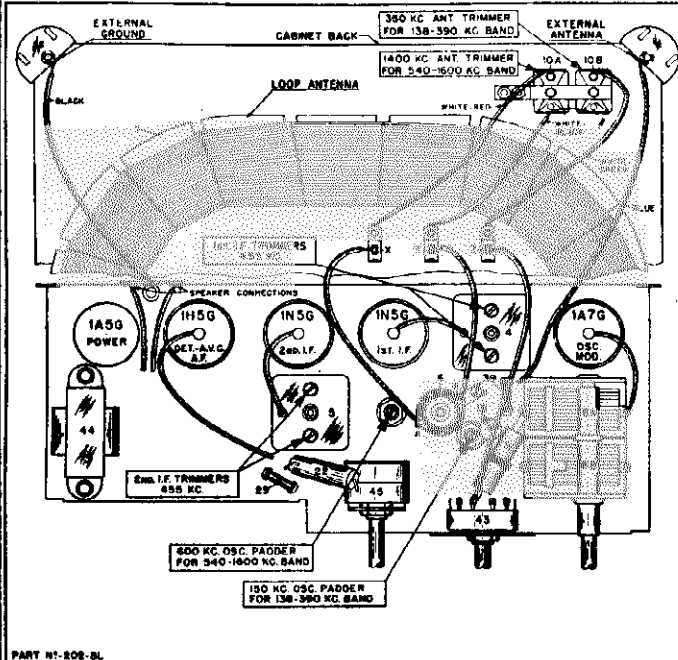
PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. WHEN ORDERING PARTS BE SURE TO ORDER BY PART NUMBER

W. 3M 3-40 Part No. 202BL

MODEL 202BL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

SENTINEL MODEL 202BL.
 TWO BAND—FIVE TUBE
 Battery Operated Superheterodyne Receiver



PART NO. 202-BL

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
 - (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.**

When adjusting trimmers, do not connect test oscillator to loop.

Couple test oscillator to receiver loop by:

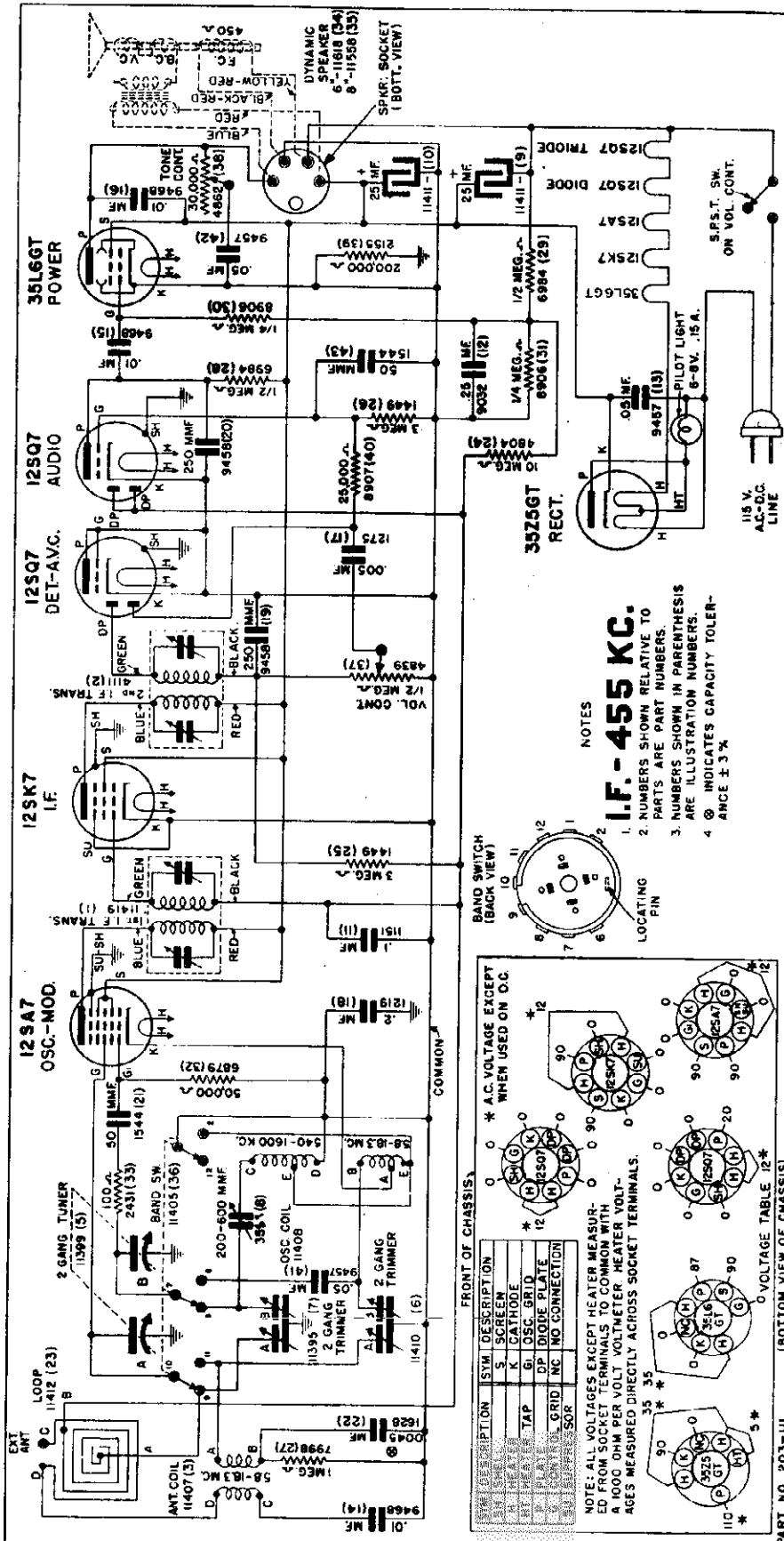
- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

BE SURE TO ALIGN 138-390 K.C. BAND FIRST—ALWAYS REALIGN 1600-540 K.C. BAND AFTERWARDS.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test Oscillator frequency to	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid of 1A7G Tube Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
138 to 390 K. C. Band	1 Exactly 390 K.C.	Exactly 390 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 390 K.C. oscillator trimmer for maximum output.
	2 Approx. 350 K.C.	Approx. 350 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 350 K.C. antenna trimmer for maximum output.
	3 Approx. 150 K.C.	Approx. 150 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 150 K.C. oscillator padder for maximum response.
1600 to 540 K.C. Band	1 Exactly 1600 K.C.	Exactly 1600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 1600 K. C. oscillator trimmer for maximum output
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.

SENTINEL RADIO CORP.

MODEL 203UL
Schematic, Voltage



I.F. - 455 KC.
 1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
 2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 3. @ INDICATES CAPACITY TOLERANCE ± 3%.

Part No.	Description	Price
1	11419 Coil	.18
2	4111 Coil	.21
3	11408 Coil	.21
4	11408 Coil	.21
5	11399 Condenser	.24
6	11410 Condenser	.29
7	11395 Condenser	.29
8	3556 Condenser	.29
9	11411 Condenser	.29
10	11411 Condenser	.29
11	11411 Condenser	.29
12	3032 Condenser	.29
13	9457 Condenser	.29
14	9468 Condenser	.29
15	9468 Condenser	.29
16	9468 Condenser	.29
17	1275 Condenser	.29
18	1219 Condenser	.29
19	9456 Condenser	.29
20	9458 Antenna	.30
21	1544 Condenser	.30
22	1628 Condenser	.30
23	11412 Antenna	.30
24	4904 Resistor	.30
25	1449 Resistor	.30
26	1449 Resistor	.30
27	7988 Resistor	.30
28	6984 Resistor	.30
29	6984 Resistor	.30
30	8906 Resistor	.30
31	8906 Resistor	.30
32	6975 Resistor	.30
33	2431 Resistor	.30
34	1518 Resistor	.30
35	11558 Resistor	.30
36	11405 Switch	.30
37	4859 Volume Control	.30
38	4852 Tone Control	.30
39	2135 Resistor	.30
40	9457 Resistor	.30
41	9457 Condenser	.30
42	9457 Condenser	.30
43	1544 Condenser	.30
44	9457 Condenser	.30
45	9457 Condenser	.30
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196	9457 Condenser	.30
197	9457 Condenser	.30
198	9457 Condenser	.30
199	9457 Condenser	.30
200	9457 Condenser	.30

PARTS LIST

Part No.	Description	Price
1	11419 Coil	.18
2	4111 Coil	.21
3	11408 Coil	.21
4	11408 Coil	.21
5	11399 Condenser	.24
6	11410 Condenser	.29
7	11395 Condenser	.29
8	3556 Condenser	.29
9	11411 Condenser	.29
10	11411 Condenser	.29
11	11411 Condenser	.29
12	3032 Condenser	.29
13	9457 Condenser	.29
14	9468 Condenser	.29
15	9468 Condenser	.29
16	9468 Condenser	.29
17	1275 Condenser	.29
18	1219 Condenser	.29
19	9456 Condenser	.29
20	9458 Antenna	.30
21	1544 Condenser	.30
22	1628 Condenser	.30
23	11412 Antenna	.30
24	4904 Resistor	.30
25	1449 Resistor	.30
26	1449 Resistor	.30
27	7988 Resistor	.30
28	6984 Resistor	.30
29	6984 Resistor	.30
30	8906 Resistor	.30
31	8906 Resistor	.30
32	6975 Resistor	.30
33	2431 Resistor	.30
34	1518 Resistor	.30
35	11558 Resistor	.30
36	11405 Switch	.30
37	4859 Volume Control	.30
38	4852 Tone Control	.30
39	2135 Resistor	.30
40	9457 Resistor	.30
41	9457 Condenser	.30
42	9457 Condenser	.30
43	1544 Condenser	.30
44	9457 Condenser	.30
45	9457 Condenser	.30
46	9457 Condenser	.30
47	9457 Condenser	.30
48	9457 Condenser	.30
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92	9457 Condenser	.30
93	9457 Condenser	.30
94	9457 Condenser	.30
95	9457 Condenser	.30
96	9457 Condenser	.30
97	9457 Condenser	.30
98	9457 Condenser	.30
99	9457 Condenser	.30
100	9457 Condenser	.30

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

WHEN ORDERING PARTS BE SURE TO ORDER BY PART NUMBER

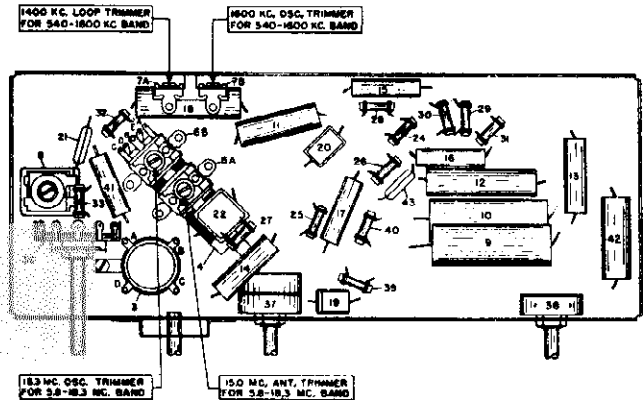
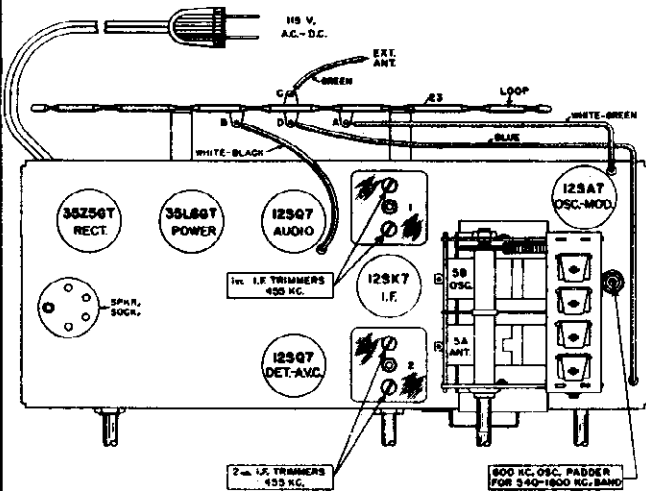
W. 4M 12-39 Part No. 203UL

MODEL 203UL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

TWO BAND—SIX TUBE

A. C.—D. C. Operated Superheterodyne Receiver



NO. 203-UL

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.

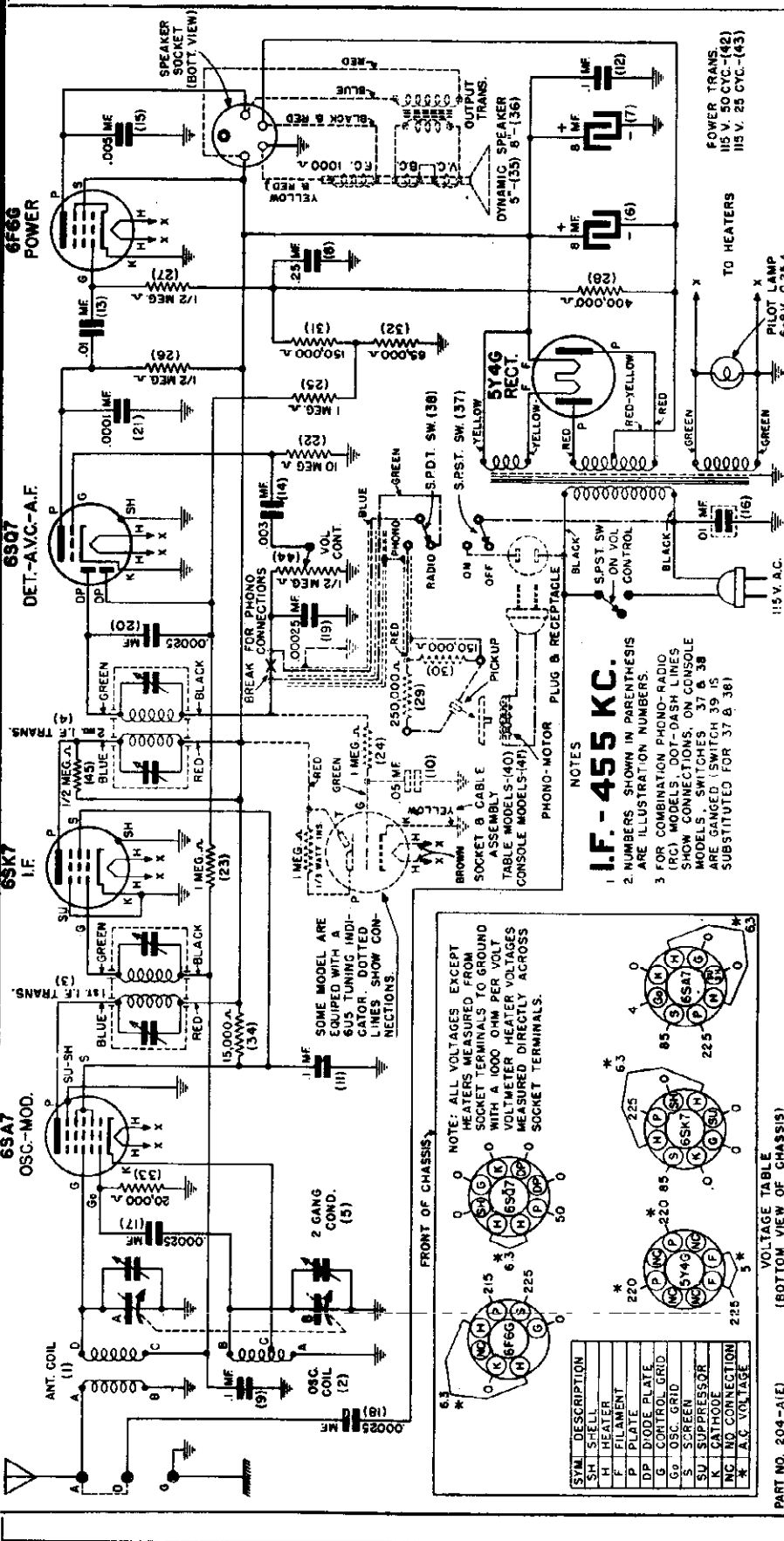
IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

When adjusting 1800 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop.

Couple test oscillator to receiver loop by:

- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test Oscillator frequency to	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mid. condenser	High side to grid cap of 12SA7 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1600 to 540 K.C. Band	1 Exactly 1600 K.C.	Exactly 1600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	Adjust 1600 K. C. oscillator trimmer for maximum output
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output
	3 Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output
5.8 to 18.3 M.C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	High side to Green Ant. Lead, Low side to frame of gang condenser	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm	High side to Green Ant. Lead, Low side to frame of gang condenser	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output



PARTS LIST

Part No.	Description	List Price
1	11269 Coil	.70
2	11271 Coil	.60
3	4404 Coil	1.20
4	4404 Coil	1.20
5	11268 Condenser	2.00
6	10625 Condenser	.55
7	10625 Condenser	.55
8	9032 Condenser	.25
9	11517 Condenser	.20
10	1147 Condenser	.20
11	9203 Condenser	.20
12	9468 Condenser	.20
13	1368 Condenser	.17
14	2075 Condenser	.18
15	4305 Condenser	.17
16	9458 Condenser	.30
17	9458 Condenser	.21
18	9458 Condenser	.21
19	10625 Mid. Mica	.21
20	10625 Mid. Mica	.21
21	7924 Condenser	.21
22	4804 Condenser	.21
23	7998 Resistor	.70
24	7998 Resistor	.70
25	6984 Resistor	.19
26	6984 Resistor	.19
27	3133 Resistor	.19
28	8006 Resistor	.19
29	3418 Resistor	.19
30	11396 Resistor	.19
31	11396 Resistor	.19
32	4594 Resistor	.22
33	4594 Resistor	.22
34	11378 Resistor	.30
35	11378 Resistor	.30
36	11378 Resistor	.30
37	10973 Switch	.55
38	2434 Switch	.70
39	10472 Switch	1.00
40	4316 Socket & Cable For 6U5 Tuning Eye Incl. Socket and Assembly	.65
41	10108 Socket & Cable For 6U5 Tuning Eye Incl. Socket and Assembly	.65
42	11090 Resistor (Used with Photo Model)	.65
43	11273 Transformer	5.00
44	4839 Volume Control	.85
45	6984 Resistor	.19
46	10292 Bulb	.35
47	11529 Dial Scale	.10
48	8184 Dial Shaft	.11
49	11017 Dial Shaft Indicator Needle	.15
50	11489 Escutcheon With Crystal for Dial	1.00
51	11339 Escutcheon For Tuning Eye	.30
52	14319 Escutcheon	.30
53	10473 Motor	7.00
54	10545 Motor	7.50
55	10955 Pickup	8.00
56	11797 Turntable	5.25
57	11798 Turntable	1.75

MISCELLANEOUS PARTS

- 6-8 Volt .250 Amp. Type 3 1/2 No. 44
- 12" of 18 lb. Drive Cord
- Dial Drive Shaft
- 11017 Dial Shaft Indicator Needle
- 11489 Escutcheon With Crystal for Dial
- 11339 Escutcheon For Tuning Eye
- 14319 Escutcheon
- 10473 Motor
- Phono 110 Volt 60 Cycle less Turntable
- Phono 220 Volt 50 Cycle Less Turntable
- Phono 220 Volt 50 Cycle Less Turntable
- Crystal Pickup and Arm
- 10" Valvetone Covered Turntable
- 12" Valvetone Covered Turntable

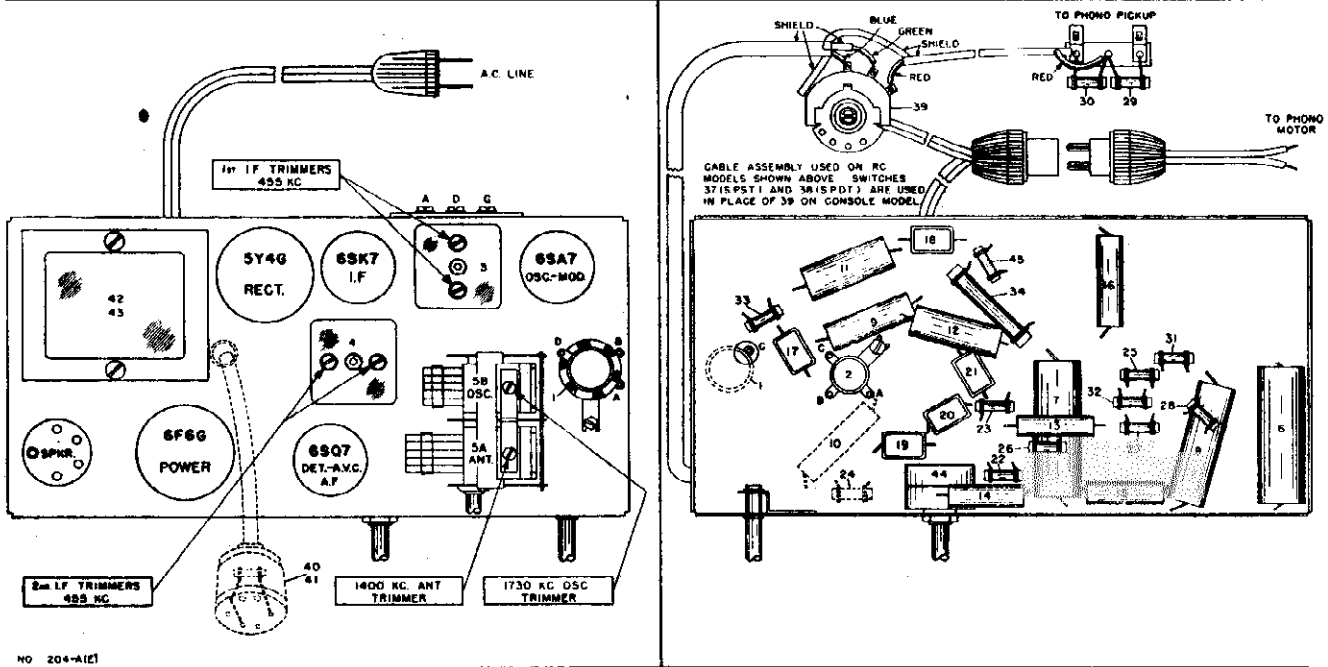
W. 4M PART NO. 204A

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

MODELS 204A, 204AE
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

5 and 6 tube A. C. Operated Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to gang condenser frame.

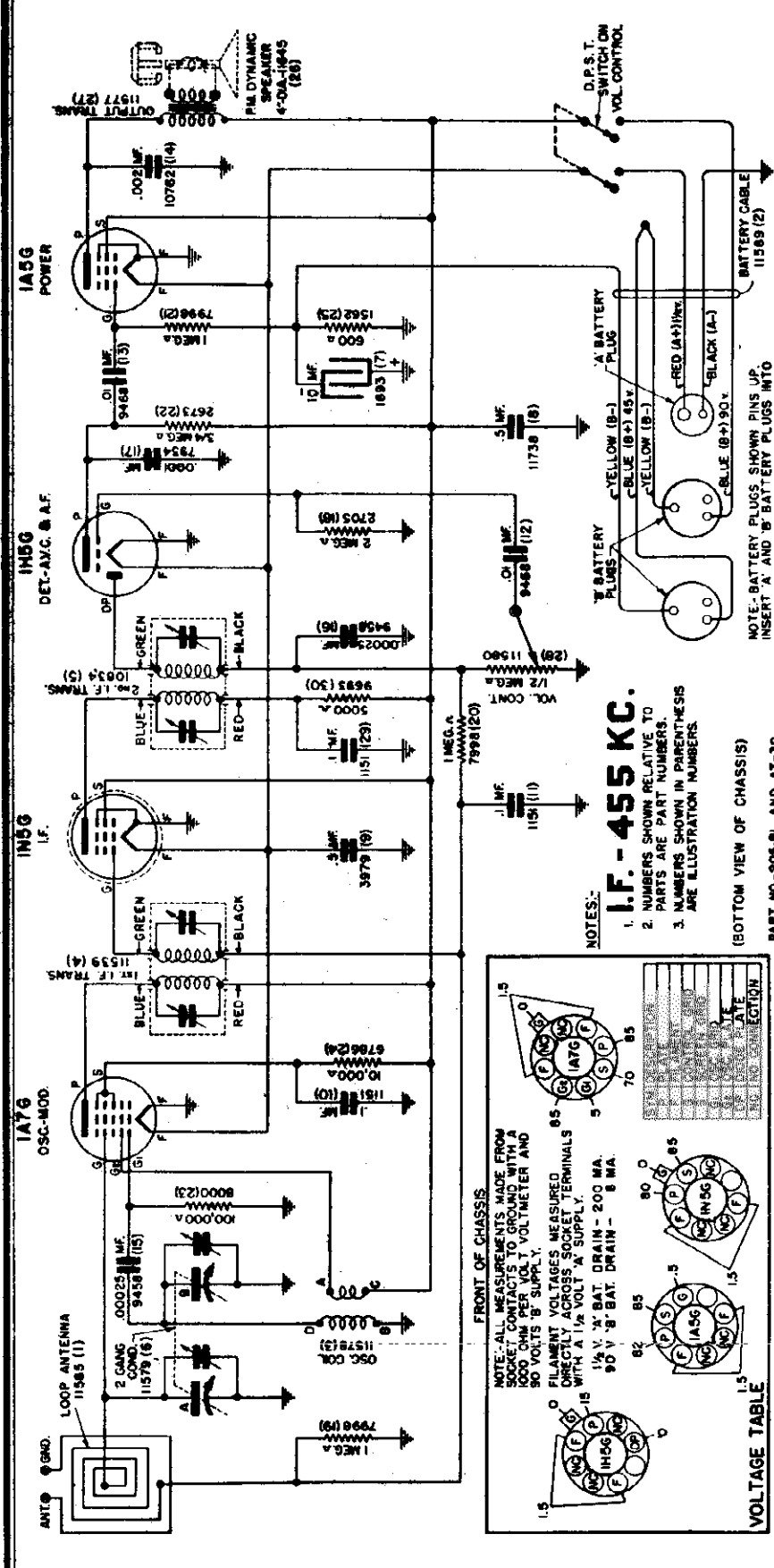
TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:

I.F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 6SA7 tube DO NOT REMOVE CAP.	Adjust the second I. F. transformer trimmers for maximum output then adjust each of the first I. F. trimmers for maximum output
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1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	Receiver "A" post	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Approx. 1400 K. C.	.00025 MFD condenser	Receiver "A" post	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

SENTINEL RADIO CORP.

MODEL 205BL
Schematic, Volta



I.F. - 455 KC.
 1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
 2. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.

VOLTAGE TABLE
 (BOTTOM VIEW OF CHASSIS)
 PART NO.-205-BL AND AT-30

Illustr. Part No.	Description	List Price
1	Antenna Loop	.90
2	Battery Complete with Plugs	.45
3	Oscillator	.60
4	1st I. F. Transformer	1.50
5	16834 Coil	1.45
6	11579 Condenser	1.95
7	1893 Condenser	.75
8	11738 Condenser	.35
9	3979 Condenser	.40
10	1151 Condenser	.20
11	1151 Condenser	.20
12	9468 Condenser	.17
13	9468 Condenser	.17
14	10762 Condenser	.19
15	9458 Condenser	.19
16	9458 Condenser	.21
17	7934 Condenser	.21
18	2705 Resistor	.21
19	7998 Resistor	.19
20	7998 Resistor	.19
21	7998 Resistor	.19
22	2673 Resistor	.19
23	8000 Resistor	.19
24	6786 Resistor	.19
25	1562 Resistor	.17
26	11645 Speaker	2.50
27	11577 Transformer	1.00
28	11580 Volume Control With S.T.D.P. Switch	.85
29	1151 Condenser	.20
30	9693 Resistor	.19

Illustr. Part No.	Description	List Price
1	Carbon 600 Ohm 1/2 Watt ±10%	.19
2	P. M. Dynamic 4 in. Output	2.50
3	Carbon 1 Mfd. 200 Volt ±40%	.85
4	Carbon 5000 Ohm 1/2 Watt	.19

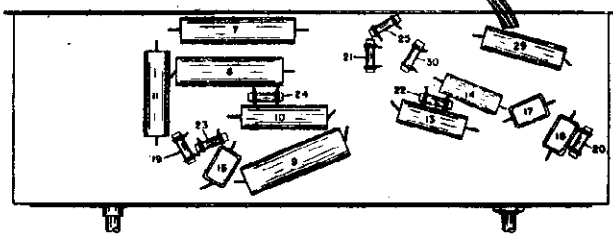
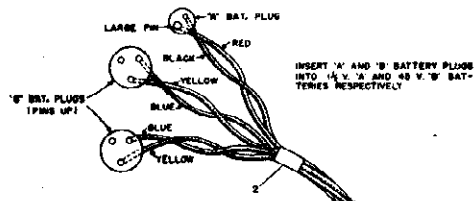
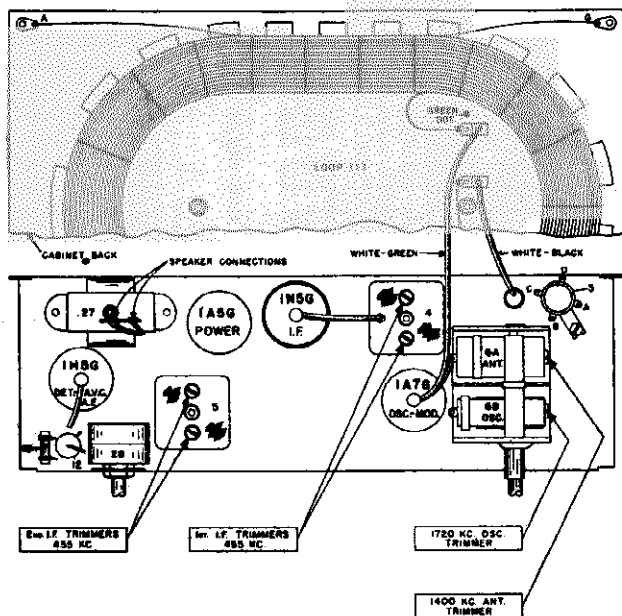
MISCELLANEOUS PARTS

Illustr. Part No.	Description	List Price
11642	Battery Plug 3 Prong "B"	.10
10351	Battery Plug 2 Prong "A"	.10
	Cabinet Complete with No. 11622 Back and Loop	4.50
11622	Cabinet Back Complete with Loop	1.50
3814	Dial Cord 18 in. of 30 lb. Cord	.15
11620	Dial Scale Calibrated Scale	.35
11693	Dial Spring Cord Tension Spring	.04
11695	Dial Pointer	.20
11583	Dial Crystal	.20

MODEL 205BL
 Socket, Trimmers
 Alignment, Chassis

SENTINEL RADIO CORP.

4 tube 1½ Volt Portable Superheterodyne Receiver



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.

IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IN THE BACK OF CHASSIS IT WILL BE IN WHEN THE SET IS IN THE CABINET.

When adjusting 1720 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop.

Couple test oscillator to receiver loop by:

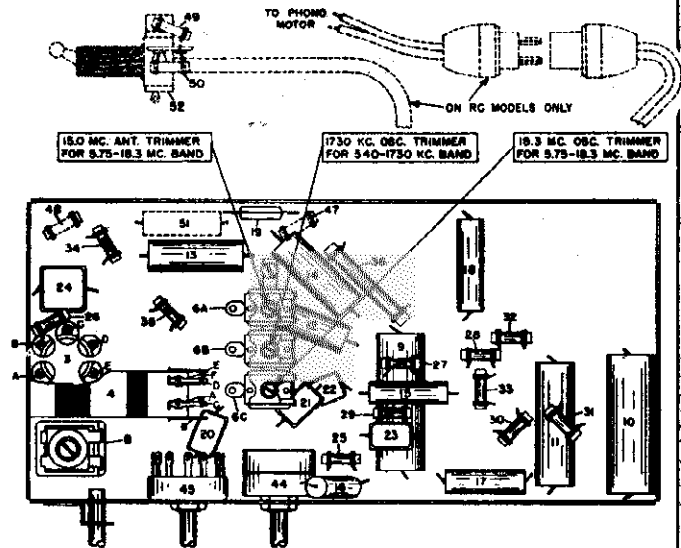
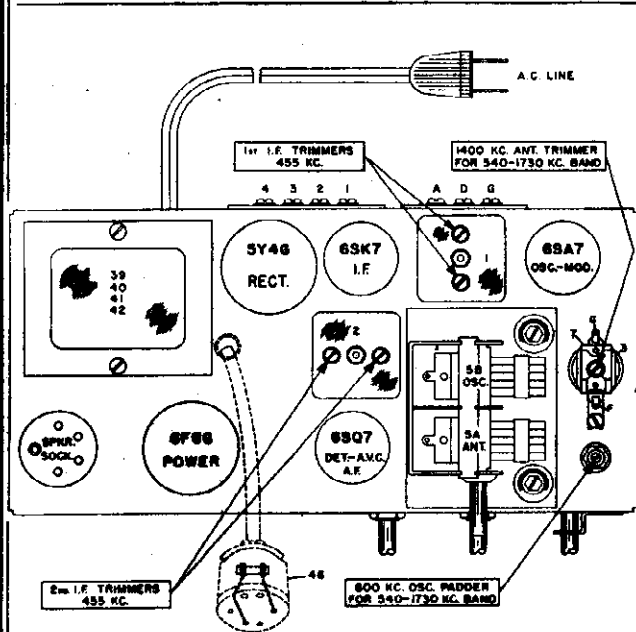
- (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- (b) Place test oscillator loop near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**

Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below—and:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 1A7G tube DO NOT REMOVE CAP	Adjust the second I. F. transformer trimmers for maximum output—then adjust each of the first I.F. trimmers for maximum output.
1 Exactly 1720 K. C.	Exactly 1720 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1720 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Exactly 1400 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1400 K. C. antenna trimmer for maximum output.

MODELS 206A, 206AE, RC206A
RC206AE
Socket, Trimmers, Chassis
Alignment

SENTINEL RADIO CORP.

TWO BAND—FIVE and SIX TUBE
A. C. Operated Superheterodyne Receiver



NO. 206-A(1)

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6SA7 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K. C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	Adjust 1730 K. C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver "A" antenna post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output
5.75 to 18.3 M.C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	Receiver "A" antenna post	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm carbon resistor	Receiver "A" antenna post	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output

Television Connections:—The audio amplifier and loud speaker of this receiver can be used to amplify the sound output of a television receiver not equipped with an audio amplifier and speaker—just connect the sound channel output of the television receiver (from the second detector) to the No. 3 and No. 4 terminals on back of receiver and attach a single pole double throw switch.

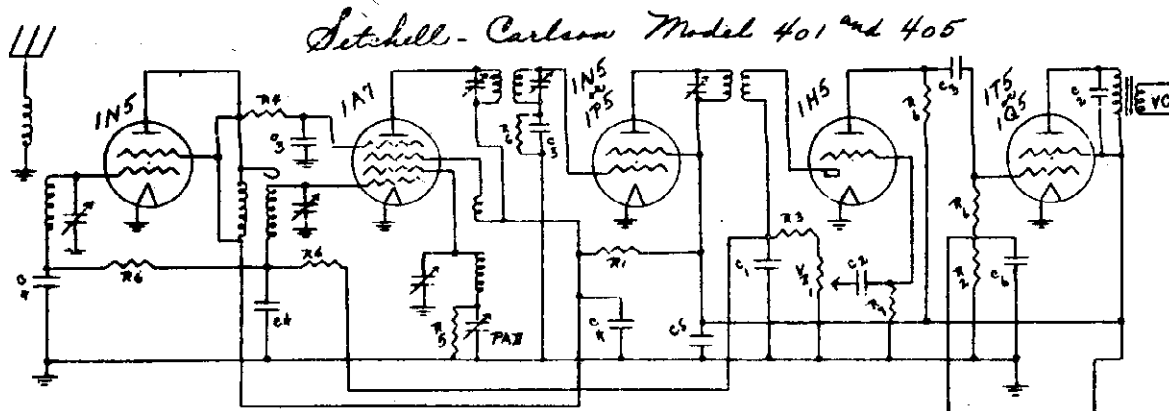
Phonograph Connections:—Phonograph records may be electrically reproduced through the receiver loud speaker by connecting the leads of the phonograph pickup to the No. 3 and No. 4 terminals and using either an electrical or hand wound spring operated phonograph motor. The pickup should be of the high impedance type and a single pole double throw switch must be connected as shown in diagram. To operate—place switch in phono position—set pickup needle on record and adjust radio volume control to desired amount of volume.

When shipped from factory a jumper wire is attached to terminals 1 and 2. If receiver is not to be used for phono or television operation, leave the jumper wire in this position. When receiver is used for either phono or television sound operation, remove jumper wire.

SENTINEL MODELS 206A, 206AE, RC206A, and RC206AE

MODELS 401,405
MODELS 407,408,4017
Schematics

SETCHELL CARLSON, INC.

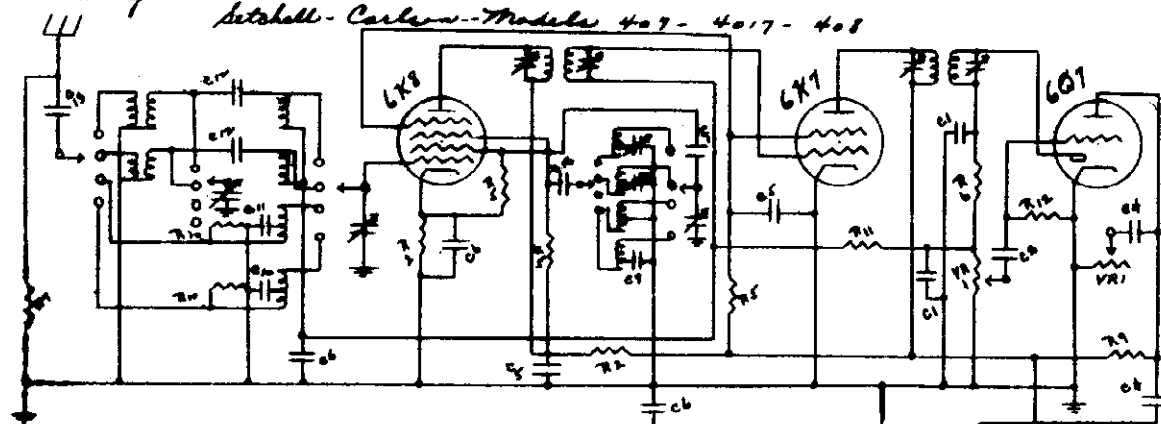


Setchell-Carlson Model 401 and 405

IF=175 KC

- Resistors**
 R1-400 ohm 1/2 Watt
 R2-800 ohm 2 Watts
 R3-25,000 " 1/2 Watt
 R4-50,000 " " "
 R5-100,000 " " "
 R6-1Meg " " "
 R7-15Meg " " "
 VR1-1/2 Meg Vol. Control

- Capacitors**
 C1-.0001 Micro Cond.
 C2-.001-500 Volt "
 C3-.01-400 " "
 C4-.1-400 " "
 C5-1 Trpf. 400 " "
 C6-10 " 45 " "



Setchell-Carlson-Models 407-4017-408

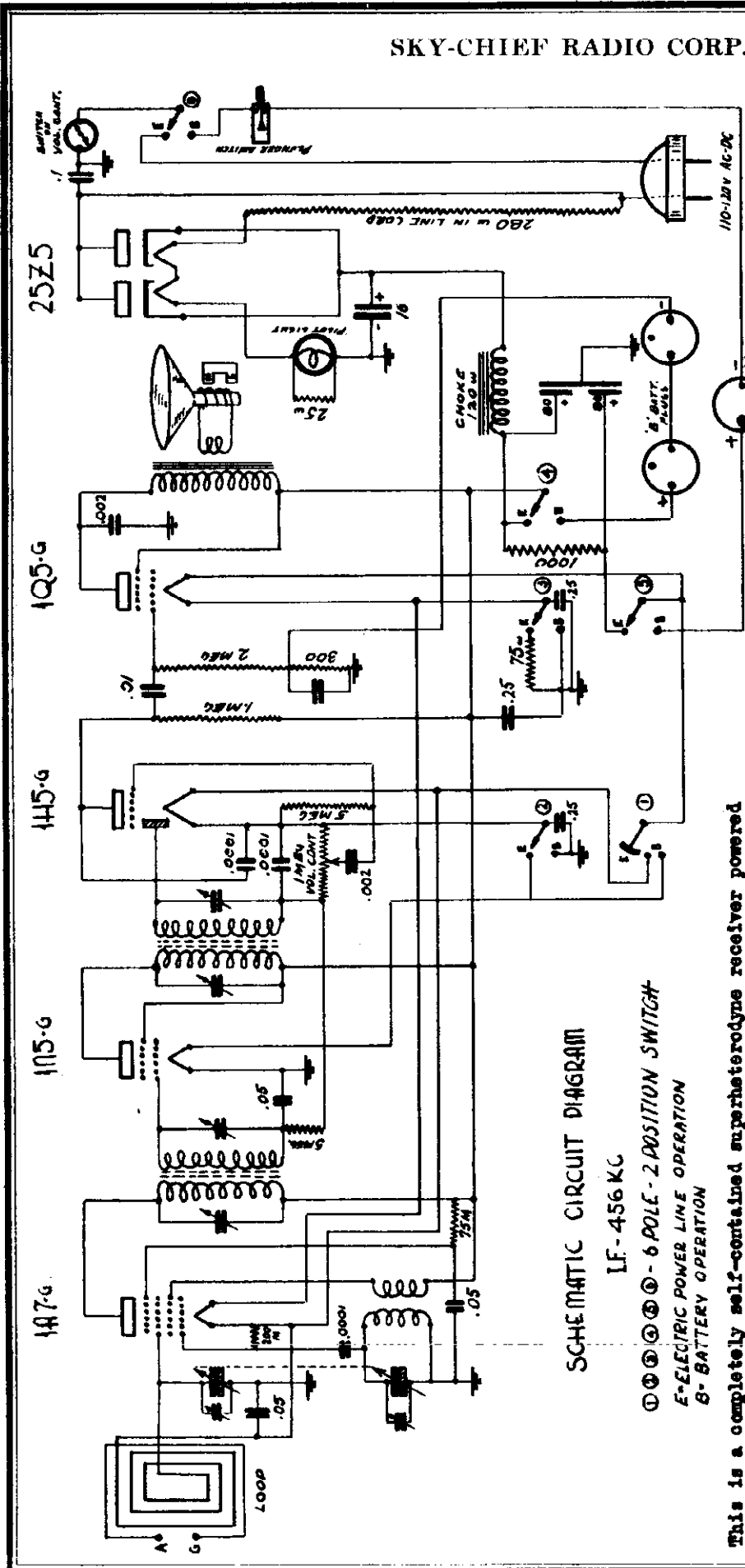
- Resistors**
 R1-100 ohm 1/2 watt
 R2-700 " " "
 R3-4.0 " " "
 R4-3000 " " "
 R5-10,000 " " "
 R6-25,000 " " "
 R7-50,000 " " "
 R8-100,000 " " "
 R9-200,000 " " "
 R10-500,000 " " "
 R11-1Meg " " "
 R12-15Meg " " "
 VR1-1/2 Meg. Control

- Capacitors**
 C1-.0001 Micro
 C2-.001-500 Volt
 C3-.006-1600 " "
 C4-.01-400 " "
 C5-.05-400 " "
 C6-.1-400 " "
 C7-.4-400 " "
 C8-2-450 " "
 C9-.0015- Micro
 C10-.0015 " "
 C11-.0025 " "
 C12-.0001 " "
 C13-.0001 " "

IF=465 KC

SKY-CHIEF RADIO CORP.

MODEL A-218
Schematic, Notes



SCHEMATIC CIRCUIT DIAGRAM
LF-456 KC

- ① ② ③ ④ ⑤ - 6 POLE - 2 POSITION SWITCH
- F - ELECTRIC POWER LINE OPERATION
- B - BATTERY OPERATION

This is a completely self-contained superheterodyne receiver powered by dry batteries housed within the case. It can also be operated on either AC or DC current, 110 to 120 volts.

The batteries required are:

- 1- 1 1/2 volt "A" battery (Eveready 742 or equivalent)
- 2- 45 " " "B" batteries (Eveready 762 or equivalent)

These batteries are installed by opening the rear cover and inserting them horizontally in the lower compartment. The two plugs having three prongs are inserted into each of the receptacles on the "B" batteries and the two prong plug is inserted into the "A" battery re-

To operate the set from the AC or DC power line, open the rear cover, turn the switch from battery position marked "B" to current position marked "C". Then remove the line cord from within and plug it into any convenient electric outlet. This cord should be extended to its full length. In operation it will become warm. This is natural and no danger will result. Under no circumstances should this cord be cut or shortened. If the receiver fails to operate when plugged into a DC line the plug should be rotated one half turn.

To change from power operation to battery operation, pull the line cord from the plug and turn the switch back to battery operation.

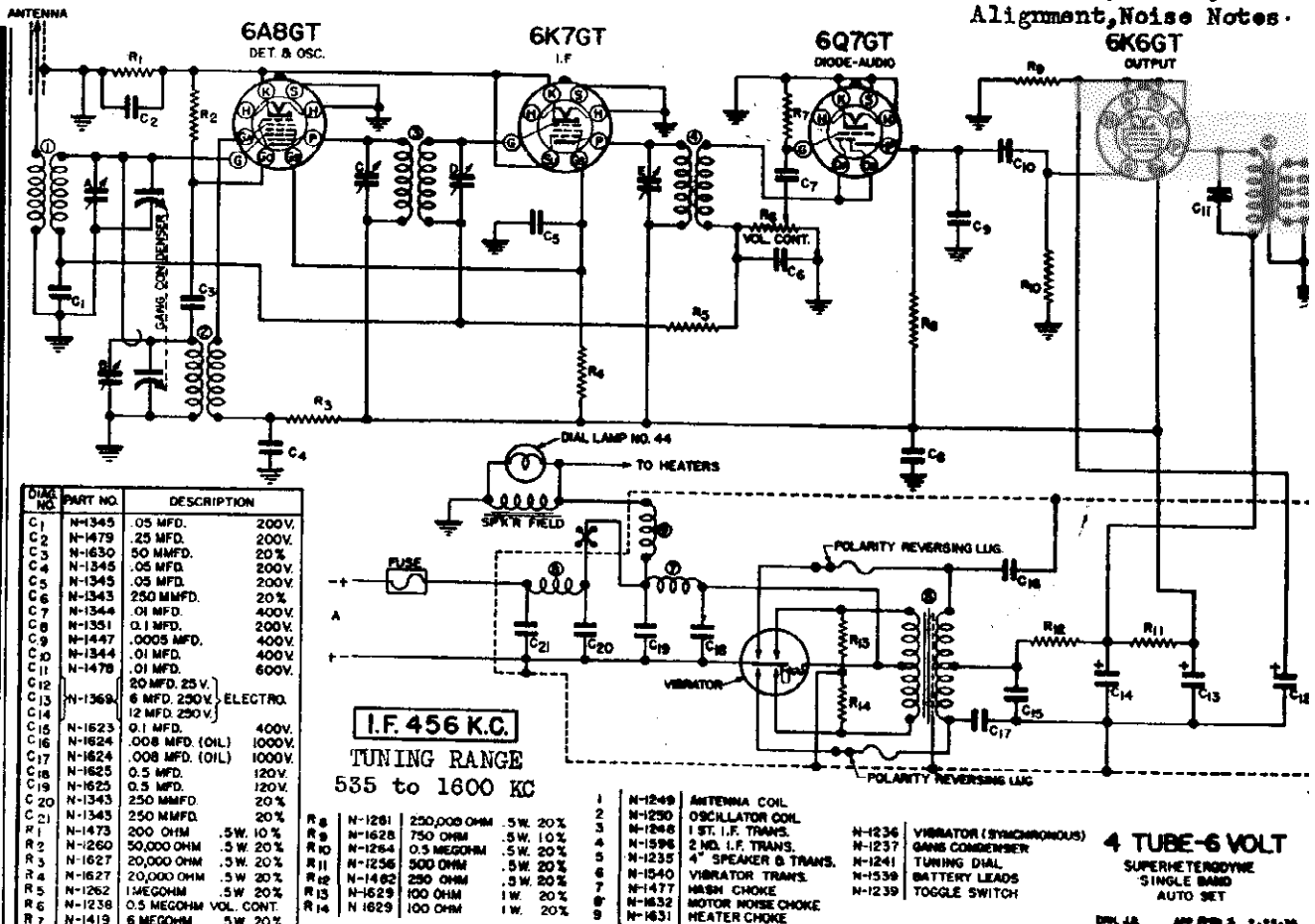
The following tubes are employed:

- 1- 1A7G; 1-1Q5G; 1-1A75G; 1-1A75G; 1-1Q5G; 1- 25Z5

MODEL KU-9
Noise Notes

SONORA RADIO & TELEV., CORP.

MODEL AU-10
Chassis AU
Schematic, Socket, Trimmer
Alignment, Noise Notes.



MOTOR NOISE ELIMINATION

1. Ground the antenna lead-in shield at one or more points to the cowl or any other metal surface in contact with the lead-in.
2. Move the battery lead around to a point of least noise pick-up and fasten in place with tying cord or tape.
3. Bond together the throttle rod, choke rod and any metal tubing with a piece of copper braid and ground to the fire wall. This should be done on the engine side.
4. Bond steering post to firewall.
5. Bond hood, side panel and other protective covering for engine if it is not making a positive contact to the body.

In extreme cases, a distributor resistor and generator condenser will reduce noise interference to a minimum. These parts are available at your dealer.

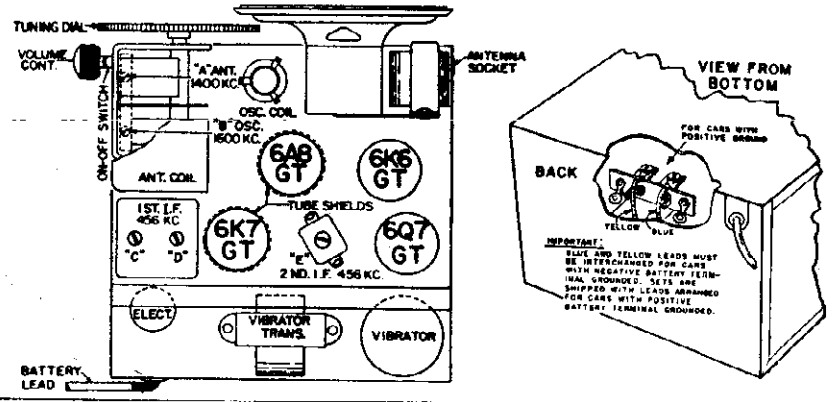
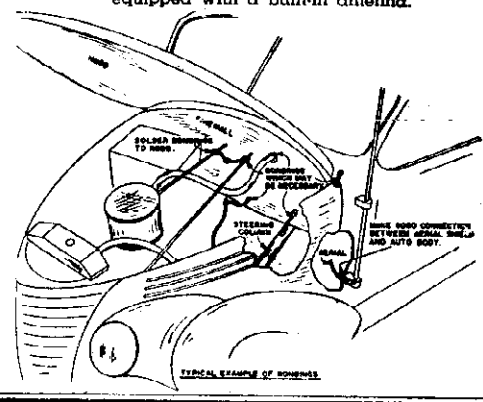
From the standpoint of motor noise, the whip type antenna recommended has been found to be the most satisfactory. It is advisable to use this type antenna even if the car is equipped with a built-in antenna.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A8G) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all three trimmers to peak or maximum reading on the output meter.

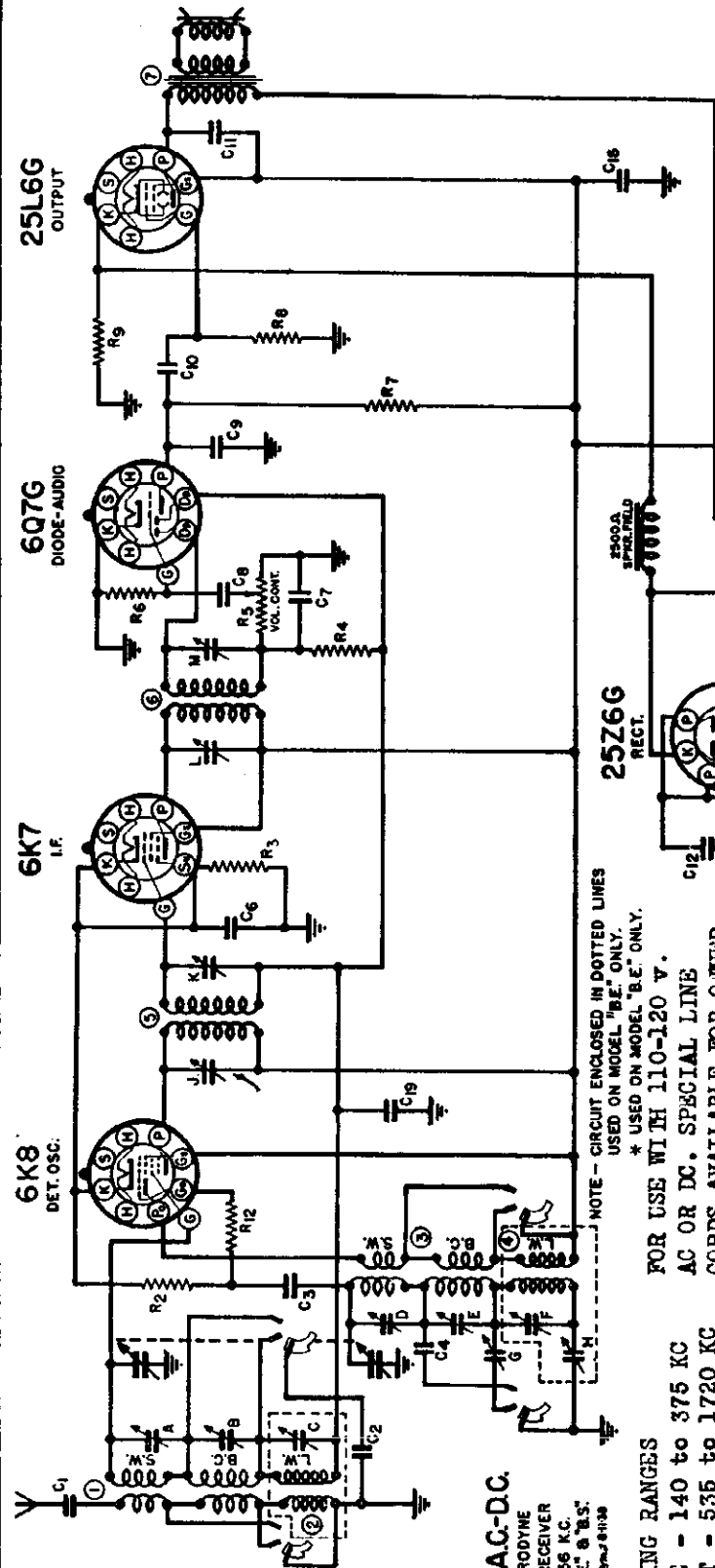
ANT. AND OSC. ALIGNMENT. Connect the antenna to the generator through a 65 MMF dummy* and set the dial and generator at 1600 KC (gang at minimum capacity). Align the BC oscillator trimmer for maximum output. Set the test oscillator at 1400 KC and tune in the signal with the dial and adjust the antenna trimmer for maximum output.

Next set the test oscillator at 600 KC and tune in the signal with the dial to check the sensitivity at this point.

*If the antenna is aligned using a whip antenna shielded lead use a 30 MMF dummy antenna.



CHASSIS BE, BS
Schematic, Socket, Trimmers SONORA RADIO & TELEV. CORP.
Alignment



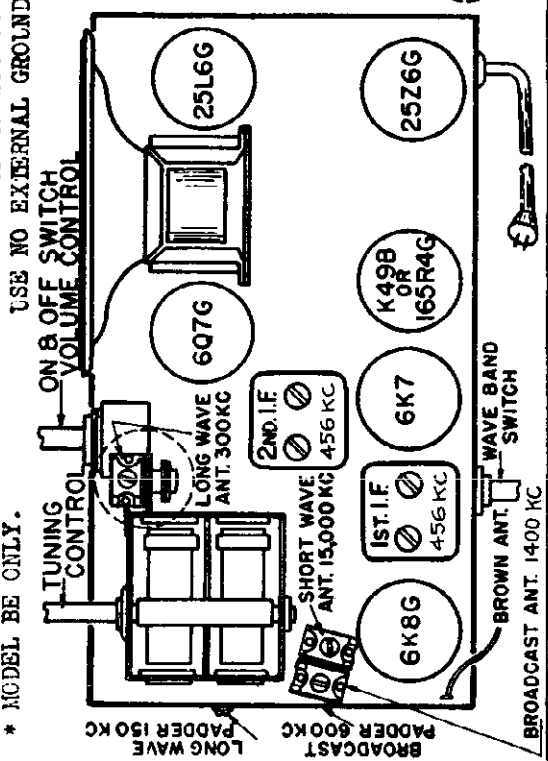
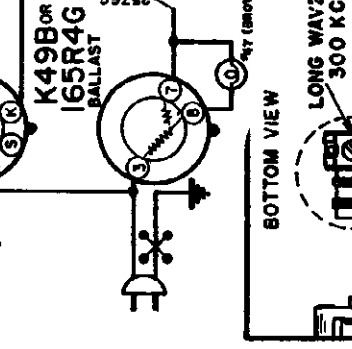
6 TUBE - AC-DC.
SUPERHETERODYNE
2 BAND RECEIVER
I.F. PEAK 456 KC.
MODELS "B.E." & "B.S."
ORN. N.W.B. APP. PAT. 2 81138

NOTE - CIRCUIT ENCLOSED IN DOTTED LINES
USED ON MODEL "B.E." ONLY.
* USED ON MODEL "B.S." ONLY.
FOR USE WITH 110-120 V.
AC OR DC. SPECIAL LINE
CORDS AVAILABLE FOR OTHER
VOLTAGES UP TO 250 V.
USE NO EXTERNAL GROUND.

TUNING RANGES
*LONG WAVE - 140 to 375 KC
BROADCAST - 535 to 1720 KC
SHORT WAVE - 5.65 to 18.1 MC
* MODEL BE ONLY.

QIAL. PART NO.	DESCRIPTION
R-35	50000
R-5	200 OHM
R-44	2 MEGOHM
Y-20	1 MEGOHM VOLUME CONT.
R-46	6 MEGOHM
R-41	1/2 MEGOHM
R-48	3 MEGOHM
R-105	125 OHM ± 10% .5 W.
R-10	400 OHM
R-14	1000 OHM
R-14	150 OHM
R-5	25 W. 400 V.
G-4	.01 MFD. 200 V.
G-1	.1 MFD. 200 V.
G-18	50 MMFD. 20%
G-4	2500 MMFD. 3%
C-16	.25 MFD. 500 V.
C-30	100 MMFD. 20%
C-27	.005 MFD. 500 V.
C-81	250 MMFD. 50%
C-4	.01 MFD.
C-14	.05 MFD. 400 V.
C-15	.05 MFD. 400 V.
C-16	.05 MFD. 400 V.
C-17	.05 MFD. 400 V.
C-337	30 MFD. 150 V.
C-13	.05 MFD. 200 V.
C-13	.05 MFD. 200 V.
C-13	.05 MFD. 400 V.
C-13	.05 MFD. 200 V.
P-5	300-600 MMFD. B.C. PAD
G	100-250 MMFD. L.W. PAD

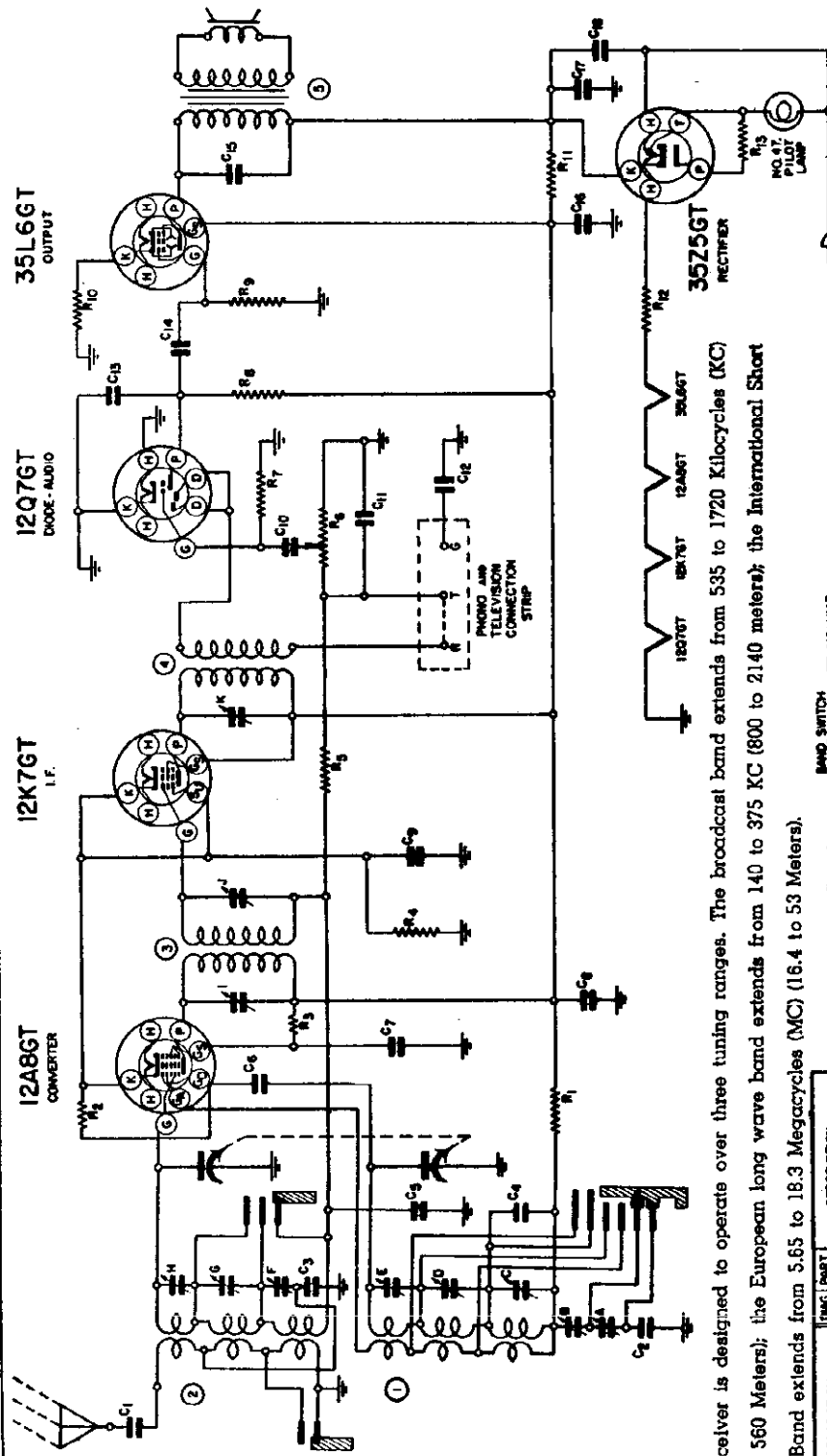
QIAL. PART NO.	DESCRIPTION
L-145	ANTENNA COIL B.C. & S.W.
L-45E	ANTENNA COIL LONG WAVE
L-47E	OSC. COIL B.C. & S.W.
L-47E	OSC. COIL LONG WAVE
L-20E	1ST. I.F. TRANSFORMER
L-28E	2ND. I.F.
S-19	SPEAKER 8"
X-19	BAND SWITCH (B.E. ONLY)
G-20	2 GANG CONDENSER
X-17	BAND SWITCH (B.S. ONLY)



LONG WAVE
BROADCAST
PADER 600 KC
LONG WAVE
PADER 150 KC
TUNING CONTROL
ON & OFF SWITCH
VOLUME CONTROL
LONG WAVE ANT. 300 KC
2ND. I.F.
SHORT WAVE ANT. 15,000 KC
456 KC
1ST. I.F.
456 KC
6K8G
6K7
607G
K49B OR 165R4G
2526G
25L6G
BROADCAST ANT. 1400 KC
WAVE BAND SWITCH
BROWN ANT.

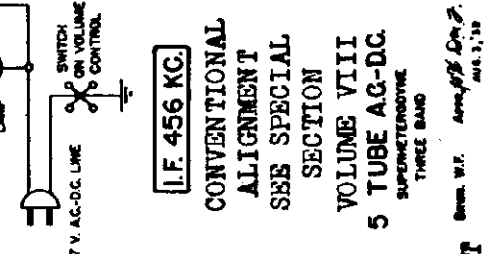
SONORA RADIO & TELEV., CORP.

CHASSIS BJE
Schematic, Socket
Trimmers, Alignment



This receiver is designed to operate over three tuning ranges. The broadcast band extends from 535 to 1720 Kilocycles (KC) (174 to 560 Meters); the European long wave band extends from 140 to 375 KC (800 to 2140 meters); the International Short Wave Band extends from 5.65 to 18.3 Megacycles (MC) (16.4 to 53 Meters).

QAC. PART NO.	DESCRIPTION	QAC. PART NO.	DESCRIPTION
R1	10,000 OHMS	C12	N-1344 .01 MFD. 400V
R2	50,000 OHMS	C13	N-1447 .0005 MFD. 400V
R3	20,000 OHMS	C14	N-1344 .01 MFD. 400V
R4	25 OHMS	C15	N-1376 .02 MFD. 400V
R5	1 MEGOHM	C16	N-3005 (20 MFD. 150V) ELT LVC
R6	5 MEGOHM Volume Control	C17	N-3005 (35 MFD. 150V) ELT LVC
R7	10 MEGOHM	C18	N-1346 .05 MFD. 400V
R8	200,000 OHMS	A	N-229 (B.C. PADDING COND.
R9	500,000 OHMS	B	N-229 (L.W. PADDING COND.
R10	250 OHMS	C	N-230 (B.C. OSC. TRIM.
R11	2500 OHMS	D	N-230 (S.W. OSC. TRIM.
R12	80 OHMS	E	N-230 (L.W. OSC. TRIM.
R13	50 OHMS	F	N-230 (L.W. ANT. COIL & TRIM.
C1	.01 MFD. 400V	G	N-230 (B.C. ANT. COIL & TRIM.
C2	4000 MFD. 5V	H	N-230 (S.W. ANT. COIL & TRIM.
C3	200 MFD. 10V	I	N-230 (S.W. ANT. COIL & TRIM.
C4	100 MFD. 10V	J	N-230 (S.W. ANT. COIL & TRIM.
C5	100 MFD. 20V	K	N-230 (S.W. ANT. COIL & TRIM.
C6	50 MFD. 20V	L	N-230 (S.W. ANT. COIL & TRIM.
C7	50 MFD. 20V	M	N-230 (S.W. ANT. COIL & TRIM.
C8	50 MFD. 20V	N	N-230 (S.W. ANT. COIL & TRIM.
C9	1 MFD. 200V	O	N-230 (S.W. ANT. COIL & TRIM.
C10	1 MFD. 200V	P	N-230 (S.W. ANT. COIL & TRIM.
C11	.01 MFD. 400V	Q	N-230 (S.W. ANT. COIL & TRIM.
C12	100 MFD. 20V	R	N-230 (S.W. ANT. COIL & TRIM.



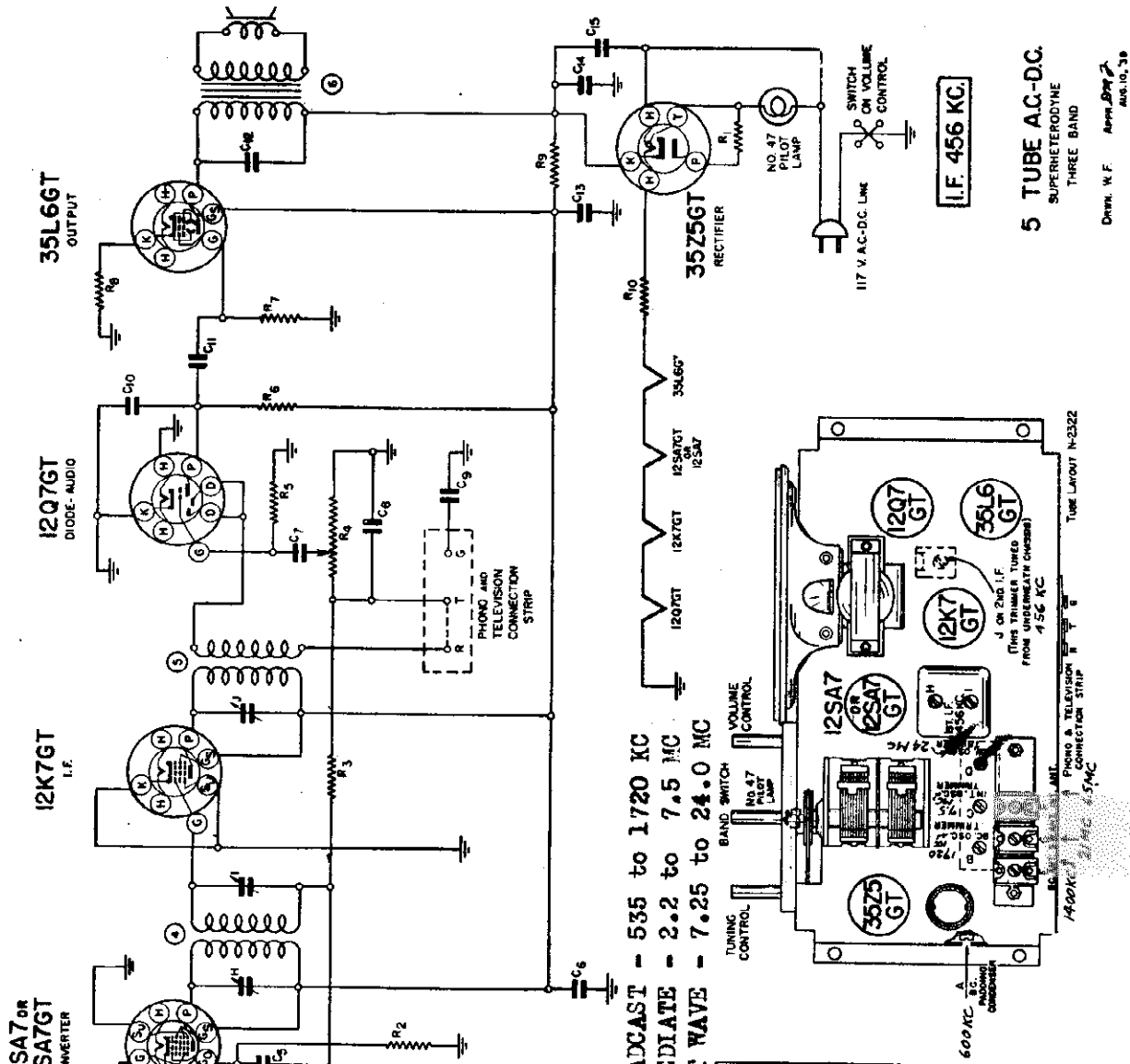
IF 456 KC.
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION
VOLUME VTII TUBE AG-DC SUPERHETERODYNE THREE BAND
Drawn by: *[Signature]* Aug. 3, 39

USE 100-MMF DUMMY FOR LONG-WAVE AND B.C. ALIGNMENT

CHASSIS BJI
Schematic, Socket
Alignment, Trimmers

SONORA RADIO & TELEV., CORP.

BJI-T-1



117 V. A.C.-D.C. LINE
NO. 47 PILOT LAMP
SWITCH ON VOLUME
OR D.C. CONTROL

I.F. 456 KC.

5 TUBE AC-D.C.
SUPERHETERODYNE
THREE BAND

Drawn W. F. App. 1947
Aug. 10, 39

BROADCAST - 535 to 1720 KC
INTERMEDIATE - 2.2 to 7.5 MC
SHORT WAVE - 7.25 to 24.0 MC

DIAG. PART NO.	DESCRIPTION	QAC NO.	PART NO.	DESCRIPTION
R1	N-1614 50 OHM	3K 20%	N-4447	5000 MFD. 400 V.
R2	N-1627 20,000 OHM	3W 20%	N-1344	.01 MFD. 400 V.
R3	N-1282 1 MEGOHM	3W 20%	N-1376	.02 MFD. 400 V.
R4	N-2257 .5 MEGOHM	Volume Control	N-205	20 MFD. 150 V. EL LVT
R5	N-1283 10 MEGOHM	3W 20%	N-1348	.05 MFD. 400 V.
R6	N-1377 2 MEGOHM	3W 20%		
R7	N-1284 .5 MEGOHM	3W 20%		
R8	N-1787 250 OHM	3W 10%		
R9	N-1257 2000 OHM	3W 20%		
R10	N-1616 80 OHM	2W 10%		
C1	N-1344 .01 MFD.	400V		
C2	N-2250 1550 MMFD.	3%		
C3	N-1690 4000 MMFD.	5%		
C4	N-1345 .05 MFD.	200V		
C5	N-1342 50 MFD.	20%		
C6	N-1351 1 MFD.	200V		
C7	N-1344 .01 MFD.	400V		
C8	N-1374 100 MMFD.			
C9	N-1344 .01 MFD.	400V		
A	N-2203			BC. PADDING CONDENSER
B	N-2330			BC. OSC. TRIMMING COND.
C	N-2316			INT. B. OSC. TRIM. COND.
D	N-2316			S.W. OSC. TRIM. COND.
E	N-2316			BC. ANT. TRIM. COND.
F	N-2316			INT. B. ANT. TRIM. COND.
G	N-2316			S.W. ANT. TRIM. COND.
1	N-2359			OSCILLATOR COIL
2	N-2330			BC. ANTENNA COIL
3	N-2318			INT. & S.W. ANT. COIL
4	N-3882			INT. I.F. TRANS.
5	N-3882			2nd I.F. TRANS.
6	N-2348			5" P.M. SP. & TRANS.
2	N-2307			2 SEC. GANG COND.

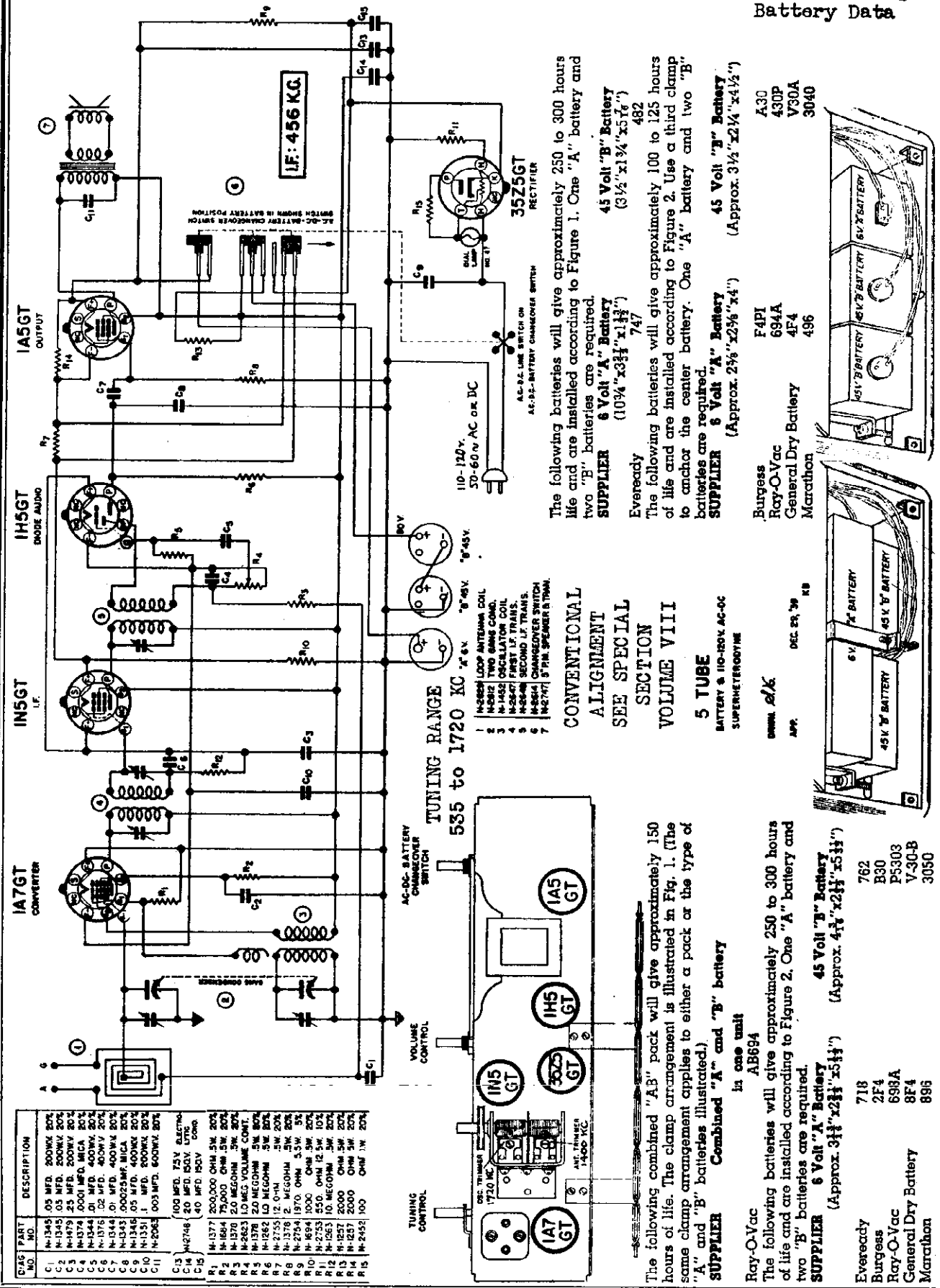
USE 100-400 DUMMY FOR BROADCAST ALIGNMENT

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

CHASSIS KD
Battery Data

SONORA RADIO & TELEV., CORP.

MODEL KB-73, Ch.
Schematic, Socket
Trimmers, Alignm
Battery Data



DIAG PART NO.	DESCRIPTION
C1	N-1345 .05 MFD. 200V. 50% 20%
C2	N-1345 .05 MFD. 200V. 50% 20%
C3	N-1345 .05 MFD. 200V. 50% 20%
C4	N-1374 .01 MFD. 400V. MICA 20%
C5	N-1374 .01 MFD. 400V. MICA 20%
C6	N-1374 .01 MFD. 400V. MICA 20%
C7	N-1344 .01 MFD. 400V. 20%
C8	N-1345 .00025 MFD. MICA 20%
C9	N-1345 .05 MFD. 400V. 20%
C10	N-1331 .1 MFD. 200V. 20%
C11	N-2063 .003 MFD. 600V. 20%
C12	100 MFD. 75V ELECTRO. 20%
C13	N-2746 20 MFD. 50V. 20%
C14	N-2746 40 MFD. 100V. 20%
R1	N-1377 200,000 OHM. 5W. 20%
R2	N-684 75,000 OHM. 5W. 20%
R3	N-1370 20 MEGOHM. 3W. 20%
R4	N-1370 20 MEGOHM. 3W. 20%
R5	N-1370 20 MEGOHM. 3W. 20%
R6	N-1370 20 MEGOHM. 3W. 20%
R7	N-2755 12 OHM. 5W. 20%
R8	N-2755 12 OHM. 5W. 20%
R9	N-2754 1870 OHM. 5.5W. 5%
R10	N-2754 1000 OHM. 5W. 20%
R11	N-2753 550 OHM. 12.5W. 10%
R12	N-1253 10 MEGOHM. 3W. 20%
R13	N-1257 2000 OHM. 5W. 20%
R14	N-1257 2000 OHM. 5W. 20%
R15	N-2452 100 OHM. 1W. 20%

- 1 IN-2858 LOOP ANTENNA COIL
- 2 N-1432 TWO GANG COND.
- 3 N-1432 OSCILLATOR COIL
- 4 N-2547 FIRST LF TRANS.
- 5 N-2548 SECOND LF TRANS.
- 6 N-2544 CHANGEOVER SWITCH
- 7 IN-2747 5 PH. SPEAKER 8 THRU.

The following batteries will give approximately 250 to 300 hours life and are installed according to Figure 1. One "A" battery and two "B" batteries are required.

The following batteries will give approximately 100 to 125 hours of life and are installed according to Figure 2. Use a third clamp to anchor the center battery. One "A" battery and two "B" batteries are required.

The following batteries will give approximately 150 hours of life. The clamp arrangement is illustrated in Fig. 1. (The same clamp arrangement applies to either a pack or the type of "A" and "B" batteries illustrated.)

The following batteries will give approximately 250 to 300 hours of life and are installed according to Figures 2. One "A" battery and two "B" batteries are required.

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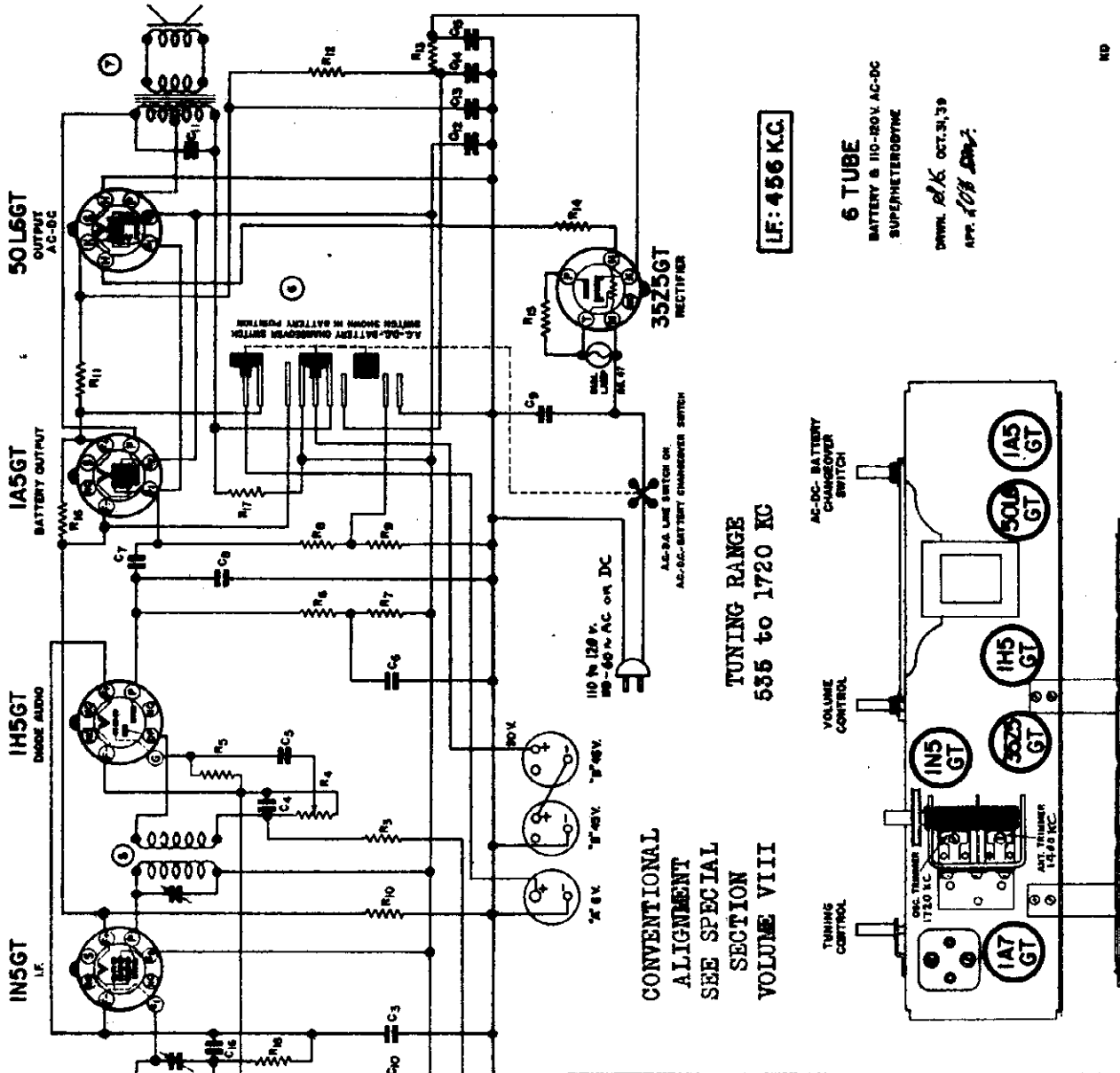
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The following batteries will give approximately 100 to 125 hours of life and are installed according to Figure 2. Use a third clamp to anchor the center battery. One "A" battery and two "B" batteries are required.

MODEL KD-75, Ch. KD
Schematic, Socket
Trimmers, Alignment

SONORA RADIO & TELEV., CORP.



FOR BATTERY DATA SEE INDEX.

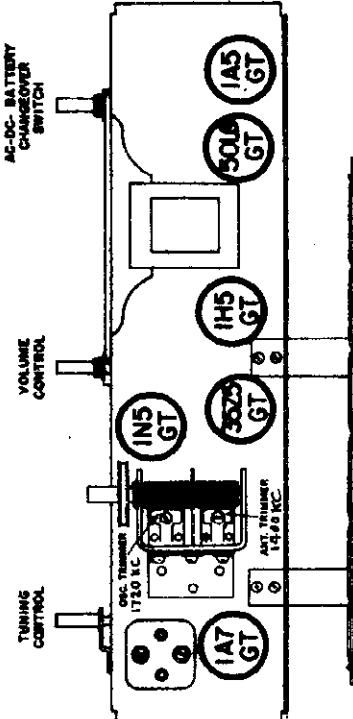
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
C1	100 MFD. 50V	R1	500,000 OHM 5W 50%
C2	100 MFD. 50V	R2	75,000 OHM 5W 50%
C3	100 MFD. 50V	R3	10 MEG. 5W 50%
C4	100 MFD. 50V	R4	10 MEG. VOLUME CONT.
C5	100 MFD. 50V	R5	10 MEG. 5W 50%
C6	100 MFD. 50V	R6	10 MEG. 5W 50%
C7	100 MFD. 50V	R7	10 MEG. 5W 50%
C8	100 MFD. 50V	R8	100,000 OHM 5W 50%
C9	100 MFD. 50V	R9	100,000 OHM 5W 50%
C10	100 MFD. 50V	R10	100,000 OHM 5W 50%
C11	100 MFD. 50V	R11	100,000 OHM 5W 50%
C12	100 MFD. 50V	R12	100,000 OHM 5W 50%
C13	100 MFD. 50V	R13	100,000 OHM 5W 50%
C14	100 MFD. 50V	R14	100,000 OHM 5W 50%
C15	100 MFD. 50V	R15	100,000 OHM 5W 50%
C16	100 MFD. 50V	R16	100,000 OHM 5W 50%
C17	100 MFD. 50V	R17	100,000 OHM 5W 50%
C18	100 MFD. 50V	R18	100,000 OHM 5W 50%
T1	100 MFD. 50V		
T2	100 MFD. 50V		
T3	100 MFD. 50V		
T4	100 MFD. 50V		

6 TUBE
BATTERY & 110-250V AC-DC
SUPERHETERODYNE
DWN. 12/6 OCT. 3, 39
APP. 10/8 2007.

LF: 456 KC.

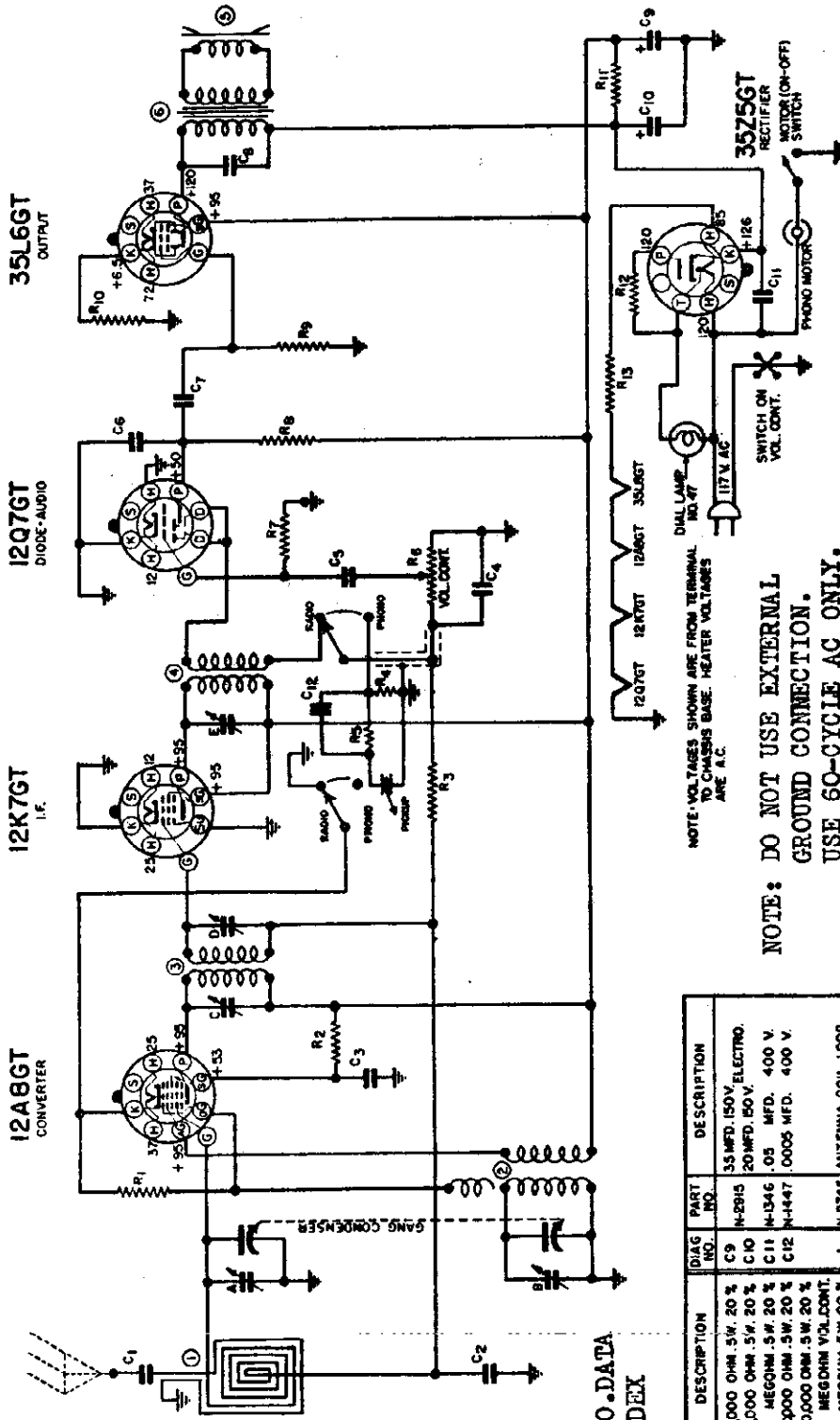
TUNING RANGE
535 to 1720 KC

CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII

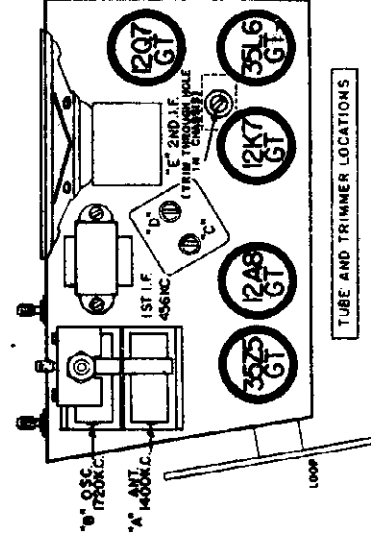


SONORA RADIO & TELEV., CORP.

MODEL KE-78, Ch. KE
Schematic, Socket
Alignment, Trimmer



NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO CHASSIS BASE. HEATER VOLTAGES ARE A.C.
NOTE: DO NOT USE EXTERNAL GROUND CONNECTION. USE 60-CYCLE AC ONLY.



TUNING RANGE 1720K to 535 KC
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

I.F. 456 KC.
SUPERHETERODYNE SINGLE BAND PHONO COMBINATION
ORW L.C. APPROX. 1947

FOR PHONO DATA SEE INDEX

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
R1	N-1260 50,000 OHM .5W. 20 %	C9	55 MFD. 150V. ELECTRO.
R2	N-1627 20,000 OHM .5W. 20 %	C10	20 MFD. 150 V.
R3	N-1262 1 MEGOHM .5W. 20 %	C11	N-1346 .05 MFD. 400 V.
R4	N-1653 300,000 OHM .5W. 20 %	C12	N-1447 0.0005 MFD. 400 V.
R5	N-1696 400,000 OHM .5W. 20 %		
R6	N-2876 .5 MEGOHM VOL. CONT.	1	N-2745 ANTENNA COIL LOOP
R7	N-1263 10 MEGOHM .5W. 20 %	2	N-1452 OSCILLATOR COIL
R8	N-1377 200,000 OHM .5W. 20 %	3	N-2838 15T.I.F. TRANSFORMER
R9	N-1264 500,000 OHM .5W. 20 %	4	N-2890 2ND I.F. TRANSFORMER
R10	N-1616 250 OHM .5W. 10 %	5	N-2914 4" P.M. SPEAKER
R11	N-1617 2500 OHM .5W. 20 %	6	N-2952 OUTPUT TRANSFORMER
R12	N-1614 50 OHM .5W. 20 %	E	N-2648 2ND I.F. TRIMMING COND.
R13	N-1618 80 OHM 2 W. 10 %		
		N-2875	2 GANG CONDENSER
		N-2094	MOTOR ON-OFF SWITCH
C1	N-1344 .01 MFD. 400 V.	N-2877	RADIO-PHONO SWITCH
C2	N-1345 .05 MFD. 200 V.	N-2951	PHONO MOTOR & TURNTABLE
C3	N-1346 .05 MFD. 200 V.	N-2832	CRYSTAL PICK-UP
C4	N-1374 0.001 MFD. MICA		
C5	N-1344 .01 MFD. 400V.		
C6	N-1447 0.0005 MFD. 400V.		
C7	N-1344 .01 MFD. 400V.		
C8	N-1376 .02 MFD. 400V.		

CHASSIS KE, TB, TF, TJF, TNF
Phonograph Data

SONORA RADIO & TELEV., CORP.

PHONOGRAPH OPERATION

ALL TYPES

PICKUP—The pickup is the new crystal type. To insert a needle, raise the pickup arm to a vertical position, loosen the needle holder screw on the front, insert a needle to its full depth, tighten up the needle holder screw and lower pickup arm to its non-playing position outside the record and slip into the pickup rest holder. When commencing to play, remove pickup from holder, lift and place gently the point of the needle on the smooth outer rim of the record and slide into the first groove of the record.

NOTE: In case a hum comes from the speaker when your hand is on the pick-up, reverse the power plug in the power outlet receptacle.

PLAYING RECORDS

(a) Turn on the volume control and "on-off" switch on the receiver.

FOR (b), (c) SEE BELOW

(d) Lift pickup and lower the needle point gently to the smooth outer rim of the record and slide into the first groove of the record.

(e) Adjust volume to proper level by rotation of the volume control knob. Adjust tone control for best reproduction. If record and needle scratch noise is objectionable the tone control may be used to subdue or eliminate by adjustment of the tone to the left, the position that favors "Bass" response. After the selection is completed, lift the pickup, swing the arm to the right beyond the edge of the record and lower and affix to the arm rest bracket.

(f) When you have finished playing, lift pickup and place in its rest position and remove record from turntable. Never leave pickup with needle resting on record or on turntable.

KE, TB, TF ONLY

(b) Turn the "Radio-Phono" switch to the phono position.

(c) Place the selected record upon the turntable and move the starting lever forward. This will place the record in motion.

TJF, TNF ONLY

(b) Slide the "Radio-Phono" switch to the phono position.

(c) Place the selected record upon the turntable and press the motor starting switch. This will place the record in motion.

TB ONLY

MOTOR STARTING SWITCH AND AUTOMATIC STOP—The motor starting switch is operated by the lever which comes from underneath the turntable at the right. Pressing the lever to the rear starts the motor. The arm projecting above the turntable to the rear and to the right of the turntable is the automatic stop switch. The automatic stop switch is adjustable and should be adjusted to stop the motor when the pick-up needle travels the last record groove (nearest the center). This can be done by moving the release arm to a position where it just touches the side of the pick-up arm when the needle is in the last groove and with the motor running.

TURNABLE — Before attempting to operate the phonograph, loosen the three screws which hold the motor in place about two full turns to float the motor free in the rubber mountings. Place the turntable on the spindle and apply a slight pressure to the turntable and it will snap into the correct position. Be certain that the cabinet rests squarely on a flat surface so that the turntable is level and rotates in a true horizontal plane.

KE, TJF, TNF ONLY

MOTOR SWITCH. (Small button located on top of cabinet underneath cover)—The radio set must first be turned on before this switch will operate. Push the switch once to turn on the motor. Push the switch again to turn off the motor.

TURNABLE—Gently place the turntable on the motor spindle and carefully place the rubber tired drive wheel inside the turntable flange. **DO NOT FORCE TURNABLE OVER DRIVE WHEEL.** Be certain that the cabinet rests squarely on a flat surface so that the turntable is level and rotates in a true horizontal plane.

TF ONLY

MOTOR. The motor is a strong mechanical type hand wound spring motor. Insert the crank in the hole at the right. When the motor is fully wound the phonograph will play two full ten-inch records before rewinding is required.

TURNABLE. To start turntable move the brake lever forward. To stop turntable pull lever toward you. Speed may be regulated by the control arm. For correct pitch adjust this speed to 78 revolutions per minute.

WARNING: Do not forget to turn off radio set when through playing records or the battery will run down. Battery life is appreciably shortened by continuous operation over long periods of time.

RECORD HOLDER. Eight ten-inch records may be carried in the record holder in the cabinet lid. To remove record holding clamp turn it ninety degrees. Place records in lid, replace clamp, sliding it up tight against records before turning it.

SERVICE

KE, TB ONLY

As the phonograph motor is the only moving part it is the only part of your phono-attachment that will require any attention. The motor requires oiling once every six months. Remove the turntable and apply 3 or 4 drops of Number 10 S.A.E. Oil in each of the three oil wells on the top of the motor. These oil wells are below the mounting plate and are in a straight line about one inch apart.

TF ONLY

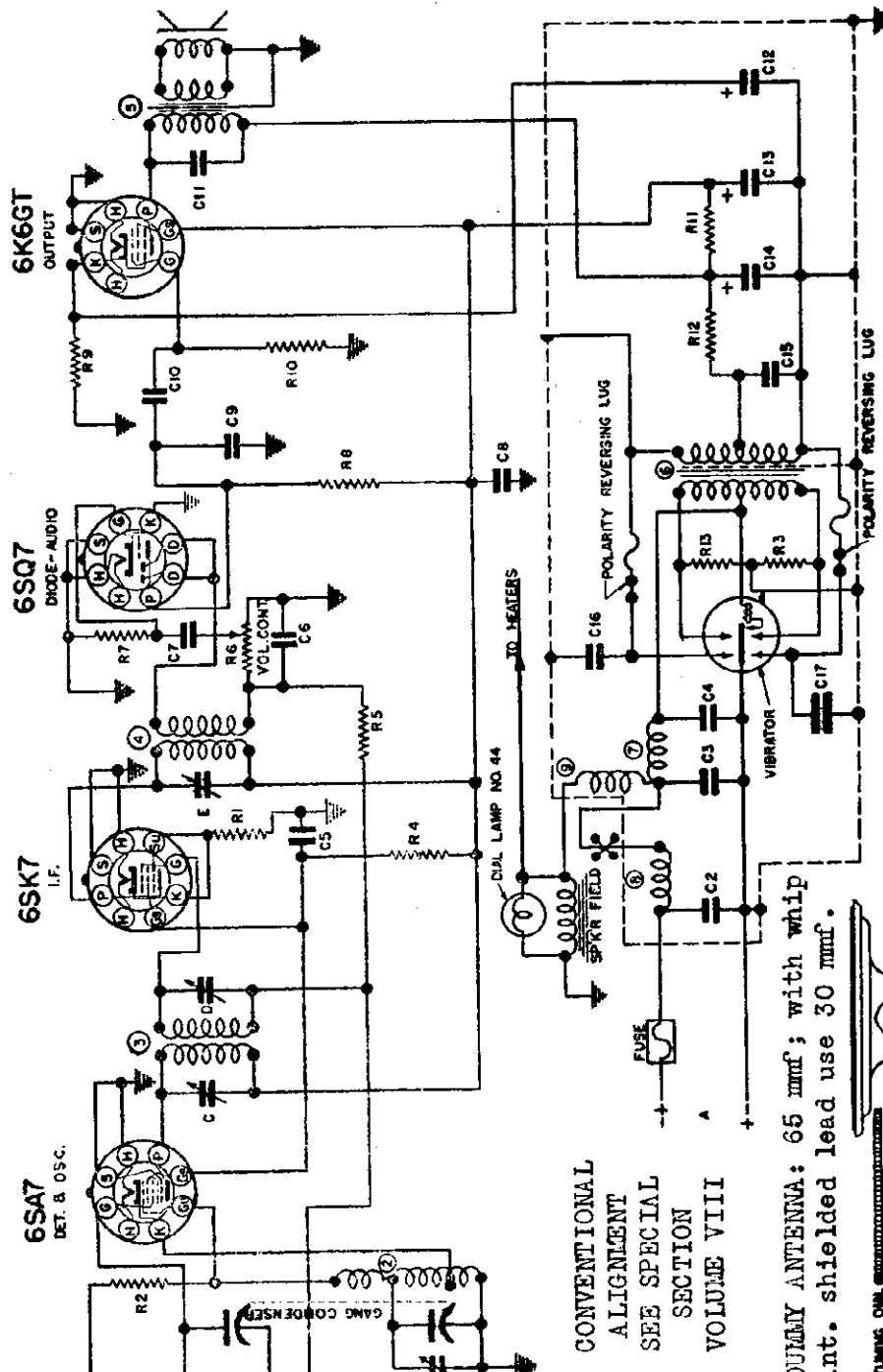
SERVICE. The phonograph motor will require oiling once every three months. Apply 3 or 4 drops of Number 10 S. A. E. oil to the turntable bearings, to the bearings at each end of the governor shaft, to the felt pad on the governor brake, and to the gears and bearings on the gear shafts.

TJF, TNF ONLY

The motor requires oiling once every year. Remove the turntable and detach the motor by removing the 3 wood screws. Apply 2 or 3 drops of Number 10 S.A.E. Oil in each of the felt wicks around the bearings.

SONORA RADIO & TELEV. CORP.

MODEL KU-9, Ch. KU
Schematic, Socket
Alignment, Trimmers

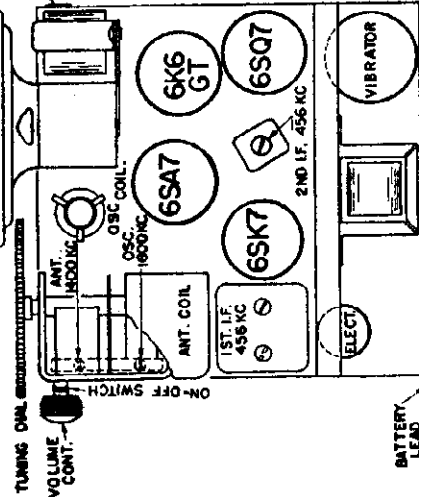


I.F. 456 KC.

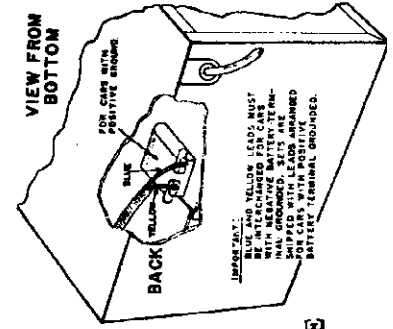
PART NO.	DESCRIPTION
C1	.05 MFD. 250V
C2	.0002 MFD SPARK COND.
C3	200V
C4	100V
C5	.1 MFD.
C6	250 MFD. MICA COND.
C7	.1 MFD.
C8	.0005 MFD.
C9	.01 MFD.
C10	.01 MFD.
C11	.015 MFD.
C12	20 MFD. 25V
C13	8 MFD. 250V
C14	12 MFD. 250V
C15	400V
C16	.013 MFD.
C17	.013 MFD.
R1	100 OHM .5W
R2	20,000 OHM .5W 20%
R3	75 OHM 1W 10%
R4	75 OHM .5W 20%
R5	1 MEG OHM .5W 20%
R6	500,000 OHM .5W 20%
R7	500,000 OHM .5W 20%
R8	750 OHM .5W 10%
R9	500,000 OHM .5W 20%
R10	500 OHM .5W 20%
R11	250 OHM .5W 20%
R12	75 OHM .1W 10%
R13	ANTENNA COIL
1	OSCILLATOR COIL
2	1ST. I.F. TRANS.
3	2ND. I.F. TRANS.
4	4" SPRK. & TRANS.
5	VIBRATOR TRANS.
6	MESH CHOKER
7	WTR. NOISE CHOKER
8	FILAMENT CHOKER
9	VIBRATOR(SYNCHRONOUS)
N-2794	GANG CONDENSER
N-1237	TUNING DIAL
N-2768	BATTERY LEADS

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

DUMMY ANTENNA: 65 mmf; with whip ant. shielded lead use 30 mmf.



TUNING RANGE
535 to 1600 KC
4 TUBE -6 VOLT
SUPERHETERODYNE
SINGLE BAND
AUTO SET

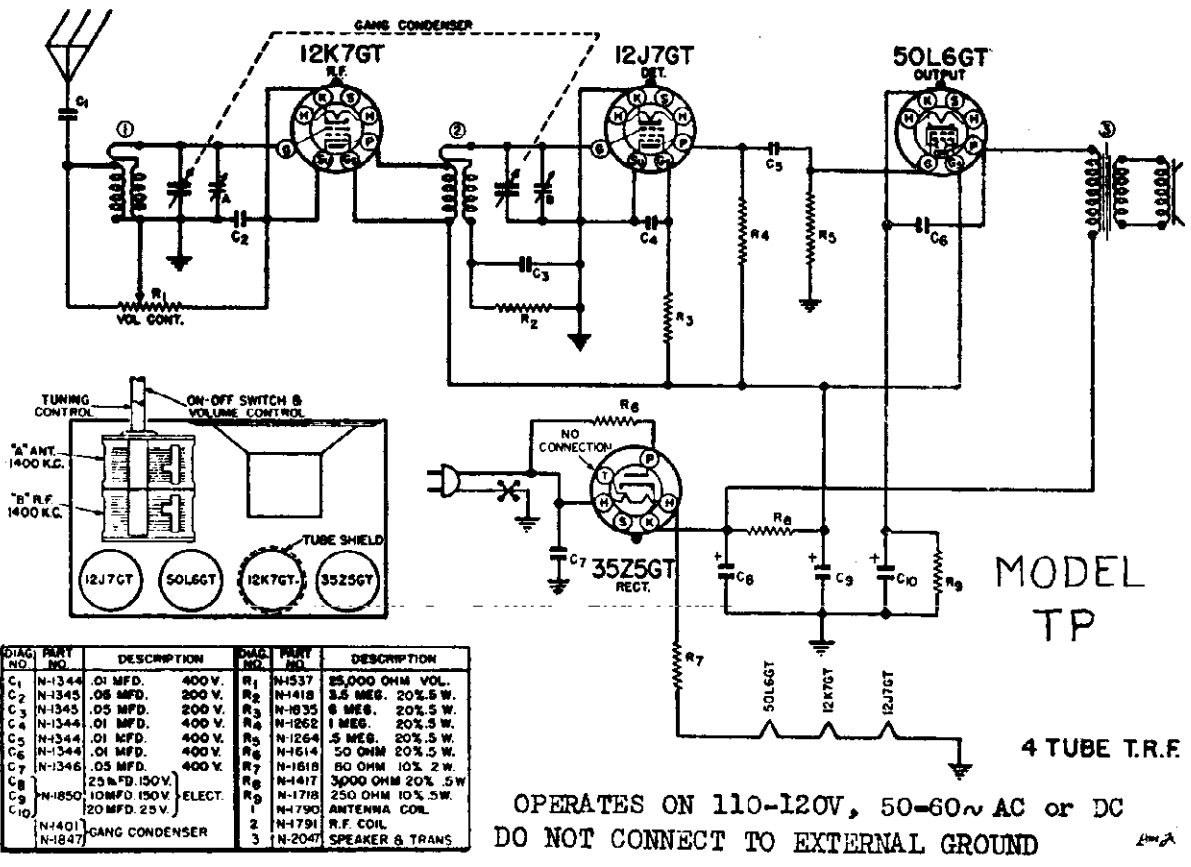
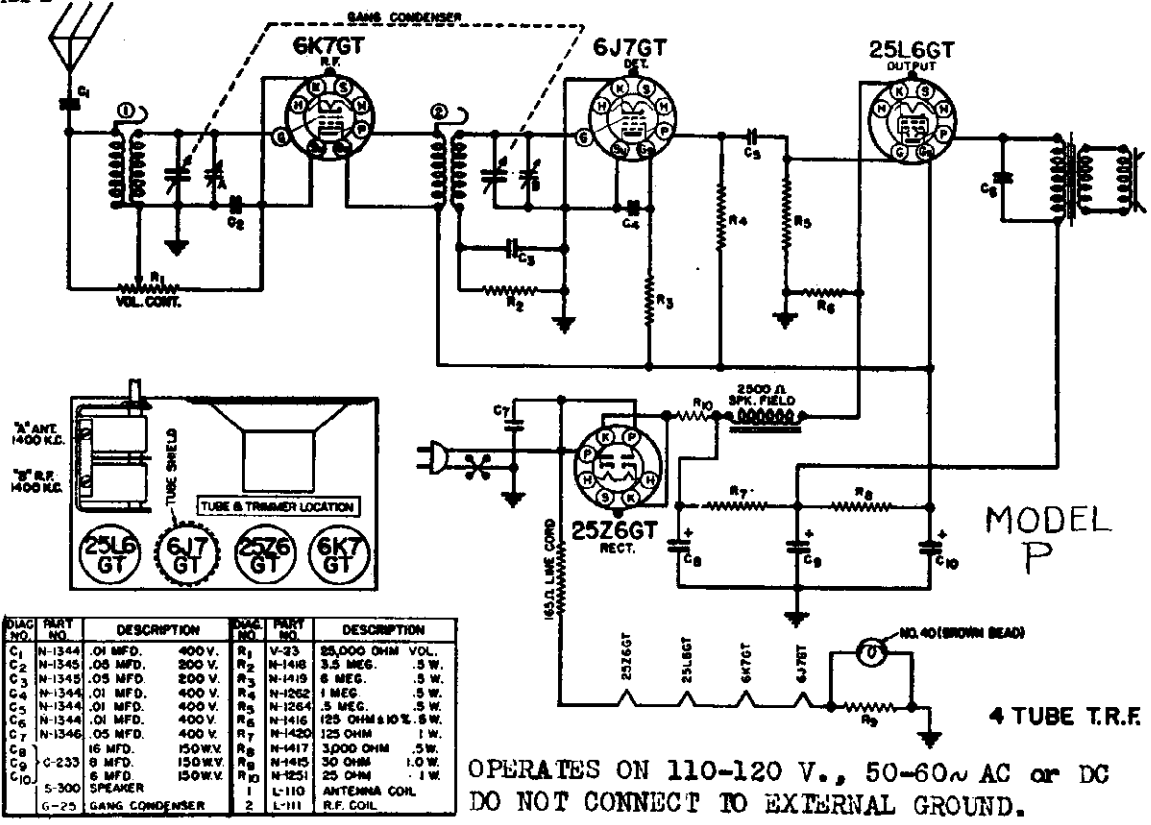


NOTE: 6SA7, 6SK7 AND 6SQ7 CAN BE REPLACED BY 6SA7GT, 6SK7GT AND 6SQ7GT IF TUBE SHIELDS ARE USED.

FOR MOTOR NOISE ELIMINATION SEE TMDRX

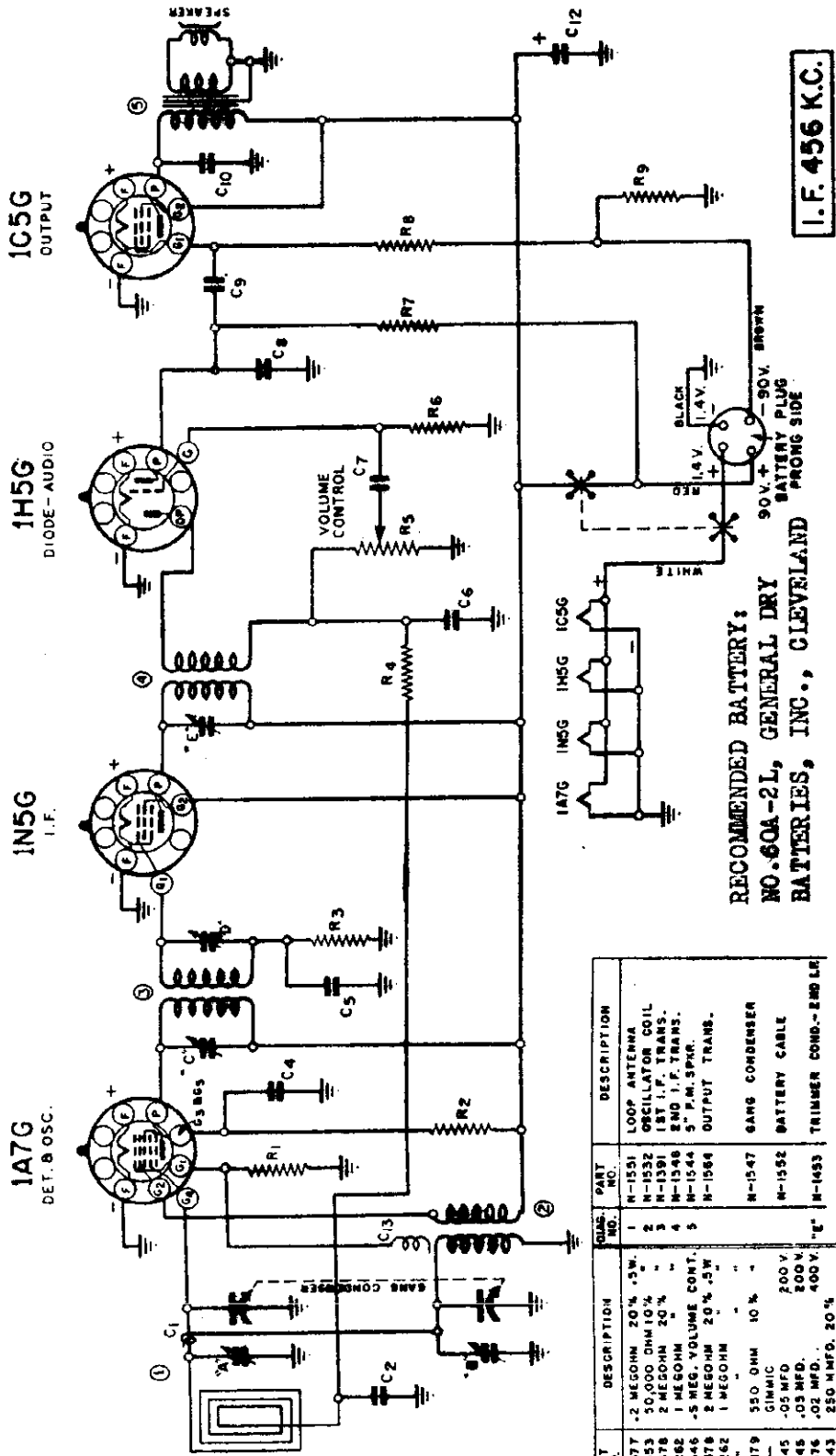
DRN. 2/16/46 APP. 7/17/46 DMJ

CHASSIS P
 MODEL TP-108, Ch. TP SONORA RADIO & TELEV., CORP.
 Schematics, Socket Trimmers



SONORA RADIO & TELEV., CORP.

CHASSIS PL
Schematic, Socket
Trimmers, Alignment

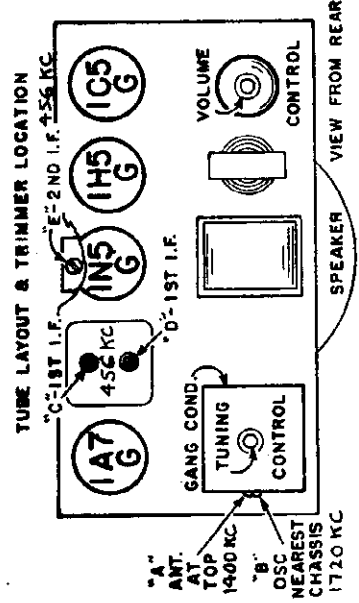


I.F. 456 K.C.

NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE.

PORTABLE
4 TUBE - 1/2 VOLT
SUPERHETERODYNE
SINGLE BAND

9898 F.L.C. APP. 2-11-39



PART NO.	DESCRIPTION	QANT.	PART NO.	DESCRIPTION
R1	2 MEGOHM 20% .5W.	1	N-1551	LOOP ANTENNA
R2	50,000 OHM 10% .	1	N-1552	OSCILLATOR COIL
R3	1 MEGOHM 20% .	2	N-1591	5" P.M. SPR.
R4	1 MEGOHM 20% .	4	N-1544	5" P.M. SPR.
R5	5 MEG. VOLUME CONT.	1	N-1564	OUTPUT TRANS.
R6	2 MEGOHM 20% .5W	1		
R7	1 MEGOHM	1		
R8	550 OHM 10%	1	N-1547	GANG CONDENSER
R9	500 OHM 10%	1	N-1552	BATTERY CABLE
C1	50 MFD.	1	N-1553	TRIMMER COND.-2ND I.F.
C2	.05 MFD.	1		
C3	.05 MFD.	1		
C4	200 V.	1		
C5	.02 MFD.	1		
C6	400 V.	1		
C7	250 MMFD. 20%	1		
C8	.01 MFD.	1		
C9	400 V.	1		
C10	100 MMFD. 20%	1		
C11	400 V.	1		
C12	.05 MFD.	1		
C13	8 MFD. ELECTROLYTIC CAPACITY INCLUDED IN OSCILLATOR COIL.	1		

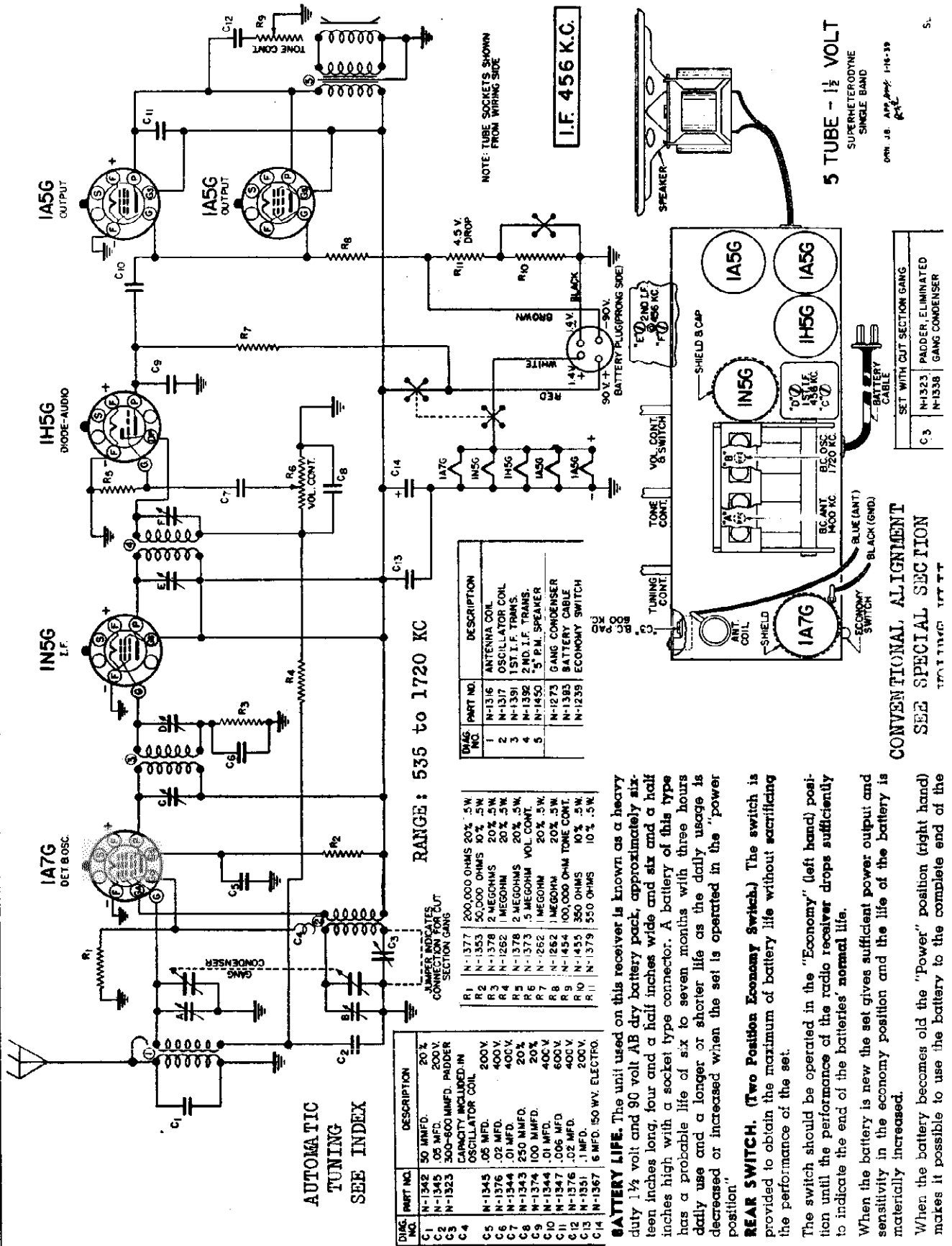
TUNING RANGE
535 to 1720 KC

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION ALIGNMENT VOLUME VIII

BROADCAST BAND ALIGNMENT. Remove chassis, battery pack, and loop antenna from cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench. Make a loop consisting of two turns of wire approximately one foot in diameter and connect across the generator terminals. Place this loop parallel to the loop antenna and about six inches away

SONORA RADIO & TELEV., CORP.

CHASSIS SL
Schematic, Socket
Alignment, Trimmers



DIAG. NO.	PART NO.	DESCRIPTION
C1	N-1342	50 MFD. 20% 200V.
C2	N-1345	.05 MFD. 200V.
C3	N-1325	300-600 MMFD. PADDER CAPACITY INCLUDED IN OSCILLATOR COIL.
C4	N-1345	.05 MFD. 200V.
C5	N-1376	.02 MFD. 400V.
C6	N-1344	.01 MFD. 400V.
C7	N-1343	250 MMFD. 20% 20V.
C8	N-1374	100 MMFD. 20% 20V.
C9	N-1344	.01 MFD. 400V.
C10	N-1347	.005 MFD. 600V.
C11	N-1376	.02 MFD. 400V.
C12	N-1351	1 MFD. 200V.
C13	N-1351	1 MFD. 200V.
C14	N-1367	6 MFD. 50 WV. ELECTRO.

DIAG. NO.	PART NO.	DESCRIPTION
1	N-1316	ANTENNA COIL
2	N-1317	OSCILLATOR COIL
3	N-1391	1ST I.F. TRANS.
4	N-1392	2ND I.F. TRANS.
5	N-1450	5" P.M. SPEAKER
6	N-1262	1 MEGOHM 20% .5W.
7	N-1262	1 MEGOHM 20% .5W.
8	N-1454	100,000 OHM TONE CONT.
9	N-1455	350 OHMS 10% .5W.
10	N-1379	550 OHMS 10% .5W.

RANGE: 535 to 1720 KC

ARMER INDICATES CONNECTION GANG SECTION GANG

BATTERY LIFE. The unit used on this receiver is known as a heavy duty 1 1/2 volt and 90 volt AB dry battery pack, approximately sixteen inches long, four and a half inches wide and six and a half inches high with a socket type connector. A battery of this type has a probable life of six to seven months with three hours daily use and a longer or shorter life as the daily usage is decreased or increased when the set is operated in the "power position".

REAR SWITCH. (Two Position Economy Switch.) The switch is provided to obtain the maximum of battery life without sacrificing the performance of the set.

The switch should be operated in the "Economy" (left hand) position until the performance of the radio receiver drops sufficiently to indicate the end of the batteries' normal life.

When the battery is new the set gives sufficient power output and sensitivity in the economy position and the life of the battery is materially increased.

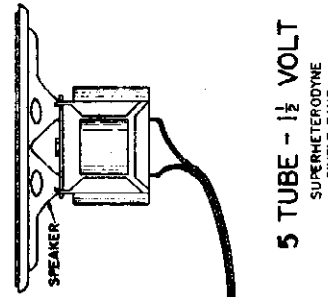
When the battery becomes old the "Power" position (right hand) makes it possible to use the battery to the complete end of the

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION

DIAG. NO.	PART NO.	DESCRIPTION
C3	N-1323	PADDER, ELIMINATED
	N-1338	GANG CONDENSER

5 TUBE - 1 1/2 VOLT
SUPERHETERODYNE
SINGLE BAND
OHM. JB. 452 4/24 1-16-39

NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE
I.F. 456 K.C.

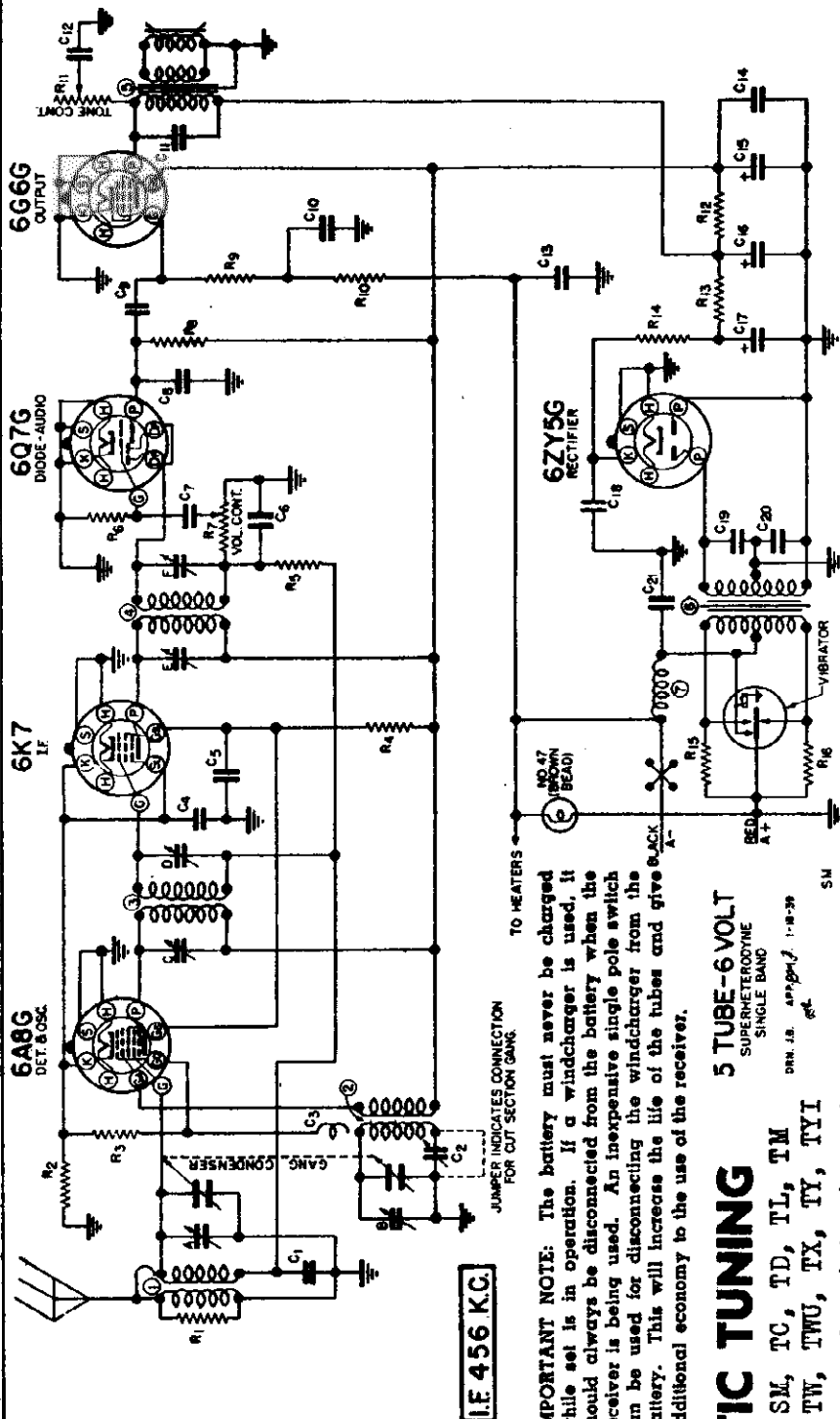


SET WITH CUT SECTION GANG
N-1323 PADDER, ELIMINATED
N-1338 GANG CONDENSER

CHASSIS SM
Schematic, Socket
Alignment, Trimmers, Tuner

SONORA RADIO & TELEV. CORP.

CHASSIS QA, SL, SM, TC, TD
TL, TM, TR, TT, TW, TWU, TX
TY, TYI
Automatic Tuner Data



IF 456 K.C.

JUMPER INDICATES CONNECTION FOR CUT SECTION GANG.

IMPORTANT NOTE: The battery must never be charged while set is in operation. If a windcharger is used, it should always be disconnected from the battery when the receiver is being used. An inexpensive single pole switch can be used for disconnecting the life of the tubes and give additional economy to the use of the receiver.

5 TUBE-6 VOLT
SUPERHETODYNE
SINGLE BAND

For Chassis QA, SL, SM, TC, TD, TL, TM, TR, TT, TW, TWU, TX, TY, TYI

AUTOMATIC TUNING

ADJUSTMENT. All adjustments are simply made from the top of the cabinet without the use of tools since the push-button knobs serve this purpose.

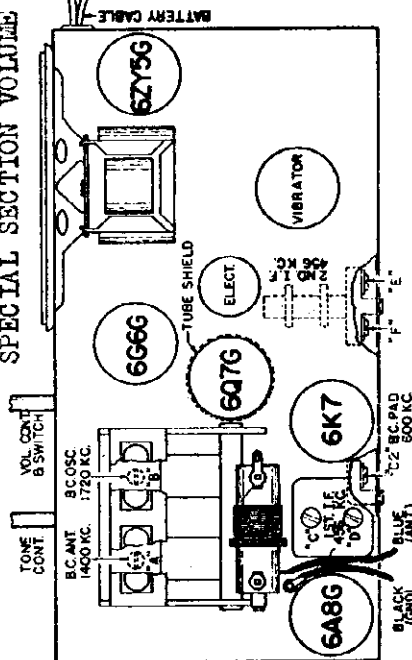
To make adjustments, turn each knob to the left about 1 complete turn. The knob is knurled to provide a positive grip for this purpose. With the knob turned free, tune to any desired station with the manual tuning control. Depress the push button knob as far as possible and turn to the right to tighten adjustment. Meanwhile, hold the manual tuning control in position to the station tuned. Be sure the push button knob is held down in position while being tightened.

After the stations are adjusted it is advisable to check each button to assure sufficient tightening. To assure accurate adjustment, the volume control should be set at a moderate level and the station tuned in slowly to a point of maximum volume and clarity. It is not necessary to follow any particular sequence of stations since each button is adjustable to any station.

With each button definitely set and securely tightened to the selected stations, the tuner is ready for operation.

DIAG. NO.	PART NO.	DESCRIPTION
R 8	N-1261	250,000 OHMS 20% .5W
R 9	N-1264	3 MEG OHMS 20% .5W
R 10	N-1260	50,000 OHMS 20% .5W
R 11	N-1454	100,000 OHM TONE CONT.
R 12	N-1256	500 OHMS 20% .5W
R 13	N-1482	250 OHMS 20% .5W
R 14	N-1482	250 OHMS 20% .5W
R 15	N-1498	50 OHMS 20% 1W
R 16	N-1498	50 OHMS 20% 1W
1	N-1481	ANTENNA COIL
2	N-1317	OSCILLATOR COIL
3	N-1318	1 ST. I.F. TRANS.
4	N-1319	2ND I.F. TRANS.
5	N-1472	5" P.M. SPEAKER & TRANS.
6	N-1476	POWER TRANS.
7	N-1477	"A" CHOKER
	N-1273	GANG CONDENSER
	N-1485	BATTERY CABLE
	N-1431	VIBRATOR (NON-SYNCHRO)

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII



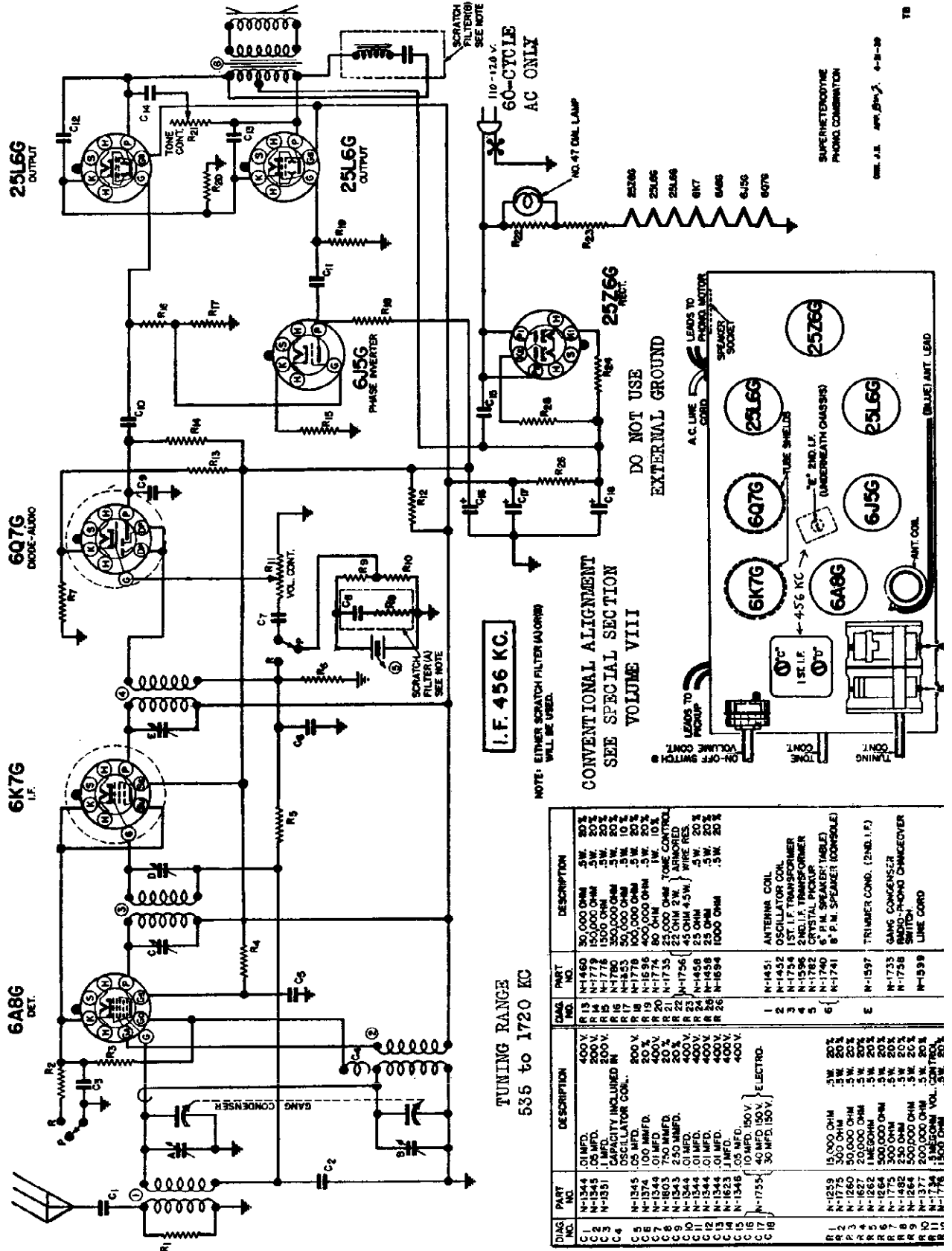
DIAG. NO.	PART NO.	DESCRIPTION
C 1	N-1343	.05 MFD. 200V.
C 2	N-1323	500-600 MFD. PADDER CAPACITY INCLUDED IN OSCILLATOR COIL
C 3	N-1343	.05 MFD. 200V.
C 4	N-1479	.25 MFD. 200V.
C 5	N-1331	.100 MFD. 200V.
C 6	N-1374	.006 MFD. 600V.
C 7	N-1347	.006 MFD. 600V.
C 8	N-1343	.250 MFD. 200V.
C 9	N-1344	.01 MFD. 400V.
C 10	N-1345	.05 MFD. 200V.
C 11	N-1347	.006 MFD. 600V.
C 12	N-1376	.02 MFD. 400V.
C 13	N-1471	.5 MFD. 50 V.
C 14	N-1331	.1 MFD. 200V.
C 15	N-1468	20 MFD. 150V. ELECTRO.
C 16	N-1468	10 MFD. 150V. ELECTRO.
C 17	N-1478	.01 MFD. 600V.
C 18	N-1480	.01 MFD. 1000V.
C 19	N-1480	.01 MFD. 1000V.
C 20	N-1471	.5 MFD. 50 V.
C 21	N-1471	.5 MFD. 50 V.
R 1	N-1259	15,000 OHMS 20% .5W
R 2	N-1473	200 OHMS 10% .5W
R 3	N-1260	50,000 OHMS 20% .5W
R 4	N-1474	25,000 OHMS 20% .5W
R 5	N-1378	2 MEG OHMS 20% .5W
R 6	N-1263	10 MEG OHMS 20% .5W
R 7	N-1320	1 MEG OHM VOL. CONT.

SET WITH CUT SECTION GANG

DIAG. NO.	PART NO.	DESCRIPTION
C 2	N-1323	PADDER, ELIMINATED
2	N-1337	OSCILLATOR COIL

SONORA RADIO & TELEV. CORP. CHASSIS TB
Schematic, Socket, Trimmer Alignment

FOR PHONO DATA
SEE INDEX



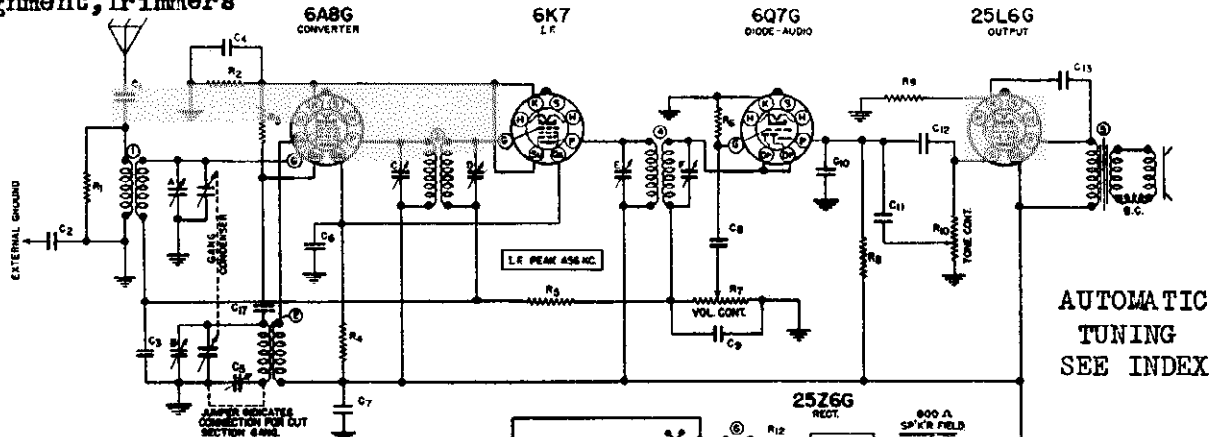
TUNING RANGE
535 to 1720 KC

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C 1	N-1344	.01 MFD.	R 13	N-1460	30,000 OHM .5W. 20%
C 2	N-1345	.1 MFD.	R 14	N-1778	150,000 OHM .5W. 20%
C 3	N-1351	CAPACITY INCLUDED IN OSCILLATOR COIL.	R 15	N-1779	150,000 OHM .5W. 20%
C 4	N-1345	.1 MFD.	R 16	N-1780	300,000 OHM .5W. 10%
C 5	N-1345	.05 MFD.	R 17	N-1853	50,000 OHM .5W. 20%
C 6	N-1344	.01 MFD.	R 18	N-1778	150,000 OHM .5W. 20%
C 7	N-1344	.01 MFD.	R 19	N-1774	80 OHM 1W. 10%
C 8	N-1344	.01 MFD.	R 20	N-1735	25,000 OHM TONE CONTROL
C 9	N-1344	.01 MFD.	R 21	N-1736	22 OHM 2W. ARMORED
C 10	N-1344	.01 MFD.	R 22	N-1456	45 OHM .5W. 20%
C 11	N-1344	.01 MFD.	R 23	N-1458	25 OHM .5W. 20%
C 12	N-1344	.01 MFD.	R 24	N-1458	25 OHM .5W. 20%
C 13	N-1344	.01 MFD.	R 25	N-1458	25 OHM .5W. 20%
C 14	N-1344	.01 MFD.	R 26	N-1694	1000 OHM .5W. 20%
C 15	N-1346	.05 MFD.			
C 16	N-1755	10 MFD. 150V. ELECTRO.			
C 17	N-1755	40 MFD. 150V. ELECTRO.			
C 18	N-1755	30 MFD. 150V. ELECTRO.			
R 1	N-1239	15,000 OHM .5W. 20%	1	N-1451	ANTENNA COIL
R 2	N-1775	300 OHM .5W. 20%	2	N-1432	OSCILLATOR COIL
R 3	N-1260	50,000 OHM .5W. 20%	3	N-1754	1ST. I.F. TRANSFORMER
R 4	N-1262	10,000 OHM .5W. 20%	4	N-1595	2ND. I.F. TRANSFORMER
R 5	N-1262	10,000 OHM .5W. 20%	5	N-1740	5" P.M. SPEAKER (TABLE)
R 6	N-1264	500,000 OHM .5W. 20%	6	N-1741	5" P.M. SPEAKER (CONSOLE)
R 7	N-1775	300 OHM .5W. 20%			
R 8	N-1482	250 OHM .5W. 20%			
R 9	N-1264	500,000 OHM .5W. 20%			
R 10	N-377	200,000 OHM .5W. 20%			
R 11	N-1774	15,000 OHM .5W. 20%			

TB

CHASSIS TC
CHASSIS TS
Schematics, Socket
Alignment, Trimmers

SONORA RADIO & TELEV. CORP.



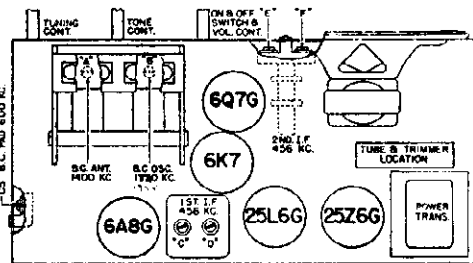
AUTOMATIC
TUNING
SEE INDEX

IF PEAK 456 KC
MODEL TC

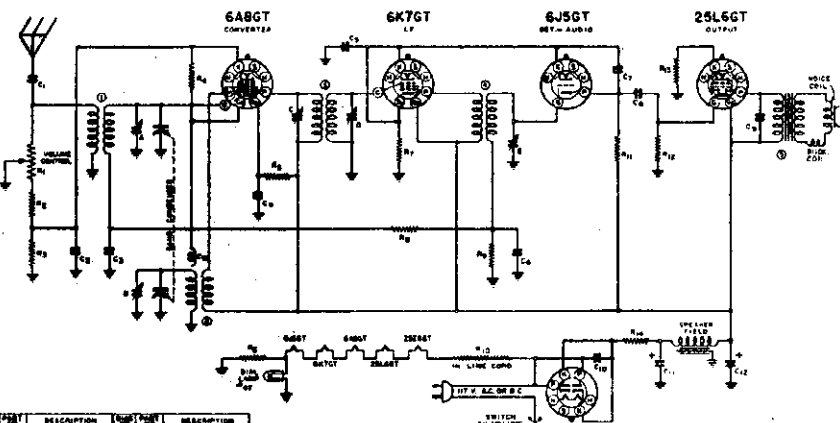
PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION	QTY.
C1	.01 MFD. 400V.	1	N-1348	100 OHMS .5 W.	1
C2	.01 MFD. 400V.	1	R12	100 OHMS .5 W.	1
C3	.01 MFD. 200V.	1	R13	150 OHMS ARMORED	1
C4	.01 MFD. 200V.	1	R14	30 OHMS WIRE RES.	1
C5	300-600 MMFD. PAPER	1			
C6	.05 MFD. 200V.	1			
C7	.05 MFD. 200V.	1			
C8	.006 MFD. 600V.	1	N-1346	ANTENNA COIL	1
C9	250 MMFD.	1	N-1317	OSCILLATOR COIL	1
C10	250 MMFD.	1	N-1318	1ST. I.F. TRANSFORMER	1
C11	.005 MFD. 400V.	1	N-1319	2ND I.F. TRANSFORMER	1
C12	.01 MFD. 400V.	1	N-1344	SPEAKER & TRANSFORMER	1
C13	.01 MFD. 400V.	1	N-1310	POWER TRANSFORMER	1
C14	15 MFD. 150V.	1			
C15	20 MFD. 200V.	1	N-1273	GANG CONDENSER	1
C16	.05 MFD. 400V.	1			
C17	CAPACITY INCLUDED IN OSCILLATOR COIL.				
R1	N-1352	15,000 OHMS .5 W.			
R2	N-1360	150 OHMS .5 W.			
R3	N-1363	50,000 OHMS .5 W.			
R4	N-1382	15,000 OHMS .5 W.			
R5	N-1355	1 MEGOHM .5 W.			
R6	N-1356	15 MEGOHMS .5 W.			
R7	N-1320	1 MEGOHM VOLUME CONT.			
R8	N-1354	300,000 OHMS .5 W.			
R9	N-1300	150 OHMS .5 W. 21GR			
R10	N-1381	5 MEGOHM TONE CONT.			
			N-1337	OSCILLATOR COIL	1
			N-1338	GANG CONDENSER	1
			N-1323	PADDER, ELIMINATED	1

RANGE: 535-1720 KC

5 TUBE A.C.
SUPERHETERODYNE
SINGLE BAND
CHASSIS TC
FORM 48 APR 30/41-3-18

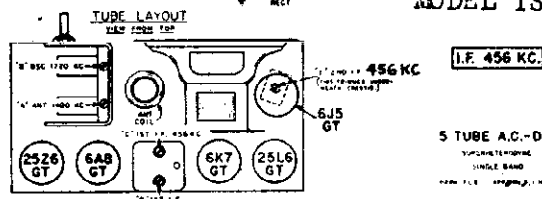


CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII



MODEL TS

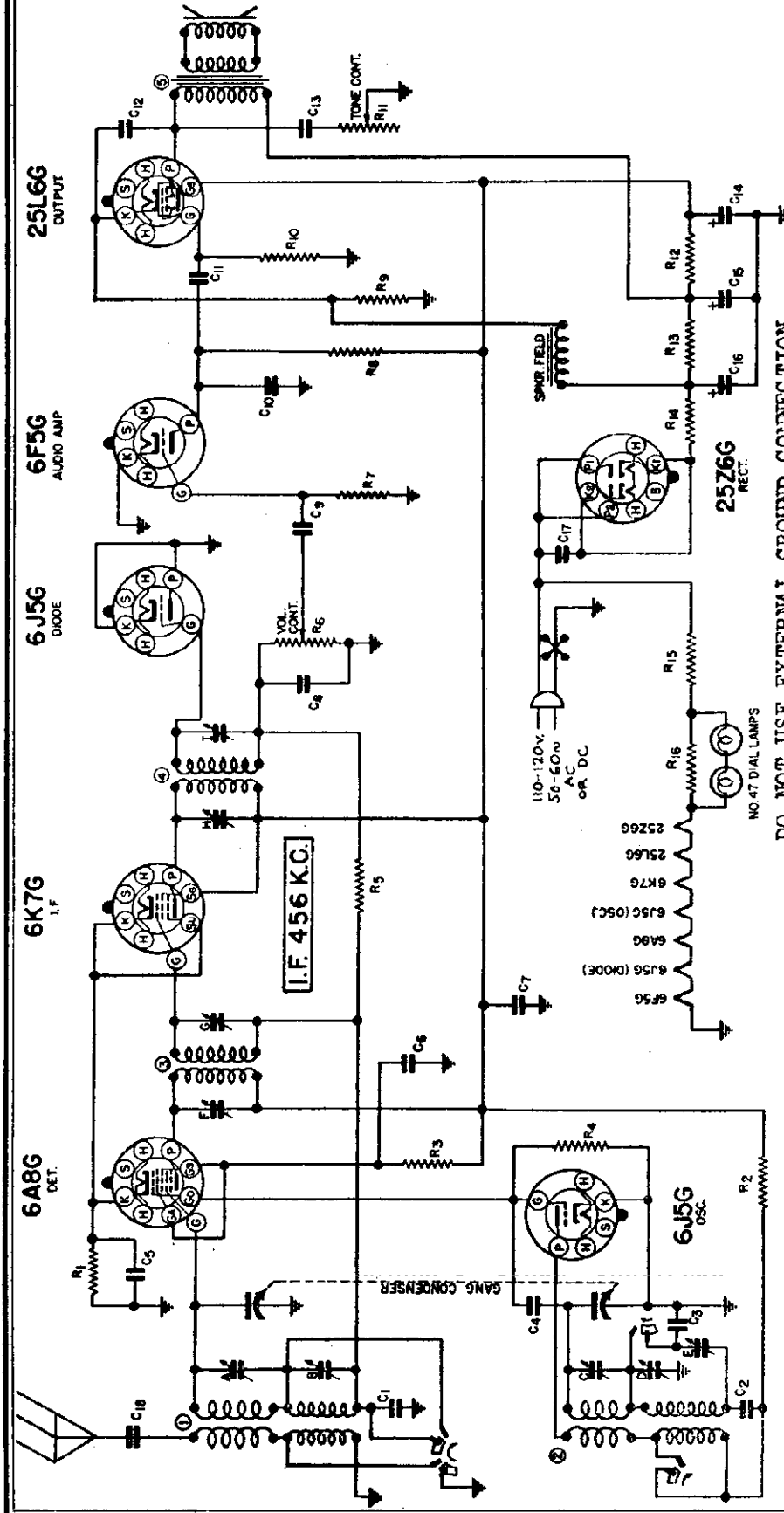
PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION	QTY.
C1	.01 MFD. 400V.	1	N-1348	100 OHMS .5 W.	1
C2	.01 MFD. 400V.	1	R12	100 OHMS .5 W.	1
C3	.01 MFD. 200V.	1	R13	150 OHMS ARMORED	1
C4	.01 MFD. 200V.	1	R14	30 OHMS WIRE RES.	1
C5	300-600 MMFD. PAPER	1			
C6	.05 MFD. 200V.	1			
C7	.05 MFD. 200V.	1			
C8	.006 MFD. 600V.	1	N-1346	ANTENNA COIL	1
C9	250 MMFD.	1	N-1317	OSCILLATOR COIL	1
C10	250 MMFD.	1	N-1318	1ST. I.F. TRANSFORMER	1
C11	.005 MFD. 400V.	1	N-1319	2ND I.F. TRANSFORMER	1
C12	.01 MFD. 400V.	1	N-1344	SPEAKER & TRANSFORMER	1
C13	.01 MFD. 400V.	1	N-1310	POWER TRANSFORMER	1
C14	15 MFD. 150V.	1			
C15	20 MFD. 200V.	1	N-1273	GANG CONDENSER	1
C16	.05 MFD. 400V.	1			
C17	CAPACITY INCLUDED IN OSCILLATOR COIL.				
R1	N-1352	15,000 OHMS .5 W.			
R2	N-1360	150 OHMS .5 W.			
R3	N-1363	50,000 OHMS .5 W.			
R4	N-1382	15,000 OHMS .5 W.			
R5	N-1355	1 MEGOHM .5 W.			
R6	N-1356	15 MEGOHMS .5 W.			
R7	N-1320	1 MEGOHM VOLUME CONT.			
R8	N-1354	300,000 OHMS .5 W.			
R9	N-1300	150 OHMS .5 W. 21GR			
R10	N-1381	5 MEGOHM TONE CONT.			
			N-1337	OSCILLATOR COIL	1
			N-1338	GANG CONDENSER	1
			N-1323	PADDER, ELIMINATED	1



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII
DO NOT USE EXTERNAL GROUND

SONORA RADIO & TELEV., CORP.

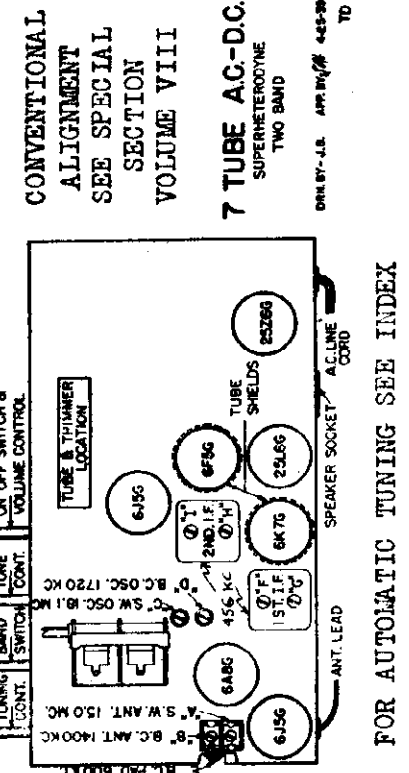
CHASSIS TD
Schematic, Socket
Alignment, Trimmers



DO NOT USE EXTERNAL GROUND CONNECTION

TUNING RANGES: 535-1720 KC; 5.65-18.1 MC

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	N-1343	.05 MFD.	1	L-72	ANTENNA COIL
C2	N-1344	.01 MFD.	2	L-63	OSCILLATOR COIL
C3	N-1630	4000 M.MFD.	3	N-1688	1ST. I.F. TRANSFORMER
C4	N-1342	50 M.MFD.	4	N-1689	2ND. I.F. TRANSFORMER
C5	N-1473	.25 MFD.	5	N-1687	6" DYN. SPKR (TABLE)
C6	N-1345	.05 MFD.	5	N-1688	8" DYN. SPKR (CONSOLE)
C7	N-1351	1 MFD.	E	N-1254	PADDING CONDENSER
C8	N-1343	250 M.MFD.	X-17	N-1599	LINE COPD
C9	N-1344	.01 MFD.	G-21	N-1599	LINE COPD
C10	N-1343	250 M.MFD.			
C11	N-1344	.01 MFD.			
C12	N-1376	.02 MFD.			
C13	N-1346	.05 MFD.			
C14	C-237	30 MFD. 150 V.			
C15	C-237	10 MFD. 150 V.			
C16	N-1348	.05 MFD.			
C17	N-1348	.05 MFD.			
C18	N-1344	.01 MFD.			



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

7 TUBE AC-D.C. SUPERHETERODYNE TWO BAND

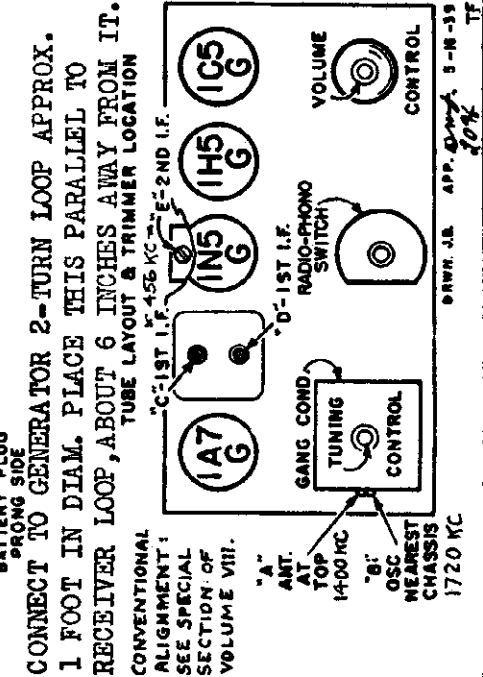
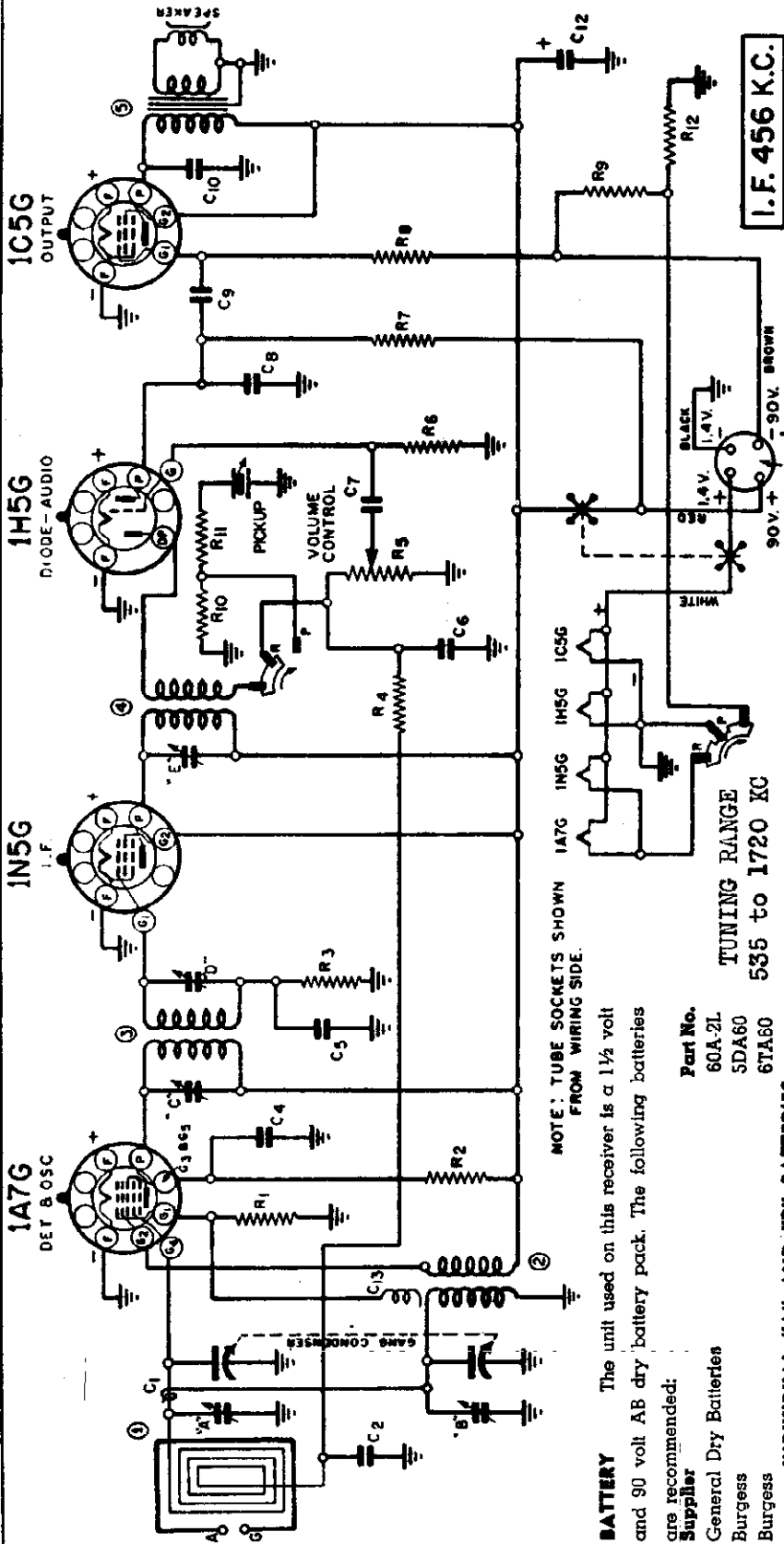
DATE BY: J.L. APR 1947 # 445-39 TD

FOR AUTOMATIC TUNING SEE INDEX

MODEL TF-39, Ch. TF
Schematic, Socket
Trimmers, Alignment

SONORA RADIO & TELEV. CORP.

FOR PHONO DATA
SEE INDEX



PART NO.	DESCRIPTION
R1	.2 MEGOHM 20% .5W
R2	50,000 OHM 10% .5W
R3	2 MEGOHM 20% .5W
R4	1 MEGOHM 20% .5W
R5	.8 MEG. VOLUME CONT.
R6	2 MEGOHM 20% .5W
R7	1 MEGOHM 20% .5W
R8	850 OHM 10% .5W
R9	85,000 OHM 20% .5W
R10	150,000 OHM 20% .5W
R11	300 OHM 10% .5W
R12	GINNIC
C1	N-1345 .05 MFD. 200 V
C2	N-1346 .05 MFD. 200 V
C3	N-1376 .02 MFD. 400 V
C4	N-1343 250 M.MFD. 30% 400V.
C5	.01 MFD. 20% 400 V.
C6	N-1344 100 M.MFD. 20% 400 V.
C7	.01 MFD. 20% 400 V.
C8	N-1374 .01 MFD. 400 V.
C9	N-1347 .005 MFD. 600 V.
C10	6 MFD. ELECTROLYTIC CAPACITY INCLUDED IN OSCILLATOR COIL.

BATTERY The unit used on this receiver is a 1 1/2 volt and 90 volt AB dry battery pack. The following batteries are recommended:
Supplier
 General Dry Batteries
 Burgess
Part No.
 60A-2L
 5DA60
 6TA60

INDIVIDUAL "A" AND "B" BATTERIES.
 A hook-up harness consisting of three plugs and a socket is required. This hook-up harness is not furnished with the receiver and should be purchased when obtaining separate A and B batteries.
1 1/2 Volt A Battery (2 1/2" x 2 1/2" x 4")
45 Volt B Battery (2 1/2" x 4 1/2" x 5")
SUPPLIER
 Eveready No. 742
 Burgess No. 4FAP1
 Ray-O-Vac No. P94A
 General Dry Battery No. 4H1

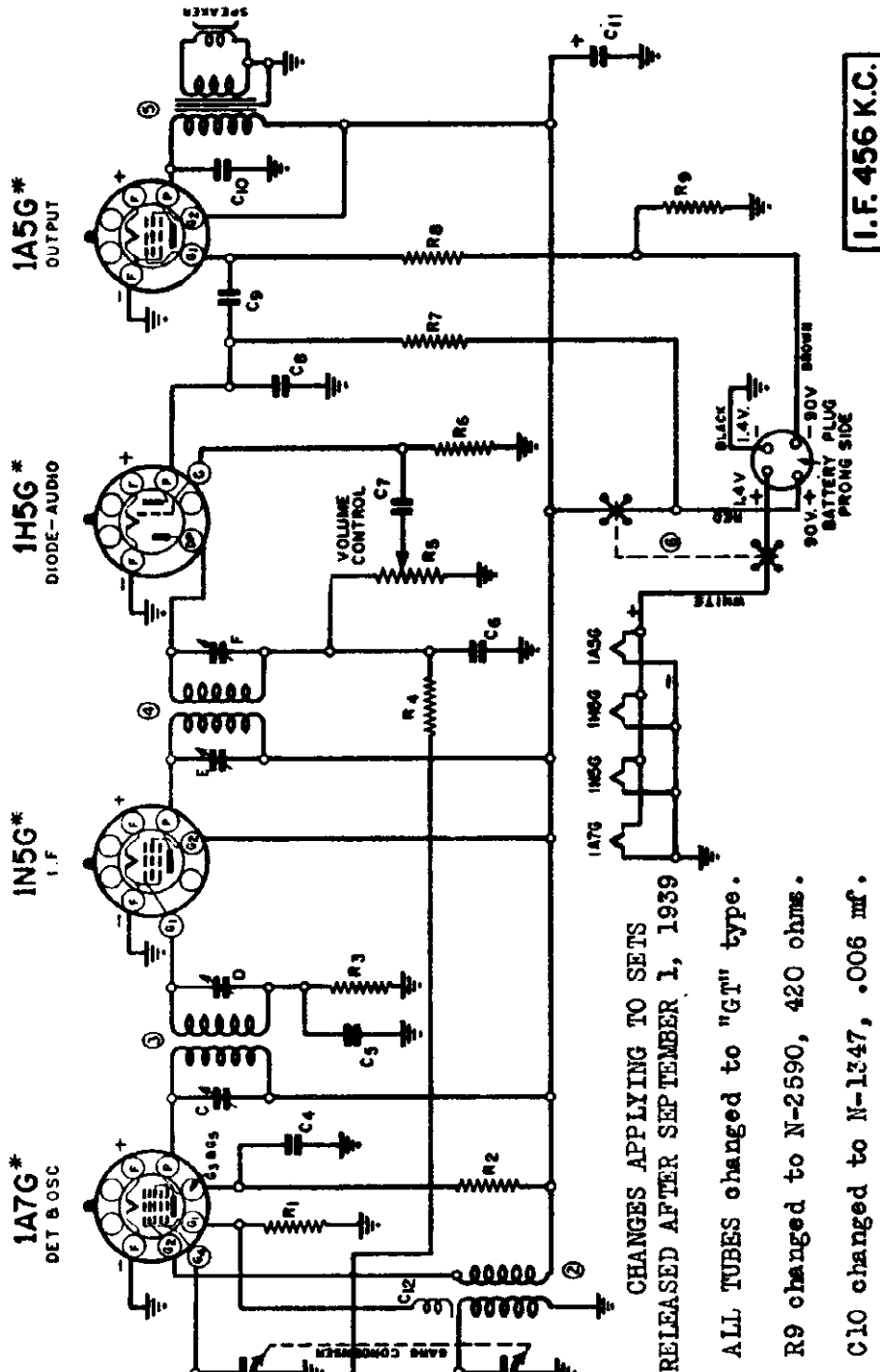
Use one "A" battery and two "B" batteries with the hook-up harness. Clamp down the batteries with support strap.

PART NO.	DESCRIPTION
1	N-1804 LOOP ANTENNA
2	N-1432 OSCILLATOR COIL
3	N-1391 1ST I.F. TRANS.
4	N-1548 2ND I.F. TRANS.
5	N-1507 5" P.M. SPKR. B TRANS.

DRWH: J.B. APP. 5-N-39
 10%

SONORA RADIO & TELEV. CORP.

MODEL TH-46
Chassis TH, Early, Late
Schematic, Socket
Alignment, Trimmers



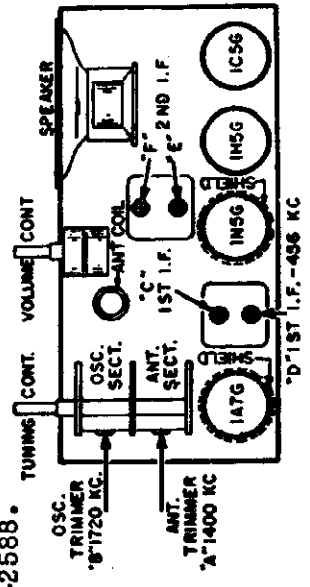
NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE.

4 TUBE - 1 1/2 VOLT SUPERHETERODYNE SINGLE BAND

DRW. J.E. APP. 5-10-39

TH

TUBE LAYOUT & TRIMMER LOCATION



CHANGES APPLYING TO SETS RELEASED AFTER SEPTEMBER 1, 1939

ALL TUBES changed to "GT" type.

R9 changed to N-2590, 420 ohms.

C10 changed to N-1347, .006 mf.

5 changed to Part No. N-2588.

TUNING RANGE 535 to 1720 KC

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

PART NO.	DESCRIPTION
R1	.2 MEGOHM 50% .5W.
R2	50,000 OHM 10% .5W.
R3	2 MEGOHM 50% .5W.
R4	1 MEGOHM
R5	500 OHM 10% .5W.
R6	500 OHM 10% .5W.
R7	1 MEGOHM
R8	1 MEGOHM
R9	420 OHM 10% .5W.
C1	50 P.F. .5W.
C2	50 P.F. .5W.
C3	50 P.F. .5W.
C4	50 P.F. .5W.
C5	50 P.F. .5W.
C6	50 P.F. .5W.
C7	50 P.F. .5W.
C8	50 P.F. .5W.
C9	50 P.F. .5W.
C10	50 P.F. .5W.
C11	50 P.F. .5W.
C12	50 P.F. .5W.
1A7G	DET. B. OSC.
1N5G	I.F.
1H5G	DIODE-AUDIO
1A5G	OUTPUT
1N-1377	500 OHM 10% .5W.
1N-1353	50,000 OHM 10% .5W.
1N-1378	2 MEGOHM 50% .5W.
1N-1802	1 MEGOHM
1N-2054	500 OHM 10% .5W.
1N-1378	500 OHM 10% .5W.
1N-1802	1 MEGOHM
1N-1344	500 OHM 10% .5W.
1N-1345	500 OHM 10% .5W.
1N-1346	500 OHM 10% .5W.
1N-1347	500 OHM 10% .5W.
1N-1348	500 OHM 10% .5W.
1N-1349	500 OHM 10% .5W.
1N-1350	500 OHM 10% .5W.
1N-1351	500 OHM 10% .5W.
1N-1352	500 OHM 10% .5W.
1N-1353	500 OHM 10% .5W.
1N-1354	500 OHM 10% .5W.
1N-1355	500 OHM 10% .5W.
1N-1356	500 OHM 10% .5W.
1N-1357	500 OHM 10% .5W.
1N-1358	500 OHM 10% .5W.
1N-1359	500 OHM 10% .5W.
1N-1360	500 OHM 10% .5W.
1N-1361	500 OHM 10% .5W.
1N-1362	500 OHM 10% .5W.
1N-1363	500 OHM 10% .5W.
1N-1364	500 OHM 10% .5W.
1N-1365	500 OHM 10% .5W.
1N-1366	500 OHM 10% .5W.
1N-1367	500 OHM 10% .5W.
1N-1368	500 OHM 10% .5W.
1N-1369	500 OHM 10% .5W.
1N-1370	500 OHM 10% .5W.
1N-1371	500 OHM 10% .5W.
1N-1372	500 OHM 10% .5W.
1N-1373	500 OHM 10% .5W.
1N-1374	500 OHM 10% .5W.
1N-1375	500 OHM 10% .5W.
1N-1376	500 OHM 10% .5W.
1N-1377	500 OHM 10% .5W.
1N-1378	500 OHM 10% .5W.
1N-1379	500 OHM 10% .5W.
1N-1380	500 OHM 10% .5W.
1N-1381	500 OHM 10% .5W.
1N-1382	500 OHM 10% .5W.
1N-1383	500 OHM 10% .5W.
1N-1384	500 OHM 10% .5W.
1N-1385	500 OHM 10% .5W.
1N-1386	500 OHM 10% .5W.
1N-1387	500 OHM 10% .5W.
1N-1388	500 OHM 10% .5W.
1N-1389	500 OHM 10% .5W.
1N-1390	500 OHM 10% .5W.
1N-1391	500 OHM 10% .5W.
1N-1392	500 OHM 10% .5W.
1N-1393	500 OHM 10% .5W.
1N-1394	500 OHM 10% .5W.
1N-1395	500 OHM 10% .5W.
1N-1396	500 OHM 10% .5W.
1N-1397	500 OHM 10% .5W.
1N-1398	500 OHM 10% .5W.
1N-1399	500 OHM 10% .5W.
1N-1400	500 OHM 10% .5W.
1N-1401	500 OHM 10% .5W.
1N-1402	500 OHM 10% .5W.
1N-1403	500 OHM 10% .5W.
1N-1404	500 OHM 10% .5W.
1N-1405	500 OHM 10% .5W.
1N-1406	500 OHM 10% .5W.
1N-1407	500 OHM 10% .5W.
1N-1408	500 OHM 10% .5W.
1N-1409	500 OHM 10% .5W.
1N-1410	500 OHM 10% .5W.
1N-1411	500 OHM 10% .5W.
1N-1412	500 OHM 10% .5W.
1N-1413	500 OHM 10% .5W.
1N-1414	500 OHM 10% .5W.
1N-1415	500 OHM 10% .5W.
1N-1416	500 OHM 10% .5W.
1N-1417	500 OHM 10% .5W.
1N-1418	500 OHM 10% .5W.
1N-1419	500 OHM 10% .5W.
1N-1420	500 OHM 10% .5W.
1N-1421	500 OHM 10% .5W.
1N-1422	500 OHM 10% .5W.
1N-1423	500 OHM 10% .5W.
1N-1424	500 OHM 10% .5W.
1N-1425	500 OHM 10% .5W.
1N-1426	500 OHM 10% .5W.
1N-1427	500 OHM 10% .5W.
1N-1428	500 OHM 10% .5W.
1N-1429	500 OHM 10% .5W.
1N-1430	500 OHM 10% .5W.
1N-1431	500 OHM 10% .5W.
1N-1432	500 OHM 10% .5W.
1N-1433	500 OHM 10% .5W.
1N-1434	500 OHM 10% .5W.
1N-1435	500 OHM 10% .5W.
1N-1436	500 OHM 10% .5W.
1N-1437	500 OHM 10% .5W.
1N-1438	500 OHM 10% .5W.
1N-1439	500 OHM 10% .5W.
1N-1440	500 OHM 10% .5W.
1N-1441	500 OHM 10% .5W.
1N-1442	500 OHM 10% .5W.
1N-1443	500 OHM 10% .5W.
1N-1444	500 OHM 10% .5W.
1N-1445	500 OHM 10% .5W.
1N-1446	500 OHM 10% .5W.
1N-1447	500 OHM 10% .5W.
1N-1448	500 OHM 10% .5W.
1N-1449	500 OHM 10% .5W.
1N-1450	500 OHM 10% .5W.
1N-1451	500 OHM 10% .5W.
1N-1452	500 OHM 10% .5W.
1N-1453	500 OHM 10% .5W.
1N-1454	500 OHM 10% .5W.
1N-1455	500 OHM 10% .5W.
1N-1456	500 OHM 10% .5W.
1N-1457	500 OHM 10% .5W.
1N-1458	500 OHM 10% .5W.
1N-1459	500 OHM 10% .5W.
1N-1460	500 OHM 10% .5W.
1N-1461	500 OHM 10% .5W.
1N-1462	500 OHM 10% .5W.
1N-1463	500 OHM 10% .5W.
1N-1464	500 OHM 10% .5W.
1N-1465	500 OHM 10% .5W.
1N-1466	500 OHM 10% .5W.
1N-1467	500 OHM 10% .5W.
1N-1468	500 OHM 10% .5W.
1N-1469	500 OHM 10% .5W.
1N-1470	500 OHM 10% .5W.
1N-1471	500 OHM 10% .5W.
1N-1472	500 OHM 10% .5W.
1N-1473	500 OHM 10% .5W.
1N-1474	500 OHM 10% .5W.
1N-1475	500 OHM 10% .5W.
1N-1476	500 OHM 10% .5W.
1N-1477	500 OHM 10% .5W.
1N-1478	500 OHM 10% .5W.
1N-1479	500 OHM 10% .5W.
1N-1480	500 OHM 10% .5W.
1N-1481	500 OHM 10% .5W.
1N-1482	500 OHM 10% .5W.
1N-1483	500 OHM 10% .5W.
1N-1484	500 OHM 10% .5W.
1N-1485	500 OHM 10% .5W.
1N-1486	500 OHM 10% .5W.
1N-1487	500 OHM 10% .5W.
1N-1488	500 OHM 10% .5W.
1N-1489	500 OHM 10% .5W.
1N-1490	500 OHM 10% .5W.
1N-1491	500 OHM 10% .5W.
1N-1492	500 OHM 10% .5W.
1N-1493	500 OHM 10% .5W.
1N-1494	500 OHM 10% .5W.
1N-1495	500 OHM 10% .5W.
1N-1496	500 OHM 10% .5W.
1N-1497	500 OHM 10% .5W.
1N-1498	500 OHM 10% .5W.
1N-1499	500 OHM 10% .5W.
1N-1500	500 OHM 10% .5W.
1N-1501	500 OHM 10% .5W.
1N-1502	500 OHM 10% .5W.
1N-1503	500 OHM 10% .5W.
1N-1504	500 OHM 10% .5W.
1N-1505	500 OHM 10% .5W.
1N-1506	500 OHM 10% .5W.
1N-1507	500 OHM 10% .5W.
1N-1508	500 OHM 10% .5W.
1N-1509	500 OHM 10% .5W.
1N-1510	500 OHM 10% .5W.
1N-1511	500 OHM 10% .5W.
1N-1512	500 OHM 10% .5W.
1N-1513	500 OHM 10% .5W.
1N-1514	500 OHM 10% .5W.
1N-1515	500 OHM 10% .5W.
1N-1516	500 OHM 10% .5W.
1N-1517	500 OHM 10% .5W.
1N-1518	500 OHM 10% .5W.
1N-1519	500 OHM 10% .5W.
1N-1520	500 OHM 10% .5W.
1N-1521	500 OHM 10% .5W.
1N-1522	500 OHM 10% .5W.
1N-1523	500 OHM 10% .5W.
1N-1524	500 OHM 10% .5W.
1N-1525	500 OHM 10% .5W.
1N-1526	500 OHM 10% .5W.
1N-1527	500 OHM 10% .5W.
1N-1528	500 OHM 10% .5W.
1N-1529	500 OHM 10% .5W.
1N-1530	500 OHM 10% .5W.
1N-1531	500 OHM 10% .5W.
1N-1532	500 OHM 10% .5W.
1N-1533	500 OHM 10% .5W.
1N-1534	500 OHM 10% .5W.
1N-1535	500 OHM 10% .5W.
1N-1536	500 OHM 10% .5W.
1N-1537	500 OHM 10% .5W.
1N-1538	500 OHM 10% .5W.
1N-1539	500 OHM 10% .5W.
1N-1540	500 OHM 10% .5W.
1N-1541	500 OHM 10% .5W.
1N-1542	500 OHM 10% .5W.
1N-1543	500 OHM 10% .5W.
1N-1544	500 OHM 10% .5W.
1N-1545	500 OHM 10% .5W.
1N-1546	500 OHM 10% .5W.
1N-1547	500 OHM 10% .5W.
1N-1548	500 OHM 10% .5W.
1N-1549	500 OHM 10% .5W.
1N-1550	500 OHM 10% .5W.
1N-1551	500 OHM 10% .5W.
1N-1552	500 OHM 10% .5W.
1N-1553	500 OHM 10% .5W.
1N-1554	500 OHM 10% .5W.
1N-1555	500 OHM 10% .5W.
1N-1556	500 OHM 10% .5W.
1N-1557	500 OHM 10% .5W.
1N-1558	500 OHM 10% .5W.
1N-1559	500 OHM 10% .5W.
1N-1560	500 OHM 10% .5W.
1N-1561	500 OHM 10% .5W.
1N-1562	500 OHM 10% .5W.
1N-1563	500 OHM 10% .5W.
1N-1564	500 OHM 10% .5W.
1N-1565	500 OHM 10% .5W.
1N-1566	500 OHM 10% .5W.
1N-1567	500 OHM 10% .5W.
1N-1568	500 OHM 10% .5W.
1N-1569	500 OHM 10% .5W.
1N-1570	500 OHM 10% .5W.
1N-1571	500 OHM 10% .5W.
1N-1572	500 OHM 10% .5W.
1N-1573	500 OHM 10% .5W.
1N-1574	500 OHM 10% .5W.
1N-1575	500 OHM 10% .5W.
1N-1576	500 OHM 10% .5W.
1N-1577	500 OHM 10% .5W.
1N-1578	500 OHM 10% .5W.
1N-1579	500 OHM 10% .5W.
1N-1580	500 OHM 10% .5W.
1N-1581	500 OHM 10% .5W.
1N-1582	500 OHM 10% .5W.
1N-1583	500 OHM 10% .5W.
1N-1584	500 OHM 10% .5W.
1N-1585	500 OHM 10% .5W.
1N-1586	500 OHM 10% .5W.
1N-1587	500 OHM 10% .5W.
1N-1588	500 OHM 10% .5W.
1N-1589	500 OHM 10% .5W.
1N-1590	500 OHM 10% .5W.
1N-1591	500 OHM 10% .5W.
1N-1592	500 OHM 10% .5W.
1N-1593	500 OHM 10% .5W.
1N-1594	500 OHM 10% .5W.
1N-1595	500 OHM 10% .5W.
1N-1596	500 OHM 10% .5W.
1N-1597	500 OHM 10% .5W.
1N-1598	500 OHM 10% .5W.
1N-1599	500 OHM 10% .5W.
1N-1600	500 OHM 10% .5W.

* SEE "CHANGES"

Schematics, Socket, Trimmers Alignment

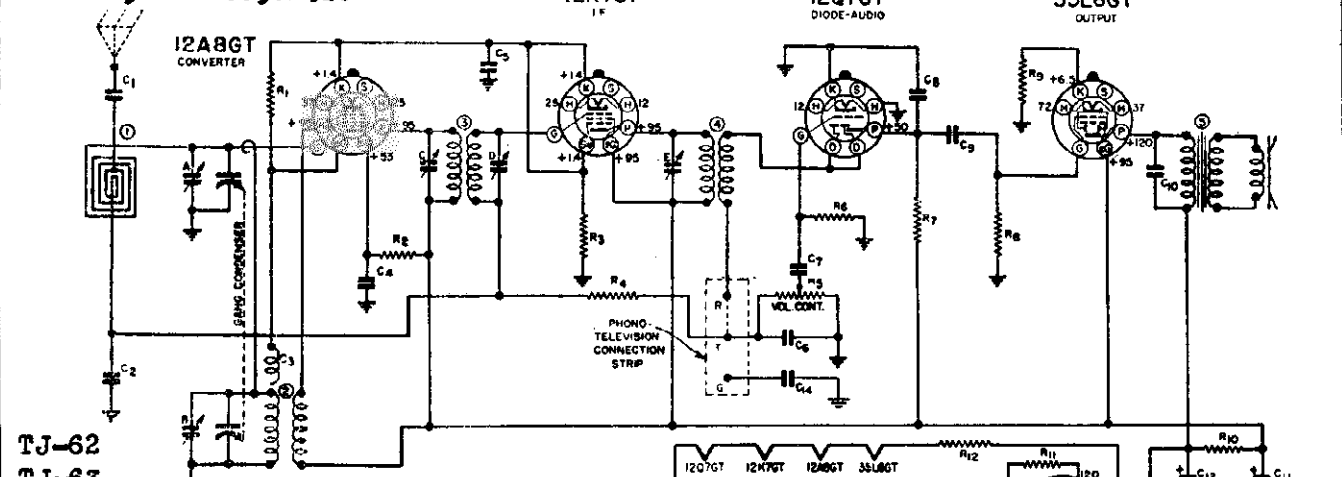
MODELS TJ-62, TJ-63

Chassis TJ

MODELS TN-45, Ch. TN,

TSA-105, TSA-106, Ch. TSA

SONORA RADIO & TELEV. CORP.

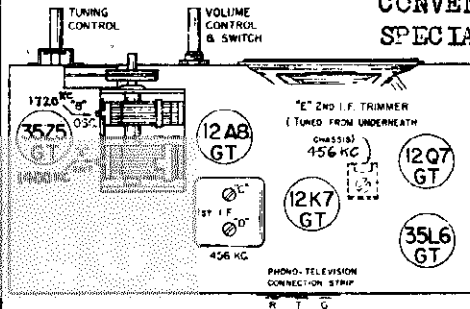


TJ-62
TJ-63
TUNING RANGE
535 to 1720 KC

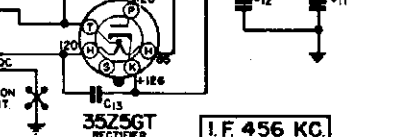
DO NOT USE
EXTERNAL GROUND

NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO CHASSIS BASE. HEATER VOLTAGES ARE A.C. WHEN LINE VOLTAGE IS ALTERNATING.

CONVENTIONAL ALIGNMENT SEE
SPECIAL SECTION VOLUME VIII

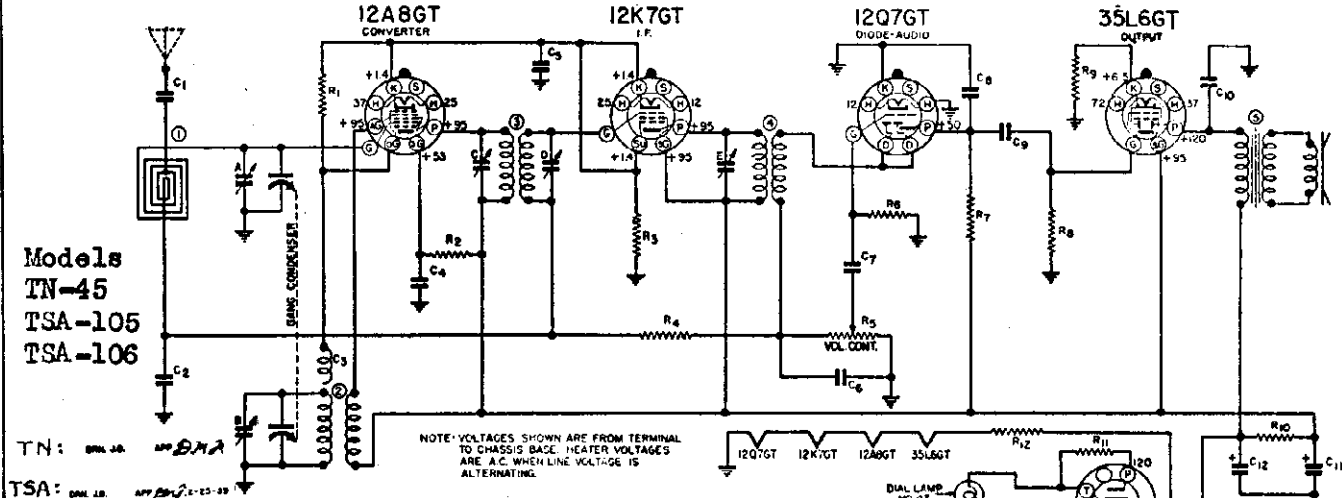


DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R 1	N-1260	50,000 OHM .5W. 20%	C 1	N-1344	.01 MFD. 400V.
R 2	N-1627	20,000 OHM .5W. 20%	C 2	N-1345	.05 MFD. 200V.
R 3	N-1742	25 OHM .5W. 20%	C 3		CAPACITY INCLUDED IN OSCILLATOR COIL
R 4	N-1262	1 MEGOHM .5W. 20%	C 4	N-1345	.05 MFD. 200V.
R 5	N-2257	0.5 MEGOHM VOL. CONT.	C 5	N-1351	1 MFD. 200V.
R 6	N-1263	10 MEGOHM .5W. 20%	C 6	N-1374	100 MMFD.
R 7	N-1377	200,000 OHM .5W. 20%	1	N-2256	ANTENNA COIL LOOP
R 8	N-1264	500,000 OHM .5W. 20%	2	N-1452	OSCILLATOR COIL
R 9	N-1787	250 OHM .5W. 10%	3	N-1598	1ST I.F. TRANSFORMER
R 10	N-1617	2500 OHM .5W. 20%	4	N-1596	2ND I.F. TRANSFORMER
R 11	N-1614	50 OHM .5W. 20%	5	N-2254	5" P.M. SPEAKER & TRANS.
R 12	N-1618	60 OHM 2W. 10%	E	N-1597	2ND I.F. TRIMMING COND.



I.F. 456 KC.
5 TUBE AC-DC
SUPERHETERODYNE
SINGLE BAND

FOR PHONO-TELEVISION
CONNECTIONS SEE TR



Models
TN-45
TSA-105
TSA-106

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

PARTS: TN and TSA

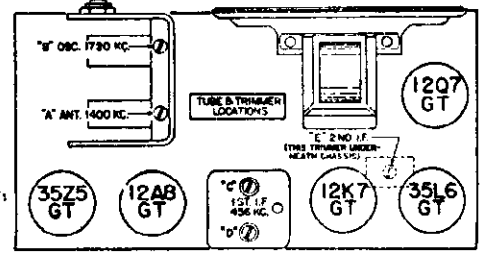
DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R 1	N-1260	50,000 OHM .5W. 20%	C 7	N-1344	.01 MFD. 400V.
R 4	N-1262	1 MEGOHM .5W. 20%	C 8	N-1447	.0005 MFD. 400V.
R 6	N-1263	10 MEGOHM .5W. 20%	C 9	N-1344	.01 MFD. 400V.
R 7	N-1377	200,000 OHM .5W. 20%	C 10	N-1376	.02 MFD. 400V.
R 8	N-1264	500,000 OHM .5W. 20%	C 11	N-1366	25 MFD. 150V. ELECTRO.
R 9	N-1616	250 OHM .5W. 10%	C 12	N-1366	25 MFD. 150V. ELECTRO.
R 10	N-1617	2500 OHM .5W. 20%	C 13	N-1346	.05 MFD. 400V.
R 11	N-1614	50 OHM .5W. 20%	1	N-1594	ANTENNA COIL LOOP
R 12	N-1618	60 OHM 2W. 10%	2	N-1452	OSCILLATOR COIL
C 1	N-1344	.01 MFD. 400V.	3	N-1598	1ST I.F. TRANSFORMER
C 2	N-1345	.05 MFD. 200V.	4	N-1596	2ND I.F. TRANSFORMER
C 3		CAPACITY INCLUDED IN OSCILLATOR COIL	E	N-1597	2ND I.F. TRIMMING COND.
C 4	N-1345	.05 MFD. 200V.			
C 5	N-1351	1 MFD. 200V.			
C 6	N-1374	100 MMFD.			

TSA ONLY
R 2 N-1460 30,000 OHM .5W. 20%
R 3 N-1615 100 OHM .5W. 10%
R 5 N-1595 0.5 MEGOHM VOL. CONT.
5 N-1585 4" P.M. SPEAKER & TRANS.

TN ONLY
R 2 N-1627 20,000 OHM .5W. 20%
R 3 N-1742 25 OHM .5W. 10%
R 5 N-2070 0.5 MEGOHM VOL. CONT.
5 N-2074 4" P.M. SPEAKER & TRANS.

DO NOT
USE
EXTERNAL
GROUND

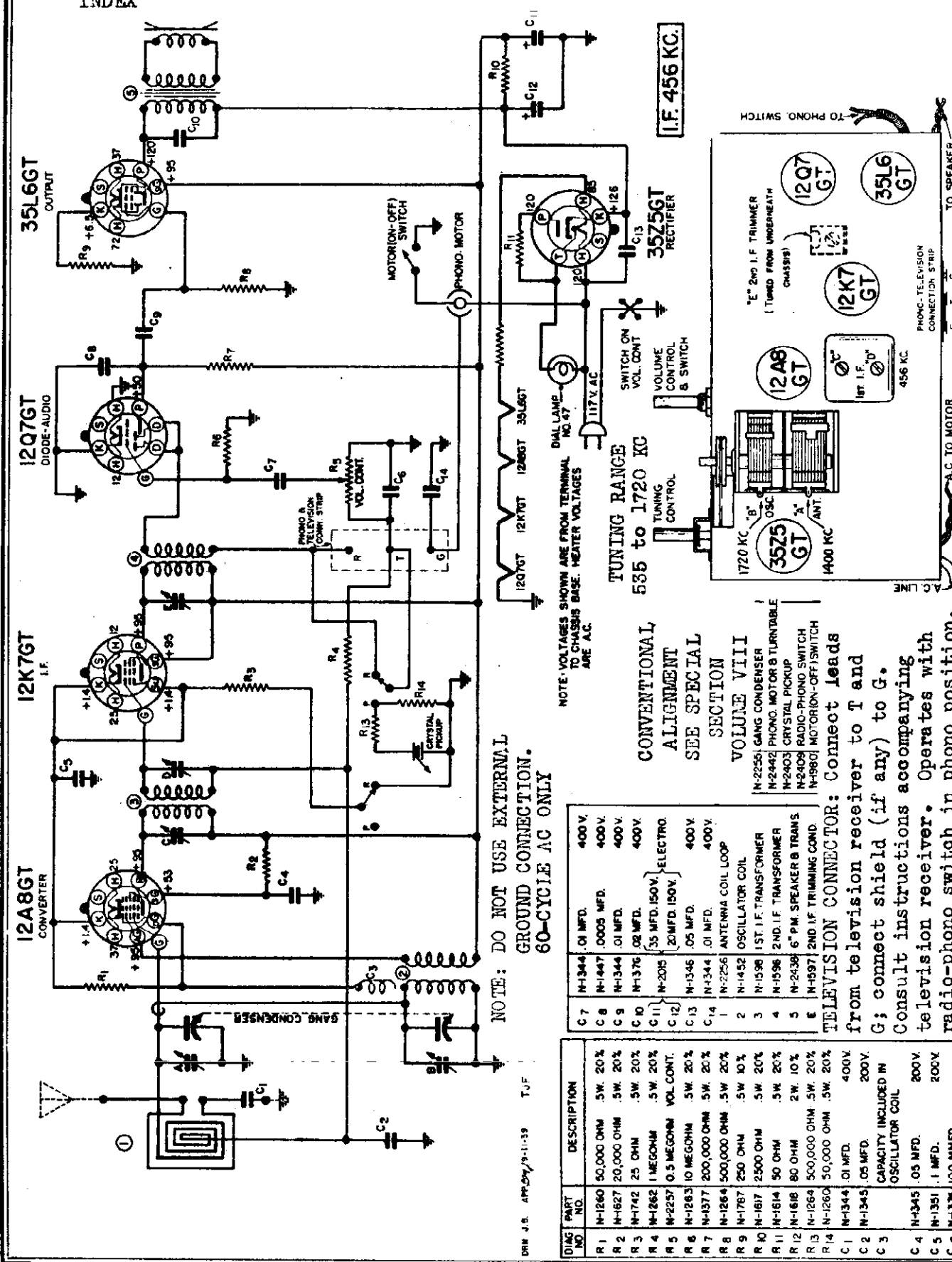
TUNING RANGE:
535 to 1720 KC



SONORA RADIO & TELEV. CORP.

CHASSIS TJF
Schematic, Socket
Alignment, Trimmers

FOR PHONO.
DATA SEE
INDEX



NOTE: DO NOT USE EXTERNAL
GROUND CONNECTION.
60-CYCLE AC ONLY

C 7	N-1344	.01 MFD.	400 V.
C 8	N-1447	.0005 MFD.	400 V.
C 9	N-1344	.01 MFD.	400 V.
C 10	N-1376	.02 MFD.	400 V.
C 11	N-2005	.35 MFD. 150 V.	ELECTRO.
C 12	N-2005	.20 MFD. 150 V.	ELECTRO.
C 13	N-1346	.05 MFD.	400 V.
C 14	N-1344	.01 MFD.	400 V.
1	N-2256	ANTENNA COIL LOOP	
2	N-1452	OSCILLATOR COIL	
3	N-1598	1ST. I.F. TRANSFORMER	
4	N-1598	2ND. I.F. TRANSFORMER	
5	N-2438	6" P.M. SPEAKER & TRANS	
E	N-1597	2ND. I.F. TRIMMING COND.	

DWG. NO.	PART NO.	DESCRIPTION
R 1	N-1260	50,000 OHM .5W. 20%
R 2	N-1627	20,000 OHM .5W. 20%
R 3	N-1742	25 OHM .5W. 20%
R 4	N-1262	1 MEGOHM .5W. 20%
R 5	N-2257	0.5 MEGOHM VOL. CONT.
R 6	N-1263	10 MEGOHM .5W. 20%
R 7	N-1377	200,000 OHM .5W. 20%
R 8	N-1264	500,000 OHM .5W. 20%
R 9	N-1787	250 OHM .5W. 10%
R 10	N-1617	2500 OHM .5W. 20%
R 11	N-1614	50 OHM .5W. 20%
R 12	N-1618	80 OHM 2W. 10%
R 13	N-1264	500,000 OHM .5W. 20%
R 14	N-1260	50,000 OHM .5W. 20%
C 1	N-1344	.01 MFD. 400V.
C 2	N-1345	.05 MFD. 200V.
C 3		CAPACITY INCLUDED IN OSCILLATOR COIL
C 4	N-1345	.05 MFD. 200V.
C 5	N-1351	1 MFD. 200V.
C 6	N-1344	.01 MFD.

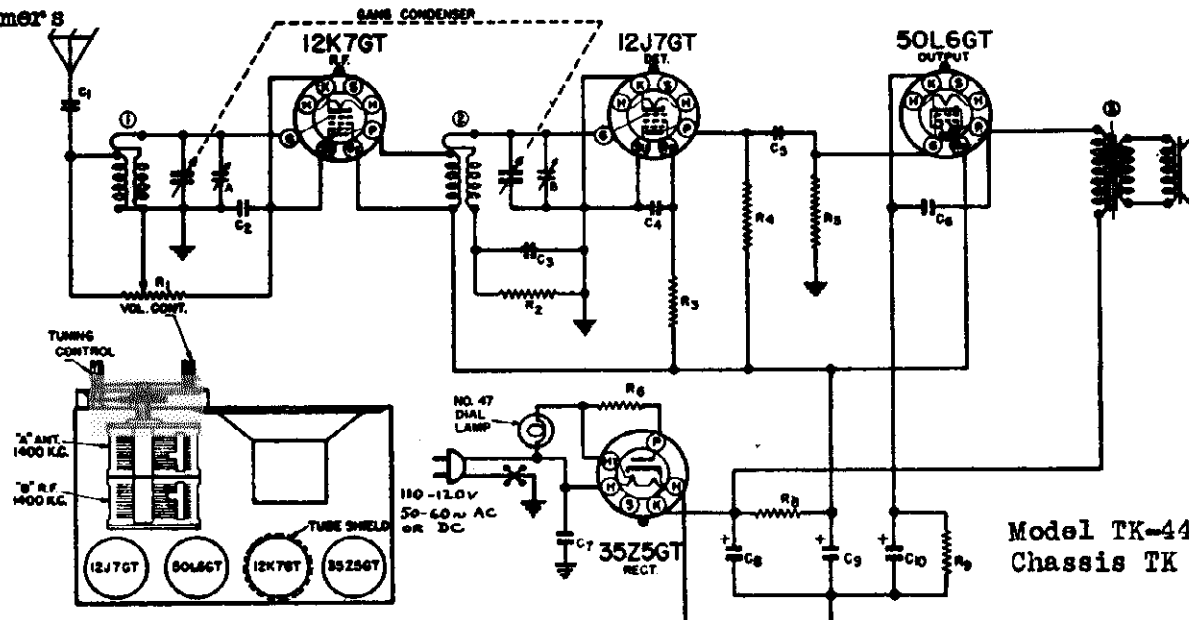
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII
N-2256 GANG CONDENSER
N-2442 PHONO MOTOR & TURNABLE
N-2403 CRYSTAL PICKUP
N-2409 RADIO-PHONO SWITCH
N-1980 MOTOR(OFF) SWITCH

TELEVISION CONNECTOR: Connect leads from television receiver to T and G; connect shield (if any) to G. Consult instructions accompanying television receiver. Operates with radio-phono switch in phono position.

DWG. NO. APR 29/9-11-39 TJF

MODEL TK-44, Ch. TK
 CHASSIS TKE, TPE
 Schematics, Socket
 Trimmers

SONORA RADIO & TELEV. CORP.



Model TK-44
 Chassis TK

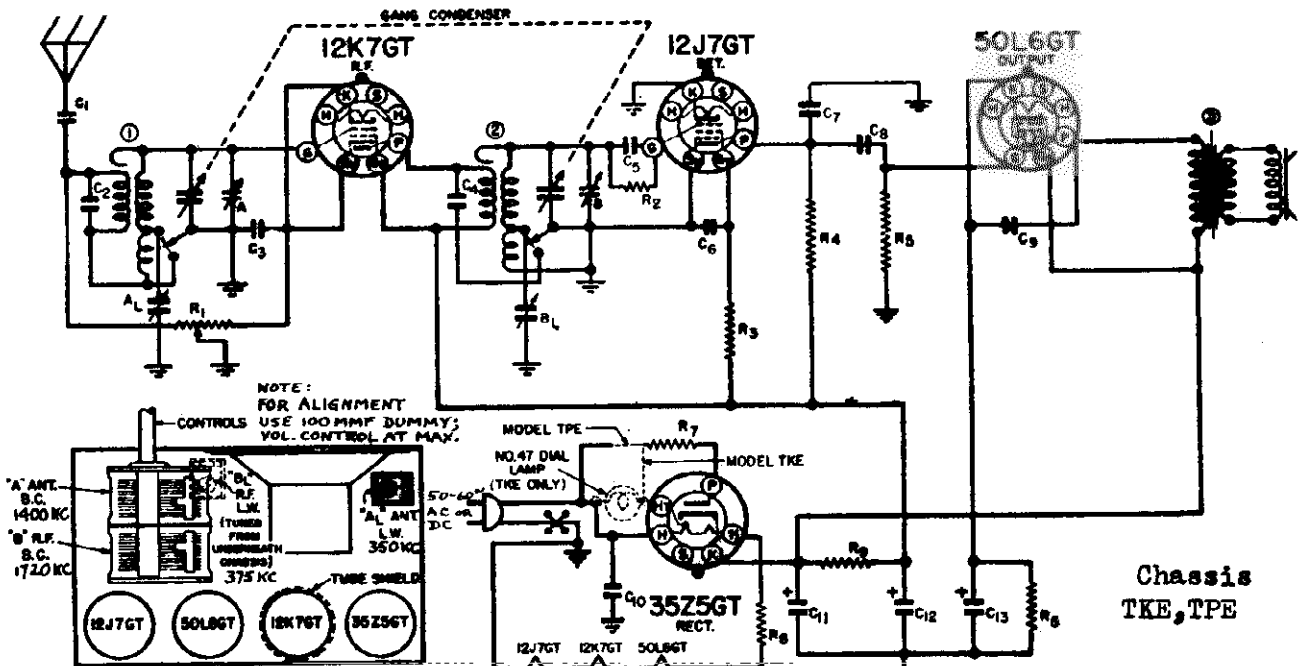
DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	N-1344	.01 MFD. 400 V.	R1	N-8203	25,000 OHM VOL.
C2	N-1345	.05 MFD. 200 V.	R2	N-4418	3.5 MEG. 20% 5 W.
C3	N-1345	.05 MFD. 200 V.	R3	N-8335	6 MEG. 20% 5 W.
C4	N-1344	.01 MFD. 400 V.	R4	N-1264	1 MEG. 20% 5 W.
C5	N-1344	.01 MFD. 400 V.	R5	N-1264	.5 MEG. 20% 5 W.
C6	N-1344	.01 MFD. 400 V.	R6	N-1614	50 OHMS 20% 5 W.
C7	N-1344	.01 MFD. 400 V.	R7	N-1614	50 OHMS 10% 2 W.
C8	N-1344	.01 MFD. 400 V.	R8	N-1417	3000 OHM 20% 5 W.
C9	N-1850	10 MFD. 150V. ELECT.	R9	N-1787	250 OHM 10% 5 W.
C10	N-1850	20 MFD. 25V.	R10	N-1790	ANTENNA COIL
	N-1655	GANGL CONDENSER	R11	N-1794	R.F. COIL
			R12	N-2047	SPEAKER & TRANS.

USE NO
 EXTERNAL
 GROUND
 CONNECTION

4 TUBE T.R.F.

CHKD. W.F. APPR. *[Signature]*
 6-11-37

TK44



NOTE:
 FOR ALIGNMENT
 USE 100 MMF DUMMY;
 VOL. CONTROL AT MAX.

Chassis
 TKE, TPE

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	N-1344	.01 MFD. 400 V.	C11	N-1850	10 MFD. 150 V.	R7	N-1787	250 OHMS 5W 10%
C2	N-2383	150 MMFD. 20%	C12	N-2380	10 MFD. 150 V. ELYTC	R8	N-4418	3.5 MEG. 5W 20%
C3	N-1345	.05 MFD. 200 V.	C13		20 MFD. 25 V.	R9	N-8335	6 MEG. 5W 20%
C4	N-2383	150 MMFD. 20%				R10	N-1264	1 MEG. 5W 20%
C5	N-1344	.01 MFD. 400 V.	R1	N-2013	25,000 OHM VOL. TPE			
C6	N-1376	.02 MFD. 400 V.	R2	N-4377	10 OHM V.C. TKE			
C7	N-1345	250 MMFD. 20%	R3	N-4118	3.5 MEG. 5W 20%			
C8	N-1344	.01 MFD. 400 V.	R4	N-8335	6 MEG. 5W 20%			
C9	N-1344	.01 MFD. 400 V.	R5	N-1264	1 MEG. 5W 20%			
C10	N-1346	.05 MFD. 400 V.	R6	N-1264	.5 MEG. 5W 20%			

USE NO
 EXTERNAL
 GROUND
 CONNECTION

4 TUBE T.R.F.
 TWO BAND
 BROADCAST & LONG WAVE

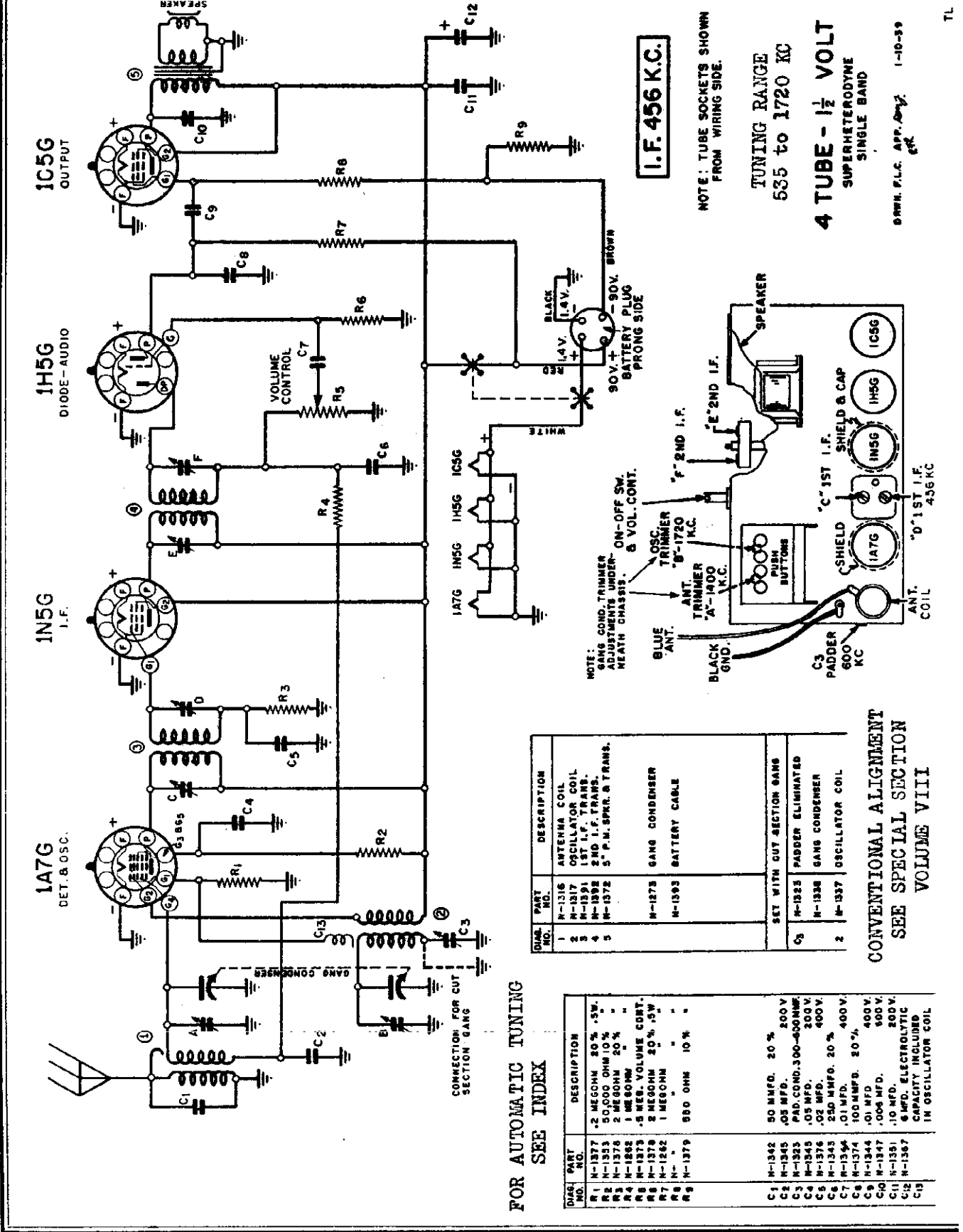
CHKD. W.F. APPR. *[Signature]*
 AUG. 19, 39

TUNING RANGES
 535-1720 KC; 140-375 KC

TKE, TPE

SONORA RADIO & TELEV., CORP.

CHASSIS TL
Schematic, Socket
Trimmers, Alignment



I.F. 456 K.C.

NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE.

TUNING RANGE
535 to 1720 KC

4 TUBE - 1 1/2 VOLT
SUPERHETERODYNE
SINGLE BAND

DRWN. P.L.C. APP. 1-10-39

TL

FOR AUTOMATIC TUNING
SEE INDEX

DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1371	.2 MEG OHM 50% 1/2W
R2	N-1372	500 OHM 20% 1/2W
R3	N-1373	2 MEG OHM 20% 1/2W
R4	N-1374	500 OHM 20% 1/2W
R5	N-1375	500 OHM 10%
R6	N-1376	500 OHM 20% 1/2W
R7	N-1377	500 OHM 20% 1/2W
R8	N-1378	500 OHM 20% 1/2W
R9	N-1379	500 OHM 10%
C1	N-1342	50 MFD. 20%
C2	N-1343	.05 MFD. 200V
C3	N-1323	PAD. COND. 300-400MMF
C4	N-1345	.05 MFD. 200V
C5	N-1376	.02 MFD. 400V
C6	N-1343	250 MFD. 20%
C7	N-1344	.01 MFD. 400V
C8	N-1374	100 MFD. 80%
C9	N-1344	.01 MFD. 400V
C10	N-1347	500V. 200V.
C11	N-1347	.10 MFD. 200V.
C12	N-1347	6 MFD. ELECTROLYTIC
C13	N-1347	CAPACITY INCLUDED IN OSCILLATOR COIL

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

DIAG. NO.	PART NO.	DESCRIPTION
1	N-1316	ANTENNA COIL
2	N-1317	OSCILLATOR COIL
3	N-1391	1ST I.F. TRANS.
4	N-1392	2ND I.F. TRANS.
5	N-1372	5 P.M. SPR. & TRANS.
SET WITH CUT SECTION GANG		
C5	N-1323	PADDER ELIMINATED
	N-1338	GANG CONDENSER
2	N-1337	OSCILLATOR COIL

NOTE: GANG COND. TRIMMER ADJUSTMENTS UNDER HEAD CHASSIS.

BLUE ANT. TRIMMER "A"-1400 K.C.

BLACK GND.

OSC. TRIMMER "B"-1720 K.C.

"F" 2ND I.F.

"C" 1ST I.F.

"D" 1ST I.F.

ON-OFF SW. & VOL. CONT.

90V. + 90V. BATTERY PLUG PRONG SIDE

90V. + 90V. BATTERY PLUG PRONG SIDE

90V. + 90V. BATTERY PLUG PRONG SIDE

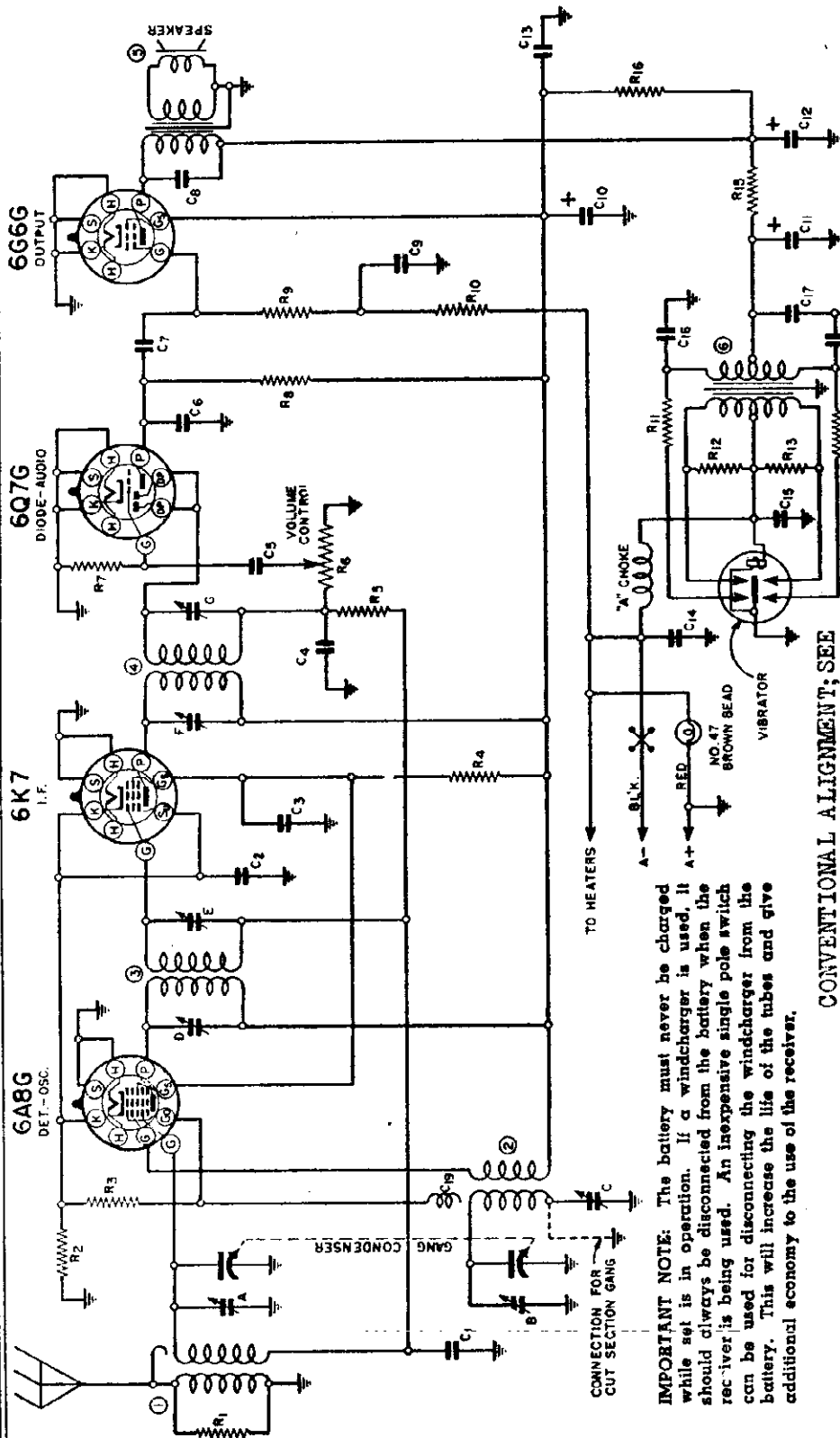
90V. + 90V. BATTERY PLUG PRONG SIDE

90V. + 90V. BATTERY PLUG PRONG SIDE

90V. + 90V. BATTERY PLUG PRONG SIDE

CHASSIS TM
Schematic, Socket
Alignment, Trimmers

SONORA RADIO & TELEV., CORP.

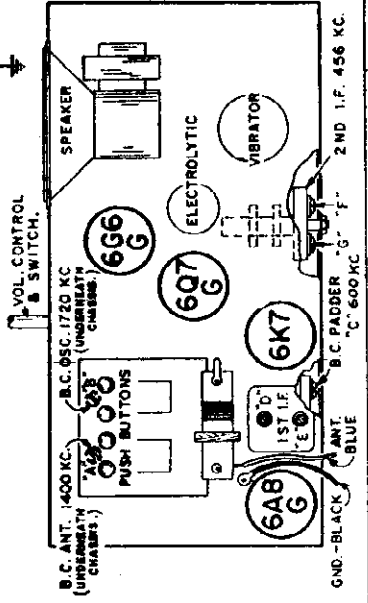


IMPORTANT NOTE: The battery must never be charged while set is in operation. If a windcharger is used, it should always be disconnected from the battery when the receiver is being used. An inexpensive single pole switch can be used for disconnecting the windcharger from the battery. This will increase the life of the tubes and give additional economy to the use of the receiver.

CONVENTIONAL ALIGNMENT; SEE SPECIAL SECTION VOLUME VIII

FOR AUTOMATIC TUNING SEE INDEX

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
R 1	15,000 OHM .5W.	1	N-1345 .05 MFD.
R 2	200 OHM	2	N-1479 .25 MFD.
R 3	50,000 OHM	3	N-1351 .10 MFD.
R 4	25,000 OHM	4	N-1374 100 MFD.
R 5	25,000 OHM	5	C 5 N-1347 .008 MFD.
R 6	2.0 MEG OHM	6	C 6 N-1343 250 MFD.
R 7	1.0 MEG. VOL. CONT.	7	C 7 N-1344 .01 MFD.
R 8	10.0 MEG OHM .5W.	8	C 8 N-1347 .006 MFD.
R 9	250,000 OHM	9	C 9 N-1345 .05 MFD.
R 10	.5 MEG.	10	C 10 N-1468 10 MFD.
R 11	50,000 OHM	11	C 11 N-1351 .10 MFD.
R 12	500 OHM	12	C 12 N-1471 .5 MFD.
R 13	75 OHM	13	C 13 N-1471 .5 MFD.
R 14	1.5 OHM	14	C 14 N-1471 .5 MFD.
R 15	500 OHM	15	C 15 N-1480 .01 MFD. (OIL)
R 16	500 OHM	16	C 16 N-1478 .01 MFD. (OIL)
		17	C 17 N-1480 .01 MFD. (OIL)
		18	C 18 N-1480 .01 MFD. (OIL)
		19	C 19 IN OSCILLATOR COIL CAPACITY INCLUDED



I.F. 456 KC.

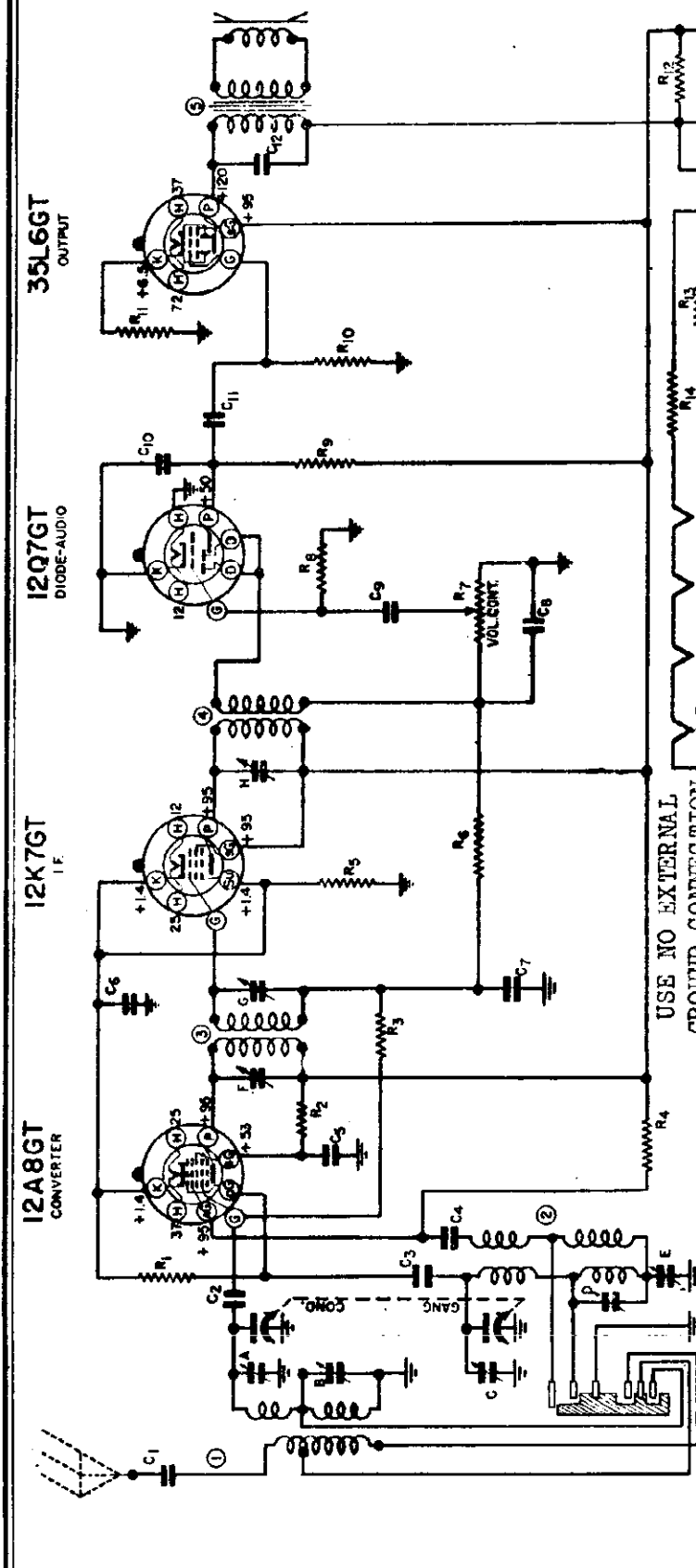
NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE.

4 TUBE 6 VOLT SUPERHETERODYNE SINGLE BAND

DRWN. F.L.C. APP. (REV.) 1-19-35
TM

SONORA RADIO & TELEV., CORP.

CHASSIS TUNE
Schematic, Socket
Alignment, Trimmer



DWG. NO.	PART NO.	DESCRIPTION	DESCRIPTION
R1	N-1260	50,000 OHM .5W. 20%	
R2	N-1627	20,000 OHM .5W. 20%	
R3	N-1378	2 MEGOHM .5W. 20%	
R4	N-1258	10,000 OHM .5W. 20%	
R5	N-1742	25 OHM .5W. 20%	
R6	N-1282	1 MEGOHM .5W. 20%	
R7	N-1595	.5 MEGOHM VOL. CONT.	
R8	N-1263	10 MEGOHM .5W. 20%	
R9	N-1377	2 MEGOHM .5W. 20%	
R10	N-1264	.5 MEGOHM .5W. 20%	
R11	N-1616	250 OHM .5W. 10%	
R12	N-1617	2500 OHM .5W. 20%	
R13	N-1614	50 OHM .5W. 20%	
R14	N-1618	80 OHM 2W. 10%	
C1	N-1344	.01 MFD. 400V.	
C2	N-1447	.0005 MFD. 400V.	
C3	N-1342	50-M.MFD.	
C4	N-1344	.01 MFD. 400V.	
C5	N-1345	.05 MFD. 200V.	
C6	N-1351	.1 MFD. 200V.	
C7	N-1345	.05 MFD. 200V.	
C8	N-1374	100 MMFD.	
C9	N-1344	.01 MFD. 400V.	
C10	N-1447	.0005 MFD. 400V.	
C11	N-1344	.01 MFD. 400V.	
C12	N-1376	.02 MFD. 400V.	
C13	N-1366	.15 MFD. 150V. ELECTROLYTIC	
C14	N-1366	.30 MFD. 150V. ELECTROLYTIC	
D1	N-1346	.05 MFD. 400V.	
1	N-2343	ANTENNA COIL	
2	N-1942	OSCILLATOR COIL	
3	N-1942	1ST. I.F. TRANSFORMER	
4	N-1942	2ND. I.F. TRANSFORMER	
5	N-2076	4" P.M. SPEAKER B. TR.	
B	N-2315	L.W. ANT. TRIMMER	
D	N-1597	L.W. OSC. TRIMMER	
E	N-2345	L.W. PADDER	
H	N-1597	2ND. I.F. TRIMMER	
	N-1345	.05 MFD. 200V.	

NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO CHASSIS BASE HEATER VOLTAGES ARE A.C. WHEN LINE VOLTAGE IS ALTERNATING.

RANGES
535 to 1720 KC
140 to 375 KC

USE NO EXTERNAL GROUND CONNECTION

35L6GT OUTPUT

12Q7GT DIODE-AUDIO

12K7GT I.F.

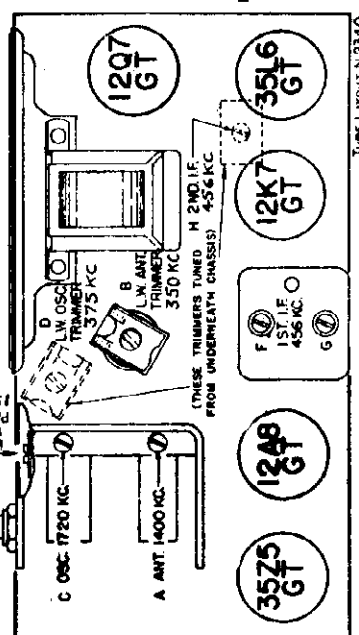
12A8GT CONVERTER

35Z56GT RECTIFIER

117V. AC OR DC SWITCH ON VOL. CONT.

DIAL LAMP NO. 47

I.F. 456 KC.



5 TUBE AC-DC SUPERHETERODYNE TWO BAND LONG WAVE & BROADCAST CHKD. W.F. APPROX. 80% AUG. '39

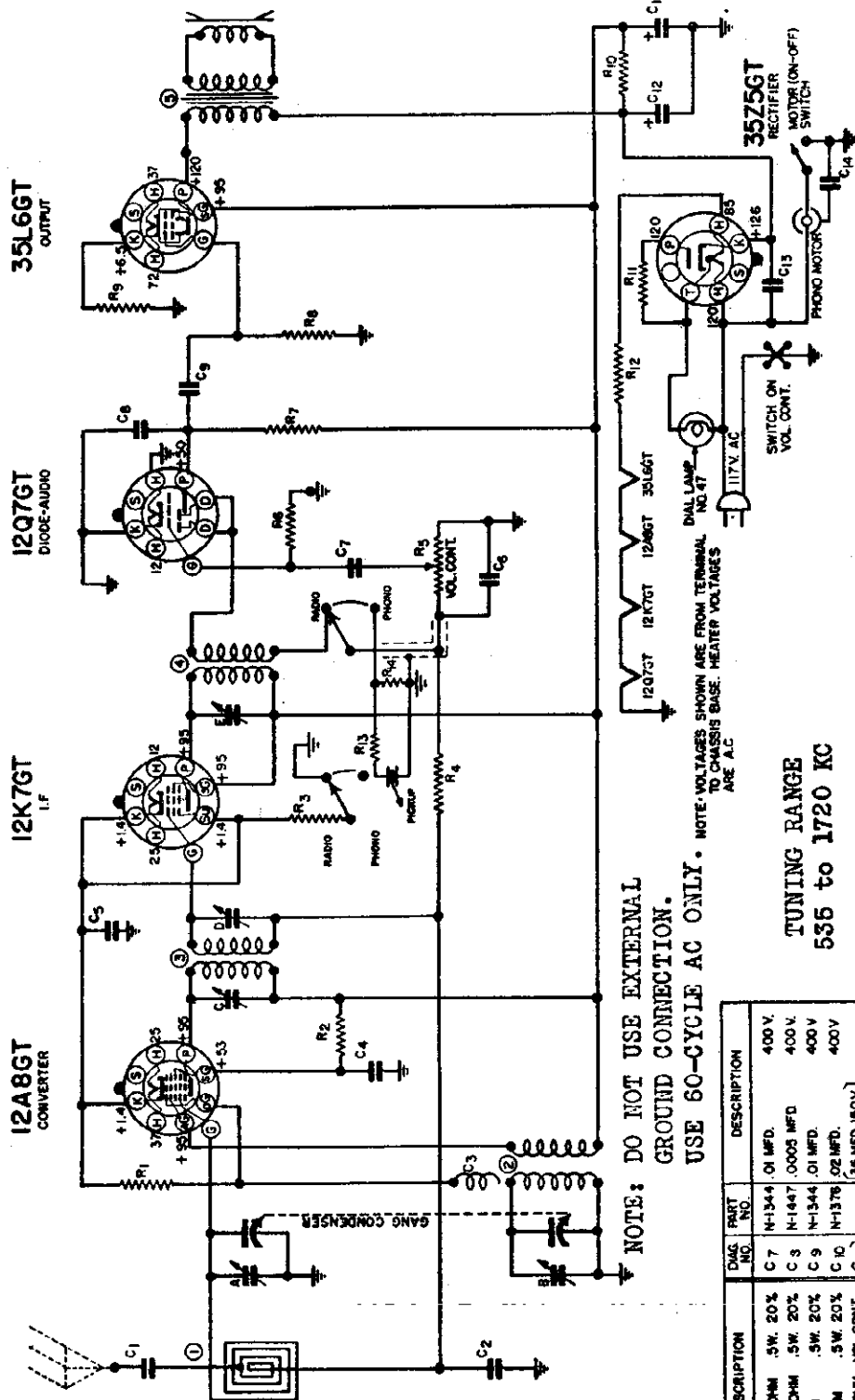
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

NOTE: Use a 100-mmf dummy for BC and LW alignment.

MODELS TNF-60, TNF-68
 Chassis TNF
 Schematic, Socket
 Alignment, Trimmers

SONORA RADIO & TELEV. CORP.

TNF

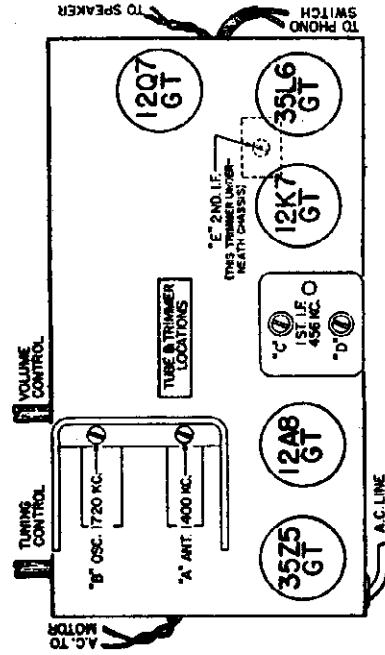


NOTE: DO NOT USE EXTERNAL
 GROUND CONNECTION.
 USE 60-CYCLE AC ONLY.

TUNING RANGE
 555 to 1720 KC

I.F. 456 KC.

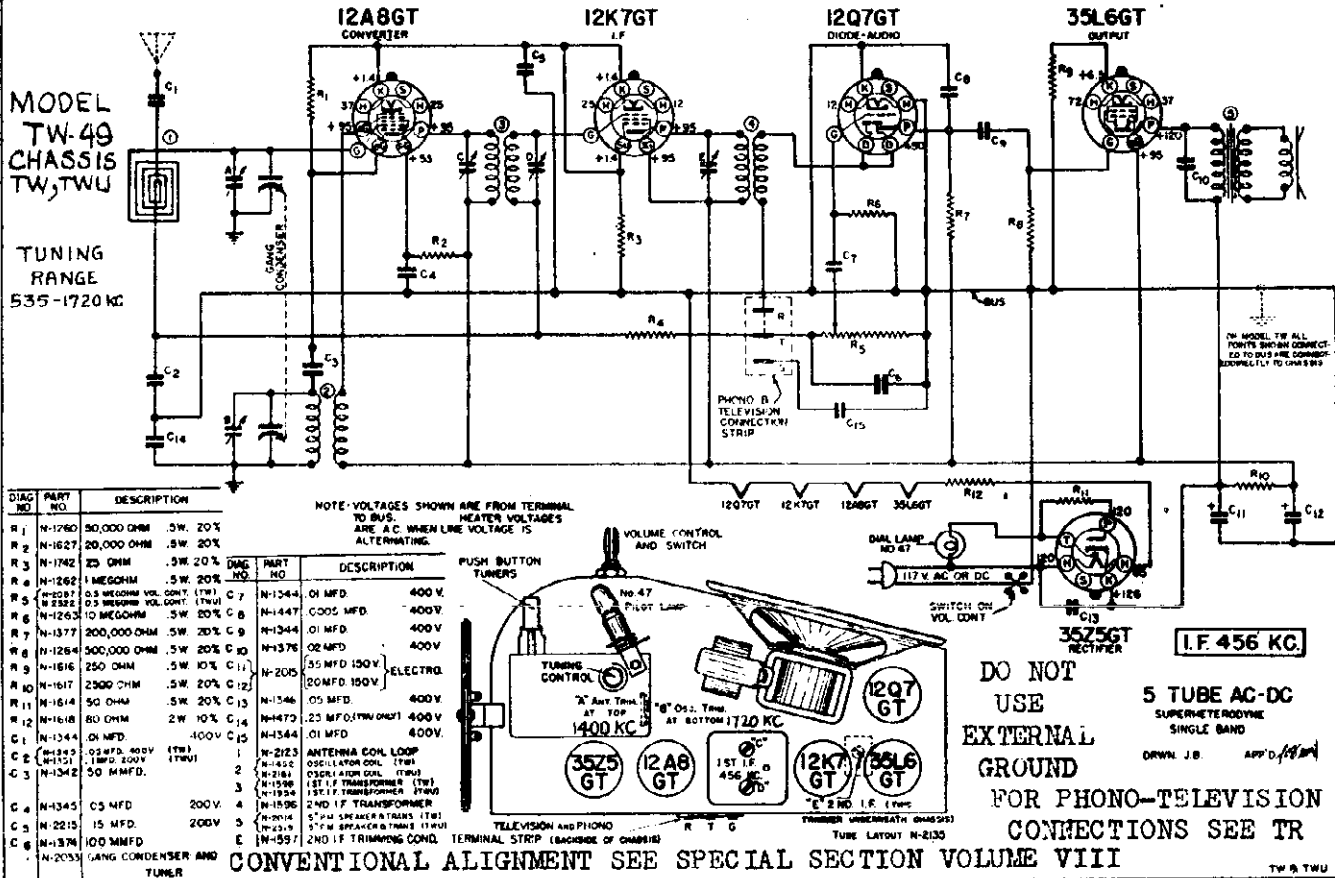
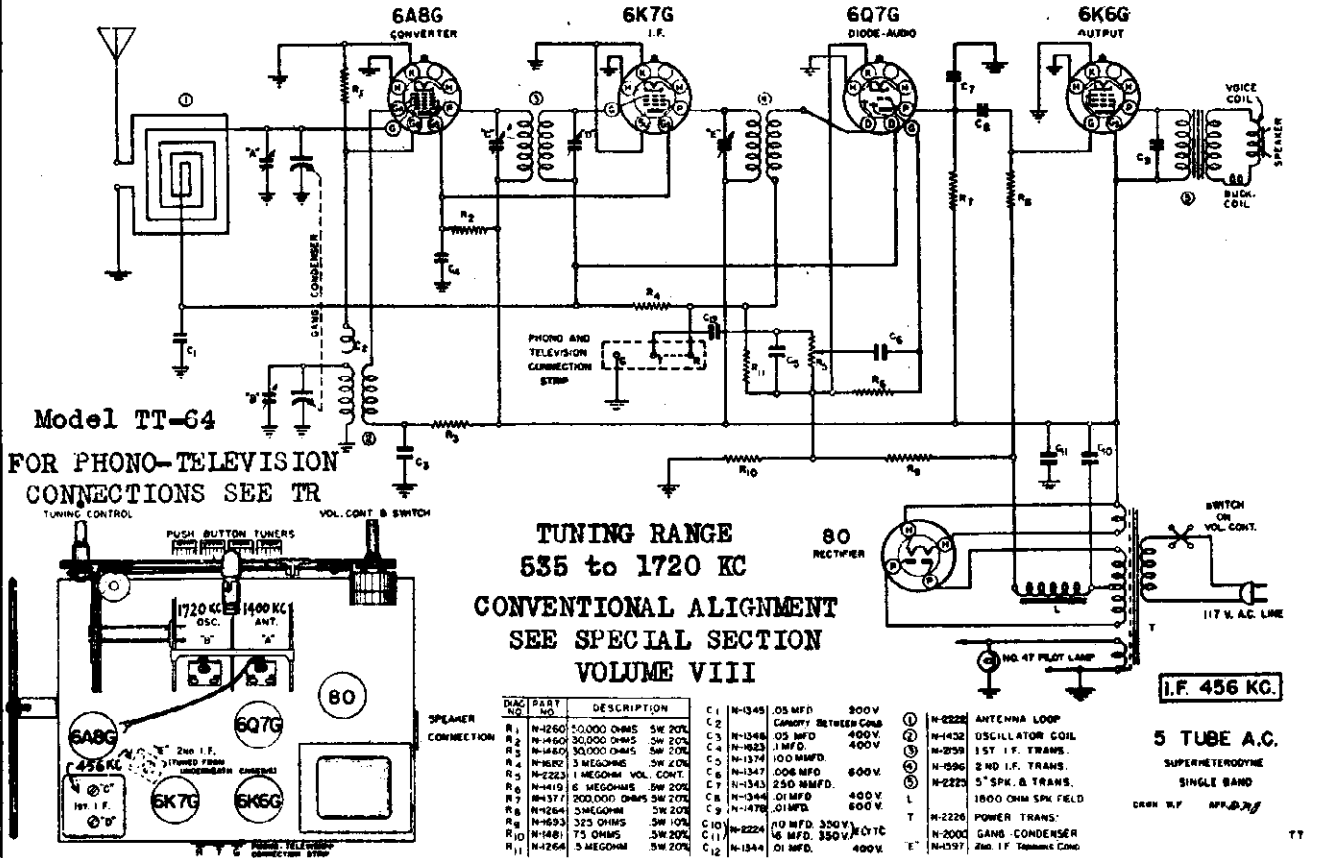
SUPERHETERODYNE
 SINGLE BAND
 PHONO COMBINATION
 DIM. J.B. APP. 2-19-39



CONVENTIONAL
 ALIGNMENT
 SEE SPECIAL
 SECTION
 VOLUME VIII

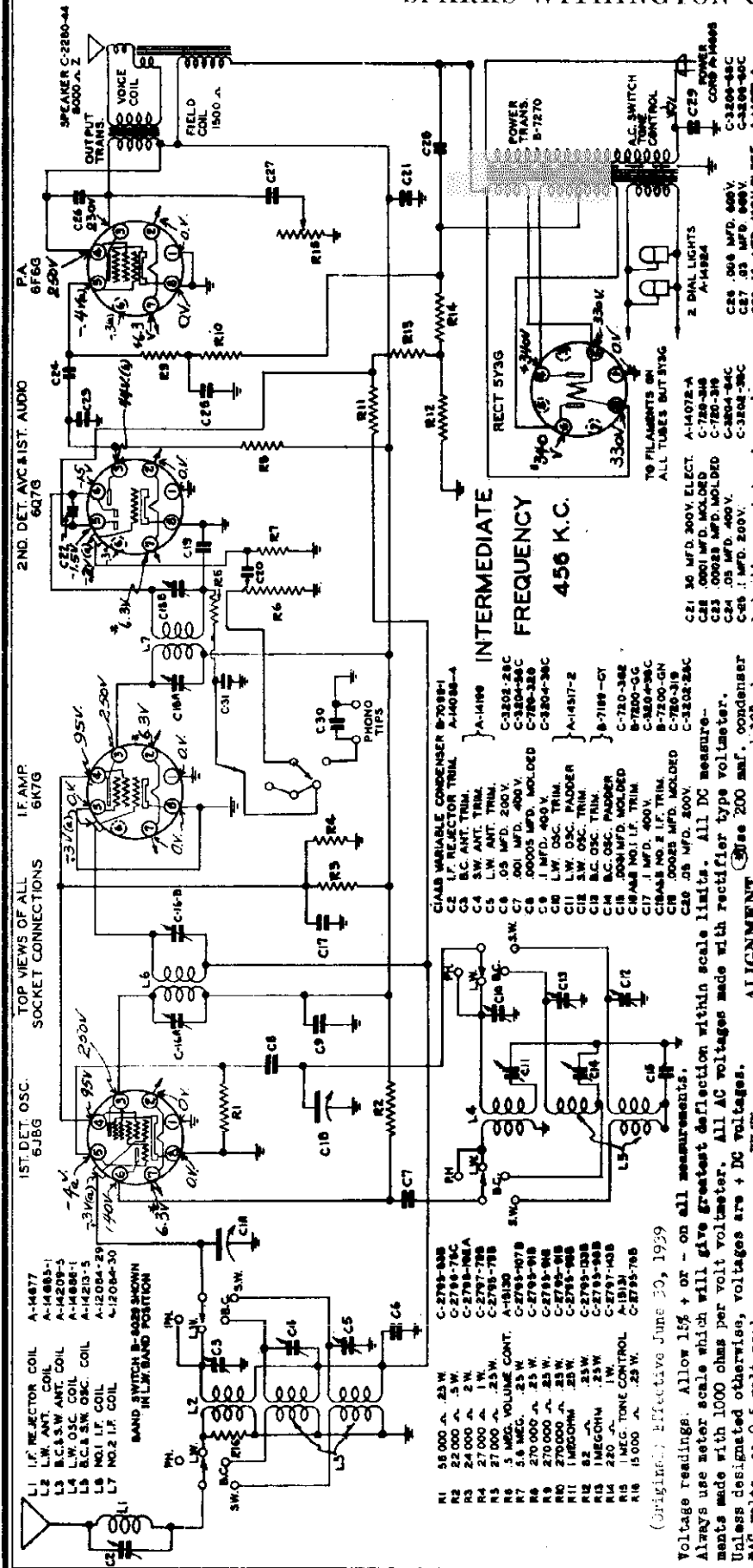
DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R 1	N-1260	50,000 OHM .5W. 20%	C 7	N-1344	400 V. .01 MFD.
R 2	N-1627	20,000 OHM .5W. 20%	C 8	N-1447	400 V. .0005 MFD.
R 3	N-1742	25 OHM .5W. 20%	C 9	N-1344	400 V. .01 MFD.
R 4	N-1268	1 MEGOHM .5W. 20%	C 10	N-1376	.02 MFD. 400V.
R 5	N-2070	0.5 MEGOHM VOL. CONT.	C 11	N-2015	35 MFD. 150V. ELECTRO.
R 6	N-1283	10 MEGOHM .5W. 20%	C 12	N-2015	30 MFD. 150V. ELECTRO.
R 7	N-1377	200,000 OHM .5W. 20%	C 13	N-1346	.05 MFD. 400 V.
R 8	N-1284	500,000 OHM .5W. 20%	C 14	N-1834	.002 MFD. 600V.
R 9	N-1616	250 OHM .5W. 10%	1	N-1594	ANTENNA COIL LOOP
R 10	N-1617	2500 OHM .5W. 20%	2	N-1432	OSCILLATOR COIL
R 11	N-1614	50 OHM .5W. 20%	3	N-1598	1ST. I.F. TRANSFORMER
R 12	N-1618	80 OHM 2W. 10%	4	N-1596	2ND. I.F. TRANSFORMER
R 13	N-1264	500,000 OHM .5W. 20%	5	N-2369	5" P.M. SPEAKER & TRAMS
R 14	N-1260	50,000 OHM .5W. 20%	E	N-1537	END. I.F. TRIMMING COND.
C 1	N-1344	.01 MFD. 400V.			
C 2	N-1345	.05 MFD. 200V.			
C 3		CAPACITY INCLUDED IN OSCILLATOR COIL			
C 4	N-1345	.05 MFD. 200V.			
C 5	N-1351	.1 MFD. 200V.			
C 6	N-1374	100 MMFD.			

MODEL TT-64, Ch. TT
 MODEL TW-49, Ch. TW, TWU SONORA RADIO & TELEV. CORP.
 Schematics, Socket
 Alignment, Trimmers



SPARKS WITHINGTON CO.

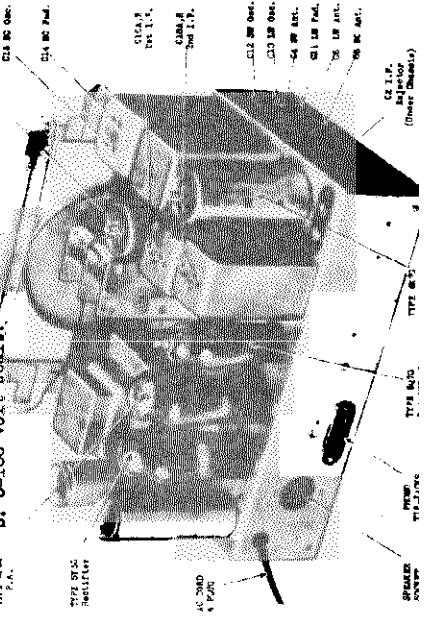
MODEL 540LX
Schematic, Voltage, Socket
Alignment, Trimmers



- A-14877
- A-14883-1
- A-14209-3
- A-14213-5
- A-14214-29
- A-14204-30
- C-2795-828
- C-2795-78C
- C-2795-78A
- C-2795-78B
- C-2795-78D
- A-9130
- C-2795-97B
- C-2795-97A
- C-2795-97C
- C-2795-97D
- C-2795-97E
- C-2795-97F
- C-2795-97G
- C-2795-97H
- C-2795-97I
- C-2795-97J
- C-2795-97K
- C-2795-97L
- C-2795-97M
- C-2795-97N
- C-2795-97O
- C-2795-97P
- C-2795-97Q
- C-2795-97R
- C-2795-97S
- C-2795-97T
- C-2795-97U
- C-2795-97V
- C-2795-97W
- C-2795-97X
- C-2795-97Y
- C-2795-97Z

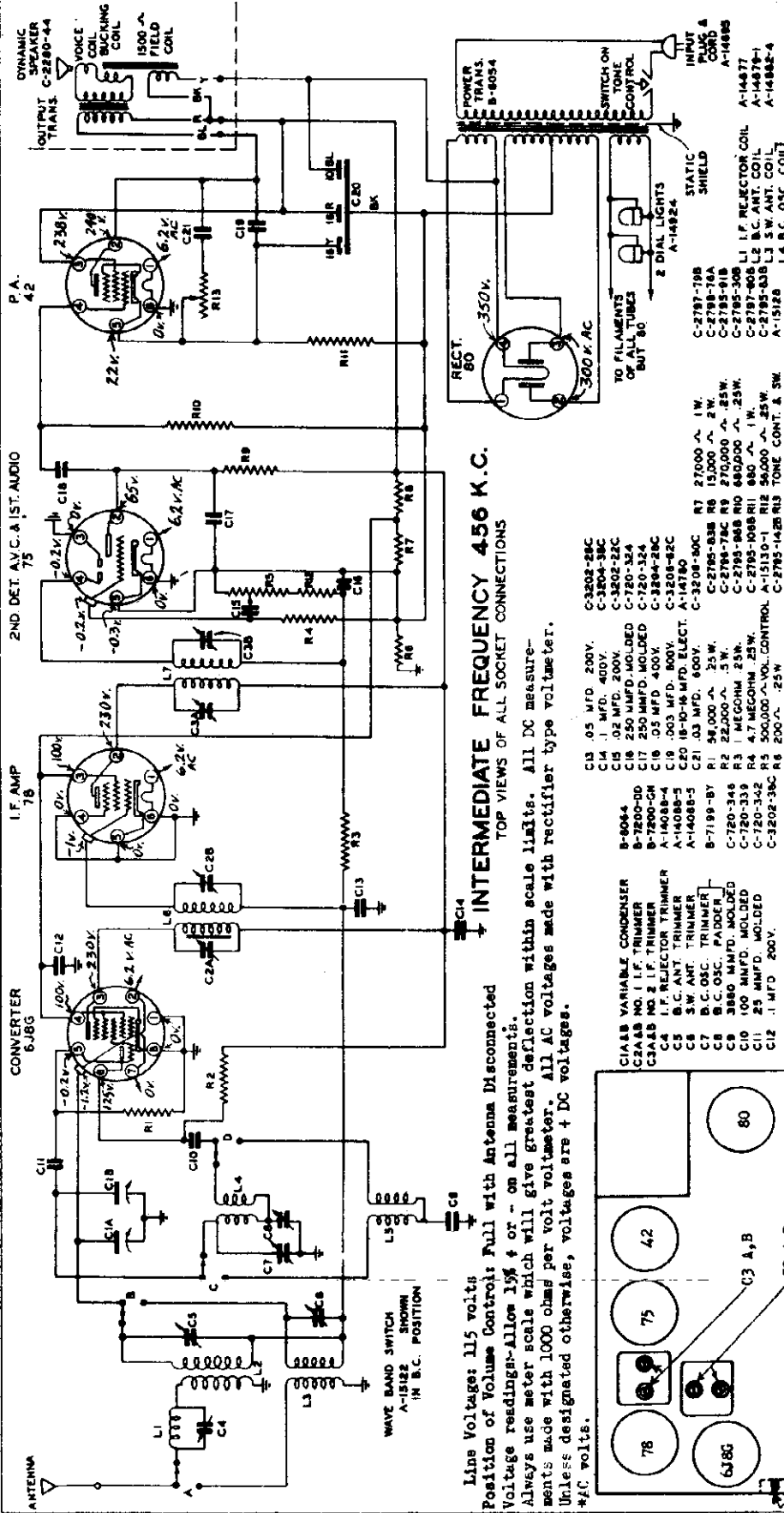
(Original Effective June 30, 1939)
Voltage readings: Allow 15% or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages are + DC voltages. *AC volts. a: 0-5 volt scale. b: 0-100 volt scale.

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	PERM ANT. FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set dial pointer to last mark below 540 KC (BC) with tuning condenser plates closed)						
2	I.F.	6J8G Grid	456 KC	BC	Open	C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28	Adjust to minimum
3	Rejector	Ant.	200 maf.	BC	Closed	C2	
4	Broad-cast	Ant.	1500 KC	BC	1500 KC	C15	Osc.
5	Band	Ant.	600 KC	BC	600 KC	C14	Ant. Pad.
6	(Repeat operation 4)						
7	(Check calibration and sensitivity at 600 KC, 1000 KC and 1500 KC)						
8	Long Wave	Ant.	400 KC	LM	400 KC	C10	Osc.
9	Band	Ant.	150 KC	LM	150 KC	C11	Ant. Pad.
10	(Repeat operations 8 and 9 once or twice to insure perfect adjustment)						
11	(Check calibration and sensitivity at 150 KC, 200 KC and 400 KC)						
12	Shortwave	Ant.	16 MC	SW	16 MC	C12	Osc. Peak dial for Ant. peak adjustment.



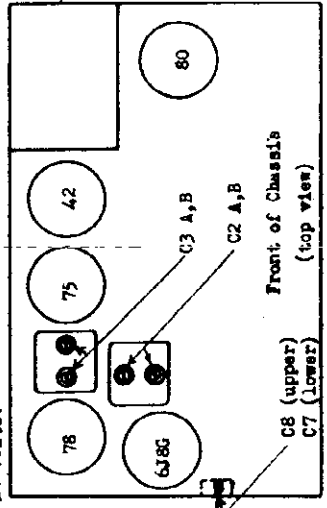
SPARKS WITHINGTON CO.

MODEL 550M
Schematic, Voltage, Socket Alignment, Trimmers



INTERMEDIATE FREQUENCY 456 K.C.
TOP VIEWS OF ALL SOCKET CONNECTIONS

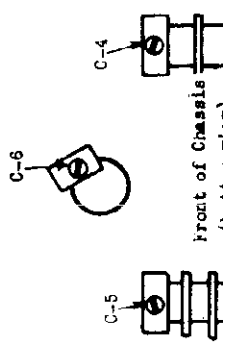
Line Voltage: 115 volts
Position of Volume Control: Full with Antenna Disconnected.
Voltage readings—Allow 15% ± or - on all measurements.
Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohm per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages are ± DC voltages.
*AC volts.



- C1A B VARIABLE CONDENSER B-6064
- C2A B NO. 1 I.F. TRIMMER B-7200-DD
- C3A B NO. 2 I.F. TRIMMER B-7200-3A
- C4 I.F. REFLECTOR TRIMMER A-1408B-4
- C5 S.W. ANT. TRIMMER A-1408B-5
- C6 S.W. ANT. TRIMMER B-7199-BY
- C7 B.C. OSC. TRIMMER C-3208-80C
- C8 3000 MFD. WOLDED C-720-346
- C9 1000 MFD. WOLDED C-720-352
- C10 25 MFD. WOLDED C-720-342
- C12 .1 MFD 200V. C-3202-38C
- C13 .05 MFD 200V. C-3202-28C
- C14 .1 MFD. 400V. C-3204-38C
- C15 .02 MFD. 200V. C-3202-22C
- C16 250 MFD. WOLDED C-720-324
- C17 250 MFD. WOLDED C-720-324
- C18 .05 MFD 400V. C-3204-28C
- C19 .003 MFD. 800V. C-3208-82C
- C20 18-10-16 MFD. ELECT. A-14780
- C21 .03 MFD. 600V. C-3208-80C
- C22 15,000 Ω 2W. C-2785-838
- C23 22,000 Ω .5W. C-2785-78C
- C24 1 MEGOHM .25W. C-2785-868
- C25 4.7 MEGOHM .25W. C-2785-1088
- C26 500,000 Ω VOL. CONTROL A-15130-1
- C27 500,000 Ω VOL. CONTROL C-2785-1428
- C28 200 Ω .25W. C-2785-38C
- R1 50,000 Ω .25W. C-2785-838
- R2 22,000 Ω .25W. C-2785-78C
- R3 1 MEGOHM .25W. C-2785-868
- R4 4.7 MEGOHM .25W. C-2785-1088
- R5 500,000 Ω VOL. CONTROL A-15130-1
- R6 500,000 Ω VOL. CONTROL C-2785-1428
- R7 27,000 Ω 1W. C-2787-798
- R8 15,000 Ω 2W. C-2785-838
- R9 270,000 Ω .25W. C-2785-918
- R10 480,000 Ω .25W. C-2785-308
- R11 880 Ω 1W. C-2787-808
- R12 50,000 Ω .25W. C-2785-838
- R13 15K SW. OSC. COIL A-15128
- R14 15K SW. OSC. COIL A-14882-4
- R15 NO. 1 I.F. COIL A-14219-2A
- R16 NO. 2 I.F. COIL A-15211
- R17 NO. 2 I.F. COIL A-12064-17

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set dial pointer to last mark on scale when condenser plates are flush)							
2							C3 A,B	2nd I-F transformer
3	I.F.	6J8C Grid	.1 mf.	456 KC	BC	Open	C2 A,B	1st I-F transformer
4	Reflector	Ant.	200 mfd.	456 KC	BC	Closed	C4	Adjust to minimum
5	Broad-cast	Ant.	200 mfd.	1500 KC	BC	1500 KC	C7 Osc trim	Peak accurately
6	Band	Ant.	200 mfd.	600 KC	BC	600 KC	C5 Ant trim	Peak accurately
7							C6 Osc pad.	Peak accurately
8	(Repeat operations 5 and 6)							
9	(Check calibration and sensitivity at 600 KC, 1000 KC and 1500 KC)							
10	S.W. Band	Ant.		18 MC	SW	18 MC	C6 Ant. trim	**
11	(Check calibration and sensitivity at 6 MC and 18 MC)							
12	(Check operations 1 to 11 inclusive)							

Trimmer Locations under Chassis



MODEL 590-1
Alignment, Voltage
Trimmers, Socket

SPARKS WITHINGTON CO.

VOLTAGE CHART

Receiver Operated on: AC Supply Line Voltage: 117 Volts		Volume Control on Full Dial Tuned to Quiet Channel								
TUBE	FUNCTION	Voltage of Socket Prongs to Gnd. (See Prong Nos. on Schematic Diagram)								
		No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	Grid Cap
1A7G	Converter	90	1.5	92	2A	0	90	0	90	0
1N5G	I. F. Amplifier	0	4.4	92	92	0	6	2.8	0	0
1H5G	Det. AVC. Audio	0	2.8	0*	0	0	0	1.5	0	0
1A5G	P. A.	0	5.8	88	92	0	0	4.4	5.8	-
35Z5GT	Rectifier	0	0	1.8	0	120	0	28	152	-

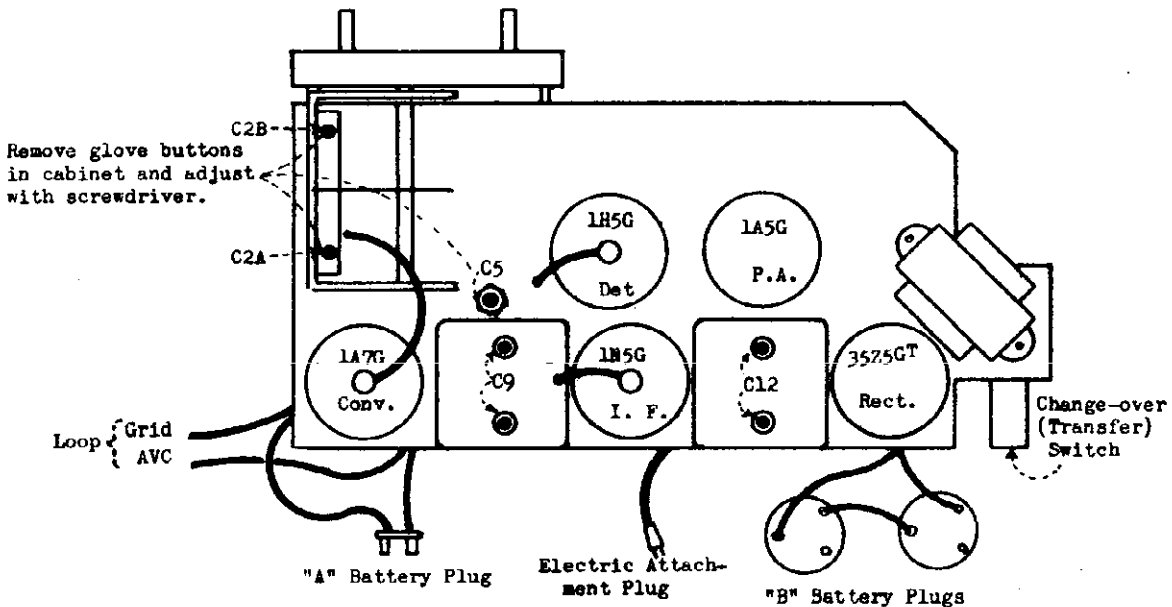
Notes: Voltage and resistance readings are for schematic diagram Allow 1% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All measurements made with Weston Selective Analyzer No. 665, Type 2. (1000 ohms per volt)

*Cannot be measured with Weston Selective Analyzer No. 665, Type 2.

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	TUNING CONDENSER SETTING	TRIMMER	REMARKS
1	(Set pointer parallel with horizontal lines when condenser plates are flush)						
2	I. F.	1A7G Grid	.1 mf.	456KC	Open	C 12 A & B C 9 A & B	2nd I. F. 1st I. F.
3	Broadcast Band	Separate Loop*	*	1500KC	1500KC	C 2B Osc. C 2A Ant.	Peak Accurately*
4				600KC	600KC	C5 Pad.	Peak Accurately*
5	(Repeat operation 3)						
6	(Check calibration and sensitivity at 600 KC, 900 KC and 1500 KC)						
7	(Check operations 1 to 6 inclusive)						

*Preliminary alignment of antenna and oscillator adjustments may be made with chassis out of cabinet. Final alignment must be made with chassis installed in cabinet and with back cover snapped shut. For final alignment it is recommended that an extra Model 590-1 Loop Antenna (Part No. C-3927) be obtained. Connect generator "Ant" to loop terminal marked "Grid" and generator "Gnd" to loop terminal marked "AVC". With back cover of set snapped shut, place the extra loop directly in back of the Model 590-1 being aligned so that it will be parallel with the loop inside the set and from one to three feet distant. The antenna trimmer, oscillator trimmer and oscillator padder can be reached by removing glove buttons in top of cabinet. (See chassis diagram.)



MODELS 64OLX, 74OLX
74OLX-PA

SPARKS WITHINGTON CO.
VOLTAGE CHART

MODELS 64OSX, 74OSX
74OSX-PA
Voltage, Alignment, Trimmers

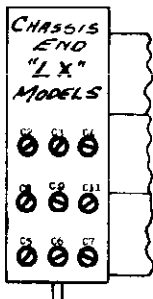
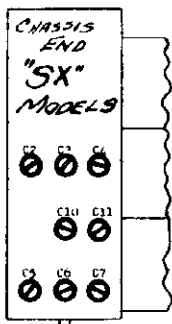
Line Voltage: 115 volts
Position of Band Switch: Broadcast
Position of Volume Control: Full with Antenna Disconnected
Position of Radio-Phono Switch: Radio

Tube	Function	Voltage of Socket Prongs to Gnd. See Prong Nos. on Schematic Diagram								
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	Grid Cap
6K7G	R-F Amp.	0	0	230	90	0	-	6.3*	0	.1
6J8G	Osc. Converter	0	0	275	90	.2	135	6.3*	0	1.25
6K7G	I. F. Amplifier	0	0	275	90	0	-	6.3*	0	1.25
6Q7G	2nd Det. AVC AF.	0	0	50	1.	0	3	6.3*	3.5	3
6F6G	Power Amplifier	0	0	255	275	**	3.5	6.3*	20	-
5Y3G	Rectifier	0	375	-	350*	-	350*	-	375	-
6U5	Viso-Glo	0	150	.5	300	4	6.3*	-	-	-

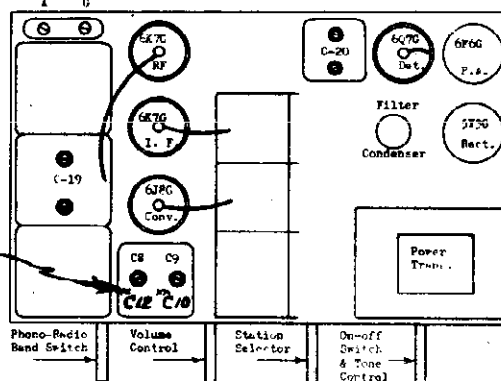
Notes: Voltage readings are for schematic diagram. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages in table are + DC voltages.
*AC volts. **Cannot test with Weston Analyzer No. 665 Type 2.

ALIGNMENT CHART

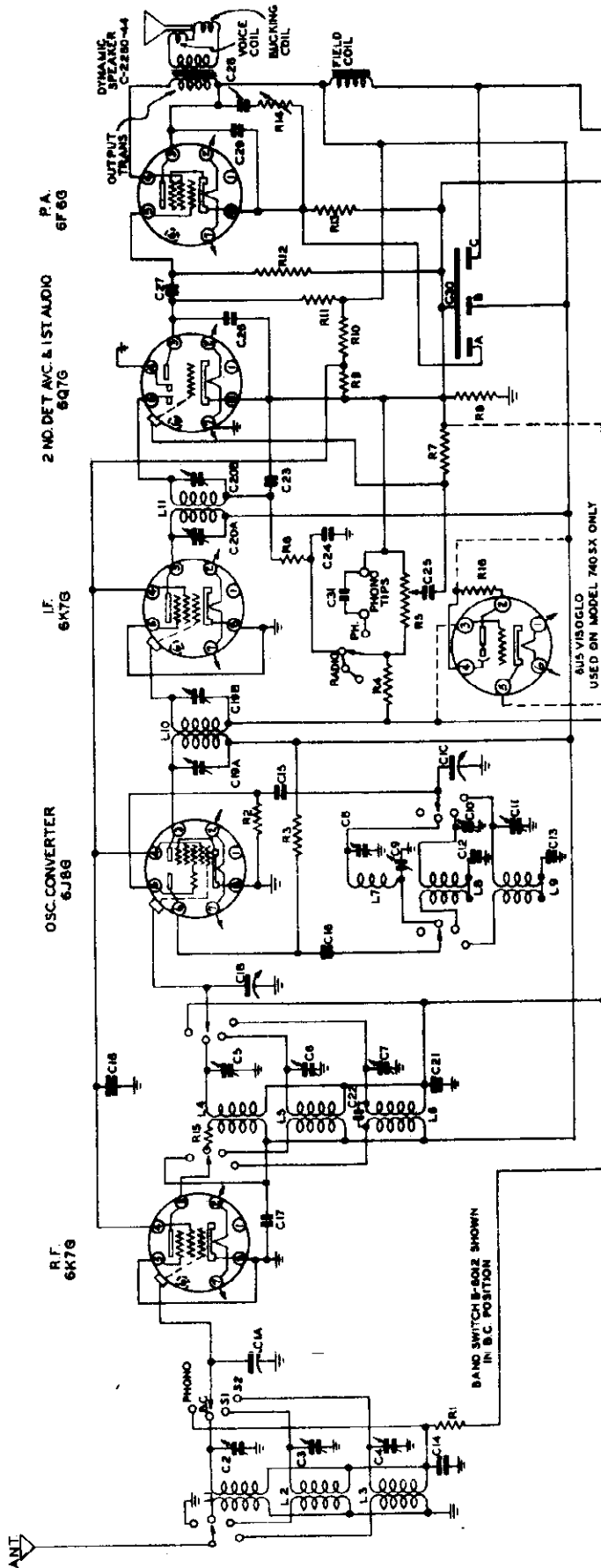
OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	Adjust all Trimmers for Maximum Output	
1	(Set pointer even with last calibration mark when condenser plates are flush.)								
2	I. F.	6J8G	.1 mf	456 KC	BC	Open	C20 A,B C19, A,B	2nd I. F. 1st I. F.	
3	Broad-cast Band	Ant.	200 mmf	1400 KC	BC	1400KC	C8) FOR C5) "SX" C2) Models	C10) FOR C6) "LX" C3) Models	BC Oscillator BC R.F. BC Antenna
4				600 KC		BC	600KC	C9)	C12)
5	(Repeat operation 3)								
6	(Check calibration and sensitivity at 600 KC, 900 KC and 1400 KC)								
7	1st SW Band	Ant.	100 ohm 200 mmf series	6. MC	1 SW	6. MC	C10	1SW Oscillator	
							C6	1SW R-F	
8	(Check calibration and sensitivity at 2.5MC and 6.MC.)								
9	2nd SW Band	Ant.	100 ohm 200 mmf series	21 MC	2 SW	21. MC	C11	2SW Oscillator	
							C7	2SW R-F	
10	(Check calibration and sensitivity at 7.5 MC, 18. MC and 21. MC)								
11	(Check operation 1 to 10 inclusive.)								
7	Long Wave Band	Ant.	200 mmf	400KC	LW	400KC	C8	LW Oscillator	
				150KC		LW	150KC	C5	LW R-F
8	(Repeat operation 7)								
9	(Check calibration and sensitivity at 400 KC, 300 KC and 150 KC)								
11	Short Wave Band	Ant.	100 ohm 200 mmf series	18 MC	SW	18 MC	C11	SW Oscillator	
							C7	SW R-F	
12	(Check calibration and sensitivity at 6. MC, 9. MC and 18. MC)								
13	(Check operation 1 to 12 inclusive.)								



** LOCATION OF TRIMMERS C10 AND C12 IN "LX" MODELS



SPARKS WITHINGTON CO. Schematic



INTERMEDIATE FREQUENCY 456 K.C.
TOP VIEWS OF ALL SOCKET CONNECTIONS

- C-1A83C VARIABLE CONDENSER
- C2 6 C. ANT. TRIMMER
- C3 1ST 5W. ANT. TRIMMER
- C4 2ND 5W. ANT. TRIMMER
- C5 5W. R.F. TRIMMER
- C6 5W. R.F. TRIMMER
- C7 2ND 5W. R.F. TRIMMER
- C8 5W. R.F. TRIMMER
- C9 5W. R.F. TRIMMER
- C10 5W. R.F. TRIMMER
- C11 1ST 5W. OSC. TRIMMER
- C12 2ND 5W. OSC. TRIMMER
- C13 4480 MMF. MOLDED
- C14 .05 MFD. 200 V.
- C15 250 MMF. MOLDED
- C16 250 MMF. MOLDED
- C17 .1 MFD. 400 V.
- C18 1 MFD. 400 V.
- C19A&B 1ST. I.F. TRIMMER
- C20A&B 2 ND. I.F. TRIMMER
- C21 10 MMF. MOLDED
- C22 50 MMF. MOLDED
- C23 100 MMF. MOLDED
- C24 100 MMF. MOLDED
- C25 .05 MFD. 200 V.
- C26 .05 MFD. 200 V.
- C27 .05 MFD. 200 V.
- C28 .05 MFD. 200 V.
- C29 .05 MFD. 200 V.
- C30 .05 MFD. 200 V.
- C31 .05 MFD. 200 V.
- C32 .05 MFD. 200 V.
- C33 .05 MFD. 200 V.
- C34 .05 MFD. 200 V.
- C35 .05 MFD. 200 V.
- C36 .05 MFD. 200 V.
- C37 .05 MFD. 200 V.
- C38 .05 MFD. 200 V.
- C39 .05 MFD. 200 V.
- C40 .05 MFD. 200 V.
- C41 .05 MFD. 200 V.
- C42 .05 MFD. 200 V.
- C43 .05 MFD. 200 V.
- C44 .05 MFD. 200 V.
- C45 .05 MFD. 200 V.
- C46 .05 MFD. 200 V.
- C47 .05 MFD. 200 V.
- C48 .05 MFD. 200 V.
- C49 .05 MFD. 200 V.
- C50 .05 MFD. 200 V.
- C51 .05 MFD. 200 V.
- C52 .05 MFD. 200 V.
- C53 .05 MFD. 200 V.
- C54 .05 MFD. 200 V.
- C55 .05 MFD. 200 V.
- C56 .05 MFD. 200 V.
- C57 .05 MFD. 200 V.
- C58 .05 MFD. 200 V.
- C59 .05 MFD. 200 V.
- C60 .05 MFD. 200 V.
- C61 .05 MFD. 200 V.
- C62 .05 MFD. 200 V.
- C63 .05 MFD. 200 V.
- C64 .05 MFD. 200 V.
- C65 .05 MFD. 200 V.
- C66 .05 MFD. 200 V.
- C67 .05 MFD. 200 V.
- C68 .05 MFD. 200 V.
- C69 .05 MFD. 200 V.
- C70 .05 MFD. 200 V.
- C71 .05 MFD. 200 V.
- C72 .05 MFD. 200 V.
- C73 .05 MFD. 200 V.
- C74 .05 MFD. 200 V.
- C75 .05 MFD. 200 V.
- C76 .05 MFD. 200 V.
- C77 .05 MFD. 200 V.
- C78 .05 MFD. 200 V.
- C79 .05 MFD. 200 V.
- C80 .05 MFD. 200 V.
- C81 .05 MFD. 200 V.
- C82 .05 MFD. 200 V.
- C83 .05 MFD. 200 V.
- C84 .05 MFD. 200 V.
- C85 .05 MFD. 200 V.
- C86 .05 MFD. 200 V.
- C87 .05 MFD. 200 V.
- C88 .05 MFD. 200 V.
- C89 .05 MFD. 200 V.
- C90 .05 MFD. 200 V.
- C91 .05 MFD. 200 V.
- C92 .05 MFD. 200 V.
- C93 .05 MFD. 200 V.
- C94 .05 MFD. 200 V.
- C95 .05 MFD. 200 V.
- C96 .05 MFD. 200 V.
- C97 .05 MFD. 200 V.
- C98 .05 MFD. 200 V.
- C99 .05 MFD. 200 V.
- C100 .05 MFD. 200 V.

- R1 100,000 Ω .25 W.
- R2 56,000 Ω .25 W.
- R3 22,000 Ω .25 W.
- R4 1 MEG OHM .25 W.
- R5 50,000 Ω .25 W.
- R6 50,000 Ω .25 W.
- R7 100 OHM .25 W.
- R8 39,000 Ω .25 W.
- R9 27,000 Ω .25 W.
- R10 270,000 Ω .25 W.
- R11 880,000 Ω .25 W.
- R12 480 OHM .25 W.
- R13 8200 Ω .25 W.
- R14 8200 Ω .25 W.
- R15 220,000 Ω .25 W.
- R16 220,000 Ω .25 W.
- R17 100,000 Ω .25 W.
- R18 22,000 Ω .25 W.
- R19 100,000 Ω .25 W.
- R20 22,000 Ω .25 W.
- R21 1 MEG OHM .25 W.
- R22 50,000 Ω .25 W.
- R23 50,000 Ω .25 W.
- R24 100 OHM .25 W.
- R25 100 OHM .25 W.
- R26 100 OHM .25 W.
- R27 100 OHM .25 W.
- R28 100 OHM .25 W.
- R29 100 OHM .25 W.
- R30 100 OHM .25 W.
- R31 100 OHM .25 W.
- R32 100 OHM .25 W.
- R33 100 OHM .25 W.
- R34 100 OHM .25 W.
- R35 100 OHM .25 W.
- R36 100 OHM .25 W.
- R37 100 OHM .25 W.
- R38 100 OHM .25 W.
- R39 100 OHM .25 W.
- R40 100 OHM .25 W.
- R41 100 OHM .25 W.
- R42 100 OHM .25 W.
- R43 100 OHM .25 W.
- R44 100 OHM .25 W.
- R45 100 OHM .25 W.
- R46 100 OHM .25 W.
- R47 100 OHM .25 W.
- R48 100 OHM .25 W.
- R49 100 OHM .25 W.
- R50 100 OHM .25 W.
- R51 100 OHM .25 W.
- R52 100 OHM .25 W.
- R53 100 OHM .25 W.
- R54 100 OHM .25 W.
- R55 100 OHM .25 W.
- R56 100 OHM .25 W.
- R57 100 OHM .25 W.
- R58 100 OHM .25 W.
- R59 100 OHM .25 W.
- R60 100 OHM .25 W.
- R61 100 OHM .25 W.
- R62 100 OHM .25 W.
- R63 100 OHM .25 W.
- R64 100 OHM .25 W.
- R65 100 OHM .25 W.
- R66 100 OHM .25 W.
- R67 100 OHM .25 W.
- R68 100 OHM .25 W.
- R69 100 OHM .25 W.
- R70 100 OHM .25 W.
- R71 100 OHM .25 W.
- R72 100 OHM .25 W.
- R73 100 OHM .25 W.
- R74 100 OHM .25 W.
- R75 100 OHM .25 W.
- R76 100 OHM .25 W.
- R77 100 OHM .25 W.
- R78 100 OHM .25 W.
- R79 100 OHM .25 W.
- R80 100 OHM .25 W.
- R81 100 OHM .25 W.
- R82 100 OHM .25 W.
- R83 100 OHM .25 W.
- R84 100 OHM .25 W.
- R85 100 OHM .25 W.
- R86 100 OHM .25 W.
- R87 100 OHM .25 W.
- R88 100 OHM .25 W.
- R89 100 OHM .25 W.
- R90 100 OHM .25 W.
- R91 100 OHM .25 W.
- R92 100 OHM .25 W.
- R93 100 OHM .25 W.
- R94 100 OHM .25 W.
- R95 100 OHM .25 W.
- R96 100 OHM .25 W.
- R97 100 OHM .25 W.
- R98 100 OHM .25 W.
- R99 100 OHM .25 W.
- R100 100 OHM .25 W.

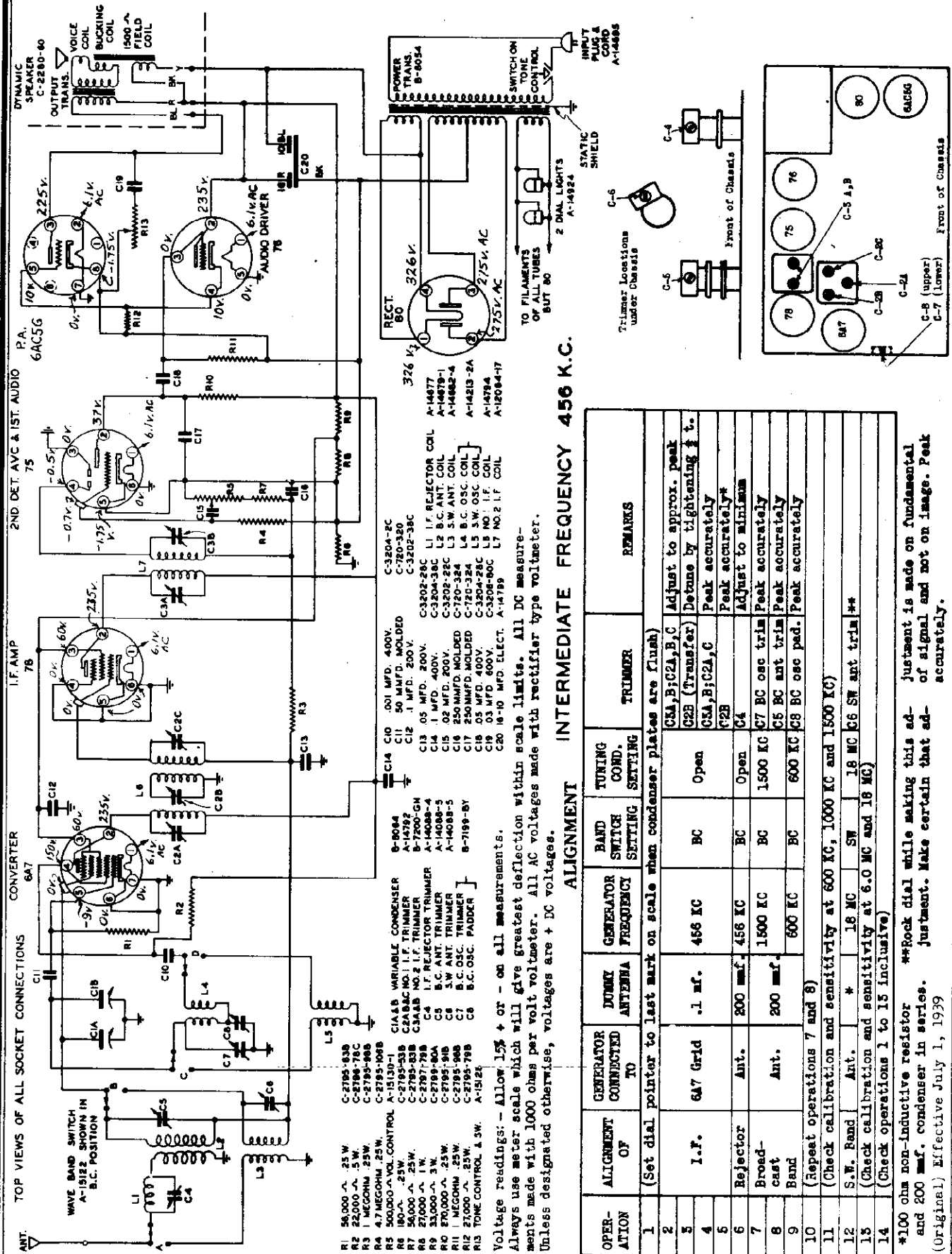
- L1 B.C. ANT. COIL
- L2 1ST. 5W. ANT. COIL
- L3 2ND. 5W. ANT. COIL
- L4 B.C. R.F. COIL
- L5 1ST. 5W. R.F. COIL
- L6 2ND. 5W. R.F. COIL
- L7 B.C. OSC. COIL
- L8 1ST. 5W. OSC. COIL
- L9 2ND. 5W. OSC. COIL
- L10 1ST. I.F. COIL
- L11 2ND. I.F. COIL
- L12 1ST. 5W. ANT. COIL
- L13 2ND. 5W. ANT. COIL
- L14 B.C. R.F. COIL
- L15 1ST. 5W. R.F. COIL
- L16 2ND. 5W. R.F. COIL
- L17 B.C. OSC. COIL
- L18 1ST. 5W. OSC. COIL
- L19 2ND. 5W. OSC. COIL
- L20 1ST. I.F. COIL
- L21 2ND. I.F. COIL

MODEL 640 SX & 740 SX & 740 SXPA
(First Revision) Effective September 1, 1939

MODEL 660M

Schematic, Voltage, Socket Alignment, Trimmers

SPARKS WITHINGTON CO.



INTERMEDIATE FREQUENCY 456 K.C.

ALIGNMENT

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set dial pointer to last mark on scale when condenser plates are flush)							
2							C1A, B, C2A, B, C	Adjust to approx. peak
3	I.F.	6A7 Grid	.1 mf.	456 KC	BC	Open	C2B	Detune by tightening 1/4 t. Peak accurately
4							C2B	Peak accurately*
5							C4	Adjust to minimum
6	Reflector	Ant.	200 mfd.	456 KC	BC	Open	C4	Adjust to minimum
7	Broad-cast	Ant.	200 mfd.	1500 KC	BC	1500 KC	C7 BC osc trim	Peak accurately
8	Band			600 KC	BC	600 KC	C6 BC ant trim	Peak accurately
9	(Repeat operations 7 and 8)						C8 BC osc pad.	Peak accurately
10	(Check calibration and sensitivity at 600 KC, 1000 KC and 1500 KC)							
11								
12	S.W. Band	Ant.	*	18 MC	SW	18 MC	C6 SW ant trim **	
13	(Check calibration and sensitivity at 6.0 MC and 18 MC)							
14	(Check operations 1 to 15 inclusive)							

*100 ohm non-inductive resistor

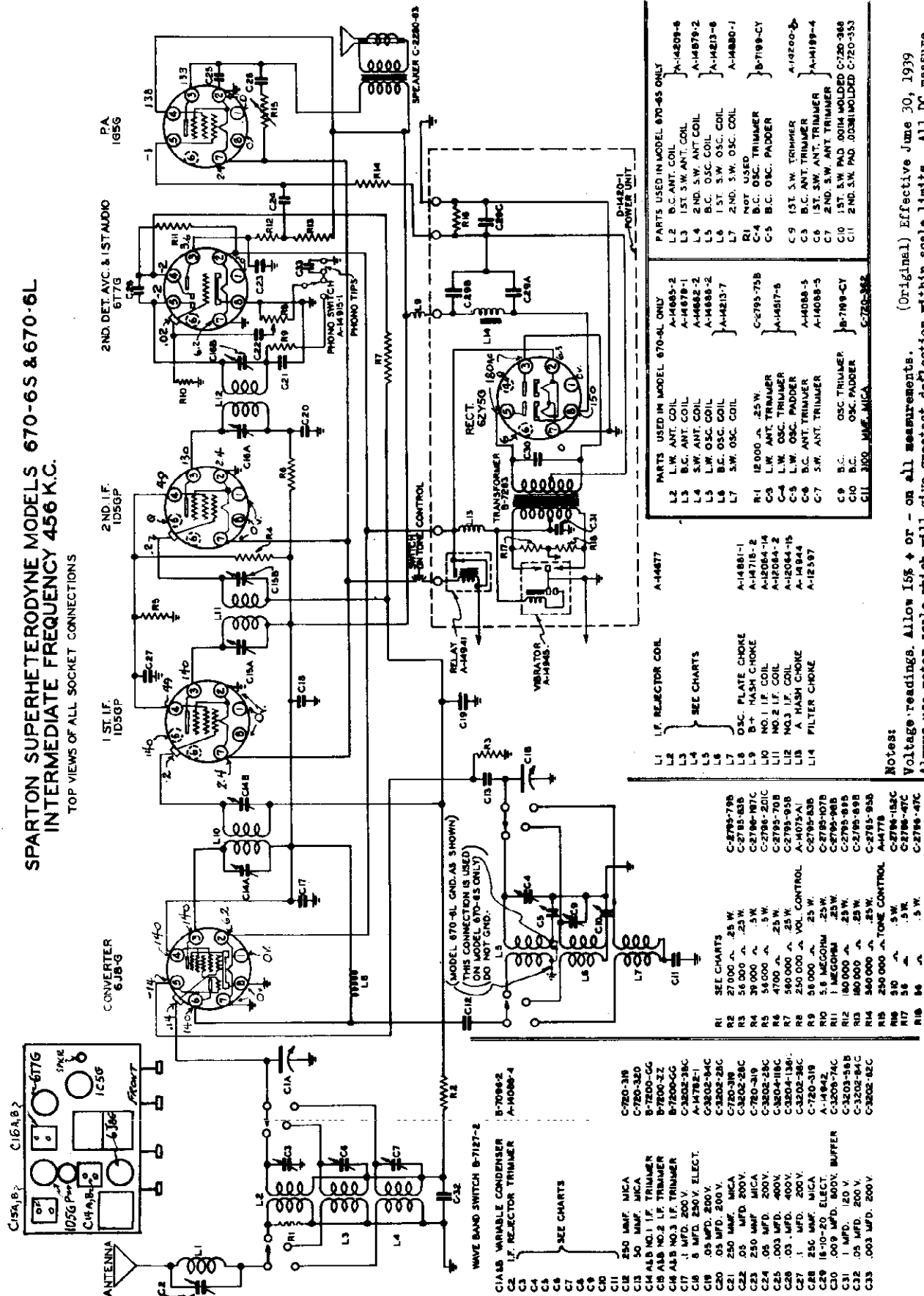
**Rock dial while making this adjustment. Make certain that adjustment is made on fundamental and 200 mfd. condenser in series. (Original) Effective July 1, 1939

SPARKS WITHINGTON CO.

MODELS 670-6L, 670-6S
Schematic, Voltage, Socket

SPARTON SUPERHETERODYNE MODELS 670-6S & 670-6L
INTERMEDIATE FREQUENCY 456 K.C.

TOP VIEWS OF ALL SOCKET CONNECTIONS



PARTS USED IN MODEL 670-6L ONLY	
L2	B.C. ANT. COIL
L3	1ST S.W. ANT. COIL
L4	2ND S.W. ANT. COIL
L5	B.C. OSC. COIL
L6	1ST S.W. OSC. COIL
L7	2ND S.W. OSC. COIL
R1	NOT USED
C-4	B.C. OSC. TRIMMER
C-5	B.C. OSC. PADDER
C9	1ST S.W. TRIMMER
C3	B.C. ANT. TRIMMER
C7	2ND S.W. ANT. TRIMMER
C10	1ST S.W. PAD. .0014 MOLDED C-720-368
C11	2ND S.W. PAD. .0033 MOLDED C-720-353

PARTS USED IN MODEL 670-6S ONLY	
L1	L.W. ANT. COIL
L2	B.C. ANT. COIL
L3	S.W. ANT. COIL
L4	L.W. OSC. COIL
L5	B.C. OSC. COIL
L6	S.W. OSC. COIL
L7	S.W. OSC. COIL
R-1	12000 Ω .25 W.
C-8	L.W. ANT. TRIMMER
C-4	L.W. OSC. TRIMMER
C-5	L.W. OSC. PADDER
C-6	S.W. ANT. TRIMMER
C-7	S.W. OSC. TRIMMER
C9	OSC. TRIMMER
C10	B.C. OSC. PADDER
C11	B.C. OSC. PADDER
G11	300 MΩ. MICA

L1	L.F. REFLECTOR COIL
L2	SEE CHARTS
L3	SEE CHARTS
L4	SEE CHARTS
L5	SEE CHARTS
L6	SEE CHARTS
L7	SEE CHARTS
L8	OSC. PLATE CHOKE
L9	B+ HASH CHOKE
L10	NO. 1 I.F. COIL
L11	NO. 2 I.F. COIL
L12	NO. 3 I.F. COIL
L13	A HASH CHOKE
L14	FILTER CHOKE

R1	SEE CHARTS
R2	27000 Ω .25 W.
R3	56000 Ω .25 W.
R4	39000 Ω .5 W.
R5	56000 Ω .5 W.
R6	4700 Ω .25 W.
R7	56000 Ω .25 W.
R8	250 000 Ω VOL. CONTROL
R9	56000 Ω .25 W.
R10	5.6 MEGOHM .25 W.
R11	180000 Ω .25 W.
R12	1 MEGOHM .25 W.
R13	800000 Ω .25 W.
R14	560000 Ω .25 W.
R15	250 000 Ω .25 W.
R16	50 Ω .5 W.
R17	56 Ω .5 W.
R18	66 Ω .5 W.

C1A	105G PAPER
C1A1	105G PAPER
C1A2	105G PAPER
C1A3	105G PAPER
C1A4	105G PAPER
C1A5	105G PAPER
C1A6	105G PAPER
C1A7	105G PAPER
C1A8	105G PAPER
C1A9	105G PAPER
C1A10	105G PAPER
C1A11	105G PAPER
C1A12	105G PAPER
C1A13	105G PAPER
C1A14	105G PAPER
C1A15	105G PAPER
C1A16	105G PAPER
C1A17	105G PAPER
C1A18	105G PAPER
C1A19	105G PAPER
C1A20	105G PAPER
C1A21	105G PAPER
C1A22	105G PAPER
C1A23	105G PAPER
C1A24	105G PAPER
C1A25	105G PAPER
C1A26	105G PAPER
C1A27	105G PAPER
C1A28	105G PAPER
C1A29	105G PAPER
C1A30	105G PAPER
C1A31	105G PAPER
C1A32	105G PAPER
C1A33	105G PAPER
C1A34	105G PAPER
C1A35	105G PAPER
C1A36	105G PAPER
C1A37	105G PAPER
C1A38	105G PAPER
C1A39	105G PAPER
C1A40	105G PAPER
C1A41	105G PAPER
C1A42	105G PAPER
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C1A44	105G PAPER
C1A45	105G PAPER
C1A46	105G PAPER
C1A47	105G PAPER
C1A48	105G PAPER
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C1A51	105G PAPER
C1A52	105G PAPER
C1A53	105G PAPER
C1A54	105G PAPER
C1A55	105G PAPER
C1A56	105G PAPER
C1A57	105G PAPER
C1A58	105G PAPER
C1A59	105G PAPER
C1A60	105G PAPER
C1A61	105G PAPER
C1A62	105G PAPER
C1A63	105G PAPER
C1A64	105G PAPER
C1A65	105G PAPER
C1A66	105G PAPER
C1A67	105G PAPER
C1A68	105G PAPER
C1A69	105G PAPER
C1A70	105G PAPER
C1A71	105G PAPER
C1A72	105G PAPER
C1A73	105G PAPER
C1A74	105G PAPER
C1A75	105G PAPER
C1A76	105G PAPER
C1A77	105G PAPER
C1A78	105G PAPER
C1A79	105G PAPER
C1A80	105G PAPER
C1A81	105G PAPER
C1A82	105G PAPER
C1A83	105G PAPER
C1A84	105G PAPER
C1A85	105G PAPER
C1A86	105G PAPER
C1A87	105G PAPER
C1A88	105G PAPER
C1A89	105G PAPER
C1A90	105G PAPER
C1A91	105G PAPER
C1A92	105G PAPER
C1A93	105G PAPER
C1A94	105G PAPER
C1A95	105G PAPER
C1A96	105G PAPER
C1A97	105G PAPER
C1A98	105G PAPER
C1A99	105G PAPER
C1A100	105G PAPER

Notes:
Voltage readings. Allow 15% + or - on all measurements.
Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter.
Unless designated otherwise, voltages in table are + DC voltages.

MODELS 670-6L, 670-6S
Alignment, Trimmers

SPARKS WITHINGTON CO.

670-6S

ALIGNMENT

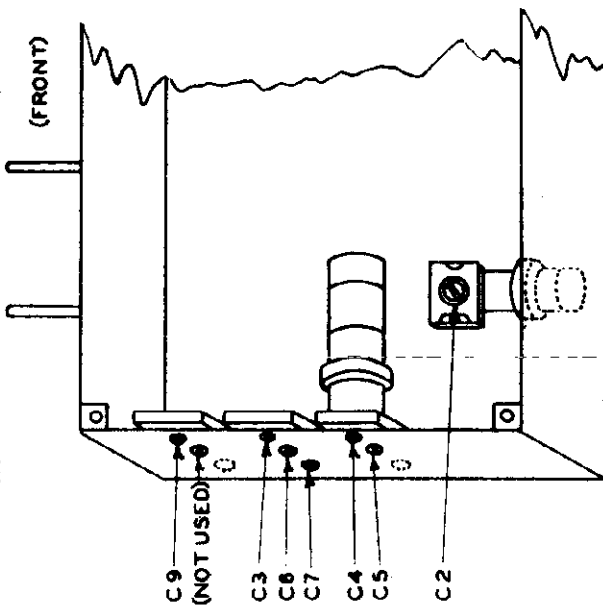
OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set dial pointer to last calibrated mark below 550 KC)							
2	I.F.	6J8G Grid Cap	.1 mf.	456 KC	BC	(Open)	C16 AAB	Adj. I.F.T.
3	Reflector	Ant.	200 mf.	456 KC	BC	(Open)	C15 AAB	2nd I.F.T.
4	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C14 AAB	1st I.F.T.
5				900 KC	B.C.	900 KC	C2	Adj. to minimum
6	(Repeat operation 4)						C4 Osc.	
7	(Check calibration and sensitivity at 600 KC, 1000 KC, & 1500 KC)						C9 Osc.	
8	1st short wave Band	Ant.	*	7.0 MC	1 SW	7.0 MC	C8 Ant.	
9	(Check calibration and sensitivity at 2.5 MC, 4.0 MC & 7.0 MC)							
10	2nd Short Wave Band	Ant.	*	21.0 MC	2 SW	21.0 MC	C7 Ant.	**
11	(Check calibration and sensitivity at 7.0 MC, 15 MC & 21 MC)							

* 200 mf. condenser and 100 ohm non-inductive resistor in series.

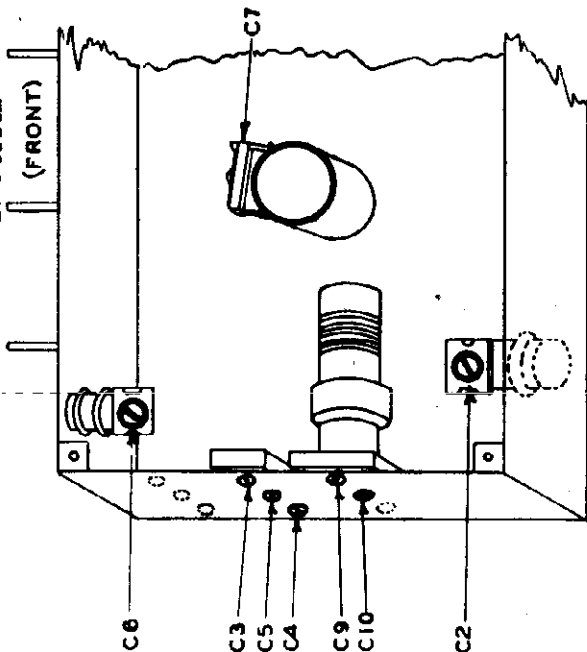
** Rock dial while trimming.

If dial reading is off calibration, some adjustment may be made by moving the oscillator condenser lead toward or away from the chassis base plate.

MODEL 670-6S CHASSIS BOTTOM



MODEL 670-6L CHASSIS BOTTOM



670-6L

ALIGNMENT

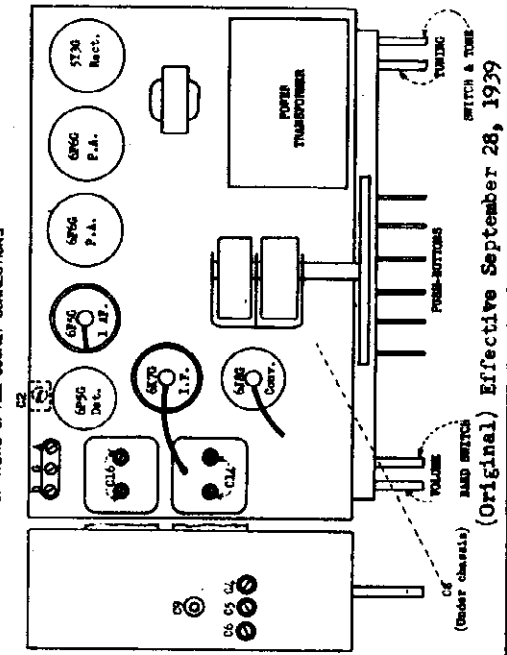
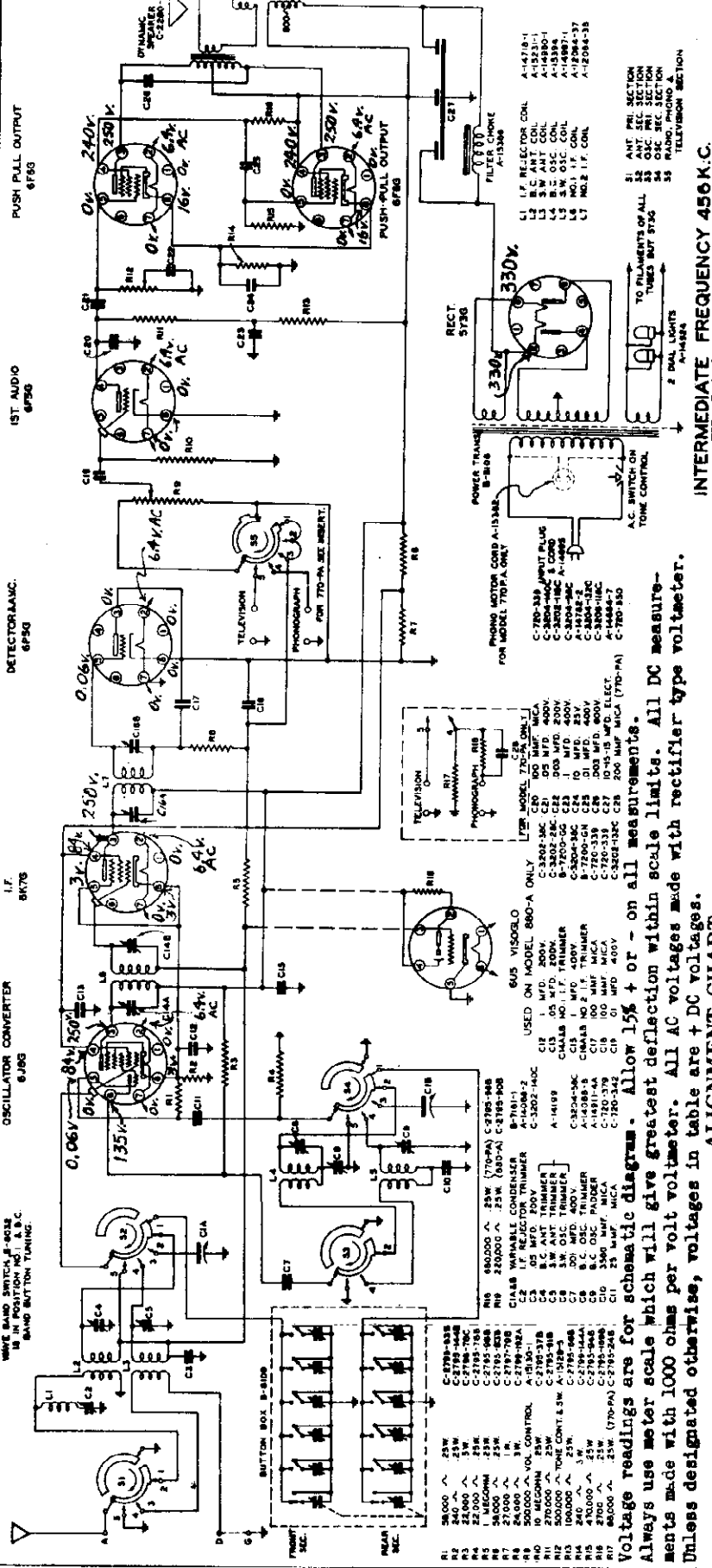
OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set dial pointer to last calibrated mark below 550 KC)							
2	I.F.	6J8G Grid Cap	.1 mf.	456 KC	BC	(Open)	C16 AAB	Adj. I.F.T.
3	Reflector	Ant.	200 mf.	456 KC	BC	(Open)	C15 AAB	2nd I.F.T.
4	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C14 AAB	1st I.F.T.
5				900 KC	BC	900 KC	C2	Adj. to minimum
6	(Repeat operation 4)						C9 Osc.	
7	(Check calibration and sensitivity at 600 KC, 1000 KC and 1500 KC)						C4 Osc.	
8	Long-Wave Band	Ant.	200 mf.	400 KC	LW	400 KC	C8 Ant.	
9				150 KC	LW	150 KC	C5 Pad.	
10	(Repeat operation 8)							
11	(Check calibration and sensitivity at 150 KC, 280 KC and 400 KC)							
12	Short Wave Band	Ant.	*	16 MC	SW	16 MC	C7 Ant.	Rock dial
13								
14	(Check calibration and sensitivity at 6 MC, 15 MC and 28 MC)							

* 200 mf. condenser and 100 ohm non-inductive resistor in series.

MODELS 770, 770PA, 880A
Schematic, Voltage

SPARKS WITHINGTON CO.

Socket, Alignment
Trimmers



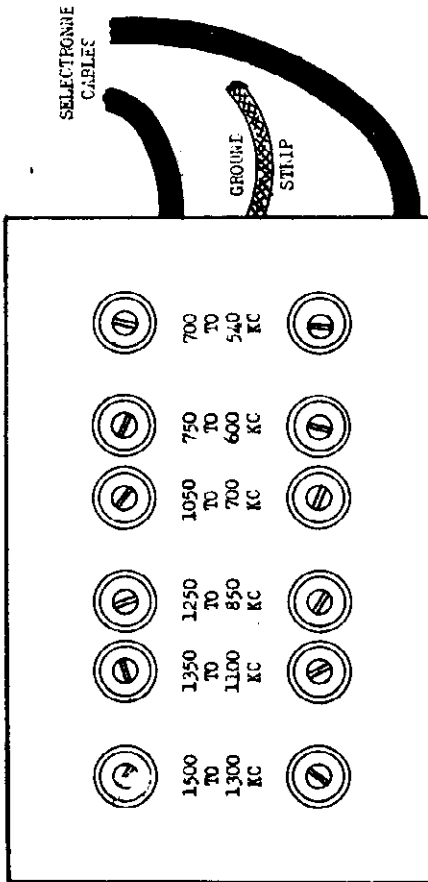
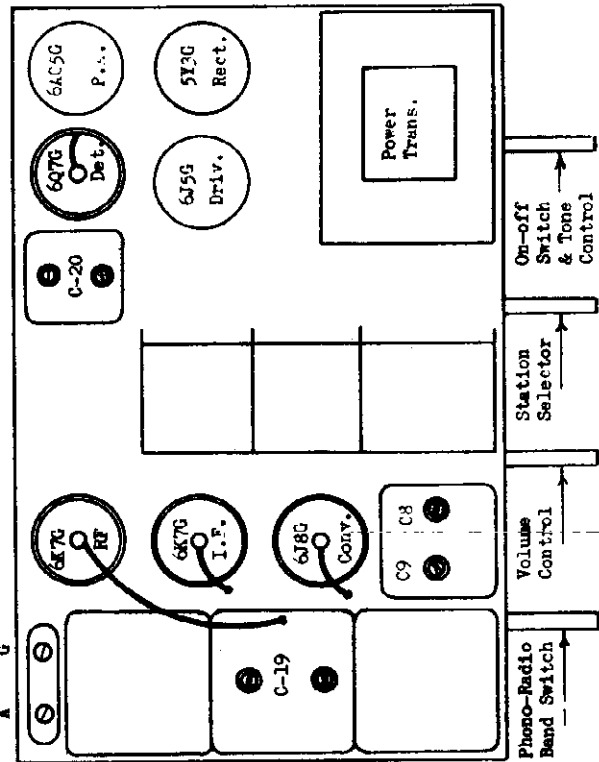
OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNE COND. SETTING	TRIMMER	REMARKS
1	(Set pointer even with last calibration mark when condenser plates are flush)							
2	I.F.	6Y8G Grid	.1 mf.	456 KC	BC	Open	C16 ABB 2nd I.F. C14 ABB 1st I.F.	
3	Reflector	Ant.	200 mf.	456 KC	BC	Closed	C2	Adjust to minimum
4	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C4	BC Osc. Trim.
5	(Repeat operation 4)			600 KC	BC	600 KC	C4	BC Ant. Trim.
6	(Repeat operation 4)						C9	BC Osc. Padger**
7	(Check calibration and sensitivity at 600 KC, 900 KC and 1500 KC)							
8	Short Rays	Ant.	*	18MC	SW	18MC	C6	SW Osc. Trim.
9	(Check calibration and sensitivity at 6MC, 9MC, and 18MC)						C5	SW Ant. Trim **
10	(Check operations 1 to 9 inclusive)							

* 100 ohms and 200 mf. in series. ** Rock variable condenser for maximum output.

(Original) Effective September 28, 1939

MODEL 880
Alignment, Socket
Trimmers

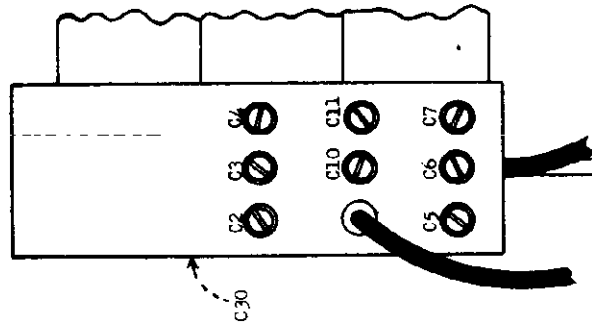
SPARKS WITHINGTON CO.



ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	ADJUST FOR MAX. OUTPUT
1	(Set dial pointer to dots at low frequency end of dial.)							
2	I. F.	6K7G	.1mf	456 KC	BC*	Open	C20 A & B C19 A & B	2nd I. F. 1st I. F.
3	I. F. Rej.	Ant.	200 muf	456 KC	BC**	Closed	C C30	Adjust for Minimum
4	Broad-Cast Band	Ant.	200 muf	1500 KC	BC*	1500 KC	C8 C5 C2	Osc. Trimmer RF Trimmer Ant. Trimmer
5				600 KC	BC*	600 KC	C9	Osc. Padder
6	(Repeat operation 4)							
7	(Check calibration and sensitivity at 600 KC, 900 KC and 1500 KC)							
8	1st Short Wave Band	Ant.	200 muf 100 ohm series	6.0 MC	1 SW	6.0 MC	C10 C6 C3	Osc. Trimmer RF Trimmer Ant. Trimmer
9	(Check calibration and sensitivity at 6.0 MC, 4.0 MC and 2.5 MC)							
10	2nd Short Wave Band	Ant.	200 muf 100 ohm series	21 MC	2 SW	21 MC	C11 C7 C4	Osc. Trimmer RF Trimmer Ant. Trimmer
11	(Check calibration and sensitivity at 21.0 MC, 15.0 MC, 6.0 MC)							
12	(Check operations 1 to 11 inclusive)							

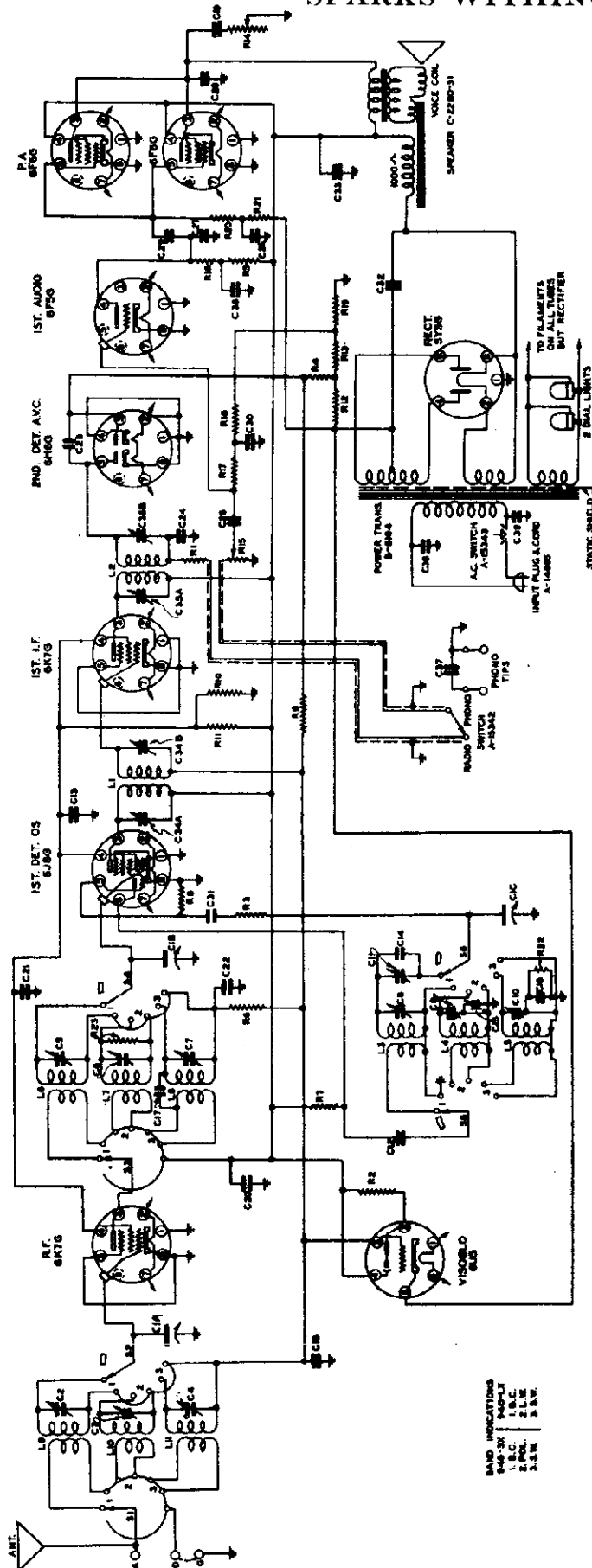
*Band switch must be turned for manual tuning of Broadcast Band.
**Band switch must be turned for automatic (Selectronne) tuning.



CABLES TO SELECTRONNE

SPARKS WITHINGTON CO.

SCHEMATIC DIAGRAM
SPARTON SUPERHETERODYNE MODEL 940-SX & 940-LX



INTERMEDIATE FREQUENCY 456 K.C.
TOP VIEW OF ALL SOCKET CONNECTIONS

840 LX COILS

A-1084-12	A-1084-11
L1 NO. 1 I.F. COIL	A-1424-11
L2 B.C. OSC. COIL	A-1424-12
L3 L.W. OSC. COIL	A-1424-13
L4 S.W. OSC. COIL	A-1424-14
L5 L.W. DET. COIL	A-1424-15
L6 S.W. DET. COIL	A-1424-16
L7 L.W. DET. COIL	A-1424-17
L8 S.W. DET. COIL	A-1424-18
L9 B.C. ANT. COIL	A-1424-19
L10 S.W. ANT. COIL	A-1424-20

840 SX COILS

A-1084-12	A-1084-11
L1 NO. 1 I.F. COIL	A-1424-11
L2 B.C. OSC. COIL	A-1424-12
L3 L.W. OSC. COIL	A-1424-13
L4 S.W. OSC. COIL	A-1424-14
L5 L.W. DET. COIL	A-1424-15
L6 S.W. DET. COIL	A-1424-16
L7 L.W. DET. COIL	A-1424-17
L8 S.W. DET. COIL	A-1424-18
L9 B.C. ANT. COIL	A-1424-19
L10 S.W. ANT. COIL	A-1424-20

PARTS USED IN MODEL 840-SX ONLY

C15 .00171 MFD. MOLDED	C-720-132
C16 .00381 MFD. MOLDED	C-720-133
R22 .00000 A. 25W	C-2795-248
R23 .00000 A. 25W	C-2795-249

PARTS USED IN MODEL 840-LX ONLY

C15 L.W. OSC. PADDER	A-1408-3
C16 .00381 MFD. MOLDED	C-720-134
R22 .00000 A. 25W	C-2795-248
R23 .00000 A. 25W	C-2795-249

NO. FROM BACK OF SET

31 ANT. PRI. SECTION	A-1517-1
32 ANT. SEC. SECTION	A-1517-2
33 DET. PRI. SECTION	C-2795-948
34 DET. SEC. SECTION	C-2795-949
35 OSC. PRI. SECTION	C-2795-950
36 OSC. SEC. SECTION	C-2795-951

840 SX COILS

C-2795-938	A-1517-1A
C-2795-939	A-1517-1B
C-2795-940	A-1517-1C
C-2795-941	A-1517-1D
C-2795-942	A-1517-1E
C-2795-943	A-1517-1F
C-2795-944	A-1517-1G
C-2795-945	A-1517-1H
C-2795-946	A-1517-1I
C-2795-947	A-1517-1J
C-2795-948	A-1517-1K
C-2795-949	A-1517-1L
C-2795-950	A-1517-1M
C-2795-951	A-1517-1N

840 LX COILS

C-2795-938	A-1517-1A
C-2795-939	A-1517-1B
C-2795-940	A-1517-1C
C-2795-941	A-1517-1D
C-2795-942	A-1517-1E
C-2795-943	A-1517-1F
C-2795-944	A-1517-1G
C-2795-945	A-1517-1H
C-2795-946	A-1517-1I
C-2795-947	A-1517-1J
C-2795-948	A-1517-1K
C-2795-949	A-1517-1L
C-2795-950	A-1517-1M
C-2795-951	A-1517-1N

840 LX COILS

C-2795-938	A-1517-1A
C-2795-939	A-1517-1B
C-2795-940	A-1517-1C
C-2795-941	A-1517-1D
C-2795-942	A-1517-1E
C-2795-943	A-1517-1F
C-2795-944	A-1517-1G
C-2795-945	A-1517-1H
C-2795-946	A-1517-1I
C-2795-947	A-1517-1J
C-2795-948	A-1517-1K
C-2795-949	A-1517-1L
C-2795-950	A-1517-1M
C-2795-951	A-1517-1N

MODELS 940LX, 940SX

Alignment, Voltage
Socket, Trimmers

SPARKS WITHINGTON CO.

VOLTAGE CHART

Line Voltage: 125 Volts
Voltage Tap: 115-135

Position of Volume Control: Full with Antenna Disconnected
Band Switch - Broadcast

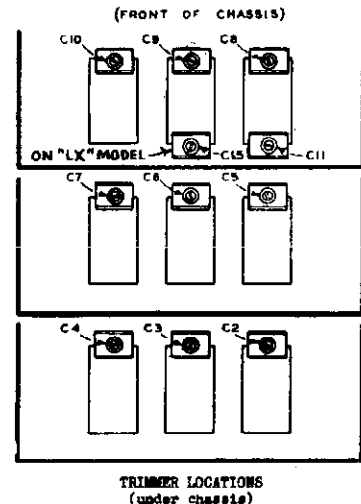
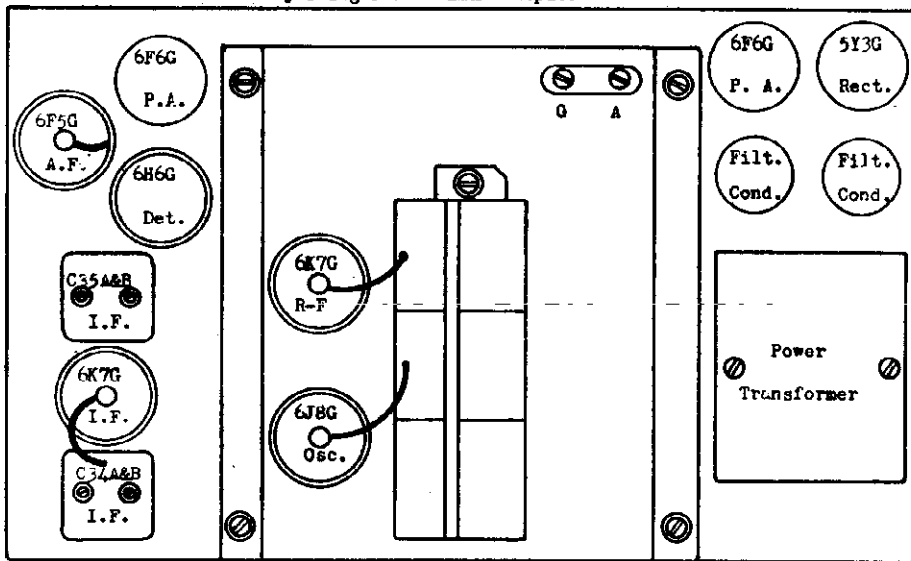
Tube	Function	Voltage of Socket Prongs to Gnd. (See Prong Nos. on Schematic Diagram)								
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	Grid Cap
6K7G	R.F.	-	-	240	94	-	-	*6	-	**
6J8G	Converter	-	-	240	94	**	137	*6	-	**
6K7G	I.F.	-	-	240	94	-	-	*6	-	**
6H6G	2nd. Det. A.V.C.	-	-	*	-	**	-	*6	-	-
6F5G	1st A.F.	-	*6	-	**	-	-	-	-	**
6F6G	P.A.	-	*6	235	240	**	-	-	-	-
6P6G	P.A.	-	*6	235	240	**	-	-	-	-
5Y3G	Rect.	-	340	-	355	-	355	-	340	-
6U5	Viso-Glo	*6	**	**	240	-3.1	-	-	-	-

Notes: Voltage readings are for schematic diagram. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages in table are + DC voltages. *AC volts. **Cannot be measured with 1000 ohms per volt voltmeter. Bias for 6F6G can be measured from B- to Gnd.

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SECTION	TRIMMER	ADJUST FOR MAX. OUTPUT	
1	(Set pointer even with last calibration mark when condenser plates are flush.)								
2	I. F.	6J8G Grid	.1 mf.	456 KC	BC	Open	C-35A6B C-34A&B	2nd I. F. 1st I. F.	
3	Broadcast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C-8	Osc. Trimmer	
4				600 KC	BC	600 KC	C-5 C-2	R. F. Trimmer Ant. Trimmer	
5	(Repeat operation 3)								
6	Long Wave Band	Ant.	200 mf.	400 KC	LW	400 KC	C9	Osc. Trimmer	
				150 KC	LW	150 KC	C6	RF Trimmer	
							C3	Ant. Trimmer	
7	(Repeat operation 6)								
8	Short Wave Band	Ant.	100 ohms 200 mf. series	18 MC	SW	18 MC	C-10	Osc. Trimmer	
9							C-7	RF Trimmer	
10	(Check calibration and sensitivity at 6. MC., 9 MC., and 18 Mc.)								
11	(Check operations 1 to 10 inclusive.)								
6	1st Short Wave Band (Police)	Ant.	100 ohm 200 mf series	7 MC	1st SW	7 MC	C9	Osc. Trimmer	
							C6	RF Trimmer	
							C3*	Ant. Trimmer	
7	(Check calibration and sensitivity at 7 MC. and 2.5 MC.)								
8	2nd Short Wave Band	Ant.	100 ohm 200 mf series	21 MC	2nd SW	21 MC	C10	Osc. Trimmer	
9							C7	RF Trimmer	
10	(Check calibration and sensitivity at 8 MC. and 21 MC.)								
11	(Check operations 1 to 9 inclusive.)								

*Rock dial while adjusting for maximum output.

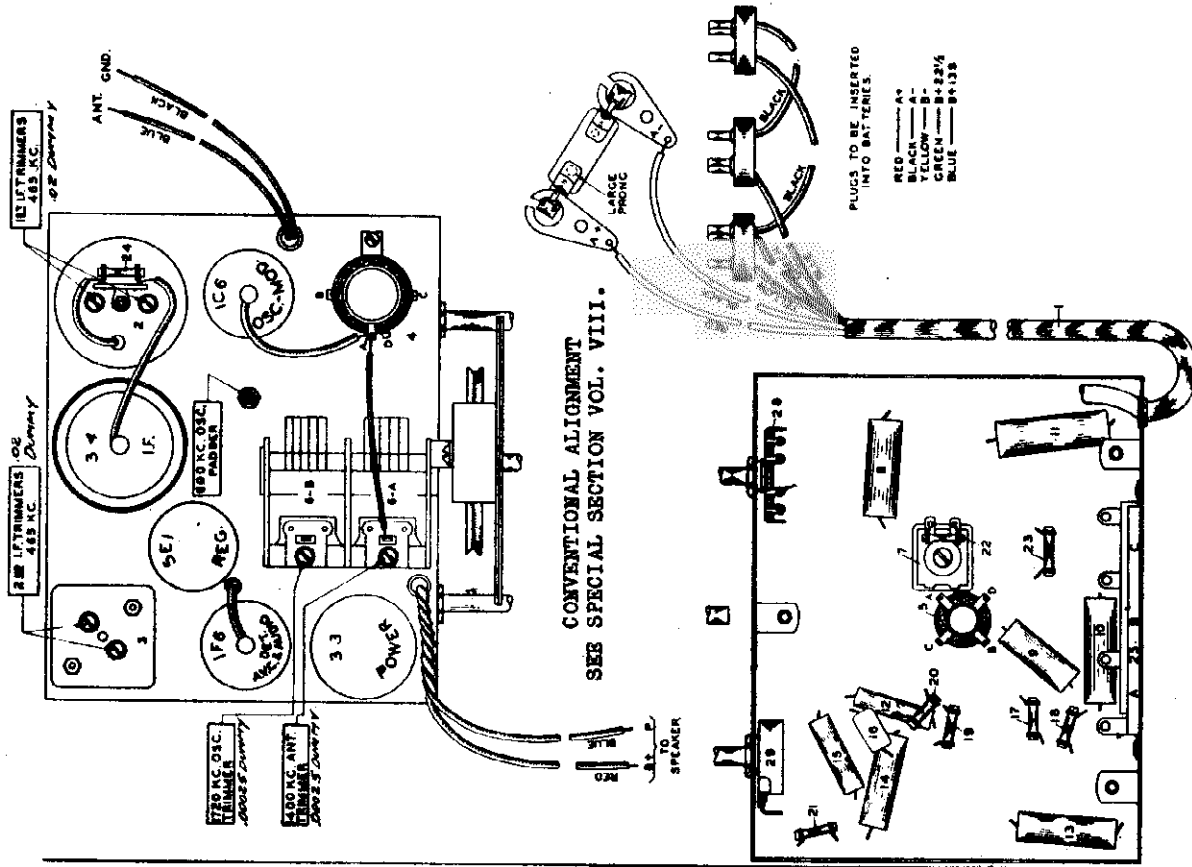


MODEL 128B
MODEL 6700
Alignment

SPIEGEL INC.

MODELS 1204 to 1207
Chassis, Socket, Trimmers

MODELS 1204, 1205, 1206 and 1207
Chassis 80B



TEST OSCILLATOR	
Phase lead switch for operation on	Set receiver dial for
Align I.F. alignment use any band position	Adjust test oscillator frequency to
High side of grid cap of I.F. transformer (0.02 Mfd. condenser)	02 Mid. condenser
Receiver blue antenna lead	00025 Mid. condenser
Receiver blue antenna lead	1730 K.C.
Receiver blue antenna lead	1400 K.C.
Receiver blue antenna lead	Approximately 600 K.C.
Receiver blue antenna lead	18.1 M.C.
Receiver blue antenna lead	15 M.C.

MODEL 128B
Refer to parts layout diagram for location of trimmers indicated below only.

ALIGNING I.F. STAGE AT 465 KILOCYCLES: MODEL 6700 - CHASSIS 68B

- Attach the ground lead of the test oscillator to the chassis. Connect the other end to the grid cap of the 6A7 tube through a .02 Mfd. series condenser. DO NOT REMOVE GRID CLIP.
- Set test oscillator to EXACTLY 465 kilocycles and turn receiver volume control on full.
- Peak each of the second I.F. transformer trimmers.
- Peak each of the first I.F. transformer trimmers.
- Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh), at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If the dial needle does not point exactly to the last line move needle to correct position.
- Remove test oscillator lead from grid of 6A7 tube and connect to receiver antenna lead through a .00025 Mfd. series condenser.
- Set test oscillator frequency and receiver dial to EXACTLY 1720 kilocycles, and BRING IN 1720 KILOCYCLE TEST OSCILLATOR SIGNAL TO MAXIMUM OUTPUT BY ADJUSTING 1720 KILOCYCLE OSCILLATOR TRIMMER.
- Tune receiver dial and set test oscillator frequency to EXACTLY 1400 kilocycles. Adjust 1400 K.C. predictor and antenna trimmers for maximum sensitivity.
- Set test oscillator frequency and receiver dial to approximately 600 kilocycles. Then while rocking gang condenser slightly to right and left, adjust 600 K.C. oscillator pad for maximum signal response.

ALIGNING 1.8-5.8 MEGACYCLE BAND:

- Replace .00025 Mfd. test oscillator antenna lead series condenser with a 400 ohm resistor.
- Adjust band selector switch to 1.8-5.8 megacycles, tune receiver dial and set test oscillator frequency to EXACTLY 5.8 megacycles. Bring in 5.8 megacycle test signal to maximum output by adjusting 5.8 M.C. oscillator trimmer.
- Tune receiver dial and set test oscillator frequency to EXACTLY 5 megacycles, and adjust 5 M.C. antenna predictor for maximum sensitivity.

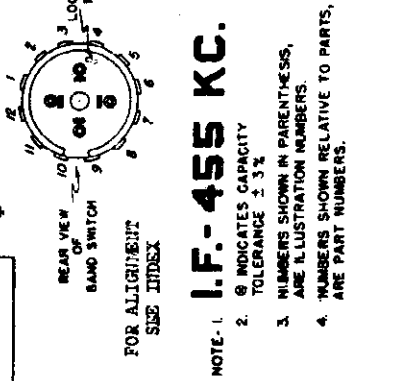
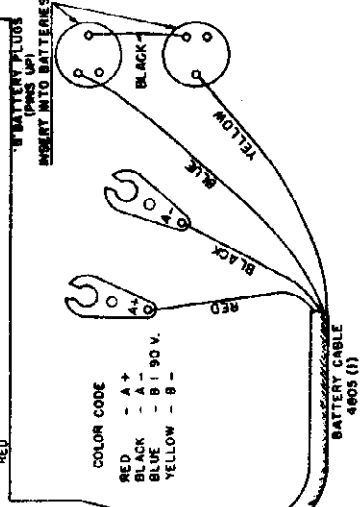
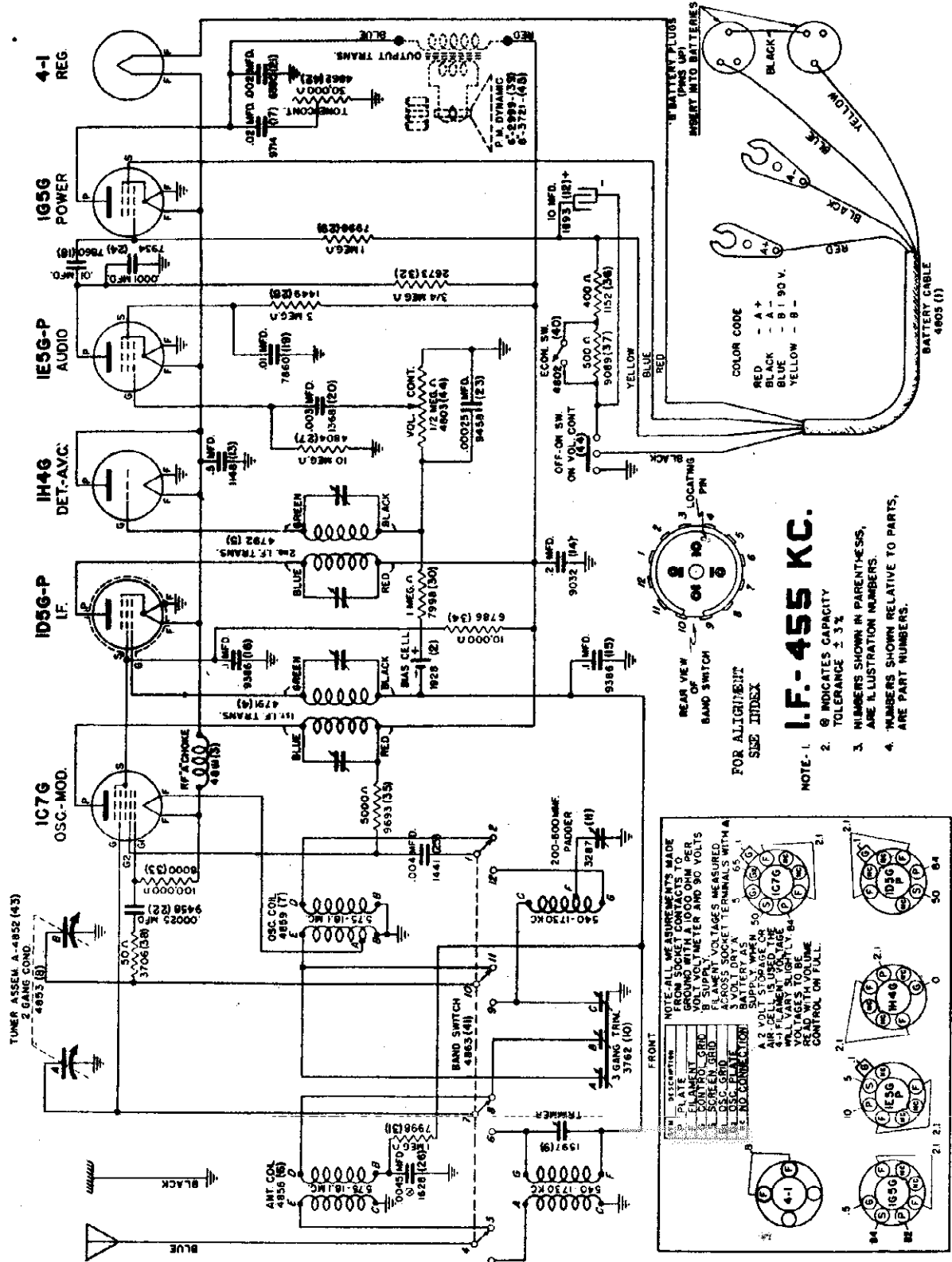
ALIGNING 5.8-18.3 MEGACYCLE BAND:

- Leave 400 ohm resistor in series with test oscillator lead and place band selector switch for operation on 5.8-18.3 megacycle band, tune receiver dial and set test oscillator frequency to EXACTLY 18 megacycles.
- Adjust 18 M.C. oscillator trimmer to bring in 18 megacycle test signal to maximum output. CARE MUST BE TAKEN THAT THE FUNDAMENTAL PEAK AND THE IMAGE PEAK WILL BE NOTICED. FOR ALIGNING THE RECEIVER AT 18 MEGACYCLES ALWAYS BACK OFF THE TRIMMER TO MINIMUM CAPACITY, then screw down the trimmer (add capacity) until the FIRST PEAK which is the fundamental and the proper one to use is tuned in. If the trimmer is screwed down beyond the point where the first peak is received the incorrect image peak will be tuned in. After completing adjustment of the oscillator trimmer at 18 megacycles, always check to see if the proper peak has been used. To do this leave test oscillator frequency at 18 megacycles, increase the output of the test oscillator and tune receiver dial to approximately 17 megacycles. Then vary the receiver dial slightly to the right and left of 17 megacycles, and if the fundamental peak was used in aligning at 18 megacycles the test oscillator signal will be heard at approximately 17 megacycles on the receiver dial.
- Tune receiver dial and set test oscillator frequency to EXACTLY 15 megacycles.
- Rock gang condenser slightly to right and left and adjust 15 M.C. antenna trimmer for maximum 15 megacycle test signal response.

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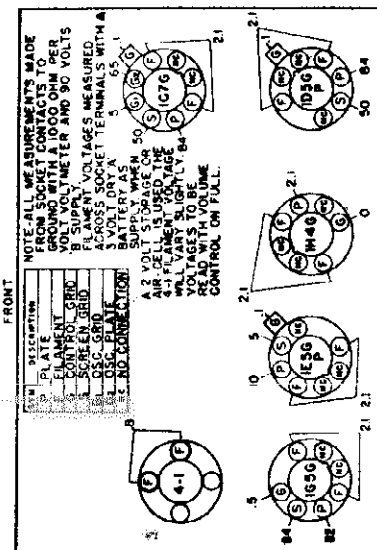
MODEL 128B
Schematic
Voltage, Socks

TWO BAND—SIX TUBE INCLUDING BALLAST TUBE
2 Volt Battery Operated Superheterodyne Receiver



I.F. - 455 KC.

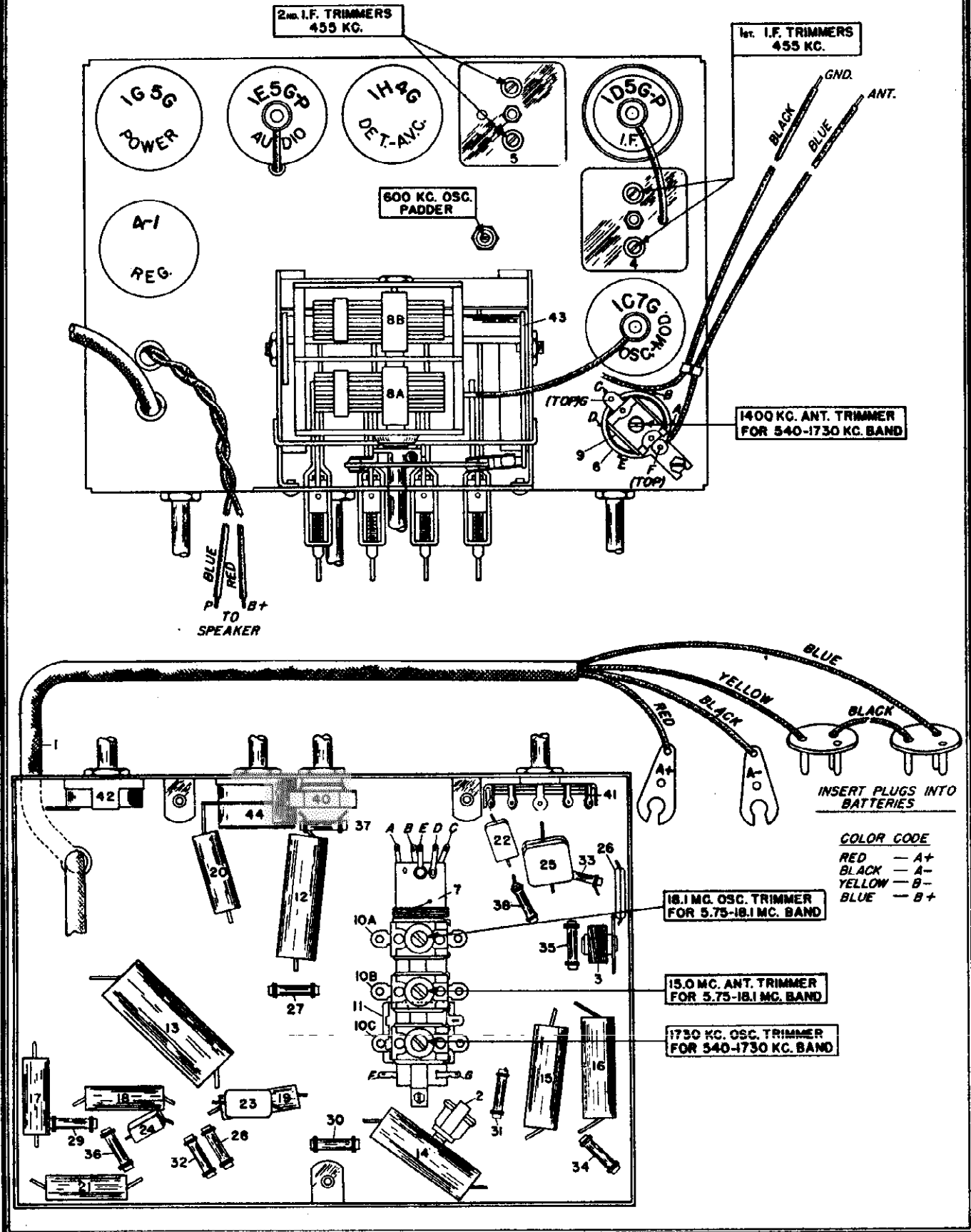
NOTE - 1. Φ INDICATES CAPACITY
2. TOLERANCE $\pm 3\%$
3. NUMBERS SHOWN IN PARENTHESES, ARE ILLUSTRATION NUMBERS.
4. NUMBERS SHOWN RELATIVE TO PARTS, ARE PART NUMBERS.



VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

MODEL 128B
Chassis, Socket
Trimmers

SPIEGEL INC.

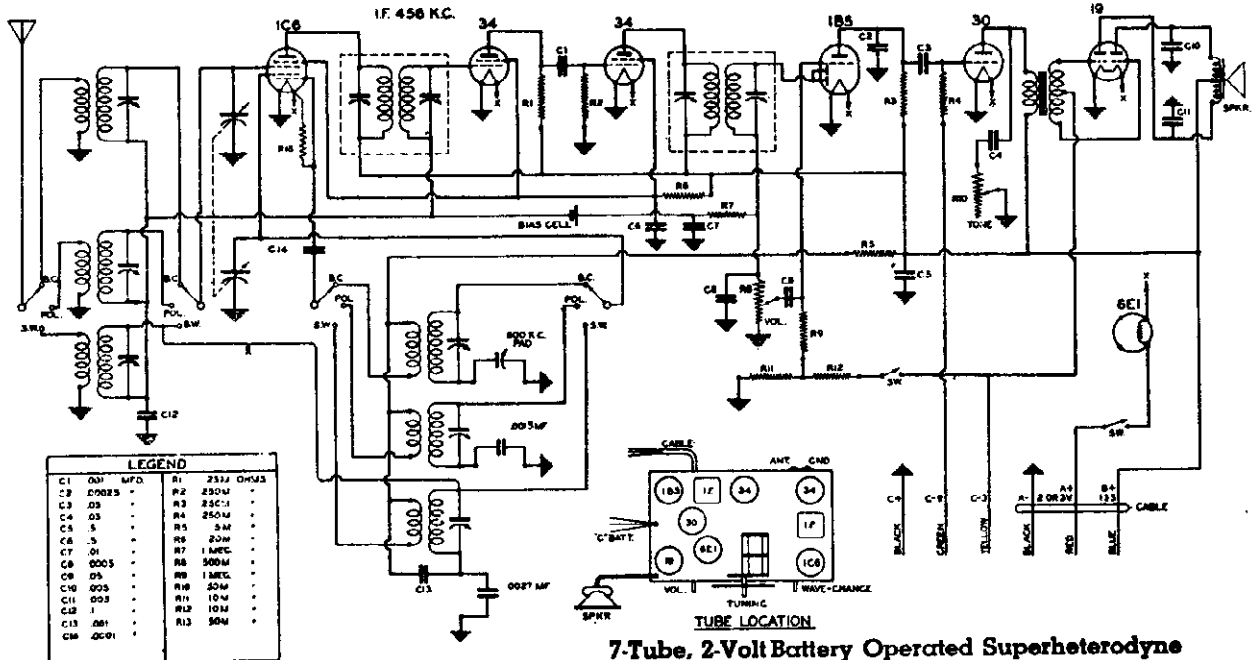


SPIEGEL INC.

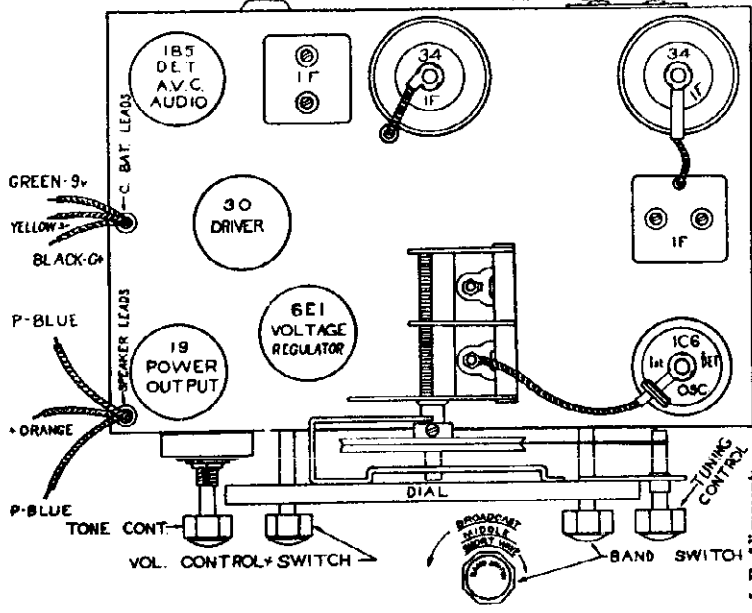
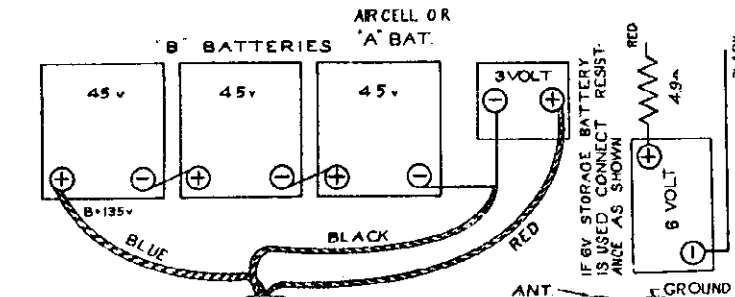
MODELS 142, 154, 6602, 6650
 Chassis 725
 Schematic, Socket, Trimmer
 Alignment

A good ground connection to a water pipe or other metallic conductor entering into the ground for some distance is ESSENTIAL.

IF PEAK 456 KC



7-Tube, 2-Volt Battery Operated Superheterodyne



I. F. Alignment: Connect the oscillator through a .1 condenser to the grid of the 1C6 tube and set the oscillator to 455 kilocycles. Peak each I. F. stage to resonance as indicated by maximum output on the output meter.

E. F. Alignment: With the wave change switch in the broadcast position, set the oscillator to 1700 kilocycles and connect in series with a .00025 condenser to the antenna of the receiver. Rotate the variable condenser to the 1700 setting of the dial and adjust the trimmer condenser of the broadcast oscillator to resonance. This trimmer is located on the right side of the chassis, second position from the front. Reset the test oscillator to 1400 kilocycles and adjust antenna trimmer located under the chassis. Now set oscillator to 600 kilocycles and adjust padder located on top of the chassis. Check alignment at 1000 kilocycles.

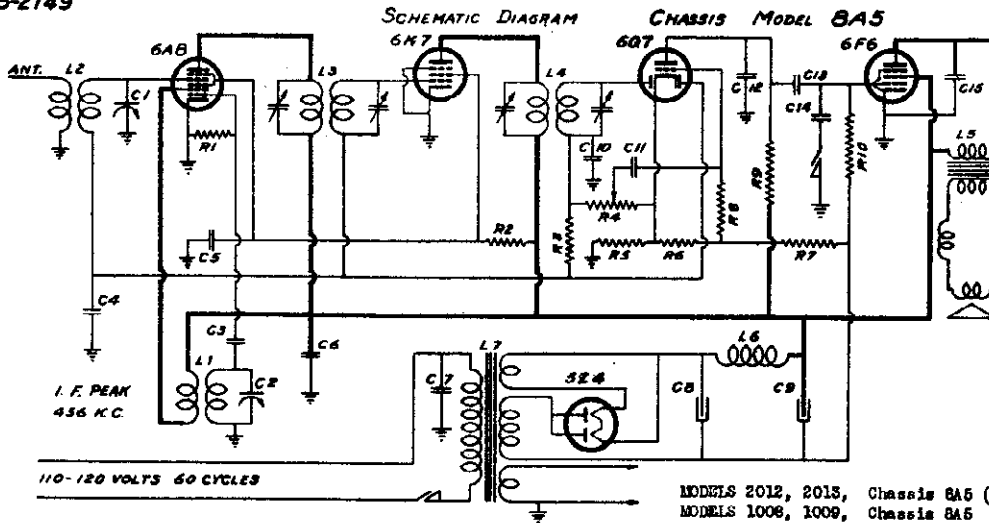
For aligning the police band, set test oscillator to 5 megacycles and switch to the police band position on the set. With the condenser rotated to this frequency setting as indicated on the dial, adjust oscillator trimmer located on the right side of the chassis, first position from the front. Now adjust antenna trimmer located on the front of the chassis, left position, to resonance.

The short wave band is aligned by setting the condenser to 18 megacycles and adjust the oscillator trimmer located on the right side of the chassis, third position from the front to resonance with an 18 megacycle signal from the test oscillator. Turn dial to 16 M. C. Set test oscillator to 16 M. C. and adjust antenna trimmer through right hand hole in front of chassis, rotating variable condenser slightly back and forth to get maximum peak.

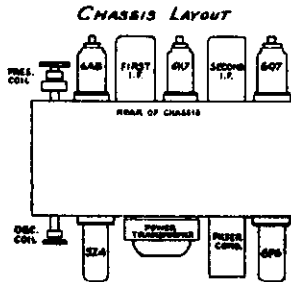
MODELS 1008, 1009, Ch. 8A5 (1939)
 2012, 2013, Ch. 8A5 (1938)
 MODELS 2006, 2007, Ch. 1T
 Schematics, Alignment

SPIEGEL INC.

25-2149



MODELS 2012, 2013, Chassis 8A5 (1938)
 MODELS 1008, 1009, Chassis 8A5 (1939)



CODE OF SCHEMATIC DIAGRAM

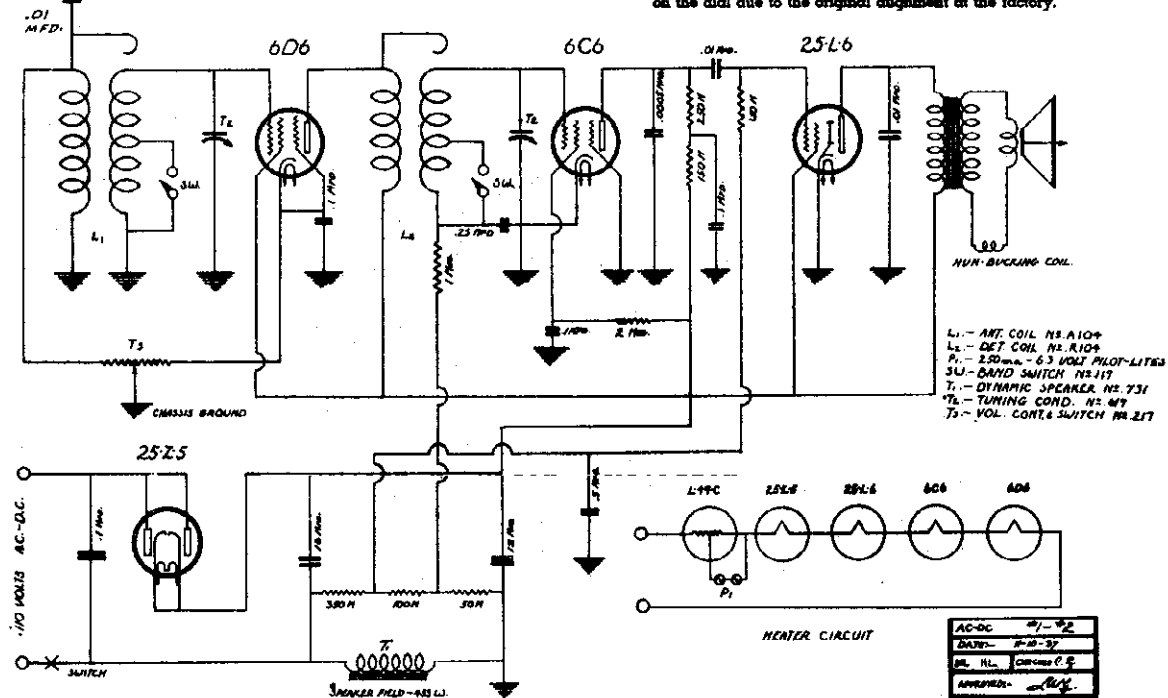
RESISTORS		CAPS. (Dkmt.)	
R1	50-000	C7	10-000
R2	50-1000	C8	10-0000
R3	20-1000	C9	10-0000
R4	10-1000	C10	10-0000
R5	10-000	C11	10-0000
R6	10-000	C12	10-0000
R7	10-000	C13	10-0000
R8	10-000	C14	10-0000
R9	10-000	C15	10-0000
R10	10-000	C16	10-0000
R11	10-000	C17	10-0000
R12	10-000	C18	10-0000
R13	10-000	C19	10-0000
R14	10-000	C20	10-0000
R15	10-000	C21	10-0000
R16	10-000	C22	10-0000
R17	10-000	C23	10-0000
R18	10-000	C24	10-0000
R19	10-000	C25	10-0000
R20	10-000	C26	10-0000
R21	10-000	C27	10-0000
R22	10-000	C28	10-0000
R23	10-000	C29	10-0000
R24	10-000	C30	10-0000
R25	10-000	C31	10-0000
R26	10-000	C32	10-0000
R27	10-000	C33	10-0000
R28	10-000	C34	10-0000
R29	10-000	C35	10-0000
R30	10-000	C36	10-0000
R31	10-000	C37	10-0000
R32	10-000	C38	10-0000
R33	10-000	C39	10-0000
R34	10-000	C40	10-0000
R35	10-000	C41	10-0000
R36	10-000	C42	10-0000
R37	10-000	C43	10-0000
R38	10-000	C44	10-0000
R39	10-000	C45	10-0000
R40	10-000	C46	10-0000
R41	10-000	C47	10-0000
R42	10-000	C48	10-0000
R43	10-000	C49	10-0000
R44	10-000	C50	10-0000
R45	10-000	C51	10-0000
R46	10-000	C52	10-0000
R47	10-000	C53	10-0000
R48	10-000	C54	10-0000
R49	10-000	C55	10-0000
R50	10-000	C56	10-0000
R51	10-000	C57	10-0000
R52	10-000	C58	10-0000
R53	10-000	C59	10-0000
R54	10-000	C60	10-0000
R55	10-000	C61	10-0000
R56	10-000	C62	10-0000
R57	10-000	C63	10-0000
R58	10-000	C64	10-0000
R59	10-000	C65	10-0000
R60	10-000	C66	10-0000
R61	10-000	C67	10-0000
R62	10-000	C68	10-0000
R63	10-000	C69	10-0000
R64	10-000	C70	10-0000
R65	10-000	C71	10-0000
R66	10-000	C72	10-0000
R67	10-000	C73	10-0000
R68	10-000	C74	10-0000
R69	10-000	C75	10-0000
R70	10-000	C76	10-0000
R71	10-000	C77	10-0000
R72	10-000	C78	10-0000
R73	10-000	C79	10-0000
R74	10-000	C80	10-0000
R75	10-000	C81	10-0000
R76	10-000	C82	10-0000
R77	10-000	C83	10-0000
R78	10-000	C84	10-0000
R79	10-000	C85	10-0000
R80	10-000	C86	10-0000
R81	10-000	C87	10-0000
R82	10-000	C88	10-0000
R83	10-000	C89	10-0000
R84	10-000	C90	10-0000
R85	10-000	C91	10-0000
R86	10-000	C92	10-0000
R87	10-000	C93	10-0000
R88	10-000	C94	10-0000
R89	10-000	C95	10-0000
R90	10-000	C96	10-0000
R91	10-000	C97	10-0000
R92	10-000	C98	10-0000
R93	10-000	C99	10-0000
R94	10-000	C100	10-0000

ALIGNMENT FREQUENCIES
 1400 KC, 1000 KC and 600 KC
 FOR CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION OF VOLUME VIII

MODELS 2006 and 2007 - Chassis 1T

ALIGNMENT PROCEDURE: The alignment of this receiver requires the use of a test oscillator that covers a frequency range from 540 to 4000 KC. For exact alignment an output meter should be connected across the output transformer on the speaker. A dummy antenna of approximately 180 mmfd. should be used and connected to antenna with aerial coil left ungrounded.

Adjust oscillator to 1400 KC. Turn knob controlling dial to 1400 on the dial. Rotate adjustment screws on tuning condenser until maximum output is produced. (with Volume Control at maximum). Reset oscillator to 1000 KC and finally to 600 KC and check. The receiver should check OK at these points for alignment. It is only necessary to re-adjust at one point on the dial due to the original alignment at the factory.

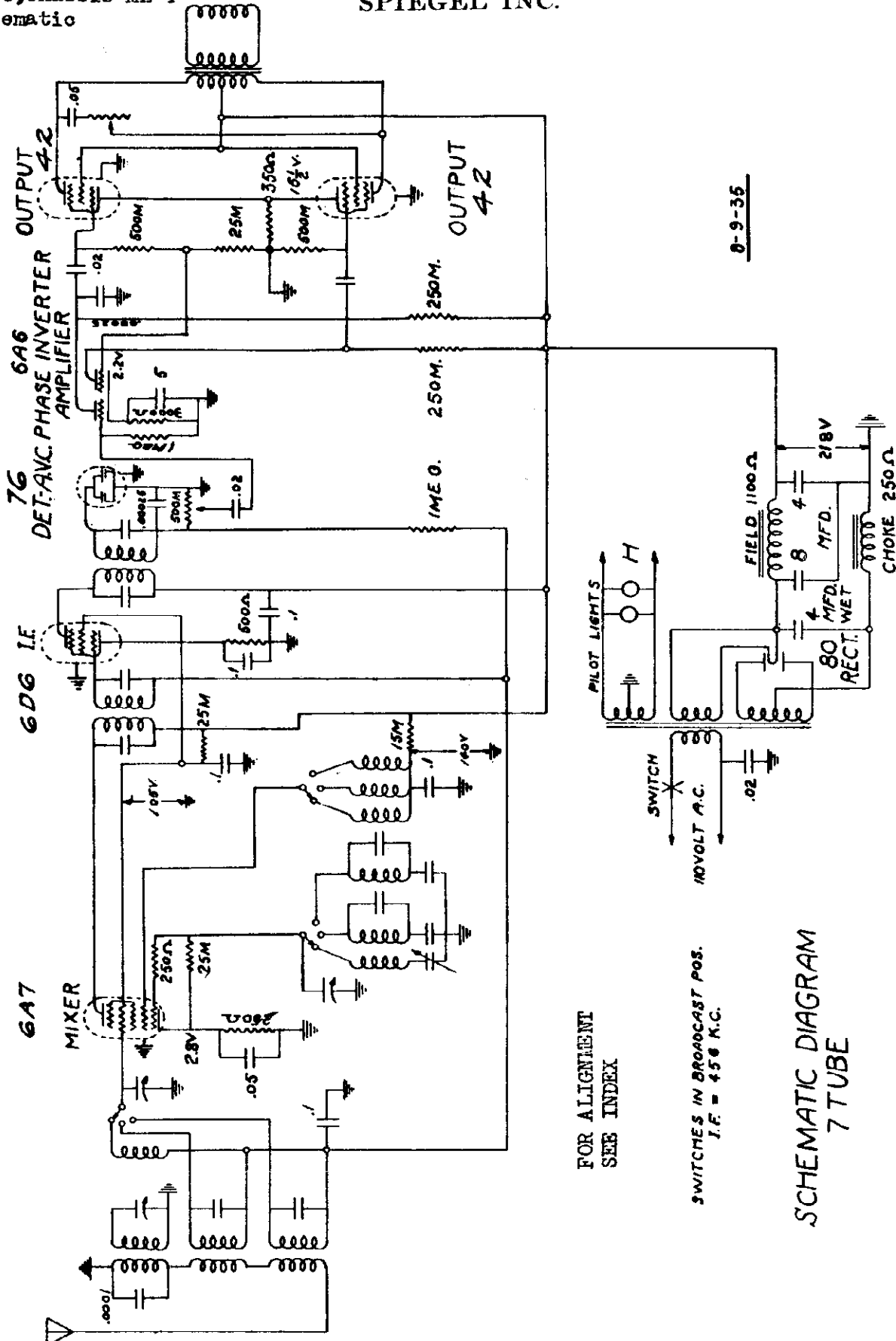


L1 - ANT. COIL NS. A104
 L2 - DET. COIL NS. R104
 P1 - 250ma. - 6.3 VOLT PILOT-LITES
 S1 - BAND SWITCH NS. 117
 T1 - DYNAMIC SPEAKER NS. 731
 T2 - TUNING COND. NS. 87
 T3 - VOL. CONT. SWITCH NS. 217

AC-DC	25-25
DATE	2-10-37
BY	HL
APPROVED	HL

MODELS 1904, 1916, 1952, .
1965, Chassis ML-4
Schematic

SPIEGEL INC.



FOR ALIGNMENT
SEE INDEX

SWITCHES IN BROADCAST POS.
I.F. = 456 K.C.

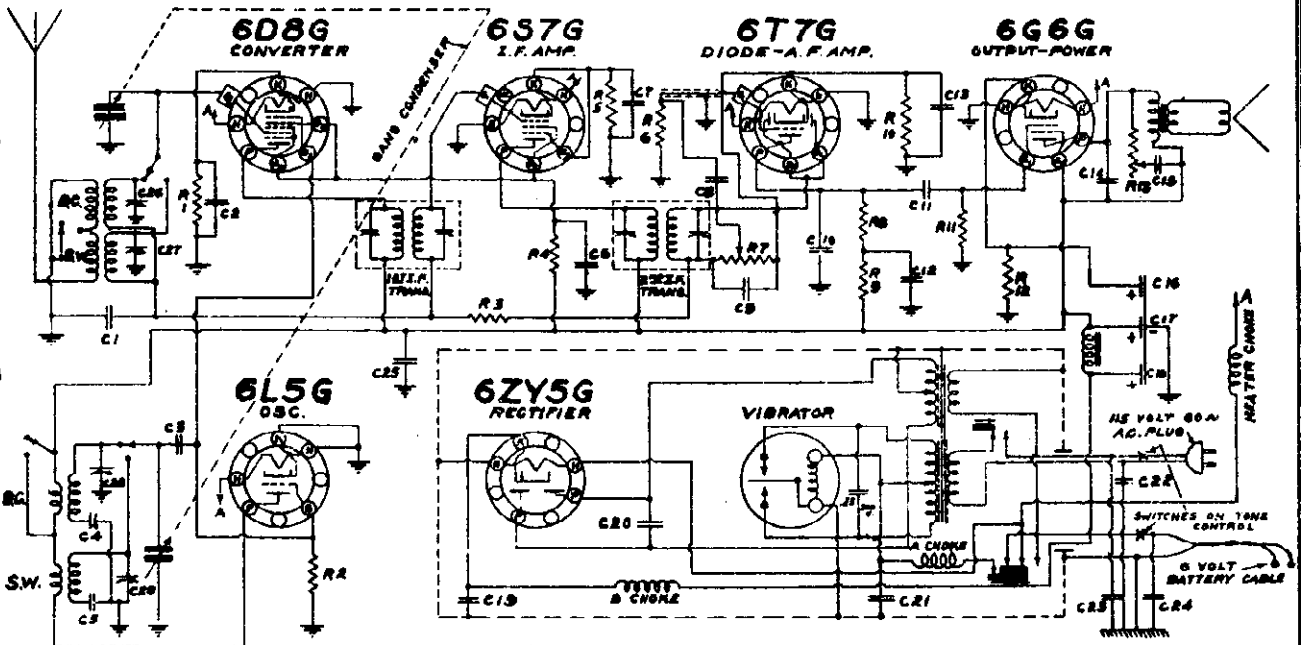
SCHEMATIC DIAGRAM
7 TUBE

MODELS 2006, 2007, 4040
Chassis 6A

SPIEGEL INC.

Schematic, Socket
Trimmers, Alignment

Six Tube 6 Volt Battery 110-120 Volt AC Superheterodyne

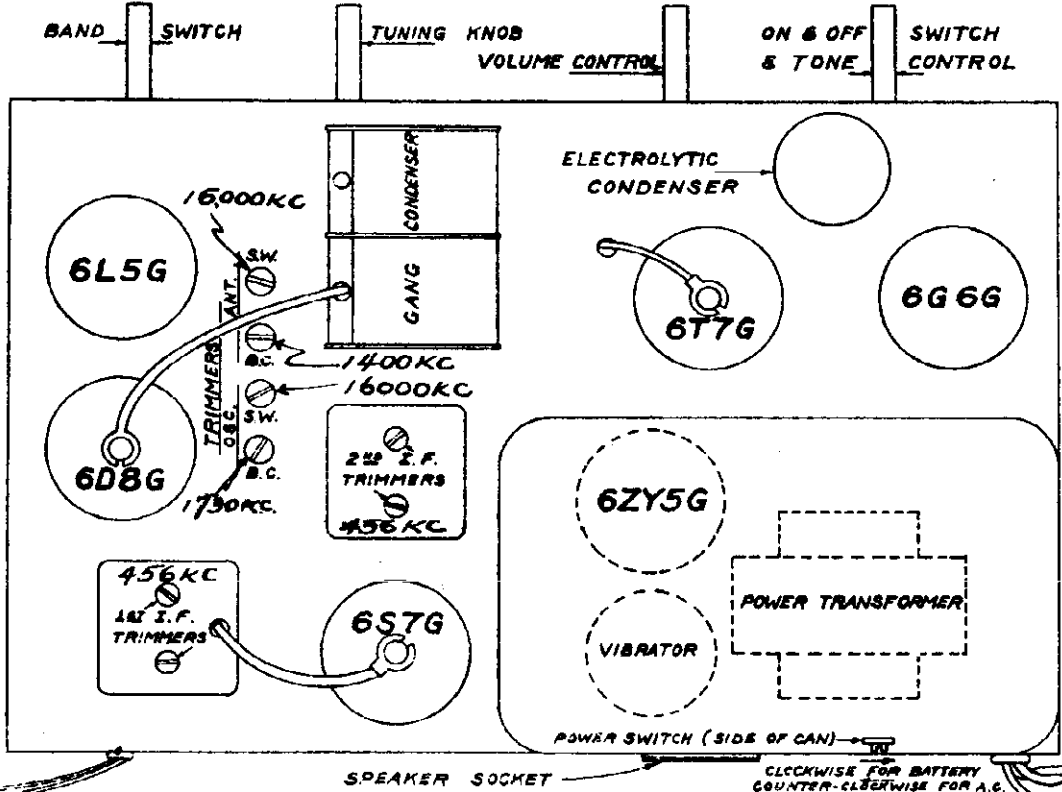


CONDENSERS				RESISTORS			
NO.	CAPACITY	TYPE	NO.	OHMS	WATTS	TOL.	
1	.05 Mfd.	200V.	13	50,000	1/4	± 10%	
2	.05 Mfd.	200V.	14	1,000,000	1/4		
3	100 μmf.	MICA	15	30,000	1/4		
4	300-600 μmf.	"	16	1,000	1/4	± 10%	
5	4000 μmf.	M.I.S.K.	17	1,000,000	1/4	(VOL. CONT.)	
6	.1 Mfd.	200V.	18	200,000	1/4		
7	.05 "	200V.	19	500,000	1/4		
8	.01 "	400V.	20	200,000	1/4		
9	250 μmf.	MICA	21	10,000	1/4	± 10%	
10	250 "	"	22	500,000	1/4		
11	.01 Mfd.	400V.	23	480	1/4	± 10%	
12	.1 "	200V.	24	100,000	1/4	(TONE CONT.)	

IF PEAK 456 KC

BAND SWITCH IN BROADCAST POSITION.
POWER SWITCH IN BATTERY POSITION.
I.F. = 456 K.C.
C26 TO C29 - 2 TO 20 μmf. TRIMMERS

**SCHEMATIC DIAGRAM
6A**



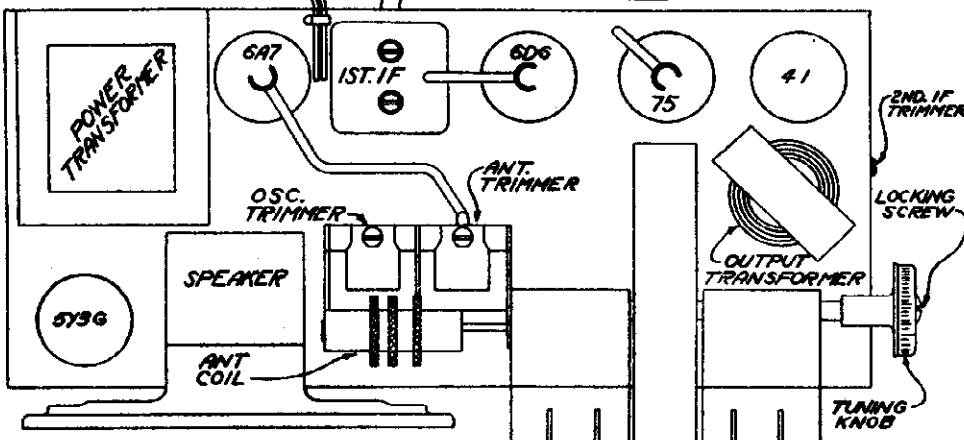
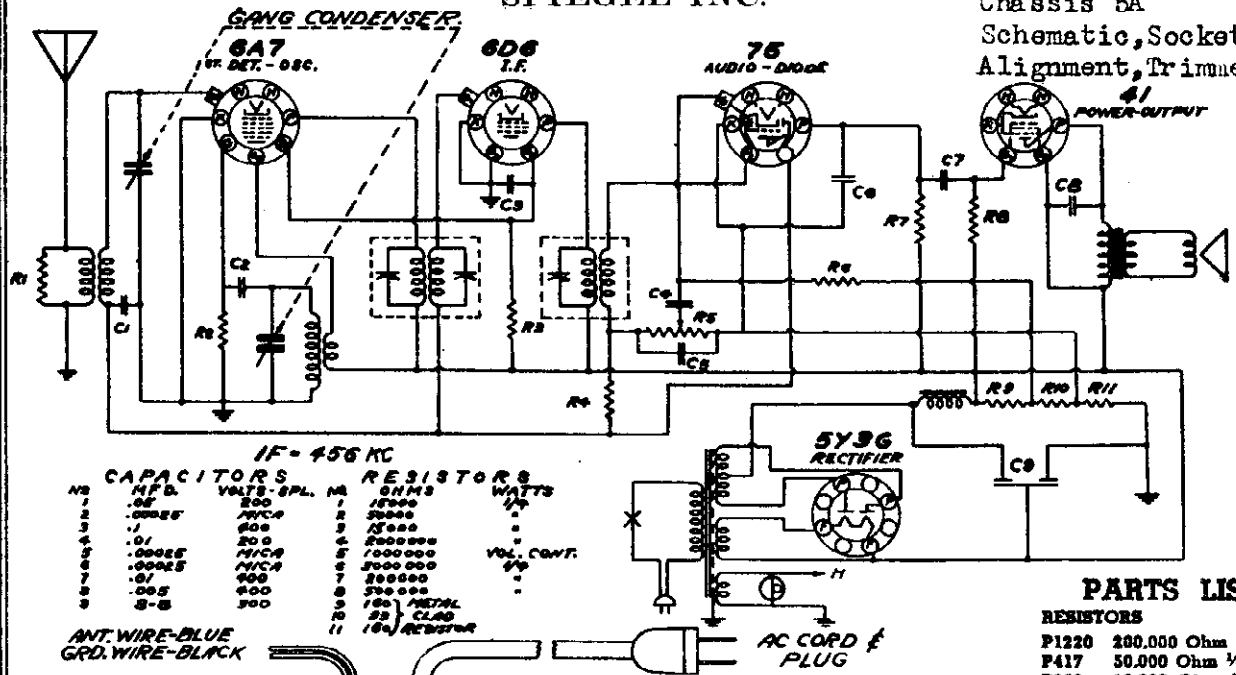
This receiver requires a
good ground.

6 VOLT BATTERY LEADS
A.C. PLUG (115 V. 60 Hz)

CONVENTIONAL ALIGNMENT, SEE SPECIAL SECTION VOL. VIII

SPIEGEL INC.

MODELS 2014, 2015, 2016
 Chassis 5A
 Schematic, Socket, Tune
 Alignment, Trimmers



PARTS LIST

- RESISTORS**
- P1220 200,000 Ohm 1/4 Watt
 - F417 50,000 Ohm 1/4 Watt
 - P250 15,000 Ohm 1/4 Watt
 - P137 500,000 Ohm 1/4 Watt
 - F114 2,000,000 Ohm 1/4 Watt
 - P2438 Candohm Resistor
- CONDENSERS**
- P164 .01 Mfd. 400 Volt
 - P1322 .005 Mfd. 500 Volt
 - P334 .05 Mfd. 400 Volt
 - P148 .05 Mfd. 200 Volt
- MICA CONDENSERS**
- P817 .00025
- ELECTROLYTIC CONDENSERS**
- P2397 Dual 2 Mfd. 300 W.V.
- ADJUSTABLE CONDENSERS**
- P2411 Gang Condenser
- TRANSFORMERS AND COILS**
- P2395 110 V. Power Transformer
 - P2396 125 V. Power Transformer
 - P2391 Output Transformer
 - P1508 1st I.F. Transformer
 - P2394 2nd I.F. Transformer
 - P2412 Oscillator Coil
 - P2393 Antenna Coil

CORRECT ALIGNMENT PROCEDURE

The intermediate frequency (I.F.) stage should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band alignment should be the next procedure.

I.F. ALIGNMENT

Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT

Adjust the oscillator to 1730 KC and connect the output to the antenna lead (Blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the gang condenser trimmer (oscillator) to receive this signal. After this has been carefully done, the next step is to set the generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. This is all that is necessary for the alignment unless the plates of the gang condenser have been bent out of shape. In case of bent plates, set the test oscillator and the receiver to 600 KC and bend the plates into the position for maximum output.

PROCEDURE FOR SETTING UP AND OPERATING AUTOMATIC PUSH BUTTONS

Select four strong local stations tuned in regularly. Now loosen **Locking Screw** (see chassis layout) several turns with a coin or a screw driver and press in any one of the four push buttons. Holding the button down, tune in any one of four selected stations by rotating the tuning knob (side knob) slowly back and forth until the signal is cleared.

Release the push button and press in another button and hold down, tuning in another favorite station with tuning knob. Follow the same procedure for the remaining stations. Now hold tuning knob (side knob) securely and with coin or screw driver, tighten locking screw. This screw holds all stations in adjustment.

In order to change any station already set up, to another, hold tuning knob securely, loosen locking screw and select the new station as explained above. Tear the correct station call letter tabs from the set of sheets supplied and push them into rectangular windows above each push button.

The automatic push button dial is now set up for quick tuning.

MODELS 2056, 2057
 Chassis 645
 Schematic, Voltage

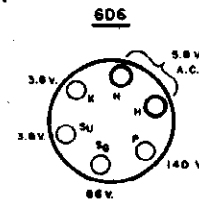
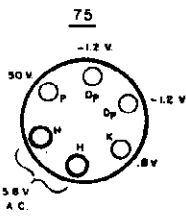
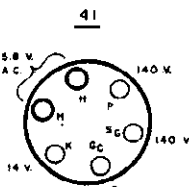
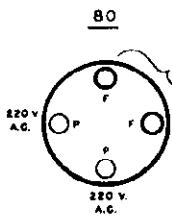
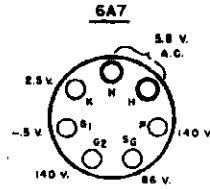
SPIEGEL INC.

Socket, Trimmers
 Alignment

VOLTAGE DIAGRAM

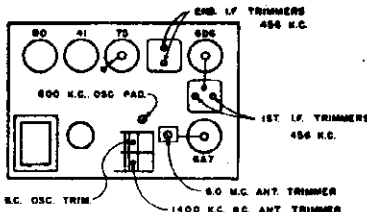
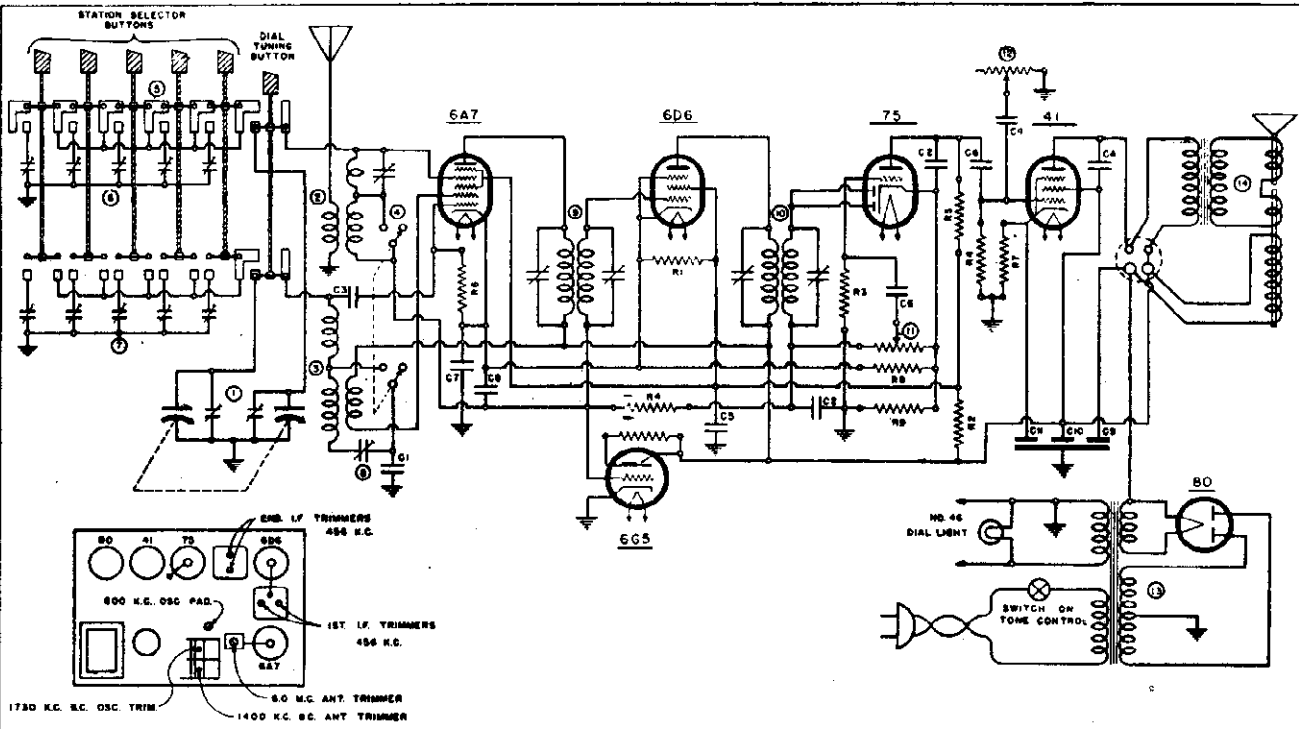
VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER
 ALL VOLTAGES EXCEPT HEATERS MEASURED TO GROUND
 (BOTTOM VIEW OF CHASSIS)

- F - FILAMENT
- H - HEATER
- P - PLATE
- K - CATHODE
- G1 - OSC GRID
- G2 - OSC PLATE
- Gc - CONTROL GRID
- Dp - DIODE PLATE
- Sg - SCREEN GRID
- Su - SUPPRESSOR



FOR
 CONVENTIONAL
 ALIGNMENT
 SEE
 SPECIAL
 SECTION OF
 VOLUME
 VIIII

FOR
 TUNER DATA
 SEE
 VOLUME X
 PAGE 10-8



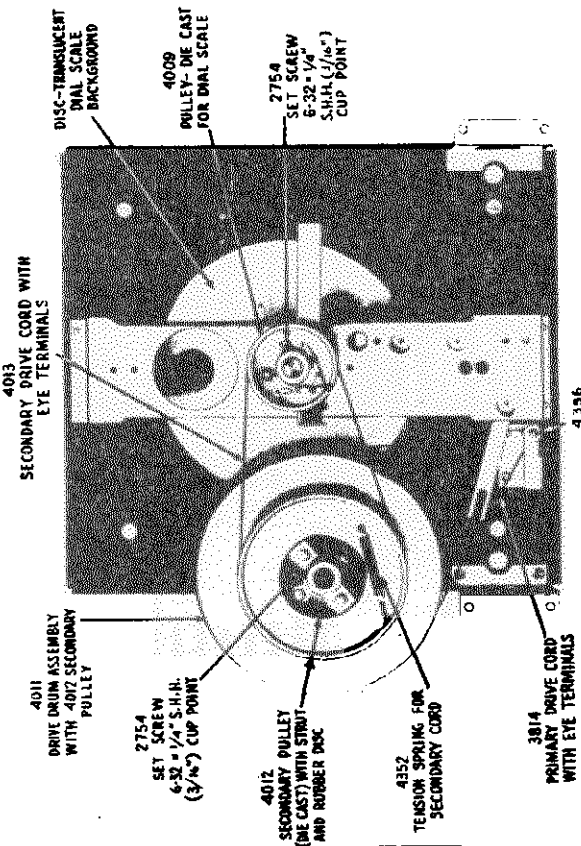
PART NO	DESCRIPTION	PART NO	DESCRIPTION	PART NO	DESCRIPTION
R1	5117 25,000 OHM 1/2 W CARBON RES.	C1	15-101 .00148 MFD MGA CONDENSER 45%	1	15-115 2 GANG CONDENSER
R2	5105 10,000 - - - - -	C2	1504 .00225 - - - - -	2	10-136 ANTENNA GUIL
R3	5017 1 MEG - - - 1/3 W	C3	1501 .0001 - - - - -	3	10-147 OSCILLATOR COIL
R4	5018 500,000 - - - - -	C4	1581 500 - - - - - 500 X TUBULAR COND.	4	59-108 WAVE SWITCH
R5	5026 200,000 - - - - -	C5	1807 .05 - - - - - 400 V	5	59-115 6 BUTTON PUSH-BUTTON SWITCH
R6	5028 40,000 - - - - -	C6	1803 .01 - - - - -	6	20-106 ANT. TRIMMER STRIP
R7	5052 800 - - - - -	C7	1614 .85 - - - - - 200 V.	7	20-107 OSC. - - - - -
R8	50-151 160 - - - - -	C8	1822 .05 - - - - -	8	20-100 BC OSC PADDING TRIMMER
R9	50-150 51 - - - - -	C9	18-102 8 - - - - - 250 V. WET ELECTROLYTIC	9	10-134 1ST LF TRANSFORMER
		C10	- 4 - - - - -	10	10-135 2ND LF
		C11	- 6 - - - - - 25 V.	11	24-105 VOLUME CONTROL
				12	24-108 TONE CONTROL WITH SWITCH
				13	50-104 POWER TRANSFORMER
				14	SPEAKER

SPIEGEL INC.

MODELS 2104 to 21
Chassis 1095B
MODELS 4510, 4556
Chassis 1091B
Automatic Tuner
Assembly, Data

SERVICE NOTES for "AUTOMATIC-TUNE" WHEEL DIAL

DIAL MECHANISM



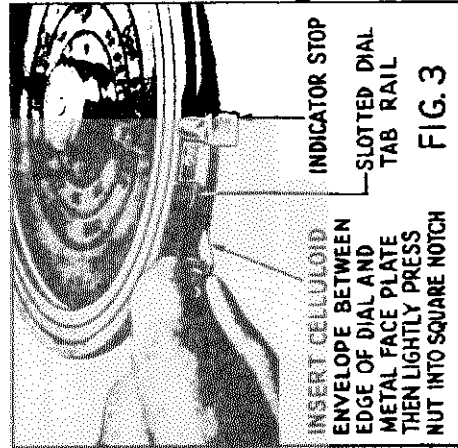
WHEN INSTALLING PART No. 4000 GLASS ASSEMBLY WITH No. 4005 SHAFT ATTACHED carefully follow procedure in order given:

- Insert No. 4005 shaft into main bushing attached to the cadmium plated bracket on back of dial face.
- Place steel spacer washer and brass tension spring in order named over end of No. 4005 shaft.
- Place the small die cast primary pulley No. 4009 on shaft—do not tighten No. 2754 set screws.
- Loosen the two set screws in brass spacer collar on the No. 4005 shaft.
- Adjust brass spacer collar—by sliding collar on shaft—so that there will be approximately 1/8" clearance between the bottom of metal tab holder and the face plate. Firmly retighten brass collar and No. 2754 die cast pulley set screws. Failure to provide proper clearance will result in scratches on dial face and the dial mechanism will not operate freely.

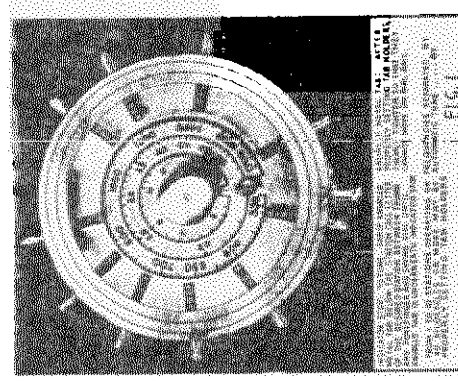
TO INSTALL No. 3814 PRIMARY DRIVE CORD:

- Looking at back of dial, wrap dial cord twice around No. 4355 drive shaft in CIRCULARWISE direction.
- Hook No. 3462 tension spring into loops at end of dial cord.

NEVER LOOSEN THE FOUR SCREWS THAT HOLD THE CADMIUM PLATED BRACKET TO DIAL FACE—OTHERWISE THE MAIN BUSHING WILL BE THROWN OUT OF CENTER.



- INSET CELLULOID ENVELOPE INTO A METAL TAB FRAME BY:
 - Hold curved end of celluloid envelope towards knurled tab holder and insert celluloid into metal frame.
 - Gently push celluloid inward until curved end of envelope touches edge of celluloid envelope tab frame.
 - Arrange tabs in numerical order according to station frequency.
- SET THE METAL TAB HOLDERS ON DIAL BY: (See Fig. 5)
 - Set the first metal tab holder for the station which has the lowest frequency.
 - Set the next station tab holder and then set the next station tab for the selected station operating on the next lowest frequency, understanding in this way until a tab has been set for all of the selected stations.
 - Carefully tune in the station which broadcasts on the lowest frequency—last number of kilocycles.
 - Insert celluloid envelope between edge of dial and metal tab holder. Lightly press nut into square notch in dial face along slotted dial rail—then slide tab holder along rail until the knurled tab is underneath the indicator stop on the dial at which point station call letter strip will appear directly below the indicator line on the face of the dial.
 - Tighten tab holder as much as possible to the right—then swing dial so knurled tab is away from indicator stop on the dial and firmly tighten so that it cannot move on the dial rail. DO NOT USE FLIERS TO TIGHTEN.



- INSET CELLULOID ENVELOPE INTO A METAL TAB FRAME BY:
 - Hold curved end of celluloid envelope towards knurled tab holder and insert celluloid into metal frame.
 - Gently push celluloid inward until curved end of envelope touches edge of celluloid envelope tab frame.
 - Arrange tabs in numerical order according to station frequency.
- SET THE METAL TAB HOLDERS ON DIAL BY: (See Fig. 5)
 - Set the first metal tab holder for the station which has the lowest frequency.
 - Set the next station tab holder and then set the next station tab for the selected station operating on the next lowest frequency, understanding in this way until a tab has been set for all of the selected stations.
 - Carefully tune in the station which broadcasts on the lowest frequency—last number of kilocycles.
 - Insert celluloid envelope between edge of dial and metal tab holder. Lightly press nut into square notch in dial face along slotted dial rail—then slide tab holder along rail until the knurled tab is underneath the indicator stop on the dial at which point station call letter strip will appear directly below the indicator line on the face of the dial.
 - Tighten tab holder as much as possible to the right—then swing dial so knurled tab is away from indicator stop on the dial and firmly tighten so that it cannot move on the dial rail. DO NOT USE FLIERS TO TIGHTEN.

REPLACING No. 4000 DIAL GLASS SCALE ASSEMBLY

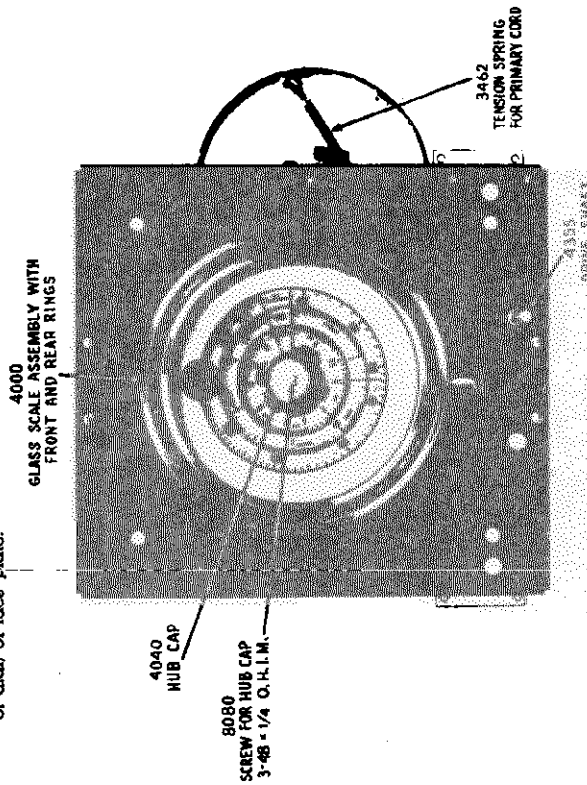
As it requires special tools to properly set part No. 4005 shaft assembly on part No. 4000 glass scale—we will ship all orders for No. 4000 glass scales with the No. 4005 shaft assembled on the glass scale.

SPiegel INC.

TO INSTALL No. 4013 SECONDARY DRIVE CORD:

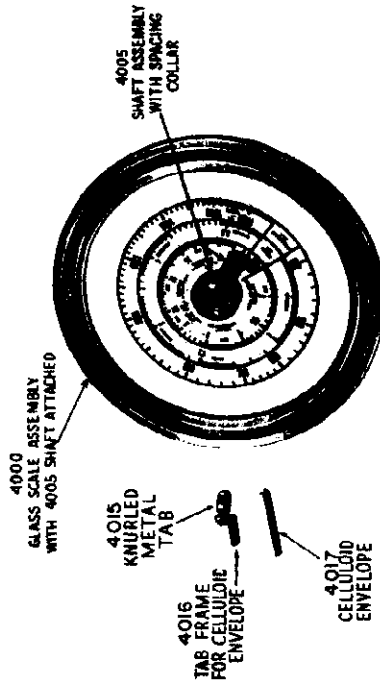
The dial mechanism picture shows end relays to eye terminals on drive cord—these were used in early production. Loops made by knots in the cords are now used to attach cord to lugs in the No. 4009 die cast pulley and to the No. 4352 & 3462 tension springs.

- (a) Looking at the front of the dial rotate dial scale COUNTER-CLOCKWISE until dial stop is reached.
- (b) Loosen the two No. 2754 set screws in small die cast pulley No. 4009.
- (c) Looking at front of dial turn the small die cast pulley so that the cut out in pulley will be towards the left and approximately in line with the upper edge of the dial light bracket. This bracket which is only used in six volt battery and 110 volt AC models is shown mounted on the cadmium plated dial face plate bracket in dial mechanism picture.
- (c) Hook No. 4352 tension spring in dial cord loop.
- (e) Turn No. 4011 drum so that the hole in the No. 4012 large die cast pulley—through which the secondary drive cord is pulled—is towards the top of face plate. This will bring the hole approximately in line with the left hand edge (looking at back of dial) of face plate.



(f) Take long end of No. 4013 secondary drive cord—measured from knot at spring to end of cord—then looking at the front of dial, wrap cord on complete turn CLOCKWISE around the No. 4009 small die cast pulley. The other end of the cord (short end) is placed on bottom half of secondary and primary die cast pulleys.

(g) Firmly tighten No. 2754 set screws in small die cast pulley.



COMPLETE WHEEL DIAL ASSEMBLY LESS ESCUTCHEON

Part No.	Part Name	Description	Unit Price
205	Dial Assembly	Used With Model 788 Complete Assembly Less Escutcheon.....	\$12.75
206	Dial Assembly	Used With Model 788E Complete Assembly Less Escutcheon.....	12.75
207	Dial Assembly	Used With Model 82A Complete Assembly Less Escutcheon.....	12.75
201	Dial Assembly	Used With Model 82AE & 88AE Complete Assembly Less Escutcheon.....	12.75
204	Dial Assembly	Used With Model 81B & 93B Complete Assembly Less Escutcheon.....	12.25

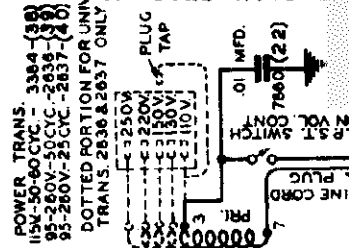
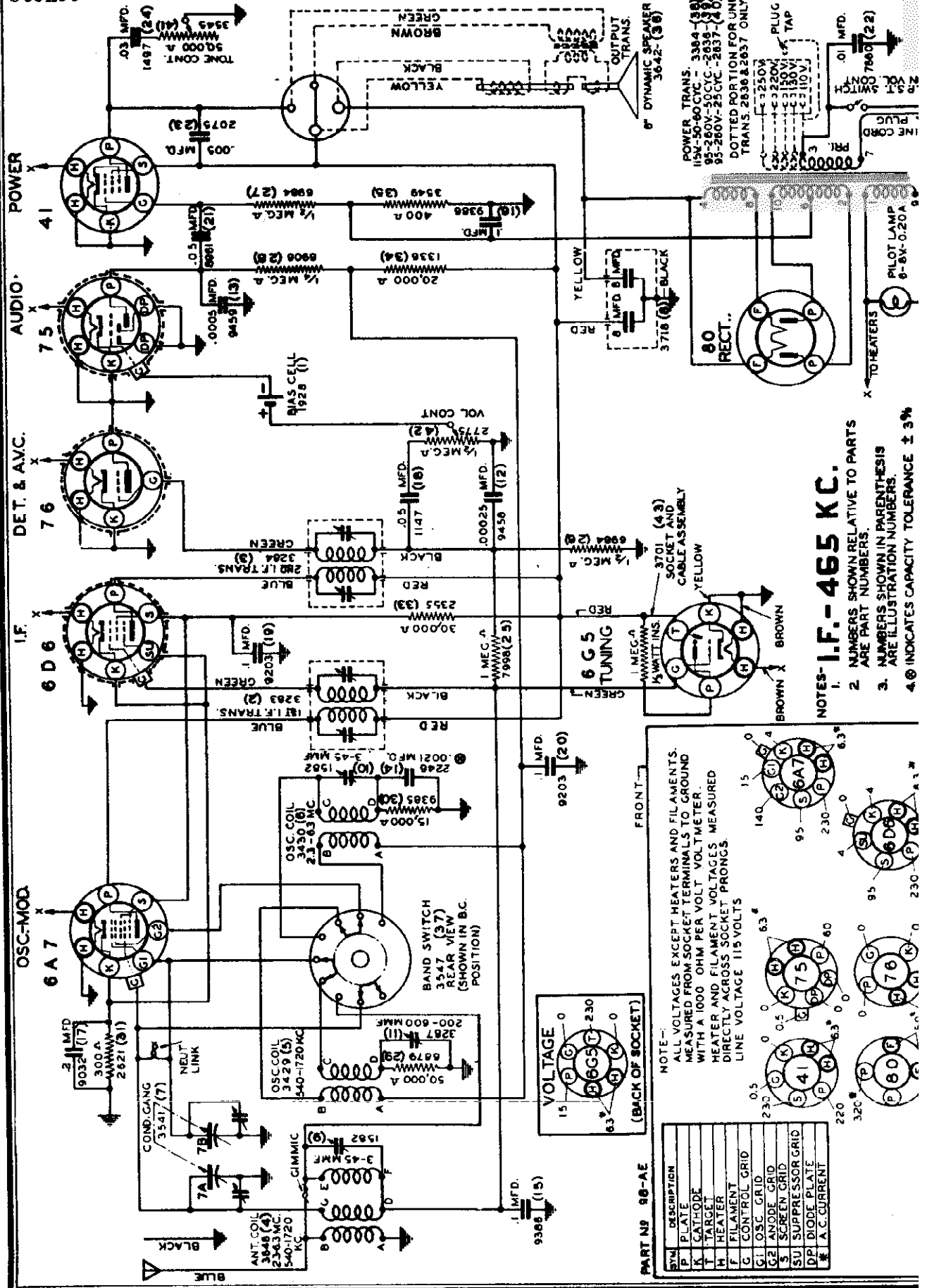
MISCELLANEOUS PARTS USED IN ABOVE ASSEMBLIES

Part No.	Part Name	Description	Unit Price
4016	Celluloid Envelope	Station Call Letter Cover.....	.05
3814	Card	Primary Drive Cord.....	.15
4013	Card	Secondary Drive Cord.....	.15
3995	Band Indicator Assen.	For Model 788E-788-81B-93B.....	.75
3992	Band Indicator Assen.	For Model 82AE-82A-88AE.....	.75
4011	Drive Drum Assen. with 4012 Secondary Pulley and Rubber Disc Coupler.....		1.25
4355	Drive Shaft		.12
4027	Disc	Translucent Dial Scale Background for Model 788E.....	.50
3984	Disc	Translucent Dial Scale Background for Model 82AE & 88AE.....	.55
4024	Disc	Translucent Dial Scale Background for Model 82A.....	.55
4029	Disc	Translucent Dial Scale Background for Model 91B, 93B & 788.....	.50
3771	Escutcheon	For Cabinet—All Models.....	1.00
4017	Frame	Metal Holder for Celluloid Envelope.....	.05
4040	Hub Cap		.15
4015	Knurled Tab		.05
4009	Pulley	Dial Scale Drive (Die Cast).....	.45
4000	Scale	Calibrated Glass Scale With 4005 Shaft Assen.....	2.75
8071	Screw	For Hub Cap 3-48 x 1/4" O.H.I.M.....	.005
2754	Screw	For Pulley 6-32 x 1/4" S.H.H. Cup Point.....	.01
4356	Spring Lock	For Drive Shaft.....	.01
4352	Spring Tension	For Secondary Card.....	.07
3462	Spring Tension	For Primary Card.....	.07

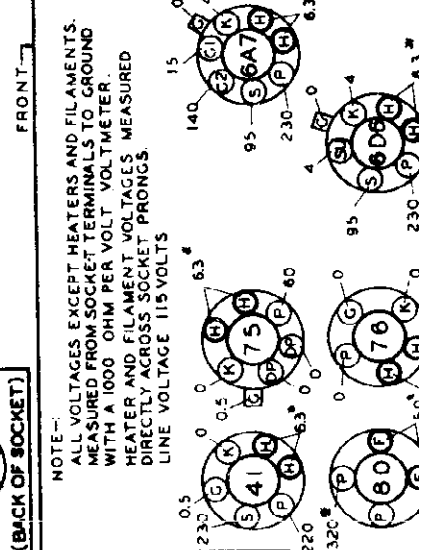
Prices are subject to change without notice.

Schematic, Voltage
Socket

SPiEGEL INC.



- NOTES- I.F.-465 KC.**
1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
 2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 3. @ INDICATES CAPACITY TOLERANCE ± 3%

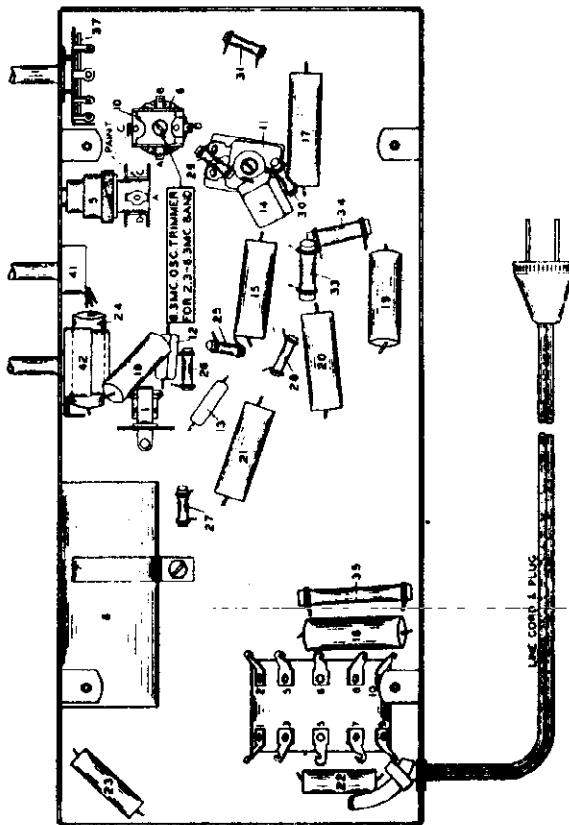
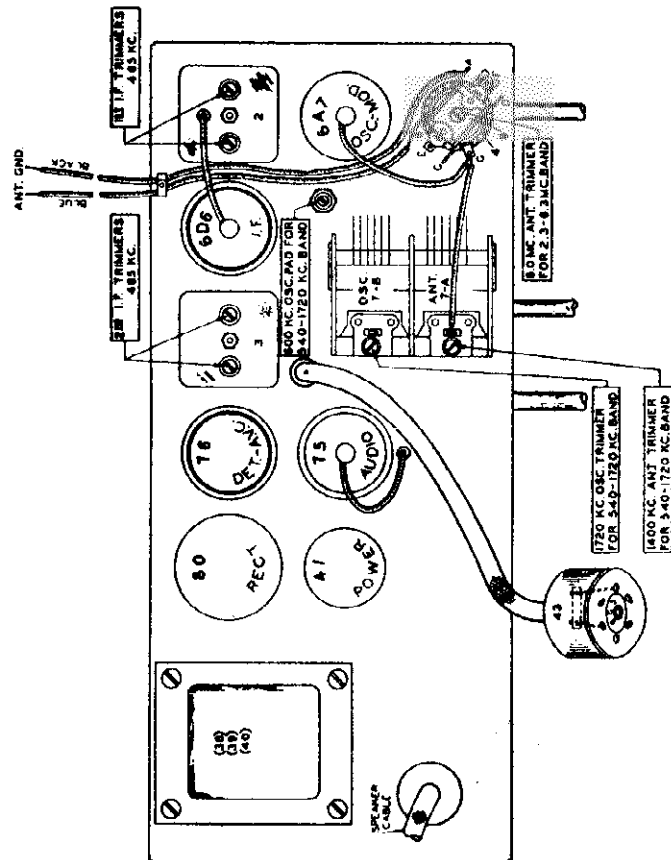


NOTE- ALL VOLTAGES EXCEPT HEATERS AND FILAMENTS. MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM PER VOLT. VOLTMETER. HEATER AND FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET PRONGS. LINE VOLTAGE 115 VOLTS

SYM	DESCRIPTION
P	PLATE
K	CATHODE
T	TARGET
H	HEATER
F	FILAMENT
C	CONTROL GRID
G1	OSC GRID
G2	MODE GRID
S	SCREEN GRID
SU	SUPPRESSOR GRID
DP	DIODE PLATE
*	A.C. CURRENT

MODELS 4000, 4020
 Chassis 1098AE
 Chassis, Socket
 Alignment, Trimmers

SPIEGEL INC.



ALIGNMENT PROCEDURE:

Lack of sensitivity, selectivity or poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker; open or grounded bias resistor, bypass condenser, inadequate or excessively long antenna, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proven not to be the cause.

NOTE: BE SURE TO FOLLOW PROCEDURE CAREFULLY WHEN ALIGNING, OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT.

IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER.

ALIGNING I.F. STAGE AT 465 KILOCYCLES:

- Connect the ground lead of the test oscillator to the chassis or set ground lead. Connect the other lead of the test oscillator to the grid cap of the 6A7 tube through a .02 Mfd. series condenser. **DO NOT REMOVE GRID CLIP.**
- Set test oscillator to **EXACTLY 465 kilocycles** and turn receiver volume control on full.
- Peak each of the second I.F. transformer trimmers.
- Peak each of the first I.F. transformer trimmers.
 To assure most accurate trimmer setting repeat above adjustment several times always using lowest possible test oscillator output consistent with readable output meter scale deflection.

ALIGNING 1720-540 KILOCYCLE BAND:

- Remove test oscillator lead from grid of the 6A7 tube and attach it to the receiver antenna lead through a .00025 Mfd. series condenser.
- Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh), at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If the dial needle does not point exactly to the last line move needle to correct position.
- Set receiver dial and test oscillator frequency to **EXACTLY 1720 kilocycles.**
- Bring in 1720 KC test oscillator signal to maximum output by adjusting the trimmer condenser mounted on top of the oscillator section of the gang condenser. Looking at the front of the receiver the rear section of the gang condenser is the oscillator section.
- Tune receiver dial and set test oscillator frequency to **EXACTLY 1400 kilocycles.**
- Adjust trimmer on top of the front section gang condenser (antenna section) for maximum 1400 kilocycle test signal response.
- Tune receiver dial and set test oscillator frequency to approximately 600 kilocycles.
- While rocking the tuning condenser back and forth adjust 600 KC oscillator padder condenser which is accessible through the hole in the top of the chassis adjacent to the gang condenser for maximum 600 kilocycle signal response.

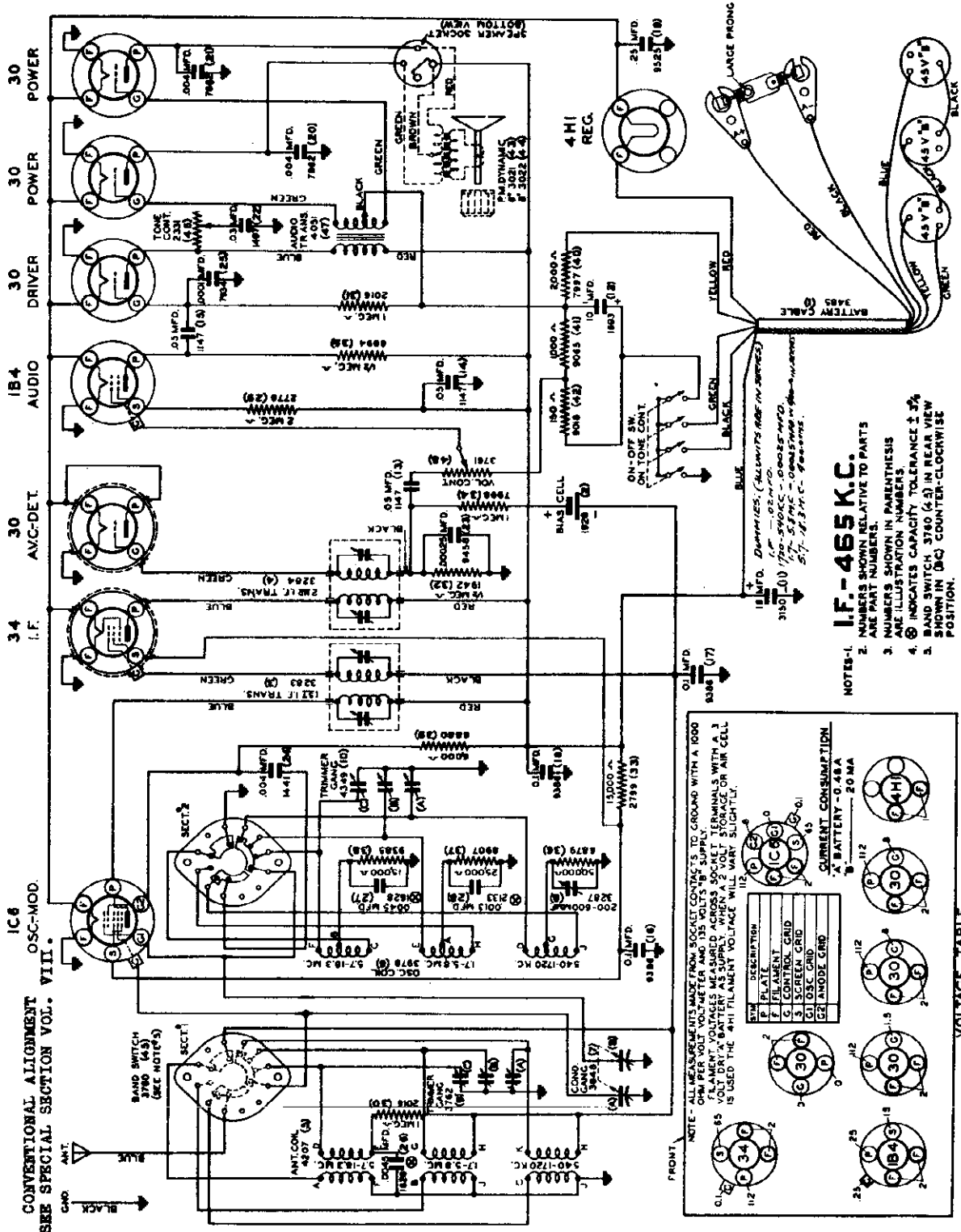
ALIGNING 2.3-6.3 MEGACYCLE BAND:

- Replace .00025 Mfd. Test oscillator antenna lead series condenser with a 400 ohm resistor.
- Adjust band selector switch for 2.3-6.3 megacycles band operation, tune receiver dial and set test oscillator frequency to **EXACTLY 6.3 megacycles.**
- Bring in 6.3 megacycle test oscillator signal to maximum output by adjusting 6.3 M.C. oscillator trimmer on top of coil located underneath chassis.
- Tune receiver dial and test oscillator frequency to **EXACTLY 6 megacycles**, and adjust 6 M.C. antenna trimmer which is mounted on coil located on top of chassis for maximum sensitivity.

SPIEGEL INC.

MODELS 4510, 4556
 Chassis 1091B
 Schematic, Voltage
 Alignment, Socket

FOR AUTOMATIC TUNE WHEEL SEE INDEX



CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII.

NOTE: ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER AND 135 VOLTS "B" SUPPLY.

1. ALL SOCKET CONTACTS ARE SHOWN WITH A 1.3 VOLT "B" BATTERY AS SUPPLY. WHERE SOCKET TERMINALS WITH A 1.3 VOLT "B" BATTERY AS SUPPLY, THE SOCKET TERMINAL VOLTAGE WILL VARY SLIGHTLY.

2. ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER AND 135 VOLTS "B" SUPPLY.

3. ALL SOCKET CONTACTS ARE SHOWN WITH A 1.3 VOLT "B" BATTERY AS SUPPLY. WHERE SOCKET TERMINALS WITH A 1.3 VOLT "B" BATTERY AS SUPPLY, THE SOCKET TERMINAL VOLTAGE WILL VARY SLIGHTLY.

SW	DESCRIPTION
1	ANT. COIL
2	ANT. COIL
3	ANT. COIL
4	ANT. COIL
5	ANT. COIL
6	ANT. COIL
7	ANT. COIL
8	ANT. COIL
9	ANT. COIL
10	ANT. COIL
11	ANT. COIL
12	ANT. COIL
13	ANT. COIL
14	ANT. COIL
15	ANT. COIL
16	ANT. COIL
17	ANT. COIL
18	ANT. COIL
19	ANT. COIL
20	ANT. COIL
21	ANT. COIL
22	ANT. COIL
23	ANT. COIL
24	ANT. COIL
25	ANT. COIL
26	ANT. COIL
27	ANT. COIL
28	ANT. COIL
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31	ANT. COIL
32	ANT. COIL
33	ANT. COIL
34	ANT. COIL
35	ANT. COIL

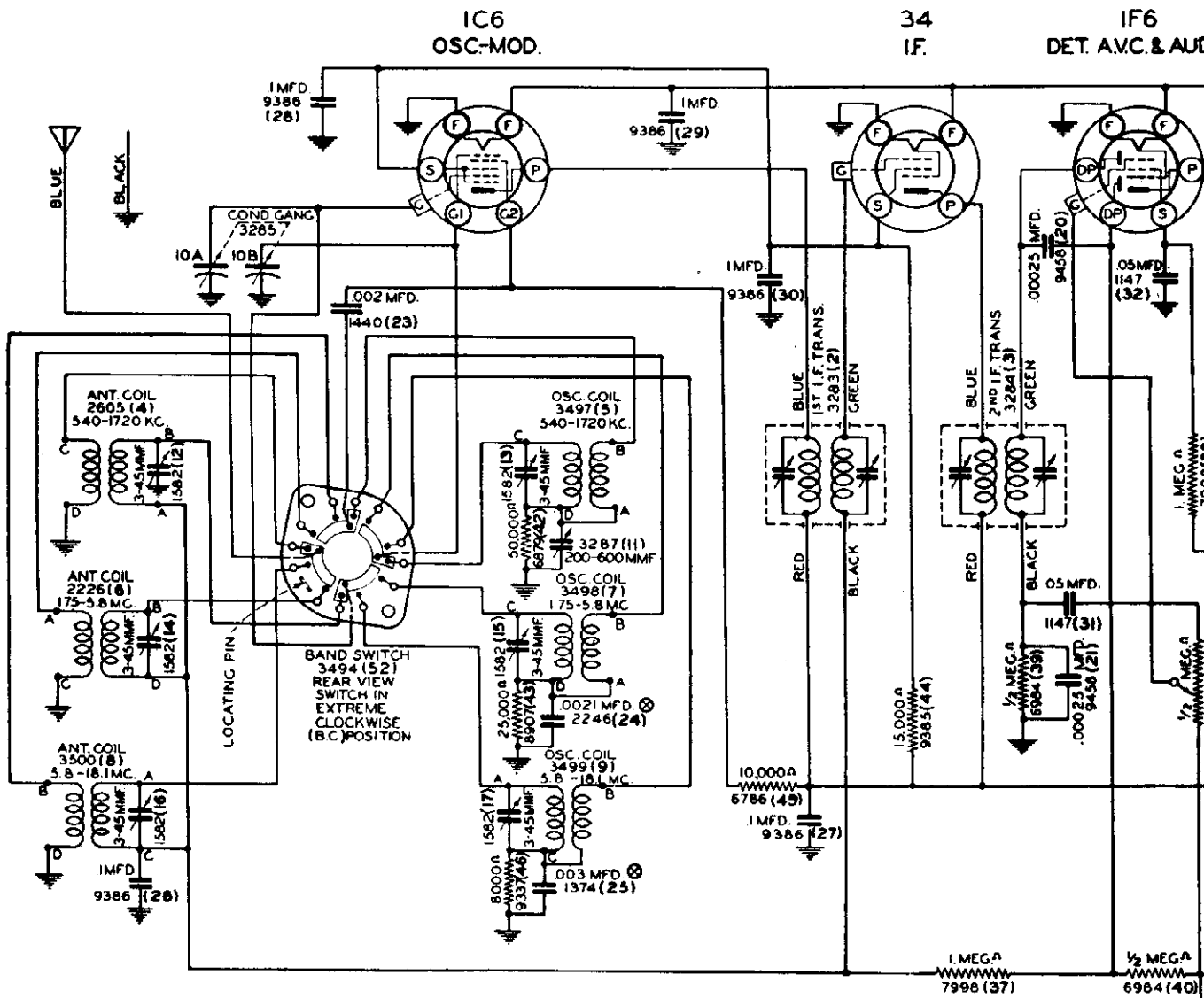
CURRENT CONSUMPTION
 "A" BATTERY - 0.48A
 "B" BATTERY - 20 MA

- NOTES-1.
 1. NUMBERS SHOWN IN PARENTHESIS ARE PART NUMBERS.
 2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 3. ⊕ INDICATES CAPACITY TOLERANCE ± 2%
 4. BAND SWITCH 3780 (43) IN REAR VIEW SHOWN IN (BC) COUNTER-CLOCKWISE POSITION.

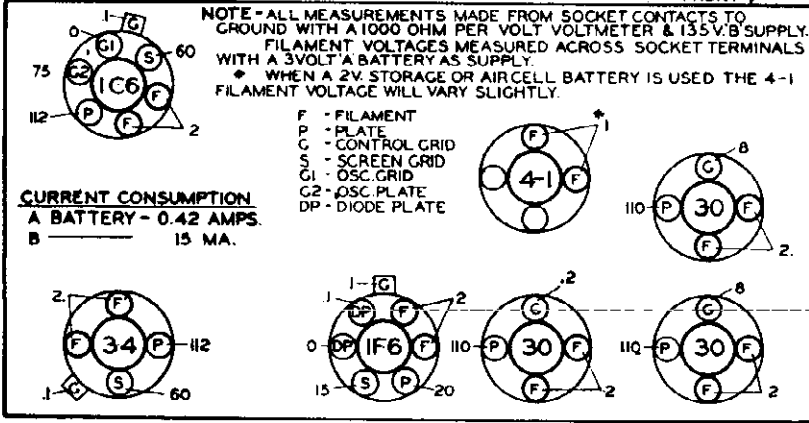
PART NO 91-B
 VOLTAGE TABLE
 (BOTTOM VIEW OF CHASSIS)

Looking at bottom of chassis, the three antenna trimmers on coil attached to front of chassis, reading from front to rear are: 1400 KC, 5 KC & 15 KC.

The three oscillator trimmers on the coil mounted on side of chassis, reading from chassis to end of coils are: 1720 KC, 5.8 KC & 18.3 KC.



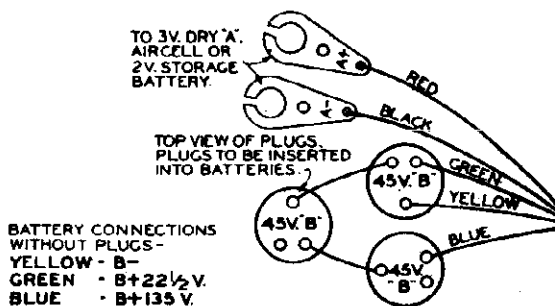
FRONT-1



CURRENT CONSUMPTION
A BATTERY - 0.42 AMPS.
B - 15 MA.

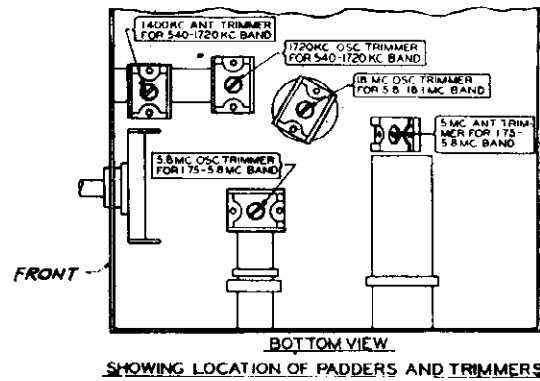
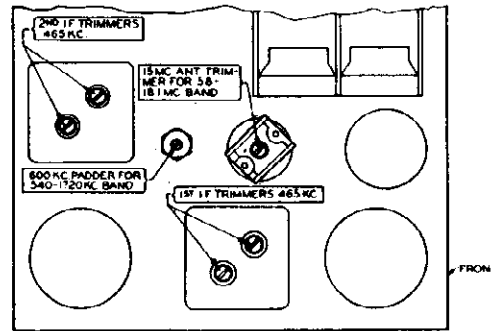
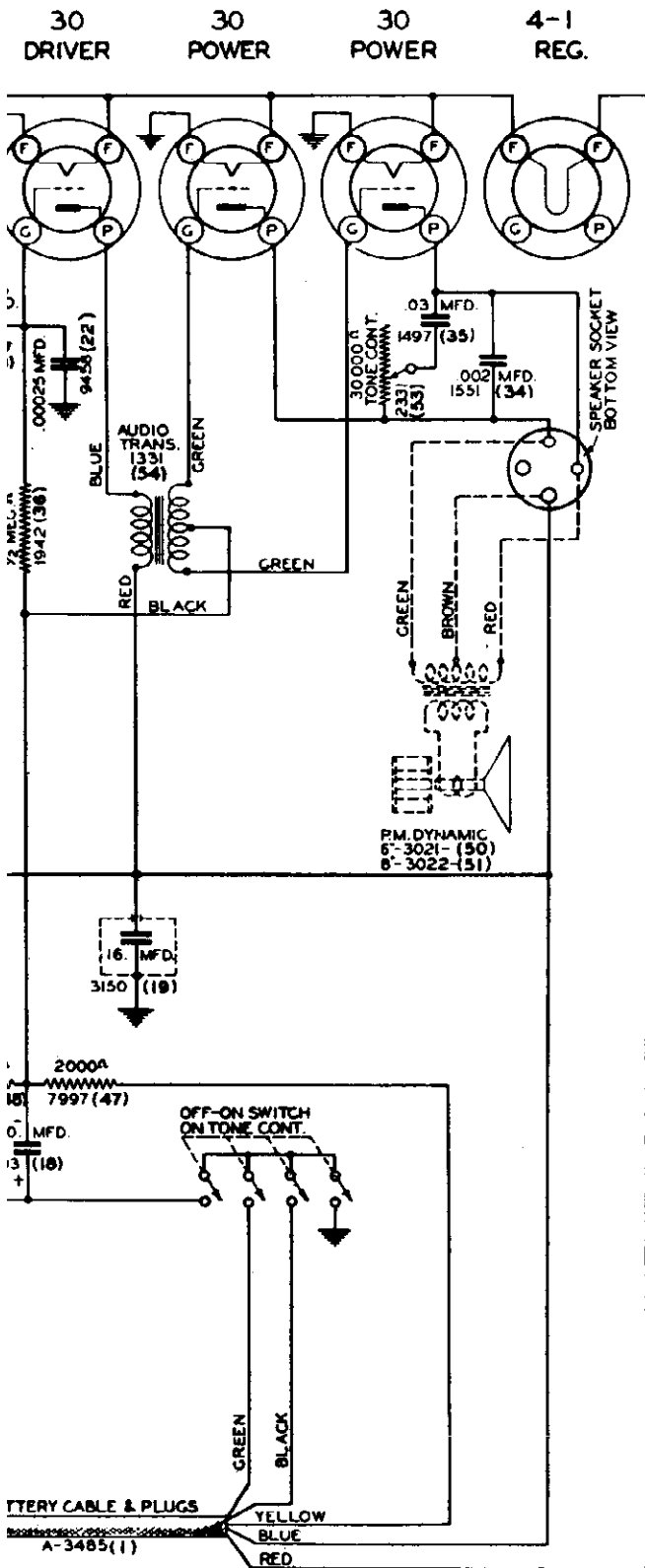
VOLTAGE TABLE
BOTTOM VIEW OF CHASSIS

- NOTES-1. I.F. - 465 K.C.**
- NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
 - NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 - ⊗ INDICATES CAPACITY TOLERANCE ± 3%



INC.

MODELS 5104, 5152
 Chassis 1075B
 Schematic, Voltage, Chassis
 Alignment, Socket, Trimmers



ALIGNMENT

IF ALIGNMENT :- Set test osc. at 465 KC and adjust IF stages, thru .02 Condenser.

AT 1720-540 KC BAND thru .00025 Cond. :-
 At 1720 KC adjust Osc. trim. at maximum.
 At 1400 KC adj. Ant. trim. for max. sig.
 At 600 KC adj. Osc. padder for max. sig.
AT 1.75 - 5.8 MC BAND:-thru 400 OHM resistor
 Test. osc. at 5.8 MC, adj. osc. trimmer for maximum response. At 5 MC adjust Ant. trimmer for maximum sensitivity.
AT 5.8 - 18.1 BAND THRU 400 OHM RESISTOR.

At 18 MC adjust. Osc. trim. max. output. Fundamental and not Image peak is used for 18 MC alignment. Back off trim. to minimum, then add capacity until FIRST PEAK (fundamental) is tuned in. Screwing down trim. too much brings in IMAGE.

For check:- Set test osc. at 18 MC, increasing output; set dial at 17 MC; vary dial to left and right of 17 Mo. If correct fundamental peak was used in alignment at 18 MC, then test osc. signal will be heard at 17 MC. of dial setting. At 15 MC adjustment, Ant. trimmer for maximum signal.

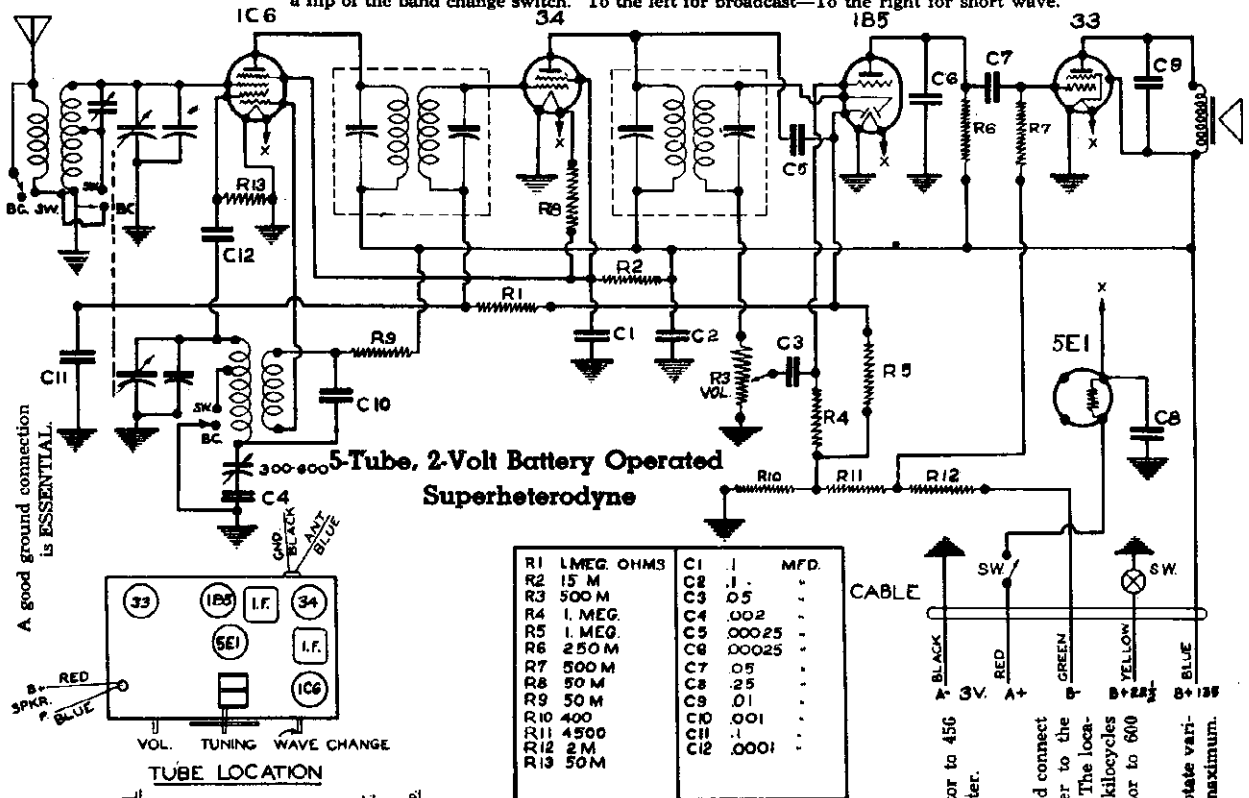
Repeat all adjustments for final check.

SPIEGEL INC.

MODEL 6606, Chassis 525
Schematic, Socket, Trimmers
Alignment

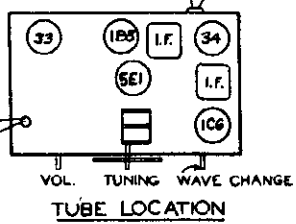
IF 456 K.C.

The frequency range covered by this receiver is as follows: Broadcast band 537 KC to 1730 KC. The short wave band covers a range of 2.2 megacycles to 6.4 megacycles and either of these bands are selected at will by a flip of the band change switch. To the left for broadcast—To the right for short wave.

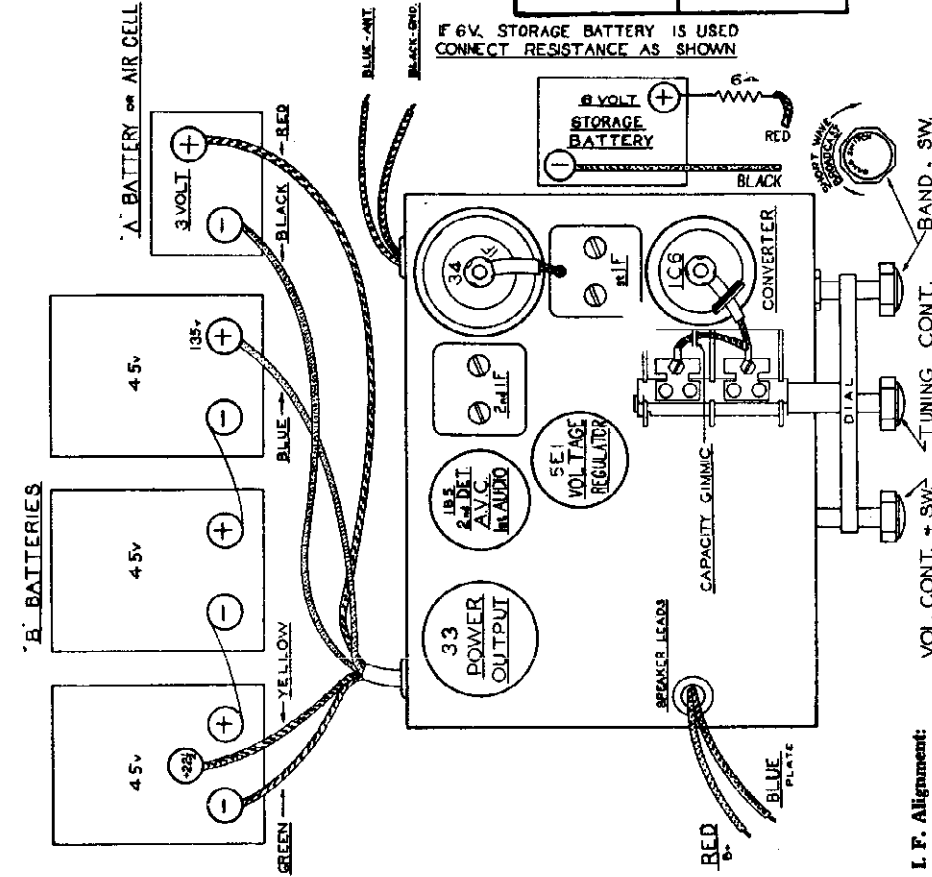


A good ground connection is ESSENTIAL.

5-Tube, 2-Volt Battery Operated Superheterodyne



IF 6 V. STORAGE BATTERY IS USED CONNECT RESISTANCE AS SHOWN



I. F. Alignment: Connect the oscillator through a .1 condenser to the grid of the 1C5 tube and set the oscillator to 456 kilocycles. Peak each I. F. stage to resonance as indicated by maximum output on the output meter.

R. F. Alignment: With the wave change switch in the broadcast position, set the oscillator to 1700 kilocycles and connect in series with a .00025 condenser to the antenna of the receiver. Rotate the variable condenser to the 1700 setting of the dial and adjust the trimmer condenser of the broadcast oscillator to resonance. The location of oscillator trimmer is on rear section of variable condenser. Reset the test oscillator to 1400 kilocycles and adjust antenna trimmer located corner front section of variable condenser. Now set oscillator to 600 kilocycles and adjust padder located on side of chassis. Check alignment at 1000 kilocycles.

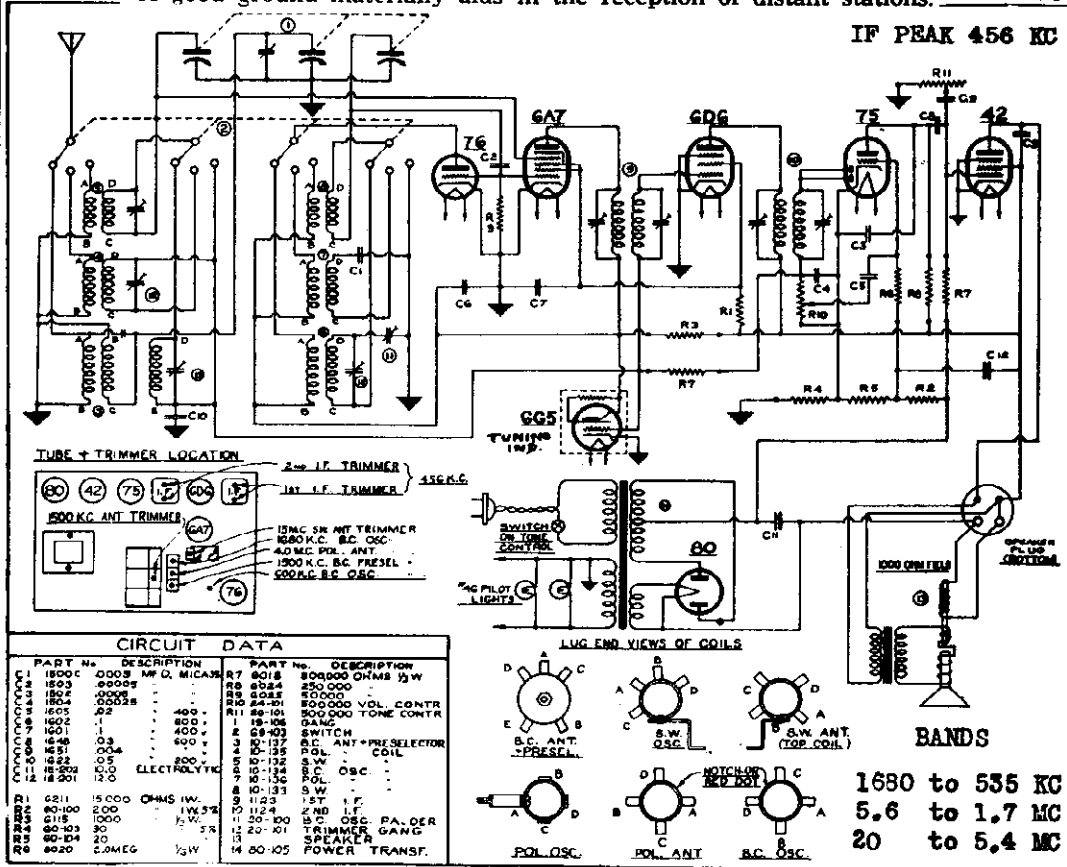
For aligning police band, set test oscillator to 6 megacycles. Turn band switch to short wave. Rotate variable condenser until signal is heard. Peak antenna trimmer (across antenna coil under chassis) to maximum. Rock variable condenser slightly backward and forward until maximum peak is reached.

MODELS 5004, 5005, 5056
Chassis 701

SPIEGEL INC.

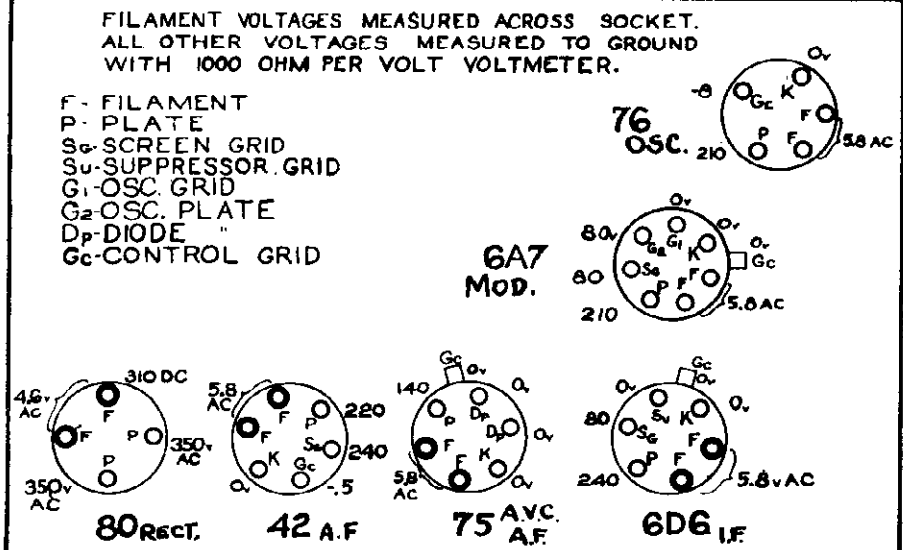
Schematic, Voltage
Alignment, Trimmers
Socket

A good ground materially aids in the reception of distant stations.



3 The police band is aligned by feeding 4.0 M.C. signal to the receiver antenna lead through the .00025 condenser. Turn the wave switch to the center position and tune the receiver to this signal. Adjust the 4.0 M.C. police antenna trimmer for best output.

4 The short wave band is aligned in the same way using a 15 M.C. signal and adjusting the 15 M.C. short wave antenna trimmer after having turned the wave switch to the right hand position.



ALIGNMENT PROCEDURE

The equipment required for re-aligning this receiver is an output meter and a modulated source of radio frequency (a signal generator or microvolter). This source of radio frequency must be accurately calibrated in frequency and must have a method of varying the output.

All alignments must be made with the volume control turned full on and with the signal input from the generator reduced to as low a value as possible while still giving a sufficient output to be easily read on the output meter.

Connect the output meter, through a .5 M.F. condenser and a resistance of such a value as to make the total meter resistance approximately 7000 ohms, to the two small pins of the speaker plug. The output meter remains connected during the entire alignment procedure.

- 1 Connect the signal generator to the grid cap of the 6A7 tube through a 1 M.F. condenser. Connect the ground to the ground post of the receiver. With the wave switch on broadcast position and the dial set to about 1000 K.C., feed in a 456 K.C. signal. Adjust the trimmers on top of the first and second I.F. transformers until the maximum output is obtained. This aligns the I.F.
- 2 Leaving the wave switch on broadcast position turn the dial to the extreme high frequency end. Feed a 1680 K.C. signal to the receiver antenna post through a .00025 M.F. mica condenser. Adjust the 1680 K.C. broadcast oscillator trimmer for maximum output. Set the generator to 1500 K.C. and tune in this signal on the receiver. Then adjust the 1500 K.C. broadcast antenna trimmer and the 1500 K.C. broadcast preselctor trimmer for maximum output. Set the generator to 600 K.C. and adjust the 600 K.C. broadcast oscillator pad to maximum output while tuning the receiver back and forth across the signal from the generator. This completes the alignment of the broadcast band.

STEWART-WARNER CORP. Chassis 01-5H

Schematic, Voltage

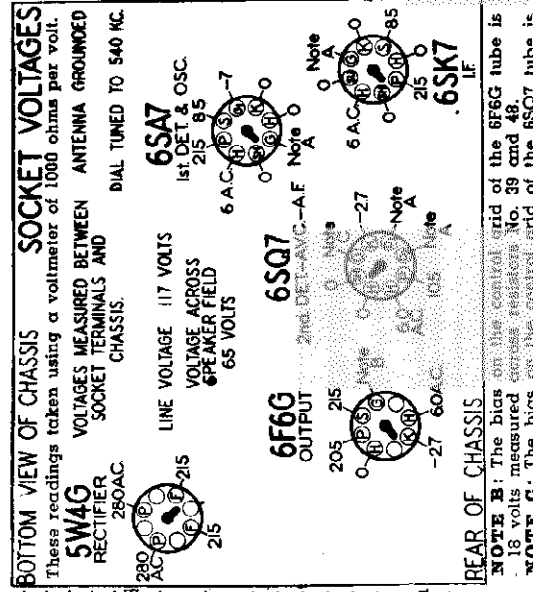
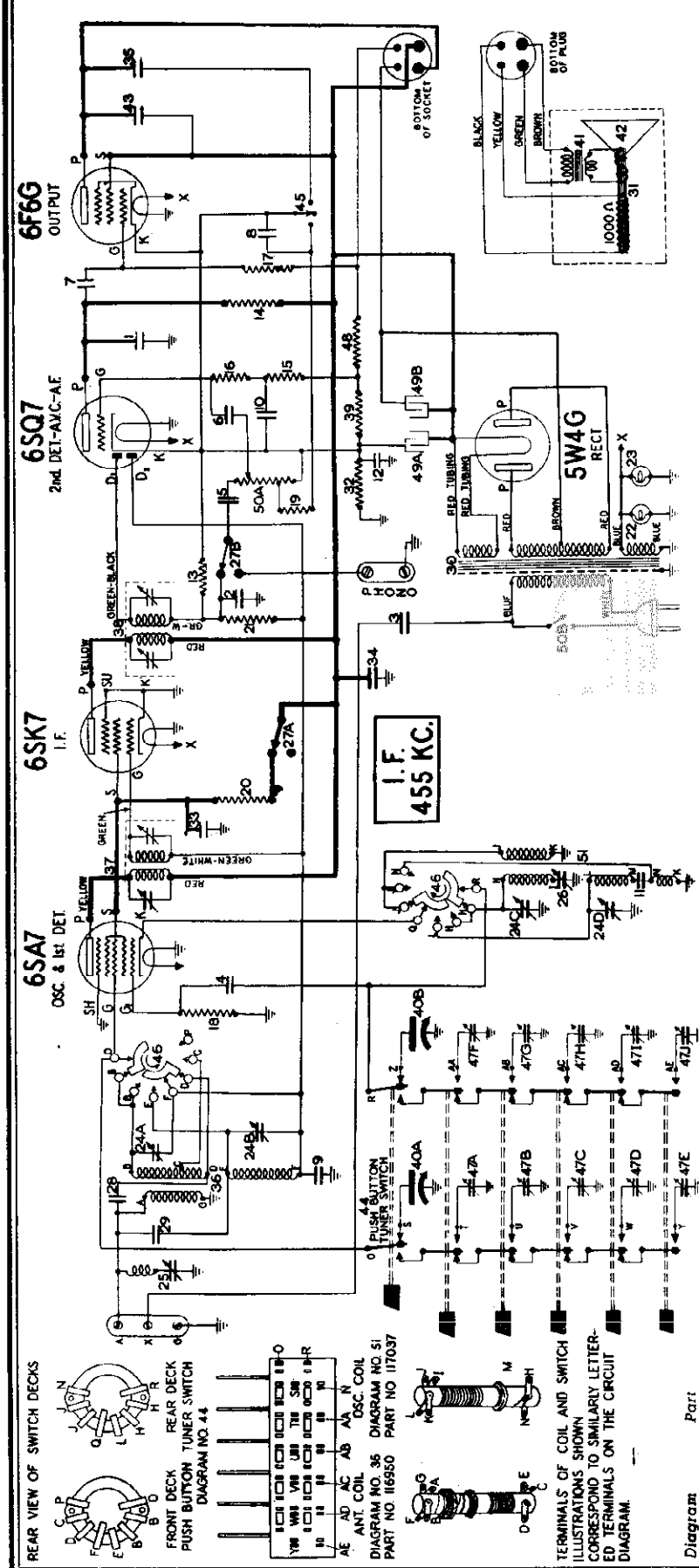


Diagram Number	Part Number	Description
1-2-3	83539	Condenser—mica 260 mmfd.
4	85061	Condenser—mica 51 mmfd.
5-6-7	88026	Condenser—paper .02 mfd. 400 volt.
8	88030	Condenser—paper .01 mfd. 400 volt.
9-10	88189	Condenser—paper .05 mfd. 200 volt.
11	88587	Condenser—mica .0042 mfd.
12	89421	Condenser—paper 1 mfd. 200 volt.
13-14	110553	Resistor—carbon 220,000 ohms 1/4 watt
15-16	110554	Resistor—carbon 1 megohm 1/4 watt.
17	110559	Resistor—carbon 470,000 ohms 1/4 43 watt
18-19	110566	Resistor—carbon 33,000 ohms 1/4 watt 44
20	110568	Resistor—carbon 15,000 ohms 1 watt. 45
21	110580	Resistor—carbon 3.3 meg. 1/4 watt. 46
22-23	110629	Lamp—6.3 volt.—25 amps. 47A to 47J.
24A to 24D	112792	Condenser—trimmer (4 section). 48
25	112796	Coil—wave trap (with trimmer). 49A-49B
26	112799	Condenser—padder (530 to 630 mmfd.). 50A-50B
27A-27B	114141	Switch—radio—phono (D.P.D.T.). 51
28-29	114969	Condenser—mica 15 mmfd. 52
30	114959	Transformer—power 53

NOTE A: The bias on the control grids of the 6SA7 and 6SK7 tubes is measured across the control grid of the 6SC7 tube is 18 volts measured across resistor No. 39 and 48.

NOTE B: The bias on the control grid of the 6F6G tube is measured across resistor No. 39 and 48.

NOTE C: The bias on the control grid of the 6SC7 tube is measured across resistor No. 39 and 48.

Condenser—1 mfd. 600 volt. M-115059
 Condenser—.02 mfd. 600 volt. M-115059
 Coil—antenna M-115059
 Transformer—1st I.F. M-115059
 Transformer—2nd I.F. M-115059
 Resistor—25 ohms 1 watt wire wound M-115059
 Condenser—variable gang M-115059
 Transformer—output for M-115059 speaker M-115059
 Cone & Voice coil assembly for M-115059 speaker M-115059
 Condenser—.002 mfd. 600 volt. M-115059
 Switch—push button M-115059
 Tone control M-115059
 Range switch M-115059
 Trimmer condenser—gang M-115059
 Resistor—300 ohms 1 watt. M-115059
 Condenser—dual electrolytic—Section A, 10 mfd.—Section B, 15 mfd. M-115059
 Volume control with on-off switch. M-115059
 Coil—oscillator M-115059

33-34 116225
 35 116893
 36 116950
 37 116954
 38 116955
 39 116967
 40A-40B 116996
 41 M-117091
 42 M-117092
 43 117022
 44 117024
 45 117025
 46 117026
 47A to 47J 117027
 48 117032
 49A-49B 117034
 50A-50B 117035
 51 117037

33-34 116225
 35 116893
 36 116950
 37 116954
 38 116955
 39 116967
 40A-40B 116996
 41 M-117091
 42 M-117092
 43 117022
 44 117024
 45 117025
 46 117026
 47A to 47J 117027
 48 117032
 49A-49B 117034
 50A-50B 117035
 51 117037

STEWART-WARNER CORP.

MODEL 01-6C9, Ch. 01- Notes, Parts

3. Set Index and Record Reject Lever to "MANUAL" position.
 4. Proceed as in steps 5, 6 and 7 under "AUTOMATIC OPERATION."
 When you have finished playing, be sure that the turntable has stopped and the pickup is in the rest position over needle gauge plate. Never leave pickup with needle resting on a record or on the turntable.
 5. Throw the Motor switch to "ON." This is the left hand knob on the front of the cabinet. The turntable should commence to revolve.
 6. When turntable has attained speed, lift pickup and lower gently on to the record so that the needle point enters the outside groove.

7. Close the lid of the cabinet to eliminate mechanical reproduction of sound by the needle. Adjust the radio volume control knob to obtain the desired volume and push in the tone control buttons to obtain the most pleasing tone.
 The whole series of records will play out further after the Motor Switch is turned off. Allow the record-changing mechanism to complete its cycle before the turntable is stopped. Then lift the pickup, swing the arm to the right beyond the edge of the record and lower it onto the pickup rest with pickup over needle gauge plate. The record player is then ready for reloading, or for manual operation.
NOTE—A hand or a jam in the mechanism can usually be relieved by rotating the turntable by hand in the reverse direction.

Record Holder Shelves—To place a record on the turntable or to remove records, raise the record holder shelves and swing clear of outer edge of record. Also push back vertical lever adjacent to the rear record holder post. You now have clear access to the turntable. Before loading the magazine for Automatic Operation swing the record holder shelves back into position.

Automatic Operation

1. Push the button marked "ON" and turn RADIO-PHONO switch to PHONO.
 2. See that pickup is over needle gauge plate with needle properly in place. If not, complete a "cycle" as explained in the second paragraph under "OPERATING INSTRUCTIONS."
 3. With Index and Record Reject Lever at "MANUAL" swing the record holder shelves out of the way and place the first of the series of records on the turntable. Swing the record holder shelves back into the position where they drop down slightly and snap into place. Then put the remainder of the records (up to seven 10-inch or six 12-inch records) on the record holder posts (as shown in Figure 1). The records should be arranged in the desired order with the desired selection face up and the last selection on top.

4. Set the Index and Record Reject Lever to the proper position. (See INDEX AND RECORD REJECT LEVER) Manual Operation
 To play records manually:
 1. Proceed as in steps 1 and 2, under "AUTOMATIC OPERATION."
 2. Place record on turntable with desired selection up wards.

Manual Operation

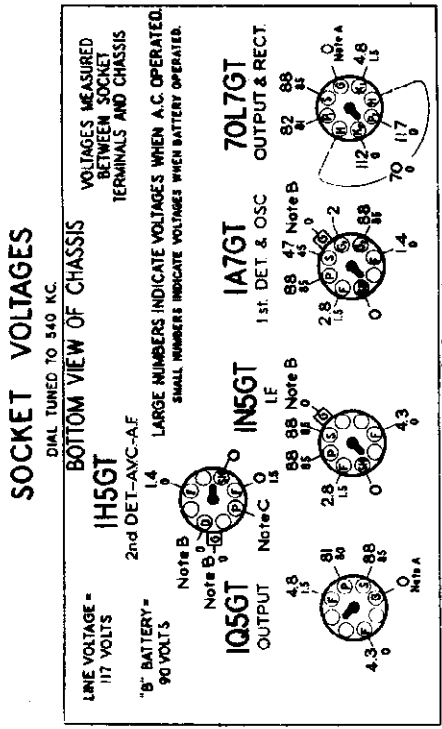
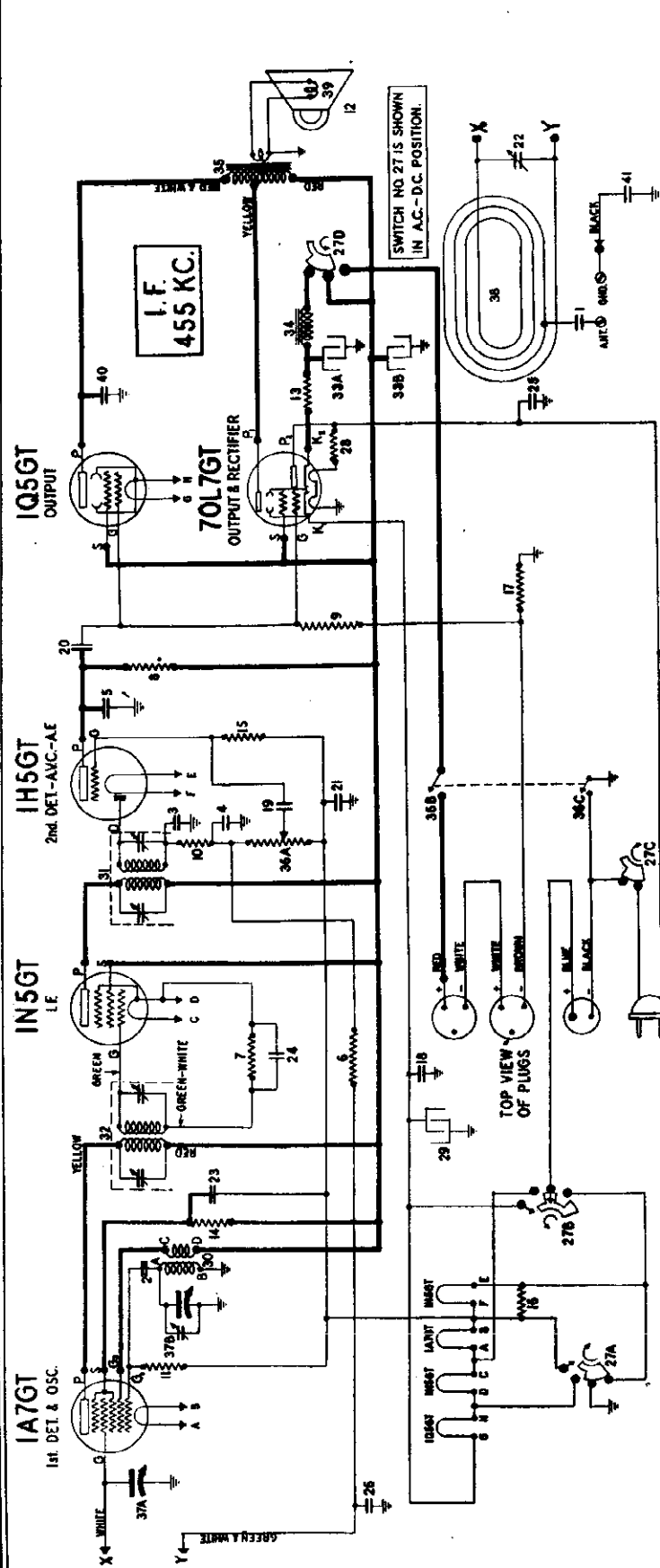
1. Proceed as in steps 1 and 2, under "AUTOMATIC OPERATION."
 2. Place record on turntable with desired selection up wards.

PARTS LIST

Diagram No.	Part No.	DESCRIPTION
OPERATING MECHANISM	1	8-1809 Bumper—Main lever rubber bumper (early type only)
	2	8-1131 Guide—Pickup lift cable guide (coil spring 90T 2-in. long)
	3	8-1132 Spring—Pickup lift cable tension spring (8 turns, 100-in. O.D., 16/16-in. lg.)
	4	8-1133 Shaft—Record separator post shaft (late type)
	5	8-1134 Shaft—Record separator post shaft (late type)
	6	8-1135 Shaft—Record post shaft assembly (late type)
	7	8-1136 Shaft—Record post shaft assembly (late type)
	8	8-1137 Spring—Pickup locating lever short spring (18 turns, 100-in. O.D., 18/18-in. lg.)
	9	8-1138 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	10	8-1139 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	11	8-1140 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	12	8-1141 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	13	8-1142 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	14	8-1143 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	15	8-1144 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
	16	8-1145 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)
17	8-1146 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
18	8-1147 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
19	8-1148 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
20	8-1149 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
21	8-1150 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
22	8-1151 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
23	8-1152 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
24	8-1153 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
25	8-1154 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
26	8-1155 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
27	8-1156 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
28	8-1157 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
29	8-1158 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
30	8-1159 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
31	8-1160 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
32	8-1161 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
33	8-1162 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
34	8-1163 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
35	8-1164 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
36	8-1165 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
37	8-1166 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
38	8-1167 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
39	8-1168 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
40	8-1169 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
41	8-1170 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
42	8-1171 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
43	8-1172 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
44	8-1173 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
45	8-1174 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
46	8-1175 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
47	8-1176 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
48	8-1177 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
49	8-1178 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
50	8-1179 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
51	8-1180 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
52	8-1181 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
53	8-1182 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
54	8-1183 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
55	8-1184 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
56	8-1185 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
57	8-1186 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
58	8-1187 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
59	8-1188 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
60	8-1189 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
61	8-1190 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
62	8-1191 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
63	8-1192 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
64	8-1193 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
65	8-1194 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
66	8-1195 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
67	8-1196 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
68	8-1197 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
69	8-1198 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
70	8-1199 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
71	8-1200 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
72	8-1201 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
73	8-1202 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
74	8-1203 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
75	8-1204 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
76	8-1205 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
77	8-1206 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
78	8-1207 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
79	8-1208 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
80	8-1209 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
81	8-1210 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
82	8-1211 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
83	8-1212 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
84	8-1213 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
85	8-1214 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
86	8-1215 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
87	8-1216 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
88	8-1217 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
89	8-1218 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
90	8-1219 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
91	8-1220 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
92	8-1221 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
93	8-1222 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
94	8-1223 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
95	8-1224 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
96	8-1225 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
97	8-1226 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
98	8-1227 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
99	8-1228 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
100	8-1229 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
101	8-1230 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
102	8-1231 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
103	8-1232 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
104	8-1233 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
105	8-1234 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
106	8-1235 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
107	8-1236 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
108	8-1237 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
109	8-1238 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
110	8-1239 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
111	8-1240 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
112	8-1241 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
113	8-1242 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
114	8-1243 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
115	8-1244 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
116	8-1245 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
117	8-1246 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
118	8-1247 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
119	8-1248 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
120	8-1249 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
121	8-1250 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
122	8-1251 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
123	8-1252 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
124	8-1253 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
125	8-1254 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
126	8-1255 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
127	8-1256 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
128	8-1257 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
129	8-1258 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
130	8-1259 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
131	8-1260 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
132	8-1261 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
133	8-1262 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
134	8-1263 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
135	8-1264 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
136	8-1265 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
137	8-1266 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
138	8-1267 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
139	8-1268 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
140	8-1269 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
141	8-1270 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
142	8-1271 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
143	8-1272 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
144	8-1273 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
145	8-1274 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
146	8-1275 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
147	8-1276 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
148	8-1277 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
149	8-1278 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
150	8-1279 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
151	8-1280 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
152	8-1281 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
153	8-1282 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
154	8-1283 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
155	8-1284 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
156	8-1285 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
157	8-1286 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
158	8-1287 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
159	8-1288 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
160	8-1289 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
161	8-1290 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
162	8-1291 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
163	8-1292 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
164	8-1293 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
165	8-1294 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
166	8-1295 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
167	8-1296 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
168	8-1297 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
169	8-1298 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
170	8-1299 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
171	8-1300 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
172	8-1301 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
173	8-1302 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
174	8-1303 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
175	8-1304 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
176	8-1305 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
177	8-1306 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
178	8-1307 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
179	8-1308 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
180	8-1309 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
181	8-1310 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
182	8-1311 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
183	8-1312 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
184	8-1313 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
185	8-1314 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
186	8-1315 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
187	8-1316 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
188	8-1317 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
189	8-1318 Spring—Pickup locating lever tension spring (16 turns, 100-in. O.D., 18/18-in. lg.)	
1		

MODELS 05-5L1 to 05-5L9
Chassis 05-5L
Schematic, Voltage, Socket

STEWART-WARNER CORP.



SOCKET VOLTAGES
DIAL TUNED TO 540 KC.
BOTTOM VIEW OF CHASSIS

LINE VOLTAGE = 117 VOLTS
"B" BATTERY = 90 VOLTS

NOTE A: The 1Q5GT grid bias during battery operation is -5 volts measured across resistor 17.
NOTE B: During A.C.-D.C. operation these elements are slightly positive with respect to chassis. This voltage cannot be measured properly on ordinary meters.
NOTE C: Due to the high resistance of resistor 8, only a small voltage will be read on a meter having a resistance of 1000 ohms per volt.

Diagram Number	Part Number	Description	Part Number	Description
1	85539	Condenser—mica, 260 mmd.	117708	Battery cable
2-3-4	85783	Condenser—mica, 110 mmd.	117795	Battery retaining block
5	85394	Condenser—mica, 510 mmd.	117857	Cabinet and back
6-7	110570	Resistor—carbon, 2.2 meg., 1/4 watt.	112745	Clip—coil mounting
8-9	112971	Resistor—carbon, 470,000 ohms, 1/4 watt.	113019	Clip—dial scale retaining
10	112966	Resistor—insulated, 100,000 ohms, 1/4 watt.	113178	Cord—dial (supplied in 4 ft. lengths)
11	112987	Resistor—insulated, 220,000 ohms, 1/4 watt.	117802	Dial scale
12	R-115069	Speaker—5 M. dynamic (5 in.)	117772	Knob (A.C.-D.C.-Battery)
13	116013	Resistor—50 ohms, 1 watt, W.W.	117894	Knob—volume
14	116038	Resistor—insulated, 47,000 ohms, 1/4 watt.	117895	Knob—tuning
15	116071	Resistor—3.5 meg., 1/10 watt.	118732	Loop terminal strip with trimmer and contacts
16	116095	Resistor—220 ohms, 1/4 watt.	116488	Nut—8-32 wing nut
17	116097	Resistor—insulated, 400 ohms, 1/4 watt.	117769	Plate—"Stewart-Warner"
18	116625	Condenser—.1 mfd., 600 volts.	117778	Plate—"A.C.-D.C. & BATT."
19-20	116640	Condenser—.2 mfd., 600 volts.	117779	Plate—"OFF-VOLUME"
21	116706	Condenser—.01 mfd., 600 volts.	117780	Plate—"TUNING"
22	116781	Condenser—.05 mfd., 600 volts.	116398	Plug—3 prong male
23-24-25-26	116819	Switch—(A.C.-D.C.-Battery)	116397	Plug—2 prong male
27A TO 27D	117719	Resistor—360 ohms, 7.26 watts.	116916	Pointer assembly
28	117730	Resistor—100 mfd., 10 volt electrolytic.	81145	Retaining ring—for drive shaft
29	117741	Coil—oscillator	83624	Screw—self tapping 8x1/4
30	117742	Transformer—2nd I.F.	113191	Screw—special No. 8-32x1 1/4
31	117743	Transformer—1st I.F.	117716	Shield—tube
32	117759	Condenser—dual 20 mfd., 150 volt.	116690	Socket (for dial cord tension)
33	117881	Filter—choke	11961	Spring—for dial cord
34	117891	Transformer—output	117896	Washer—paper for back of knobs
35	36A-568-36C	Volume control—1 megohm (with switch)	84015	Window, dial
37A-37B	117902	Condenser—tuning	116414	
38	117914	Loop antenna		
39	R-118003	Cone & voice coil for R-115069 speaker		
40-41	118194	Condenser—.006 mfd., 600 volts.		

SOCKET VOLTAGES
DIAL TUNED TO 540 KC.
BOTTOM VIEW OF CHASSIS

LINE VOLTAGE = 117 VOLTS
"B" BATTERY = 90 VOLTS

NOTE A: The 1Q5GT grid bias during battery operation is -5 volts measured across resistor 17.
NOTE B: During A.C.-D.C. operation these elements are slightly positive with respect to chassis. This voltage cannot be measured properly on ordinary meters.
NOTE C: Due to the high resistance of resistor 8, only a small voltage will be read on a meter having a resistance of 1000 ohms per volt.

TERMINALS OF COIL
SHOW IN ILLUSTRATION
CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT BOARD.

STEWART-WARNER CORP. MODELS OL-6E1 to OL-6E9
Chassis OL-6E
Schematic

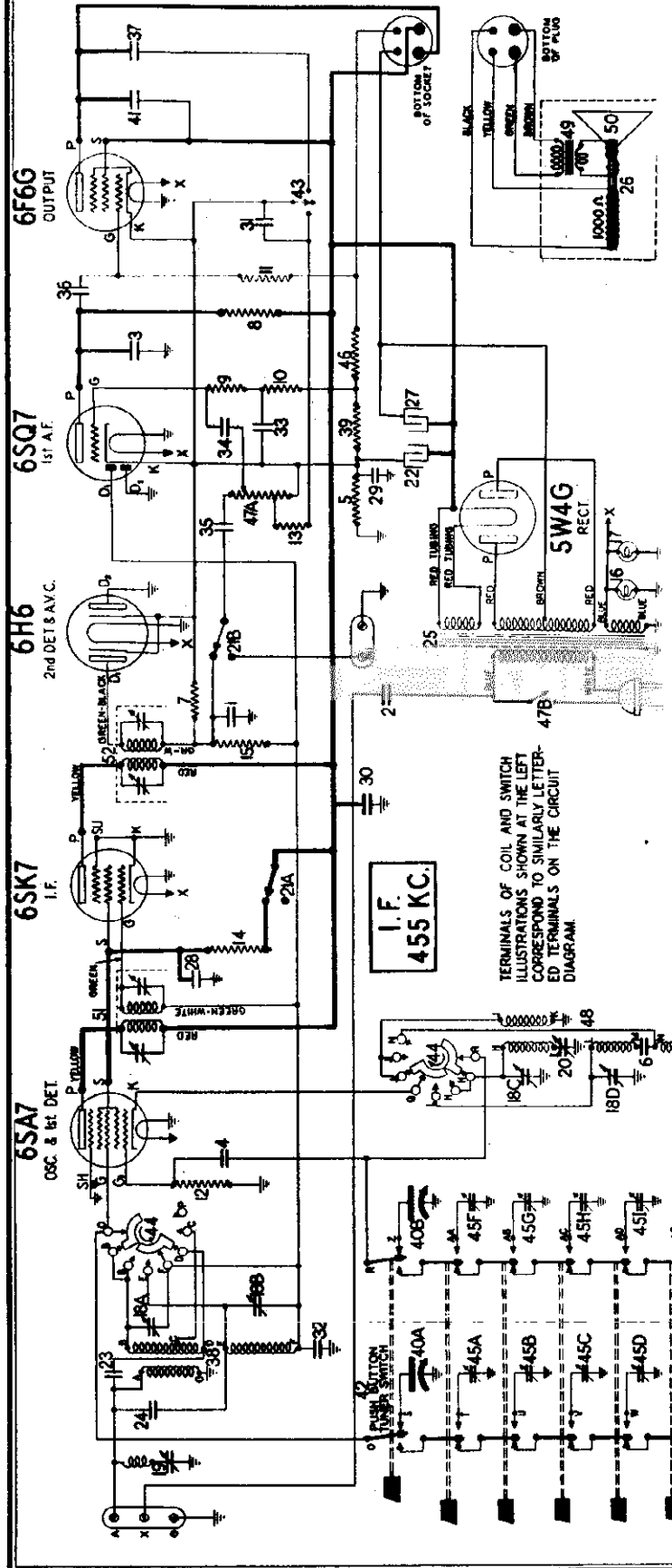
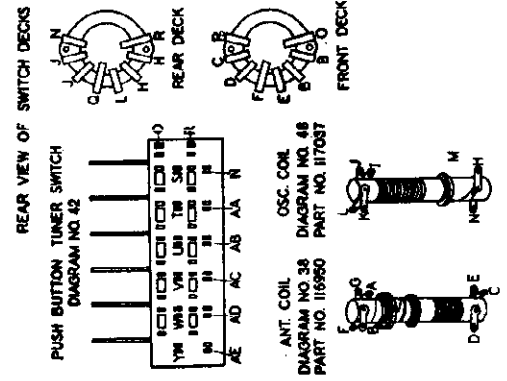


Diagram Number	Part Number	Description	List Price
27	116262	Condenset—electrolytic 16 mfd. 450 volt	\$0.78
28-29-30	116625	Condenser—.1 mfd. 600 volt.	.25
31	116640	Condenser—.01 mfd. 600 volt.	.15
32-33	116819	Condenser—.05 mfd. 600 volt.	.20
34-35-36-37	116893	Condenser—.02 mfd. 600 volt.	.15
38	116950	Coil—antenna	1.00
39	116967	Resistor—25 ohm 1 watt 10% wire wound	.16
40A-40B	116996	Condenser—variable gang	3.30
41	117022	Condenser—.002 mfd. 600 volt.	.15
42	117024	Switch—push button	2.80
43	117025	Tone control	.60
44	117026	Range switch	1.30
45A to 45J	117027	Trimmer condenser gang	4.00
46	117032	Resistor—300 ohms 1 watt.	.15
47A-47B	117035	Volume control with switch—1 meg.	1.00
48	117037	Coil—oscillator	.98
49	M-117091	Transformer—output for M-115059 speaker	1.50
50	M-117092	Cone and voice coil assembly for M-115059 speaker	2.20
51	117985	Transformer—1st I.F.	1.10
52	117986	Transformer—2nd I.F.	1.10

Diagram Number	Part Number	Description	List Price
1-2-3	83639	Condenser—mica 260 mmfd.	\$0.20
4	85061	Condenser—mica 51 mmfd.	.15
5	88481	Resistor—carbon 150 ohms 1/4 watt.	.12
6	88587	Condenser—mica .0042 mfd.	.35
7-8	110553	Resistor—carbon 220,000 ohms 1/4 watt	.12
9-10	110554	Resistor—carbon 1 megohm 1/4 watt	.12
11	110559	Resistor—carbon 470,000 ohms 1/4 watt	.12
12-13	110566	Resistor—carbon 33,000 ohms 1/4 watt	.12
14	110568	Resistor—carbon 15,000 ohms 1 watt	.15
15	110580	Resistor—carbon 3.3 meg. 1/4 watt.	.12
16-17	110629	Lamp—6.3 volt—25 amps.	.15
18A to 18D	112792	Condenser—trimmer 4 section.	.60
19	112796	Coil—wave trap (with trimmer)	.50
20	112799	Condenser—padder (530 to 630 mmfd.)	.36
21A-21B	114141	Switch—D.P.D.T.	.44
22	114256	Condenser—electrolytic 8 mfd. 450 volt	.98
23-24	114969	Condenser—mica 15 mmfd.	.12
25	114999	Transformer—power 117 volt 60 cycle	3.50

TERMINALS OF COIL AND SWITCH ILLUSTRATIONS SHOWN AT THE LEFT CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM

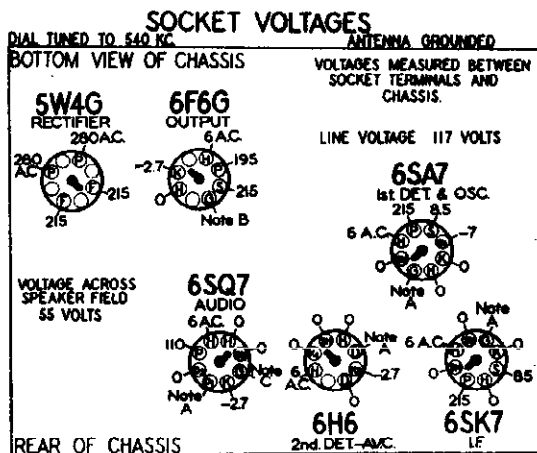


MODELS 01-6E1 to 01-6E9
Alignment, Voltage
Trimmers, Socket

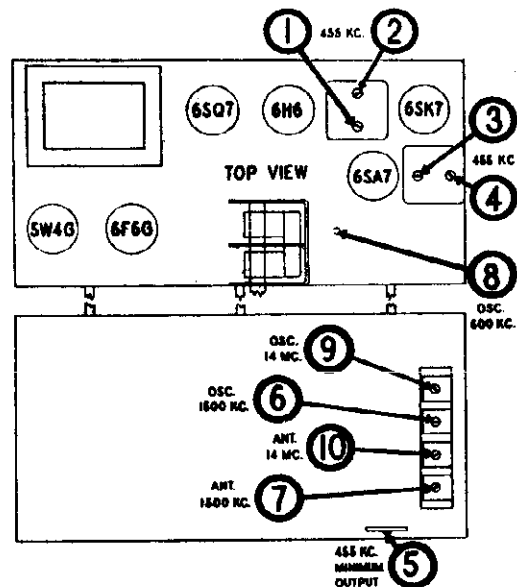
STEWART-WARNER CORP.

1. Connect the output meter across the voice coil or between the plate of the 6F6G output tube and ground in series with a .1 mid. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the "G" terminal or the chassis. NOTE: Remove the connector from between the "A" and "X" terminals.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
4. With the gang condenser in full mesh, set the pointer at a point $1\frac{3}{8}$ " from the left flange of the brown dial plate. This point corresponds to the last mark on the low frequency end of the dial scale. If the pointer is incorrectly set, it is only necessary to loosen the set screws on the dial drive drum and push the gang condenser in full mesh, with the pointer properly set, then retighten the set screws.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Front Lug of Gang Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2	2nd I.F.	Adjust for maximum output. Then repeat adjustment.
					3-4	1st I.F.	
200 MMFD. Mica Condenser	"A" Terminal	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	5	Wave Trap	Adjust for minimum output using a strong generator signal.
200 MMFD. Mica Condenser	"A" Terminal	1500 KC	Broadcast	1500 KC (2 $\frac{3}{8}$ " from right Dial Plate end)	6	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	"A" Terminal	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	7	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	"A" Terminal	600 KC	Broadcast	Tune to 600 KC Generator Signal	8	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	"A" Terminal	14 MC	Foreign	14 MC (2-7/16" from right Dial Plate end)	9	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 13.1 MC. If image does not appear realign at 14 MC. with trimmer screw further out. Recheck image.
400 OHM Carbon Resistor	"A" Terminal	14 MC	Foreign	14 MC	10	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.



These readings taken using a voltmeter of 1000 ohms per volt.
NOTE A: The bias on the control grids of the 6SA7 and 6SK7 tubes and on diode plate D₁ of the 6H6 and 6SQ7 tubes is -2.7 volts, measured across resistor No. 3.
NOTE B: The bias on the control grid of the 6F6G tube is -17 volts measured across resistors No. 39 and 46.
NOTE C: The bias on the control grid of the 6SQ7 tube is -4 volts, measured across resistor No. 39.



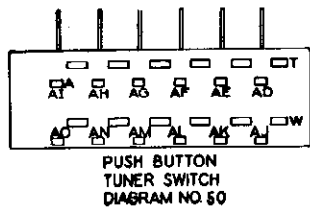
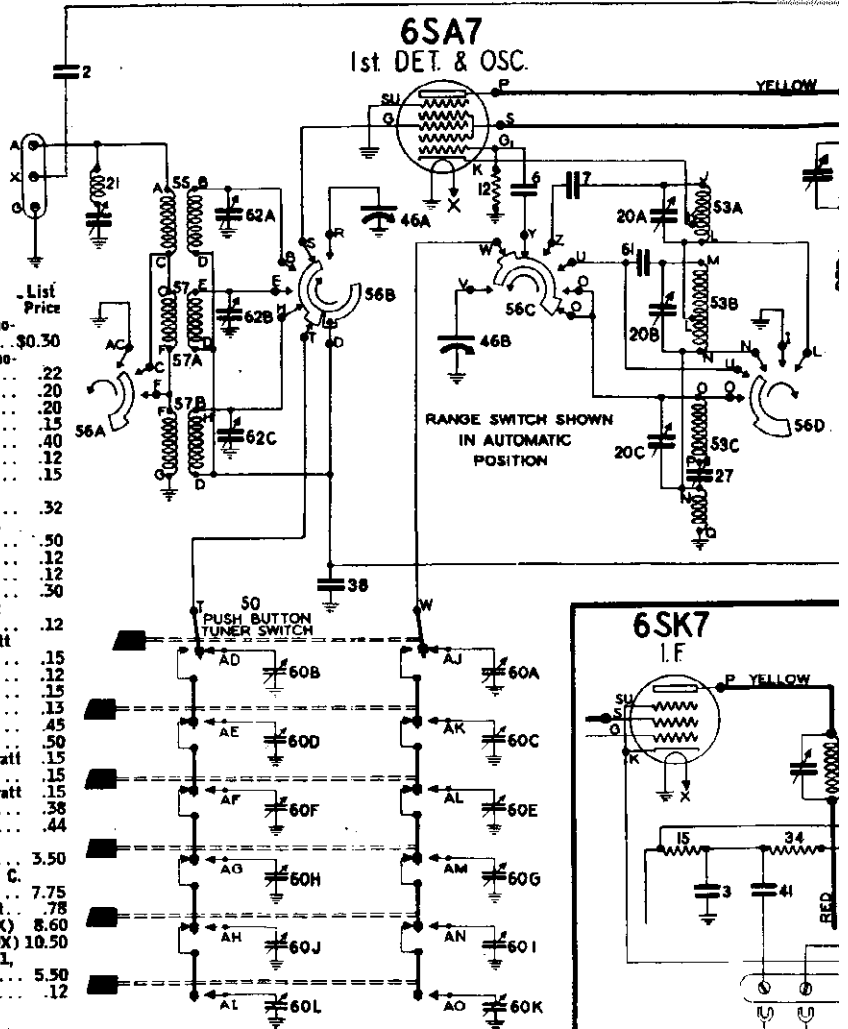
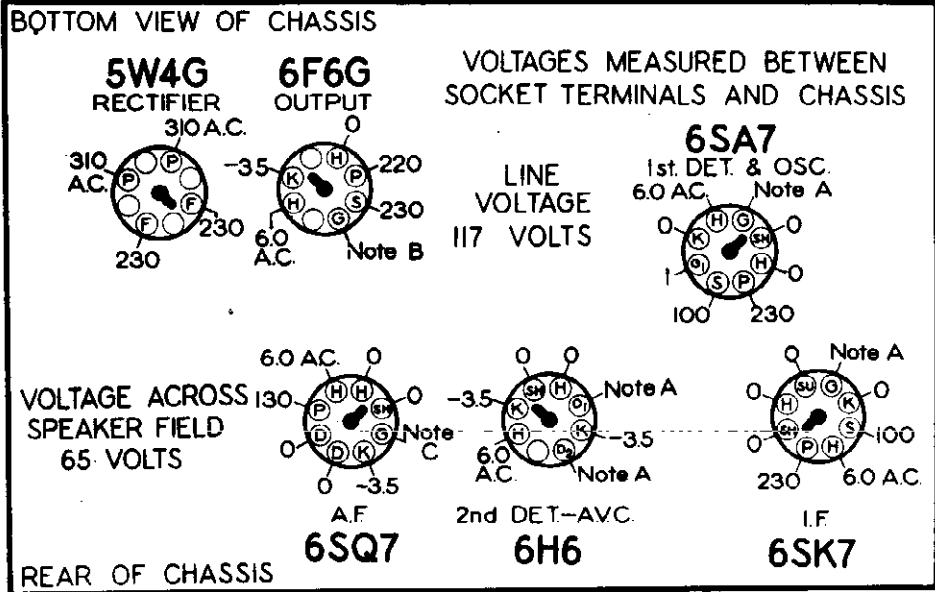


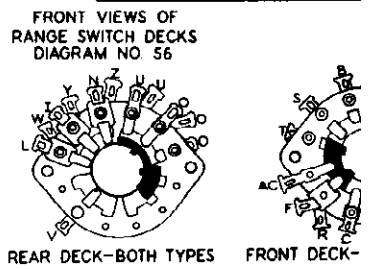
Diagram Number	Part Number	Description	List Price
1	61156	Condenser—mica, .001 mfd. (see "Phonograph Notes")	\$0.30
	111122	Condenser—mica, .003 mfd. (see "Phonograph Notes")	
2-3-4	83539	Condenser—mica, 260 mmfd.	.22
5	83783	Condenser—mica, 110 mmfd.	.20
6	85061	Condenser—mica, 51 mmfd.	.15
7	85440	Condenser—mica, 3510 mmfd.	.40
8	88460	Resistor—150 ohms, 1/2 watt, W.W.	.12
9	88465	Resistor—25 ohms, 1/2 watt, W.W.	.15
10	89532	Condenser—paper, .25 mfd., 200 volts (01-6A, 01-6B, 010-6AX, 010-6BX)	.32
	117386	Condenser—electrolytic, 10 mfd., 25 volts (01-6D, 010-6DX only)	.50
11	110552	Resistor—carbon, 47,000 ohms, 1/4 watt.	.12
12	110565	Resistor—carbon, 22,000 ohms, 1/4 watt.	.12
13	110575	Resistor—carbon, 12,000 ohms, 2 watts.	.30
14	110578	Resistor—carbon, 68,000 ohms, 1/4 watt (see "Phonograph Notes")	.12
	112971	Resistor—insulated 470,000 ohms 1/4 watt (see "Phonograph Notes")	.15
15	110580	Resistor—carbon, 3.3 meg., 1/4 watt.	.12
16-17	110629	Lamp—6.3 volts—.25 amps.	.15
18-19	111252	Condenser—paper, .05 mfd., 400 volt.	.13
20A-20B-20C	112072	Condenser—trimmer—3 sections	.45
21	112796	Coil—wave trap (with trimmer)	.50
22-23	112971	Resistor—insulated, 470,000 ohms, 1/4 watt	.15
24-25	112972	Resistor—insulated, 1 meg., 1/4 watt.	.15
26	112987	Resistor—insulated, 220,000 ohms, 1/4 watt	.15
27	113346	Condenser—padding	.38
28	114141	Switch—D.P.D.T.	.44
29	114530	Power transformer, 117 volt, 60 cycle (01-6A, 01-6B, 01-6D)	3.50
	116352	Power transformer, 110-240 V., 40-133 C. (010-6AX, 010-6BX, 010-6DX)	7.75
30-31	114972	Condenser—electrolytic, 16 mfd., 450 volt.	.78
32	U-115060	Speaker—dynamic, 10", (01-6A7, 010-6A7X)	8.60
33	U-115063	Speaker—dynamic, 6", (01-6D4, 01-6D1, 010-6DX)	10.50
34	116058	Resistor—carbon, 47,000 ohms, 1/4 watt.	.12



RADIO-PHONO SWITCH IN RADIO POSITION DIAL TUNED TO 540 KC



01-6B9 & 010-6B CONNECTION!

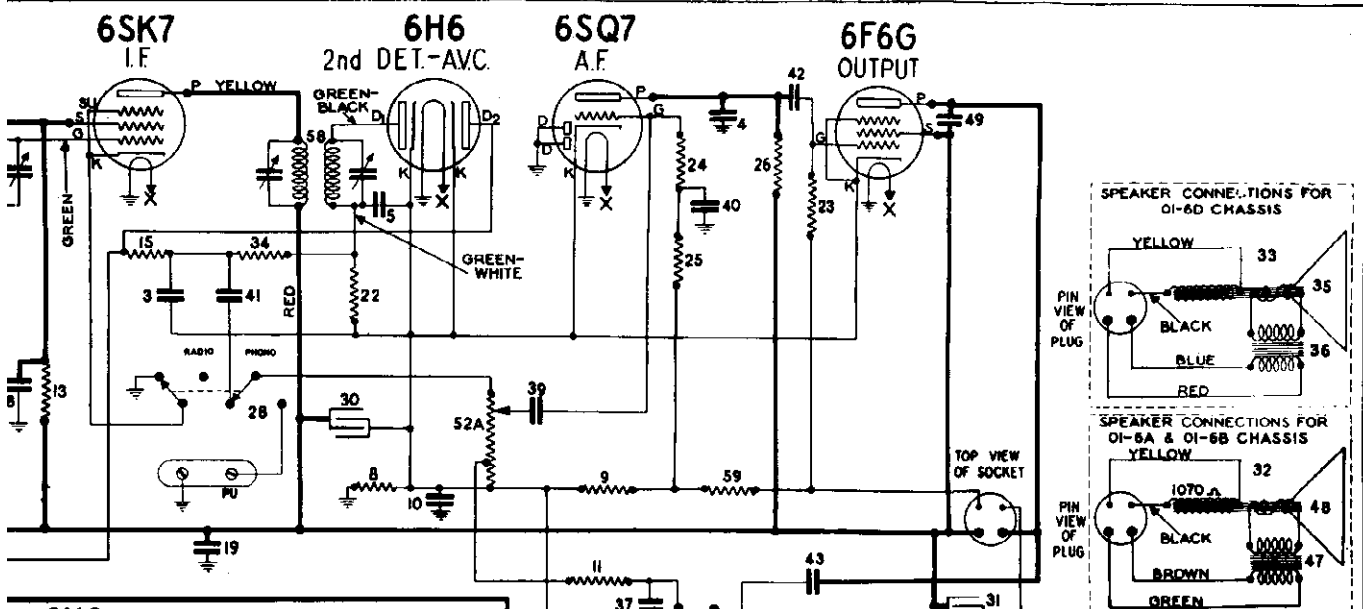


Part Number	Description
117609	Coil tabs and instruction sheets for 01-6
117010	Coil tabs and instruction sheets for 01-
117534	Coil tabs and instruction sheets for 01-6
114955	Clamp—for dial cord
112745	Clip—coil mounting
112798	Clip—for mounting wave trap
85321	Connector—for internal antenna
116948	Cord—dial (6 ft. lengths)
117057	Cord—drive (3 ft. lengths)
111975	Cushion—rubber rest for back of chassis
117028	Dial plate & pulley assembly (01-6A, 010-6B)
117194	Dial plate & pulley assembly (01-6D)

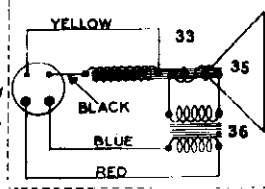
These readings were taken, using a high resistance voltmeter of 1000 ohms per volt.
NOTE A: The bias on the control grids of the 6SK7 and 6SA7 tubes and on the diode plates of the 6H6 tube is —2.7 volts measured across resistor No. 8.
NOTE B: The bias on the control No. 9 and 59.
NOTE C: The bias on the control

RNER CORP.

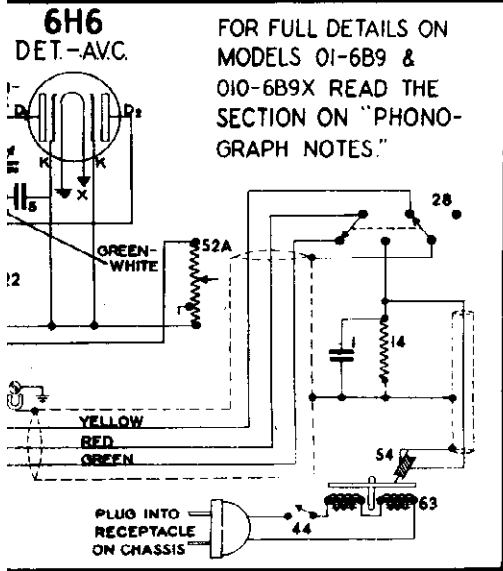
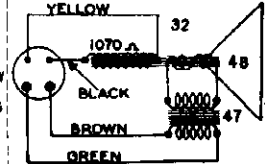
CHASSIS 01-6A, 010-6AX, 01-6B, 010-6BX, 01-6D, 010-6DX
Schematic, Voltage, Socket, Phono. Schematic



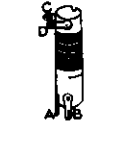
SPEAKER CONNECTIONS FOR 01-6D CHASSIS



SPEAKER CONNECTIONS FOR 01-6A & 01-6B CHASSIS

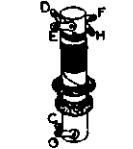


S.W. ANT. COIL
DIAGRAM NO. 55
PART NO. 117058



I.F.
455 KC.

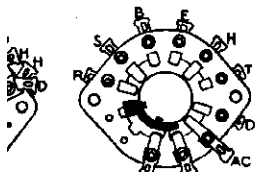
B.C. & INT. ANT. COIL
DIAGRAM NO. 57
PART NO. 117064



OSC. COIL
DIAGRAM NO. 53
PART NO. 117039



TERMINALS OF THE ILLUSTRATIONS ABOVE CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM.



TYPE FRONT DECK-NEW TYPE

Part No.	Description	Price
117042	Dial scale and escutcheon (01-6A, 01-6B)	1.50
117198	Dial scale and escutcheon (01-6D)	1.25
117029	Drive drum and bushing	.50
116998	Escutcheon for push buttons	.30
88348	Eyelet—for dial cord	Per Doz. .05
116773	Knob—tuning or volume	.10
116952	Pin for push buttons	.02
117036	Pointer assembly (01-6A, 01-6B)	.28
117195	Pointer assembly (01-6D)	.32
116999	Push buttons	.08
116165	Receptacle for 2 prong plug	.50
117019	Reflector—for pilot lights	.04
81145	Retaining ring—for drive shaft	Per C. .50
114148	Rotor—for power transformer switch (010-6AX, 010-6DX)	.85

the 6F6G tube is —16 volts, measured across resistors

the 6SQ7 tube is —1.4 volts measured across resistor No. 9.

Diagram Number	Part Number	Description	List Price
35	U-116211	Cone & Voice coil assy. for U-115063 speaker	\$1.65
36	U-116212	Output transformer for U-115063 speaker	1.50
	116352	Power transformer, 100-240 volt, 40-133 cycles (010-6AX, 010-6BX, 010-6DX)	7.75
37	116640	Condenser—.01 mfd., 600 volts	.15
38-39-40	116819	Condenser—.05 mfd., 600 volts	.20
41-42-43	116893	Condenser—.02 mfd., 600 volts	.15
44	116942	On-Off Phono switch (01-6B9, 010-6B9X)	.25
45	116954	Transformer—1st I.F. (01-6A, 01-6B, 01-6D)	1.20
	117523	Transformer—1st I.F. (010-6AX, 010-6BX, 010-6DX)	1.35
46A-46B	116996	Condenser—variable gang	3.30
47	U-117004	Output transformer for U-115060 & U-115061 speakers	2.50
48	U-117005	Cone & Voice coil assy. for U-115060 speaker	2.50
49	U-117071	Cone & Voice coil assy. for U-115061 speaker	2.30
50	117022	Condenser—.002 mfd., 600 volt	.15
51	117024	Switch—push button	2.80
52A	117025	Tone control switch	.60
52A-52B	117035	Volume control with switch—1 meg.	1.00
53A-53B-53C	117039	Coil—oscillator (with trimmers)	2.15
54	117053	Phono pickup arm with arm rest and mtg. nut (01-6B9, 010-6B9X)	7.25
55	117058	Coil—antenna S.W.	.50
56A to 56D	117062	Range switch	1.90
57A-57B	117064	Coil—antenna, B.C. & Pol. or Int.	1.00
	117071	Coil & Voice coil assy. for U-115061 speaker	2.30
	117072	Transformer—2nd I.F. (01-6A, 01-6B, 01-6D)	1.20
	117580	Transformer—2nd I.F. (010-6AX, 010-6BX, 010-6DX)	1.20
59	117075	Resistor—300 ohms 1 watt W.W.	.16
60A to 60L	117081	Push button trimmer gang condenser assy.	5.20
61	117113	Condenser—mica, 1760 mmfd.	.30
	117356	Condenser—electrolytic, 10 mfd., 25 volt (01-6D, 010-6DX only)	.50
62	117450	Condenser—trimmer—3 section	.40
	117523	Transformer—1st I.F. (010-6AX, 010-6BX, 010-6DX)	1.35
	117580	Transformer—2nd I.F. (010-6AX, 010-6BX, 010-6DX)	1.20
63		See Phonograph parts list.	

RANGE SWITCH

Two types of range switches were used in these receivers. Both switches are electrically identical, although the contacts are arranged differently on the front decks of the two types. The rear decks of both switches are identical. Illustrations of both types of switch decks adjacent to the circuit diagram show the connections to the various lugs, as they correspond to lettered terminals on the circuit diagram. Coil and push button tuner switch drawings give the same information regarding connections.

ALIGNMENT EQUIPMENT & PROCEDURE

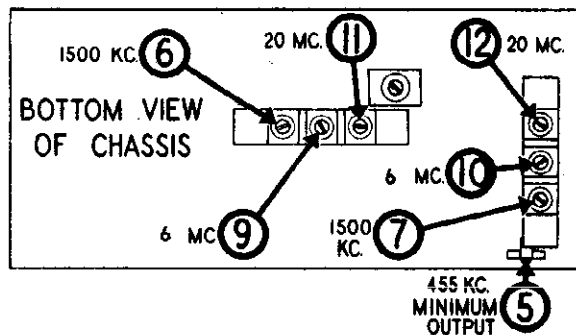
FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or between the plate of the 6F8-G output tube and ground in series with a .1 μf capacitor, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the "G" terminal or the chassis.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure. Move the connector from between the "A" and "X" terminals.
4. The pointer should be at the following distances with the gang condenser in full mesh:
01-6D & 010-6DX CHASSIS: 2 1/8 inches from the LEFT end of the dial plate.
01-6A, 010-6AX, 01-6B, & 010-6BX CHASSIS: 1 3/8 inches from the LEFT end of the dial plate.

NOTE: When aligning models 01-6B9 and 010-6B9X, make the following connections at the phonograph terminal strip on the chassis near the center:
Ground the right hand terminal (the one nearest the push button trimmers).
Connect the center and left hand terminals together.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Pointer Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD Condenser	Front Lug on Gang Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output Then Repeat Adjustment.
					3-4	1st I.F.	
200 MMFD. Mica Condenser	Antenna Terminal "A"	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	5	Wave Trap	Adjust for Minimum Output using a strong generator
200 MMFD. Mica Condenser	Antenna Terminal "A"	1500 KC	Broadcast	*1500 KC	6	Broadcast Oscillator (Shunt)	Adjust for Maximum Output
200 MMFD. Mica Condenser	Antenna Terminal "A"	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	7	Broadcast Detector	Adjust for Maximum Output
200 MMFD. Mica Condenser	Antenna Terminal "A"	600 KC	Broadcast	Tune to 600 KC Generator Signal	8	Broadcast Oscillator (Series)	Adjust for Maximum Output to Increase Output by De Trimmer and Retuning R Dial until Maximum Output Obtained.
400 OHM Carbon Resistor	Antenna Terminal "A"	6 MC	Intermediate	*6 MC	9	Intermediate Oscillator	Adjust for Maximum Output, to see if Proper Peak was Obtained. Tune in Image at Approx. 10 MC. If Image does not appear, Retune 5 KC with Trimmer Screw Out. Recheck Image.
400 OHM Carbon Resistor	Antenna Terminal "A"	6 MC	Intermediate	Tune to 6 MC Generator Signal	10	Intermediate Antenna	Adjust for Maximum Output
400 OHM Carbon Resistor	Antenna Terminal "A"	20 MC	Foreign	*20 MC	11	Foreign Oscillator	Adjust for Maximum Output, to see if Proper Peak was Obtained. Tune in Image at Approx. 10 MC. If Image does not appear, Retune 5 KC with Trimmer Screw In. Recheck Image.
470 OHM Carbon Resistor	Antenna Terminal "A"	20 MC	Foreign	Tune to 20 MC Generator Signal	12	Foreign Antenna	Adjust for Maximum Output to Increase Output by De Trimmer and Retuning R Dial until Maximum Output Obtained.

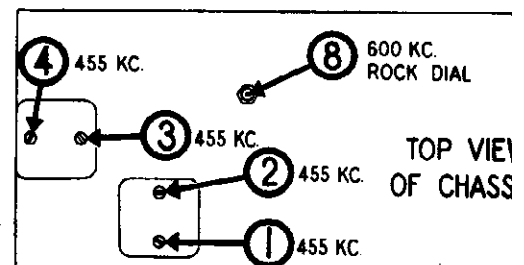
*For pointer settings at these frequencies, see "Alignment Points"



TONE CONTROL CIRCUIT CHANGES

The tone control circuit used in most receivers of this model is shown in the circuit diagram on the reverse side of this sheet. Chassis employing this type of tone control circuit are stamped with the letter "S" on the chassis.

To the right of the circuit diagram is shown a tone control circuit used in some early receivers. Note the important differences both in the set itself and in the push button circuit. A few receivers incorporate a tone control circuit differing from both circuits illustrated. In these cases, it is suggested that the serviceman revise these earlier circuits so as to convert them to the tone control circuit illustrated at the right of the receiver circuit diagram.



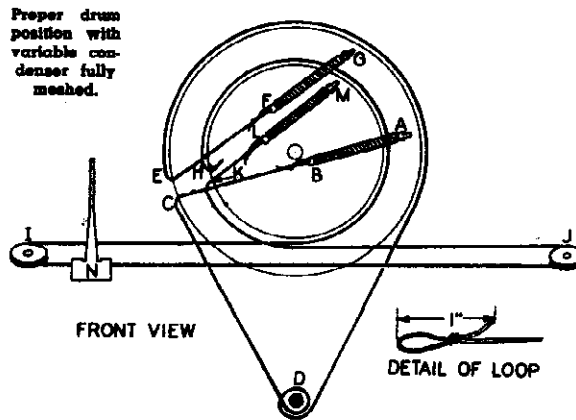
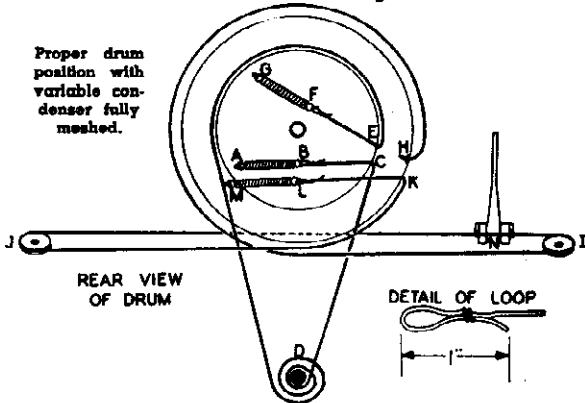
In some chassis, Resistor No. 31 was 22,000 ohms instead of 47,000. If this lower value resistor is replaced by the 47,000 ohm unit, an alignment in tone will result, especially noticeable on higher volume.
IMPORTANT: Servicemen are cautioned not to interchange radio indiscriminately in these receivers. The tone control circuit of a receiver will not operate with a chassis of the later type (Stamped vice versa). Should it be necessary to interchange chassis and tone assemblies, change the connections of the switch or of the set to the circuit diagram.

PHONOGRAPH PICK-UP CIRCUIT CHANGE

Some of the earlier chassis of this model did not include the 220,000 ohm resistor or the 0.001 mfd. condenser, which are shown connected at pick-up. If either of these units are missing, or one of a value from that specified, the insertion of the proper units will improve tone when records are being played.

Chassis 01-6A, 010-6AX, 01-6B DIAL CORD REPLACEMENT
01-6C, 010-6CX, 010-6BX

MODELS 01-6D & 010-6DX



TO REPLACE THE TUNING DRIVE CORD

1. 19 3/4 inches of dial drive cord (part No. 117057) are required. Make a one-inch loop in each end of this cord, using a dial cord clip, (part No. 114855) (See sketch above for detail of loop). A knot may be tied if a slightly smaller loop is made.
2. Fasten one end of a tension spring (part No. 113177) to the loop at point B and the other end of the spring to tab A.
3. Pass the other end of the dial cord through hole C in the inner drum and
4. Make two and a half turns of the cord about tuning shaft D.
5. Continue the cord clockwise (rear view) about the inner drum and pass it through hole E.
6. Fasten a tension spring, (part No. 113177) to the other loop of the cord at point F and fasten the spring to the tab G.

TO REPLACE THE TUNING DRIVE CORD

1. 25 1/2 inches of dial drive cord (part No. 117057) are required. Make a one-inch loop in each end of this cord, using a dial cord clip, (part No. 114855) (See sketch above for detail of loop). A knot may be tied if a slightly smaller loop is made.
2. Fasten one end of a tension spring (part No. 113177) to the loop at point B and the other end of the spring to tab A.
3. Pass the other end of the dial cord through hole C in the outer drum.
4. Make one and a half turns of the cord about tuning shaft D.
5. Continue the cord counter-clockwise about the outer drum and pass it through hole E.
6. Fasten a tension spring, (part No. 113177) to the other loop of the cord at point F and fasten the spring to the tab G.

TO REPLACE THE POINTER DRIVE CORD

1. 37 inches of pointer drive cord, (part No. 116948) are required. Fasten an eyelet (part No. 88348) at a point one-half inch from one end of this cord.
2. Pass the other end of the cord outward through hole H in the larger drum.
3. Fashion a one-inch loop at outer end of the pointer cord, (See detail of loop in illustration), using a dial cord clip (part No. 114855), or tie a knot using a smaller loop.
4. Continue the cord counter-clockwise (rear view) around the larger drum and around the rear of pulley I from the rear to the front.
5. Go from pulley I around the front of pulley J and counter-clockwise (rear view) around the larger drum to hole K.
6. Pass the loop through hole K and fasten it to one end of a tension spring (part No. 113177) at point L, the other end of the spring being fastened to point M.
7. Clip the dial pointer to the cord. With the drum in the position shown, and with the gang condenser in full mesh, fasten the pointer so that it is at a point 1 1/2 inches from the left end of the brown dial plate (front view).

TO REPLACE THE POINTER DRIVE CORD

1. 34 1/2 inches of pointer drive cord, (part No. 116948) are required. Fasten an eyelet (part No. 88348) at a point one-half inch from one end of this cord.
2. Pass the other end of the cord outward through hole H in the smaller drum.
3. Fashion a one-inch loop at outer end of the pointer cord, (See detail of loop in illustration), using a dial cord clip (part No. 114855), or tie a knot using a smaller loop.
4. Continue the cord clockwise around the smaller drum and around pulley I from the rear to the front.
5. Go from pulley I around the front of Pulley J and clockwise around the smaller drum to hole K.
6. Pass the loop through hole K and fasten it to one end of a tension spring (part No. 113177) at point L, the other end of the spring then being fastened to point M.
7. Clip the dial pointer to the cord. With the drum in the position shown, and with the gang condenser in full mesh, fasten the pointer so that it is at a point 2 1/4 inches from the left end of the brown dial plate.

PHONOGRAPH NOTES

On early releases of model 01-6B9, a 220,000 ohm resistor was connected across the phonograph pickup at the "PHONO-RADIO" switch.

In order to eliminate needle scratch on these sets, a 50,000 ohm resistor and a .003 mfd. condenser were substituted for the 220,000 ohm resistor. These were connected as shown in the circuit diagram and are included on the parts list under diagram numbers 1 and 14.

On all late releases a pickup with different cushioning was used, and the values of the resistor and condenser were changed to 470,000 ohms and .001 mfd. These values are also included under diagram numbers 1 and 14.

If "growling" is encountered during phonograph operation, the chassis mounting bolts should be checked to see that they are loose enough to allow the chassis to float on its rubber cushions.

If the set is of the early type using the 220,000 ohm resistor, the substitution of the 50,000 ohm resistor and .003 mfd. condenser described above may help to reduce "growling."

RANGE SWITCH

Two types of range switches were used in this receiver. Both switches are electrically identical, although the contacts are arranged differently on the front decks of the two types. The rear decks of both switches are identical. Illustrations of both types of switch decks adjacent to the circuit diagram show the connections to the various lugs, as they correspond to lettered terminals on the circuit diagram. Coil and push button tuner switch drawings give the same information regarding connections.

SETTING UP PUSH BUTTONS

1. Always allow set to warm up thoroughly before attempting to set up the push buttons. Fifteen minutes will suffice.
2. Set must be connected to a good antenna system, preferably the antenna on which it is to operate.
3. On the bottom of the chassis, as viewed from rear of cabinet will be seen six pairs of adjusting screws, which are used to adjust the push button trimmers to the selected stations. The larger of the two screws in each case adjust BOTH the oscillator and antenna trimmers, while the smaller screw is a vernier adjustment on the antenna trimmer.
4. The frequency range of the trimmers is indicated on the sticker adjacent to the trimmer adjusting screws. Select six local stations whose frequencies fall within the tuning range of the individual trimmers.

ALIGNMENT POINTS

Frequency	Pointer Distance in inches from Right End of Brown Dial Plate	
	Models 01-6A, 010-6AX, 01-6B, 010-6BX	Models 01-6D & 010-6DX
1500 KC	2-5/16"	3"
6 MC.	2-3/8"	2-15/16"
20 MC.	2-3/16"	2-7/8"

5. Label the push buttons with the call letters of the selected stations, assigning the lowest frequency station to the extreme left hand button and the highest frequency station to the extreme right hand button.
6. Turn the range switch to "B" and manually tune in the station you wish to set up on the extreme left hand button.
7. Turn the range switch to "A" and push in the left hand button. Using a small screwdriver, adjust the large screw of the No. 1 trimmer until the station you had previously tuned in manually is again heard. Adjust this screw to the point where the program is heard with the deepest tone.
8. Insert the screwdriver in the small screw of this trimmer and turn it until the station is heard with deepest tone. Now again check the setting of the larger adjusting screw, making sure it is adjusted to the point of deepest tone.
9. The set-up for this button is now complete. Set up the remaining buttons in a similar manner.
10. In some instances it may be necessary to reset the trimmer after several months, as they may drift due to heat, humidity, etc. Do not adjust trimmers too tightly or too loosely. Wherever possible, select stations that will fall well within the frequency ranges specified on the trimmers.

SETTING THE DIAL POINTER

Since the dial scale is printed on the escutcheon glass, the serviceman will not know whether the pointer is set correctly unless the set is in place in the cabinet. With the gang condenser in full mesh, the dial pointer should be at a point 1 1/2 inches from the left end of the brown dial plate. If the pointer is not set correctly, loosen the two set screws holding the dial drum to the condenser shaft. Then hold the condenser in full mesh and move the dial drum until the pointer reaches the proper point, then tighten the set screws.

When replacing the chassis in the cabinet, be sure it is in the position giving most accurate dial calibration.

FOR OTHER DATA
SEE INDEX

STEWART

SW ANT. COIL
DIAGRAM NO. 45
PART NO. 117058



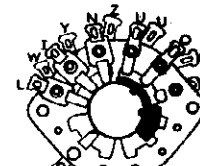
B.C. & INT.
ANT. COIL
DIAGRAM NO. 46
PART NO. 117064



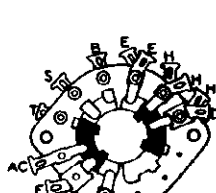
OSC. COIL
DIAGRAM NO. 44
PART NO. 117039



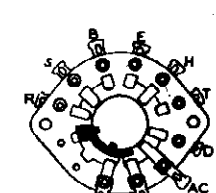
FRONT VIEWS OF
RANGE SWITCH DECKS
DIAGRAM NO. 50



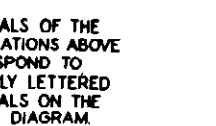
REAR DECK—BOTH TYPES



FRONT DECK—FIRST TYPE

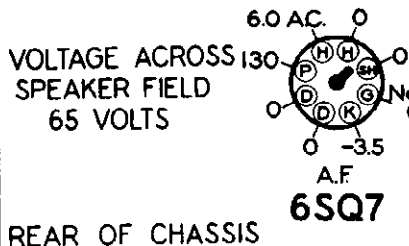
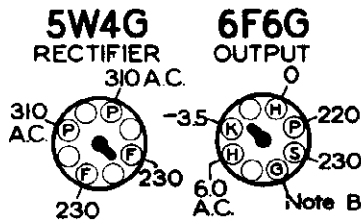


FRONT DECK—NEW TYPE

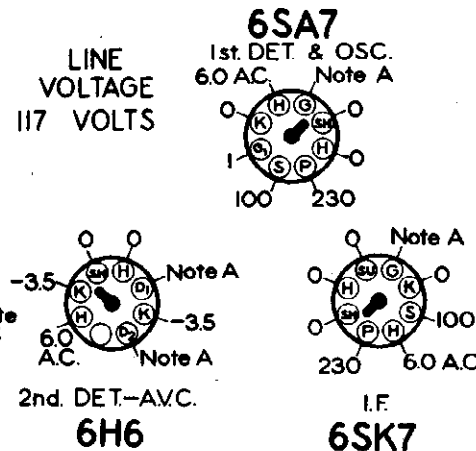


TERMINALS OF THE
ILLUSTRATIONS ABOVE
CORRESPOND TO
SIMILARLY LETTERED
TERMINALS ON THE
CIRCUIT DIAGRAM.

DIAL TUNED TO 540 KC.
RADIO-PHONO SWITCH IN RADIO POSITION
BOTTOM VIEW OF CHASSIS



VOLTAGES MEASURED BETWEEN
SOCKET TERMINALS AND CHASSIS



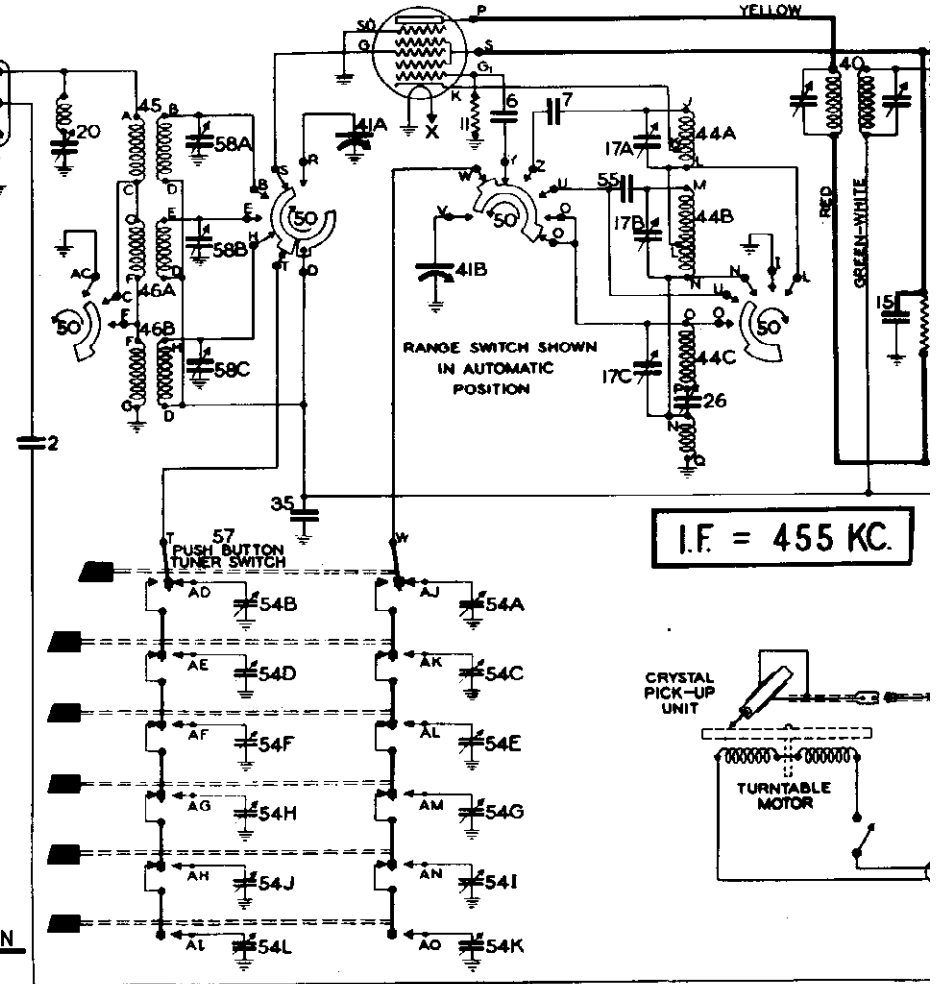
These readings were taken, using a high resistance voltmeter of 1000 ohms per volt.

NOTE A: The bias on the control grids of the 6SK7 and 6SA7 tubes and on the diode plates of the 6H6 tube is -2.7 volts measured across resistor No. 8.

NOTE B: The bias on the control grid of the 6F6G tube is -16 volts, measured across resistors No. 9 and 53.

NOTE C: The bias on the control grid of the 6S7Q tube is -1.4 volts measured across resistor No. 9.

6SA7
1st. DET. & OSC.



I.F. = 455 KC.

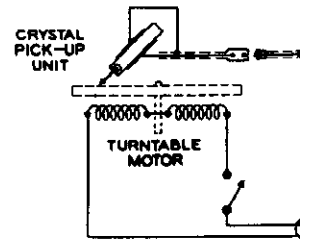
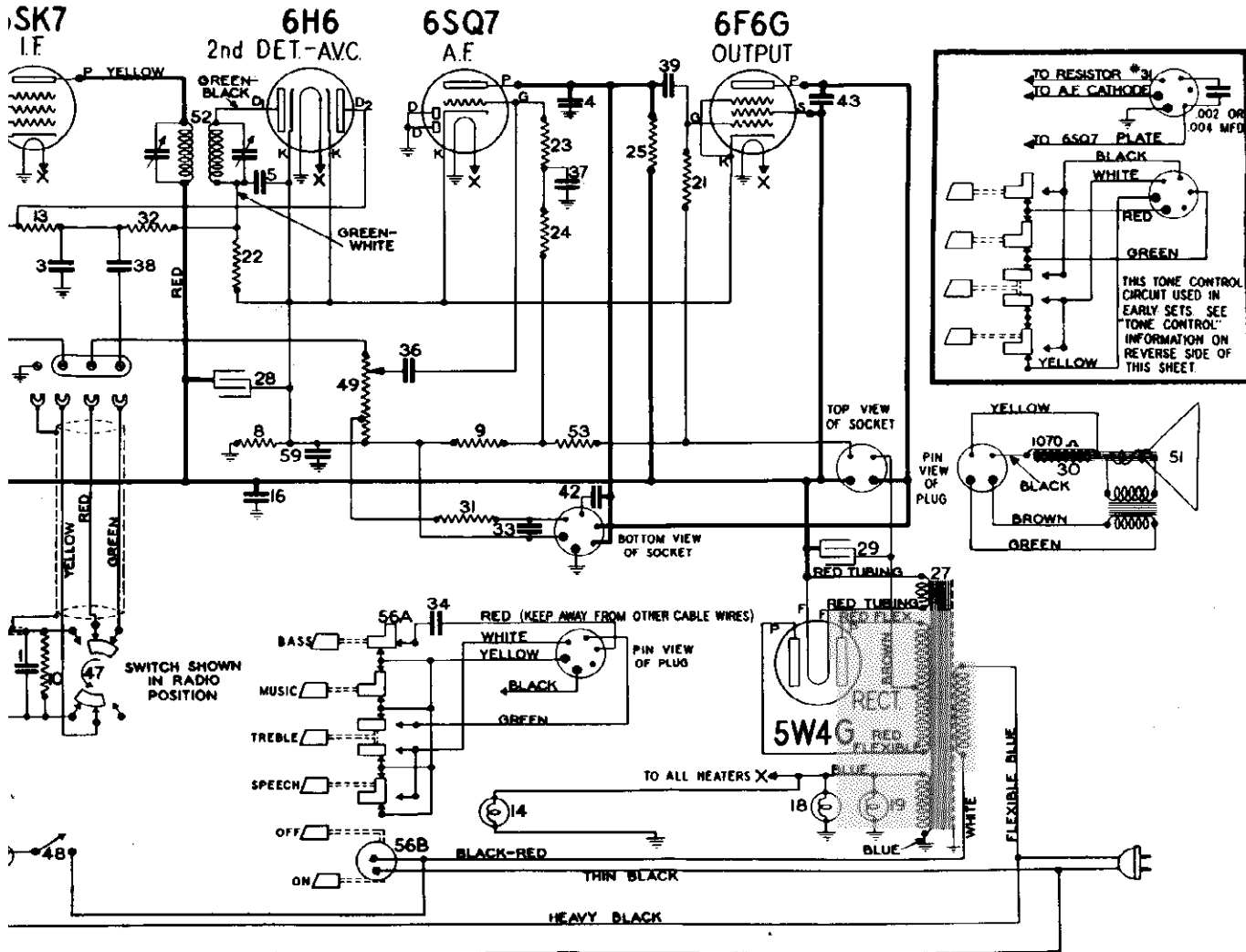


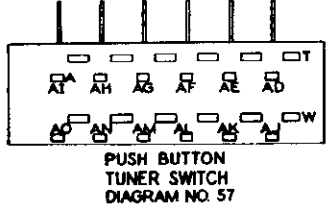
Diagram Number	Part Number	Description
1	81156	Condenser—mica 1000
2-3-4	83539	Condenser—mica 260 m
5	83783	Condenser—mica 110 m
6	89061	Condenser—mica 51 m
7	85440	Condenser—mica .00351
8	88460	Resistor—wire wound 15
9	88465	Resistor—wire wound 21
10	110553	Resistor—carbon 220.0Ω
11	110565	Resistor—carbon 22.00Ω
12	110575	Resistor—carbon 12.00Ω
13	110580	Resistor—carbon 3.3 mΩ
14	110629	Lamp—6.3 volt—.25
15-16	111252	Condenser—paper .05
17A-17B-17C	112072	Condenser—trimmer—3
18-19	112636	Lamp—dial (frosted) 6
20	112796	Coil—wave trap (with
21-22	112971	Resistor—insulated 470
23-24	112972	Resistor—insulated 1 n
25	112987	Resistor—insulated 220
26	113346	Condenser—padding
27	114530	Power Transformer 117
	116352	Power Transformer 100-
		cycles
28-29	114972	Condenser—electrolytic
30	U-115061	Speaker—electro-dynami
31-32	116058	Resistor—carbon 47.00
	116352	Power Transformer 100
		cycles
33-34	116640	Condenser—.01 mfd. 6
35-36-37	116819	Condenser—.05 mfd. 6
38-39	116893	Condenser—.02 mfd. 6
40	116954	Transformer—1st I.F.
	117598	Transformer—variable I.F.
41A-41B	116996	Condenser—variable 9a
42-43	117022	Condenser—.002 mfd.
44A-44B-44C	117039	Coil—oscillator (with
45	117058	Coil—antenna (short)
46A-46B	117064	Coil—antenna
47	117067	Switch (Radio Phone)

RNER CORP.

MODELS 01-6C9, Ch. 01-6C; 010-6C9X, Ch. 010-6CX
Schematic, Voltage, Socket, Changes



.....	\$ 0.30
.....	.20
.....	.20
.....	.15
.....	.40
.....	.12
.....	.15
.....	.12
.....	.12
.....	.30
.....	.12
.....	.15
.....	.13
.....	.45
.....	.25
.....	.50
.....	.15
.....	.15
.....	.15
.....	.38
.....	3.50
.....	7.75
.....	.78
.....	10.50
.....	.12
.....	7.75
.....	.15
.....	.20
.....	.15
.....	1.20
.....	3.30
.....	.15
.....	2.15
.....	.50
.....	1.00
.....	.55



.....	117068	Switch for Phono motor.....	\$ 0.60
.....	117069	Volume control.....	.85
.....	117070	Range switch.....	1.70
.....	U-117071	Diaphragm assembly for U-115061 speaker.....	2.30
.....	117072	Transformer—2nd I.F.....	1.20
.....	117580	Transformer—2nd I.F. (010-6CX only).....	1.20
.....	117075	Resistor—300 ohms 1 watt wire wound.....	.16
.....	53.....	54A to 54L.....	5.20
.....	117081	Push button trimmer gang assembly.....	.30
.....	117113	Condenser—mica .001/6 mfd. 3%.....	.20
.....	56A-56B.....	117115 Switch—push button for tone control and on-off switch.....	2.30
.....	57.....	117126 Push button switch.....	2.40
.....	58A-58B-58C.....	117450 Trimmer condenser strip—3 gang.....	.40
.....	117580 Transformer—2nd I.F. (010-6CX only).....	1.20
.....	117598 Transformer—1st I.F. (010-6CX only).....	1.20
.....	59.....	118206 Condenser—.25 mfd. 600 volt.....	.35

DIAL AND MISCELLANEOUS PARTS

Part Number	Description	List Price
117127	Cable (Phono Pick Up).....	\$0.40
84572	Cable—shielded for phono pick up (24").....	.60
114955	Clamp for dial cord.....	.01
112745	Clip—coil mounting.....	.01
112798	Clip—for mtg. wave trap.....	.01
85321	Connector—for internal antenna.....	.01
116948	Cord—dial.....	.18

117057	Cord—drive.....	\$0.15
117028	Dial plate & pulley assembly.....	1.00
117029	Drive drum & bushing.....	.50
117042	Escutcheon & Dial Scale.....	1.50
116998	Escutcheon for push buttons.....	.30
88348	Eyelet—for dial cord.....	Dz. .05
117131	Indicator button (bull's eye).....	.12
116773	Knob—tuning or volume.....	.10
84571	Needle cup for phono.....	.10
116952	Pin for push buttons.....	.02
117118	Plug (female for motor cable).....	.10
117114	Plug (male for motor cable).....	.15
110496	Plug—speaker (4 prong).....	.12
117036	Painter Assembly.....	.28
116999	Push Button.....	.08
117019	Reflector—for pilot lights.....	.04
81145	Retaining ring—for drive shaft.....	Per C .50
114148	Rotor Voltage Switch.....	.50
113463	Rubber bushing—chassis mtg.....	.03
85624	Screw—self tapping 8 x 3/4.....	.01
85827	Screw—No. 8-32 Sq. Head Set Screw.....	.02
85040	Screw—No. 6 Hex. Hd.....	Per C .35
114914	Screw—special head—for mtg. escutcheons.....	Per Dz. .15
81834	Socket—6 prong.....	.10
110501	Socket—4 prong (for spkr.).....	.16
114117	Socket—dial lamp.....	.18
117123	Socket—for pilot light.....	.26
116690	Socket—(octal base) (small).....	.12
117078	Socket—octal with special grounding lug.....	.12
111090	Spacer—steel, mechanism mtg. to chassis.....	.02
113177	Spring—dial cord tension.....	.09
117458	Spring—push button.....	.05
116981	Spring—for pointer.....	.02
117011	Station tabs & instruction sheets.....	.40
84412	Terminal strip—phono.....	.03
116536	Terminal strip (G.X.A.).....	.15
117103	Tuning shaft.....	.06
117102	Tuning shaft extension.....	.10
111456	Washer—spring washer.....	Per C .50
116530	Washer (paper) for back of knobs.....	.005

STEWART-WARNER CORP.

MODEL 01-6C9, Ch. 01-6C
Auto Record Changer
Adjustments, Assemblies

Servicing the Automatic Record Changer

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc., are in good order and that all parts in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the friction clutch "5". If the motion of the pickup lever "7" is abruptly accelerated or becomes irregular due to swinging into eccentric groove, the trip pawl "22" moves the trip pawl "23" into engagement with the main gear, and "23" occurs when the movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B". If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1 inch spacing between needle point and turntable top surface.

D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "4" on lever "14" is in contact with "Step 1" on lever "17". The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of the tone arm "17" by depression, being careful not to disturb levers "14" and "17". The pickup lever "17" has been bent, and tighten the blunt nose screw "20". Run mechanism through several cycles as a check, then tighten cone pointed screw "D".

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-11/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjusts lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landing may occur with 10 inch records.

F. & G. Record Separating Knife.—The upper plate (knife) "95" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .055-.061 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072-.078 inch.

H. Record Support.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the turntable, rotate mechanism into

by hand. Six turntable revolutions are required for one change cycle. If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

Refer to photograph and illustrations for references in following text.

cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H," and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H," and measure the angle "18," several times to check action, then tighten cone pointed screw "18".

I. Record Shelves or Knives are Bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either forward or away from trip pawl bearing, the roller can be made to enter the cam later or earlier in the cycle. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petroleum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record post.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.

Apply a few drops of light machine oil to the motor spindle bearing and oil hole adjacent to the spindle bearing. The oil hole has a screw plug.

Do not allow oil or grease to come in contact with rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

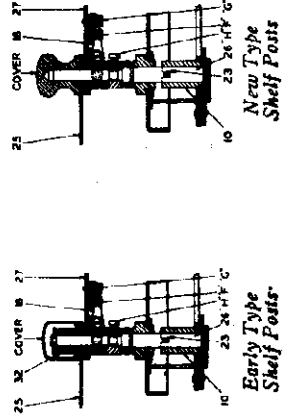
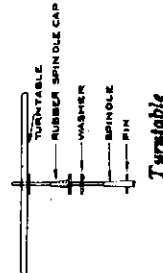
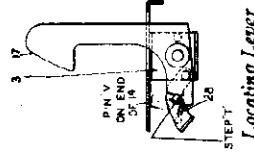
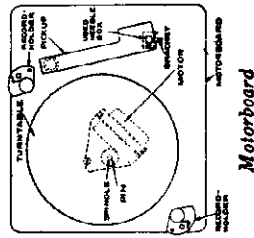
1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
2. Needle does not land properly on both 10 and 12 inch records → Make complete adjustments "D" and "E."
3. Needle does not land properly on 12 inch record but correct on 10 inch → Effect adjustment "E."
4. Failure to trip at end of record → Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable → Adjust lift cable per adjustment "C."
6. Needle does not track after landing → Friction clutch "5" adjustment; levers "7" and "12" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.
7. Cycle commences before record is complete → Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction → Record is defective; or instrument is not being operated at normal room temperature (65° F.).
9. Record knives strike edge of records → Records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly → Adjust record shelf assemblies in respect to shaft by means of adjustment "H."
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed → Increase tension of pickup locating lever spring "94".

Leveling

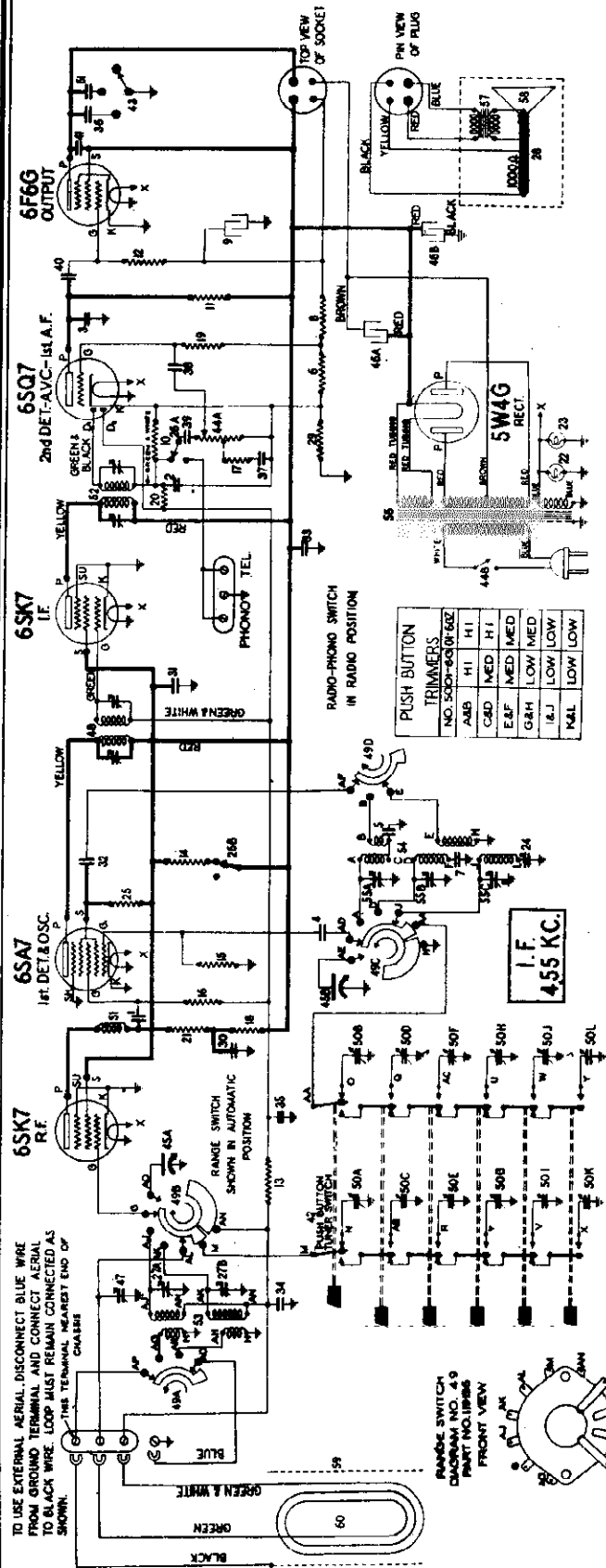
When a record has been played the pickup moves out, another record is dropped down, and the needle is fed automatically into the starting groove of this record. If the needle fails to enter the starting groove, raise the right-hand side of the cabinet by inserting thin spacers under the base on that side. If the needle slides under a few grooves, raise the left-hand side of the cabinet in a similar manner.

Lubrication

A few drops of good quality light machine oil should be applied about once every six months at the base of the spindle below the metal washer under the turntable.



MODELS 01-6G1, 01-6G4-1
 STEWART-WARNER CORP. to 01-6G4-5 inc. Ch. 01-6G
 01-6G1-2, 01-6G4-1-2 to
 01-6G4-5-2 inc. Ch. 01-6G-1
 Schematic

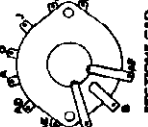
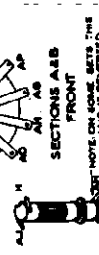
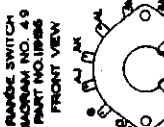


ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1-3	83539	Condenser—mica 280 mmfd.	\$0.20
4	85061	Condenser—mica 51 mmfd.	.15
5	85440	Condenser—mica .00351 mfd. 3%.	.40
6	89465	Resistor—wire wound 25 ohms 1/2 watt.	.15
7	89275	Condenser—mica .002 mfd.	.40
8	89762	Resistor—wire wound 220 ohms 1 watt.	.16
10-11-12	110377	Condenser—electrolytic 10 mid.—35 volts	.24
13	110553	Resistor—carbon 220,000 ohms 1/4 watt	.12
14	110561	Resistor—carbon 470,000 ohms 1/4 watt	.12
15-16	110564	Resistor—carbon 100,000 ohms 1/4 watt	.12
17	110565	Resistor—carbon 22,000 ohms 1/4 watt	.12
18	118805	Resistor—carbon 10,000 ohms 1/4 watt	.12
19	110570	Resistor—carbon 3.3 meg. 1/4 watt	.12
20	110580	Resistor—carbon 2.2 meg. 1/4 watt	.12
21	110586	Resistor—carbon 2,200 ohms 1/4 watt	.12
22-23	110629	Lamp—6.3 volt 25 amps.	.15
24	112798	Condenser—paper (530 to 630 mmfd.)	.36
25	112978	Resistor—insulated, 470 ohms 1/4 watt.	.12
26A-26B	114141	Switch—D.P.D.T. (Radio-Phono)	.44
27A-27B	114937	Condenser—.006 mfd. 600 volt.	.14
28	U-115086	Speaker—dynamic 6 in.	4.95
29	118275	Resistor—wire wound 50 ohms 1/2 watt (10%)	.15
30-31	118625	Condenser—.1 mfd. 600 volt.	.25
32	118640	Condenser—.01 mfd. 600 volt.	.15
33	118706	Condenser—.2 mfd. 600 volt.	.35
34-35	118819	Condenser—.05 mfd. 600 volt.	.20
36-37-38-39-40	118893	Condenser—.02 mfd. 600 volt.	.15
41	117022	Condenser—.002 mfd. 600 volt.	.15
42	117024	Switch—push button	2.80
43	117025	Tone control wiper switch—1 meg.	.60
44A-44B	117035	Volume control wiper switch—1 meg.	1.00
45A-45B	117527	Condenser—gum	3.25
46A-46B	118421	Condenser—electrolytic 10-15 mfd. 450 volts	1.50
47	118431	Condenser—trimmer	.22
48	118024	Transformer—2nd I.F.	1.10
48A to 49C	119042	Transformer—1st I.F.	1.10
50A to 50L	119136	Condenser—push button trimmer (Low)	1.45
	119662	540 to 1000 KC.	.24
	119663	Condenser—push button trimmer (Med.)	.24
	119664	750 to 1375 KC.	.24
	119664	Condenser—push button trimmer (Hi)	.24
	119138	Coil—compensating	.25
51	119024	Transformer—2nd I.F.	1.10
52	119147	Coil—antenna	1.10
53	119149	Coil—oscillator	1.10
54	55A-55B-55C	Condenser—trimmer 3 section.	.45
55A-55B-55C	119174	Condenser—trimmer	.45
56	119205	Transformer—power	4.20
57	U-119226	Transformer—output for U-115086 speaker	1.10
58	U-119227	Cone & Voice coil for U-115086 speaker	1.85
59	119246	Shield for loop antenna.	.45
	119331	Cabinet back and loop antenna complete	2.00
	119331	01-6G1 & 01-6G1-2.	2.00
	119349	Cabinet back and loop antenna complete	2.00
	119347	01-6G4-1 & 01-6G4-1-2.	2.00
60		Cabinet back and loop antenna complete	2.00
		01-6G4-2 & 01-6G4-2-2	2.00
		01-6G4-3 & 01-6G4-3-2	2.00
		01-6G4-5 & 01-6G4-5-2	2.00
		Cabinet back and loop antenna complete	2.00
		01-6G4-4 & 01-6G4-4-2	2.00
61	119352	Cabinet back and loop antenna complete	2.00
	119352	01-6G4-4 & 01-6G4-4-2	2.00
	119352	Condenser—.006 mfd. 600 volt.	.14

PUSH BUTTON TRIMMERS
 NO. 500-6501-652

A/B	H1	H1
C/D	MED	H1
E/F	MED	MED
G/H	LOW	MED
I/J	LOW	LOW
K/L	LOW	LOW



OSCILLATOR COIL
 DIAGRAM NO. 54
 PART NO. 11949

NOTE:
 TERMINALS OF COIL SHOWN IN
 DIAGRAM ARE TO BE CONNECTED TO
 SHOWN LETTERED TERMINALS
 ON THE CIRCUIT DIAGRAM



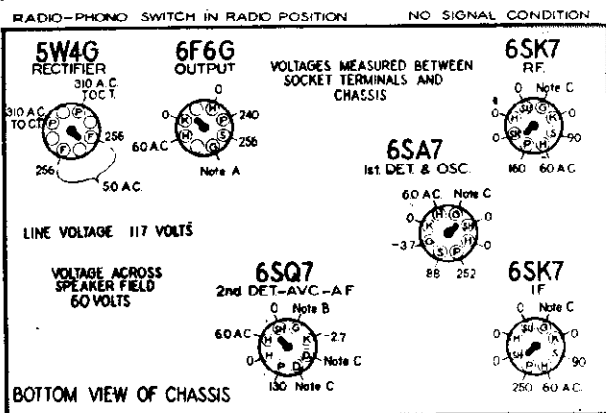
CHASSIS 01-6G, 01-6G-Z
Alignment, Voltage, Socket
Trimmers

STEWART-WARNER CORP.

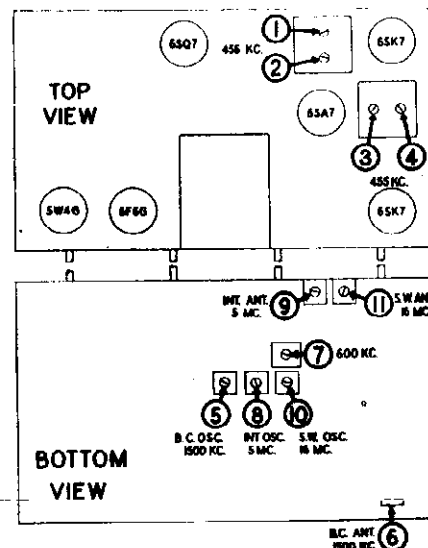
1. Connect the output meter across the voice coil or from the plate of the 6F6G output tube to ground through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis AND REMOVE THE BLUE WIRE FROM THE CHASSIS TERMINAL.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Set the pointer 2 1/8" from left end of brown dial plate with condenser gang in full mesh.
5. The loop must be connected as indicated in circuit diagram at all times, and must be in the same relative position it occupies when the set is in the cabinet.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MPD. Condenser	Lug on Front Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then repeat Adjustment.
					3-4	1st I.F.	
200 MMFD. Mica Condenser	Black Loop Wire	1500 KC	Broadcast	1500 KC 2 7/8" from right end of dial plate	5	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD Mica Condenser	Black Loop Wire	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	6*	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Black Loop Wire	600 KC	Broadcast	Tune to 600 KC Generator Signal	7	Broadcast Oscillator (Series Pad)	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	Black Loop Wire	5 MC	Intermediate	5 MC 2-13/16" from right end of dial plate	8	Intermediate Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 4.1 MC. If Image does not appear, Realign at 5 MC, with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	Black Loop Wire	5 MC	Intermediate	Tune to 5 MC Generator Signal	9	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	Black Loop Wire	16 MC	Foreign	16 MC 2-15/16" from right end of dial plate	10	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15.1 MC. If Image does not appear, Realign at 16 MC, with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	Black Loop Wire	16 MC	Foreign	Tune to 16 MC Generator Signal	11	Foreign Antenna	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

*NOTE: Realign trimmer No. 6 after set is in cabinet by connecting blue wire to ground terminal, placing range switch in broadcast position, and adjusting for maximum output on a weak signal at approximately 1500 KC.



NOTE A: Bias on 6F6G output tube is —18 volts measured across resistors 29, 6 and 8.
NOTE B: Bias on 6SQ7 grid is —1.5 volts measured across resistor 6.
NOTE C: Bias on diode plates, 6SK7 I.F., 6SA7 DET., and 6SK7 R.F. is —3 volts measured across resistor 29.



Part Number	Description	List Price
119317	Call letter tabs and instruction sheets	\$.045
114955	Clamp—for dial cord	.01
112745	Clip—coil mounting	.01
117057	Cord—dial drive (supplied in 2 foot lengths)	.15
116848	Cord—pointer drive (supplied in 6 ft. lengths)	.18
117029	Drive drum and bushing	.50
89348	Eyelet—for dial cord	Per Dz. .05
119202	Escutcheon and dial (01-6G1 & 01-6G1-Z)	.90
119373	Escutcheon and dial (01-6G4 & 01-6G4-Z)	.90
119209	Escutcheon and P. B. Assembly (01-6G1 & 01-6G1-Z)	1.15
118953	Escutcheon and P. B. Assembly (01-6G4 & 01-6G4-Z)	.90
119210	Escutcheon for push buttons (01-6G1 & 01-6G1-Z)	.30
118998	Escutcheon for push buttons (01-6G4 & 01-6G4-Z)	.30
119187	Knob (01-6G1 & 01-6G1-Z)	.10
119173	Knob (01-6G4 & 01-6G4-Z)	.10

CABINET BACKS		
118332	Cabinet Back only (01-6G1 & 01-6G1-Z)	\$1.80
119351	Cabinet Back only (01-6G4-1 & 01-6G4-1-Z)	.15
119348	Cabinet Back only (01-6G4-2 & 01-6G4-2-Z) (01-6G4-3 & 01-6G4-3-Z) (01-6G4-5 & 01-6G4-5-Z)	.15
119353	Cabinet Back only (01-6G4-4 & 01-6G4-4-Z)	.20
116952	Pin for push buttons	.02
117195	Pointer	.32
119211	Push button (01-6G1 & 01-6G1-Z)	.10
116999	Push button (01-6G4 & 01-6G4-Z)	.08
117019	Reflector—for pilot light	.04
81145	Retaining ring—for drive shaft	Per C .50

CHASSIS 01-6K, 01-6M
Alignment, Trimmers, Socket

STEWART-WARNER CORP.

ALIGNMENT PROCEDURE FOR 01-6K AND 01-6M CHASSIS

1. Connect the output meter across the voice coil or between the plate of the 25L6G output tube and ground in series with a .1 mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. If a dummy antenna is used, connect the ground lead of the signal generator to the chassis. The information in the table below assumes a dummy antenna will be used when aligning this receiver.
If no dummy is to be used omit the connection from generator ground to the chassis. Then connect an unshielded lead to the output terminal of the signal generator and place the lead near the loops of the receiver, and make no connection to the antenna terminal on the rear of the cabinet.
3. Turn the volume control to the maximum clockwise position and keep it in this position throughout the entire alignment procedure.
4. With the gang condenser in full mesh, set the pointer so that its position is horizontal.

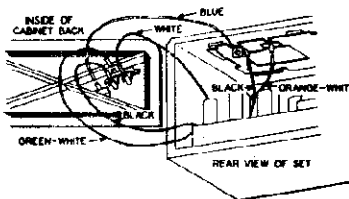
Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Position	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Grid of 12K7GT R.F. Tube	455 KC	Broadcast	Any Point Where It Does Not Affect Signal	1-2	2nd I.F.	Adjust for maximum output. Then repeat adjustment.
					3-4	1st I.F.	
200 MMFD. Mica Condenser	Antenna Terminal	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Terminal	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	10	Broadcast Antenna	Place broadcast loop antenna in same position relative to chassis as it occupies when in cabinet. Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Terminal	600 KC	Broadcast	Tune to 600 KC Generator Signal	6	Broadcast Oscillator (Series)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	Antenna Terminal	5 MC	Intermediate	5 MC	7	Intermediate Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak is obtained by tuning in image at approx. 4.1 MC. If image does not appear realign at 5 MC with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	Antenna Terminal	16 MC	Foreign	16 MC	8	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak is obtained by tuning in image at approx. 15.1 MC. If image does not appear realign at 16 MC with trimmer screw farther out. Recheck image.

Before making the following adjustments, install the chassis and both loops in the cabinet

400 OHM Carbon Resistor	Antenna Terminal	5 MC	Intermediate	Tune to 5 MC Generator Signal	9	Intermediate Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
200 MMFD. Mica Condenser	Antenna Terminal	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	10	Broadcast Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	Antenna Terminal	16 MC	Foreign	Tune to 16 MC Generator Signal	11	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.

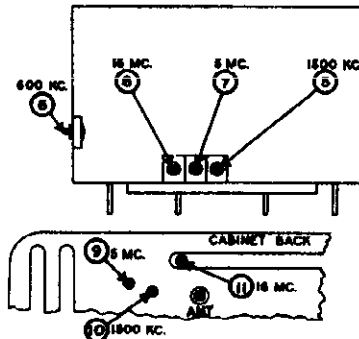
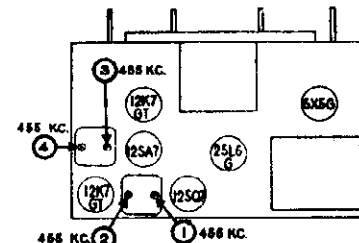
DIAL AND MISCELLANEOUS PARTS

Part No.	Description	List Price
119304	Cabinet back (back only) Model 01-6K	\$.20
119621	Cabinet back (back only) Model 01-6M	\$.22
117117	Cable—for connecting motor (01-6M only)	\$.38
114955	Clamp—for dial cord	\$.01
113019	Clip—dial scale retaining	\$.01
112745	Clip—coil mounting	\$.01
116948	Cord—dial drive (supplied in 8 ft. lengths)	\$.18
119618	Phono Pick-up arm (Model 01-6M only)	5.85
119274	Dial scale	\$.26
119208	Escutcheon—dial	\$.80
117806	Idler wheel with rubber rim (01-6M9)	\$.60
119167	Knob	\$.10
84571	Needle cup (Model 01-6M)	\$.10
110496	Plug—4 prong—for speaker	\$.12
116883	Pointer	\$.16
81145	Retaining ring—for drive shaft	Per C
117807	Rubber rim for idler wheel (01-6M9)	\$.12
83624	Screw—self tapping 8 x 1/4	\$.01
112874	Screw—No. 10 x 1/8 chassis mtg.	\$.01
119218	Screw for mounting escutcheon	\$.02
119204	Shaft—tuning	\$.10
85427	Socket—octal base (standard)	\$.15
110501	Socket—4 prong	\$.16
111008	Socket—dial lamp (grounded side)	\$.12
113122	Socket—dial lamp (ungrounded side)	\$.12
111090	Spacer—steel	\$.02
114968	Spring—dial cord tension	\$.03
119729	Turntable (Model 01-6M)	1.50
117816	Turntable shaft (01-6M9)	\$.35
110823	Washer—flat steel, for mtg. chassis	\$.01
116530	Washer (paper) for back of knobs	\$.005



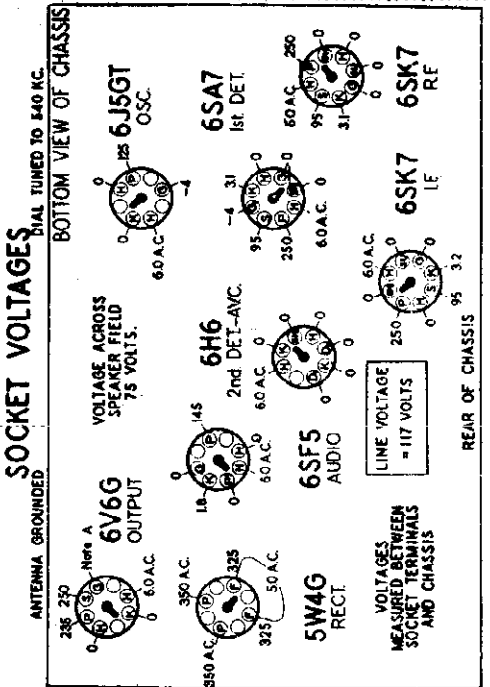
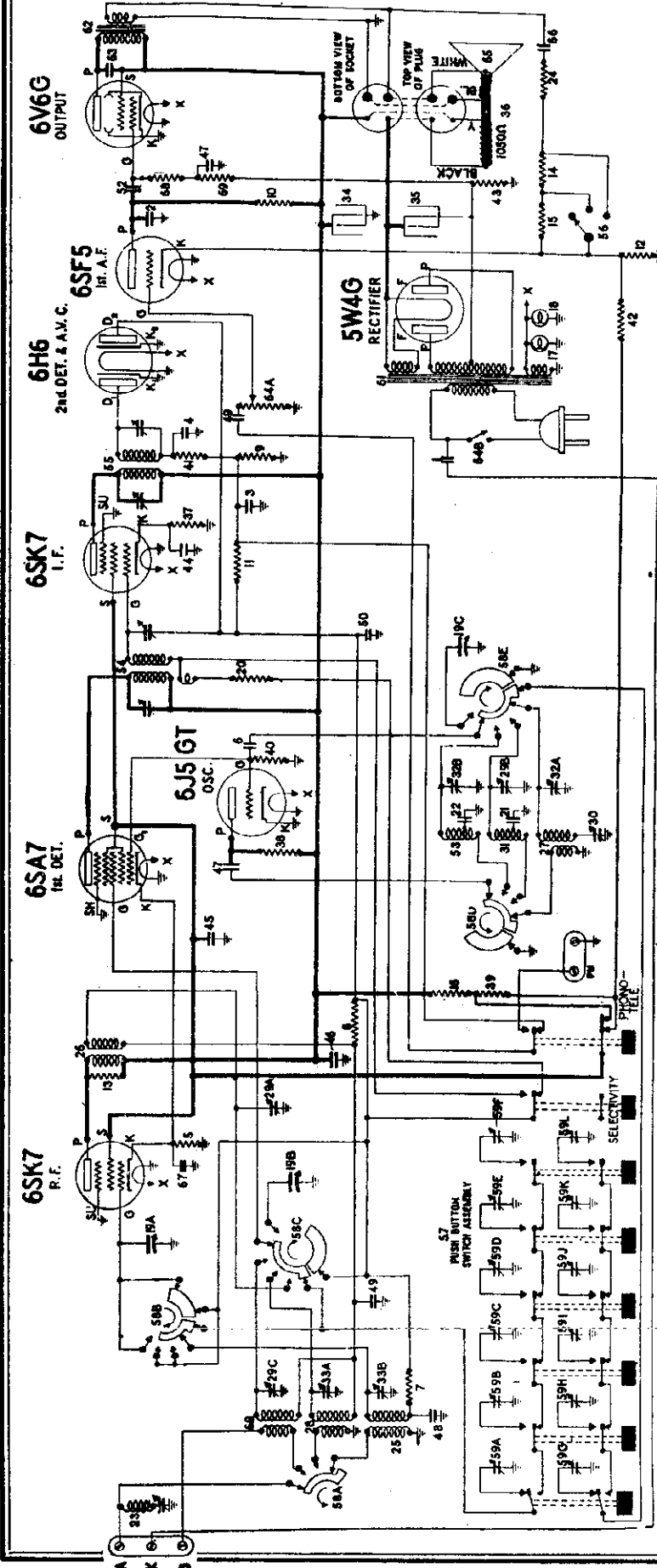
NOTE

If this receiver is to be used with an outside aerial, it is recommended when aligning the receiver that the signal generator be connected to the antenna terminal through the dummy antenna shown in the table above. If the set is to be used without an external aerial, it is preferable to make adjustments on Trimmers No. 6, 9, 10 and 11 with no connection to the antenna terminal, and with an unshielded wire from the signal generator output placed near the receiver loop. When making the initial adjustment of Trimmers No. 10 and No. 6 the loops should be placed in their approximately correct position with respect to the chassis. Otherwise the adjustment of Trimmer No. 6 may be incorrect.



Schematic Voltage

STEWART-WARNER CORP. MODELS 01-8A1 to 01-8A Chassis 01-8A



SOCKET VOLTAGES
DIAL TUNED TO 840 KC.
ANTENNA GROUNDED
BOTTOM VIEW OF CHASSIS

Diagram Number	Part Number	Description
1-2	82538	Condenser—mica 250 mmfd.
3-4	82783	Condenser—mica 110 mmfd.
5	84978	Resistor—250 ohms 1/2 watt
6	85061	Condenser—mica 51 mmfd.
7-8-9-10	110553	Resistor—carbon 220,000 ohms 1/4 watt
11	110554	Resistor—carbon 1 megohm 1/4 watt
12	110556	Resistor—carbon 330 ohms 1/4 watt
13-14	110573	Resistor—carbon 2,200 ohms 1/4 watt
15	110587	Resistor—3,900 ohms 1/4 watt
16	110595	Resistor—carbon 12,000 ohms 3 watts
17-18	110629	Lamp—6.3 volt—25 amps.
19A-19B-19C	110926	Condenser—variable gang
20	110976	Resistor—wire wound 33 ohms 1/2 watt
21	112426	Condenser—mica 1650 mmfd.
22	112427	Condenser—mica 4050 mmfd.
23	112796	Coil—wave trap with trimmer
24	112978	Resistor—470 ohms 1/4 watt
25	113295	Coil—antenna (B.C.)
26	113296	Coil—R.F. (B.C.)
27	113297	Coil—Oscillator (B.C.)
28	113298	Coil—Antenna (Police)
29A-29B-29C	113320	Condenser—trimmer—3 section
30	113326	Condenser—padding
31	113412	Coil—oscillator (Police)
32A-32B	114937	Condenser—trimmer—2 section
34-35	114972	Condenser—electrolytic—16 mfd. 450 volt
36	U-115071	Speaker—12" electro dynamic
37	116015	Resistor—400 ohms 1/2 watt wire wound
38-39	116058	Resistor—carbon 22,000 ohms 1/4 watt
40-41	116058	Resistor—47,000 ohms 1/4 watt
42	116094	Resistor—18,000 ohms 1 watt
43	116094	Resistor—220 ohms 2 watts wire wound
44-45-46	116625	Condenser—.1 mfd. 600 volt
47	116640	Condenser—.01 mfd. 600 volt
48-49-50	116819	Condenser—.05 mfd. 600 volt
51	116893	Condenser—.02 mfd. 600 volt
52	117530	Coil—short wave oscillator
53	117530	Transformer—1st I.F.
54	117516	Transformer—2nd I.F.
55	117678	Switch—tone control
56	117678	Push button switch
57	117694	Range switch
58A to 58E	117787	Condenser—trimmer gang
59A to 59L	117788	Coil—short wave antenna
60	117819	Coil—short wave antenna
61	117830	Transformer—power
62	118144	Transformer—output
63	118194	Condenser—.005 mfd. 600 volt
64-64B	118198	Volume control (with switch)
65	U-118202	Cone & Voice coil for U-115071 speaker
66-67	118206	Condenser—.25 mfd. 600 volt

All voltages measured in radio position.
Use a high resistance voltmeter of at least 1000 ohms per volt.

CHASSIS 01-8A
CHASSIS 01-8B
Alignment, Socket
Trimmers

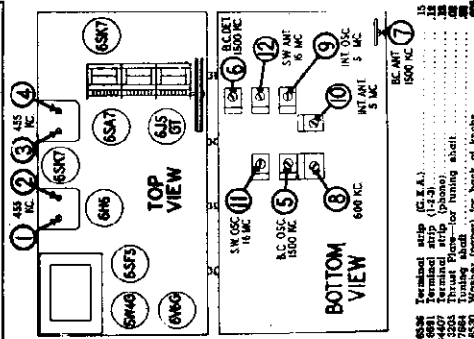
STEWART-WARNER CORP.

ALIGNMENT PROCEDURE FOR 01-8B CHASSIS

1. Connect the output meter across the voice coil or from the plate of the 6YV6 output tube to ground through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis and remove the connector from between the "G" and "T" terminals.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Push in the "Selectivity" button and keep it pushed in. Check the pointer to see that it is correctly set.
5. The loop must be connected as indicated in circuit diagram at all times.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Log on Middle Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Affects the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then Re-peat Adjustment.
200 MMFD. Micro Condenser	"A" Terminal	1500 KC	Broadcast	1500 KC	3-4	1st I.F.	Adjust for Maximum Output.
200 MMFD. Micro Condenser	"A" Terminal	1500 KC	Broadcast	Tune to 5 MC Generator Signal	5	Broadcast Oscillator (Should)	Adjust for Maximum Output.
20 MMFD. Micro Condenser	"A" Terminal	600 KC	Broadcast	Tune to 15 MC Generator Signal	6	Intermediate Antenna	Adjust for Maximum Output.
20 MMFD. Micro Condenser	"A" Terminal	5 MC	Intermediate	5 MC	7	Broadcast Oscillator (Should)	Adjust for Maximum Output. Try to Retain Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	"A" Terminal	5 MC	Intermediate	Tune to 5 MC Generator Signal	8	Broadcast Oscillator (Should)	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Range of Approx. 1.1 MC. If Range does not appear, Retain Receiver Dial until Maximum Output is Obtained. Trimmer Screw further out. Recheck Range.
400 OHM Carbon Resistor	"A" Terminal	5 MC	Intermediate	Tune to 18 MC	9	Intermediate Antenna	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Range of Approx. 18.1 MC. If Range does not appear, Retain Receiver Dial until Maximum Output is Obtained. Trimmer Screw further out. Recheck Range.
400 OHM Carbon Resistor	"A" Terminal	16 MC	Foreign	Tune to 16 MC Generator Signal	10	Foreign Oscillator	Adjust for Maximum Output.
400 OHM Carbon Resistor	"A" Terminal	16 MC	Foreign	Tune to 16 MC Generator Signal	11	Foreign Antenna	Adjust for Maximum Output. Try to Retain Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	"A" Terminal	16 MC	Foreign	Tune to 16 MC Generator Signal	12	Foreign Antenna	Adjust for Maximum Output.

NOTE: Realign trimmer No. 7 after set in cabinet by connecting "X" and "G" together, placing range switch in broadcast position, and adjusting for maximum output on a weak signal of approximately 1500 KC.

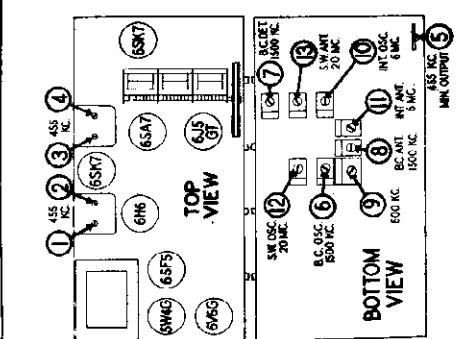


- MISCELLANEOUS PARTS
- | Part | Description | Qty. |
|-------|--------------------------------------|------|
| 14032 | Bracket & Pulley Assembly—right hand | 1 |
| 14034 | Bracket & Pulley Assembly—left hand | 1 |
| 14035 | Clamp for dial scale | 1 |
| 14041 | Clamp for dial scale | 1 |
| 14042 | Clamp for dial scale | 1 |
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| 14199 | Clamp for dial scale | 1 |
| 14200 | Clamp for dial scale | 1 |

ALIGNMENT PROCEDURE FOR 01-8A CHASSIS

1. Connect the output meter across the voice coil or from the plate of the 6YV6 output tube to ground through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis and remove the connector from between the "A" and "X" terminals.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Push in the "Selectivity" button and keep it pushed in. Check the pointer to see that it is correctly set.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Log on Middle Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Affects the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then Re-peat Adjustment.
200 MMFD. Micro Condenser	"A" Terminal	455 KC	Broadcast	1500 KC	3-4	1st I.F.	Adjust for Maximum Output. Using a Strong Generator Signal.
200 MMFD. Micro Condenser	"A" Terminal	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator (Should)	Adjust for Maximum Output.
200 MMFD. Micro Condenser	"A" Terminal	1500 KC	Broadcast	Tune to 5 MC Generator Signal	6	Broadcast Oscillator (Should)	Adjust for Maximum Output.
20 MMFD. Micro Condenser	"A" Terminal	600 KC	Broadcast	Tune to 15 MC Generator Signal	7	Intermediate Antenna	Adjust for Maximum Output.
20 MMFD. Micro Condenser	"A" Terminal	5 MC	Intermediate	5 MC	8	Broadcast Oscillator (Should)	Adjust for Maximum Output. Try to Retain Receiver Dial until Maximum Output is Obtained. Trimmer Screw further out. Recheck Range.
400 OHM Carbon Resistor	"A" Terminal	5 MC	Intermediate	Tune to 5 MC Generator Signal	9	Intermediate Antenna	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Range of Approx. 5.1 MC. If Range does not appear, Retain Receiver Dial until Maximum Output is Obtained. Trimmer Screw further out. Recheck Range.
400 OHM Carbon Resistor	"A" Terminal	6 MC	Intermediate	6 MC	10	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	"A" Terminal	6 MC	Intermediate	Tune to 20 MC	11	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Range of Approx. 19.1 MC. If Range does not appear, Retain Receiver Dial until Maximum Output is Obtained. Trimmer Screw further out. Recheck Range.
400 OHM Carbon Resistor	"A" Terminal	20 MC	Foreign	Tune to 20 MC Generator Signal	12	Foreign Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	"A" Terminal	20 MC	Foreign	Tune to 20 MC Generator Signal	13	Foreign Antenna	Adjust for Maximum Output.



- MISCELLANEOUS PARTS
- | Part | Description | Qty. |
|-------|--------------------------------------|------|
| 14032 | Bracket & Pulley Assembly—right hand | 1 |
| 14034 | Bracket & Pulley Assembly—left hand | 1 |
| 14035 | Clamp for dial scale | 1 |
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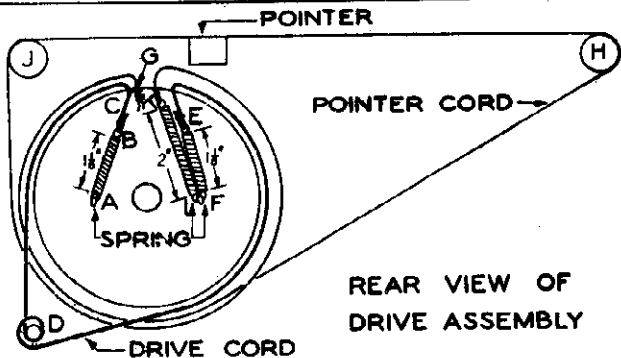
MODELS 01-8C7, 01-8C7-Z
Alignment, Socket, Trimmers
Drive Cord Data

STEWART-WARNER CORP.

1. Connect the output meter across the voice coil or from the plate of the 6F6G output tube to ground through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis and REMOVE THE BLUE WIRE FROM THE CENTER SCREW ON ANTENNA TERMINAL STRIP.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Check the pointer to see that it is correctly set to 540 KC with gang in full mesh.
5. The loop must be connected as indicated in circuit diagram at all times.
6. With some signal generators it may be found that reducing the input to a useable value is impossible using the dummy antennas recommended below. In such cases the signal generator may be disconnected entirely from the set and the R. F. lead of the signal generator placed in the vicinity of the loop. On the S. W. position the shield wire (black) may be disconnected from set and input fed to center terminal.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Lug on Rear Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for Maximum Output. Then repeat Adjustment.
200 MMFD. Mica Condenser	Center Screw on Antenna Terminal Strip	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Center Screw on Antenna Terminal Strip	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	6*	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Center Screw on Antenna Terminal Strip	600 KC	Broadcast	Tune to 600 KC Generator Signal	7	Broadcast Oscillator (Series)	Adjust for Maximum Output. Try to increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	Center Screw on Antenna Terminal Strip	16 MC	Foreign	16 MC	8	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15.1 MC. If Image does not appear, Realign at 16 MC, with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	Center Screw on Antenna Terminal Strip	16 MC	Foreign	Tune to 16 MC Generator Signal	9	Foreign Antenna	Adjust for Maximum Output. Try to increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

*NOTE: Realign trimmer No. 6 after set is in cabinet by connecting blue wire to center screw on antenna terminal strip, placing range switch in broadcast position, and adjusting for maximum output on a weak signal at approximately 1500 KC.

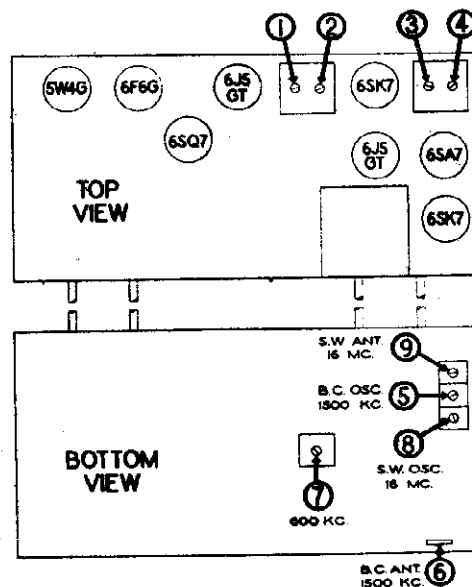


TO REPLACE THE TUNING DRIVE CORD

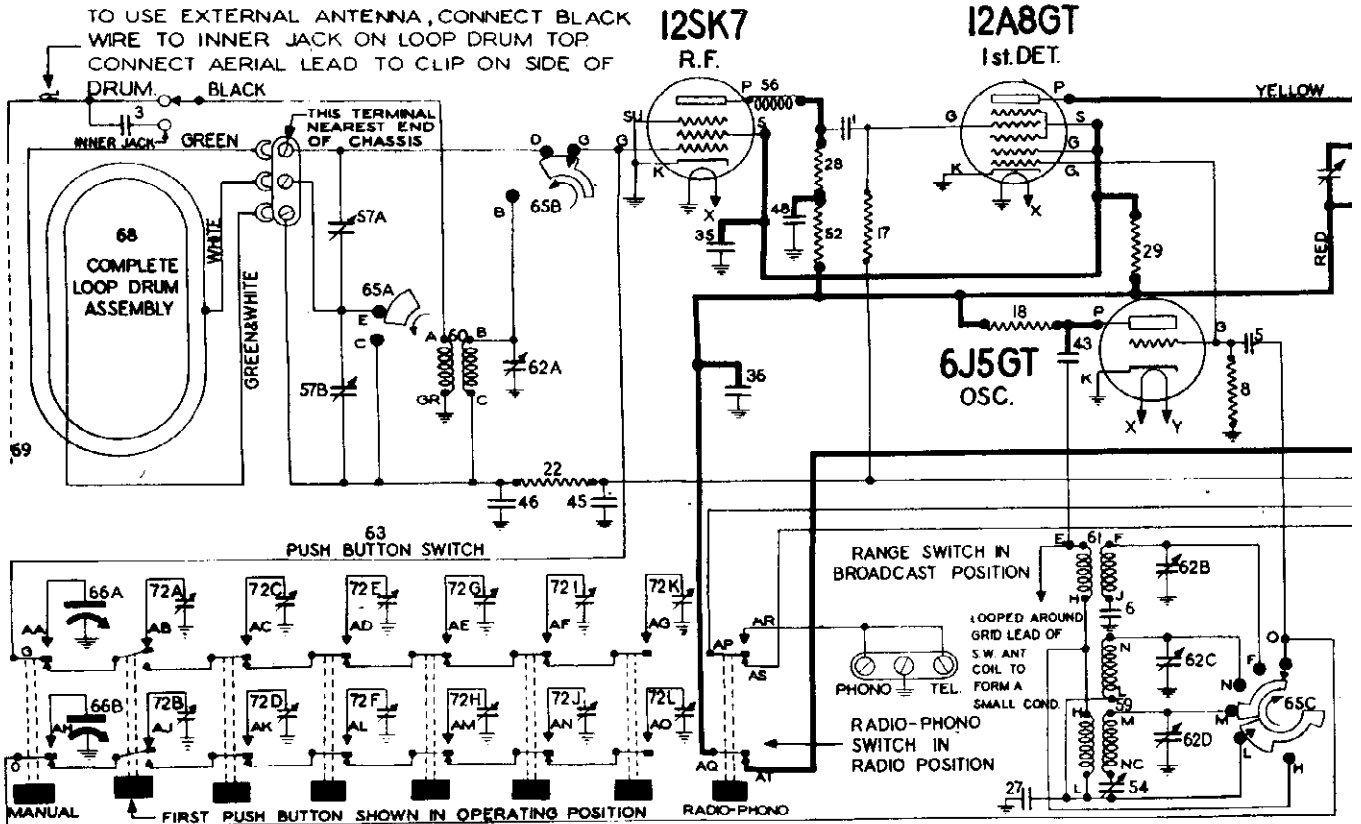
1. Make a loop in one end of the dial drive cord (Part No. 117057) and fasten a spring (Part No. 113177) to this loop.
2. Fasten the spring to tab A and pass the cord through hole C in the rear of the drum.
3. Make one and one half turns of the cord about tuning shaft D.
4. Continue the cord around the drum through the other hole in the rear of the drum and form a loop at E. Fasten a spring (Part No. 113177) to the loop and adjust the loop to give the approximate dimension indicated.
5. Fasten the spring to tab F.

TO REPLACE THE POINTER DRIVE CORD

1. Fasten an eyelet (Part No. 88348) at a point one-half inch from one end of the cord (Part No. 116948) and pass the cord through hole G in the front of the drum.
2. Continue the cord around the drum and around pulley H.
3. Go from pulley H to pulley J and around the drum through hole K in the front of the drum.
4. Fasten a spring (Part No. 113177) at this point by forming a loop in the cord.
5. Adjust the loop so that the spring is extended to 2 inches.
6. Fasten the spring to tab L.



7. The condenser should be one quarter meshed (or at an angle of 45°) when the drum is in the indicated position.
8. Cement the pointer to the pointer drive cord so that it reads 540 KC with the gang in full mesh.



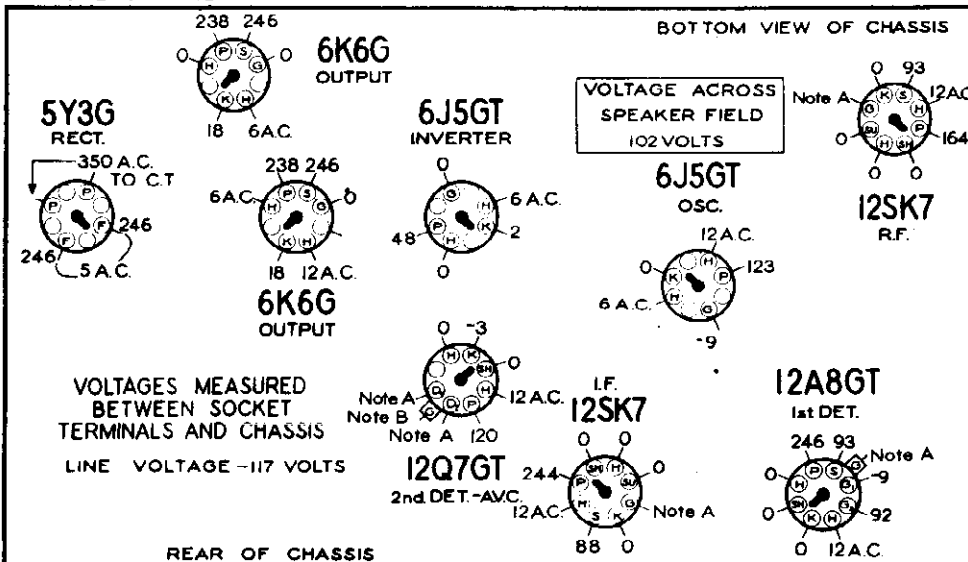
PUSH BUTTON TRIMMER RANGES

TRIMMER CONDENSERS	01-9A RANGE	01-9A-Z RANGE
72L & 72K	540 KC. to 1000 KC.	540 KC. to 1000 KC.
72J & 72I	540 KC. to 1000 KC.	540 KC. to 1000 KC.
72H & 72G	540 KC. to 1000 KC.	750 KC. to 1375 KC.
72F & 72E	750 KC. to 1375 KC.	750 KC. to 1375 KC.
72D & 72C	750 KC. to 1375 KC.	980 KC. to 1550 KC.
72B & 72A	980 KC. to 1550 KC.	980 KC. to 1550 KC.

VOLUME ON FULL WITH NO SIGNAL

DIAL TUNED TO 540 KC.

Diagram Number	Part Number	Description
1-2	83539	Condenser-
3-4	83783	Condenser-
5	85061	Condenser-
6	88587	Condenser-
7	110377	Condenser-
8	110552	Resistor-cc
9 to 13	110553	Resistor-cc
14-15	110554	Resistor-cc
16-17	110564	Resistor-cc
18	110565	Resistor-cc
19-20	110566	Resistor-cc
21	110580	Resistor-cc
22-23	110584	Resistor-cc
24	110573	Resistor-cc
25-26	110629	Lamp-6.3
27	112426	Condenser-
28	112952	Resistor-cc
29	112998	Resistor-in
30	114334	Resistor-w
31-32	114972	Condenser-
33	R-115089	Speaker-d
34	116479	Resistor-w
35 to 37	116625	Condenser-
38 to 43	116640	Condenser-
44 to 48	116819	Condenser-
	116984	Condenser-
	117022	Condenser-



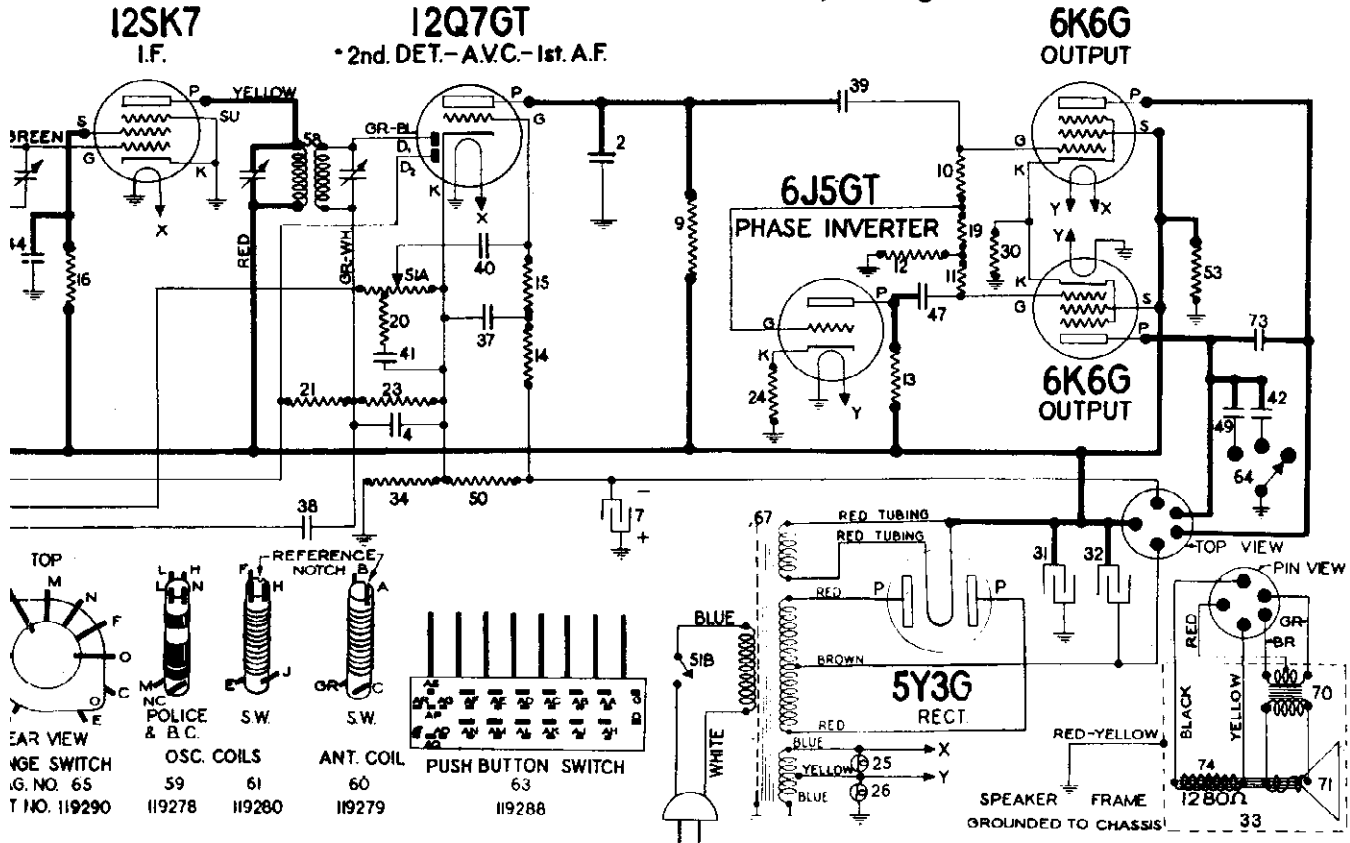
USE A HIGH RESISTANCE VOLTMETER OF AT LEAST 1000 OHMS PER VOLT.

NOTE A: The bias on the 12SK7 R.F., 12A8GT 1st Det., 12SK7 I.F., and the diode plates of the 12Q7GT 2nd Det. is -3 volts measured across resistor No. 34.

NOTE B: Bias on the grid of the 12Q7GT 1st Audio is -1.8 volts measured across resistor No. 30.

RNER CORP.

MODELS 01-9A7, Ch. 01-9A; 01-9A7-Z, Ch. 01-9A-Z
Schematic, Voltage



Description	List Price	Diagram Number	Part Number	Description	List Price
.260 mmfd.....	\$0.20	50	117395	Resistor—20 ohms 1 watt.....	.16
110 mmfd.....	.20	51A-51B	118669	Volume control—1 meg. (with switch).....	1.40
51 mmfd.....	.15	52	118805	Resistor—carbon 10,000 ohms 1 watt.....	.12
.0042 mfd.....	.35	53	118808	Resistor—27,000 ohms 3 watts.....	.22
olytic 10 mfd. 35 volt.....	.80	54	118919	Condenser—padding.....	.40
17,000 ohms ¼ watt.....	.12	55	119042	Transformer—1st I.F.....	1.10
120,000 ohms ¼ watt.....	.12	56	119138	Coil—compensating.....	.25
1 megohm ¼ watt.....	.12	57A-57B	119275	Condenser—trimmer (for loop) 2 section.....	.30
100,000 ohms ¼ watt.....	.12	58	119277	Transformer—2nd I.F.....	1.10
12,000 ohms ¼ watt.....	.12	59	119278	Coil—B.C. & Police Oscillator.....	.60
13,000 ohms ¼ watt.....	.12	60	119279	Coil—short wave antenna.....	.62
1.3 meg. ¼ watt.....	.12	61	119280	Coil—short wave oscillator.....	.62
130,000 ohms ¼ watt.....	.12	62A to 62D	119283	Condenser—trimmer (4 section).....	.60
1,200 ohms ¼ watt.....	.12	63	119288	Switch—push button.....	2.50
amps.....	.15	64	119289	Switch—tone.....	.60
1650 mmfd. (3%).....	.30	65A to 65C	119290	Switch—range.....	1.00
1,300 ohms ¼ watt.....	.10	66A-66B	119291	Condenser—variable tuning.....	2.90
122,000 ohms 2 watts.....	.20	67	118381	Transformer—power.....	5.40
and 360 ohms 2 watts (10%).....	.20	68	119391	Loop Antenna—complete.....	3.20
olytic 16 mfd. 450 volt.....	.78	69	119392	Loop Antenna—shield.....	1.00
(12").....	10.00	70	R-119512	Transformer—output for R-115089 speaker.....	1.55
and 33 ohms 3 watts.....	.20	71	R-119513	Cone & voice coil for R-115089 speaker.....	2.20
1.600 volt.....	.25	72A	119662	Condenser—P. B. Trimmer (Low) 540 to 1000 KC.....	.24
fd. 600 volt.....	.15	to 72L	119663	Condenser—P. B. Trimmer (Med.) 750 to 1375 KC.....	.24
fd. 600 volt.....	.20		119664	Condenser—P. B. Trimmer (Hi) 980 to 1550 KC.....	.24
fd. 600 volt.....	.20	73	117022	Condenser—.002 mfd. 600 volt.....	.15
fd. 600 volt.....	.15	74	R-119767	Field Coil—for R-115089 speaker.....	2.50

CHASSIS 01-9A, 01-9A-Z

Alignment, Trimmers, Socket, Loop, Drive Cord

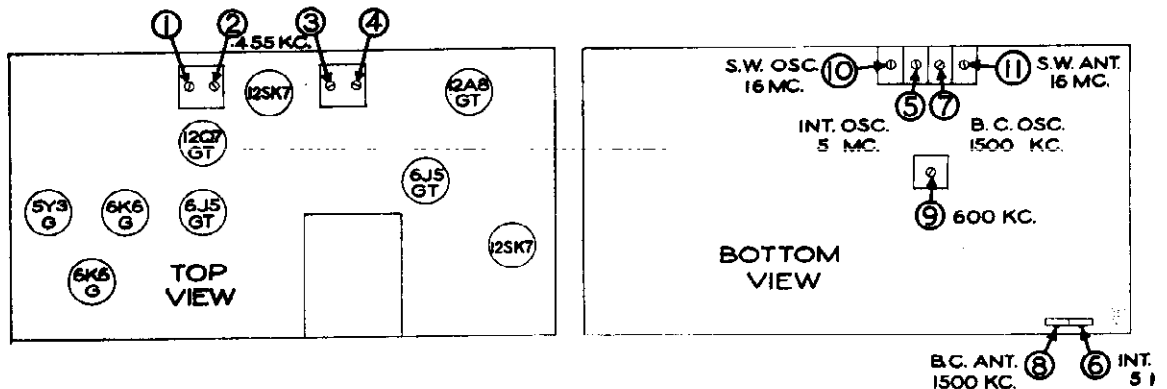
STEWART

ALIGNMENT PROCEDURE FOR 01-9A & 01-9A-Z CHASSIS

1. Connect the output meter across the voice coil or from plate to plate of the 6K6G output tubes through mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis and change the black wire from outer to the inner clip on top of the loop drum.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Push in the Manual button and keep it pushed in.
5. The loop must be connected as indicated in circuit diagram at all times.
6. With some signal generators, it may be found that the signal cannot be reduced to a useable value by the dummy antennas recommended below. In such cases the signal generator may be disconnected entirely from the set and the R. F. lead of the signal generator placed in the vicinity of the loop. On the Wave position the shield wire (black) may be disconnected from its jack and the output of the signal generator connected to the black wire through a 400 ohm resistor.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Lug on Front Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. The best Adjustment.
					3-4	1st I.F.	
400 OHM Carbon Resistor	Clip on Side of Loop Drum	5 MC	Intermediate	5 MC	5	Intermediate Oscillator	Adjust for Maximum Output. Check if Proper Peak was Obtained by 1 in Image at Approx. 4.1 MC. If does not appear. Realign at 5 MC. Trimmer Screw farther out. Recheck 1
400 OHM Carbon Resistor	Clip on Side of Loop Drum	5 MC	Intermediate	Tune to 5 MC Generator Signal	6*	Intermediate Antenna	*Adjust for Maximum Output.
200 MMFD. Mica Condenser	Clip on Side of Loop Drum	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Clip on Side of Loop Drum	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8*	Broadcast Antenna	*Adjust for Maximum Output.
200 MMFD. Mica Condenser	Clip on Side of Loop Drum	600 KC	Broadcast	Tune to 600 KC Generator Signal	9	Broadcast Oscillator (Series Padder)	Adjust for Maximum Output. To Increase Output by Detuning Trimmer Return Receiver Dial until Max Output is Obtained.
400 OHM Carbon Resistor	Clip on Side of Loop Drum	16 MC	Foreign	16 MC	10	Foreign Oscillator	Adjust for Maximum Output. Check if Proper Peak was Obtained by 1 in Image at Approx. 15.1 MC. If does not appear. Realign at 16 MC. Trimmer Screw farther out. Recheck 1
400 OHM Carbon Resistor	Clip on Side of Loop Drum	16 MC	Foreign	Tune to 16 MC Generator Signal	11	Foreign Antenna	Adjust for Maximum Output. To Increase Output by Detuning Trimmer Return Receiver Dial until Max Output is Obtained.

*Realign trimmer No. 6 on 5 MC, then trimmer No. 8 on 1500 KC, after set is in cabinet.



NOTES FOR 01-9A and 01-9A-Z CHASSIS

AUDIO HOWLS

For proper operation this chassis must be allowed to float on the rubber cushions on which it is mounted. If this is not done the set may howl when receiving strong signals. Loosen the four bolts holding down the chassis and remove the two wood strips which support the chassis during shipment. Make sure that neither the control knobs, their shafts nor any part of the dial mechanism touches the front panel or the set may still howl.

The speaker frame must be grounded to the chassis by the red and yellow wire provided. Reaction between the speaker and loop may otherwise result.

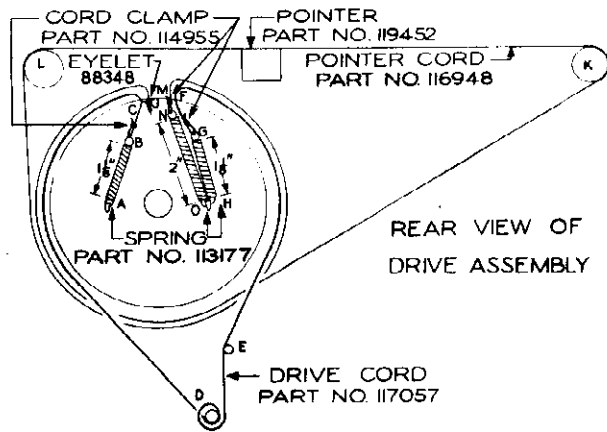
TO SET POINTER

The pointer should be set to 540 K.C. on the dial scale when the tuning condenser is in full mesh. Cement pointer to cord at this point and allow to dry before moving.

TO SET DRUM ON CONDENSER SHAFT.

With the tuning condenser plates in the horizontal (half mesh) position, the holes in the drum should be at the top. To change position of drum, loosen set screws.

REPLACING THE DRIVE CORDS



TO REPLACE DIAL DRIVE CORD

1. Make a one inch loop in end of cord (Part No. 117057) using a dial cord clip (Part No. 114955).
2. Fasten a tension spring (Part No. 113177) to tab A and one end of the cord to the spring at point B.
3. Pass the other end of the dial cord through hole C on the rear of the drum.
4. Make one and one half turns of the cord about tuning shaft D.
5. Continue the cord clockwise by E to hole F in the rear of the drum.
6. The cord length should be adjusted so that the springs will be stretched to approximately the dimension indicated. Fasten a tension spring (Part No. 113177) to the cord by forming a new loop at G and then fastening spring to tab H.

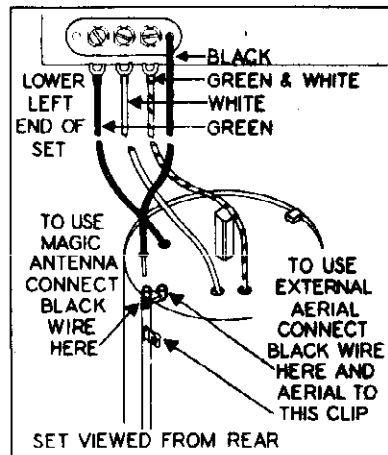
TO REPLACE THE POINTER DRIVE CORD

1. Fasten an eyelet (Part No. 88348) at a point one-half inch from one end of the cord (Part No. 116948).
2. Pass cord through hole J at the front of the drum.
3. Continue cord counter-clockwise around drum and around pulley K.
4. From pulley K go over pulley L and around front of drum through hole M.
5. The length of cord should be adjusted until the spring is stretched to approximately the length indicated. Fasten a spring with a loop and clip as indicated, to the cord.
6. Fasten spring to tab O.

MISCELLANEOUS PARTS

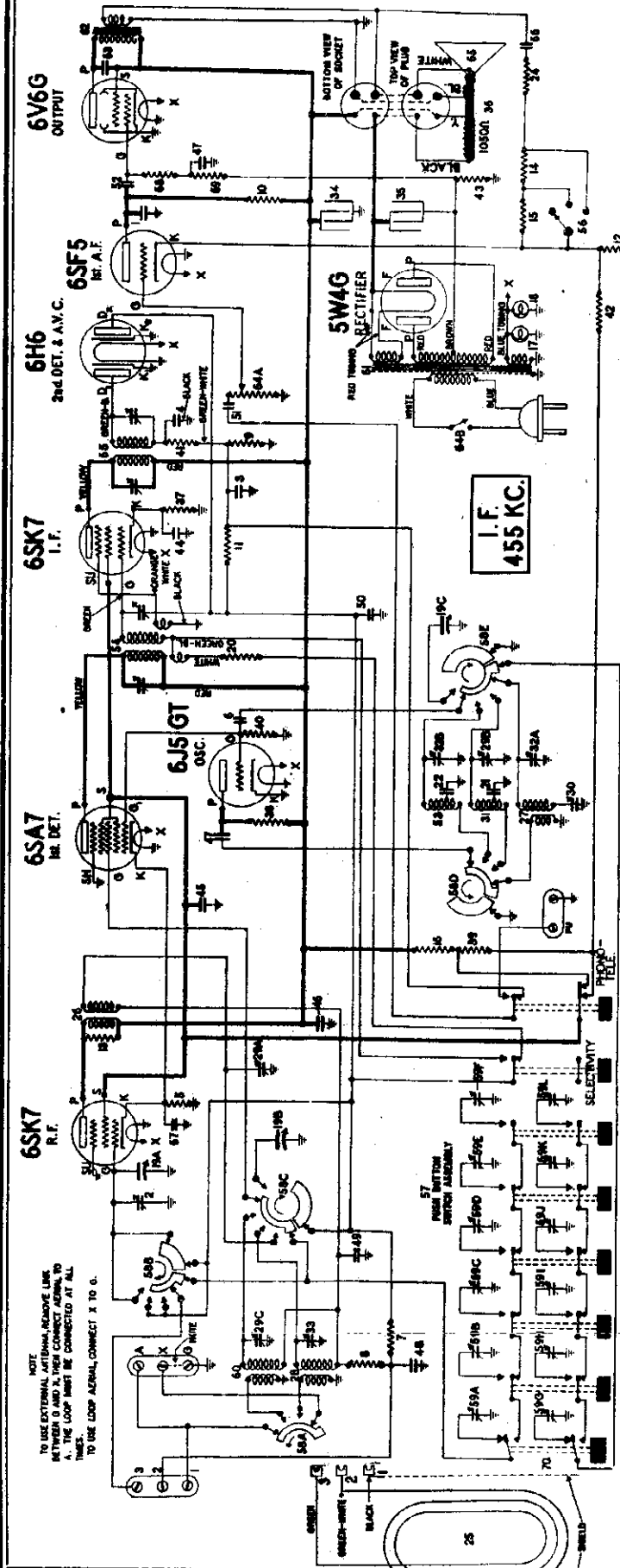
Part Number	Description	List Price
119376	Coil Tabs and Instructions.....	\$0.38
114955	Clamp for dial cord.....	.01
110140	Clip—grid.....	.01
112745	Clip—coil mounting.....	.01
116948	Cord—pointer drive (supplied in 6 ft. lengths).....	.18
117057	Cord—drive (supplied in 2 ft. lengths).....	.15
111973	Cushion—rubber rest for back of chassis.....	.06
119330	Dial scale.....	.35
113402	Drum—dial cord drive.....	.56
119215	Escutcheon—dial.....	1.30
119216	Escutcheon & P. B. Assembly.....	1.25
119217	Escutcheon for push buttons.....	.40
88348	Eyelet—for dial cord.....	Per Dz. .05
119167	Knob.....	.10
119323	Pilot Light assembly (single wire).....	.18
119325	Pilot Light assembly (double wire).....	.20
117758	Pin—for push button.....	.02
119452	Pointer.....	.14
119211	Push button.....	.10
81145	Retaining ring—for drive shaft.....	Per C .50
113463	Rubber bushing—chassis Mtg.....	.03
83624	Screw—self tapping 8 x 1/4.....	.01
85040	Screw—No. 6 Hex. Hd.....	Per C .35
119218	Screw—Escutcheon Mtg.....	.02
85827	Set Screw—8-32 Square Head.....	.02
85427	Socket—octal base (standard).....	.15
114876	Socket—octal base (special).....	.15
117704	Socket—for speaker 5 prong.....	.13
111090	Spacer—steel.....	.02
112874	Screw—No. 10 x 1 1/2 chassis Mtg.....	.01
113177	Spring—dial cord tension.....	.09
117458	Spring for push button.....	.05
84412	Terminal strip—phono.....	.03
118606	Tuning shaft.....	.18
110829	Washer—flat steel, for mtg. chassis.....	.01
111456	Washer—spring washer for tuning shaft.....	Per C .50
116530	Washer (paper) for back of knobs.....	.005

LOOP CONNECTIONS



Schematic, Voltage

STEWART-WARNER CORP. MODELS OL-8B1 to OL-8B in Chassis OL-8B

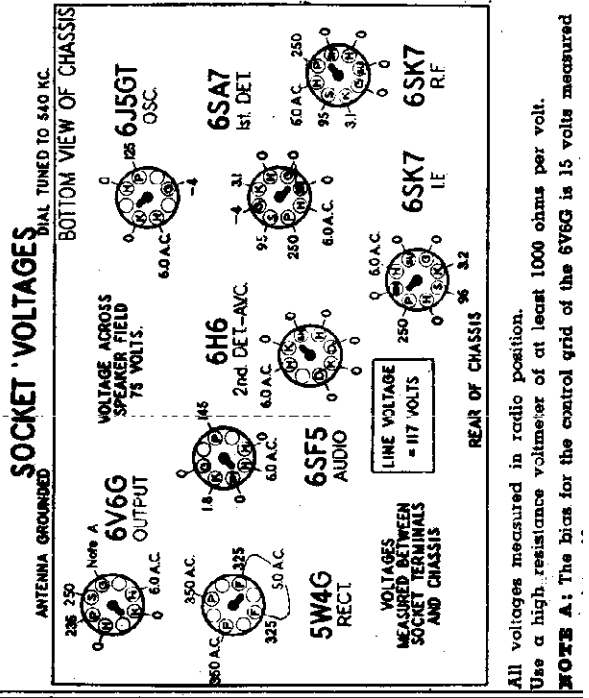


NOTE
TO USE EXTERNAL ANTENNA REMOVE LINK BETWEEN 0 AND X, THEN CONNECT ANTENNA TO A. THE LOOP MUST BE CONNECTED AT ALL TIMES TO USE LOOP ADJUST. CONNECT X TO G.

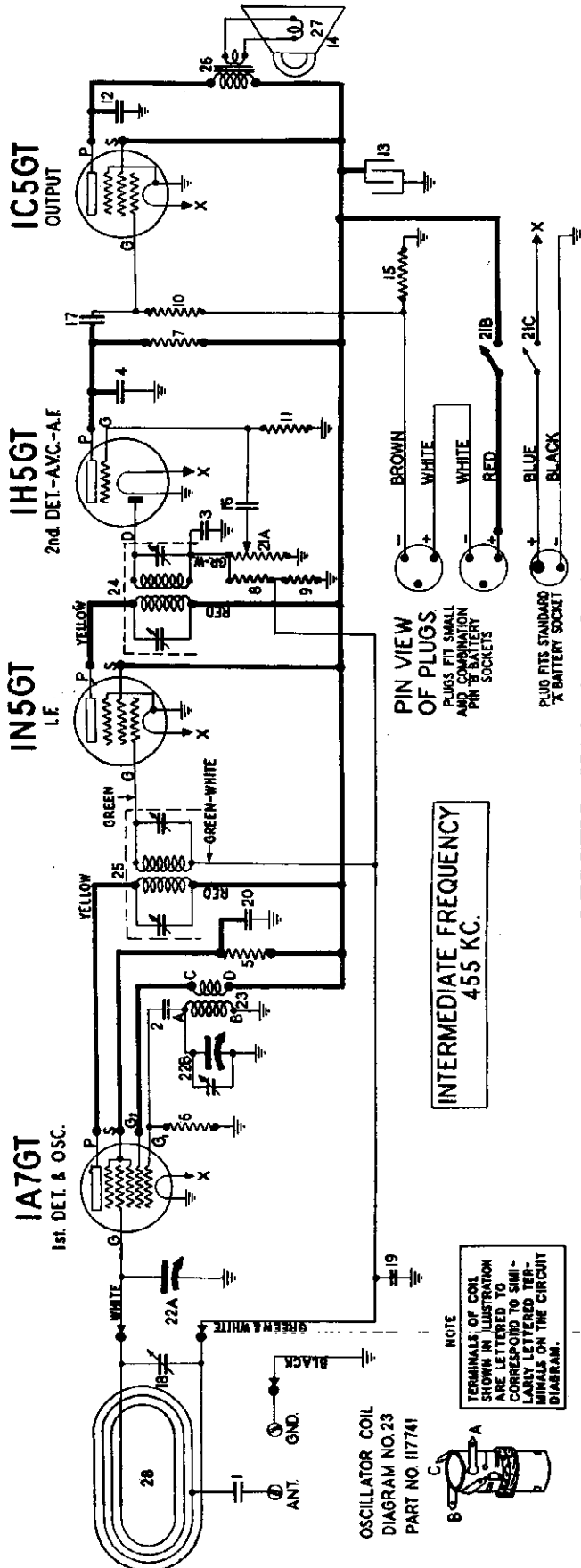
FOR ALIGNMENT SEE INDEX

Diagram Number	Part Number	Description
37	116015	Resistor—wire wound—400 ohms 1/2 watt
38-39	116055	Resistor—carbon 22,000 ohms 1/2 watt
40-41	116058	Resistor—insulated 47,000 ohms 1/2 watt
42	116086	Resistor—carbon 18,000 ohms 3 watts
43	116094	Resistor—220 ohms 2 watts W.W.
44-45-46	116825	Condenser—1 mfd. 600 volt
47	116840	Condenser—.01 mfd. 600 volt
48-49-50	116819	Condenser—.05 mfd. 600 volt
51-52	116893	Condenser—.02 mfd. 600 volt
53	118668	Coil—short wave oscillator
54	118662	Transformer—1st I.F.
55	118694	Transformer—2nd I.F.
56	117678	Switch—tone control
57	117694	Push button switch
58A to 58L	117787	Range switch
59A to 59L	117788	Condenser—trimmer gang
60	118690	Coil—short wave antenna
61	117830	Transformer—power
62	118144	Transformer—output
63	118194	Condenser—.006 mfd. 600 volts
64A-64B	118198	Volume control with switch
65	U-118202	Core & Voice coil for 9-115071 speaker
66-67	118206	Condenser—.25 mfd. 600 volts
68-69	110553	Resistor—220,000 ohms 1/4 watt
70	118475	Shield for loop antenna (also see No. 118656)

Diagram Number	Part Number	Description
1	83539	Condenser—mica 280 mmfd.
2	111043	Condenser—trimmer (single section)
3-4	83783	Condenser—mica 110 mmfd.
5	84979	Resistor—250 ohms 1/2 watt W.W.
6	85061	Condenser—mica 51 mmfd.
7-8-9-10	1110553	Resistor—carbon 220,000 ohms 1/4 watt
11	110554	Resistor—carbon 1 megohm 1/4 watt
12	110557	Resistor—carbon 330 ohms 1/4 watt
13	110557	Resistor—carbon 4,700 ohms 1/4 watt
14	110586	Resistor—carbon 2,200 ohms 1/4 watt
15	110587	Resistor—carbon 3,900 ohms 1/4 watt
16	110585	Resistor—carbon 12,000 ohms 3 watts
17-18	110629	Lamp—6.3 volt—25 amps
19A-19B-19C	110743	Condenser—variable gang
20	110975	Resistor—wire wound 33 ohms 1/2 watt
21	111043	Trimmer condenser (single section)
22	118679	Condenser—mica 400113 mfd.
23	112427	Resistor—insulated 470 ohms 1/4 watt
24	112978	Loop antenna complete
25	118596	Coil—broadcast RF
26	118706	Coil—broadcast antenna
27	118588	Coil—voice oscillator
28	118589	Condenser—trimmer—3 section
29A-29B-29C	113320	Condenser—padding
30	113346	Coil—police antenna
31	118687	Coil—police oscillator
32A-32B	114937	Trimmer condenser—2 section trimmer
33	111043	Condenser—mica 400113 mfd.
34-35	114972	Condenser—electrolytic 16 mfd. 450 volt
36	U-115071	Speaker—12" dynamic



MODELS 02-4A1 to 02-4A9
 Chassis 02-4A inc. STEWART-WARNER CORP.
 Schematic, Voltage



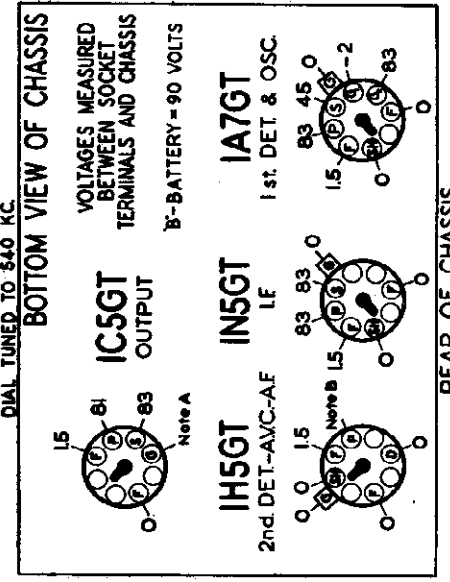
MISCELLANEOUS PARTS

Diagram Number	Part Number	Description
1	83539	Condenser—micr, 260 mmfd
2-3-4	85061	Condenser—micr, 51 mmfd
5	110552	Resistor—carbon, 47,000 ohms, 1/4 watt
6	110553	Resistor—carbon, 220,000 ohms, 1/4 watt
7	110554	Resistor—carbon, 1 megohm, 1/4 watt
8-9-10	110570	Resistor—carbon, 2.2 meg., 1/4 watt
11	110580	Resistor—carbon, 3.3 meg., 1/4 watt
12	113035	Condenser—Ceramic Tube, .006 mfd., 117715 600 volt
13	113118	Condenser—Electrolytic—8 mid., 150 volt
14	U-115068	Speaker—P.M. Dynamic (4 in.)
15	118061	Resistor—800 ohm, 1/4 watt
16-17	116640	Condenser—.01 mid., 600 volt
18	116781	Trimmer Condenser
19-20	116819	Condenser—.05 mid., 800 volt
21A-21B-21C	117706	Volume Control—1 meg., with switch
22A-22B	117707	Condenser—Tuning
23	117741	Coil—Oscillator
24	117742	Transformer—2nd I.F.
25	117743	Transformer—1st I.F.
26	117782	Transformer—Output
27	U-118280	Cone & Voice Coil Assembly for U-115068 Speaker
28	117914	Loop Antenna

ELECTRICAL PARTS

Part Number	Description
117770	Battery retaining Block
117927	Button—"Off" Marker
116399	Cable—for Batteries
117896	Cabinet & Back
112745	Clip—Coil Mounting
113178	Cord—Dial (Supplied in 4 ft. lengths)
117715	Drive Drum and pointer assembly
117800	Dial scale
117894	Knob—volume
117895	Knob—tuning
116732	Loop terminal strip with trimmer & contacts
116387	Plug—2 prong Male
116388	Plug—3 prong Male
116488	Nut—8-32 Wing Nut
81145	Retaining Ring—for drive shaft
85040	Screw—No. 6 Hex. Hd.
113191	Screw—Special No. 8-32 x 1 1/2
117716	Shield—Tube
116680	Socket (octal base) small
111981	Spring—for dial cord tension
117709	Tuning Shaft

SOCKET VOLTAGES



NOTE A: The bias for the control grid of the 1C5GT tube is -7 volts measured across resistor 15.

NOTE B: Due to the high resistance of resistor 7, only a slight deflection will be obtained when using a meter having a resistance of 1000 ohms per volt.

MISCELLANEOUS PARTS

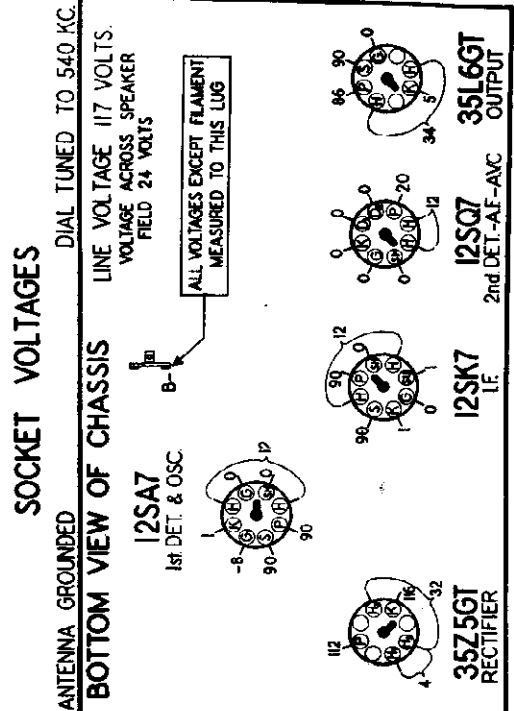
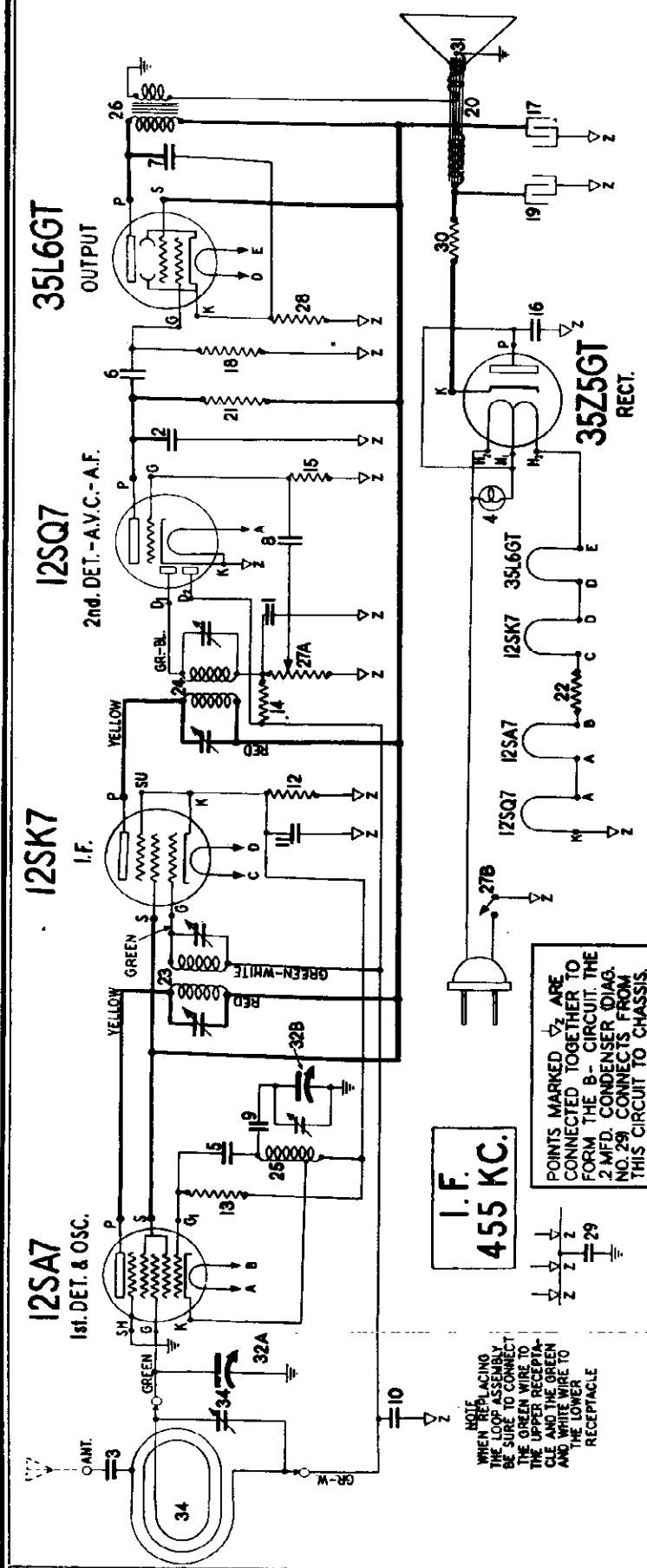
Part Number	Description
117770	Battery retaining Block
117927	Button—"Off" Marker
116399	Cable—for Batteries
117896	Cabinet & Back
112745	Clip—Coil Mounting
113178	Cord—Dial (Supplied in 4 ft. lengths)
117715	Drive Drum and pointer assembly
117800	Dial scale
117894	Knob—volume
117895	Knob—tuning
116732	Loop terminal strip with trimmer & contacts
116387	Plug—2 prong Male
116388	Plug—3 prong Male
116488	Nut—8-32 Wing Nut
81145	Retaining Ring—for drive shaft
85040	Screw—No. 6 Hex. Hd.
113191	Screw—Special No. 8-32 x 1 1/2
117716	Shield—Tube
116680	Socket (octal base) small
111981	Spring—for dial cord tension
117709	Tuning Shaft

ELECTRICAL PARTS

Part Number	Description
117770	Battery retaining Block
117927	Button—"Off" Marker
116399	Cable—for Batteries
117896	Cabinet & Back
112745	Clip—Coil Mounting
113178	Cord—Dial (Supplied in 4 ft. lengths)
117715	Drive Drum and pointer assembly
117800	Dial scale
117894	Knob—volume
117895	Knob—tuning
116732	Loop terminal strip with trimmer & contacts
116387	Plug—2 prong Male
116388	Plug—3 prong Male
116488	Nut—8-32 Wing Nut
81145	Retaining Ring—for drive shaft
85040	Screw—No. 6 Hex. Hd.
113191	Screw—Special No. 8-32 x 1 1/2
117716	Shield—Tube
116680	Socket (octal base) small
111981	Spring—for dial cord tension
117709	Tuning Shaft

Schematic, Voltage

STEWART-WARNER CORP. Chassis 03-5A inc



SOCKET VOLTAGES

ANTENNA GROUNDED
DIAL TUNED TO 540 KC.
LINE VOLTAGE 117 VOLTS.
VOLTAGE ACROSS SPEAKER
FIELD 24 VOLTS

Diagram Number	Part Number	Description
1-2	83539	Condenser—mica, 260 mmfd.
3	83783	Condenser—mica, 110 mmfd.
4	85286	Lamp—dial, 6 to 8 volt (marca #51)
5	85394	Condenser—mica, 510 mmfd.
6-7	88026	Condenser—paper, .02 mfd., 400 volt
8-9	88030	Condenser—paper, .01 mfd., 400 24
10	88189	Condenser—paper, .05 mfd., 200 26
11	88193	Condenser—paper, .25 mfd., 150 27A-27B
12	110560	Resistor—carbon, 100 ohms, 1/4 watt
13	110565	Resistor—22,000 ohms, 1/4 watt
14-15	110580	Resistor—carbon, 3.3 meg., 1/4 watt 30
16	111252	Condenser—paper, .05 mfd., 400 31
17	112898	Condenser—electrolytic, 16 mfd., 150 volt
18	112971	Resistor—insulated 470,000 ohms, 34
19	113472	Condenser—electrolytic 40 mfd., 150 watt
	U-115055	Speaker—electro dynamic 680,000 ohm, 1/4 watt—20% insulated
	U-116527	Resistor—100 ohms—10% 3 watt W.W.
	U-116667	Transformer—1st I.F.
	U-116672	Transformer—2nd I.F.
	U-116674	Coil—oscillator
	U-116676	Transformer—output for U-115055 speaker
	U-116691	Volume control with switch.
	U-116702	Resistor—140 ohms—10% 1/2 watt W.W.
	U-116706	Condenser—0.2 mfd., 600 volt.
	U-116752	Resistor—33 ohms, 1 watt W.W.
	U-116727	Cone & Voice Coil Assem. for U-115055 speaker
	U-116755	Condenser—2 gang
	U-116775	Loop antenna.
	U-116781	Condenser—trimmer for loop ant. assembly

REAR OF CHASSIS

12SA7 1st DET. & OSC.
12SK7 I.F.
12SQ7 2nd DET.-A.V.C.-A.F.
35L6GT OUTPUT
35Z5GT RECTIFIER

CHASSIS 03-5A
 CHASSIS 05-5L
 Alignment, Trimmers
 Socket

STEWART WARNER CORP.

SERVICE DATA for MODEL 03-5A CHASSIS
 ALIGNMENT PROCEDURE

- FOR ALIGNMENT:** An output meter and an accurately calibrated signal generator are required.
1. Connect the output meter across the wire coil of the speaker or between the plate of the 3U50GT output tube and condenser, depending on the type of meter. The more sensitive type should be connected across the valve coil.
 2. Connect the ground lead of the signal generator to the chassis through a .25 mfd. condenser.
 3. Turn the "A.C.D.C. Battery" switch to "A.C.D.C." or "Battery" depending upon the source of power being used.
 4. Turn the volume control to the maximum volume position and keep it in this position while aligning. The loop antenna must be connected.
 5. With the gang condenser in full mesh, the dial pointer should be in the broadcast position. If the pointer is incorrectly set, hold the gears in full mesh and move the pointer to the correct position by hand.

Dummy Ant. in Series with Sig. Gen.	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MFD. Condenser	455 KC.	Any point where it does not affect signal	1-2	2nd LF.	Adjust for maximum output. Then repeat adjust.
200 MFD. Condenser	1500 KC.	1500 KC.	3-4	1st LF.	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	Tune To 1500 KC. Generator Signal	5	Broadcast Oscillator (Sharp)	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	1500 KC.	6	Broadcast Antenna	Adjust for maximum output.

Now remove the output meter and signal generator leads and replace the chassis and batteries in the cabinet being sure to connect the loop. Bring the antenna lead of the signal generator next to the loop until the 1500 KC. signal is heard readily and adjust trimmer No. 6 for maximum output by ear.

REAR OF CABINET BACK

- MISCELLANEOUS PARTS**
- | Part Number | Description | Price |
|-------------|--------------------|-------|
| 12745 | Clip coil mounting | 20.01 |
| 12746 | Coil mounting | 20.01 |
| 12747 | Coil mounting | 20.01 |
| 12748 | Coil mounting | 20.01 |
| 12749 | Coil mounting | 20.01 |
| 12750 | Coil mounting | 20.01 |
| 12751 | Coil mounting | 20.01 |
| 12752 | Coil mounting | 20.01 |
| 12753 | Coil mounting | 20.01 |
| 12754 | Coil mounting | 20.01 |
| 12755 | Coil mounting | 20.01 |
| 12756 | Coil mounting | 20.01 |
| 12757 | Coil mounting | 20.01 |
| 12758 | Coil mounting | 20.01 |
| 12759 | Coil mounting | 20.01 |
| 12760 | Coil mounting | 20.01 |
| 12761 | Coil mounting | 20.01 |
| 12762 | Coil mounting | 20.01 |
| 12763 | Coil mounting | 20.01 |
| 12764 | Coil mounting | 20.01 |
| 12765 | Coil mounting | 20.01 |
| 12766 | Coil mounting | 20.01 |
| 12767 | Coil mounting | 20.01 |
| 12768 | Coil mounting | 20.01 |
| 12769 | Coil mounting | 20.01 |
| 12770 | Coil mounting | 20.01 |
| 12771 | Coil mounting | 20.01 |
| 12772 | Coil mounting | 20.01 |
| 12773 | Coil mounting | 20.01 |
| 12774 | Coil mounting | 20.01 |
| 12775 | Coil mounting | 20.01 |
| 12776 | Coil mounting | 20.01 |
| 12777 | Coil mounting | 20.01 |
| 12778 | Coil mounting | 20.01 |
| 12779 | Coil mounting | 20.01 |
| 12780 | Coil mounting | 20.01 |
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| 12787 | Coil mounting | 20.01 |
| 12788 | Coil mounting | 20.01 |
| 12789 | Coil mounting | 20.01 |
| 12790 | Coil mounting | 20.01 |
| 12791 | Coil mounting | 20.01 |
| 12792 | Coil mounting | 20.01 |
| 12793 | Coil mounting | 20.01 |
| 12794 | Coil mounting | 20.01 |
| 12795 | Coil mounting | 20.01 |
| 12796 | Coil mounting | 20.01 |
| 12797 | Coil mounting | 20.01 |
| 12798 | Coil mounting | 20.01 |
| 12799 | Coil mounting | 20.01 |
| 12800 | Coil mounting | 20.01 |

- CABINETS**
- 1899 Cabinet (with top)
 - 1871 Cabinet—very narrow
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- FELT PADS (Cabinet feet)**
- 1888 Felt pad (cabinet feet—white and grey)
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- 1894 Knob—volume (with top)
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 - 1900 Knob—volume (with top)
- PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

SERVICE DATA for MODEL 05-5L CHASSIS
 ALIGNMENT PROCEDURE

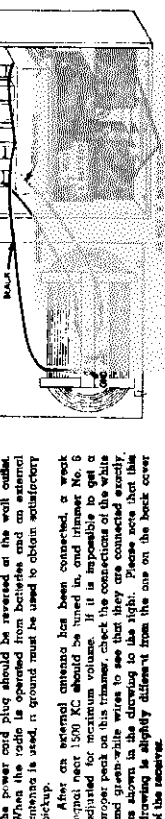
1. Connect the output meter across the valve coil of the speaker or between the plate of the 105GT output tube and chassis through a .1 mfd. condenser, depending on the type of meter. The more sensitive type should be connected across the valve coil.
2. Connect the ground lead of the signal generator to the chassis through a .25 mfd. condenser.
3. Turn the "A.C.D.C. Battery" switch to "A.C.D.C." or "Battery" depending upon the source of power being used.
4. Turn the volume control to the maximum volume position and keep it in this position while aligning. The loop antenna must be connected.
5. With the gang condenser in full mesh, the dial pointer should be in the broadcast position. If the pointer is incorrectly set, hold the gears in full mesh and move the pointer to the correct position by hand.

Dummy Ant. in Series with Sig. Gen.	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MFD. Condenser	455 KC.	Any Point Where it Does Not Affect Signal	1-2	2nd LF.	Adjust for maximum output. Then repeat adjust.
200 MFD. Condenser	1500 KC.	1500 KC.	3-4	1st LF.	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	Tune To 1500 KC. Generator Signal	5	Broadcast Oscillator (Sharp)	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	1500 KC.	6	Broadcast Antenna	Adjust for maximum output.

Now disconnect the output meter and signal generator leads and replace the chassis and batteries in the cabinet being sure to connect the loop. Bring the antenna lead of the signal generator next to the loop until the 1500 KC. signal is heard readily and adjust trimmer No. 6 for maximum output by ear.

REAR OF CABINET BACK

- INSTALLATION OF BATTERIES**
- Two Eveready No. 482 "J" Batteries and one Eveready No. 745 "A" Battery are required for battery operation. To install the batteries proceed as follows:
1. If the power cord plug is connected to a power outlet disconnect it.
 2. Remove the cabinet back.
 3. Remove the three wires from the clips on the inside of the cabinet back.
 4. Place the "A" battery in the bottom of the case and connect the two pronged plug to it.
 5. Connect the three pronged plugs to the "J" batteries and slide them UNDER the "A" battery into the positions shown in the figure below.
 6. Fasten the battery retaining block as shown, slide it against the battery until REASSEMBLY light and tighten the wing nut.
 7. Replace the cabinet back, being sure to connect the three wires to the proper clips as shown in the figure below. Improper operation will result if this is not done.



USING AN EXTERNAL ANTENNA

An external antenna may be connected to this radio to provide better signal pickup on weak stations. To use an external antenna, the antenna lead should be connected to the ground. If this is encountered while operating from A.C. line, the power cord plug should be reversed at the wall outlet.

When the radio is operated from batteries and an external antenna is used, a ground must be used to obtain satisfactory pickup.

After an external antenna has been connected, a weak station near 1500 KC. should be tuned in, and trimmer No. 6 adjusted for maximum output. Then check the connections of the antenna proper push on this trimmer check the connections of the white and green wires to see that they are connected exactly as shown in the drawing to the right. Please note that this drawing is slightly different from the one on the back cover of the receiver.

SERVICE DATA for MODEL 03-5A CHASSIS
 ALIGNMENT PROCEDURE

- FOR ALIGNMENT:** An output meter and an accurately calibrated signal generator are required.
1. Connect the output meter across the valve coil of the speaker or between the plate of the 3U50GT output tube and condenser, depending on the type of meter. The more sensitive type should be connected across the valve coil.
 2. Connect the ground lead of the signal generator to the chassis through a .25 mfd. condenser.
 3. Turn the "A.C.D.C. Battery" switch to "A.C.D.C." or "Battery" depending upon the source of power being used.
 4. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
 5. With the gang condenser in full mesh, the dial pointer should be in the broadcast position. If the pointer is incorrectly set, hold the gears in full mesh and move the pointer to the correct position by hand.

Dummy Ant. in Series with Signal Generator	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	455 KC.	Any point where it does not affect signal	1-2	2nd LF.	Adjust for maximum output. Then repeat adjustment.
200 MFD. Condenser	1500 KC.	1500 KC.	3-4	1st LF.	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	Tune to 1500 KC. Generator Signal	5	Broadcast Oscillator (Sharp)	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	1500 KC.	6	Broadcast Antenna	Adjust for maximum output.

Now remove the output meter and signal generator connections and replace the set in the cabinet. Replace the cabinet back and MAKE SURE THAT THE GREEN WIRE GOES TO THE UPPER RECEPTACLE OF THE LOOP AND THE GREEN-WHITE WIRE TO THE LOWER RECEPTACLE. Place the antenna lead from the signal generator near the back of the cabinet and tune the output up until the 1500 KC. signal is weakly heard. Adjust trimmer No. 6 for maximum output by ear.

IMPORTANT: In order to get maximum sensitivity, inferior condenser No. 8 (marked COMB. on back of cabinet) should be substituted for maximum volume on a weak signal near 1400 KC. This should be done every time an external antenna is connected or disconnected.

- MISCELLANEOUS PARTS**
- | Part Number | Description | Price |
|-------------|--------------------|-------|
| 12745 | Clip coil mounting | 20.01 |
| 12746 | Coil mounting | 20.01 |
| 12747 | Coil mounting | 20.01 |
| 12748 | Coil mounting | 20.01 |
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- PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

SERVICE DATA for MODEL 05-5L CHASSIS
 ALIGNMENT PROCEDURE

1. Connect the output meter across the valve coil of the speaker or between the plate of the 105GT output tube and chassis through a .1 mfd. condenser, depending on the type of meter. The more sensitive type should be connected across the valve coil.
2. Connect the ground lead of the signal generator to the chassis through a .25 mfd. condenser.
3. Turn the "A.C.D.C. Battery" switch to "A.C.D.C." or "Battery" depending upon the source of power being used.
4. Turn the volume control to the maximum volume position and keep it in this position while aligning. The loop antenna must be connected.
5. With the gang condenser in full mesh, the dial pointer should be in the broadcast position. If the pointer is incorrectly set, hold the gears in full mesh and move the pointer to the correct position by hand.

Dummy Ant. in Series with Sig. Gen.	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MFD. Condenser	455 KC.	Any Point Where it Does Not Affect Signal	1-2	2nd LF.	Adjust for maximum output. Then repeat adjust.
200 MFD. Condenser	1500 KC.	1500 KC.	3-4	1st LF.	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	Tune To 1500 KC. Generator Signal	5	Broadcast Oscillator (Sharp)	Adjust for maximum output.
200 MFD. Condenser	1500 KC.	1500 KC.	6	Broadcast Antenna	Adjust for maximum output.

Now disconnect the output meter and signal generator leads and replace the chassis and batteries in the cabinet being sure to connect the loop. Bring the antenna lead of the signal generator next to the loop until the 1500 KC. signal is heard readily and adjust trimmer No. 6 for maximum output by ear.

REAR OF CABINET BACK

- INSTALLATION OF BATTERIES**
- Two Eveready No. 482 "J" Batteries and one Eveready No. 745 "A" Battery are required for battery operation. To install the batteries proceed as follows:
1. If the power cord plug is connected to a power outlet disconnect it.
 2. Remove the cabinet back.
 3. Remove the three wires from the clips on the inside of the cabinet back.
 4. Place the "A" battery in the bottom of the case and connect the two pronged plug to it.
 5. Connect the three pronged plugs to the "J" batteries and slide them UNDER the "A" battery into the positions shown in the figure below.
 6. Fasten the battery retaining block as shown, slide it against the battery until REASSEMBLY light and tighten the wing nut.
 7. Replace the cabinet back, being sure to connect the three wires to the proper clips as shown in the figure below. Improper operation will result if this is not done.



USING AN EXTERNAL ANTENNA

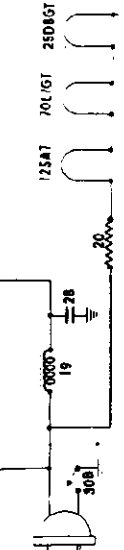
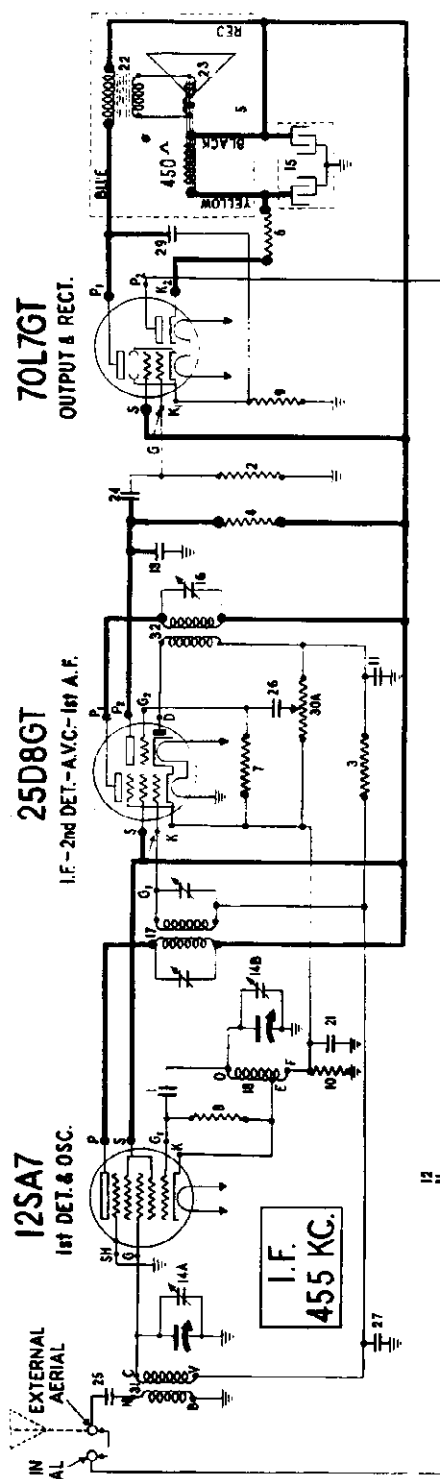
An external antenna may be connected to this radio to provide better signal pickup on weak stations. To use an external antenna, the antenna lead should be connected to the ground. If this is encountered while operating from A.C. line, the power cord plug should be reversed at the wall outlet.

When the radio is operated from batteries and an external antenna is used, a ground must be used to obtain satisfactory pickup.

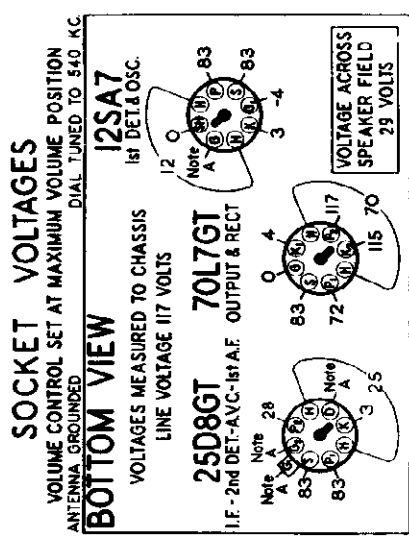
After an external antenna has been connected, a weak station near 1500 KC. should be tuned in, and trimmer No. 6 adjusted for maximum output. Then check the connections of the antenna proper push on this trimmer check the connections of the white and green wires to see that they are connected exactly as shown in the drawing to the right. Please note that this drawing is slightly different from the one on the back cover of the receiver.

MODEL A-6S, Ch. 07-32
Schematic, Voltage, Socket
Trimmers, Alignment

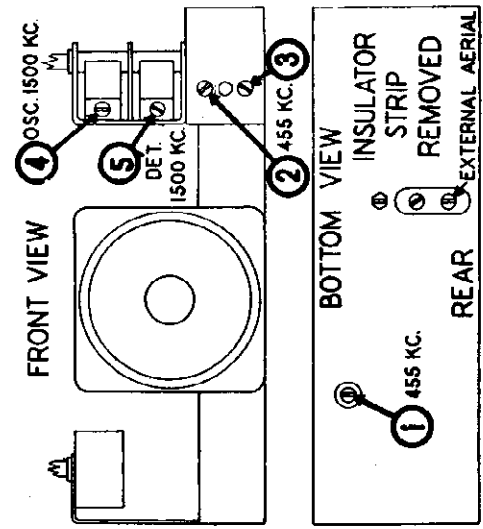
STEWART WARNER CORP.



GANG CONDENSER TRIMMER
There are three trimmers located on the gang condenser used in this receiver. Two of these trimmers are shown in the trimmer location diagram which is shown on this page, and are marked No. 4 and No. 5. The third trimmer is located on the back of the gang condenser and has been adjusted at the factory so that further adjustment should be unnecessary. If this trimmer has been tampered with, however, it may be necessary to adjust it so that a satisfactory peak can be secured on trimmer No. 4.



REAR OF CHASSIS
NOTE A: Due to the high resistance of resistors No. 3, No. 7, and No. 30A, only a very slight deflection will be obtained on a meter having a resistance of 1000 ohms per volt.



- | Diagram Number | Part Number | Description |
|----------------|-------------|---|
| 1 | 83783 | Condenser—mica, 110 mmf. |
| 2 | 112971 | Resistor—insulated, 470,000 ohms, 1/4 watt |
| 3 | 112972 | Resistor—insulated, 1 megohm, 1/4 watt |
| 4 | 112987 | Resistor—insulated, 220,000 ohms, 1/4 watt |
| 5 | R-115053 | Speaker—dynamic 3" |
| 6 | 116013 | Resistor—50 ohm, 1 watt |
| 7 | 116050 | Resistor—insulated, 10 megohm, 1/4 watt |
| 8 | 116059 | Resistor—insulated, 22,000 ohm, 1/4 watt |
| 9 | 116064 | Resistor—insulated, 100 ohm 1/2 watt |
| 10 | 116069 | Resistor—insulated, 100 ohm, 1/4 watt |
| 11-12-13 | 116224 | Condenser—mica, 260 mmf. |
| 14A-14B | 116578 | Condenser—2 gang tuning |
| 15 | 116587 | Condenser—electrolytic, Dual 20 mfd., 150 volt |
| 16 | 116589 | Condenser—trimmer for 2nd I.F. |
| 17 | 116605 | Transformer—1st I.F. |
| 18 | 116609 | Coil—oscillator |
| 19 | 116616 | Coil—R. F. Choke |
| 20 | 116618 | Resistor—55 ohms, 2 watts, Wire Wound |
| 21 | 116625 | Condenser—1 mfd., 600 volt |
| 22 | R-116633 | Transformer—output for R-115053 speaker |
| 23 | R-116635 | Cone & Voice coil assembly for R-115053 speaker |
| 24 | 116640 | Condenser—.01 mfd., 600 volt |
| 25-26 | 116647 | Condenser—.004 mfd., 600 volt |
| 27 | 116819 | Condenser—.05 mfd., 800 volt |
| 28-29 | 116893 | Condenser—.02 mfd., 600 volt |
| 30A-30B | 117088 | Volume control (500,000 ohms—with switch) |
| 31 | 117083 | Coil—antenna |
| 32 | 117087 | Transformer—2nd I.F. |

FRONT VIEW
④ OSC. 1500 KC.
⑤ DET. 1500 KC.
② 455 KC. ③

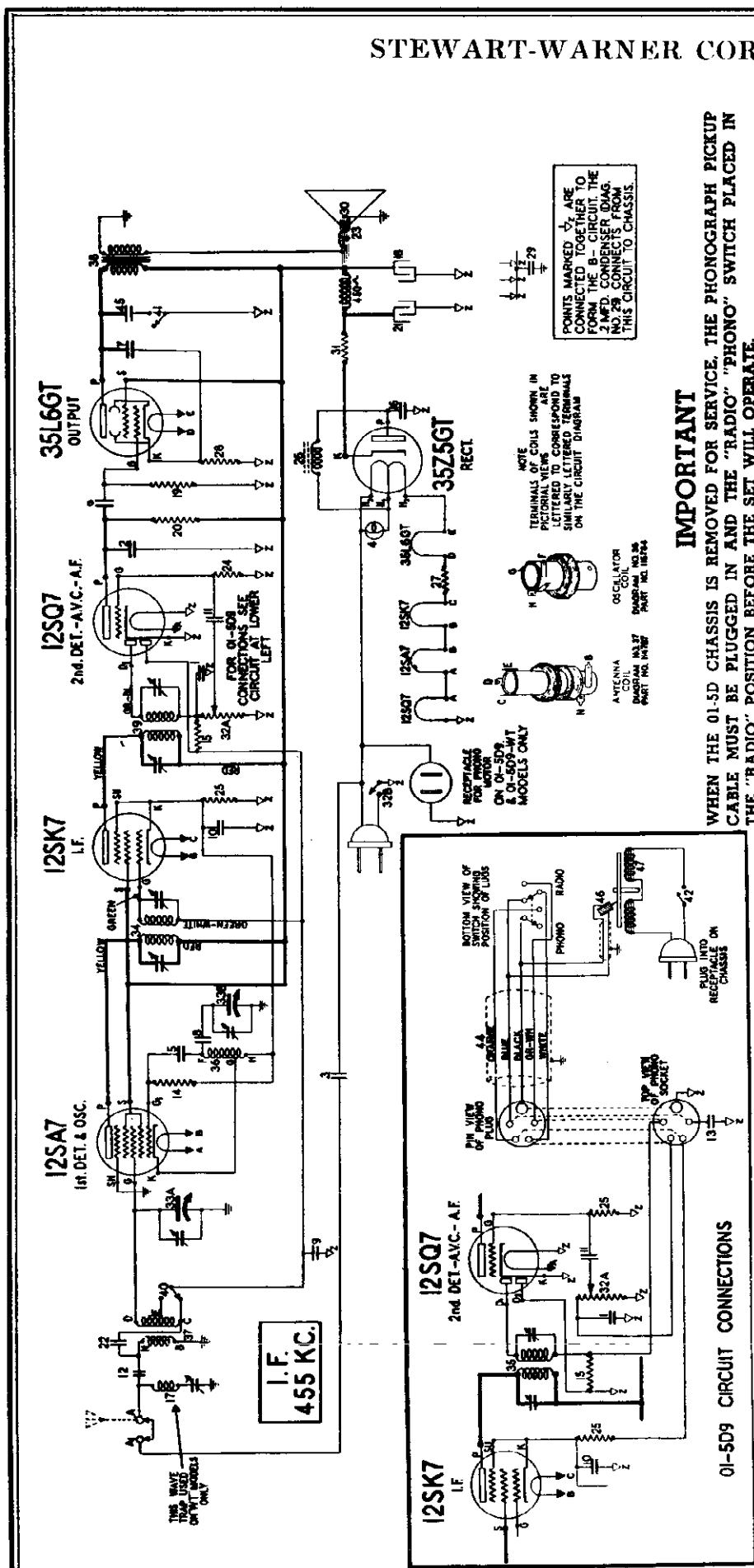
BOTTOM VIEW
① 455 KC.
INSULATOR STRIP REMOVED
EXTERNAL AERIAL

REAR VIEW
① 455 KC.

For ALIGNMENT
See Stewart-Warner Page 10-2

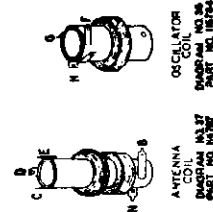
- | Part Number | Description |
|-------------|------------------------------------|
| 116637 | Cabinet—(walnut) |
| 116657 | Cabinet—(sprayed ivory) |
| 8521 | Connector—for internal antenna |
| 116576 | Insulator—fibre for base (inside) |
| 117101 | Insulator—fibre for base (outside) |
| 116532 | Knob—volume control (red) |
| 116533 | Knob—tuning (red) |
| 116886 | Knob—volume control (ivory) |
| 118987 | Knob—tuning (ivory) |
| 116584 | Rubber foot for bottom of cabinet. |
| 116629 | Screw—No. 8-32 x 1 1/2 Bind H.M.S. |
| 116630 | Screw—No. 8-32 x 1 1/2 Bind H.M.S. |
| 116615 | Socket—small octal |
| 116583 | Terminal Strip—for antenna |
| 116592 | Tube Shield |

STEWART-WARNER CORP. MODELS 03-5C1, Ch. 03-5C, 01-5D9, 01-5D9-WT, Ch. 01-Schematic, Voltage, Socke Phono. Connections



POINTS MARKED ∇ ARE CONNECTED TOGETHER TO FORM THE B-C CIRCUIT. THE JUMPED CONDENSER DIAG. IS NOT TO BE USED IN THIS CIRCUIT TO CHASSIS.

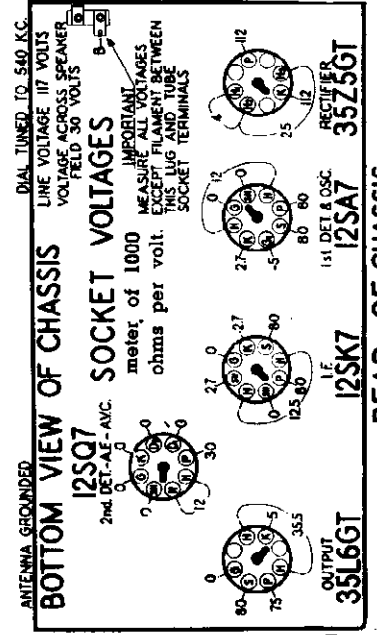
NOTE: TERMINALS OF COILS SHOWN IN PICTORIAL VIEWS ARE LETTERED TO CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM.



IMPORTANT

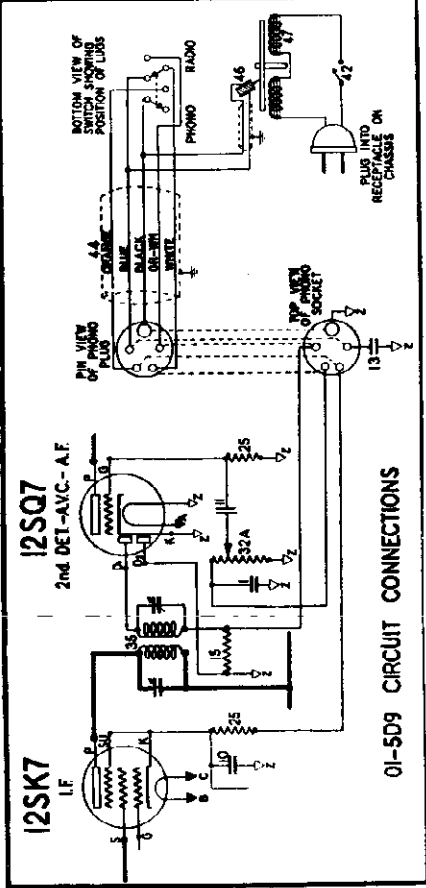
WHEN THE 01-5D CHASSIS IS REMOVED FOR SERVICE, THE PHONOGRAPH PICKUP CABLE MUST BE PLUGGED IN AND THE "RADIO" "PHONO" SWITCH PLACED IN THE "RADIO" POSITION BEFORE THE SET WILL OPERATE.

THE 01-5D9 PHONOGRAPH MOTOR MUST BE OPERATED ON A.C. ONLY.



ANTENNA GROUNDED
DIAL TUNED TO 540 KC.
LINE VOLTAGE 117 VOLTS
VOLTAGE ACROSS SPEAKER FIELD 30 VOLTS

IMPORTANT: meter, of 1000 ohms per volt. MEASURE ALL VOLTAGES EXCEPT FLAMMENT BETWEEN SOCKET TERMINALS



01-5D9 CIRCUIT CONNECTIONS

Diagram Number	Part Number	Description
1-2-3	83539	Condenser—mica 260 mmd
4	85296	Lamp—dial 6 to 8 volt 25 amps
5	85294	Condenser—mica 510 mmd
6-7	88026	Condenser—paper .02 mfd. 400 volt
8	88030	Condenser—paper .01 mfd. 400 volt
9	88189	Condenser—paper .05 mfd. 200 volt
10	88193	Condenser—paper .25 mfd. 150 volt
11-12-13	89625	Condenser—paper .004 mfd. 750 volt (2 used on 03-5C & 03-5C-WT)
14	110565	Resistor—22,000 ohms
15	110580	Resistor—carbon 3.3 meg. 1/4 watt
16	111252	Condenser—paper .05 mfd. 400 volt
17	112756	Coil—wave trap with trimmer (WT models only)
18	112898	Condenser—electrolytic 16 mfd. 150 volt. 40-41
19	112371	Resistor—insulated 370,000 ohms 1/4 watt
20	112387	Resistor—insulated 220,000 ohms 1/4 watt
21	113472	Condenser—electrolytic 40 mfd. 150 volt 43
22	114969	Condenser—mica 15 mmd
23	U-114955	Speaker—dynamic 5"
24	116050	Resistor—insulated 10 meg. 1/4 watt
25	116062	Resistor—150 ohms 1/4 watt
27	116527	Resistor 100 ohms 3 watt wire wound
28	116702	Resistor—140 ohms 1/2 watt wire wound
29	116706	Condenser—2 mfd. 600 volt
30	U-116727	Cone & voice coil assembly for U-113035 speaker
31	116752	Resistor 33 ohms 1 watt wire wound
32A-32B	116762	Volume control—1 meg. with switch
33A-33B	116763	Condenser—variable gang
34	116782	Transformer—1st I.F. (01-5D & 01-5D-WT)
35	116783	Transformer—2nd I.F. (01-5D & 01-5D-WT)
36	116784	Coil—antenna
37	116787	Coil—oscillator
38	116798	Transformer—output
39	116809	Transformer—2nd I.F. (03-5C & 03-5C-WT)
40-41	116896	Switch—S.P.D.T.
42	116942	Switch—(On-Off) for phono motor (01-5D & 01-5D-WT)
43	116945	Switch—(Radio-Phono) (01-5D & 01-5D-WT)
44	116956	Pickup cable and plug (01-5D & 01-5D-WT)
45	116984	Condenser—.04 mfd. 600 volt
46	U-117053	Phono pickup unit (01-5D & 01-5D-WT)

DEAD END OF CHASSIS

CHASSIS 03-5C, 01-5D
CHASSIS 07-5B, 03-5B
Alignment, Trimmers
Socket, Notes

STEWART-WARNER CORP.

SERVICE DATA FOR MODEL 07-5B and 03-5B CHASSIS

ALIGNMENT PROCEDURE

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required. Connect the output meter across the video coil or, using a .1 mfd. condenser in series, connect as follows: MODEL 07-5B: Between the 3150T plate and B— terminal above on voltage chart. MODEL 03-5B: Between the 3150T plate and B— terminal above on voltage chart.

1. Connect the output meter across the video coil or, using a .1 mfd. condenser in series, connect as follows: MODEL 07-5B: Between the 3150T plate and B— terminal above on voltage chart. MODEL 03-5B: Between the 3150T plate and B— terminal above on voltage chart.

2. Connect the ground lead of the signal generator to the chassis of the receiver through a .25 mfd. condenser and keep it connected in this manner throughout the entire alignment procedure. Follow to 26 this may have serious results on one side of the power line may be provided in the first section. If facilities are found located in the Model 03-5B, connect the ground lead of the signal generator through a .25 mfd. condenser to B— on screen on the Voltage Chart.

3. Remove the connector between terminals A and A', also trim the volume control to the maximum volume position and keep it in this position throughout the entire trimmer procedure.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	455 KC	Any point where it does not affect the signal	1-2	1st I.F.	Adjust for Maximum Output. Then repeat adjustment.
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	1500 KC	1500 KC	3-4	2nd I.F.	Adjust for Maximum Output. Then repeat adjustment.
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	1500 KC	1500 KC	5	Broadcast Selector	Adjust for Maximum Output.
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	1500 KC	1500 KC	6	Broadband Adjuster	Adjust for Maximum Output.

HOW TO SET UP PUSH BUTTON TUNER

1. Connect the set to a good antenna system and allow it to tune for at least 15 minutes before setting up buttons.
2. Select low sensitivity power tubes to which you wish to set up the buttons. Any button may be set to any desired station.
3. Hold the tuning knob firmly and loosen the screw in the center of the button. Turn the knob down to the station you wish to set up the button. You wish to set down, firmly and keep it in the center of the button. Turn the knob down to the station you wish to set up the button. You wish to set down, firmly and keep it in the center of the button.
4. After all buttons have been set, re-tighten the screw in the tuning knob. Hold the knob firmly while tightening this screw.
5. The push buttons should now be labeled with their proper station names. The push buttons should now be labeled with their proper station names.
6. Coil letter sheets are provided with your receiver.
7. In using the push button tuner, be sure to push the buttons all the way down, otherwise the desired station will not be tuned in.

MISCELLANEOUS PARTS CABINETS

Part No.	Description	List Price
116889	Walnut	\$2.75
116721	Ivory (Spreyed)	4.50
116719	Walnut	1.14
116723	Ivory	1.14
116888	Walnut (Cabinet head)	.06
116882	Ivory—3/16"	.06
116501	Ivory	.26
114721	Walnut	.26
116574	Ivory	.18
114712	Walnut	.18
116589	Ivory	.49
114710	Walnut	.49

SERVICE DATA FOR MODEL 03-5C AND 01-5D

ALIGNMENT PROCEDURE

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required. Connect the output meter across the video coil or, using a .1 mfd. condenser in series, connect between the 3150T tube plate and B— on screen on the voltage chart.

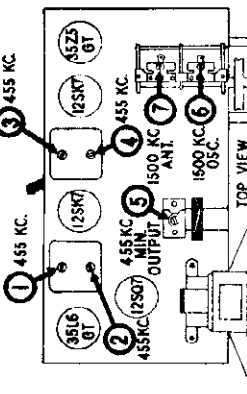
1. Connect the output meter across the video coil or, using a .1 mfd. condenser in series, connect between the 3150T tube plate and B— on screen on the voltage chart.

2. Connect the ground lead of the signal generator to the chassis of the receiver through a .25 mfd. condenser and place the band switch in the broadcast position. The 01-5D chassis has a "Phone" cable meter also be plugged in and the "Radio" "Phone" switch placed in the "Radio" position.

3. Remove the connector between terminals A and A', also trim the volume control to the maximum volume position and keep it in this position throughout the entire trimmer procedure.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 Mfd. Condenser	Trimmer lug on large section of variable condenser	455 KC.	Any Point Where it Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then Repeat Adjustment.
.1 Mfd. Condenser	Trimmer lug on large section of variable condenser	455 KC.	Any Point Where it Does Not Affect the Signal	3-4	1st I.F.	Adjust for Minimum Output Using Wave Type Meter. Repeat Adjustment.
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	1500 KC.	1500 KC.	5	Wave Type Meter. Repeat Adjustment.	Adjust for Maximum Output.
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	1500 KC.	1500 KC.	6	Broadband Adjuster (Shunt)	Adjust for Maximum Output.
200 MMFD. Condenser	Trimmer lug on large section of variable condenser	1500 KC.	1500 KC.	7	Broadband Adjuster (Shunt)	Adjust for Maximum Output.

DIAL AND MISCELLANEOUS PARTS



RADIO AND PHONOGRAPH OPERATION

These radios are equipped with a volume control covering the dial scale as indicated by the word POLICE. To use this band, push the switch located on the back of the chassis to the position marked POLICE.

A Built-in Line Antenna is incorporated in all models and will generally give satisfactory results in locations where powerful broadcast stations are received. To use this built-in antenna, set terminal A and A' on the back of the chassis as connected together. When aligning the set the connecting leads to terminals A and A' should be removed. This will prevent pickup of signals which may interfere with the alignment procedure.

The Model 01-5D receiver is equipped with a phonograph tunable and crystal pickup unit. This receiver can be operated on A.C. only when the phonograph unit is used. Attempt to operate the phonograph unit on D.C. will damage it. The 01-5C chassis however may be operated on either A.C. or D.C. if the proper ratings.

PHONOGRAPH PARTS (01-5D & 01-5D-B-WT)

Part Number	Description	List Price
117001	Crystal cartridge (with leads)	7.25
117003	Crystal pickup unit complete	22.00
117010	Motor wheel mounting and rim plate	.28
117008	Motor drive pulley with set screw	.28
117017	Motor mounting plate	.75
117018	Motor cap	.18
117019	Nut—large to retain idler assembly	.01
117013	Nut—small to lock idler retaining nut	.01
117015	Phono motor unit for 80 cycles (less turntable)	7.40
117016	Retaining clip for turntable shell	.02
117007	Retaining clip for idler wheel	.02
117009	Spring for idler assembly	.04
117004	Spring for idler assembly	.04
117006	Turntable shell	1.00
117011	Washer—brass to retain idler plate	.25

1. Connect the output meter across the video coil or, using a .1 mfd. condenser in series, connect as follows: MODEL 07-5B: Between the 3150T plate and B— terminal above on voltage chart. MODEL 03-5B: Between the 3150T plate and B— terminal above on voltage chart.

2. Connect the ground lead of the signal generator to the chassis of the receiver through a .25 mfd. condenser and keep it connected in this manner throughout the entire alignment procedure. Follow to 26 this may have serious results on one side of the power line may be provided in the first section. If facilities are found located in the Model 03-5B, connect the ground lead of the signal generator through a .25 mfd. condenser to B— on screen on the Voltage Chart.

3. Remove the connector between terminals A and A', also trim the volume control to the maximum volume position and keep it in this position throughout the entire trimmer procedure.

4. TO CALIBRATE THE DIAL: Remove the chassis from the cabinet and set it on a flat surface (insulated from ground). With the gang condenser in full mesh, the first dial division (that below 51) on the low frequency scale should be exactly 54 1/2 inches above the table surface. If this dial is not in this position with the gang in full mesh, it is necessary to reset the dial. Loosen the set screw in the dial collar which connects the gang condenser shaft with the tuning unit; adjust to the correct position and tighten the screw. The 4 1/2 inch division on the ruler (when measured vertically from the table surface) is to be used on the dial indicator for all calibrations and adjustments.

BUILT-IN ANTENNA SYSTEM
The Built-in Antenna incorporated in this receiver will generally give very satisfactory results in locations where powerful broadcast stations exist. This Built-in Antenna will function when terminals A and A' on the back of the chassis are connected together. In cases where noise or excessive interference is received, remove the jumper connecting terminals A and A' and connect an external antenna to terminal A.

When aligning this receiver, the jumper connecting terminals A and A' should be removed. This will prevent picking up signals which might interfere with the alignment procedure. When the 1st I.F. channel is being aligned, the gang condenser should be set at a point where no interfering signal will be received.

RADIO AND PHONOGRAPH OPERATION
These radios are equipped with a volume control covering the dial scale as indicated by the word POLICE. To use this band, push the switch located on the back of the chassis to the position marked POLICE.

A Built-in Line Antenna is incorporated in all models and will generally give satisfactory results in locations where powerful broadcast stations are received. To use this built-in antenna, set terminal A and A' on the back of the chassis as connected together. When aligning the set the connecting leads to terminals A and A' should be removed. This will prevent pickup of signals which may interfere with the alignment procedure.

The Model 01-5D receiver is equipped with a phonograph tunable and crystal pickup unit. This receiver can be operated on A.C. only when the phonograph unit is used. Attempt to operate the phonograph unit on D.C. will damage it. The 01-5C chassis however may be operated on either A.C. or D.C. if the proper ratings.

STEWART WARNER CORP.

CHASSIS 03-5E, 03

Schematic

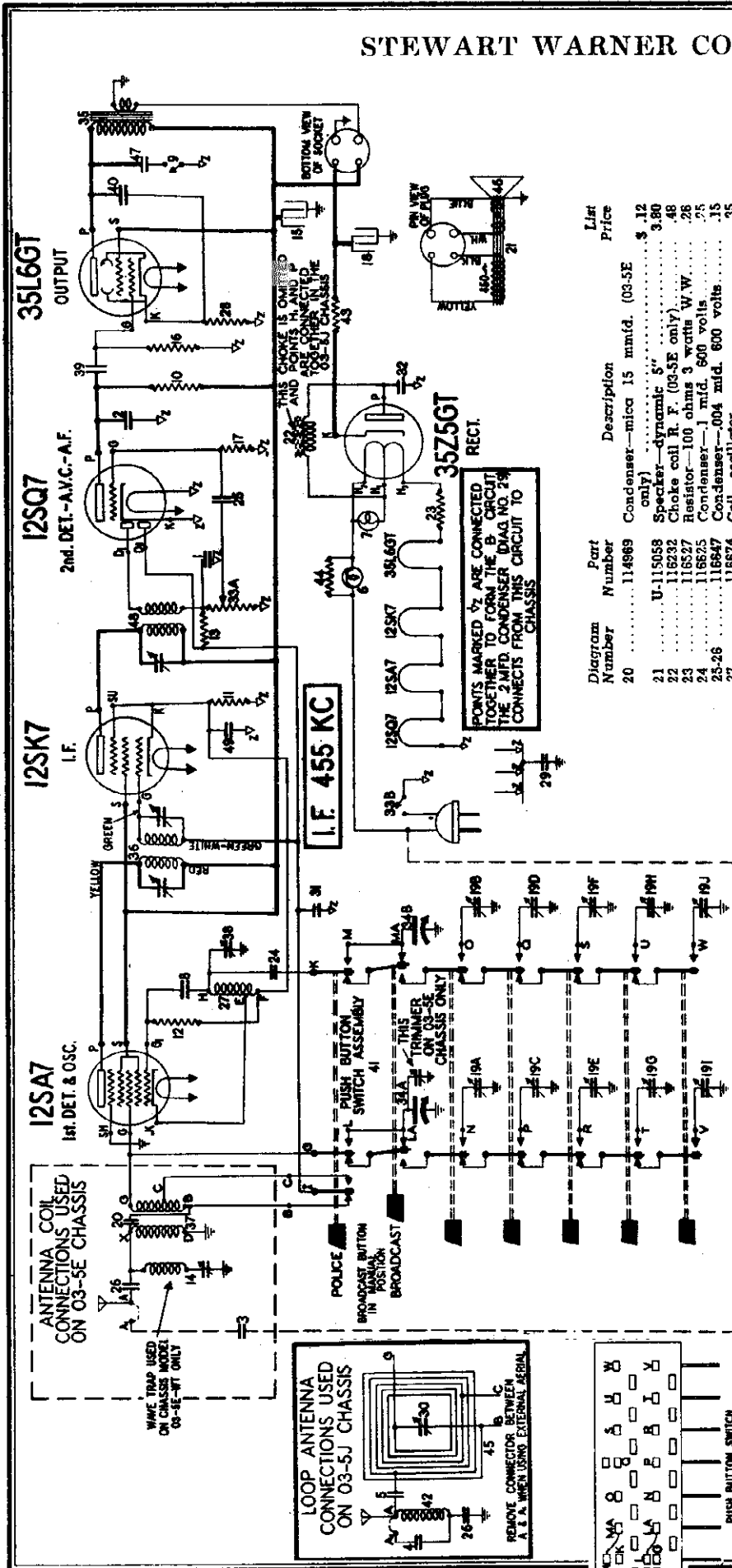
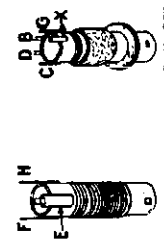


Diagram Number	Part Number	Description	List Price
20	114989	Condenser—mica 15 mmfd. (03-5E only)	.12
21	U-115058	Speaker—dynamic 5"	3.80
22	118232	Choke coil R. F. (03-5E only)	.48
23	118527	Resistor—100 ohms 3 watts W.W.	.28
24	118623	Condenser—1 mid. 600 volts	.28
25-26	118647	Condenser—.004 mid. 600 volts	.15
27	118674	Coil—oscillator	.35
28	116702	Resistor—140 ohms 1/2 watt W.W.	.12
29	116706	Condenser—2 mid. 600 volt	.35
30	116781	Condenser—trimmer (03-5J only)	.22
31-32	118819	Condenser—.05 mfd. 600 volt	.20
33A-33B	118834	Volume control—1 meg. (with switch)	1.10
34A-34B	118836	Condenser—tuning for 03-5E	2.80
35	118961	Condenser—tuning for 03-5J	3.20
36	118948	Transformer—output	1.00
37	118658	Coil—antenna—03-5E only	1.05
38	118679	Condenser—trimmer 5 to 50 mmfd.	.60
39-40	118893	Condenser—paper .02 mfd. 600 volt	.15
41	118988	Push button switch	3.30
42	118933	Antenna choke coil 03-5J only	3.35
	118961	Condenser—tuning for 03-5J	3.20
	118963	Trimmer condenser strip (push button) 03-5J	2.25
43	118967	Resistor 25 ohms 1 watt W.W.	.16
44	118968	Resistor—40 ohms 2 watts W.W.	.86
45	118969	Loop antenna 03-5J only	.90
46	U-116982	Cone & voice coil for U-115058 speaker	1.55
47	118984	Condenser—.04 mfd. 600 volt	1.20
48	117705	Transformer	1.20

Diagram Number	Part Number	Description	List Price
1-2-3	83539	Condenser—mica 260 mmfd. (2 used on 03-5J)	\$0.20
4-5	85061	Condenser—mica 51 mmfd. 03-5J only	.15
6-7	85296	Lamp—dial 6 to 8 volt 15 amps.	.16
8	85934	Condenser—mica 510 mmfd.	.25
9	88054	Switch—tone control	.30
10	110553	Resistor—carbon 220,000 ohms 1/4 watt	.12
11	110560	Resistor—carbon 100 ohms 1/4 watt	.12
12	110565	Resistor—22,000 ohms 1/4 watt	.12
13	110560	Resistor—carbon 3.3 meg. 1/4 watt	.12
14	112796	Wave Trap with trimmer (03-5E-WT only)	.50
15	112888	Condenser—electrolytic 16 mfd. 150 volt	.50
16	112971	Resistor—insulated 470,000 ohms 1/4 watt	.15
17	112975	Resistor—carbon 10 meg. 1/4 watt	.12
18	113472	Condenser—electrolytic 40 mfd. 150 volt	.56

LETTERS ON TERMINALS OF COIL AND SWITCH PICTORIALS CORRESPOND TO LETTERS ON DIAGRAM



ANTENNA COIL PART NO. 118969 DIAGRAM NO. 37 NOT USED ON 03-5J

OSCILLATOR COIL PART NO. 118877 DIAGRAM NO. 17

CHASSIS 03-5E, 03-5J
Alignment, Voltage
Trimmers, Socket

STEWART WARNER CORP.

ALIGNMENT PROCEDURE

1. Connect the output meter across the voice coil or using a .1 mfd. condenser in series, connect from the 35L6GT output tube plate to B— as shown on bottom view of chassis.
2. Connect the ground lead of the signal generator through a .25 MFD condenser to the B— lug as shown on bottom view of chassis.
3. Turn the volume control to maximum position and push the "Broadcast" button in.
4. The pointer should be in a horizontal position when the gang condenser is in full mesh. If it is not it will be necessary to remove the dial window by pushing out the clips holding it in place and setting the pointer to the correct position. Be sure that the dial face is in the correct position when this is done.
5. On the 03-5E chassis, remove connector between A and A₁.
6. On the 03-5J chassis, connect the loop making sure the wires are connected to their proper clips on the loop terminal strip and make sure A is connected to A₁.

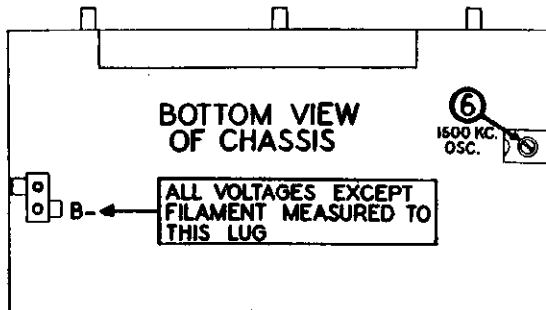
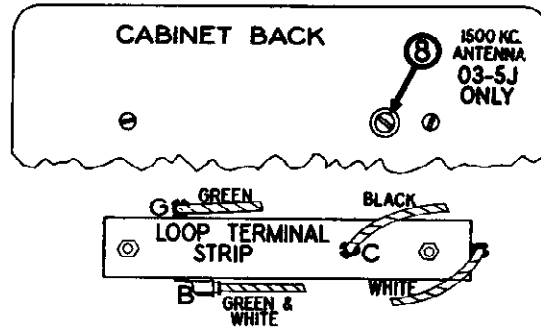
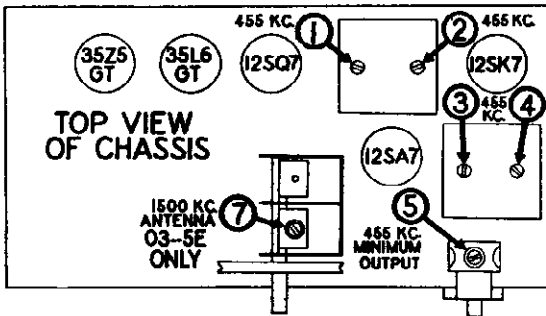
Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MMFD. Mica Condenser	Stator lug on large section of variable condenser	455 KC	Any point where it does not affect signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for maximum output. Then repeat adjustment.
200 MMFD. Mica Condenser	Antenna Terminal "A"	455 KC	Any point where it does not affect signal	5 Used on 03-5E-WT only	Wave Trap	Adjust for minimum output using a strong generator signal.
200 MMFD. Mica Condenser	Antenna Terminal "A"	1500 KC	1500 KC	6	Broadcast Oscillator (Shunt)	Adjust for maximum output.

On the 03-5E and 03-5E-WT Chassis only, proceed with this step:

200 MMFD. Mica Condenser	Antenna Terminal "A"	1500 KC	Tune to 1500 KC Generator Signal	7 03-5E and 03-5E-WT only	Broadcast Antenna (Shunt)	Adjust for maximum output.
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On the 03-5J chassis, remove the output meter leads, replace the chassis in the cabinet and replace the cabinet back and loop assembly being sure to connect the loop properly as shown below. Replace connector between terminal A and A₁. Then make the following adjustment.

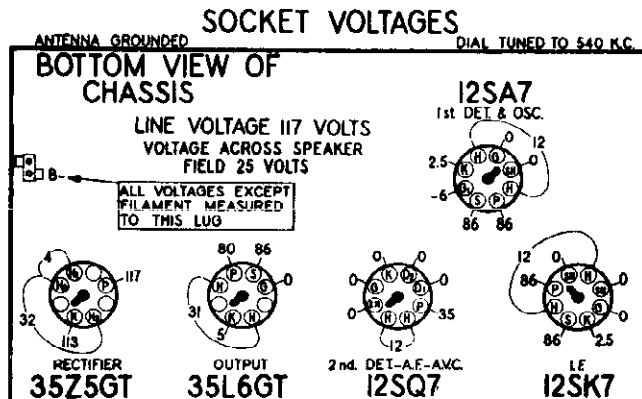
Place lead from Sig. Generator close to the loop.	1500 KC	Tune to 1500 KC Generator Signal	8 03-5J only	Broadcast Antenna (Shunt)	Adjust for maximum output by ear.
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ANTENNA SYSTEM

A built-in line antenna is incorporated in the 03-5E chassis models. The 03-5J uses a loop antenna. Both sets have terminals so that an external antenna may be used. To connect an external antenna to either of these sets, remove the connector between A and A₁ and connect the antenna to the terminal marked A. Do not make any connection to the terminal marked A₁.

It should not be necessary to change the setting of the trimmer on the 03-5J cabinet back when connecting or removing an external antenna if the set has been properly aligned.

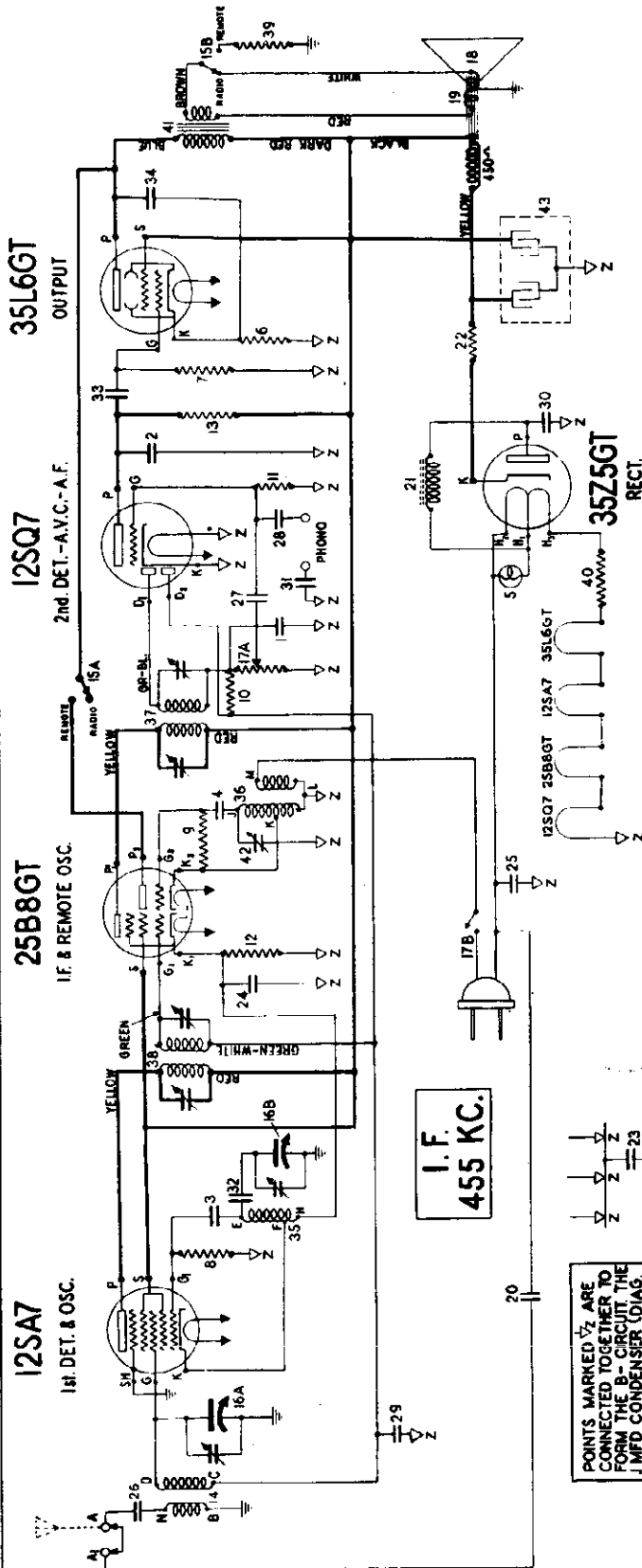


REAR OF CHASSIS

Use a high resistance Voltmeter of at least 1000 ohms per volt.

STEWART-WARNER CORP.

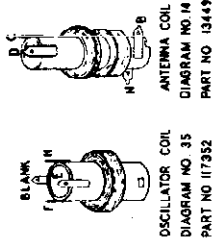
MODELS O3-5K1 to O3-5K3
Magician, Ch. O3-5K
Schematic



ELECTRICAL PARTS

Diagram Number	Description	Part Number	List Price
1-2	Condenser—mica, 260 mmfd.	R-115066	\$.20
3-4	Condenser—mica, 110 mmfd.	R-115066	.20
5	Lamp—dial, 6 to 8 volt, .15 amp.	R-115066	.16
6	Resistor—wire wound, 150 ohms, 1/2 watt	R-115066	.12
7	Resistor—carbon, 470,000 ohms, 1/4 watt	R-115066	.12
8	Resistor—carbon, 22,000 ohms, 1/4 watt	R-115066	.12
9	Resistor—carbon, 33,000 ohms, 1/4 watt	R-115066	.12
10-11	Resistor—carbon, 3.3 meg., 1/4 watt	R-115066	.12
12	Resistor—carbon, 180 ohms, 1/4 watt	R-115066	.12
13	Resistor—carbon, 680,000 ohms, 1/4 watt	R-115066	.12
14	Coil—antenna	R-115066	.78
15A-15B	Switch D.P.D.T.	R-115066	.44
16A-16B	Condenser—variable gang	R-115066	2.85
17A-17B	Volume control—1 megohm; with switch	R-115066	.96
18	Cone and voice coil for R-115066	R-115066	.96
19	Speaker—dynamic, 4 inch (with output trans.)	R-115066	\$.43
20	Condenser—mica, 260 mmfd., 500 volt	R-115066	.15
21	R. F. Choke	R-115066	.48
22	Resistor—wire wound, 33 ohms, 3 watts	R-115066	.20
23-24	Condenser—.1 mfd., 600 volt	R-115066	.25
25	Condenser—.01 mfd., 600 volt	R-115066	.15
26-27-28	Condenser—.004 mfd., 600 volt	R-115066	.15
29-30-31	Condenser—.05 mfd., 600 volt	R-115066	.20
32-33-34	Condenser—.02 mfd., 600 volt	R-115066	.15
35	Coil—oscillator	R-115066	.38
36	Coil—for remote control oscillator	R-115066	.60
37	Transformer—2nd I.F.	R-115066	1.25
38	Transformer—1st I.F.	R-115066	1.20
39	Resistor—5 ohm, 1 watt, W.W.	R-115066	.16
40	Resistor—20 ohm, 1 watt, W.W.	R-115066	.16
41	Transformer—output for R-115066 speaker	R-115066	1.50
42	Condenser—trimmer, 50 mmfd. max. cap.	R-115066	.25
43	Condenser—electrolytic, 30-30 mfd., 250 v.	R-115066	1.00

POINTS MARKED 1/2 ARE CONNECTED TOGETHER TO FORM THE B-C CIRCUIT. THE .1 MFD. CONDENSER (DIAG. NO. 23) CONNECTS FROM THIS CIRCUIT TO CHASSIS.



NOTE
TERMINALS OF COILS SHOWN IN PICTORIAL VIEWS ABOVE, ARE LETTERED TO CORRESPOND TO CIRCUIT CONNECTION TERMINALS.

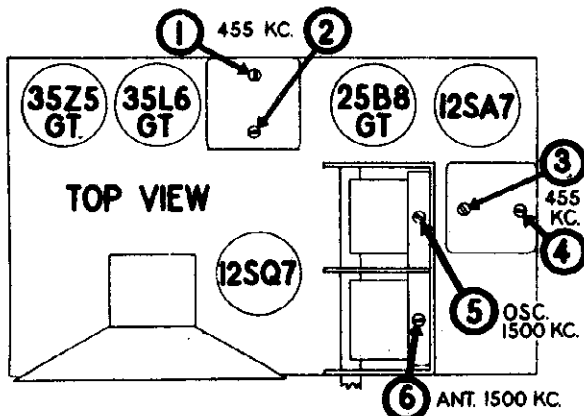
MODELS 03-5K1 to 03-5K9
Alignment, Voltage, Socket
Trimmers, Notes

STEWART-WARNER CORP.

ALIGNMENT PROCEDURE

1. Connect the output meter across the voice coil or, using a .1 mfd. condenser in series, connect between the 35L6GT plate and B— terminal shown on voltage chart.
2. Connect the ground lead of the signal generator to the chassis of the receiver through a .25 mfd. condenser and keep it connected in this manner throughout the entire alignment procedure. Failure to do this may have serious results as one side of the power line may be grounded in the signal generator. If oscillation or hum occurs, connect the ground lead of the signal generator through a .25 mfd. condenser to B— as shown on the Voltage Chart.
3. Remove the connector between terminals A and A₁, also turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.
4. Push the black sliding button on the rear of the chassis to the left (viewed from the rear). This is the position labeled "RADIO."

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MMFD. Mica Condenser	Trimmer lug on front section of variable condenser	455 KC.	Any point where it does not affect the signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for Maximum Output. Then repeat adjustment.
200 MMFD. Mica Condenser	Antenna Terminal "A"	1500 KC.	1500 KC.	5	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Antenna Terminal "A"	1500 KC.	Tune to 1500 KC. Generator Signal	6	Broadcast Antenna (Shunt)	Adjust for Maximum Output.



REMOTE OPERATION.

The Stewart-Warner "Magician," in addition to being a high grade radio receiver, can be used to control one or more radios in the home. This is accomplished by using the triode section of the 25B8GT tube as a radio frequency oscillator and modulating the output of this oscillator with the audio frequency output of the 35L6GT tube. The D. P. D. T. switch (diagram No. 15) located on the rear of the chassis, switches the output of the 35L6GT to the speaker in the "RADIO" position, and to the remote oscillator in the "REMOTE" position.

The modulated radio frequency signal of the remote oscillator, is coupled to the power line by means of the coil, diagram No. 95. Any radio receiver in the home with a line antenna can tune in this signal. Any station tuned in with the "Magician" will be heard on the controlled receiver. The volume may be controlled with the volume control on the "Magician."

The volume control on the controlled receiver should be set to between one-half and three-quarters of the maximum volume position. Usually it should be turned up as far as possible without encountering excessive hum. Frequent operation can be improved or hum and noise reduced by reversing the power line plugs of the "Magician" or the controlled receiver.

The frequency of the remote oscillator can be varied from approximately 540 to 800 KC. by means of the trimmer on the back of the chassis. The frequency is set to 540 KC. at the factory, but sometimes it may be desirable to change this slightly by adjusting the slotted screw located on the back of the chassis. This adjustment must be changed if the controlled receiver does not tune to 540 KC., or if there is a station you wish to hear near 540 or 1080 KC. It is also useful for reducing whistles, although it is perfectly normal for the controlled receiver to whistle when the "Magician" is tuned to its own control frequency or to a harmonic of that frequency.

Phonograph operation may be had on either direct or remote operation by connecting the leads from a record playing to the "PHONO" terminals, turning the volume control to minimum volume position with current on, and controlling the volume by means of the volume control on the record player.

LINE ANTENNA ADAPTER

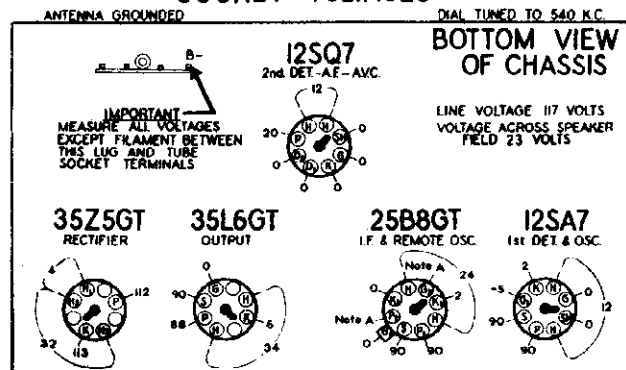
Any type of radio may be controlled by the "Magician," but if it does not have a line antenna, a Stewart-Warner Line Antenna Attachment Unit (Part No. 117643) should be used. The Line Antenna Attachment Unit allows any standard receiver to operate either with or without an external antenna. The Line Antenna Attachment Unit is also useful in isolating other radios which have a large buffer condenser and thus effectively short circuit the remote control signal on the power line. A Line Antenna Attachment Unit connected to each radio in the home will improve remote operation to a great extent.

FOR ADJUSTMENT OF TRIMMER ON BACK OF CHASSIS, REFER TO FOURTH PARAGRAPH, UNDER HEADING "REMOTE OPERATION."

MISCELLANEOUS PARTS

Part Number	Description	List Price
117405	Back—cabinet for 03-5K3	\$.08
117412	Back—cabinet for 03-5K1	..08
114950	Cabinet for 03-5K1 (Walnut)	2.00
116338	Cabinet for 03-5K3 (Ivory)	2.75
112745	Clip—coil mounting	.01
85321	Connector—for internal antenna	.01
113565	Decal. (Stewart-Warner)	.02
117414	Decal. (Magician)	.06
116556	Insulator—pilot light	.10
114867	Knob—volume for 03-5K3 (Red)	.08
114973	Knob—tuning for 03-5K3 (Red)	.45
114933	Knob—volume for 03-5K1 (Walnut)	.12
114975	Knob—tuning for 03-5K1 (Walnut)	.45
116485	Pad— asbestos	.03
85040	Screw—No. 6 Hex. Hd.	Per C .35
83624	Screw—No. 8 Hex. Hd.	.01
116592	Shield—tube	.10
114876	Socket—octal base	.15
114982	Socket—for dial lamp	.20
117383	Terminal Strip (A-A ₁ , and Phono)	.26
117411	Trimount Stud	.01

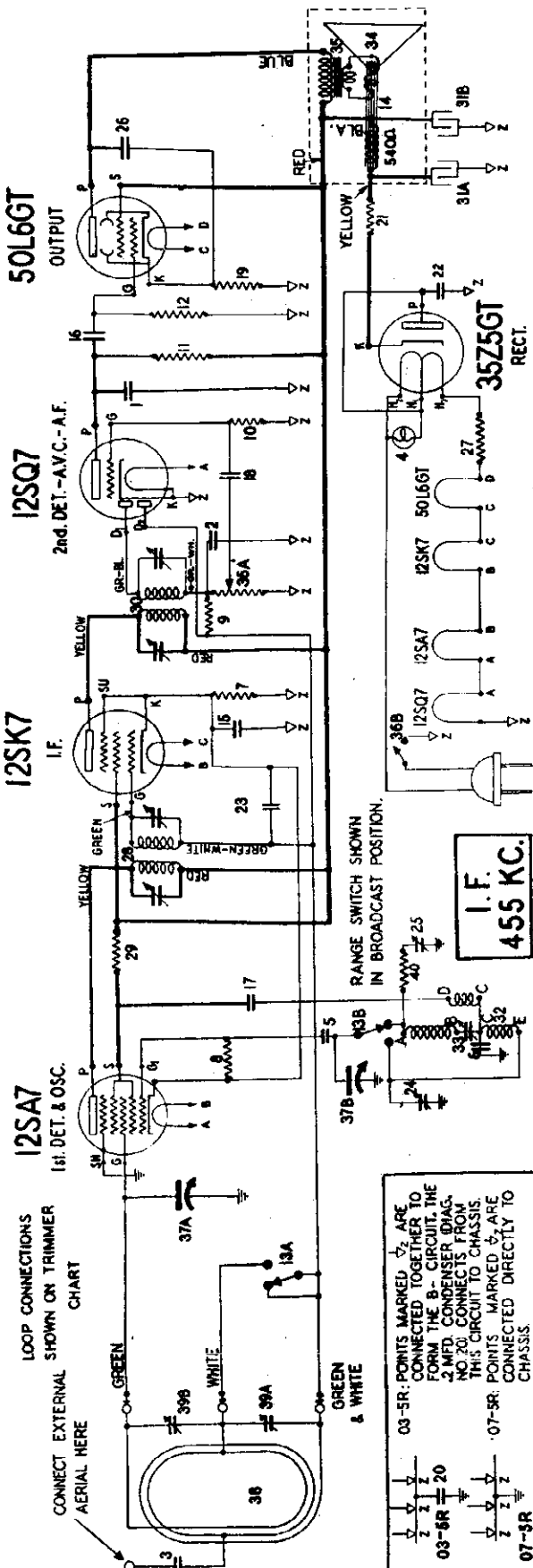
SOCKET VOLTAGES



REAR OF CHASSIS

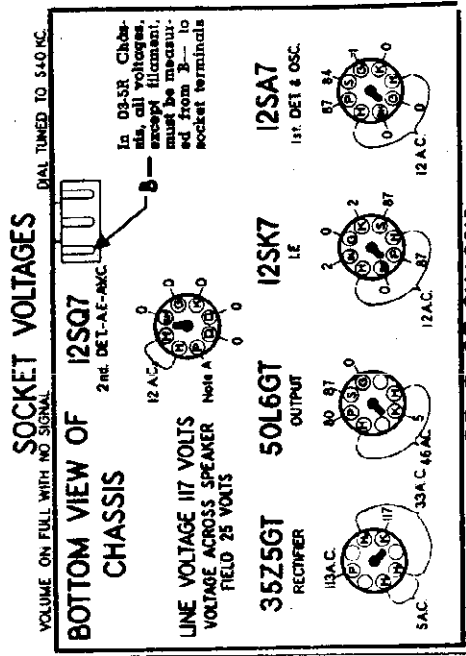
NOTE A: With switch No. 15 in "REMOTE" position, there will be a small negative voltage on G₂ and a positive reading of 88 volts on P₁.
Use a High Resistance Voltmeter of at Least 1000 Ohms per Volt

STEWART-WARNER CORP. MODELS 03-5R1, 03-5R3 to 03-5R5
 Ch. 03-5R; 07-5R1, 07-5R3 to 07-5R5
 Chassis 07-5R
 Schematic, Voltage



03-5R: POINTS MARKED $\frac{1}{2}$ ARE CONNECTED TOGETHER TO FORM THE B CIRCUIT THE 2 MFD. CONDENSER (03A) TO 20. CONNECT FROM THIS CIRCUIT TO CHASSIS.

07-5R: POINTS MARKED $\frac{1}{2}$ ARE CONNECTED DIRECTLY TO CHASSIS.



Use a High Resistance Voltmeter of at Least 1000 Ohms per Volt.

NOTE A: Only a small voltage will be indicated on this plate when using a meter of 1000 ohms per volt.

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1-2	83538	Condenser—mica 250 mmfd.	\$0.20
3	83783	Condenser—mica 110 mmfd.	.20
4	83786	Lamp bulb—dial (Monda S1)	.18
5	83563	Condenser—mica 26 mmfd.	.15
6	82775	Condenser—mica .002 mid.	.40
7	110556	Resistor—330 ohms 1/4 watt	.12
8	110560	Resistor—carbon 100 ohms 1/4 watt	.12
9	110564	Resistor—carbon 100,000 ohms 1/4 watt	.12
9-10	110580	Resistor—carbon 3.3 meg. 1/4 watt	.12
11	110591	Resistor—carbon 680,000 ohms 1/4 watt	.12
12	112993	Resistor—carbon 470,000 ohms 1/10 watt	.12
13A-13B	114141	Switch—D.P.D.T.	.44
14	R-115081	Speaker—dynamic (4")	4.25
15	116625	Condenser—.1 mfd. 600 volt.	.25
16-17	116640	Condenser—.01 mfd. 600 volt.	.15
18	116647	Condenser—.004 mfd. 600 volt.	.15
19	116702	Resistor—140 ohms 1/2 watt Wire Wound	.12
20	116706	Condenser—.2 mfd. 600 volt (Omitted on 07-5R)	.35
21	116752	Resistor—35 ohms 1 watt Wire Wound.	.15
22-23	116819	Condenser—.05 mfd. 600 volt.	.20
24-25	116879	Condenser—trimmer 5 to 50 mmfd.	.15
26	116883	Condenser—.02 mfd. 600 volt.	.15
27	117395	Resistor—20 ohms 1 watt	.10
28	118614	Transformer—1st I.F.	1.16
29	118803	Resistor—(insulated)—680 ohms 1/4 watt	.12
30	118903	Transformer—2nd I.F.	1.10
31A-31B	118911	Condenser—Electrolytic—20-20 mfd., 150 Volts	.75
32A-32B-32C	119653	Coil—oscillator (chassis not stamped with letter on back)	\$0.52
33	119784	Coil—oscillator (chassis stamped with "S" on back)	.52
34	R-118859	Condenser—padding	.40
35	R-118960	Cone & Voice coil for R-115081 speaker	1.50
36A-36B	119413	Transformer—output for R-115081 speaker	1.00
37A-37B	119005	Volume control—1 meg. (with switch)	1.10
	119005	Condenser—variable tuning (with drum)	2.70
	119119	Loop antenna—assembly, without trimmer (03-5R4 to 03-5R6) (07-5R4 to 07-5R6) only (chassis not stamped with letter on back)	.75
	119786	Loop antenna—assembly, without trimmer (03-5R4 to 03-5R6) (07-5R4 to 07-5R6) (chassis stamped "S" on back)	.75
38	119309	Loop antenna (03-5R1 & 07-5R1) (03-5R3 07-5R3) chassis not stamped with letter	.80
	119769	Loop antenna (03-5R1 & 07-5R1) (03-5R3 & 07-5R3) (chassis stamped "S" on back)	.80
	119122	Loop trimmers complete with antenna terminal (03-5R4 to 03-5R6) (07-5R4 to 07-5R6) only	.65
39A-39B	119126	Trimmer condenser assembly (03-5R1 to 03-5R3) (07-5R1 to 07-5R3) only	.35
40	110556	Resistor—330 ohms 1/4 watt	.12
	118653	Oscillator coil (for chassis not stamped with letter on back)	.52
	119784	Oscillator coil (for chassis stamped "S" on back)	.52

MODELS 03-5R1, 03-5R3 to 03-5R6
 07-5R1, 07-5R3 to 07-5R6 STEWART-WARNER CORP.
 Alignment, Trimmers, Socket

ALIGNMENT PROCEDURE FOR 03-5R and 07-5R CHASSIS

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator with a tuning range from 455 KC to 7 MC are required.

1. Connect the output meter across the voice coil or, using a .1 mfd. condenser in series, connect as follows:
 MODEL 03-5R: Between the 50L6GT plate and B— terminal shown on voltage chart.
 MODEL 07-5R: Between the 50L6GT plate and chassis.
2. Connect the ground lead of the signal generator to the chassis of the receiver through a .25 mfd. condenser and keep it connected in this manner throughout the entire alignment procedure. Failure to do this may have serious results as one side of the power line may be grounded in the signal generator. If oscillation or hum occurs in the model 03-5R, connect the ground lead of the signal generator through a .25 mfd. condenser to B— as shown on the Voltage Chart.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the alignment procedure.
4. Be sure the loop is connected as shown below and that IT IS IN THE SAME RELATIVE POSITION IT OCCUPIES WHEN IN THE CABINET.
5. The pointer should be set to 540 KC with gang in full mesh.

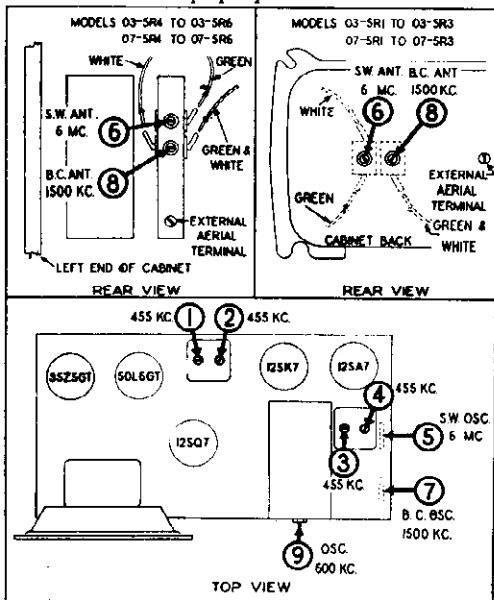
Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MMFD. Condenser	Lug on Rear Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for Maximum Output. Then Repeat Adjustment.
400 OHM Carbon Resistor	External Aerial Terminal	6 MC	Foreign	6 MC	5	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 5.1 MC. If Image does not appear, Realign at 6 MC, with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	External Aerial Terminal	6 MC	Foreign	Tune to 6 MC Generator Signal	6*	Foreign Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Aerial Terminal	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Aerial Terminal	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8*	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Aerial Terminal	600 KC	Broadcast	Tune to 600 KC Generator Signal	9	Broadcast Oscillator (Series)	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

*NOTE: After chassis and loop are in cabinet, realign trimmer No. 6 at 6 MC. then trimmer No. 8 at 1500 KC. The generator lead placed near the loop will usually give sufficient signal.

FASTENING DIAL WINDOW

If the dial window on a plastic cabinet comes loose, it can easily be fastened in place with speaker cement after removing the chassis from cabinet.

Before fastening the window, it is advisable to roughen the surface of the cabinet with a file or rough sandpaper so that the cement will adhere properly.



MISCELLANEOUS PARTS LIST

Part No.	Description	List Price
112745	Clip—coil mounting	\$.01
116948	Cord—dial (supplied in 6 ft. lengths)	.18
118990	Dial scale (Chassis not stamped with letter on back)	.07
119771	Dial scale (Chassis stamped "S" on back)	.07
119047	Dial window	.15
119011	Pointer	.06
83624	Screw—self tapping 8x1/4	.01
85040	Screw—No. 6 Hex. Hd.	Per C
118953	Shaft—tuning	.15
116690	Socket—small octal base	.12
119008	Socket—pilot light	.22
111981	Spring—for dial cord tension	.03

CABINETS

119036	Cabinet (walnut) complete with dial window (03-5R1, 07-5R1)	2.25
119038	Cabinet (ivory) complete with dial window (03-5R3, 07-5R3)	3.00
119150	Cabinet (03-5R4, 07-5R4)	7.20
119151	Cabinet (03-5R5, 07-5R5)	9.60
119152	Cabinet (03-5R6, 07-5R6)	9.60

CABINET BACKS

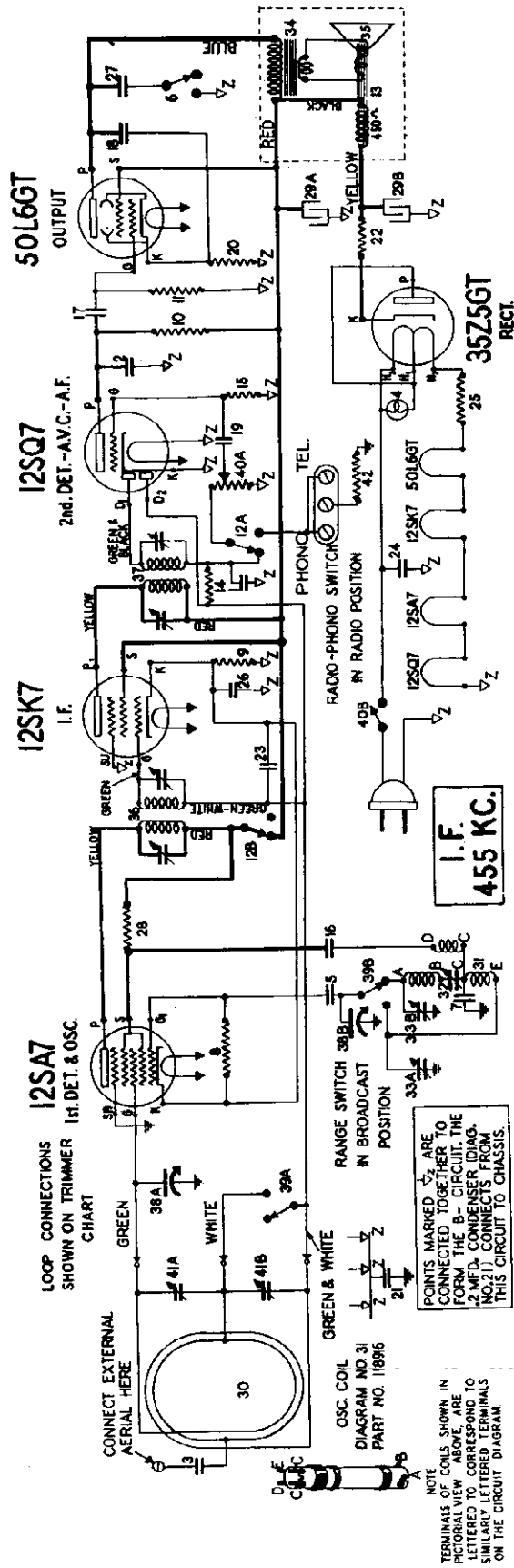
119384	Cabinet back (walnut) with ant. term. and trimmers (03-5R1, 07-5R1)	.90
119385	Cabinet back (ivory) with ant. term. and trimmer (03-5R3, 07-5R3)	.90
119172	Cabinet back only (03-5R4, 07-5R4)	1.30
119173	Cabinet back only (03-5R5, 07-5R5)	1.30

KNOBS

119013	Knob (walnut) (03-5R1, 07-5R1)	.10
119058	Knob (red) (03-5R3, 07-5R3)	.10
119175	Knob (tan) (03-5R4, 07-5R4) (03-5R5, 07-5R5) (03-5R6, 07-5R6)	.10

STEWART WARNER CORP.

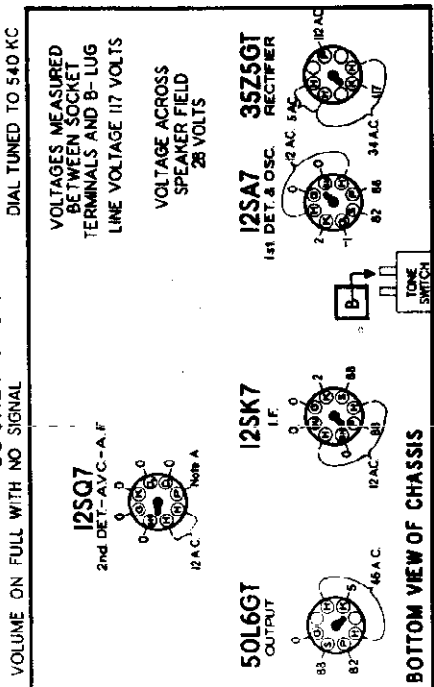
MODELS 03-5S1, 03-5S2
 Chassis 03-5S
 Schematic, Voltage



ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1-2	83539	Condenser—mica 260 mmfd.	\$0.20
3	83783	Condenser—mica 110 mmfd.	.16
4	85296	Lamp—dial 6 to 8 volt (Mazda 51)	.15
5	85563	Condenser—mica 26 mmfd.	.15
6	88054	Switch—tone control	.30
7	89275	Condenser—mica .002 mid.	.40
8	110552	Resistor—carbon 47,000 ohms 1/4 watt	.12
9	110560	Resistor—carbon 100 ohms 1/4 watt	.12
10	110591	Resistor—carbon 680,000 ohms 1/4 watt	.12
11	112993	Resistor—carbon 470,000 ohms 1/10 watt	.12
12A-12B	114141	Switch—D.P.D.T. (Radio-Phono)	.44
13	R-115085	Speaker—dynamic (5")	4.00
14-15	116090	Resistor—insulated 3.3 megohms 1/4 watt	.15
16-17-18	116640	Condenser—.01 mid. 600 volt	.15
19	116847	Condenser—.004 mid. 600 volt	.15
20	116702	Resistor—140 ohms 1/2 watt wire wound	.12
21	116706	Condenser—.2 mid. 600 volt	.35
22	116752	Resistor—.33 ohms 1 watt wire wound	.15
23-24	116819	Condenser—.05 mid. 600 volt	.20
25	117395	Resistor—.20 ohms 1 watt	.15
26	118206	Condenser—.25 mid. 600 volt	.35
27	118487	Condenser—.07 mid. 600 volts	.25
28	118803	Resistor—insulated 680 ohms 1/4 watt	.12
28A-29B	118911	Condenser—electrolytic—20-20 mfd. 150 volt	.75
30	118915	Cabinet back and loop antenna complete (03-5S1)	1.65
31	118916	Cabinet back and loop antenna complete (03-5S2)	1.65
32	118919	Coil—oscillator	.52
33A-33B	118920	Trimmer strip (2 sect.)	.30
34	R-118985	Transformer—output for R-115085 speaker	1.00
35	R-118989	Cone & Voice coil for R-115085 speaker	1.70
36	119042	Transformer—1st I.F.	1.10
37	119081	Transformer—2nd I.F.	1.00
38A-38B	119084	Grid condenser & push button unit	3.80
39A-39B	119085	Range switch	.50
40A-40B	119086	Volume control—1 meg. (with switch)	1.00
41A-41B	119126	Condenser—trimmer for loop antenna	.35
42	110553	Resistor—200,000 ohms 1/4 watt (on underwriters' approved sets only)	.12

SOCKET VOLTAGES



REAR OF CHASSIS

Use a High Resistance Voltmeter of at Least 1000 Ohms per Volt.
 NOTE A: The reading on this plate will be small because of the high resistance of resistor No. 10.

MODELS 03-5S1, 03-5S2
Alignment, Socket, Trimmers

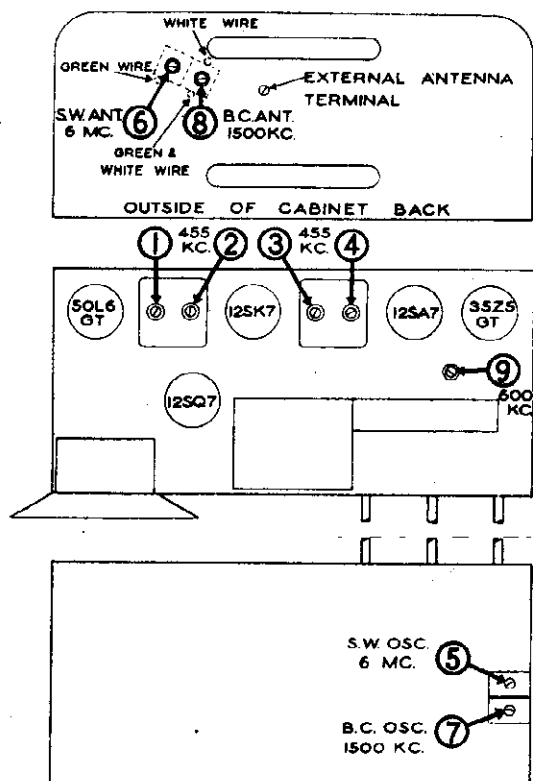
STEWART-WARNER CORP.

ALIGNMENT PROCEDURE FOR 03-5S CHASSIS

1. Connect the output meter across the voice coil or from the plate of the 50L6GT output tube to B— through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis through a .25 mfd. condenser.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the alignment procedure.
4. Be sure the loop is properly connected at all times, AND THAT IT IS IN THE SAME RELATIVE POSITION TO THE CHASSIS AS WHEN IN THE CABINET.
5. Set the dial pointer to read 540 KC. with the gang in full mesh.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD Condenser	Green Wire Lead to Loop	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then Repeat Adjustment.
					3-4	1st I.F.	
400 OHM Carbon Resistor	Antenna Terminal on Cabinet Back	6 MC	Foreign	6MC	5	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 5.1 MC. If Image does not appear, Realign at 6 MC, with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	Antenna Terminal on Cabinet Back	6 MC	Foreign	Tune to 6MC Generator Signal	6*	Foreign Antenna	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.
200 MMFD. Mica Condenser	Antenna Terminal on Cabinet Back	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Antenna Terminal on Cabinet Back	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8*	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Antenna Terminal on Cabinet Back	600 KC	Broadcast	Tune to 600 KC Generator Signal	9	Broadcast Oscillator (Series Pad)	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

*After chassis and loop are in cabinet, realign trimmer No. 6 at 6 MC. then trimmer No. 8 at 1500 KC., using a weak signal. The signal generator lead placed near the loop will usually give sufficient signal.

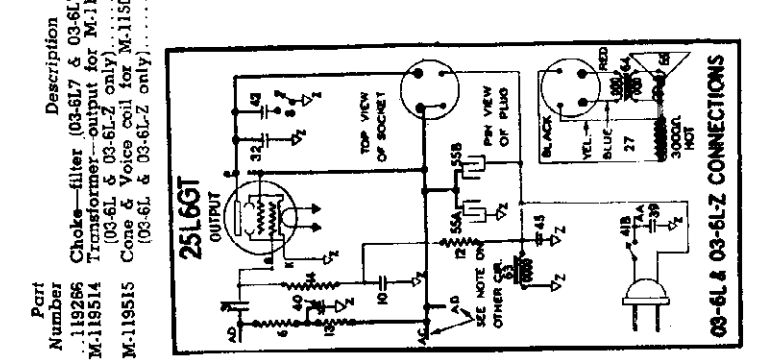
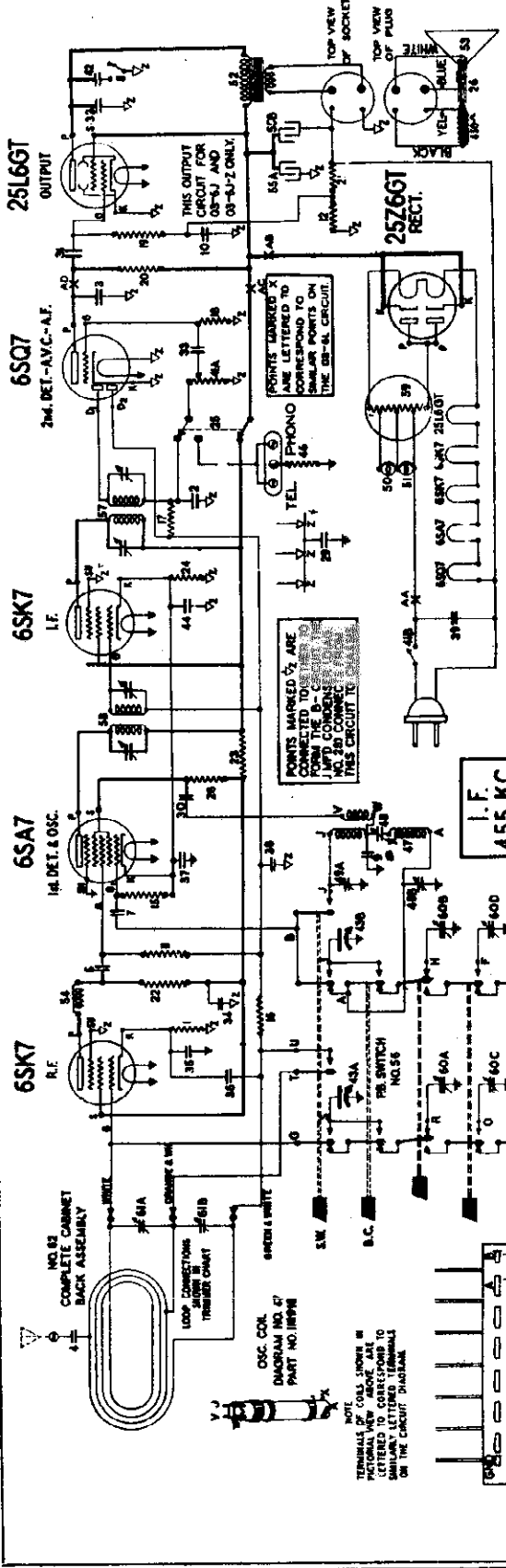


MISCELLANEOUS PARTS

Part Number	Description	List Price
118915	Cabinet Back assembly complete (03-5S1)	\$1.65
119145	Cabinet Back assembly complete (03-5S2)	1.65
119129	Call tabs & instruction sheets	.40
112745	Clip—coil mounting	.01
112764	Clip—dial scale retaining	.01
113178	Cord—dial—(supplied in 4 ft. lgths)	.30
119090	Dial scale	.12
119044	Escutcheon—push button	.38
118913	Knob—Range switch, tuning, or volume	.10
118929	Pointer shaft & pulley	.12
119088	Pointer	.12
119089	Push button	.12
84214	Retaining ring for shafts or dial drum	.02
81145	Retaining ring for drive shaft	Per C .50
113672	Rubber grommet (on tuning shaft)	.02
83624	Screw—self tapping 8x1/4	.01
85040	Screw—No. 6 Hex. Hd.	Per C .35
114914	Screw for mounting escutcheon	Per Dz .15
118690	Socket—small octal base	.12
116793	Socket—for pilot light	.40
113177	Spring—dial cord tension	.09
119107	Spring for push button tuner	.05
119186	Strap (fabric), including rivets, and washers for push button tuner	.08
84412	Terminal strip—(Phono-Tele.)	.03
118931	Tuning shaft	.15
111456	Washer—spring washer	Per C .50
116530	Washer for back of knobs	.005
116414	Window for dial	.25

STEWART-WARNER CORP.

MODELS 03-6J1, Ch. 03-6J
 03-6J1-Z, Ch. 03-6J-Z
 03-6L7, Ch. 03-6L
 03-6L7-Z, Ch. 03-6L-Z
 Schematic



PUSH BUTTON TRIMMER RANGES

DIAGRAM NO.	03-6J & 03-6L	03-6J-Z & 03-6L-Z	HIGH	MED.	LOW
60A-60B	HIGH	HIGH			
60C-60D	MED.	MED.			
60E-60F	LOW	LOW			
60G-60H	LOW	MED.			
60I-60J	LOW	LOW			

SEE PARTS LIST BELOW FOR RANGES IN KILOCYCLES

Diagram Number	Description	Part Number
40	Condenser—0.5 mfd. 600 volt (03-6L & 03-6L-Z only)	118919
41A-41B	Volume control—1 megohm (with switch)	118934
42	Condenser—0.4 mfd. 600 volts	118984
43A-43B	Condenser—tuning (with drum)	117825
44	Condenser—25 mfd. 600 volts	118206
45	Condenser—5 mfd. 150 volts (03-6L & 03-6L-Z only)	118290
46	Resistor—220,000 ohms 1/4 watt (on Underwriters' approved sets)	110553
47	Coil—oscillator	118916
48	Condenser—padding	118919
49A-49B	Trimmer strip (2 section)	118920
50-51	Lamp—dial 6.3 volts .25 amps.	110629
52	Transformer—output (03-6J & 03-6J-Z only)	118996
53	Cone & Voice coil for R-115083 speaker	118989
54	Coil—R.F.	119001
55A-55B	Transformer—2nd I.F.	119021
56	Switch—push button	119022
57	Transformer—1st I.F.	119024
58	Resistor—10 mfd. 35 volt (03-6L & 03-6L-Z only)	119025
59	Resistor—10 mfd. 35 volt (03-6J & 03-6J-Z only)	119026
60A-60J	Speaker—dynamic (8") (03-6J & 03-6J-Z only)	115083
61A-61B	Resistor—carbon 680 ohms 1/4 watt	119126
62	Condenser—.01 mfd. 600 volt	119143

PUSH BUTTON SWITCH
 PART NO. 119022
 DIAGRAM NO. 56

Diagram Number	Part Number	Description	List Price
1	67981	Resistor—carbon 400 ohms 1/4 watt	\$0.25
2-3	89529	Condenser—mica 260 mmd.	.20
4-5	83783	Condenser—mica 110 mmd.	.20
6	110833	Resistor—carbon 470,000 ohms 1/4 watt	.12
7	85061	Condenser—mica 51 mmd.	.15
8	88054	Switch—tone	.30
9	89275	Condenser—mica .002 mfd.	.40
10	110377	Condenser—10 mfd. 35 volt (03-6L & 03-6L-Z only)	.80
11	116625	Condenser—1 mfd. 600 volt (03-6J & 03-6J-Z only)	.25
12	110552	Resistor—carbon 47,000 ohms 1/4 watt	.12
13-14	110553	Resistor—carbon 220,000 ohms 1/4 watt	.12
15	110564	Resistor—carbon 100,000 ohms 1/4 watt	.12
16	110559	Resistor—carbon 470,000 ohms 1/4 watt	.12
17-18	110580	Resistor—carbon 3.3 meg 1/4 watt	.12
19	110584	Resistor—carbon 330,000 ohms 1/4 watt (03-6J & 03-6J-Z only)	.12
20-21	110591	Resistor—carbon 680,000 ohms 1/4 watt (03-6J & 03-6J-Z only)	.12
22	112952	Resistor—carbon 3,300 ohms 1/4 watt	.10
23	112964	Resistor—carbon 1,500 ohms 1/4 watt	.15
24	112994	Resistor—carbon 220 ohms 1/4 watt	.12
25	114141	Switch—D.P.D.T.	.44
26	R-115083	Speaker—dynamic (8") (03-6J & 03-6J-Z only)	4.00
27	M-115087	Speaker—dynamic (8") (03-6L7 & 03-6L7-Z only)	7.50
28	116658	Resistor—carbon 680 ohms 1/4 watt	.12
29	116625	Condenser—.01 mfd. 600 volt	.15
30-31-32	116640	Condenser—.01 mfd. 600 volt	.15
33	116647	Condenser—.004 mfd. 600 volt	.15

NOTE: CABLES SHOWN IN ORIGINAL NEW SCHEMATIC ARE LETTERED TO CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CREDIT DIAGRAM.

POINTS MARKED 1/2 ARE CONNECTED TO COMMON POINTS ON THE BR-AL CIRCUIT.

POINTS MARKED X ARE LETTERED TO CORRESPOND TO COMMON POINTS ON THE BR-AL CIRCUIT.

455 KC.

COMPLETE CABINET BACK ASSEMBLY

LOOP CONNECTIONS TRIMMER UNIT

OSC. COIL DIAGRAM NO. 47 PART NO. 118996

PUSH BUTTON SWITCH PART NO. 119022 DIAGRAM NO. 56

MODELS 03-6J1, 03-6J1-Z, 03-6L7, 03-6L7-Z STEWART-WARNER CORP.

Alignment, Voltage, Trimmers

Socket 03-6J, 03-6J-Z, 03-6L, and 03-6L-Z CHASSIS

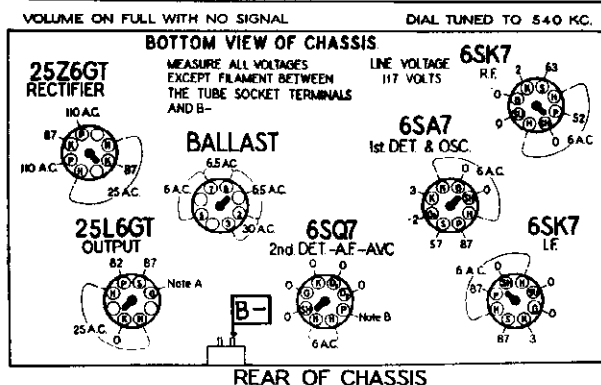
ALIGNMENT PROCEDURE

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil, or using a .1 mfd. condenser in series connect between the 25L6GT tube plate and B— as shown on the voltage chart.
2. Connect the ground lead of the signal generator through a .25 mfd. condenser to B— as shown on the voltage chart.
3. Connect the loop antenna to the radio, being sure to connect the wires to the proper receptacles on the loop antenna as shown in drawing below.
4. With the gang condenser in full mesh, the pointer should be in a horizontal position. If it is not, it should be moved to this position before alignment.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Push Button Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 MMFD. Mica Condenser	Lug on Rear Section of Variable Condenser	455 KC	"Broadcast" Button Pushed In	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then repeat adjustment.
					3-4	1st I.F.	
200 MMFD. Mica Condenser	External Aerial Terminal	6 MC	"Short Wave" Button Pushed In	6 MC	5	Short Wave Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 5.1 MC. If Image does not appear, Realign at 6 MC. with Trimmer Screw farther out. Recheck Image.
200 MMFD. Mica Condenser	External Aerial Terminal	6 MC	"Short Wave" Button Pushed In	Tune to 6 MC Generator Signal	6*	Short Wave Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Aerial Terminal	1500 KC	"Broadcast" Button Pushed In	1500 KC	7*	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Aerial Terminal	1500 KC	"Broadcast" Button Pushed In	Tune to 1500 KC Generator Signal	8	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Aerial Terminal	600 KC	"Broadcast" Button Pushed In	Tune to 600 KC Generator Signal	9*	Broadcast Oscillator (Series)	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

*NOTE: When making these adjustments, the loop should be in the same relative position to the chassis as when mounted in the cabinet. Adjustments 6 & 8 should be repeated after the set and loop have been replaced in the cabinet.

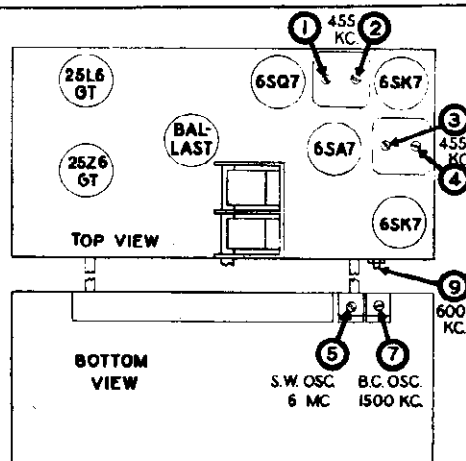


These readings taken using a voltmeter of 1000 ohms per volt.

NOTE A: The bias on the 25L6GT grid is: on 03-6J chassis: -4 volts measured across resistor No. 12; on 03-6L chassis: -5 volts measured across choke No. 63.

NOTE B: Due to the high resistance of resistors No. 20, 6, and 13, only a small voltage will be read at the plate of the 6SQ7 when using a voltmeter having a resistance of 1000 ohms per volt.

Part Number	Description	List Price
119168	Cabinet—plastic for 03-6J1 & 03-6J1-Z	.87.20
119143	Cabinet back & loop assembly (03-6J1 & 03-6J1-Z)	1.95
119145	Cabinet back & loop assembly (03-6L7 & 03-6L7-Z)	1.65
119171	Call tabs & instructions	.35
114955	Clamp—for dial cord	.01
112745	Clip—coil mounting	.01
112754	Clip—dial scale retaining	.01
116948	Cord—dial drive (supplied in 6 ft. lengths)	.18
119261	Cover plate for trimmer hole (03-6L7 & 03-6L7-Z)	.15

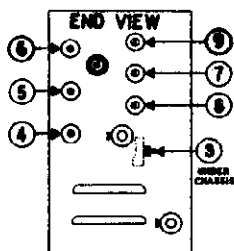
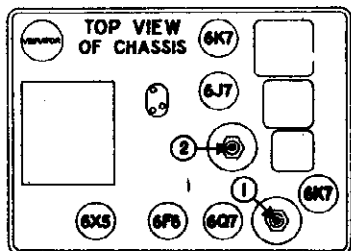


119120	Dial scale	.25
116810	Dial window (03-6J1 & 03-6J1-Z)	.35
119208	Dial escutcheon (03-6L7 & 03-6L7-Z)	.80
119166	Knob—push button	.08
119167	Knob—tuning or volume	.08
116902	Plate for trimmer hole (03-6J1 & 03-6J1-Z)	.12
116883	Pointer	.16
61145	Retaining ring—for drive shaft	Per C .50

MODEL R-1781
Alignment, Trimmers, Socket

STEWART-WARNER CORP.

CHASSIS 01-6G, 01-6G-Z
Drive Cord Data



TRIMMER LOCATIONS

Trimmer Number	Alignment Frequency
1-----1st I.F. transformer trimmer (top)-----	282 KC.
2-----2nd I.F. transformer trimmer-----	282 KC.
3-----1st I.F. transformer trimmer (bottom)-----	282 KC.
4-----Oscillator series padder-----	800 KC.
5-----R.F. series padder-----	800 KC.
6-----Antenna compensator (padder)-----	800 KC.
7-----Oscillator shunt trimmer-----	1400 KC.
8-----R.F. Shunt trimmer-----	1400 KC.
9-----Antenna shunt trimmer-----	1400 KC.

ALIGNMENT

The equipment necessary for proper alignment of this receiver consists of a good modulated oscillator, a sensitive output meter and an insulated screw driver.

The test oscillator must be accurately calibrated and its output must be adjustable to give a very weak signal which will not actuate the A.V.C. of the receiver. The insulated screw driver should be made of fibre or bakelite although a small metal blade inserted at the tip is permissible. A long blade in an insulated handle is not suitable and will prevent accurate adjustment.

An output meter with a full scale reading of four volts or less is desirable so that it can be connected directly across the voice coil terminals of the speaker. Any A.C. voltmeter with such a range will be satisfactory. If your output meter is not equipped with such a low scale, it should be connected from the plate of the output tube to chassis.

During alignment, the volume control should be turned full on and the receiver case should be in place. The front cover can be removed to permit the connection of the output meter. Keep rear cover in place.

I.F. ALIGNMENT

- (a) Set the test oscillator to exactly 282 KC.
- (b) Connect the output terminal of the oscillator to the grid of the 6J7 tube through a .1 to .5 mfd. condenser. Do not remove the grid lead from the tube.
- (c) Connect the grounded output lead of the oscillator to the receiver case.
- (d) Turn the gang condenser of the receiver to any point where it has no tuning effect on the 282 KC. signal.
- (e) Adjust trimmers 1, 2 and 3 for maximum output. Trimmer No. 3 is located under the chassis but can be reached through a hole in the rear cover.
- (f) Repeat the adjust of trimmers 1, 2 and 3.

R.F. CALIBRATION AND ALIGNMENT

This receiver employs an unusual circuit which allows the antenna, the R.F. and the oscillator circuits to be adjusted near the low frequency end of the dial in addition to the high frequency end. To get maximum sensitivity and accurate dial calibration, the following procedure must be followed exactly.

2—Low Frequency Alignment.

(a) Connect the output of the test oscillator to the antenna socket of the receiver through a 200 mfd. (.0002 mfd.) mica condenser. This condenser must not be omitted or alignment will be incorrect.

(b) Connect the control head to the receiver, then turn the tuning knob until the variable condenser plates are in full mesh.

Adjust the dial calibration so that the dial pointer is on the last dial calibration mark below 500 KC. The relative position of the control head, the control shaft, and the receiver must remain unchanged until the alignment is completed.

(c) Turn the tuning knob until the dial pointer indicates that the set is tuned to 800 KC.

(d) Set the test oscillator at exactly 800 KC.

(e) Adjust trimmer No. 4 for maximum output. The adjustment of this trimmer must be made with an insulated screw driver having no more than a small metal tip.

(f) Retune the receiver to the oscillator signal.

(g) Adjust trimmers 5 and 6 for maximum output.

3—High Frequency Alignment.

(a) Tune the receiver to exactly 1400 KC. on the tuning dial.

(b) Adjust the test oscillator to exactly 1400 KC.

(c) Adjust trimmer No. 7 for maximum output.

(d) Carefully tune the receiver to the 1400 KC. oscillator signal.

(e) Adjust trimmers 8 and 9 for maximum output.

4—Final Adjustment.

(a) Repeat operations 2 (c) to (g) and 3 (a) to (e) in the same order until no further improvement in output can be made. Adjustments must be repeated at least once and if the set is badly out of alignment, a second repetition is necessary.

ANTENNA COMPENSATOR AJUSTMENT

The antenna compensator must be adjusted after the installation of the receiver has been completed in order to match the receiver to the antenna. If this adjustment is made for an old under-car aerial, care must be taken that the aerial and its insulators are clean and free from mud or slush which would alter the capacity and resistance. More accurate adjustment is possible if the aerial and its insulators are washed and allowed to dry before attempting adjustment.

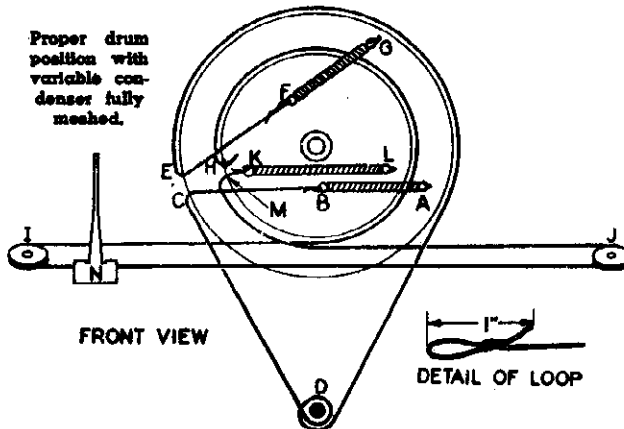
The adjustment is to be made as follows:

- (a) Carefully tune the receiver to some fairly weak signal between 550 and 650 KC.
- (b) Remove the chrome plated button adjacent to the antenna jack. (Covering trimmer No. 6).
- (c) Adjust the antenna compensator, trimmer No. 6 for maximum volume. Carefully retune the receiver to the signal, then again adjust the compensator.

Do not attempt to adjust any of the other trimmers on stations at this time or the entire alignment will be upset since an oscillator must be used for all adjustments except the antenna compensator.

Note: If you do not get a peak when adjusting this trimmer and if the car has a built-in antenna of unusually high capacity such as an insulated running board or insulated metal roof, it will be necessary to insert a special plug-in adapter in series with the antenna lead. These adapters are made in two types and can be obtained from United Motors Service Stations. For aeriels having a capacity between 400 and 900 micro-microfarads (insulated running boards), the adapter United Motors Part No. 7231410 (marked with red band) should be used. For aeriels between 900 and 2,000 micro-microfarads (metal roof tops) their Part No. 1216915 should be used.

**REPLACING DIAL CORDS
01-6G & 01-6G-Z**



Proper drum position with variable condenser fully meshed.

FRONT VIEW

DETAIL OF LOOP

TO REPLACE THE TUNING DRIVE CORD

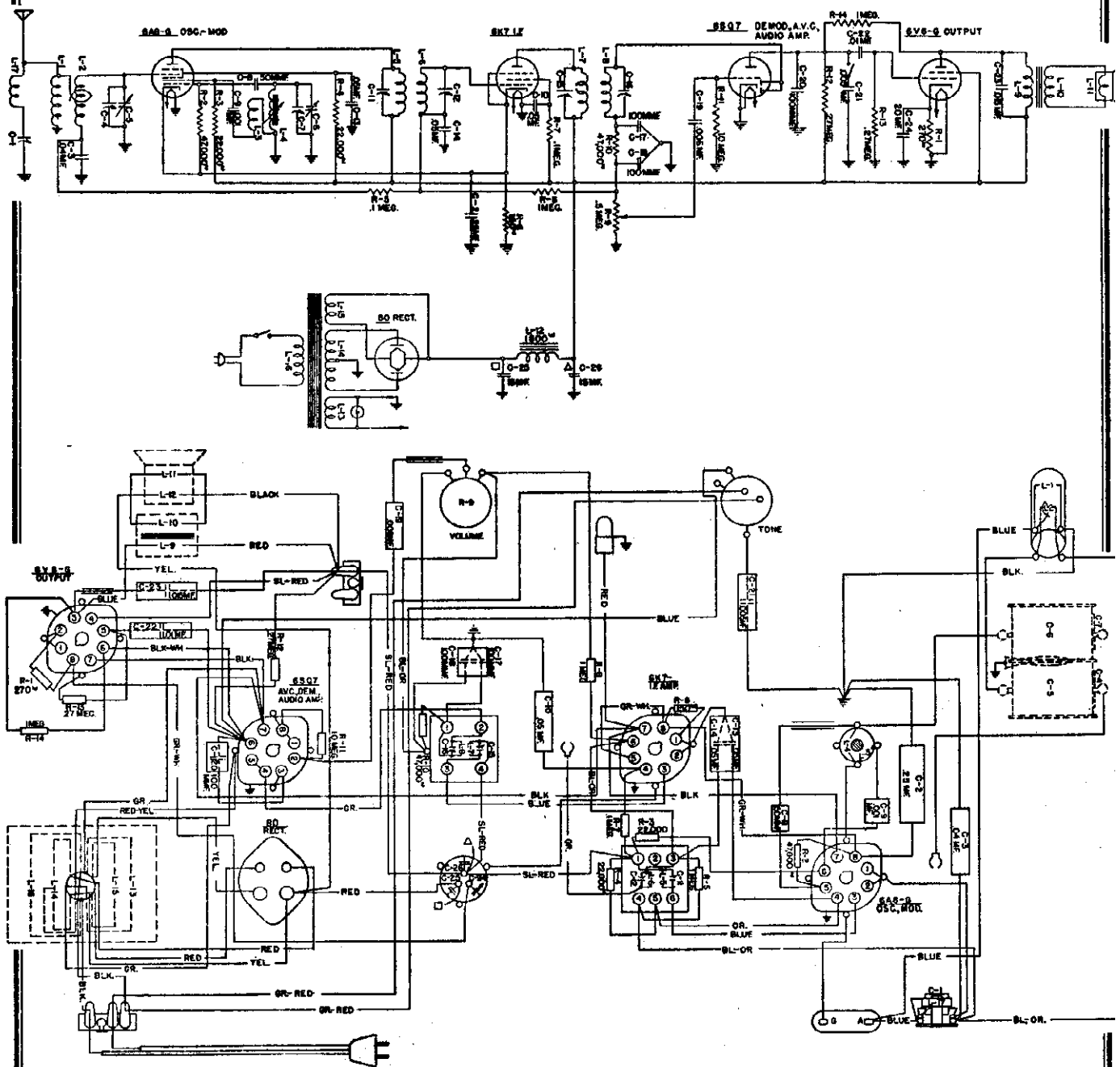
1. 25½ inches of dial drive cord (part No. 117057) are required. Make a one-inch loop in each end of this cord, using a dial cord clip, (part No. 114955) (See sketch above for detail of loop). A knot may be tied if a slightly smaller loop is made.
2. Fasten one end of a tension spring (part No. 113177) to the loop at point B and the other end of the spring to tab A.
3. Pass the other end of the dial cord through hole C in the outer drum.
4. Make one and a half turns of the cord about tuning shaft D.
5. Continue the cord counter-clockwise about the outer drum and pass it through hole E.
6. Fasten a tension spring (part No. 113177) to the other loop of the cord at point F and fasten the spring to the tab G.

TO REPLACE THE POINTER DRIVE CORD

1. 34½ inches of pointer drive cord, (part No. 116948) are required. Fasten an eyelet (part No. 88348) at a point one-half inch from one end of this cord.
2. Pass the other end of the cord outward through hole H in the smaller drum.
3. Fashion a one-inch loop at outer end of the pointer cord (See detail of loop in illustration), using a dial cord clip (part No. 114955), or tie a knot using a smaller loop.
4. Continue the cord clockwise around the smaller drum and around pulley I from the rear to the front.
5. Go from pulley I around the front of pulley J and clockwise around the smaller drum to hole M.
6. Pass the loop through hole M and fasten it to one end of a tension spring (part No. 113177) at point K, the other end of the spring then being fastened to point L.
7. Clip the dial pointer to the cord. With the drum in the position shown, and with the gang condenser in full mesh, fasten the pointer so that it is at a point 2½" from the left end of the brown dial plate.

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 400H, 400HB
400N, 400NB, 400S,
400SB
Schematic, Chassis
Wiring



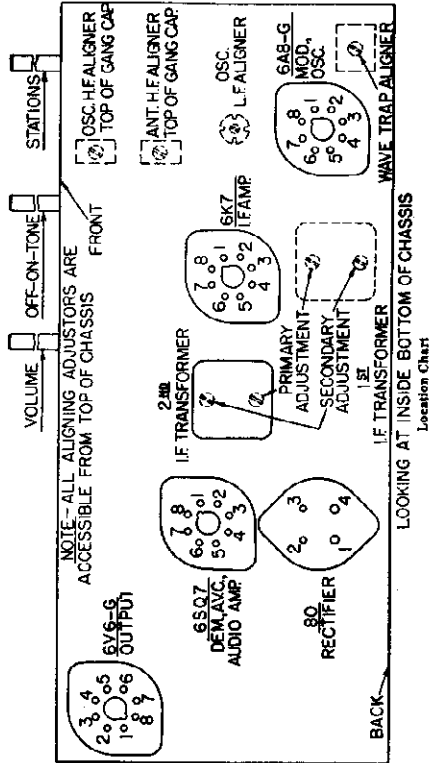
IDENTIFICATION TABLE

Model	Input Power Frequency	Chassis	Cabinet	Speaker
400-H	50-60 Cycles	30107	30109	30137
400-HB	25-60 Cycles	30108	30109	30137
400-N	50-60 Cycles	30107	30547	30137
400-NB	25-60 Cycles	30108	30547	30137
400-S	50-60 Cycles	30107	30548	30137
400-SB	25-60 Cycles	30108	30548	30137

Input Power Rating 37 Watts
 Intermediate Frequency 455 Kilocycles
 Speaker Voice Coil Impedance at 400 Cycles Approximately 5 Ohms
 Speaker Field Coil Resistance 1800 Ohms

MODELS 40CH, 40CHB
40CN, 40CNB, 40CS
40OSB

Alignment, Voltage,
Socket, Trimmers
Resistance



NOTE—ALL ALIGNING ADJUSTORS ARE ACCESSIBLE FROM TOP OF CHASSIS

LOOKING AT INSIDE BOTTOM OF CHASSIS

Location Chart

I. Dial Pointer Adjustment

With the plates of the gang tuning capacitor fully engaged, set the dial pointer directly on the upper black line at the low frequency end of the dial.

II. Intermediate Frequency Adjustments

1. Tune set to extreme low frequency position. (54 megacycles on dial scale).
2. Connect the ground terminal of the signal generator to the ground binding post of the receiver.
3. Introduce a modulated signal of 455 kilocycles, using a 0.1 microfarad capacitor in series with the lead from the signal generator to the grid cap of the 6AG5 tube. (Do not remove the grid clip from this tube.)
4. Adjust the I. F. Aligners for maximum output in the following order:
 - a. Secondary of Second I. F. Transformer.
 - b. Primary of Second I. F. Transformer.
 - c. Secondary of First I. F. Transformer.
 - d. Primary of First I. F. Transformer.

III. Wave Trap Adjustment

1. Tune set to 1,000 kilocycles.
2. Leave the ground terminal of the signal generator connected to the ground binding post of the receiver.
3. Introduce a fairly strong modulated signal of 455 kilocycles to the antenna binding post using a 200 mmf. capacitor in series with the lead from the signal generator.
4. Adjust the wave trap aligner for minimum signal.

IV. Radio Frequency Adjustments

(Leave the signal generator connected in the same way as for the wave trap alignment.)

1. Set the signal generator's frequency and the receiver's tuning dial to 0.6 megacycles.
2. Adjust the iron core in the oscillator coil for maximum signal.
3. Set the signal generator's frequency and the receiver's tuning dial to 1.5 megacycles.
4. Adjust the two aligning capacitors on the variable capacitor for maximum signal.
5. Reset both the signal generator's frequency and the receiver's tuning dial to 0.6 megacycles and repeat operation 2.
6. Reset both the signal generator's frequency and the receiver's tuning dial to 1.5 megacycles and repeat operation 4.

NOTE. Operation 5 and 6 may be repeated as often as necessary to obtain maximum sensitivity.

Take all D. C. voltage readings on the 500 volt scale except where an asterisk appears. Take all readings with chassis operating and tuned to 1000 Kc.—no signal. Use a line voltage of 120 volts or make allowance for the variation. Read from indicated socket terminals to chassis base. A. C. Voltages are indicated by italics.

Tube	Circuit	Terminals of Sockets						Heater Voltages Between Heater Terminals			
		1	2	3	4	5	6	7	8	Volts Transformer A.C.	
6AG5	Mod.—Osc.	0	0	0	+175 +82	—	+100	6.3 +2*	2-7	6.3	
6K7	I. F. Amp.	0	0	0	+175 +65	+2*	—	6.3 +2*	2-7	6.3	
6SQ7	Dem.—A. V. C.—Audio	—	0	0	0	0	+75	6.3	0	7-8	6.3
6V6G	Output	—	0	0	+180	+175	0	+75	6.3 +8*	2-7	6.3
80	Rectifier	—	+285	255	+285	—	—	5	—	1-4	5

*Read on lowest possible scale of voltmeter.

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply before making continuity test. Use a good meter capable of measuring accurately up to several megohms. The resistances given are often approximate, owing to Electrolytic Capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance. Read from indicated terminals to chassis base except when an asterisk appears.

Field	Check	Exp.	1	2	3	4	5	6	7	8
6AG5	Mod.—Osc.	1.5M	S	S	*1800†	*24000†	47000†	24000†	S	150†
6K7	I. F. Amp.	1.5M	S	S	*1800†	*100000†	150†	1.5M	S	150†
8SQ7	Dem.—A. V. C.—Audio	—	S	10M	S	500000†	500000†	*250000†	S	S
6V6G	Output	—	S	S	*2500†	*1800†	300000†	*250000†	S	270†
80	Rectifier	—	IM or Greater	270†	270†	Greater	—	—	—	—

Symbols used are as follows: I—ohms; M—megohms; S—short; O—open.

*These readings should be made from indicated terminals to terminal No. 1 of the rectifier socket (Type 88 tube).

Other Tests Not Shown on Chart

- Antenna terminal to chassis base; 70 ohms.
- Ground terminal to chassis base; "short".
- Between terminals of A. C. plug; "open" with A. C. switch open; 17 ohms with A. C. switch closed.
- R. F. coil tests, measured directly across R. F. coil terminals (see wiring diagram on Page 5 for location of R. F. coil terminals): L1—70 ohms; L2—4 ohms; L3—3 ohms; L4—4 ohms; L5—70 ohms.

ALIGNING INFORMATION

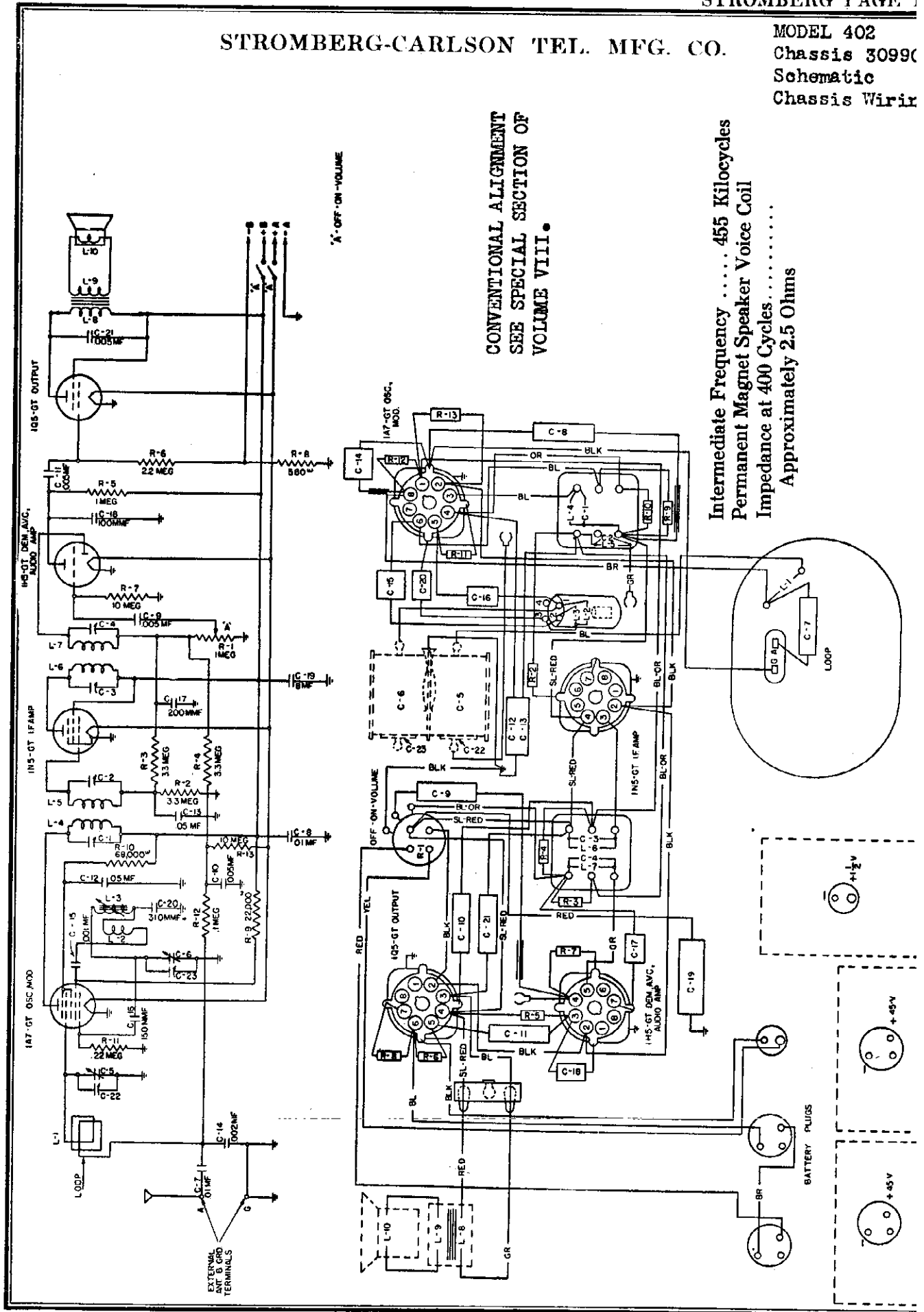
NEVER REALIGN UNLESS ABSOLUTELY NECESSARY. Use a good modulated signal generator (test oscillator) with variable output voltage and a sensitive output meter; across the voice coil of the speaker. Always align using the smallest possible input from the signal generator (except when wave trap adjustments are made). A strong signal makes adjustments inaccurate. Always have receiver volume control "full on". Never align with tone control in bass position. See Location Chart above for location of all the aligning adjustment screws.

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 402
Chassis 3099C
Schematic
Chassis Wiring

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION OF
VOLUME VIII.

Intermediate Frequency 455 Kilocycles
Permanent Magnet Speaker Voice Coil
Impedance at 400 Cycles
Approximately 2.5 Ohms



A-OFF-ON-VOLUME

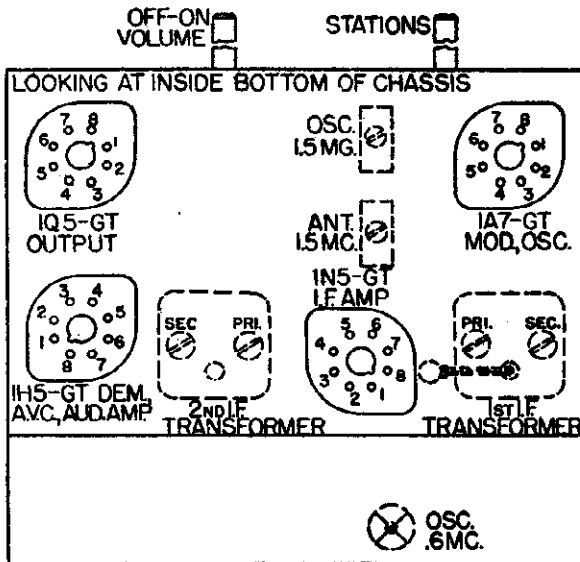
EXTERNAL ANTENNA GRND TERMINALS

BATTERY PLUGS

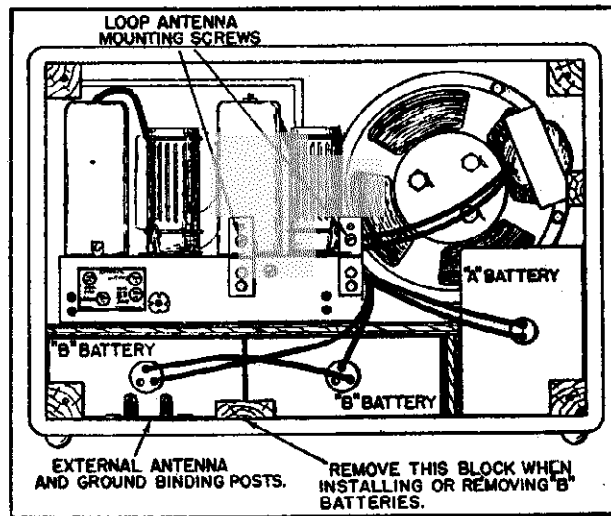
LOOP

MODEL 402
Voltage, Socket
Trimmers, Chassis
Resistance

STROMBERG-CARLSON TEL. MFG. CO.



Location Chart



View Showing Installation of Batteries (With Back of Cabinet and Loop Antenna Removed)

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
1A7GT	Mod.—Osc.	0	0	+1.4*	+84	+35	-3*	+58	0	0	2-7	+1.4*
1N5GT	I. F. Amp.	0	0	+1.4*	+84	+84	0	0	0	0	2-7	+1.4*
1H5GT	Dem.—A. V. C. —Audio	0	0	+1.4*	+30	0	0	0	0	0	2-7	+1.4*
1Q5GT	Output	—	0	+1.4*	+82	+84	0	+5.5*	0	0	2-7	+1.4*

*Read on lowest possible scale of voltmeter.

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the batteries before making continuity test.

Use a good meter capable of measuring accurately up to several megohms.

The resistances given are often approximate, owing to Electrolytic Capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.

Read from indicated terminals to chassis base except when an asterisk appears.

TERMINALS OF SOCKETS										
Tube	Circuit	Cap	1	2	3	4	5	6	7	8
1A7GT	Mod.—Osc.	4M	4M	10M	1M	1M	22000Ω	1M	S	4M
1N5GT	I. F. Amp.	1.5M	O	10M	1M	1M	O	O	S	O
1H5GT	Dem.—A. V. C. —Audio	10M	O	10M	3M	10M	800000Ω	O	S	O
1Q5GT	Output	—	O	10M	1M	1M	2.2M	500Ω	S	O

Symbols used are as follows: Ω—ohms; M—megohms; S—short; O—open.

Other Tests Not Shown on Chart

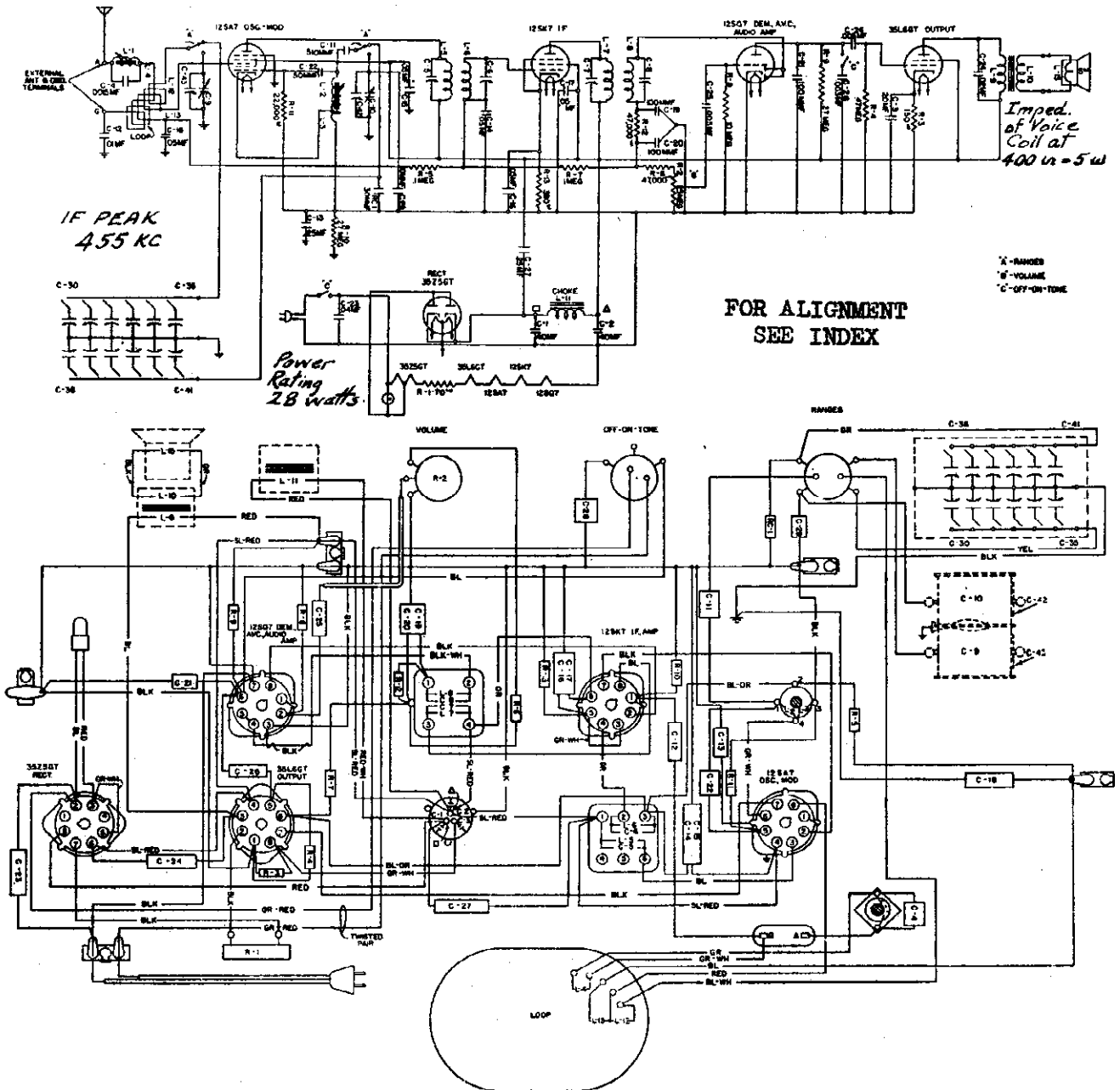
Antenna terminal to chassis base; "open".

Ground terminal to chassis base; "short".

R. F. coil tests, measured directly across R. F. coil terminals (see wiring diagram for location of R. F. coil terminals): L1—8 ohm; L2—7 ohms; L3—3 ohms.

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 405H
Schematic
Chassis Wiring



SPECIAL INSTRUCTIONS

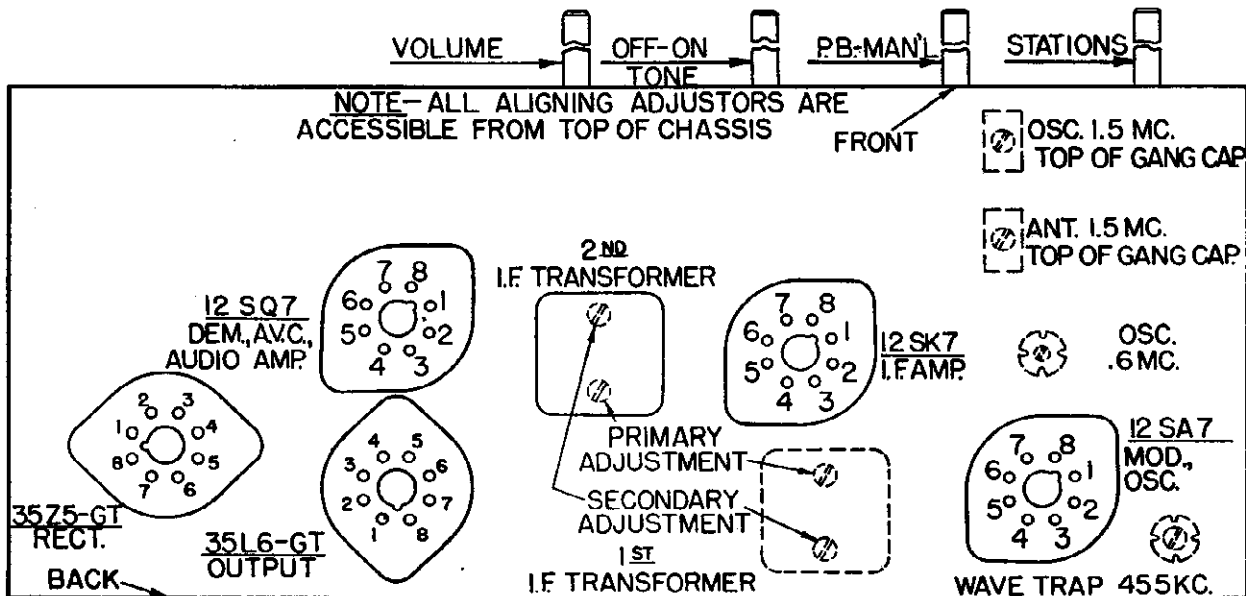
To connect an external antenna and ground or to examine or replace tubes, it is necessary to unscrew the thumb screw located at the right hand side of the loop antenna, and the loop can then be swung outward on its hinge.

Always screw the loop antenna in its proper position when operating the receiver.

For Tuner Data, see that of Model 420 which is the same with the exception of item 2. In the case of Model 405-H, this should read "The stations should be arranged according to frequency with the highest frequency at the top and the lowest frequency at the bottom."

MODEL 405H
Voltage, Socket
Trimmers, Resistance

STROMBERG-CARLSON TEL. MFG. CO.



LOOKING AT INSIDE BOTTOM OF CHASSIS

A. C. Voltages are indicated by italics; when the receiver is operated from a D. C. power supply, D. C. voltages will be obtained in place of A. C. voltages shown.

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts A. C.
12SA7	Mod.—Osc.	—	0	25	+110	+110	-30	0	38	0	2-7	12
12SK7	I. F. Amp.	—	0	12	+3*	0	+3*	+110	25	+110	2-7	12
12SQ7	Dem.—A. V. C. —Audio	—	0	0	0	0	0	+40	0	12	7-8	12
35L6GT	Output	—	0	75	+100	+110	0	—	38	+7*	2-7	35
35Z5GT	Rectifier	—	—	120	+115	—	+115	—	+85	+118	2-7	35

CONTINUITY TEST

CAUTION: Remove all tubes, disconnect the receiver from the power supply and short the high side of the C-1 Capacitor (Red, Red-white wires) and the heavy bus wire to the chassis base before making continuity test.

Use a good meter capable of measuring accurately up to several megohms.

The resistances given are often approximate, owing to Electrolytic Capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.

Read from indicated terminals to chassis base except when an asterisk appears.

R. F. coil tests, measured directly across R. F. coil terminals (see wiring diagram for location of R. F. coil terminals): L1—1.5 ohms; L2—4 ohms; L3—3 ohms; L12—.2 ohm; L13—.3 ohm; L14—"short".

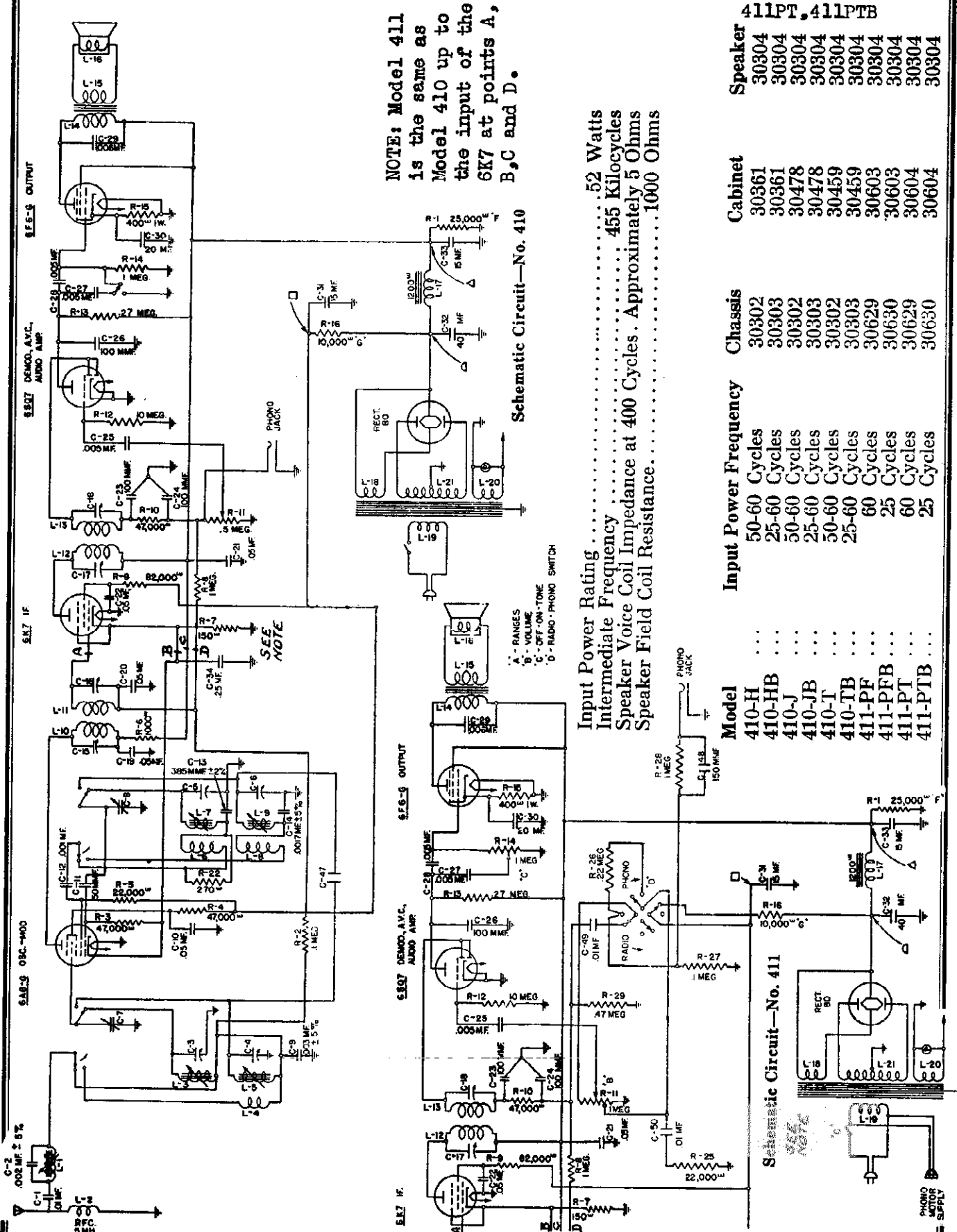
Tube	Circuit	Cap	TERMINALS OF SOCKETS							
			1	2	3	4	5	6	7	8
12SA7	Mod.—Osc.	—	S	O	130 Ω	130 Ω	22000 Ω	S	O	1.5M
12SK7	I. F. Amp.	—	S	O	390 Ω	1.5M	390 Ω	390 Ω	O	150 Ω
12SQ7	Dem.—A. V. C. —Audio	—	S	10M	S	600000 Ω	600000 Ω	270000 Ω	S	O
35L6GT	Output	—	S	O	200 Ω	130 Ω	550000 Ω	1.5M	O	150 Ω
35Z5GT	Rectifier	—	O	O	O	O	O	130 Ω	O	S

Symbols used are as follows: Ω —ohms; M—megohms; S—short; O—open.

Schematics

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 410H, 410HB
410J, 410JB, 410T,
410TB, 411PF, 411PFB
411PT, 411PTB



NOTE: Model 411 is the same as Model 410 up to the input of the 6K7 at points A, B, C and D.

Schematic Circuit—No. 410

Schematic Circuit—No. 411

Input Power Rating 52 Watts
Intermediate Frequency 455 Kilocycles
Speaker Voice Coil Impedance at 400 Cycles. Approximately 5 Ohms
Speaker Field Coil Resistance 1000 Ohms

Model	Input Power Frequency	Chassis	Cabinet	Speaker
410-H	50-60 Cycles	30302	30361	30304
410-HB	25-60 Cycles	30303	30361	30304
410-J	50-60 Cycles	30302	30478	30304
410-JB	25-60 Cycles	30303	30478	30304
410-T	50-60 Cycles	30302	30459	30304
410-TB	25-60 Cycles	30303	30459	30304
411-PF	60 Cycles	30629	30603	30304
411-PFB	25 Cycles	30630	30603	30304
411-PT	60 Cycles	30629	30604	30304
411-PTB	25 Cycles	30630	30604	30304

A - RANGES
B - VOLUME
C - OFF-ON-TONE
D - RADIO - PHONO SWITCH

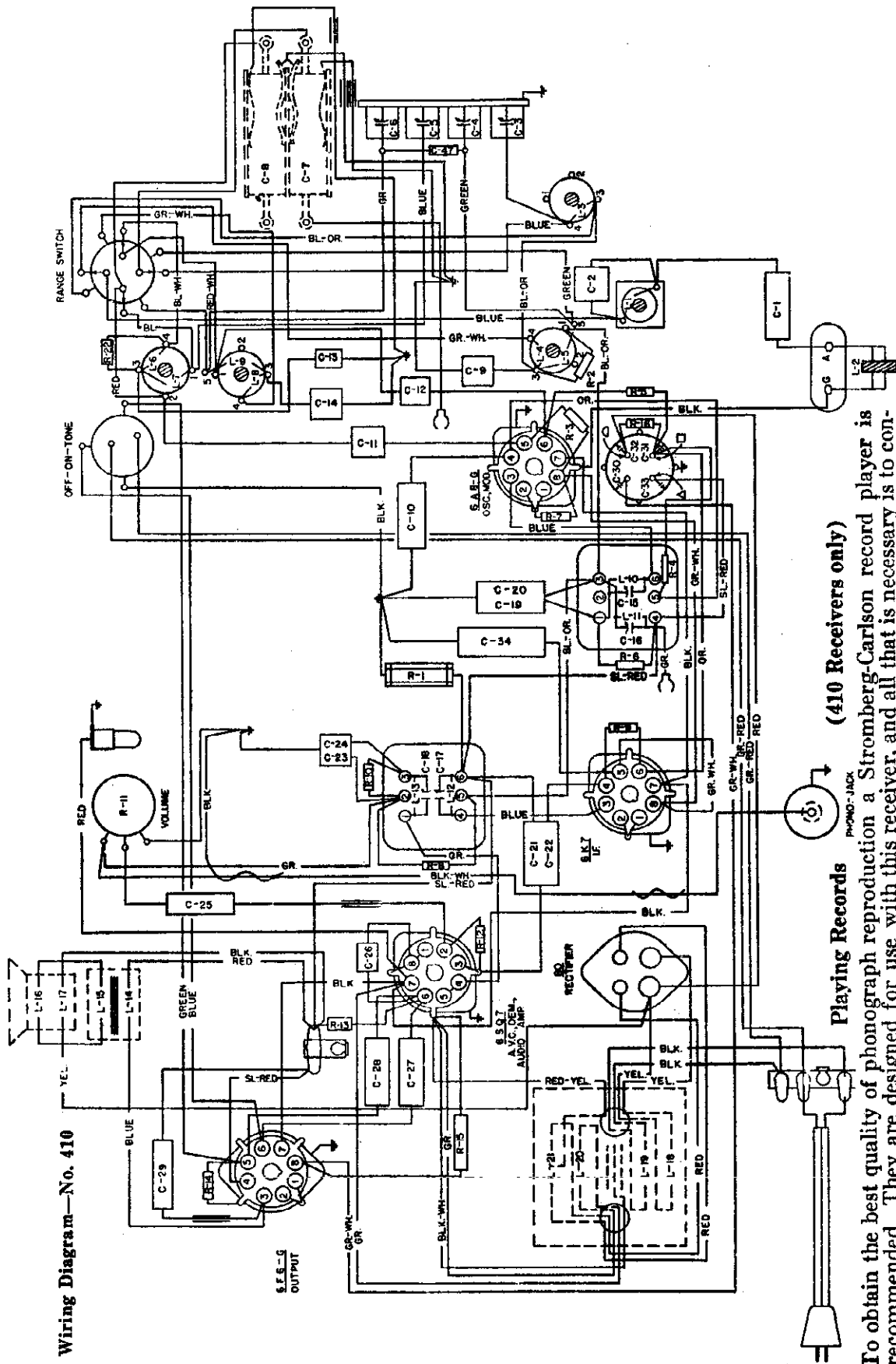
SEE NOTE

SEE NOTE

MODELS 41CH, 41OHB
41OJ, 41OJB, 41OT
41OTB

STROMBERG-CARLSON TEL. MFG. CO.

Chassis Wiring
Phono Data



Wiring Diagram—No. 410

(410 Receivers only)

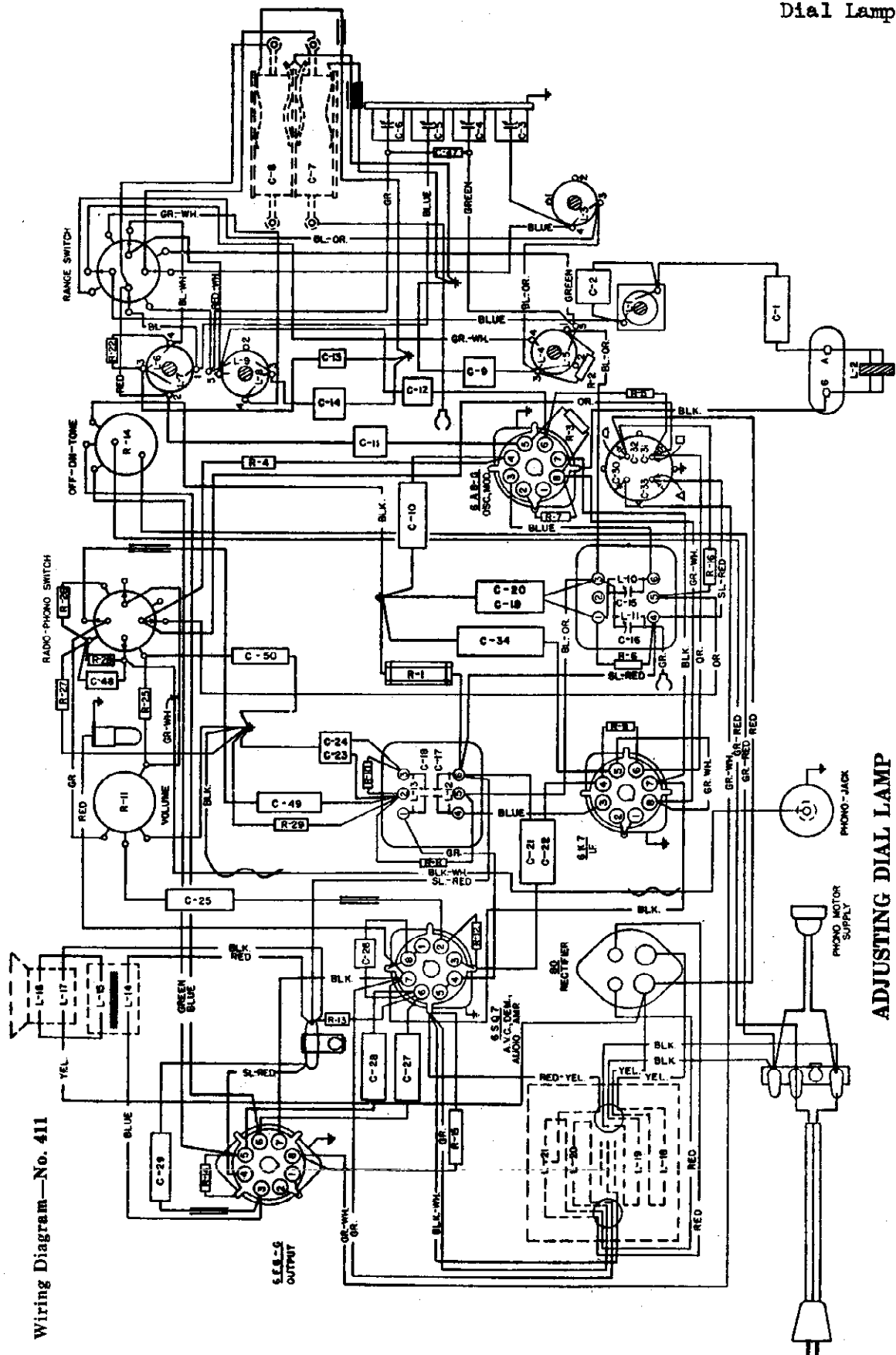
Playing Records

To obtain the best quality of phonograph reproduction a Stromberg-Carlson record player is recommended. They are designed for use with this receiver, and all that is necessary is to connect the record player to the single prong socket provided in the chassis, tune the receiver to a quiet place on the dial scale and proceed to operate. The volume may be controlled with the volume control at the receiver, or (if such is provided) with the volume control on the record player.

A low impedance pick-up may also be used, but a matching transformer must be placed between the phonograph pick-up and the chassis.

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 411PF, 411PI
411PT, 411PTB
Chassis Wiring
Dial Lamp Note



Wiring Diagram—No. 411

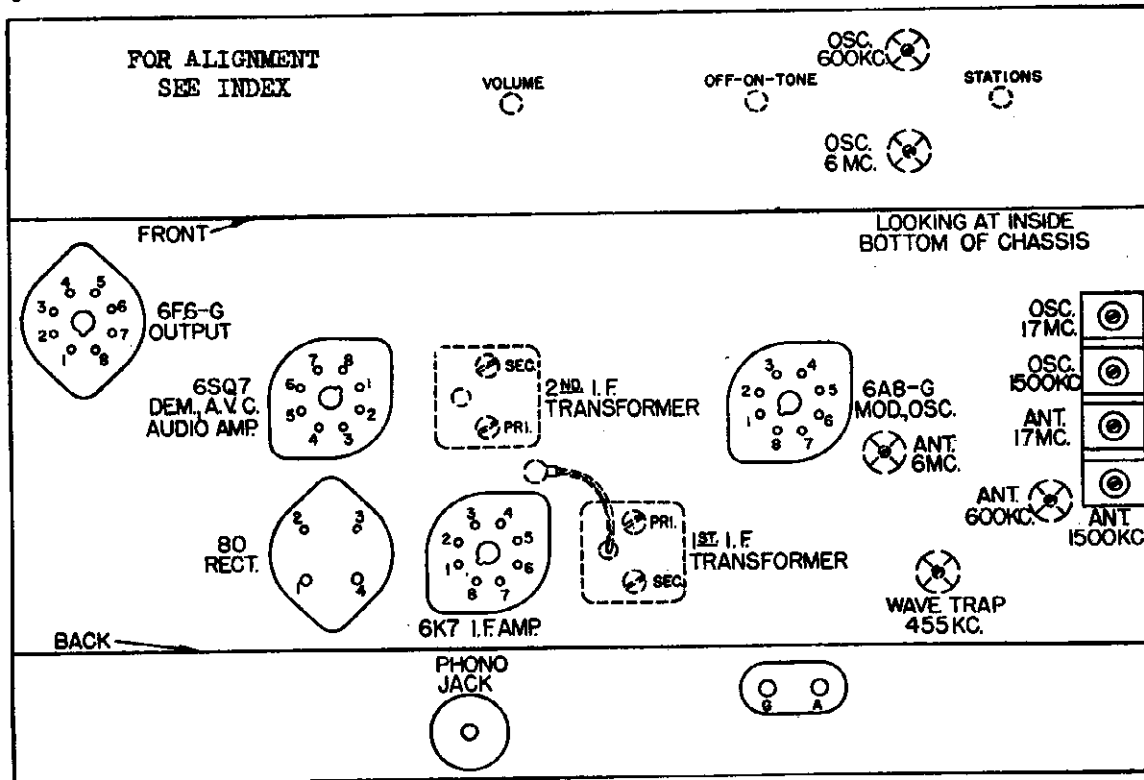
ADJUSTING DIAL LAMP

The dial on this receiver is edge lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the glass. To make this adjustment simply slide the pilot light socket back and forth on its mounting

MODELS 41OH, 41OHB
41OJ, 41OJB, 41OT
41OTB, 411PF, 411PFB
411PT, 411PTB

STROMBERG-CARLSON TEL. MFG. CO.

Voltage, Socket
Trimmers
Resistance



Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Terminal Numbers	Volts A. C.
6A8G	Mod.—Osc.	0	0	0	+260	+100	—	+180	6.5	+3*	2-7	6.5
6K7	I. F. Amp.	0	0	0	+260	+100	+3*	+270	6.5	+3*	2-7	6.5
6S7Q7	Dem.—A. V. C. —Audio	—	0	—	0	—	—	+100	6.5	0	7-8	6.5
6F6G	Output	—	0	0	+240	+260	—	—	6.5	+15	2-7	6.5
80	Rectifier	—	+330	315	315	+330	—	—	—	—	1-4	5

*Read on lowest possible scale of voltmeter.

TERMINALS OF SOCKETS										
Tube	Circuit	Cap	1	2	3	4	5	6	7	8
6A8G	Mod.—Osc.	1.5M	S	S	26,000Ω	85,000Ω	50,000Ω	60,000Ω	S	150V
6K7	I. F. Amp	1.5M	S	S	25,000Ω	110,000Ω	150Ω	35,000Ω	S	150V
6S7Q7	Dem.—A. V. C. —Audio	—	S	10M	S	550,000Ω	550,000Ω	300,000Ω	S	S
6F6G	Output	—	S	S	25,000Ω	25,000Ω	1M	*	S	400V
80	Rectifier	—	26,000Ω	250Ω	250Ω	26,000Ω	—	—	—	—

Symbols used on chart are as follows: Ω—ohms; M—megohms; S—short; O—open.

* Tone control in "Treble" position—1 megohm.
Tone control in "Bass" position—"short".

Other Tests Not Shown on Chart

Antenna terminal to chassis base—70 ohms.
Ground terminal to chassis base—"short".
Phono terminal to chassis base—500,000 ohms.

Between terminals of AC plug:
AC switch open—"open".
AC switch closed—8 ohms.

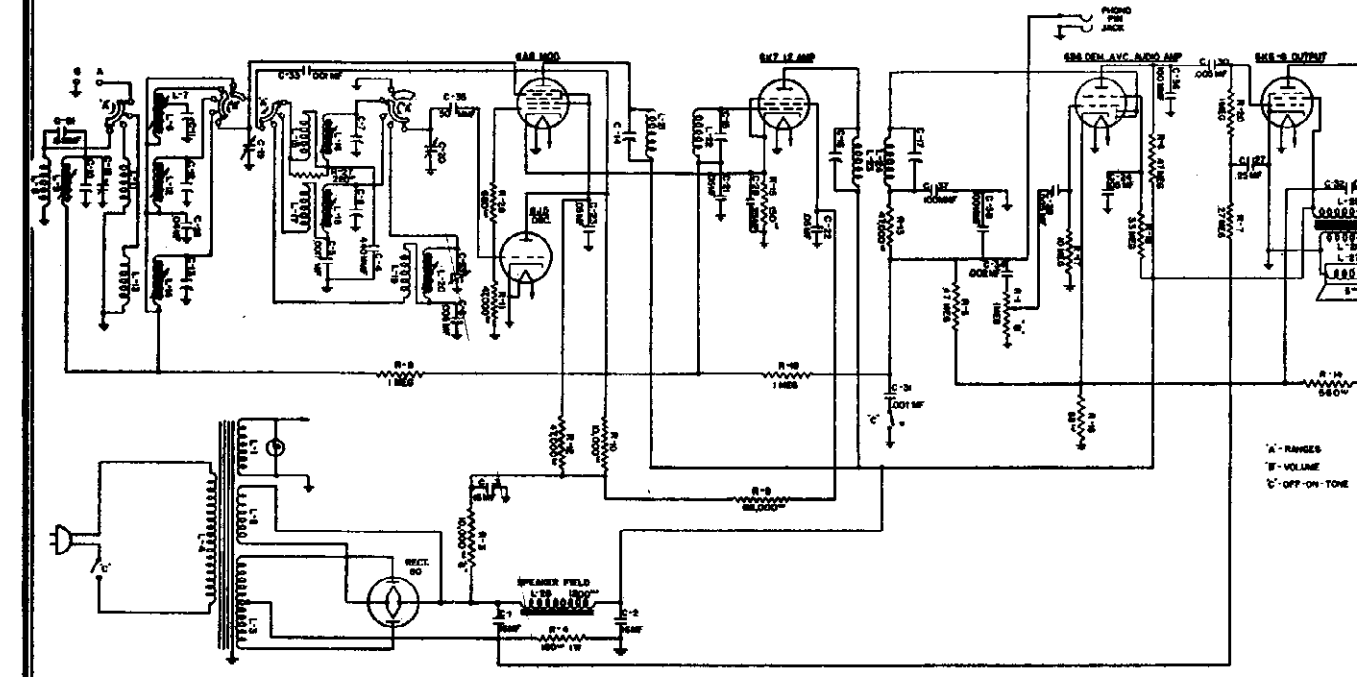
Terminals of AC plug to chassis base—"open".
R. F. coil tests measured directly across R. F. coil terminals with range switch set in Standard Broadcast Position (A Range).

L3—3 ohms; L4—"short"; L5—"short"; L6—.5 ohm; L7—4 ohms; L8—.1 ohm; L9—"short".

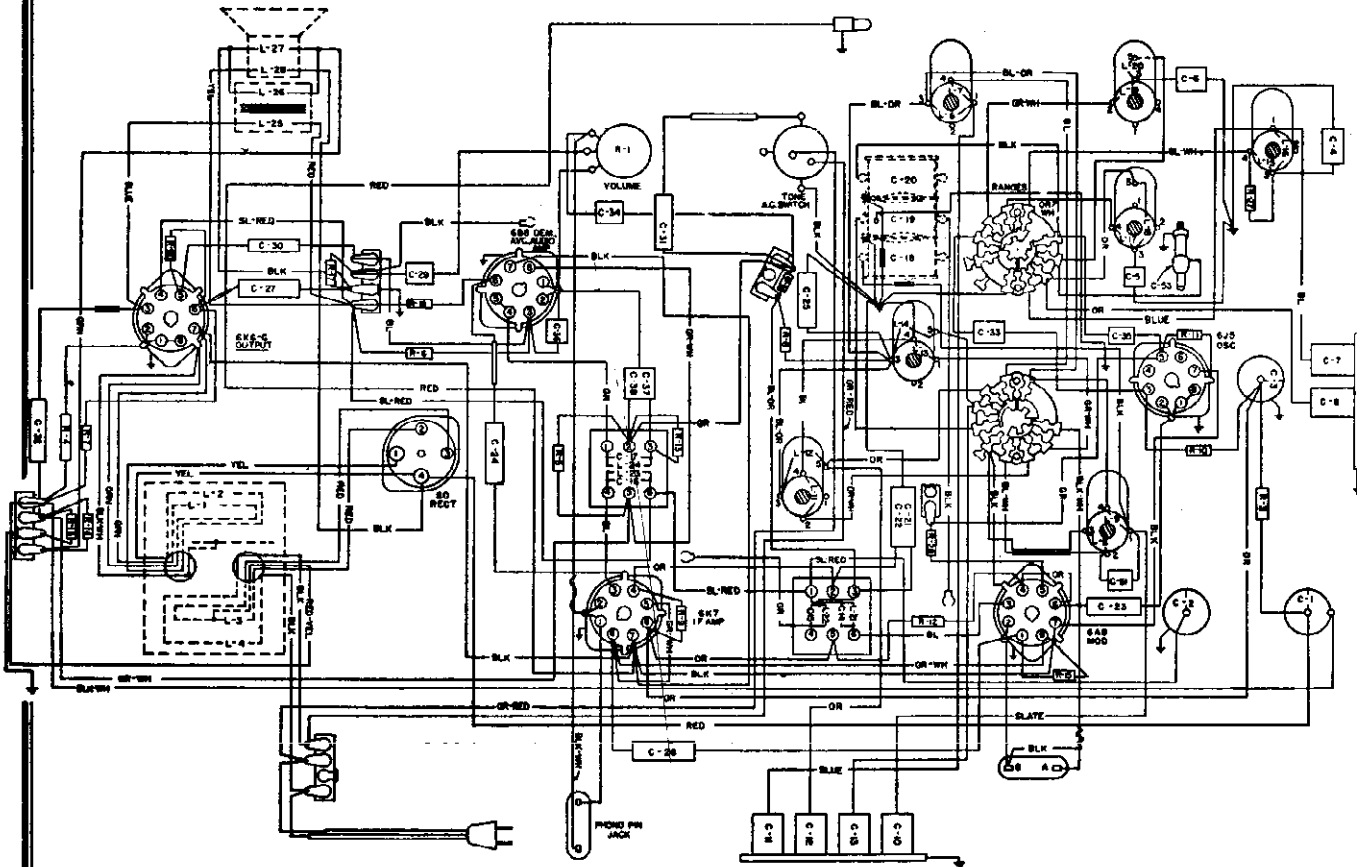
STROMBERG-CARLSON TEL. MFG. CO.

MODELS 412H, 412HH
Schematic
Chassis Wiring

FOR ALIGNMENT SEE INDEX



A - RANGES
B - VOLUME
C - OFF-ON-TONE



Input Power Rating 65 Watts
 Intermediate Frequency 455 Kilocycles
 Speaker Voice Coil Impedance at 400 cycles Approximately 5 Ohms
 Speaker Field Coil Resistance Approximately 1200 Ohms

MODELS 412H, 412HB
Voltage, Socket
Trimmers
Resistance

STROMBERG-CARLSON TEL. MFG. CO.

IDENTIFICATION TABLE

Model	412-H 412-HB	Input Power Frequency	50-60 Cycles 25-60 Cycles	Chassis	30346 30347	Cabinet	30589 30589	Speaker	30602 30602
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SPECIFICATIONS

Voltage Rating Standard 50-60 Cycles; also available 25-60 Cycles
 Type of Circuit Superheterodyne
 Tuning Ranges 0.54 to 1.7 Mc.; 2.3 to 7.6 Mc.; 7.6 to 23 Mc.

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply and short (2 16 mf. capacitor) to chassis base before making continuity test. Be sure to remove the "short" after continuity tests have been completed.

Use a good meter capable of measuring accurately up to several megohms. The resistances given are often approximate, owing to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance. Read from the indicated terminals to chassis base unless otherwise specified.

TERMINALS OF SOCKETS

Tube	Circuit	1	2	3	4	5	6	7	8
6A3	Modulator	S	S	101	6A0001	470001	6A0001	S	1501
6J5	Oscillator	S	S	200001	0	470001	0	S	S
6K7	I.F. Amp.	S	S	101	800001	1501	100001	S	1501
6B8	Dem.-A. V. C.	S	S	500001	500001	500001	3M	S	801
6K6G	Output	S	S	3401	S	1.3M	250001	S	S
80	Rectifier	1201	4201	4201	1201				

Symbols used on chart are as follows: 1—ohms; M—megohms; S—short; 0—open.

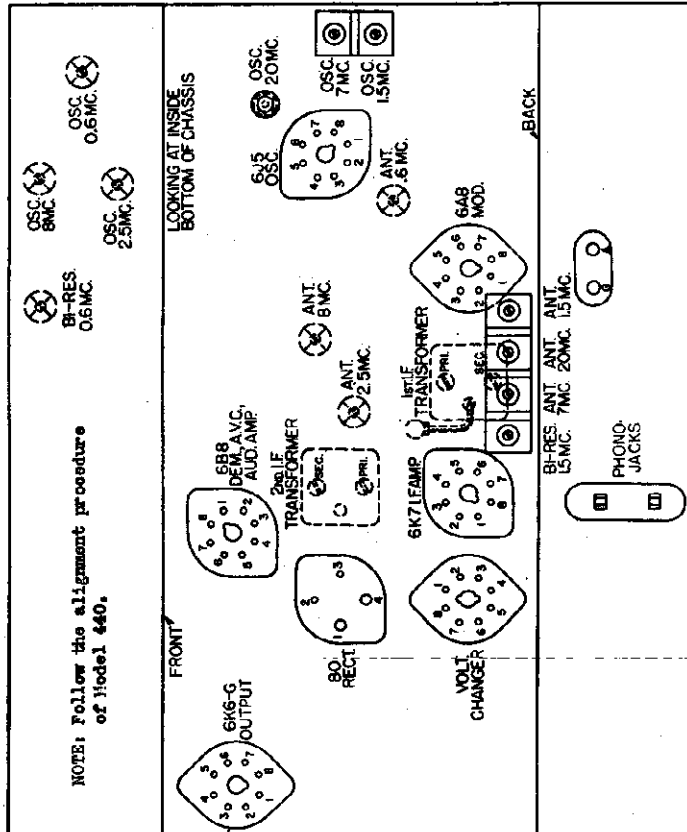
Other Tests Not Shown on Chart

Antenna terminal to chassis base:

- Range switch set to standard broadcast position 50 ohms
- Range switch set to medium wave position "short"
- Range switch set to short wave position "short"
- Ground terminal to chassis base "short"
- Between terminals of A. C. plug:
 - A. C. switch open "open"
 - A. C. switch closed 8 ohms
- Terminal nearest to top of the chassis "short"
- Terminal nearest to the bottom of the chassis 1 megohm

Photo terminals to chassis base:

- Terminal nearest to the top of the chassis "short"
- Terminal nearest to the bottom of the chassis 1 megohm
- R. F. coil tests measured directly across R. F. coil terminals with range switch set in standard broadcast position. (See wiring diagram on Page 6 for location of coil terminals.)
- L8—1.5 ohms; L7—1 ohm; L8—50 ohms; L9—3 ohms; L11—2 ohms; L12—2 ohms; L13—1 ohm; L14—short; L15—6 ohms; L16—4 ohms; L17—2 ohms; L18—2 ohms; L19—2 ohms; L20—short.



Location Chart

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned to approximately 1000 Kc.—no signal. Use a line voltage of 120 volts, or make allowance for any slight variation. Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. Take all D. C. readings on the 500 volt scale except when an asterisk appears. A. C. voltages are indicated by italics.

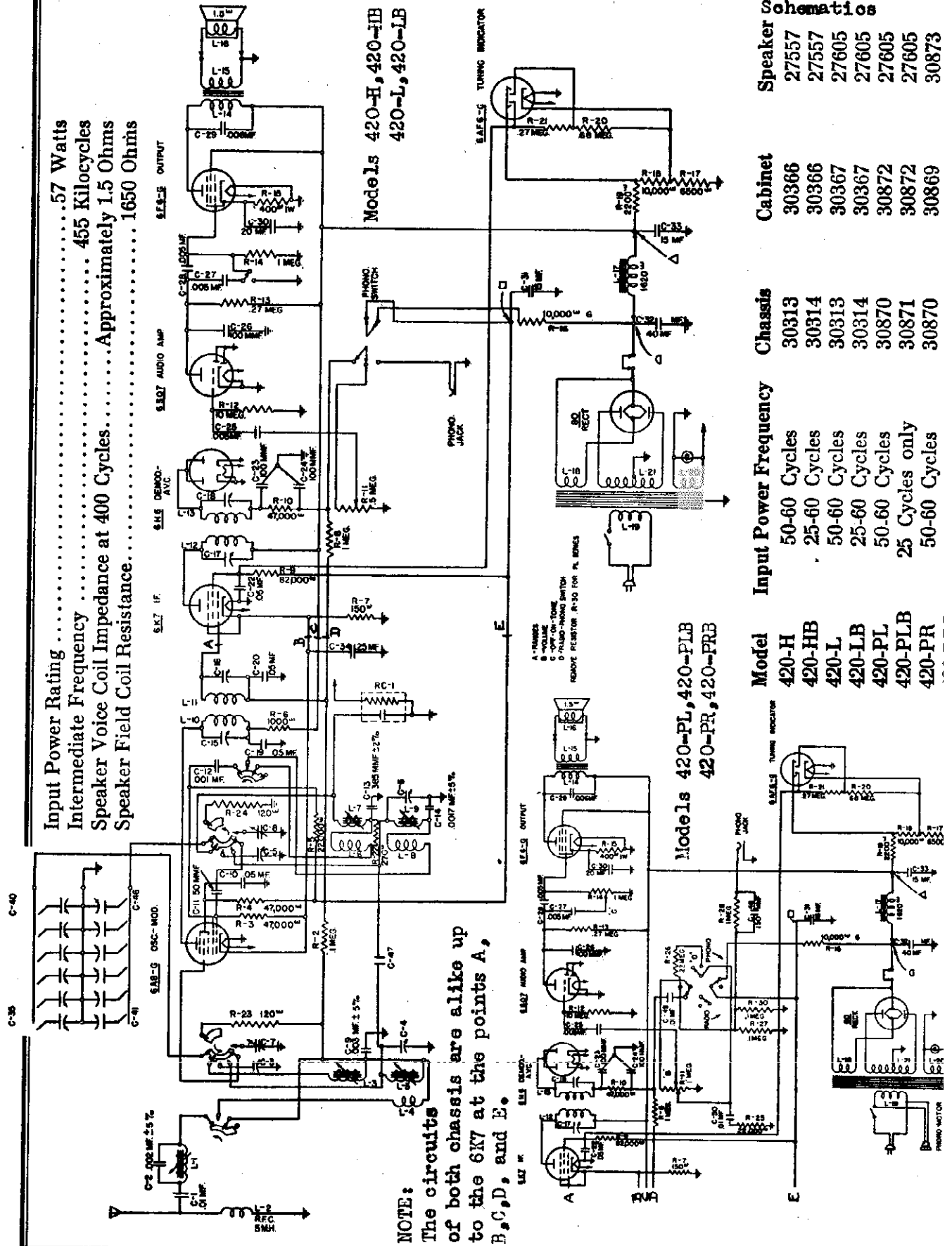
Tube	Circuit	Terminals of Sockets										
		1	2	3	4	5	6	7	8			
6A3	Modulator	0	0	+255	+90	-10	+90	6.3	+2*	2-7	6.3	
6J5	Oscillator	0	0	0	+150	-	-10	-	6.3	0	2-7	6.3
6K7	I. F. Amp.	0	0	0	+255	+100	+2*	-	6.3	+2*	2-7	6.3
6B8	Dem.-A. V. C.	0	0	0	+80	0	0	+15	6.3	0	2-7	6.3
6K6G	Output	-	0	0	+235	+255	-1	-	6.3	-	-	-
80	Rectifier	-	+345	350	350	+345	-	-	-	-	1-4	5

*Read on lowest possible scale of voltmeter.

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 42CH, 42OH
42OL, 42OLB, 42OPI
42OPLB, 42OPR, 42C
Schematics

Input Power Rating 57 Watts
Intermediate Frequency 455 Kilocycles
Speaker Voice Coil Impedance at 400 Cycles Approximately 1.5 Ohms
Speaker Field Coil Resistance 1650 Ohms



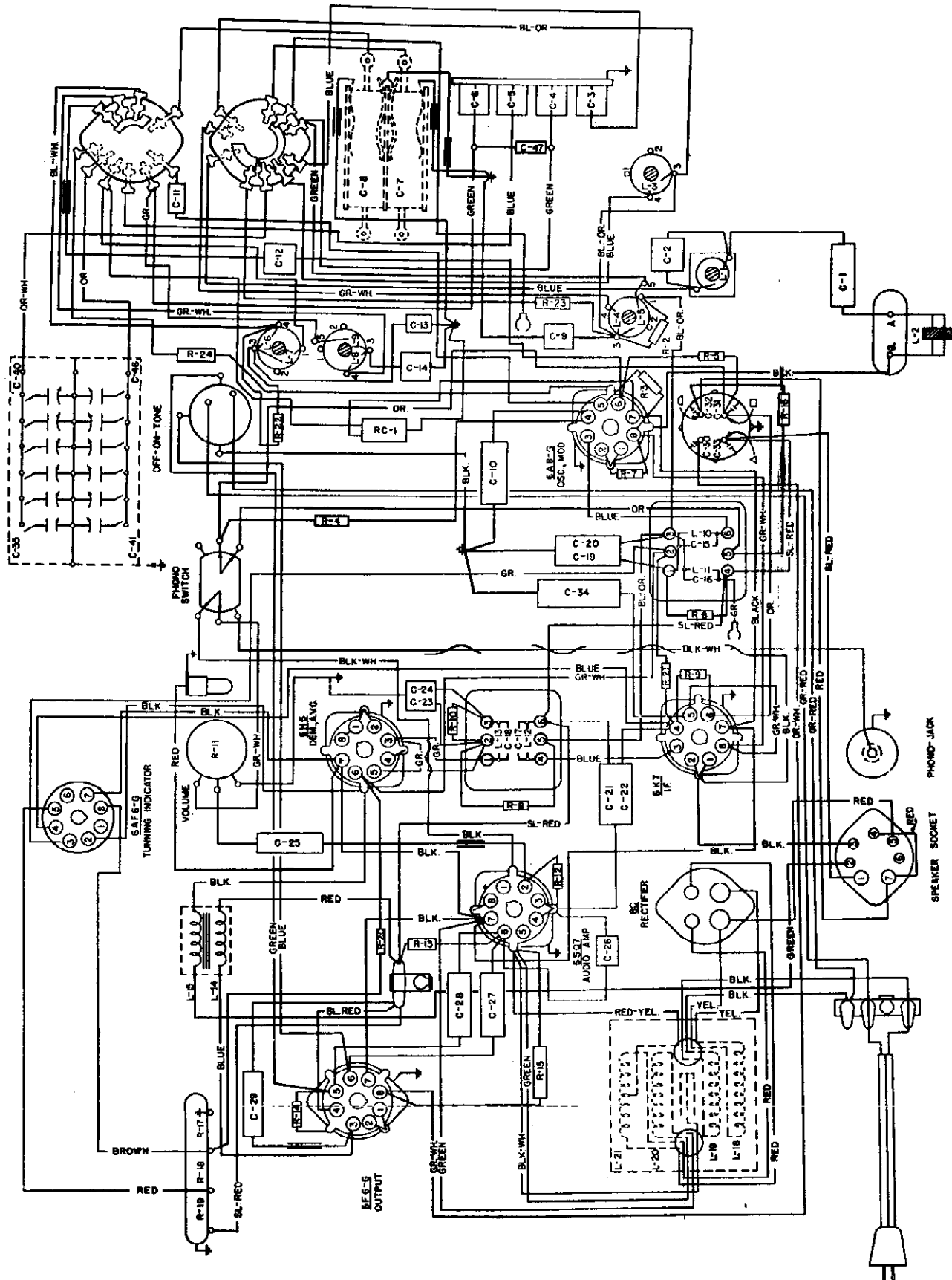
NOTE:

The circuits of both chassis are alike up to the 6K7 at the points A, B, C, D, and E.

Model	Input Power Frequency	Chassis	Cabinet	Speaker
420-H	50-60 Cycles	30313	30366	27557
420-HB	25-60 Cycles	30314	30366	27557
420-L	50-60 Cycles	30313	30367	27605
420-LB	25-60 Cycles	30314	30367	27605
420-PL	50-60 Cycles	30870	30872	27605
420-PLB	25 Cycles only	30871	30872	27605
420-PR	50-60 Cycles	30870	30869	30873

MODELS 42CH, 42OHB
420L, 420LB
Chassis Wiring

STROMBERG-CARLSON TEL. MFG. CO.

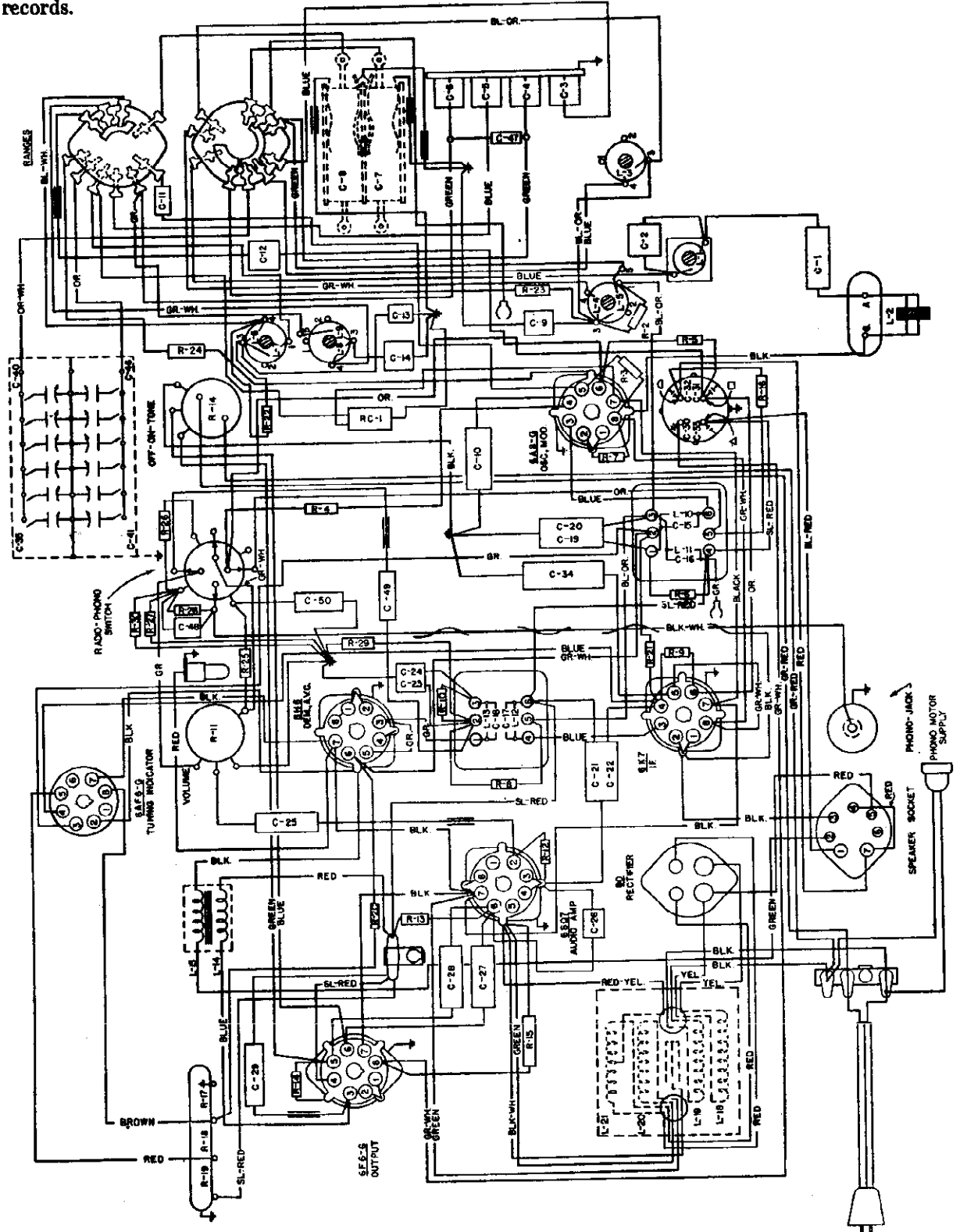


STROMBERG-CARLSON TEL. MFG. CO.

MODELS 420PL, 420PL
420PR, 420PRB
Chassis Wiring

The No. 420-PR Receivers are equipped with a single record phonograph unit using a crystal pick-up in conjunction with a specially equalized circuit. The phonograph unit is designed to play the standard 10 or 12 inch 78 R.P.M. records.

The No. 420-PL Receivers are equipped with an automatic record changer using a crystal pick-up in conjunction with a specially equalized circuit. This record player shifts and plays 10 or 12 inch records.



MODELS 420H, 420HB
420L, 420LB, 420PL
420PLB, 420PR, 420PRB
Voltage, Tuner
Resistance

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 405H
MODEL 430
Tuner Data

OTHER TESTS NOT SHOWN ON CHART

Radio-Phono Switch Set To	Radio Position	Phono Position
Phonograph jack terminal to chassis base.		
Radio Phonograph switch in Radio position "open".		
Radio Phonograph switch in Phonograph position 500,000 ohms.		
Antenna terminal to chassis base 70 ohms.	A	1.8M
Ground terminal to chassis base "short".	B	80,000Ω
Between terminals of A. C. plug "open" with A. C. switch open, 7 ohms with A. C. switch closed. Terminals of A. C. plug to chassis base "open".	C	50,000Ω
Front terminal of Push Button Unit (orange-white wire) to chassis base.	D	1.5M
Radio Phonograph switch in Radio position 1.8M.	E	100,000Ω
Radio Phonograph switch in Phono position "open".	F	25,000Ω
Rear terminal of Push Button Unit (orange wire) to chassis base Range switch in Push Button position "open".	G	550,000Ω
Range switch in Standard Broadcast position (A Band) 120 ohms.	H	550,000Ω
Range switch in Short Wave position (C Band) 120 ohms.		

R. F. coil tests measured directly across R. F. coil terminals with Range switch set in standard broadcast position (A Band): L₁-3 ohms, L₄-2 ohms, L₅-"short", L₆-2 ohms, L₇-4 ohms, L₈-2 ohms, L₉-"short".

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

- IMPORTANT:** The stations selected should be the local or favorite stations which give good reception at all times.
- Set up stations in the daytime to avoid unnecessary interference.
- Allow the set to run for about twenty minutes before setting up stations.
- Always use the tuning indicator unit when setting up stations in order to determine when the station is exactly in tune.
1. Remove the push button escutcheon by removing the screws and pulling downward and outward.
 2. Put the call letters of the selected stations in place above the push buttons. The stations should be arranged according to frequency with the highest frequency at the right and the lowest frequency at the left, just as on the dial. (The call letters will be found inside the envelope stapled inside or underneath the cabinet.)
 3. Tune in manually the highest frequency station to be set up and note carefully the program being transmitted.
 4. Turn the range switch to the push button position and push the highest frequency button, then adjust the large screw over this button until the desired program is heard. (If the proper adjusting screw cannot be reached it will be necessary to turn the station selector control until the screw is accessible through one of the holes in the pulley.)
 5. After the large screw is carefully adjusted, adjust the small vernier screw for maximum closing of the tuning indicator. (Be sure the large adjusting screw does not move while turning the vernier screw.)
 6. Set up the other five stations in the same manner.
 7. Recheck the adjustment of each adjusting screw.

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned manually to 1000 Kc.—no signal.
Use a line voltage of 120 volts, or make allowance for the variation.
Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt.
Take all D. C. readings on the 500 volt scale except when an asterisk appears.
Read from indicated terminals to chassis base.
See location chart on Page 4 for position of terminals.
A. C. voltages are indicated by italics.
To measure voltages of 6AF6G tube remove the metal cover on the tuning indicator socket and read from indicated terminals.

Tube	Circuit	Terminals of Sockets								Heater Voltages Between Heater Terminals		
		1	2	3	4	5	6	7	8	Socket Terminal Numbers	Voltage A.C.	
6A8G	Mod.—Osc.	0	0	+255	+99	—	+175	6.3	+2.5*	2-7	6.3	
6K7	I. F. Amp.	0	0	+257	+85	+2.5*	+255	6.3	+2.5*	2-7	6.3	
6H6	Dem.—A. V. C.	0	0	—	0	—	+60	6.3	0	2-7	6.3	
6SQ7	Audio Amp.	—	0	—	0	0	+95	6.3	0	7-8	6.3	
6F6G	Output	—	0	+245	+257	—	—	6.3	+16	2-7	6.3	
6AF6G	Tuning Ind.	—	—	0	+80	+115	+230	—	6.3	+100	2-7	6.3
80	Rectifier	—	+365	350	+365	—	—	—	—	1-4	5	

*Read on lowest possible scale of voltmeter.

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply before making continuity test.
Use a good meter capable of measuring accurately up to several megohms.
The resistances given are often approximate, owing to electrolytic capacitors in the circuit.
When this is the case, be sure to reverse the test leads and read the highest resistance.
Read from indicated terminals to chassis base unless otherwise specified.
See location Chart on Page 4 for position and numbering of terminals.

Tube	Circuit	TERMINALS OF SOCKETS								
		1	2	3	4	5	6	7	8	
6A8G	Mod.—Osc.	A	S	S	20000Ω	B	50000Ω	C	S	150Ω
6K7	I. F. Amp.	D	S	S	18000Ω	E	150Ω	F	S	150Ω
6H6	Dem.—A. V. C.	—	S	S	G	S	H	280000Ω	S	S
6SQ7	Audio Amp.	—	S	10M	S	S	S	20000Ω	S	S
6F6G	Output	—	S	S	19000Ω	19000Ω	1M	1M	S	400Ω
6AF6G	Tuning Ind.	—	O	S	250000Ω	100000Ω	15000Ω	0	S	8000Ω
80	Rectifier	—	19000Ω	150Ω	19000Ω	—	—	—	—	—
—	Speaker Socket	—	19000Ω	S	S	800000Ω	O	O	80000Ω	—

Symbols used on chart are as follows: F—chase; M—megohms; S—short; O—open.

MODELS 42QH, 42OHB
 42OL, 42OLB, 42OPL
 42OPLB, 42QPR, 42OPRB
 Alignment, Socket
 Trimmers

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 410, 4
 MODELS 430
 Alignment

5. Adjust the I. F. Aligners for maximum output in the following order:

- A. Secondary of second I. F. transformer.
- B. Primary of second I. F. transformer.
- C. Secondary of first I. F. transformer.
- D. Primary of first I. F. transformer.

III. Radio frequency adjustments.

Short Wave Range (C Band)

1. Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm carbon type resistor, and connect it to the antenna terminal of the chassis.
2. Set the range switch to the short-wave range position (C Band).
3. Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
4. Adjust the 6 megacycles oscillator and antenna (iron cores) for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 17 megacycles.
6. Adjust the 17 megacycles oscillator and antenna aligning capacitors for maximum signal.
7. Repeat operations three and four.
8. Repeat operations five and six.

Standard Broadcast Range (A Band)

1. Replace the 400 ohm carbon type resistor in series with the output lead from the signal generator with a 200 micro-microfarad capacitor.
2. Set the range switch to the Standard Broadcast Range (A Band).
3. Set the signal generator frequency and the receiver tuning dial to 600 Kc.
4. Adjust the 600 Kc. oscillator and antenna (iron cores) for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 1500 Kc.
6. Adjust the 1500 Kc. oscillator and antenna aligning capacitors for maximum signal.
7. Repeat operation three and four.
8. Repeat operation five and six.

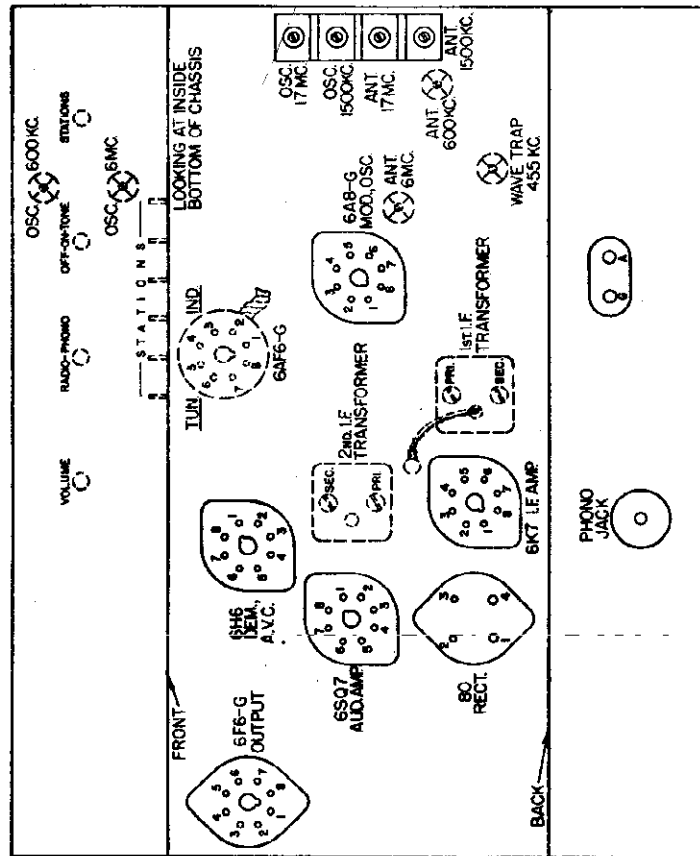
IV. Wave Trap Adjustment.

(Leave the receiver connected in the same manner as when adjusting the Standard Broadcast Range ("A" Band)).

1. Tune set to 1000 Kc.
2. Set the signal generator frequency to 455 Kc. and introduce a fairly strong modulated signal to the receiver.
3. Adjust the wave trap aligner for minimum signal.

ADJUSTING DIAL LAMP

The dial on this receiver is edge lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the glass. To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.



Location Chart

ALIGNING INFORMATION

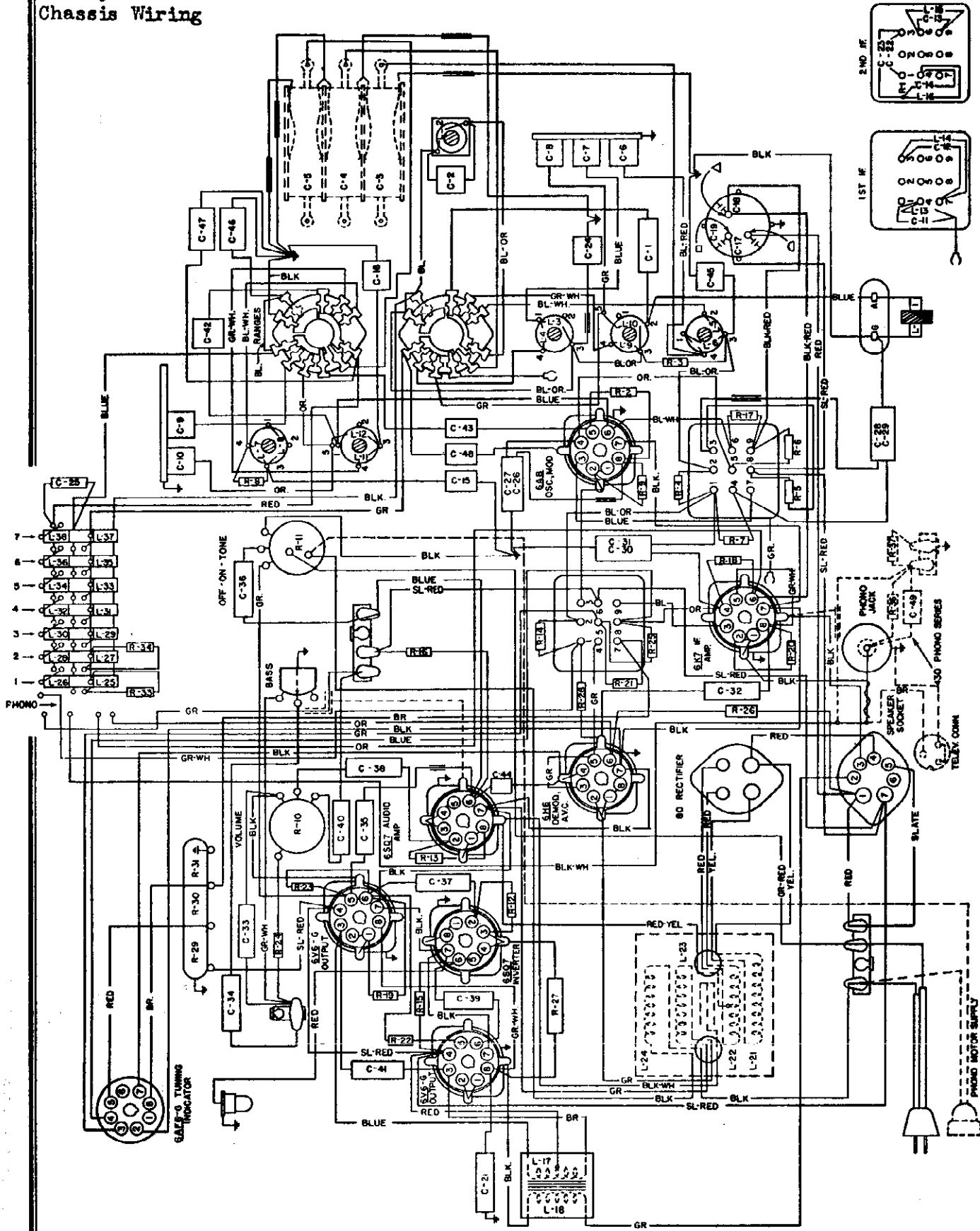
Always have receiver volume control full on. Never align with tone control in "Bass" position. See location chart above for location of all the aligning adjustment screws.

Aligning Procedure (follow this order exactly)

- I. Dial pointer adjustment. With the plates of the gang tuning capacitor fully engaged, set the dial pointer directly on the vertical line located at the extreme low frequency end of the short wave band.
- II. Intermediate frequency adjustments.
 1. Tune set to extreme low frequency end of the dial.
 2. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
 3. Introduce a modulated signal of 455 Kilocycles to the grid cap of the 6A8G Tube, using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Do not remove the grid clip from this tube.)

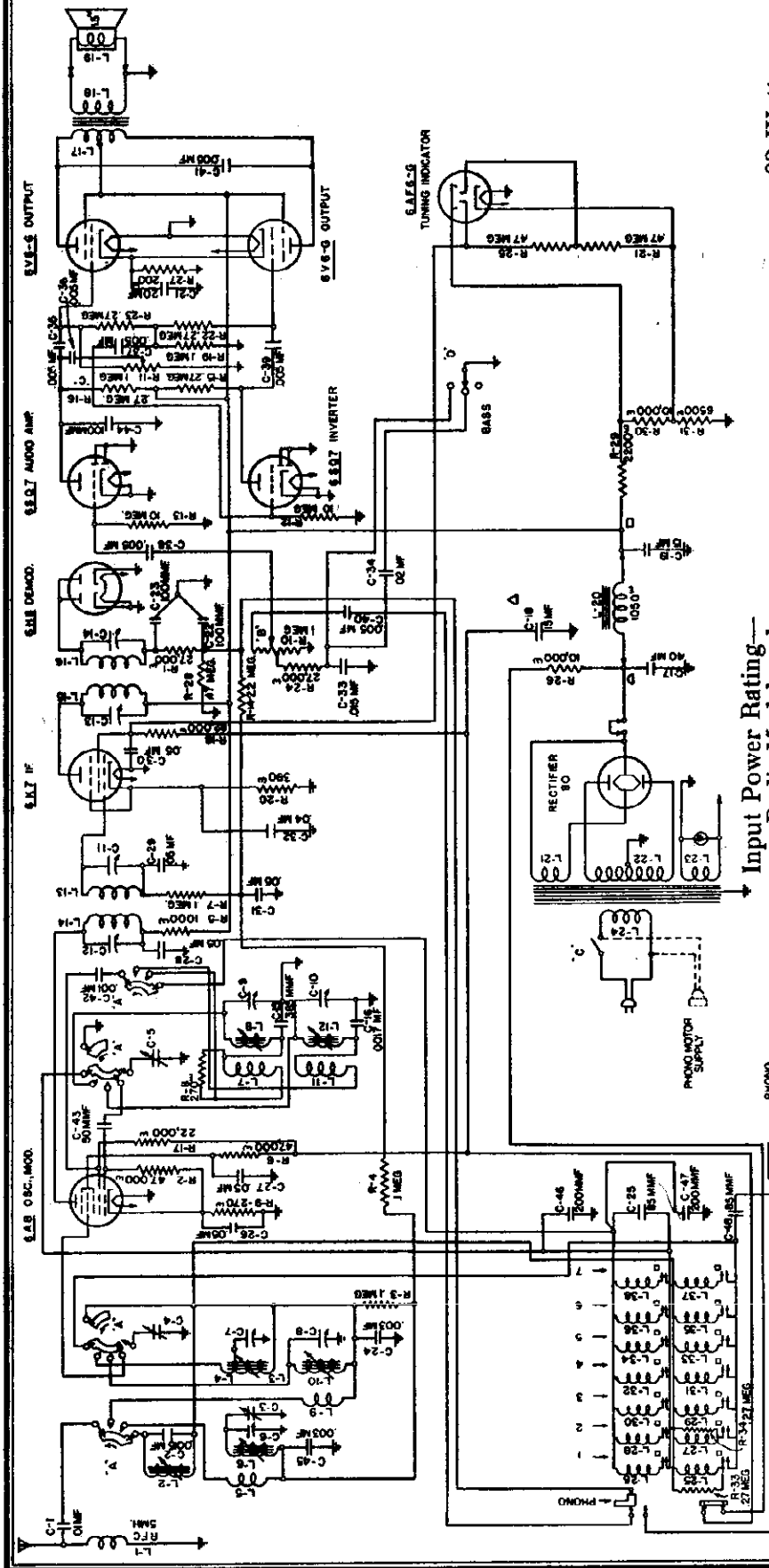
MODELS 430H, 430HB
430L, 430LB, 430M
430MB, 430PL, 430PLB
430PF, 430PFB
Chassis Wiring

STROMBERG-CARLSON TEL. MFG. CO.



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 43CH, 43CH
43OL, 43OLB, 43OM
43OMB, 43OPL, 43OP
43OPF, 43OPFB
Schematic



Input Power Rating—
Radio Models only.....92 Watts
Radio-Phono Models.....110 Watts
Intermediate Frequency.....455 Kilocycles
Speaker Voice Coil Impedance at 400 Cycles. Approximately 1.5 Ohms
Speaker Field Coil Resistance.....1050 Ohms

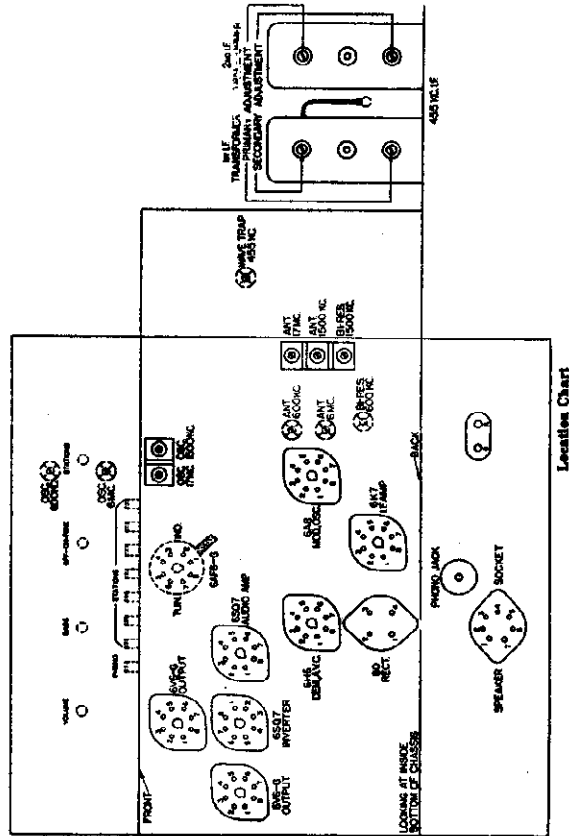
Model	Input Power Frequency	Chassis	Cabinet	Speaker
430-H	50-60 Cycles	30317	30457	30358
430-HB	25-60 Cycles	30318	30457	30358
430-L	50-60 Cycles	30317	30104	27834
430-LB	25-60 Cycles	30318	30104	27834
430-M	50-60 Cycles	30317	30105	30359
430-MB	25-60 Cycles	30318	30105	30359
430-PL	50-60 Cycles	30867	30993	26170
430-PLB	25 Cycles only	30868	30993	26170
430-PF	50-60 Cycles	30867	30866	26171

A - RANGES
B - VOLUME
C - OFF-ON-TONE
D - BASS

FOR ALIGNMENT AND
TUNER DATA, SEE INDEX

MODELS 43OH, 43OHB, 43OL, 43OLB, 43OM, 43OMB, 43OPL, 43OPLB, 43OFF, 43OFFB STROMBERG-CARLSON TEL. MFG. CO. Voltage, Socket Trimmers, Resistance

- A. Push in any pre-set station button;**
 Set range switch to Push Button position..... 2.8 megohms
 Set range switch to "A" range position..... 2.8 megohms
 Set range switch to "C" range position..... 2.8 megohms
- Push buttons in normal position (all buttons out);**
 Set range switch to "A" range position..... "open"
 Set range switch to "C" range position..... 2.8 megohms
- B. Push in "Phono" button..... 200,000 ohms**
C. Push in "Phono" button..... 70,000 ohms
D. Push in any pre-set station button..... 50,000 ohms
E. Push in any pre-set station button..... 200,000 ohms
E. 6V6 Tube Socket nearest to the front of the chassis 100,000 ohms
- Other Tests Not Shown on Chart**
 Antenna terminal to chassis base..... 75 ohms
 Ground terminal to chassis base..... "short"
 Phono terminal to chassis base..... "open"
 Test between terminals of A.C. plug:
 A.C. switch open..... "open"
 A.C. switch closed..... 5 ohms
- Terminals of A.C. plug to chassis base..... "open"**
R. F. coil tests measure directly across R. F. coil terminals with range switch in broadcast position ("A" range): L3—8 ohm; L4—8 ohm; L5—1 ohm; L6—3 ohms; L7—3 ohm; L8—4 ohms; L9—1 ohm; L10—"short"; L11—1 ohm; L12—"short".



NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned manually to 1000 Kc.—no signal. Use a line voltage of 120 volts, or make allowance for the variation. Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. Take all D. C. readings on the 500 volt scale except when an asterisk appears. Read from indicated terminals to chassis base. See location chart for position of terminals. A. C. voltages are indicated by italics. To measure voltages of 6AF6G tube remove the metal cover on the tuning indicator socket and read from indicated terminals.

Tube	Circuit	Terminals of Sockets										
		1	2	3	4	5	6	7	8			
6A3	Mod.—Osc.	0	0	0	+250	+110	-8*	+175	6.5	+3*	2-7	6.5
6K7	I. F. Amp.	0	0	0	+253	+108	+3.5*	—	6.5	+3.5*	2-7	6.5
6H6	Dem.—A. V. C.	—	0	0	0	0	0	0	6.5	0	2-7	6.5
6SQ7	Audio Amp.	—	0	0	0	0	0	+108	6.5	0	2-7	6.5
6SQ7	Audio Inv.	—	0	0	0	0	0	+108	6.5	0	2-7	6.5
6V6G	Output	—	0	0	+250	+254	0	—	6.5	+14.5	2-7	6.5
6V6G	Output	—	0	0	+250	+254	0	—	6.5	+14.5	2-7	6.5
6AF6G	Tuning Ind.	—	+90	—	—	+220	+110	+52	6.5	0	2-7	6.5
80	Rectifier	—	+382	575	375	+382	—	—	—	—	1-4	5
Speaker Socket		—	—	+382	0	0	+382	+382	—	—	—	—

*Read on lowest possible scale of voltmeter.

CONTINUITY TEST

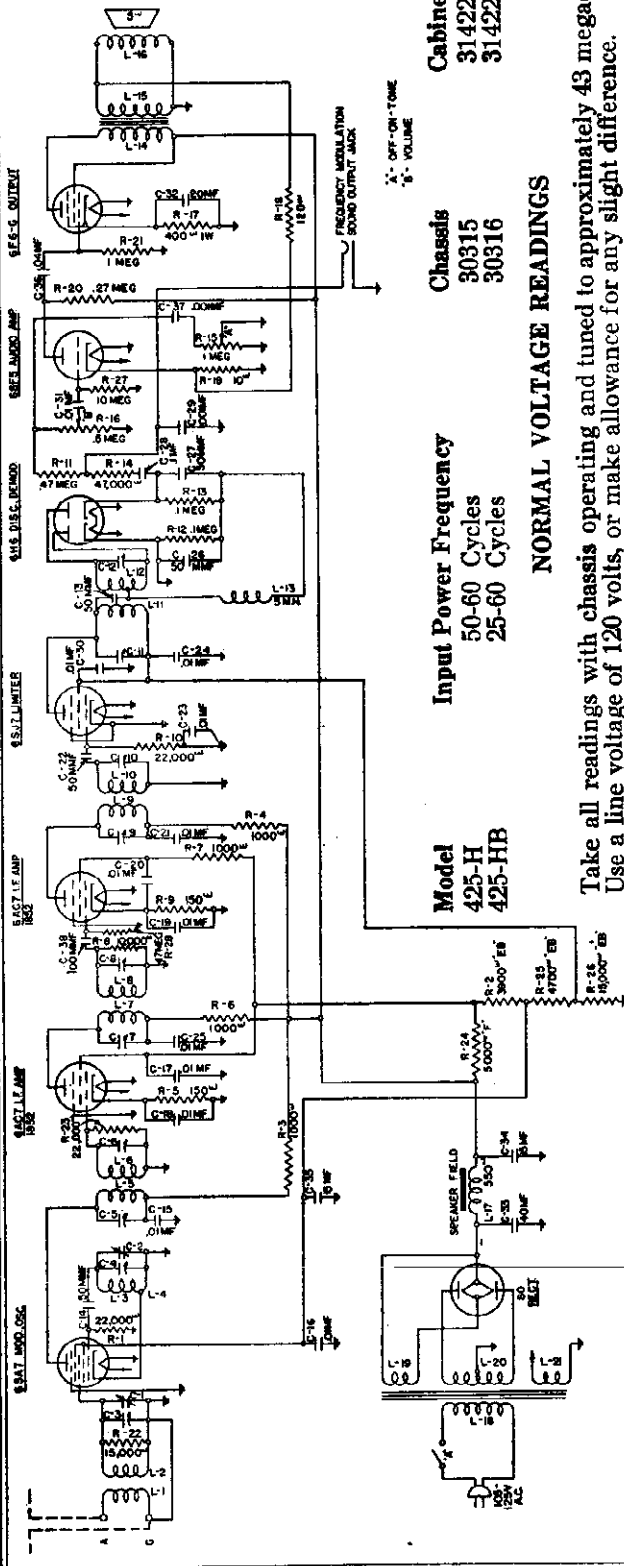
CAUTION: Remove all tubes and disconnect the receiver from the power supply before making continuity test. Use a good meter capable of measuring accurately up to several megohms. The resistances given are often approximate, owing to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance. Read from indicated terminals to chassis base unless otherwise specified. See location chart for position and numbering of terminals.

Tube	Circuit	TERMINALS OF SOCKETS								
		1	2	3	4	5	6	7	8	
6A3	Mod.—Osc.	A	S	S	200001	B	480001	C	S	2701
6K7	I. F. Amp.	3M	S	S	190001	D	3801	200001	S	3901
6H6	Dem.—A. V. C.	—	S	S	500001	S	500001	200001	S	S
6SQ7	Audio Amp.	—	S	10M	S	S	S	3000001	S	S
6SQ7	Audio Inv.	—	S	10M	S	S	S	3000001	S	S
6V6	Output (E)	—	S	S	160001	180001	2700001	1000001	S	2001
6V6	Output	—	S	S	160001	160001	4000001	0	S	2001
80	Rectifier	—	190001	1001	1201	180001	—	—	—	—
6A1P6G	Tun. Ind.	—	0	S	2700001	1900001	160001	0	S	65001
—	Speaker Socket	—	1000001	or Greater	S	S	0	Greater	0	160001

Symbols used on chart are as follows: 1—ohms; M—megohms; S—short; 0—open.

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 425H, 425E
Schematic, Voltage



Model
425-H
425-HB

Input Power Frequency
50-60 Cycles
25-60 Cycles

Chassis
30315
30316

Cabinet
31422
31422

Speaker
31451
31451

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned to approximately 43 megacycles—no signal. Use a line voltage of 120 volts, or make allowance for any slight difference.

Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. Take all D. C. readings on the 500 volt scale except when an asterisk appears. Read from indicated terminals to chassis base. See location chart for position of terminals.

A. C. voltages are indicated by italics.

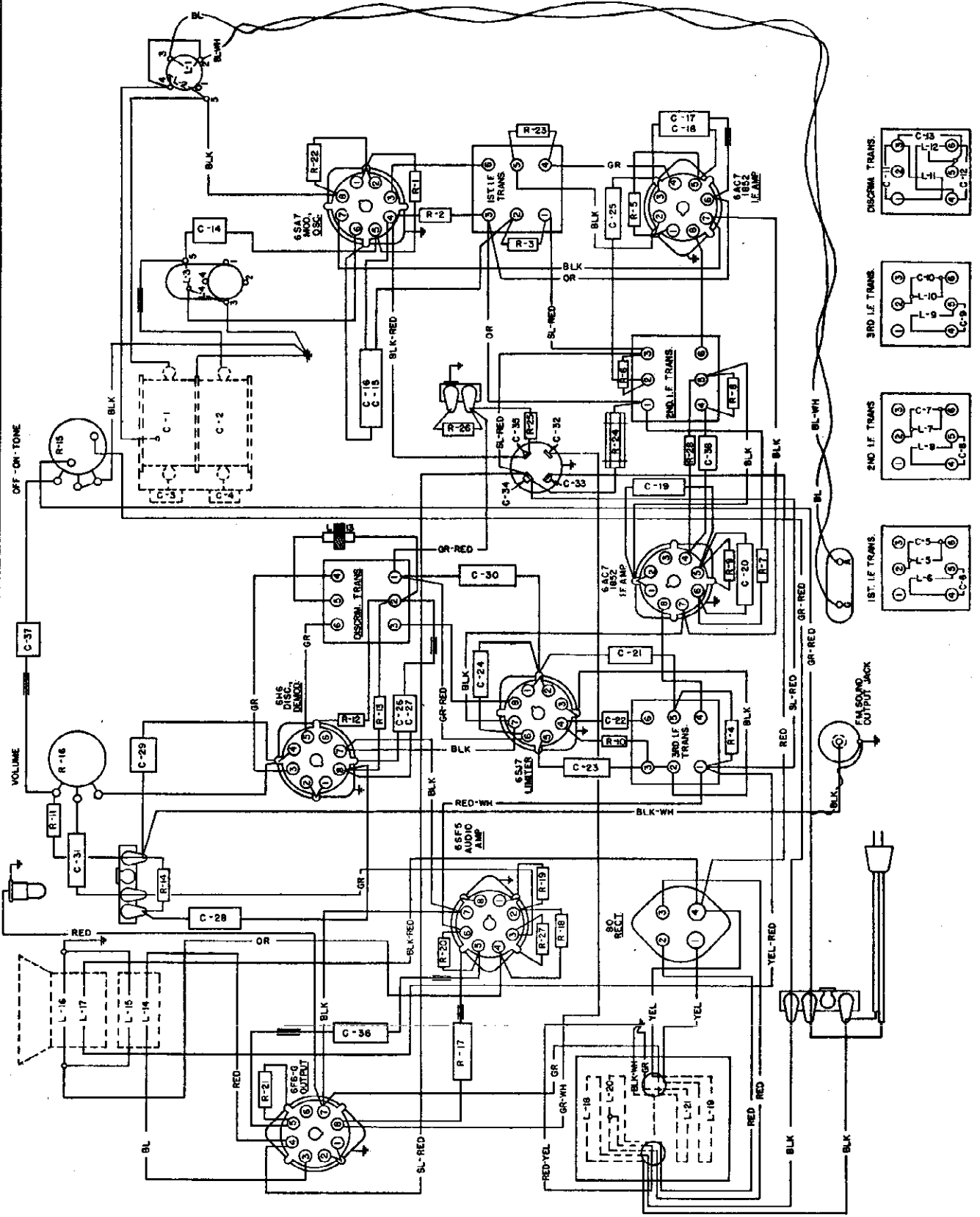
Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals			
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts A. C.		
6SA7	Osc. and Mod.	—	0	0	+240	+90	0	0	0	0	6.3	0	2-7	6.3
6AC7	1st I. F. Amp.	—	0	0	0	0	+2*	+148	6.3	+230	2-7	6.3	2-7	6.3
6AC7	2nd I. F. Amp.	—	0	0	0	0	0	+2*	+145	6.3	+230	2-7	6.3	6.3
6SJ7	Limiter	—	0	0	0	0	0	0	+50	6.3	+57	2-7	6.3	6.3
6H6	Demod. (Discr.)	—	0	0	0	0	0	-10*	0	6.3	0	2-7	6.3	6.3
6SF5	Audio Amp.	—	0	0	0	0	0	+90	+245	6.3	0	2-7	6.3	6.3
6F6G	Output	—	0	0	+230	+245	0	0	6.3	+15*	0	2-7	6.3	6.3
80	Rectifier	—	+300	310	310	+300	—	—	—	—	—	1-4	—	5

SPECIFICATIONS

- Voltage Rating 105 to 125 Volts
- Type of Circuit Frequency Modulation—Superheterodyne
- Tuning Range 40 to 44 Megacycles (40,000 to 44,000 Kilocycles)
- Input Power Rating (120 Volt line) 79 Watts
- Intermediate Frequency 2.1 Megacycles (2100 Kilocycles)
- Speaker Voice Coil Impedance at 400 Cycles Approximately 5 Ohms
- Speaker Field Coil Resistance Approximately 550 Ohms

MODELS 425H, 425HB
Chassis Wiring

STROMBERG-CARLSON TEL. MFG. CO.



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 425H, 425H1
Socket, Trimmers
Resistance

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply before making continuity test.

Use a good ohmmeter capable of measuring accurately up to several megohms.

The resistances given are often approximate, owing to Electrolytic Capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance. Read from indicated terminals to chassis base.

Tube	Circuit	Cap	TERMINALS OF SOCKETS							
			1	2	3	4	5	6	7	8
6SA7	Osc. and Mod.	—	S	S	30000Ω	20000Ω	20000Ω	S	S	S
6AC7 (1852)	1st I. F. Amp.	—	S	S	S	2Ω	150Ω	27000Ω	S	30000Ω
6AC7 (1852)	2nd I. F. Amp.	—	S	S	S	500000Ω	150Ω	30000Ω	S	30000Ω
6SJ7	Limitier	—	S	S	S	20000Ω	S	18000Ω	S	18000Ω
6H6	Demod. (Discr.)	—	S	S	90000Ω	S	90000Ω	O	S	180000Ω
6SF5	Audio Amp.	—	S	10Ω	10M	S	300000Ω	30000Ω	S	S
6F6G	Output	—	S	S	30000Ω	30000Ω	1M	O	S	400Ω
80	Rectifier	—	100Ω	30000Ω	30000Ω	100Ω	—	—	—	—

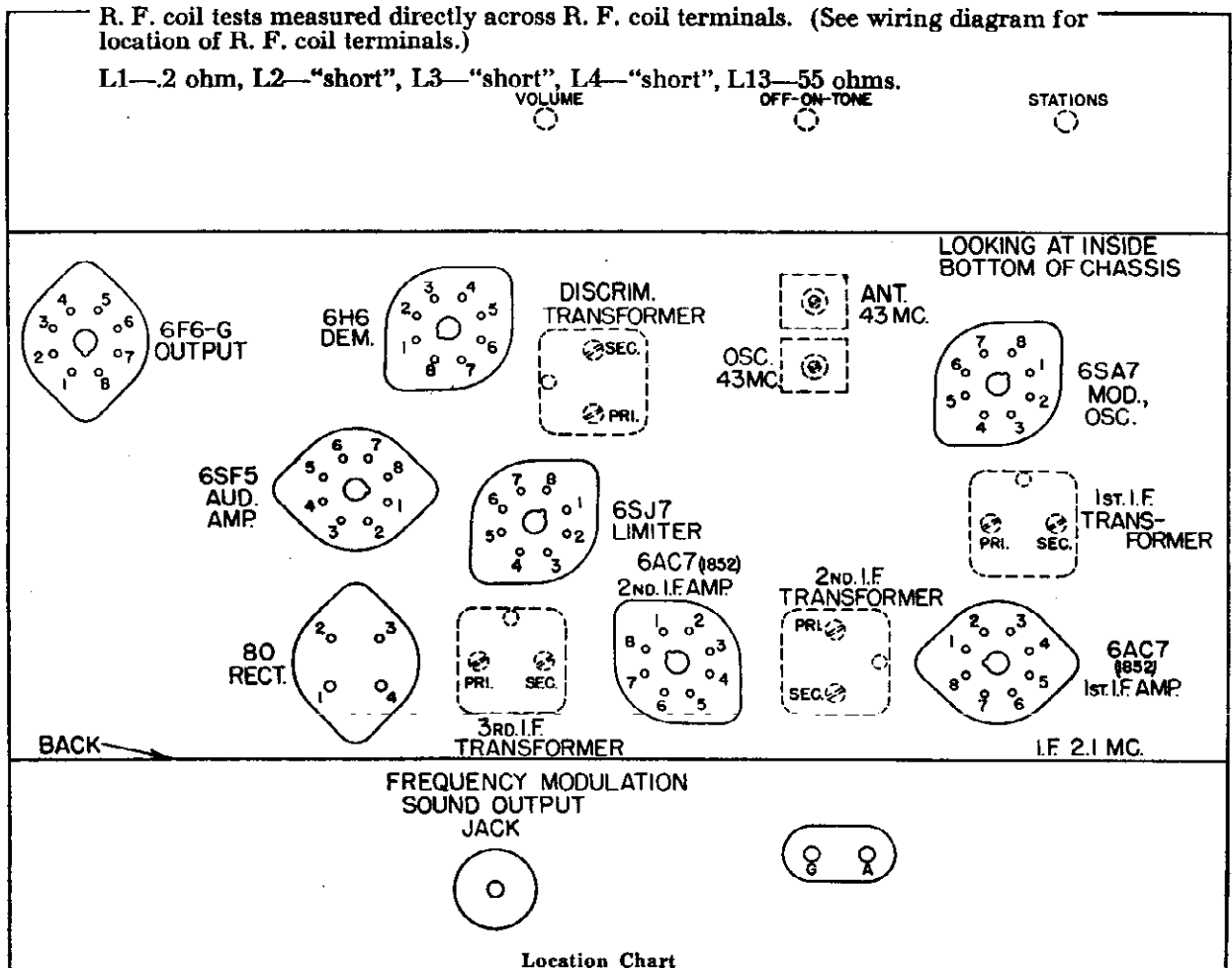
Symbols used are as follows: Ω—ohms; M—megohms; S—short; O—open.

Other Tests Not Shown on Chart

- Antenna terminal to chassis base "short"
- Ground terminal to chassis base "short"
- F. M. Sound Output Jack to chassis base 1 megohm
- Terminals of A. C. plug to chassis base . . "open"
- Between terminals of A. C. plug:
A. C. switch open "open"
A. C. switch closed 6 ohms

R. F. coil tests measured directly across R. F. coil terminals. (See wiring diagram for location of R. F. coil terminals.)

L1—.2 ohm, L2—"short", L3—"short", L4—"short", L13—55 ohms.



Location Chart

MODELS 425H, 425HB Alignment Notes

STROMBERG-CARLSON TEL. MFG. CO.

4. Introduce an unmodulated signal of 2100 kilocycles to the grid (terminal No. 4) of the 6SA7 limiter tube using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Approximately one volt signal is necessary.)
5. Adjust the primary of the discriminator transformer for maximum reading of the microammeter.
6. Remove the microammeter and the one megohm resistor from the junction of R-12 and R-13 resistors and connect them across the whole discriminator load (from the high side of the R-13 to ground).
7. Adjust the secondary of the discriminator transformer for "0" reading of the microammeter.

II. Intermediate Frequency Adjustments.

Important: All intermediate frequency adjustments are made using the same unmodulated signal of 2100 kilocycles. Each I. F. stage must be adjusted independently and in the order given. Do not make any overall adjustments after the previous stage is aligned.

1. Disconnect the jumper wire from the low side of the limiter grid resistor (R-10) and connect the microammeter directly to this wire without using the one megohm resistor.
2. Connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to the grid of the 6AC7 second I. F. tube (Terminal No. 4).
3. Adjust the secondary of the third I. F. transformer for maximum reading of the microammeter.
4. Adjust the primary of the third I. F. transformer for maximum reading of the microammeter.
5. Connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to the grid of the 6AC7 first I. F. tube (Terminal No. 4).
6. Adjust the secondary of the second I. F. transformer for maximum reading of the microammeter.
7. Adjust the primary of the second I. F. transformer for maximum reading of the microammeter.
8. Disconnect the black wire to the antenna coil from the grid terminal of the 6SA7 modulator tube (terminal No. 8) and connect the output lead from the signal with the 0.1 microfarad capacitor in series to this terminal.
9. Adjust the secondary of the first I. F. transformer for maximum reading of the microammeter.
10. Adjust the primary of the first I. F. transformer for maximum reading of the microammeter.

III. Radio Frequency Adjustments.

(Leave the signal generator connected to the grid of the 6SA7 tube in the same manner as when adjusting the first I. F. transformer.)

1. Set the signal generator frequency and the receiver tuning dial to 43 megacycles.
2. Adjust the oscillator aligning capacitor located on top of the gang capacitor unit for maximum reading of the microammeter.
3. Remove the output lead and the 0.1 microfarad capacitor in series with it from the grid of the 6SA7 tube and resolder in its original position the black wire which was removed from this terminal.
4. Replace the 0.1 microfarad capacitor in series with the output lead from the signal generator with a 100 ohm carbon type resistor and connect it to the antenna terminal of the receiver.
5. Adjust the antenna aligning capacitor located on top of the gang capacitor unit for maximum reading of the microammeter and, at the same time, rotate the gang tuning capacitor back and forth through resonance to obtain maximum reading on the microammeter.
IMPORTANT: Do not go back and touch up any adjustments previously made. If the receiver is not in proper alignment after completing the adjustments outlined above, go back and start over again and follow the instructions through to the finish.
6. Re-solder the jumper wire to the low side of the limiter grid resistor (R-10).

Using the 425 Receiver as a Converter

This receiver may be used as a converter so that the audio system of a good high fidelity receiver of the ordinary amplitude modulation type may be utilized to provide the type of high fidelity reception only possible with frequency modulation.

It is only necessary to connect the single pin jack on the back of the chassis (labeled Frequency Modulation Sound Output Jack) to the Phono input of any other receiver or sound system by means of the cord provided.

In this way, the speaker of the 425 Receiver will act as a "tweeter" or treble speaker and the speaker system of the amplitude modulation receiver will serve as the bass speaker. The balance between the two speakers can be controlled by operating the two volume controls.

ACCESSORIES

Antenna

The proper antenna for frequency modulation reception will depend upon the distance from the stations which it is desired to receive. In some locations, a simple single wire antenna will be suitable but for best results, the Stromberg-Carlson No. 5-A Antenna Adapter used in conjunction with the No. 5 Antenna to which the amplitude modulation receiver is connected is recommended.

It may also be necessary to utilize a horizontal dipole type of antenna in some locations.

Playing Records

To obtain the best quality of phonograph reproduction, a Stromberg-Carlson record player is recommended. If this set is used as a converter, the phonograph should be attached to the amplitude modulation receiver in the regular way. (The installation of a simple switch will eliminate plugging and unplugging).

If this set is used as a receiver, the sound output jack may be readily converted to a phonograph in put jack by removing the black-white wire which comes from this jack from the terminal block to which it is connected and connecting it to the high side of the volume control (this is the terminal on the volume control to which resistor R-11 is attached).

After this has been done, it is only necessary to plug in a record player, tune to a quiet place on the dial and proceed to operate.

Adjusting Dial Lamp

One dial lamp is used to illuminate the dial on the No. 425 Receiver. To adjust the dial lamp for proper illumination of the dial, slide the lamp socket back and forth on its mounting bracket until maximum illumination is obtained.

ALIGNING INFORMATION

General

Never Realign Unless Absolutely Necessary.

All aligning adjustments are carefully made at the factory with special equipment which is designed for aligning frequency modulation receivers. The limitations of commercial oscillographs and other ordinary test equipment are such that alignment should not be attempted in the field unless absolutely necessary.

If alignment is attempted, it will not be successful unless the instructions which follow are adhered to exactly.

The following equipment will be required:

1. A good signal generator with variable output voltage. (All adjustments are made using an unmodulated signal.)
2. A good center "0" microammeter with 100 divisions on each side of "0".

Always have receiver volume control full on.

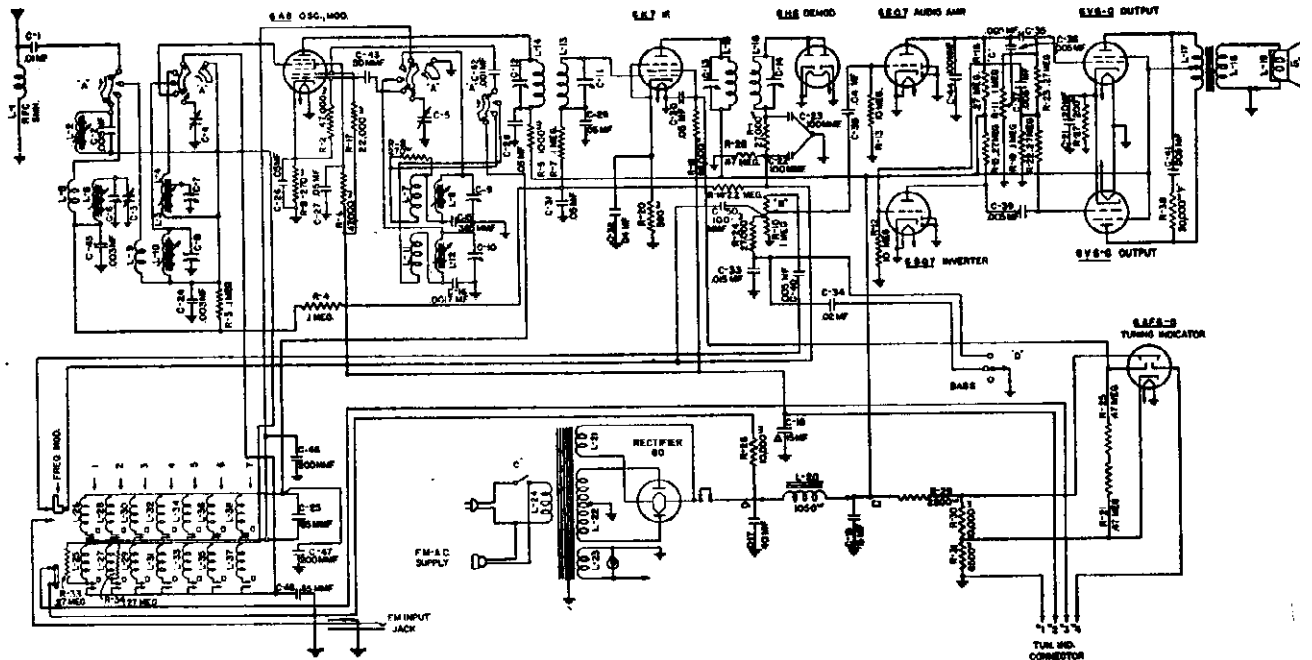
See location chart for location of aligning adjustment screws.

I. Discriminator Adjustment.

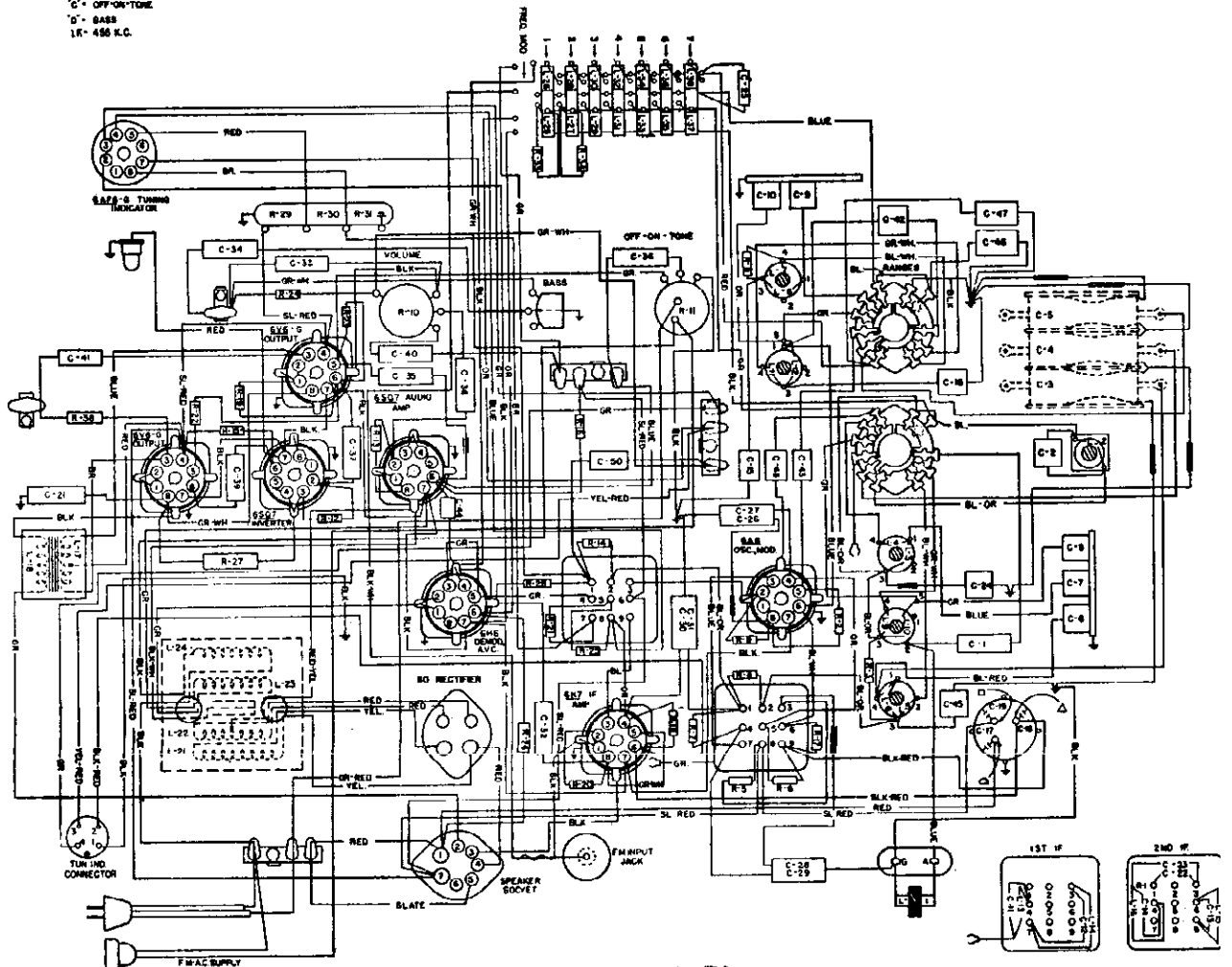
1. Tune the set to the extreme high frequency end of the dial (44.5 megacycles).
2. Connect the center "0" microammeter with a one megohm resistor in series across one half of the discriminator lead (from ground to the junction of the two 100,000 ohm resistors R-12 and R-13).
3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 435M
Schematic(A.M.
Chassis Wiring



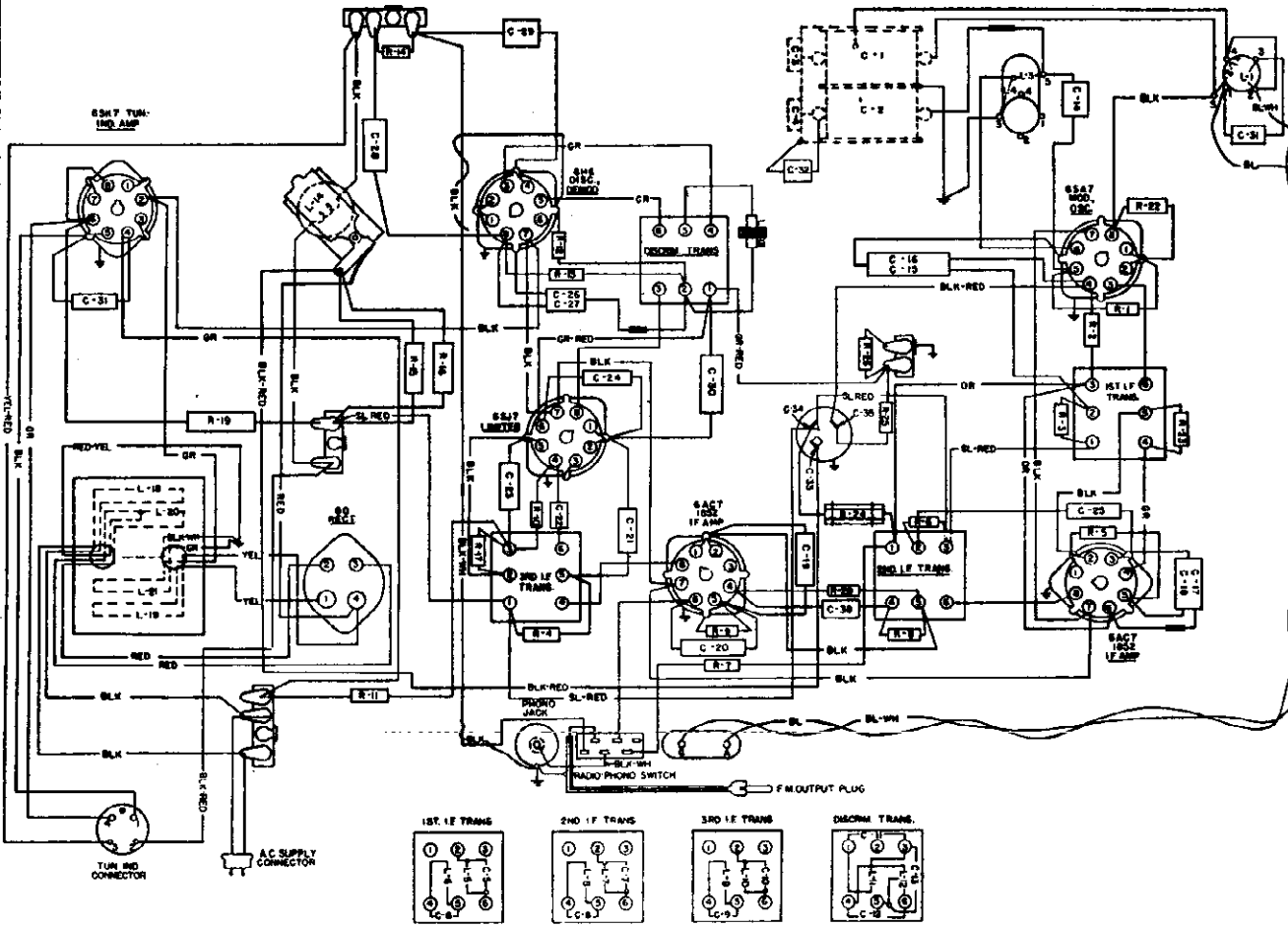
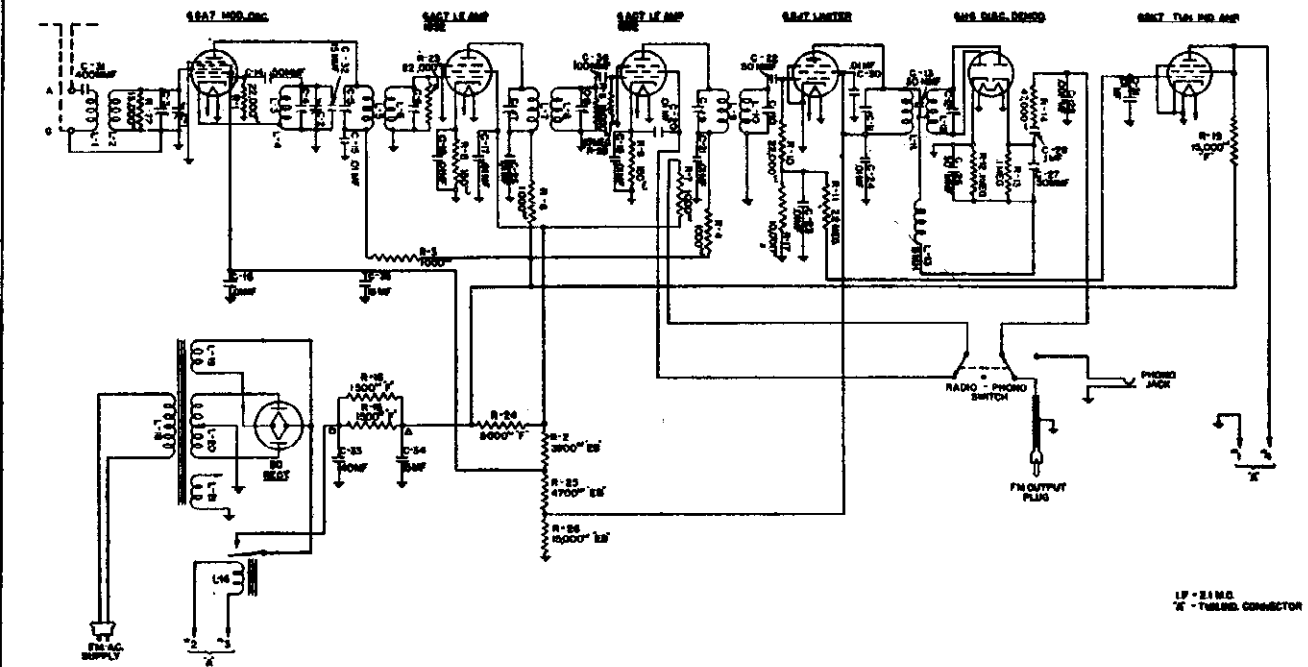
- A - RANGE
- B - VOLUME
- C - OFF-ON-TONE
- D - BASS
- 1K - 450 K.C.



Wiring and Schematic Diagram
Amplitude Modulation

MODEL 435M
Schematic (F.M.)
Chassis Wiring

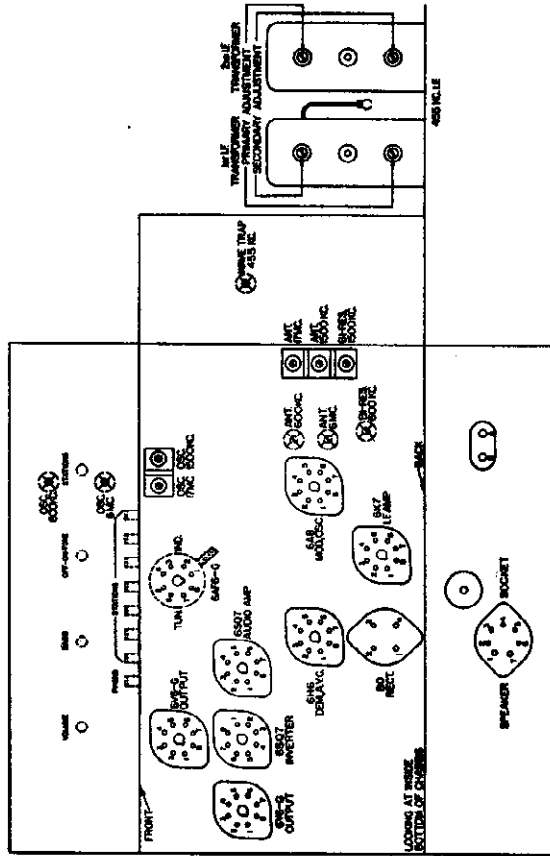
STROMBERG-CARLSON TEL. MFG. CO.



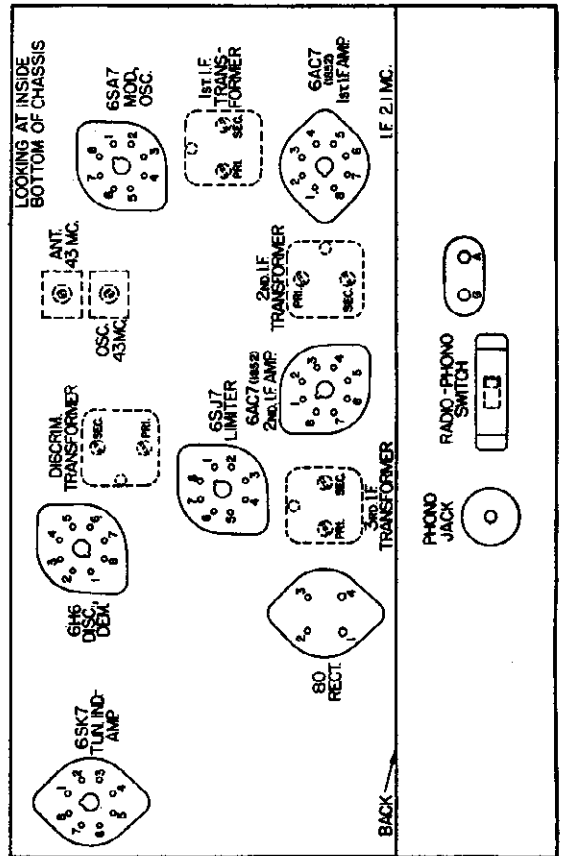
Wiring and Schematic Diagram
Frequency Modulation

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 435M
Socket, Trimmer
A.M., and F.M.
Notes



Location Chart (Amplitude Modulation)



Location Chart—(Frequency Modulation)

IDENTIFICATION TABLE

Model	435-M	Speaker	90889
Input Power Frequency	50-60 Cycles	Cabinet	31840
Channels	31461 Amp. Mod. 31463 Freq. Mod.	Frequency Modulation	148 With Frequency Modulation Approximately 1.5 Ohms Approximately 1650 Ohms
Tuning Ranges	Frequency Modulation 40 to 44 Mc. (40,000 to 44,000 Kc.) Standard Broadcast 5.3 to 13 Mc. (5300 to 13,000 Kc.) Standard Broadcast 54 to 1.7 Mc. (540 to 1,700 Kc.) Superheterodyne with Electric Tuning		
Voltage Rating	148 With Frequency Modulation		
Input Power Rating	148 With Frequency Modulation		
Intermediate Frequency	455 Kilocycles (Amplitude Modulation)		
Speaker Voice Coil Impedance at 400 Cycles	Approximately 1.5 Ohms		
Speaker Field Coil Resistance	Approximately 1650 Ohms		

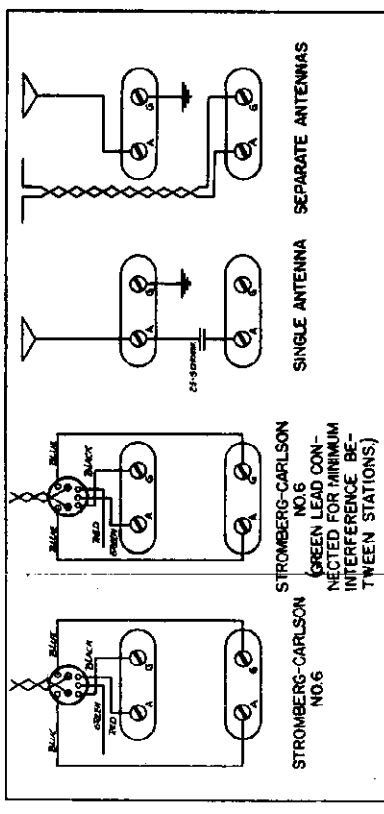
ACCESSORIES

ANTENNA. For best results use a Stromberg-Carlson No. 6 Antenna. This antenna is designed to provide improved pick-up on both the amplitude and frequency modulation bands.

If it is desired, two ordinary antennas may be used, one for amplitude modulation, which should be a straight wire "T" type antenna about 75 feet long, and one for frequency modulation. This latter antenna may be a straight wire about 40 feet in length or of the dipole type with two arms approximately 5 1/2 feet in length. The dipole antenna will exhibit a marked directional effect and should be erected as high as possible above the ground and inclined to the tower of the desired frequency modulated station with best results.

For average reception, a single straight wire antenna may be used for both amplitude and frequency modulation.

The various types of antennas should be connected to the No. 435 Receiver as follows:



PLAYING RECORDS. To obtain the best quality of phonograph reproduction, a Stromberg-Carlson record player is recommended. They are designed for use with this receiver and all that is necessary is to connect the record player to the single prong socket provided in the chassis, opposite the chassis to "phonograph" position, push in the frequency modulation button on the front of the receiver and proceed to operate. The volume and tone may be controlled with the controls at the receiver or (if such is provided), the volume control on the record player may be used.

A low impedance pick-up may be used, but a matching transformer must be placed between the phonograph pick-up and the chassis.

HEADSET ATTACHMENT. Headphones can be very simply attached to this receiver. Ask for P.C. No. 23303 Headset Package Assembly, which comes complete with headphones and installation instructions.

CARE OF CABINET. The finish of Stromberg-Carlson Cabinets should be regularly polished with the Stromberg-Carlson Cabinet Polish regularly. It is available in pint cans, designated as P.C. No. 26401.

Nicks and scratches of most kinds can be repaired with the "Touch-Up" provided by proper use of the P.C. No. 26401 Touch-Up Kit. Complete instructions are provided with each kit.

TOOLS. Stromberg-Carlson can supply all the tools required for working on these sets. For example: SD-29 Phillips Head Screwdriver
No. 24908 Aligning Tool

Also pliers, cutters, screwdrivers, etc.

MODEL 435M Alignment

STROMBERG-CARLSON TEL. MFG. CO.

ALIGNING INFORMATION

NEVER REALIGN UNLESS ABSOLUTELY NECESSARY

GENERAL. All aligning adjustments are carefully made at the factory with special equipment which is designed for aligning frequency modulation receivers. The limitations of commercial oscillographs and other ordinary test equipment are such that alignment should not be attempted in the field unless absolutely necessary.

If alignment is attempted, it will not be successful unless the instructions which follow are adhered to exactly.

The following equipment will be required:

1. A good signal generator with variable output voltage. (All adjustments of the frequency modulation range are made using an unmodulated signal.)
2. A good center "0" microammeter with 100 divisions on each side of "0".

Always have receiver volume control full on.

See location chart on Page 5 for location of aligning adjustment screws.

Important. Before proceeding to align the frequency modulation chassis of this receiver tune the receiver to 43 megacycles and mark this point with a pencil on the large pulley of the frequency modulation chassis. Carefully remove the drive cord from this pulley noting the relation of the point marked with the setting of the variable capacitor.

I. Discriminator Adjustment. (Frequency Modulation)

1. Tune the set to the extreme high frequency plates of variable capacitor all the way in.
2. Connect the center "0" microammeter with a one megohm resistor in series across one half of the discriminator load (from ground to the junction of the two 100,000 ohm resistors R-12 and R-13).
3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
4. Introduce an unmodulated signal of 2100 kilocycles to the grid (terminal No. 4) of the 6A37 limiter tube using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Approximately one volt signal is necessary.)
5. Adjust the primary of the discriminator transformer for maximum reading of the microammeter.
6. Remove the microammeter and the one megohm resistor from the junction of R-12 and R-13 resistors and connect them across the whole discriminator load (from the high side of the R-13 to ground).
7. Adjust the secondary of the discriminator transformer for "0" reading of the microammeter.

II. Intermediate Frequency Adjustments. (Frequency Modulation)

Important: All intermediate frequency adjustments are made using the same unmodulated signal of 2100 kilocycles. Each I. F. stage must be adjusted independently and in the order given. Do not make any overall adjustments after the previous stage is aligned.

1. Disconnect the jumper wire from the low side of the limiter grid resistor (R-10) and connect the microammeter directly to this wire without using the one megohm resistor.
2. Connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to the grid of the 6AC7 second I. F. tube (Terminal No. 4).
3. Adjust the secondary of the third I. F. transformer for maximum reading of the microammeter.
4. Adjust the primary of the third I. F. transformer for maximum reading of the microammeter.
5. Connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to the grid of the 6AC7 first I. F. tube (Terminal No. 4).
6. Adjust the secondary of the second I. F. transformer for maximum reading of the microammeter.
7. Adjust the primary of the second I. F. transformer for maximum reading of the microammeter.
8. Disconnect the black wire to the antenna coil from the grid terminal of the 6SA7 modulator tube (terminal No. 8) and connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to this terminal.
9. Adjust the secondary of the first I. F. transformer for maximum reading of the microammeter.

10. Adjust the primary of the first I. F. transformer for maximum reading of the microammeter.

III. Radio Frequency Adjustments. (Frequency Modulation)

(Leave the signal generator connected to the grid of the 6SA7 tube in the same manner as when adjusting the first I. F. transformer.)

1. Set the signal generator frequency and the receiver tuning dial to 43 megacycles.
2. Adjust the oscillator aligning capacitor located on top of the gang capacitor unit for maximum reading of the microammeter.
3. Remove the output lead and the 0.1 microfarad capacitor in series with it from the grid of the 6SA7 tube and resolder in its original position the black wire which was removed from this terminal.
4. Replace the 0.1 microfarad capacitor in series with the output lead from the signal generator with a 100 ohm carbon type resistor and connect it to the antenna terminal of the receiver.
5. Adjust the antenna aligning capacitor located on top of the gang capacitor unit for maximum reading of the microammeter and, at the same time, rotate the gang tuning capacitor back and forth through resonance to obtain maximum reading on the microammeter.

IMPORTANT: Do not go back and touch up any adjustments previously made. If the receiver is not in proper alignment after completing the adjustments outlined above, go back and start over again and follow the instructions through to the finish.

6. Re-solder the jumper wire to the low side of the limiter grid resistor (R-10).

IV. Intermediate Frequency Adjustments. (Amplitude Modulation)

1. Set the range switch to Standard Broadcast position.
2. Tune set to extreme low frequency end of the dial.
3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
4. Introduce a modulated signal of 455 kilocycles to the grid cap of the 6A8 Tube, using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Do not remove the grid clip from this tube.)
5. Adjust the I. F. Aligners for maximum output in the following order:
 - A. Secondary of second I. F. transformer.
 - B. Primary of second I. F. transformer.
 - C. Secondary of first I. F. transformer.
 - D. Primary of first I. F. transformer.

V. Radio Frequency Adjustments. (Amplitude Modulation)

Short Wave Range (C Band)

1. Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm carbon type resistor, and connect it to the antenna terminal of the chassis.
2. Set the range switch to the short-wave range (C Band).
3. Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
4. Adjust the 6 megacycles oscillator and antenna (iron cores) for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 17 megacycles.
6. Adjust the 17 megacycles oscillator and antenna aligning capacitors for maximum signal.
7. Repeat operations three and four.
8. Repeat operations five and six.

REMOVING THE CHASSIS FROM CABINET

Do not remove the chassis from the shelves; instead, remove the chassis and shelf assembly by taking out the six wood screws from the top shelf and the four

Standard Broadcast Range (A Band)

1. Replace the 400 ohm carbon type resistor in series with the output lead from the signal generator with a 200 micro-microfarad capacitor.
2. Set the range switch to the Standard Broadcast Range (A Band).
3. Set the signal generator frequency and the receiver tuning dial to 600 Kc.
4. Adjust the 600 Kc. oscillator, Bi-Resonator and antenna (iron cores) for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 1500 Kc.
6. Adjust the 1500 Kc. oscillator, Bi-Resonator and antenna aligning capacitors for maximum signal.
7. Repeat operations three and four.
8. Repeat operations five and six.

VI. Wave Trap Adjustment.

(Leave the receiver connected in the same manner as when adjusting the Standard Broadcast Range (A Band).)

1. Tune set to 1000 Kc.
2. Set the signal generator frequency to 455 Kc. and introduce a fairly strong modulated signal to the receiver.
3. Adjust the wave trap aligner for minimum signal.

FEATURES

SPECIAL CIRCUITS. A tuning indicator having two apertures is used in this receiver. One aperture will operate when tuning stations in the standard broadcast and short-wave ranges and the other aperture will operate when tuning stations in the frequency modulation range. Stations should be tuned for maximum closing of the tuning indicator.

Iron core coils are used in the standard broadcast and short-wave ranges to provide greater accuracy of alignment. In addition a thermal drift compensator is included in the circuit. The audio system employs a special inverter push-pull circuit designed to provide excellent fidelity. The power transformer has an electro-static shield to reduce line noises to a minimum and the chassis is thoroughly shielded throughout.

AUTOMATIC TUNING. An adjustable iron core coil type of automatic tuning is employed and the stations may be easily located by properly utilizing the concentric adjusting screws provided. A special tool identified as SD-70 Screwdriver will help materially in setting up the automatic tuning.

MANUAL TUNING. Important. When tuning stations manually in the Standard Broadcast or Short Wave ranges be sure that the push button designated "Freq. Mod." is not pushed in.

PHONOGRAPH OPERATION. A jack is provided on the back of the chassis into which a record player may be plugged and a switch is provided next to it for switching from "Radio" to "Phonograph".

TELEVISION. Switching to phonograph also makes the audio amplifier and loud speaker available for use with television receivers designed for this type of sound reproduction.

wood screws from the bottom shelf, thus removing chassis and shelves as a unit.

ADJUSTING DIAL LAMP

The dial on this receiver is edge lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the glass.

To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 43EM
Tuner, Voltage
Resistance

CONTINUITY TEST

Remove all tubes and disconnect the receiver from the power supply before making continuity test. Test speaker socket with speaker left out. Leave speaker plug in socket for all other tests of the amplitude modulation chassis. Use a good meter capable of measuring up to several megohms. See location chart for position and numbering of terminals.

AMPLITUDE MODULATION CHASSIS

Tube	Outlet	Cap	1	2	3	4	5	6	7	8
6A8	Mod. and Osc.	3M	S	S	200001	200001	460001	200001	S	2701
6K7	I. F. Amp.	9M	S	S	190001	200001	3901	200001	S	3901
6H6	Dem.-A. V. C.	--	S	S	5000001	S	500001	200001	S	S
6SQ7	Audio Amp.	--	S	10M	S	S	S	3000001	S	S
6SQ7	Audio Inv.	--	S	10M	S	S	S	3000001	S	S
6Y6G	Output (A)	--	S	S	160001	160001	270001	100001	S	2001
6Y6G	Output	--	S	S	160001	160001	400001	O	S	2001
6AF6G	Tun. Ind.	--	O	S	O	200001	100001	O	S	60001
80	Rectifier	--	100001	1001	1261	160001	--	--	--	--

Tube	Outlet	Cap	1	2	3	4	5	6	7	8
6SA7	Osc. and Mod.	--	S	S	300001	200001	200001	200001	S	S
6AC7	1st I. F. Amp.	--	S	S	S	51	1501	240001	S	S
6AC7	2nd I. F. Amp.	--	S	S	S	500001	1501	B	S	300001
6S7	Limiter	--	S	S	S	320001	S	160001	S	150001
6H6	Demod. (Diocr.)	--	S	S	1000001	S	1000001	O	S	2000001
6SR7	Tun. Ind. Amp.	--	S	S	S	2.2M	S	400001	S	400001
80	Rectifier	--	200001	2501	2501	290001	--	--	--	--

Remove all tubes and disconnect the receiver from the power supply before making continuity test. Test speaker socket with speaker left out. Leave speaker plug in socket for all other tests of the amplitude modulation chassis. Use a good meter capable of measuring up to several megohms. See location chart for position and numbering of terminals.

TERMINALS OF SOCKETS

Antenna terminal to chassis base
Ground terminal to chassis base
Phono jack to chassis base
Terminals of A. C. plug to chassis base
Between terminals of A. C. plug
Relay socket to chassis base

Terminal No. 1
Terminal Nos. 2 and 3
Terminal No. 4
Audio connector plug to chassis base
Prong of plug
Shield of plug
Between prong of audio connector plug and contact of phono jack
Radio-Phono switch in "Phono" position
Radio-Phono switch in "Radio" position
R. F. coil tests measured directly across R. F. coil terminals.
L1—.2 ohm; L2—"short"; L3—
"short"; L4—"short"; L13—
"short"; L4—"short"; L13—
40,000 ohms
"open"
"short"
"open"
"open"
8 ohms
"open"
"short"
"open"
"short"

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

1. Tune in manually the highest frequency station to be set up and note carefully the program being transmitted.
2. Turn the range switch to the push button position and push the highest frequency button.
3. Using a very small screwdriver adjust the slot in the inner screw until it coincides with the slot in the outer screw.
4. Using a larger screwdriver, adjust both screws at the same time until the desired station is tuned in as well as possible.
5. Using the small screwdriver again, adjust the small inner screw for maximum closing of the tuning indicator. (Be sure the outer screw does not move while adjusting the inner screw.) Operations 5, 6 and 7 can be greatly simplified by using Stromberg-Carlson SD-70 Adjusting Tool which is designed to fit both of these screws at the same time.
6. Set up the other stations in the same manner.
7. Recheck the adjustment of each adjusting screw.

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned manually to 1060 kc. or 43 Mc.—no signal. Use a line voltage of 120 volts, or make allowance for the variation. Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. Take all D. C. readings on the 500 volt scale except when an asterisk appears.

AMPLITUDE MODULATION CHASSIS

Tube	Outlet	Cap	1	2	3	4	5	6	7	8
6A8	Mod. and Osc.	6	0	0	+260	+110	-6*	+175	6.5	+3*
6K7	I. F. Amp.	6	0	0	+263	+108	+4*	--	6.5	+4*
6H6	Dem. and A. V. C.	--	0	0	0	0	0	0	6.5	0
6SQ7	Audio Amp.	--	0	0	0	0	0	0	+108	6.5
6SQ7	Audio Inv.	--	0	0	0	0	0	0	+108	6.5
6Y6G	Output	--	0	0	+260	+284	0	--	6.5	+14
6Y6G	Output	--	0	0	+260	+284	0	--	6.5	+14
6AF6G	Tuning Indicator	--	0	0	+53	+110	+220	--	6.5	+90
80	Rectifier	--	+382	575	+382	+382	--	--	--	--

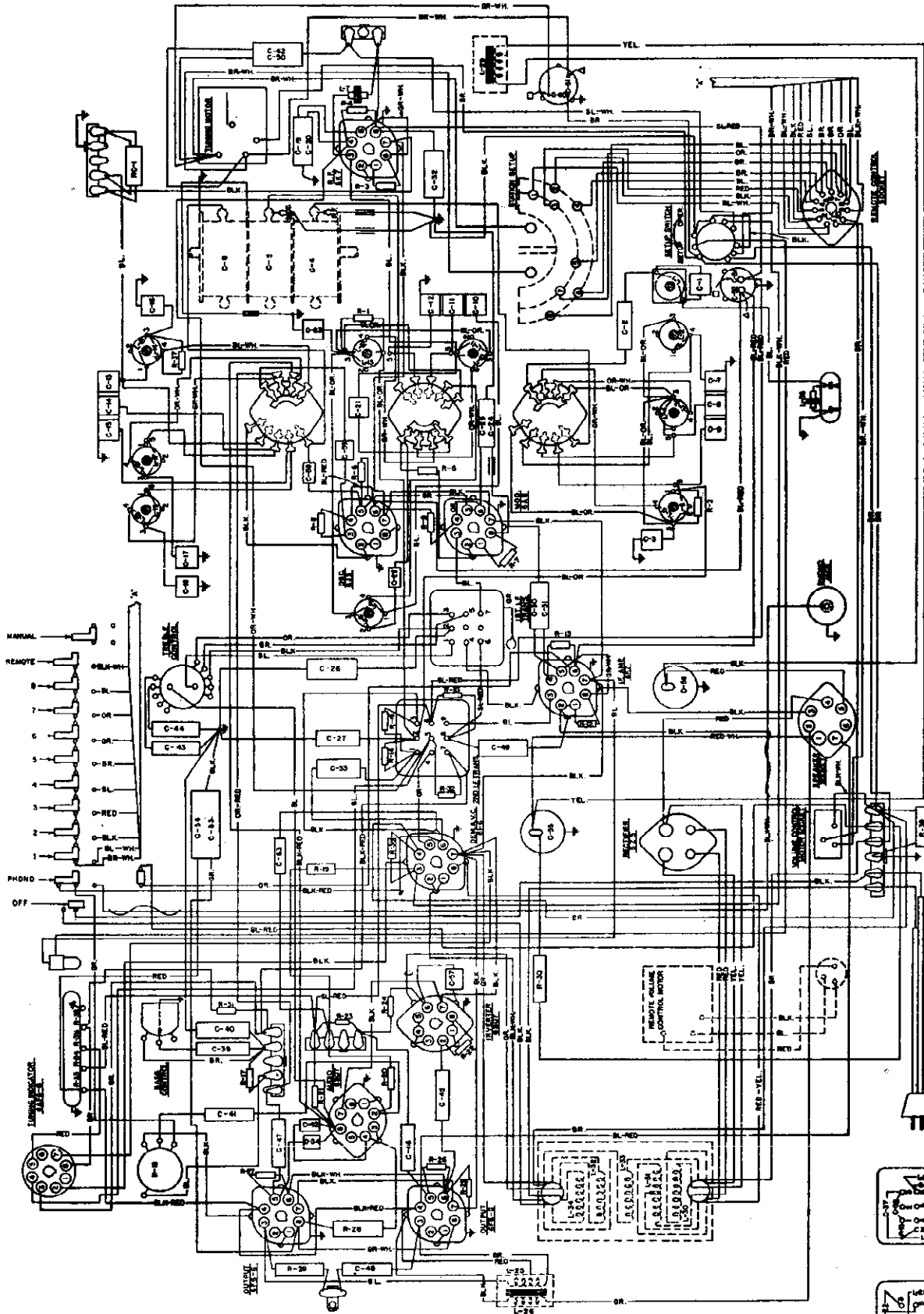
FREQUENCY MODULATION CHASSIS

Tube	Outlet	Cap	1	2	3	4	5	6	7	8
6SA7	Mod. and Osc.	--	0	0	+240	+90	0	0	6.5	0
6AC7	1st I. F. Amp.	--	0	0	0	0	0	+2*	+148	6.5
6AC7	2nd I. F. Amp.	--	0	0	0	0	0	+2*	+145	6.5
6S7	Limiter	--	0	0	0	0	0	0	+50	6.5
6H6	Demod. (Diocr.)	--	0	0	0	0	0	-10*	0	6.5
6SR7	Tun. Ind. Amp.	--	0	0	0	0	0	0	+275	6.5
80	Rectifier	--	+300	310	310	+300	--	--	--	--

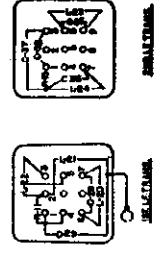
*Read on lowest possible scale of voltmeter
5 volts AC between terminals 1 and 4 of rectifier sockets (No. 80 tube)

MODELS 450M, 450MB
Chassis Wiring

STROMBERG-CARLSON TEL. MFG. CO.

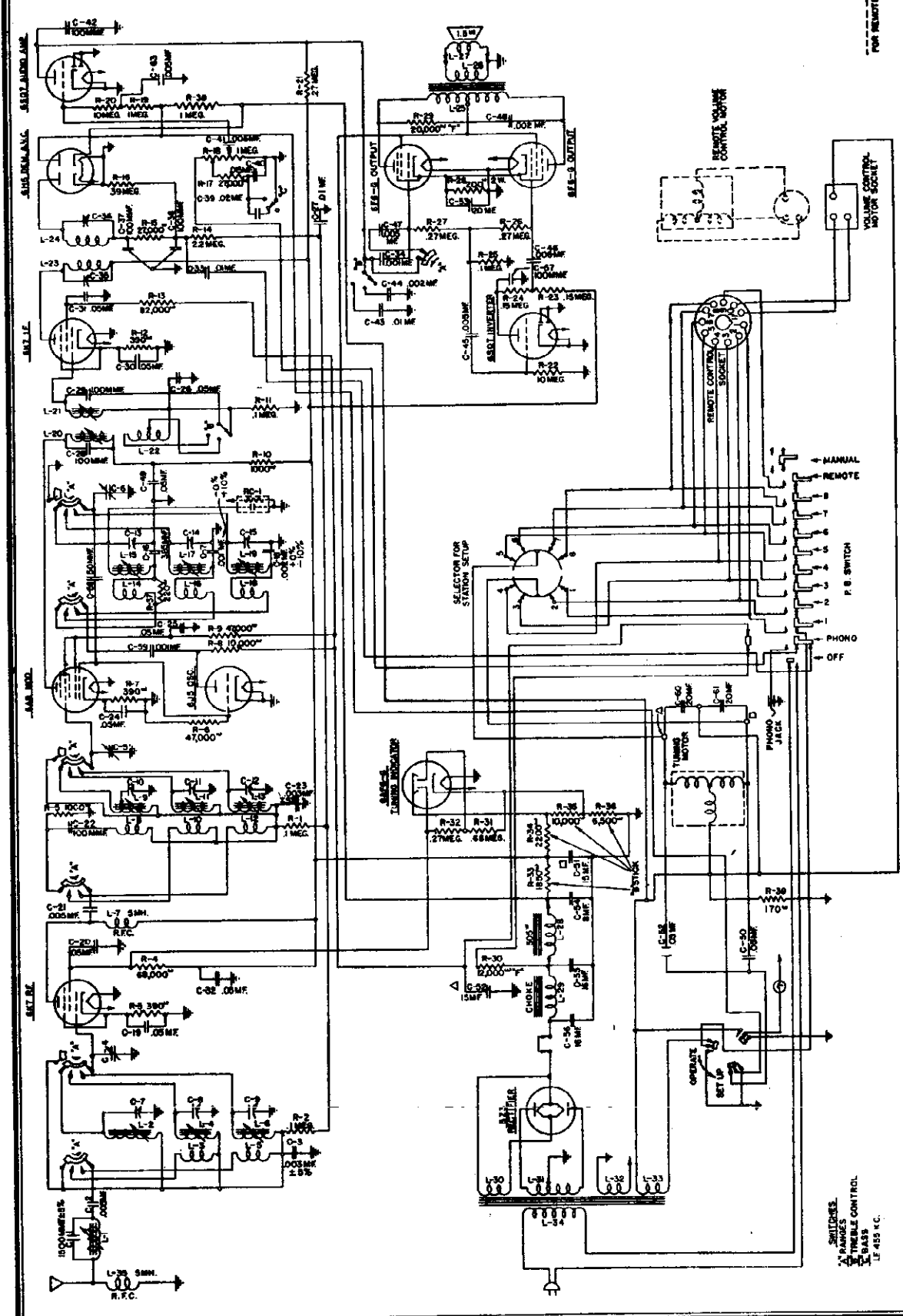


Model	450-M	Input Power Frequency	50-60 Cycles	Chassis	30162	Cabinet	30164	Speaker	27504
	450-MB		25-60 Cycles		30163		30164		27504



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 450M, 450MB
Schematic



Input Power Rating.....120 Watts
 Intermediate Frequency.....455 Kilocycles
 Speaker Voice Coil Impedance.....Approximately 1.5 Ohms
 Speaker Field Coil Resistance.....505 Ohms

SWITCHES:
 * RANGES
 ** TUNING CONTROL
 *** BASS
 IF 455 K.C.

--- FOR REMOTE CONTROL

MODELS 450M, 450MB
Voltage, Alignment
Socket, Trimmers
Resistance

STROMBERG-CARLSON TEL. MFG. CO.

- * Push "Phono" button in—"open".
- ** Push "Manual" button in—100,000 ohms.
- ** Push "Phono" button in—"open".
- ** Push "Manual" button in—32,000 ohms.

Other tests not shown on chart.

Test from phono jack on back of chassis base;

Push "Phono" button in—1 megohm.

Push "Manual" button in—"open".

Antenna terminal to chassis base—70 ohms.

Ground terminal to chassis base—"short".

Test between terminals of A. C. plug;

Push "Off" button in—"open".

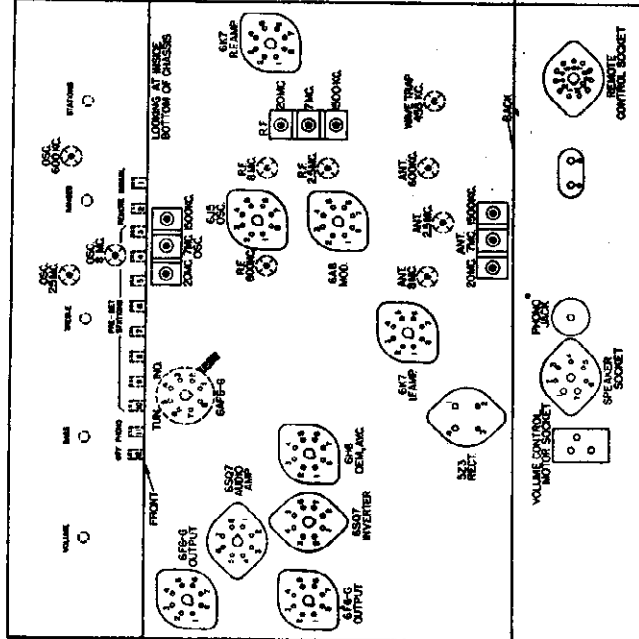
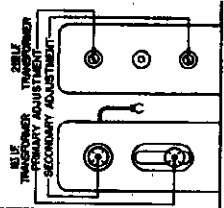
Push "Manual" button in—3 ohms.

Terminals of A. C. plug to chassis base—"open".

R. F. coil tests measured directly across R. F. coil terminals with range switch set in standard position (A Band).

L1—1 ohm, L2—3 ohms, L3—2 ohm, L4—2 ohm, L5—2 ohm, L6—"short", L7—70 ohms, L8—"short", L9—1 ohm, L10—2 ohm, L11—3 ohm, L12—5 ohm, L13—1 ohm, L14—5 ohm, L15—4 ohms, L16—2 ohm, L17—3 ohm, L18—2 ohm, L19—2 ohm.

NOTE: Follow alignment procedure for Model 440, noting the addition of the R-F trimmers in the Model 450.
 Adjust wave-trap trimmer for minimum output.



NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned manually to 1000 Kc.—no signal.
 Use a line voltage of 120 volts, or make allowance for the variation.
 Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt.
 Take all D. C. readings on the 500 volt scale except when an asterisk appears.
 Read from indicated terminals to chassis base.

A. C. voltages are indicated by italics.

To measure voltages of 6AF6G tube remove the metal cover on the tuning indicator socket and read from indicated terminals.

Tube	Circuit	Terminals of Sockets								Socket Terminal Numbers	Tests	
		1	2	3	4	5	6	7	8			
6K7	R. F. Amp.	0	0	0	<i>+250</i>	<i>+106</i>	<i>+3*</i>	—	6.5	<i>+3*</i>	2-7	6.5
6A8	Modulator	0	0	0	<i>+250</i>	<i>+86</i>	<i>-20*</i>	<i>+36</i>	6.5	<i>+3*</i>	2-7	6.5
6B5	Oscillator	0	0	0	<i>+156</i>	—	<i>-20*</i>	—	6.5	—	2-7	6.5
6B7	I. F. Amp.	0	0	0	<i>+250</i>	<i>+100</i>	<i>+3*</i>	—	6.5	<i>+3*</i>	2-7	6.5
6B6	Demodulator	—	0	0	0	0	—	—	6.5	—	2-7	6.5
6F5	Audio Inv.	—	0	0	—	<i>+136</i>	—	—	6.5	—	2-7	6.5
6F6	Audio Amp.	—	0	0	—	<i>+159</i>	—	—	6.5	—	2-7	6.5
6F6	Output	—	0	0	<i>+316</i>	<i>+322</i>	—	—	6.5	<i>+21*</i>	2-7	6.5
6AF6G	Tun. Ind.	—	0	0	<i>+100</i>	<i>+106</i>	<i>+225</i>	—	6.5	<i>+80</i>	2-7	6.5
5Z3	Rectifier	—	<i>+410</i>	<i>400</i>	<i>400</i>	<i>410</i>	—	—	—	—	1-4	5
Speaker Socket		—	<i>+400</i>	0	<i>+410</i>	<i>+410</i>	—	—	310	—	—	—

*Read on lowest possible scale of voltmeter.

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply before making continuity test.

Use a good meter capable of measuring accurately up to several megohms.

The resistances given are often approximate, owing to electrolytic capacitors in the circuit.

When this is the case, be sure to reverse the test leads and read the highest resistance.

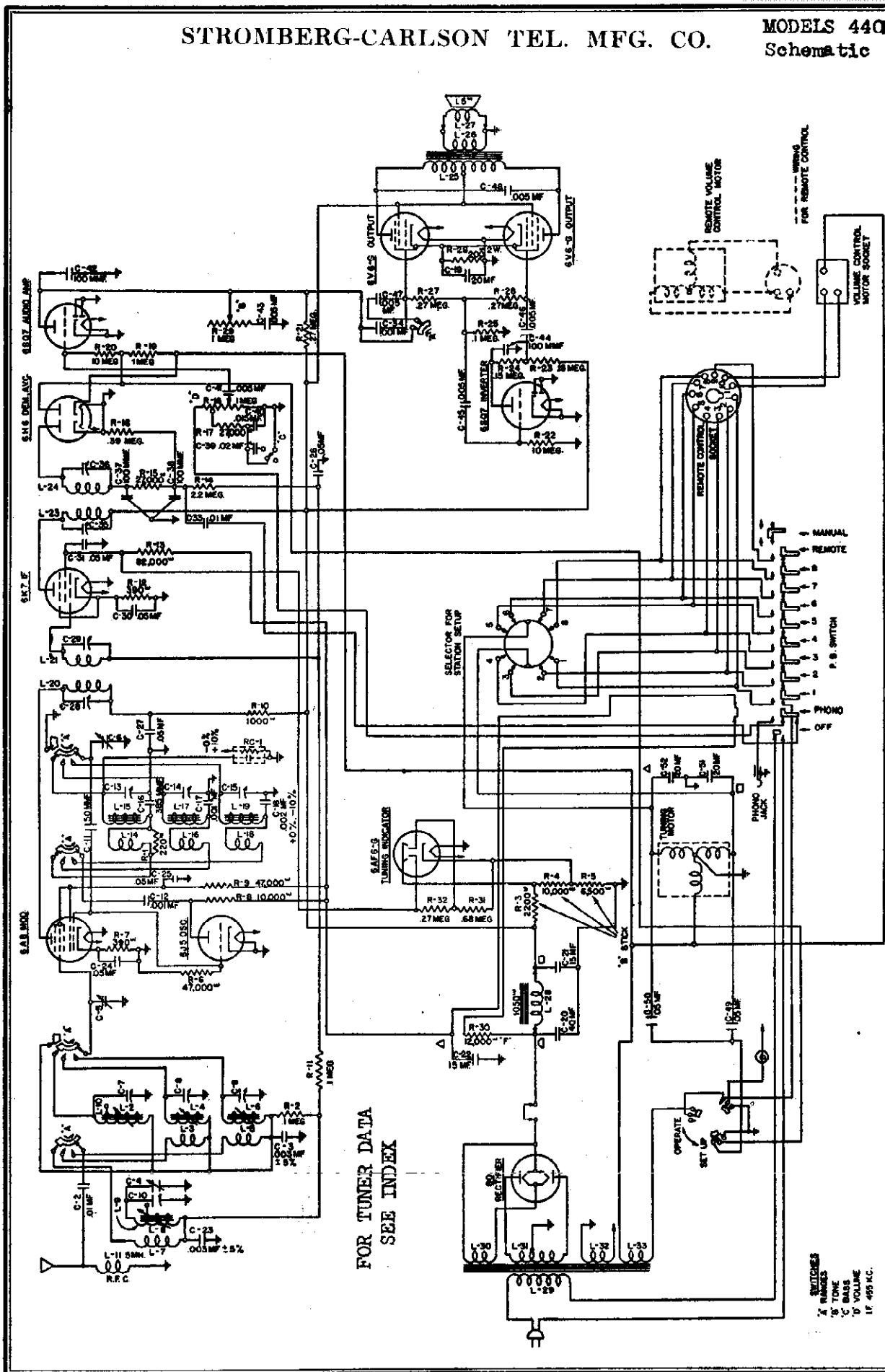
Read from the indicated terminals to chassis base unless otherwise specified.

Tube	Circuit	Cap.	1	2	3	4	5	6	7	8
6K7	R. F. Amp.	2.7M	—	—	—	—	—	—	—	—
6A8	Modulator	2.7M	—	—	—	—	—	—	—	—
6B5	Osc.	—	—	—	—	—	—	—	—	—
6B7	I. F. Amp.	100,000Ω	—	—	—	—	—	—	—	—
6B6	Demodulator	—	—	—	—	—	—	—	—	—
6F5	Audio Inv.	—	—	—	—	—	—	—	—	—
6F6	Audio Amp.	—	—	—	—	—	—	—	—	—
6F6	Output	—	—	—	—	—	—	—	—	—
5Z3	Rectifier	—	—	—	—	—	—	—	—	—
6AF6G	Tun. Ind.	—	—	—	—	—	—	—	—	—

Symbols used are as follows: Ω—ohms; M—megohms; S—short; 0—open.

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 440M, 440MB
Schematic



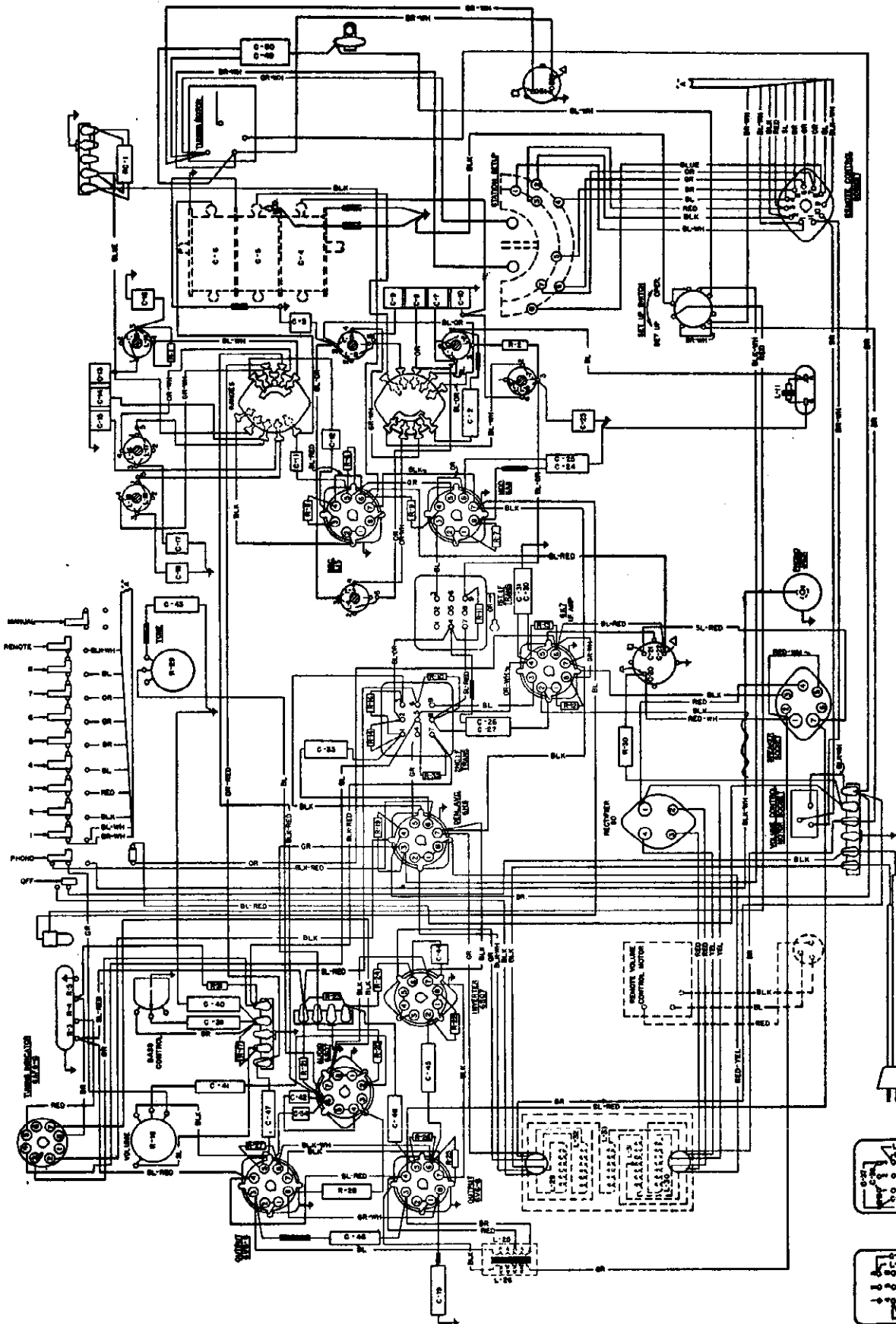
FOR TUNER DATA
SEE INDEX

Model	440-M	440-MB
Input Power Frequency	50-60 Cycles	25-60 Cycles
Chassis	30319	30320
Cabinet	30360	30360
Speaker	26170	26170

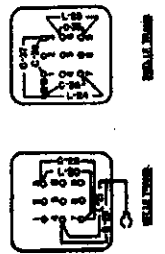
SWITCHES
A TONE
B TONE
C BASS
D VOLUME
IF 495 KC.

MODELS 440M, 440MB
Chassis Wiring

STROMBERG-CARLSON TEL. MFG. CO.



Input Power Rating.....88 Watts
Intermediate Frequency.....455 Kilocycles
Speaker Voice Coil Impedance at 400 Cycles.....Approximately 1.5 Ohms
Speaker Field Coil Resistance.....1050 Ohms



MODELS 450M, 450MB
Tuner Data

STROMBERG-CARLSON TEL. MFG. CO. MODELS 440M, 440MB
Voltage, Resistance
Tuner Data

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned manually to 1000 Kc.—no signal. Use a line voltage of 120 volts, or make allowance for the variation. Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. Take all D. C. readings on the 500 volt scale except when an asterisk appears. A. C. voltages are indicated by italics. To measure voltages of 4A5FG tube remove the metal cover on the tuning indicator socket and read from indicated terminals.

Tube	Circuit	Terminals of Sockets									
		1	2	3	4	5	6	7	8		
6AB	Modulator	0	0	+260	+95	—	+95	6.5	+2*	2-7	6.5
6B5	Oscillator	0	0	+160	—	—	+230	6.5	0	2-7	6.5
6K7	I.F. Amp.	0	0	+260	+95	+3*	+230	6.5	+3*	2-7	6.5
6H6	Dem.-A. V. C.	0	0	0	0	—	—	6.5	0	2-7	6.5
6SQ7	Audio Amp.	0	0	0	0	+100	6.5	0	7-8	6.5	6.5
6SQ7	Audio Inv.	0	0	0	0	+85	6.5	0	7-8	6.5	6.5
6V6	Output	0	0	+255	+260	—	—	6.5	+14*	2-7	6.5
6V6	Output	0	0	+255	+260	—	—	6.5	+14*	2-7	6.5
4A5FG	Tun. Ind.	—	0	+70	+100	+230	—	6.3	+100	2-7	6.3
80	Rectifier	—	+350	365	365	—	—	—	—	1-4	3
—	Speaker Socket	—	+300	0	0	+330	+390	—	+265	—	—

*Read on lowest possible scale of voltmeter.

CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply before making continuity test. Use a good meter capable of measuring accurately up to several megohms. The resistances given are often approximate, owing to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.

Tube	Circuit	TERMINALS OF SOCKETS									
		1	2	3	4	5	6	7	8		
6AB	Modulator	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
6B5	Oscillator	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
6K7	I.F. Amp.	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
6H6	Dem.-A. V. C.	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
6SQ7	Audio Amp.	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
6SQ7	Audio Inv.	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
6V6	Output	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
4A5FG	Tun. Ind.	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
80	Rectifier	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
—	Speaker Socket	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7

Symbols used are as follows: I—ohms; M—megohms; S—short; O—open.

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

IMPORTANT: The stations selected should be the local or favorite stations which give good reception at all times.

Set up stations in the daytime to avoid unnecessary interference.

Always use the tuning indicator unit when setting up stations in order to determine when the station is exactly in tune.

Put the call letters of the selected stations in place above the push buttons. The stations should be arranged according to frequency with the highest frequency at the right and the lowest frequency at the left, just as on the dial. (The call letters will be found inside the envelope stapled inside or underneath the cabinet).

Set the "Treble" control in normal position.

Turn the set-up switch (located on the base just back of the brush and commutator assembly) to the set-up position. (The slot in the screw should point toward "set-up").

Push the button of the highest frequency station to be set up (button No. 3) and then tune in that station manually. Be sure the station is exactly "in tune" by tuning carefully and watching the cathode ray indicator.

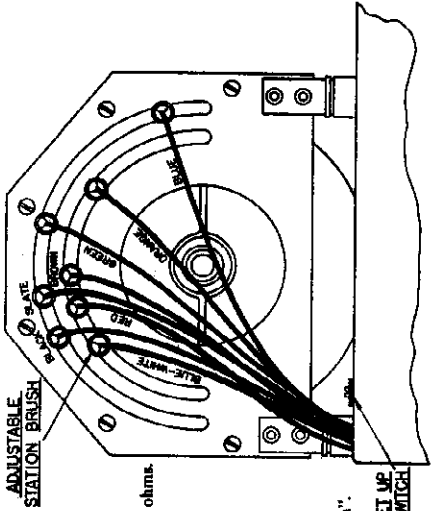
Slide the brush to which the blue wire is connected until it is over the slot in the commutator. Then adjust it very carefully until the pilot light goes out. This indicates exact adjustment.

Repeat operations 4 and 5 for each station. Work from right to left or from the higher to the lower frequencies in accordance with the table below:

Push Button No.	Purpose	Color of wire on brush
1	Manual	Blue
2	Highest frequency station	Orange
3	Next lower frequency station	Green
4	Next lower frequency station	Brown
5	Next lower frequency station	Slate
6	Next lower frequency station	Red
7	Next lower frequency station	Black
8	Next lower frequency station	Blue White
9	Next lower frequency station	Black
10	Next lower frequency station	Blue White
11	Phonograph	Blue White
12	OH	Blue White

See diagram

Turn the set-up switch back to the "Operate" position. Check the operation of all the push buttons to be sure that each has been accurately set up. If it is necessary to readjust any of the buttons, follow the procedure given above.



Showing Adjustable Station Brushes and Set Up Switch.

- A. Push "Phono" button in—380,000 ohms.
- B. Push "Manual" button in—100,000 ohms.
- C. Push "Manual" button in—32,000 ohms.
- Set up switch to "Set-Up" position—Short.
- Set up switch to "Operate" position—110,000 ohms.

Other tests not shown on chart

- Test from phono jack on back of chassis base; Push "Phono" button in—1 megohm.
- Push "Manual" button in—"open".
- Antenna terminal to chassis base—70 ohms.
- Ground terminal to chassis base—"short".
- Test between terminals of A. C. plug; Push "Off" button in—"open".
- Push "Manual" button in—3 ohms.
- Terminals of A. C. plug to chassis base—"open".

Test between terminals of A. C. plug; Push "Manual" button in—3 ohms. Terminals of A. C. plug to chassis base—"open".

Test between terminals of A. C. plug; Push "Off" button in—"open".

Test between terminals of A. C. plug; Push "Manual" button in—3 ohms. Terminals of A. C. plug to chassis base—"open".

Test between terminals of A. C. plug; Push "Off" button in—"open".

Test between terminals of A. C. plug; Push "Manual" button in—3 ohms. Terminals of A. C. plug to chassis base—"open".

MODELS 44CM, 44OMB
Alignment, Trimmers
Socket

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 412H, 412HB
Alignment

6. Adjust the I. F. Aligners for maximum output in the following order:

- A. Secondary of second I. F. transformer.
- B. Primary of second I. F. transformer.
- C. Secondary of first I. F. transformer.
- D. Primary of first I. F. transformer.

III. Radio frequency adjustments.

Short Wave Range (C Band)

1. Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm carbon type resistor, and connect it to the antenna terminal of the chassis.
2. Set the range switch to the short-wave range position (C Band).
3. Set the signal generator frequency and the receiver tuning dial to 8 megacycles.
4. Adjust the 8 megacycle oscillator and antenna iron cores for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 20 megacycles.
6. Adjust the 20 megacycle oscillator and antenna aligning capacitors for maximum signal.
7. Repeat operations three and four.
8. Repeat operations five and six.

Medium Wave Range (B Band)

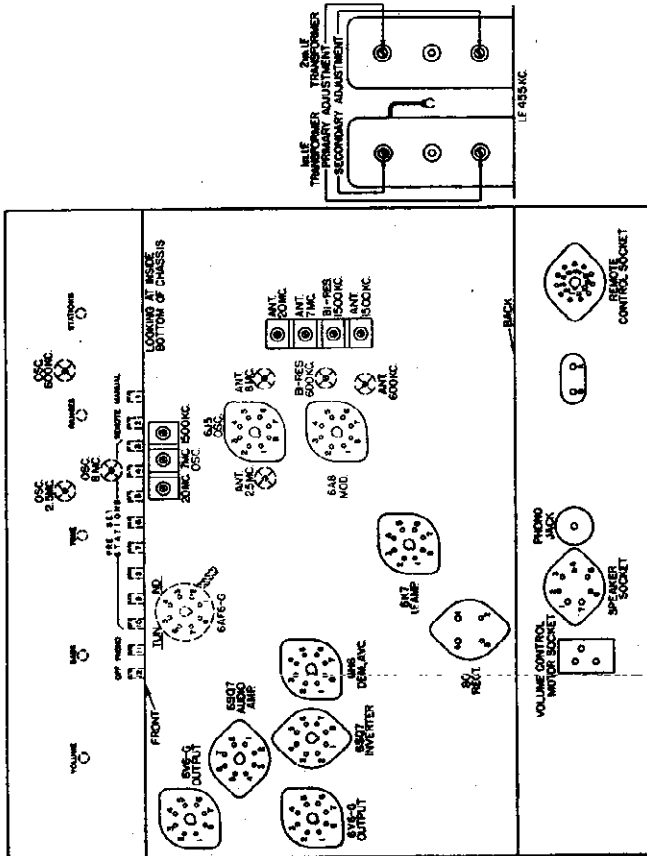
1. Leave the receiver connected in the same manner as when adjusting the Short-Wave Range (C Band).
2. Set the range switch to the medium wave range position (B Band).
3. Set the signal generator frequency and the receiver tuning dial to 2.5 megacycles.
4. Adjust the 2.5 megacycle oscillator and antenna iron cores for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 7.0 megacycles.
6. Adjust the 7 megacycle oscillator and antenna aligning capacitors for maximum signal.
7. Repeat operation three and four.
8. Repeat operation five and six.

Standard Broadcast Range (A Band)

1. Replace the 400 ohm carbon type resistor in series with the output lead from the signal generator with a 200 micro-microfarad capacitor.
2. Set the range switch to the Standard Broadcast Range (A Band).
3. Set the signal generator frequency and the receiver tuning dial to 600 Kc.
4. Adjust the 600 Kc. oscillator, bi-resonator and antenna iron cores for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 1500 Kc.
6. Adjust the 1500 Kc. oscillator, bi-resonator and antenna aligning capacitors for maximum signal.
7. Repeat operation three and four.
8. Repeat operation five and six.

ADJUSTING DIAL LAMP

The dial on this receiver is edge lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the glass. To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.



Location Chart

ALIGNING INFORMATION

NEVER ALIGN UNLESS ABSOLUTELY NECESSARY.
Use a good modulated signal generator (test oscillator) with variable output voltage and a sensitive output meter across the voice coil of the speaker.

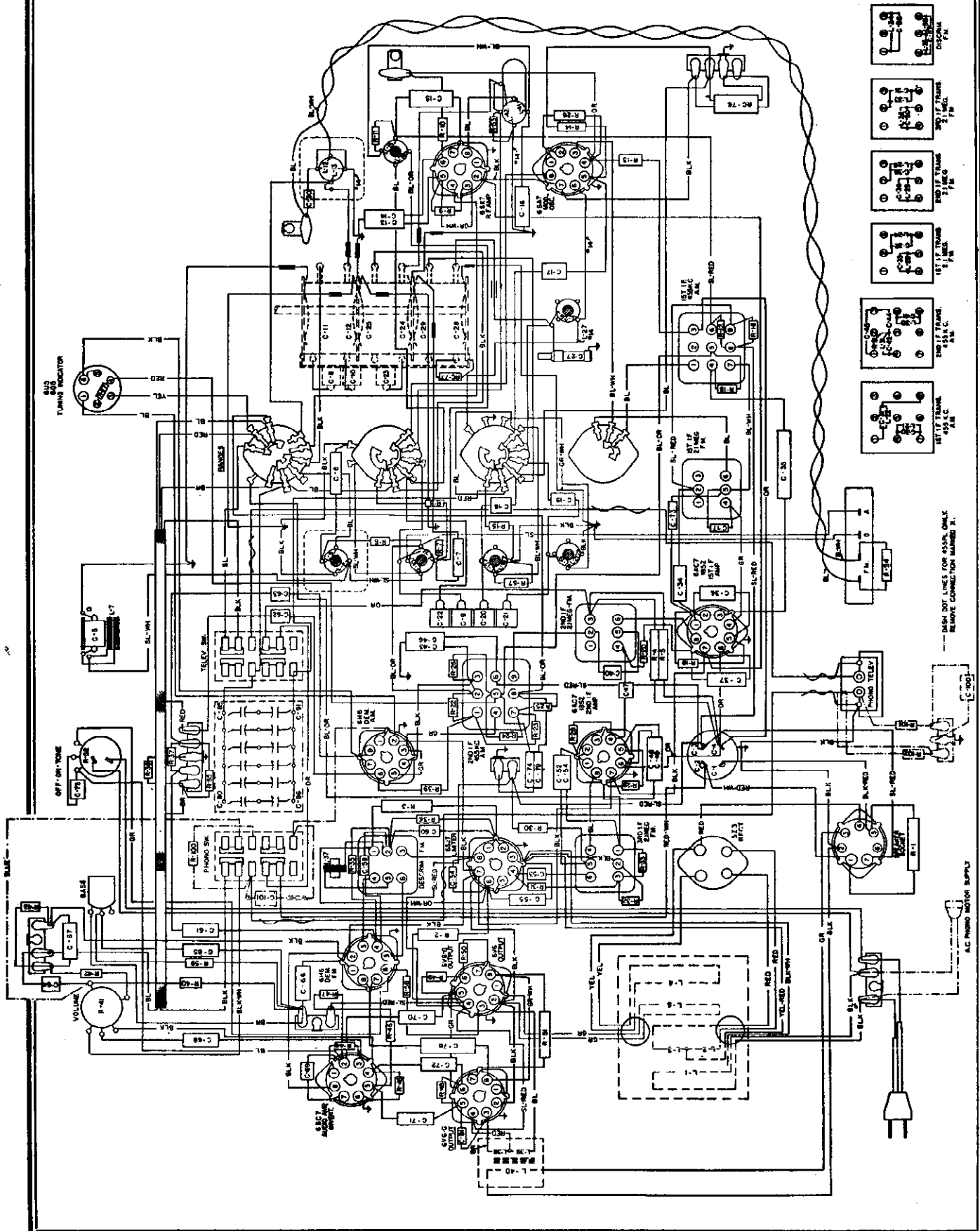
Always align using the smallest possible input from the signal generator. A strong signal makes adjustments inaccurate.
Always have receiver volume control full on.
Never align with tone control in "Bass" position.
See location chart above for location of all the aligning adjustment screws.

Aligning Procedure (follow this order exactly)

- I. Dial pointer adjustment.
With the plates of the gang tuning capacitor fully engaged, set the dial pointer directly on the vertical line located at the extreme low frequency end of the short-wave band.
- II. Intermediate frequency adjustments.
 1. Push in the "Manual" push button.
 2. Set the range switch to Standard Broadcast position.
 3. Tune set to extreme low frequency end of the dial.
 4. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
 5. Introduce a modulated signal of 485 Kilocycles to the grid cap of the 6AG6 Tube, using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Do not remove the grid clip from this tube.)

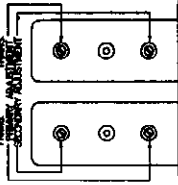
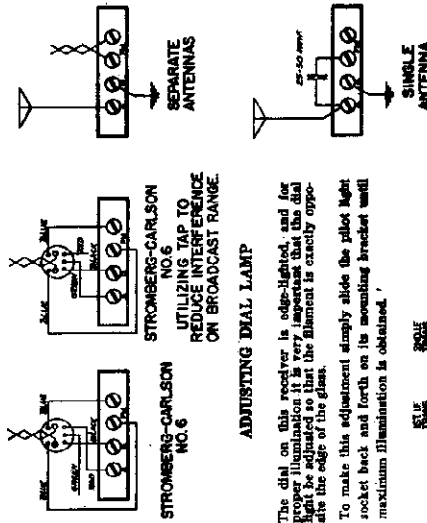
MODELS 455M, 455MB
455PL, 455PLB
Chassis Wiring

STROMBERG-CARLSON TEL. MFG. CO.



STROMBERG-CARLSON TEL. MFG. CO.

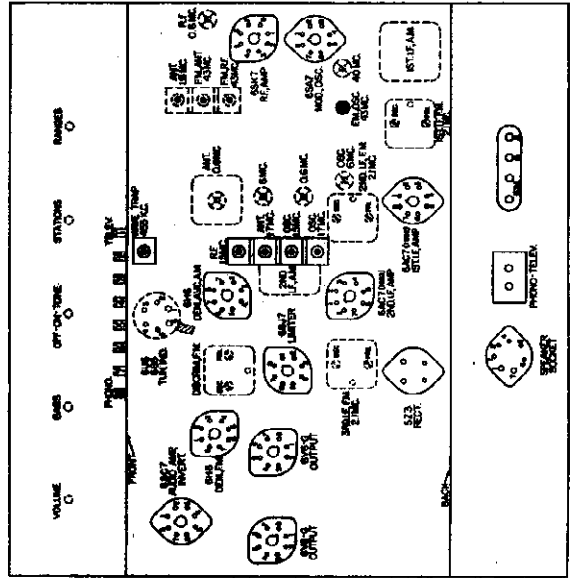
MODELS 455M, 455MB
455PL, 455PLB
Alignment, Trimmer
Socket, Notes



The dial on this receiver is edge-lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the plate.

To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.

Location Chart



- Set the signal generator frequency and the receiver tuning dial to 600 kilocycles.
- Adjust the 600 kilocycle "oscillator", "R, F," and "Antenna" iron cores for maximum signal.
- Set the signal generator frequency and the receiver tuning dial to 1000 kilocycles.
- Adjust the 1000 kilocycle "oscillator", "R, F," and "Antenna" aligning capacitors for maximum signal.
- Repeat operations 3 and 4.

STROMBERG-CARLSON NO. 6 UTILIZING TAP TO REDUCE INTERFERENCE ON BROADCAST RANGE.

ADJUSTING DIAL LAMP

The dial on this receiver is edge-lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the plate.

To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.

ACCESSORIES

ANTENNA. For best results use a Stromberg-Carlson No. 6 Antenna. This antenna is designed to provide improved pick-up on both the amplitude and frequency modulation bands.

If it is desired, two ordinary antennas may be used, one for amplitude modulation, which should be a dipole type, and one for frequency modulation. This latter antenna may be a straight wire about 40 feet in length or of the dipole type with two arms approximately

PLAYING RECORDS. To obtain the best quality of photograph reproduction a Stromberg-Carlson record player is recommended. They are designed for use with 78, 76, 74, 72, 70, 68, 66, 64, 62, 60, 58, 56, 54, 52, 50, 48, 46, 44, 42, 40, 38, 36, 34, 32, 30, 28, 26, 24, 22, 20, 18, 16, 14, 12, 10, 8, 6, 4, 2, 1 rpm records. The record player is provided in the chassis and proceed to operate. The volume and tone may be controlled with the controls at the rear of the record player (as provided) the volume control on the record player may be used.

A low impedance pick-up may also be used, but a transformer is recommended between the microphone and the chassis.

HEADSET ATTACHMENT. Headphones can be very easily attached to this receiver. Ask for Part No. 2547 for length. The headset should be connected as marked directional effect and should be secured as high as possible above the ground and adjusted so as to receive the desired frequency modulated stations for the best results.

For maximum reception, a single straight wire antenna may be used for both amplitude and frequency modulation.

The various types of antennas should be connected to the 29300 Headset Package Assembly, which comes complete with the antenna. The antenna should be connected to the CARBON CABINET. The antenna should be connected to the CARBON CABINET Polish regularly. It is available in paint cans, designated as P.C. No. 29001.

Notes and scratches of most kind can be removed from the receiver by using the P.C. No. 29001 Touch-Up Kit. Complete instructions are provided with each kit.

TOOLS. Stromberg-Carlson can supply all the tools required for setting up these sets, for example: No. 24608 Alignment Tool No. 24609 Callipers, screwdrivers, etc.

- Set the signal generator frequency and the receiver tuning dial to 40 megacycles.
- Adjust the 40 megacycles capacitor in series with a 100 ohm resistor and connect it to the F. M. antenna terminal and connect it to the end of the antenna and ground terminal strip.
- Connect the ground lead to the other F. M. terminal on the antenna and ground terminal strip.
- Adjust the oscillator 40 megacycles core aligner for maximum signal.
- Set the signal generator frequency and the receiver tuning dial to 45 megacycles.
- Adjust the oscillator shunt aligner for maximum signal.
- Adjust the R. F. and antenna aligners for maximum signal. The antenna aligner should be adjusted at all times by rotating the resistor dial slightly back and forth.
- Remove both letters from the chassis and re-align the antenna aligner to the original position to terminal No. 2 on the third I. F. transformer.

IV. Intermediate frequency adjustments (Amplitude Modulation)

- Adjustment of second I. F. transformer.
- Set the range switch to standard broadcast position.
- Turn the volume control "full on".
- Replace the 100 ohm resistor in series with the output lead from the signal generator with a 0.1 microfarad capacitor and connect it to the grid of the 6AC7 first I. F. tube (Terminal No. 4).
- Connect the ground terminal of the signal generator to the ground terminal of the receiver.
- Adjust the modulated signal of 653 kilocycles to the grid of the 6AC7 first I. F. tube for maximum signal in the following order:
 - Primary of second I. F. transformer.
 - Secondary of second I. F. transformer.

V. Radio Frequency adjustments (Amplitude Modulation)

- Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm resistor and connect it to the back of the chassis.
- Set the range switch to the short-wave range position (C Band).
- Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
- Adjust the 9 megacycles "oscillator" and "antenna" iron cores for maximum signal.
- Adjust the 17 megacycles "oscillator" and "antenna" aligning capacitors for maximum signal.
- Repeat operations 3 and 4.

Standard Broadcast Range (A Band)

- Replace the 400 ohm resistor in series with the output lead of the signal generator with a 200 micro-microfarad capacitor.
- Set the range switch to the standard broadcast range (A Band).

NEVER ALIGN UNLESS ABSOLUTELY NECESSARY

III. Radio frequency adjustments (Frequency Modulation)

- Set the signal generator frequency and the receiver tuning dial to 40 megacycles.
- Adjust the 40 megacycles capacitor in series with a 100 ohm resistor and connect it to the F. M. antenna terminal and connect it to the end of the antenna and ground terminal strip.
- Connect the ground lead to the other F. M. terminal on the antenna and ground terminal strip.
- Adjust the oscillator 40 megacycles core aligner for maximum signal.
- Set the signal generator frequency and the receiver tuning dial to 45 megacycles.
- Adjust the oscillator shunt aligner for maximum signal.
- Adjust the R. F. and antenna aligners for maximum signal. The antenna aligner should be adjusted at all times by rotating the resistor dial slightly back and forth.
- Remove both letters from the chassis and re-align the antenna aligner to the original position to terminal No. 2 on the third I. F. transformer.

IV. Intermediate frequency adjustments (Amplitude Modulation)

- Adjustment of second I. F. transformer.
- Set the range switch to standard broadcast position.
- Turn the volume control "full on".
- Replace the 100 ohm resistor in series with the output lead from the signal generator with a 0.1 microfarad capacitor and connect it to the grid of the 6AC7 first I. F. tube (Terminal No. 4).
- Connect the ground terminal of the signal generator to the ground terminal of the receiver.
- Adjust the modulated signal of 653 kilocycles to the grid of the 6AC7 first I. F. tube for maximum signal in the following order:
 - Primary of second I. F. transformer.
 - Secondary of second I. F. transformer.

V. Radio Frequency adjustments (Amplitude Modulation)

- Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm resistor and connect it to the back of the chassis.
- Set the range switch to the short-wave range position (C Band).
- Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
- Adjust the 9 megacycles "oscillator" and "antenna" iron cores for maximum signal.
- Adjust the 17 megacycles "oscillator" and "antenna" aligning capacitors for maximum signal.
- Repeat operations 3 and 4.

Standard Broadcast Range (A Band)

- Replace the 400 ohm resistor in series with the output lead of the signal generator with a 200 micro-microfarad capacitor.
- Set the range switch to the standard broadcast range (A Band).

ALIGNING INFORMATION

NEVER ALIGN UNLESS ABSOLUTELY NECESSARY

- Set the signal generator frequency and the receiver tuning dial to 40 megacycles.
- Adjust the 40 megacycles capacitor in series with a 100 ohm resistor and connect it to the F. M. antenna terminal and connect it to the end of the antenna and ground terminal strip.
- Connect the ground lead to the other F. M. terminal on the antenna and ground terminal strip.
- Adjust the oscillator 40 megacycles core aligner for maximum signal.
- Set the signal generator frequency and the receiver tuning dial to 45 megacycles.
- Adjust the oscillator shunt aligner for maximum signal.
- Adjust the R. F. and antenna aligners for maximum signal. The antenna aligner should be adjusted at all times by rotating the resistor dial slightly back and forth.
- Remove both letters from the chassis and re-align the antenna aligner to the original position to terminal No. 2 on the third I. F. transformer.

IV. Intermediate frequency adjustments (Amplitude Modulation)

- Adjustment of second I. F. transformer.
- Set the range switch to standard broadcast position.
- Turn the volume control "full on".
- Replace the 100 ohm resistor in series with the output lead from the signal generator with a 0.1 microfarad capacitor and connect it to the grid of the 6AC7 first I. F. tube (Terminal No. 4).
- Connect the ground terminal of the signal generator to the ground terminal of the receiver.
- Adjust the modulated signal of 653 kilocycles to the grid of the 6AC7 first I. F. tube for maximum signal in the following order:
 - Primary of second I. F. transformer.
 - Secondary of second I. F. transformer.

V. Radio Frequency adjustments (Amplitude Modulation)

- Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm resistor and connect it to the back of the chassis.
- Set the range switch to the short-wave range position (C Band).
- Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
- Adjust the 9 megacycles "oscillator" and "antenna" iron cores for maximum signal.
- Adjust the 17 megacycles "oscillator" and "antenna" aligning capacitors for maximum signal.
- Repeat operations 3 and 4.

Standard Broadcast Range (A Band)

- Replace the 400 ohm resistor in series with the output lead of the signal generator with a 200 micro-microfarad capacitor.
- Set the range switch to the standard broadcast range (A Band).

Notes and scratches of most kind can be removed from the receiver by using the P.C. No. 29001 Touch-Up Kit. Complete instructions are provided with each kit.

TOOLS. Stromberg-Carlson can supply all the tools required for setting up these sets, for example: No. 24608 Alignment Tool No. 24609 Callipers, screwdrivers, etc.

MODELS 455M, 455MB
455PL, 455PLB
Voltage, Tuner

STROMBERG-CARLSON TEL. MFG. CO.

Circuit Data
Resistance

CONTINUITY TEST
Remove all tubes and disconnect the receiver from the power supply before making continuity test.
Test speaker socket with speaker left out.
Leave speaker plug in socket for all other tests.
Use a good meter capable of measuring up to several megohms.
The resistances given are often approximate owing to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.
Read from indicated terminals to chassis base unless otherwise specified.
See location chart on Page 3 for position and numbering of terminals.
A. Range switch in push button position
B. Range switch in standard broadcast position
C. Megohms

TERMINALS OF SOCKETS

Tube	Overst	1	2	3	4	5	6	7	8
6SK7	R. F. Amp.	S	S	150V	A	150V	B	S	25000V
6SA7	Mod. and Osc.	S	S	25000V	B	20000V	S	S	C
6AC7 (1852)	1st I. F. Amp. (A. M.—F. M.)	S	S	S	2M	150V	B	S	20000V
6AC7 (1852)	2nd I. F. Amp. (F. M.)	S	S	270000V	S	150V	B	S	25000V
6B6	Demodulator (A. M.)	S	S	280000V	S	28000V	S	300000V	S
6B6	Demodulator (F. M.)	S	S	100000V	200000V	100000V	100000V	S	S
6S7	Limiter	S	S	S	30000V	S	1200V	S	12000V
6S7	Audio Amp. and Audio Inv.	S	270000V	10M	10M	27000V	S	S	S
6V6G	Output	S	S	2000V	2000V	57000V	10000V	S	20V
6V6G	Output	S	S	2000V	2000V	57000V	10000V	S	20V
6U5	Tuning Indicator	S	1M	D	2000V	S	S	S	20V
6Z3	Rectifier	25000V	50V	50V	25000V	—	—	—	—

— Speaker Socket
Greater or
200000V
S S S O O Greater O 25000V
Symbols used on chart are as follows: I—ohms; M—megohms; S—short; O—open.

- A. Range switch in short-wave position
B. Range switch in frequency modulation position
C. Push in phono button
D. Push in television button
- Range switch in short-wave position
Range switch in frequency modulation position
Push in phono button
Push in television button
Range switch in push button position
Range switch in standard broadcast position
Range switch in short-wave position
Range switch in frequency modulation position
Range switch in push button position
Range switch in standard broadcast position
Range switch in short-wave position
Range switch in frequency modulation position
Range switch in push button position
Range switch in standard broadcast position
Range switch in short-wave position
Range switch in frequency modulation position
Phono jack to chassis base

IMPORTANT: The stations selected should be the local or favorite stations which give good reception at all times.
Set up stations in the daytime to avoid unnecessary interference.
Allow the set to run for about twenty minutes before tuning up stations.
Always use the tuning indicator unit when setting up stations in order to determine when the station is exactly in tune.
1. Remove the dial catchhook by removing the screws and pulling downward and outward.
2. Put the call letters of the selected stations in place above the push buttons. The stations should be arranged according to frequency with the highest frequency at the right and the lowest frequency at the left, just as on the dial. (The call letters will be found inside the envelope stapled inside or underneath the dial.)
3. Tune in manually the highest frequency station to be set up and note carefully the program being transmitted.
4. Turn the range switch to the push button position and push the highest frequency button, then adjust the large screw over this button until the desired program is heard.
5. The small vernier screw is carefully adjusted, adjusting the tuning indicator, (be sure the large adjusting screw does not move while turning the vernier screw.)
6. Set up the other five stations in the same manner.
7. Recheck the adjustment of each adjusting screw.

SPECIFICATIONS
Tuning Ranges
Input Power Rating—
Radio Models only
Radio-Phono Models
Intermediate Frequency
Speaker Field Coil Resistance—Approximately
Speaker Voice Coil Impedance at 400 Cycles—Approximately
125 Watts
175 Watts
455 Kilocycles (Amplitude Modulation)
2.1 Megacycles (Frequency Modulation)
15 Ohms

NORMAL VOLTAGE READINGS
 readings on the 500 volt scale except when an asterisk appears. Read from indicated terminals to chassis base. See location chart for position of terminals.
A. C. voltages are indicated by italics.

TERMINALS OF SOCKETS

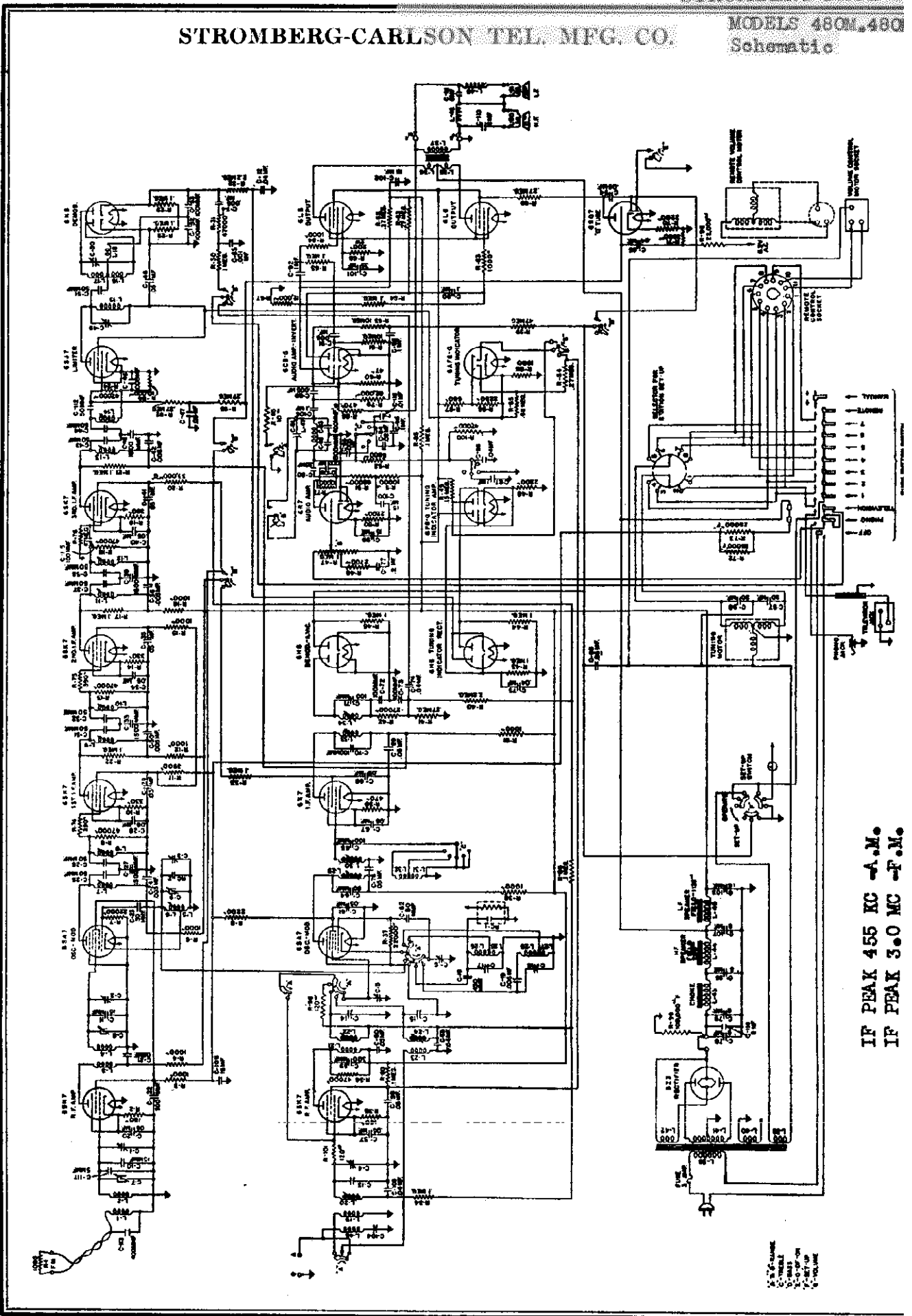
Tube	Overst	1	2	3	4	5	6	7	8
6K7	R. F. Amp.	0	0.3	+0.6*	0	+0.6	+0.6	0	+1.25
6SA7	Modulator and Oscillator	0	0	+1.25	-1.15	-8	0	0	0
6AC7 (1852)	1st I. F. Amp. (A. M.—F. M.)	0	0	0	0	+3*	+1.40	0.3	+2.40
6AC7 (1852)	2nd I. F. Amp. (F. M.)	0	0	0	0	0	+1.40	0.3	+2.40
6S7	Limiter	0	0	0	0	0	+1.00	0.3	+1.00
6B6	Demodulator (A. M.)	0	0.3	0	0	0	0	0	0
6B6	Demodulator (F. M.)	0	0.3	0	0	0	0	0	0
6S7	Audio Amp. and Audio Inv.	0	-0.0	0	0	+0.75	0	0	0
6V6G	Output	0	0.3	+2.40	+2.40	0	0	0	0
6V6G	Output	0	0.3	+2.40	+2.40	0	0	0	0
6U5	Tuning Indicator	0	0	+2.40	+2.40	0	0	0	0
6Z3	Rectifier	+360	240	240	+360	—	—	—	—
	Speaker Socket	+240	0	0	+360	+360	—	—	+240

FEATURES
GENERAL. This is a twelve-tube, three-gang, three-range receiver, designed for the reception of both amplitude and frequency modulated stations.
The chassis is of the fortified type, with built-in capacitor type automatic tuning is provided, and speaker type automatic tuning is provided, and speaker type automatic tuning is provided.
The other two buttons are for switching to phonograph or television. Tone is adjusted by a variable tone control and the dial is of the slide rule type edge-lighted to provide clear visibility without glare.
Provision is made for a record player to be used with all models not already equipped with phonograph mechanism without additional wiring. The No. 455 Phonograph Models are equipped with an automatic record changer, using a crystal pick-up in conjunction with a crystal cartridge. This record player shift, and plays either 10 or 12 inch records.
The chassis is designed to provide excellent sensitivity and fidelity and the power output is exceptionally good.

SPECIAL CIRCUITS. A tuning indicator having two apertures, one for strong signals and one for weak signals, is used with this receiver. One aperture will indicate a signal of approximately 1000 microvolts and the other will not close even with a two-volt signal.
Iron core coils are used in the broadcast and short-wave ranges to provide greater accuracy of alignment.
The audio system employs a special push-pull inverter system, designed to provide very good fidelity. The detector stage has an electrostatic shield to reduce line noise to a minimum, and the chassis is thoroughly shielded throughout.
AUTOMATIC TUNING. A substitution capacitor type of tuning is employed, and stations may be easily located using only one adjusting screw. Furthermore, each adjusting screw is provided with a vernier to make accurate adjustments possible.
PHONOGRAPH OPERATION. A jack is provided on the back of the chassis of all receivers not already equipped with phonograph mechanism, into which a record player may be plugged and a push button is provided on the front of the receiver for switching from "Radio" to "Phonograph".
TELEVISION. A jack is provided on the back of the chassis and a push button operation on the front of the receiver for television operation. This makes the audio amplifier and loud-speaker system available for use with television receivers designed for this type of sound reproduction.

FREQUENCY MODULATION: The "Armstrong Wide-Swing Frequency Modulation System" used in this receiver is an outstanding development in radio. The Federal Communications Commission has established five channels between 40 and 44 megacycles for frequency modulated transmitting stations. Since this is a comparatively high frequency, the distance over which reception is possible is limited.

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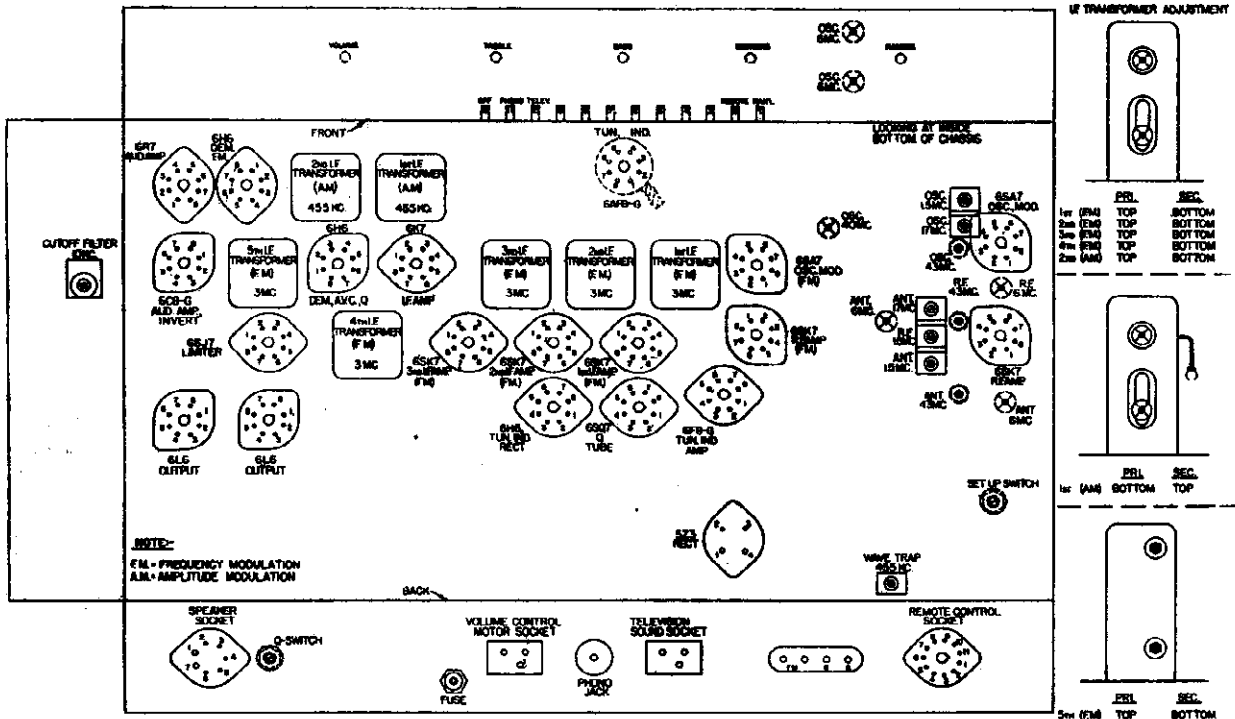


IF PEAK 455 KC -A.M.
 IF PEAK 3.0 MC -P.M.

- 1. C. CONDENSER
- 2. R. RESISTOR
- 3. T. TUBE
- 4. S. SWITCH
- 5. P. POTENTIOMETER
- 6. M. MOTOR
- 7. S.P. SPEAKER
- 8. V. VALVE

MODELS 480M, 480MB
Socket, Trimmers
Notes

STROMBERG-CARLSON TEL. MFG. CO.



Location Chart

ACCESSORIES

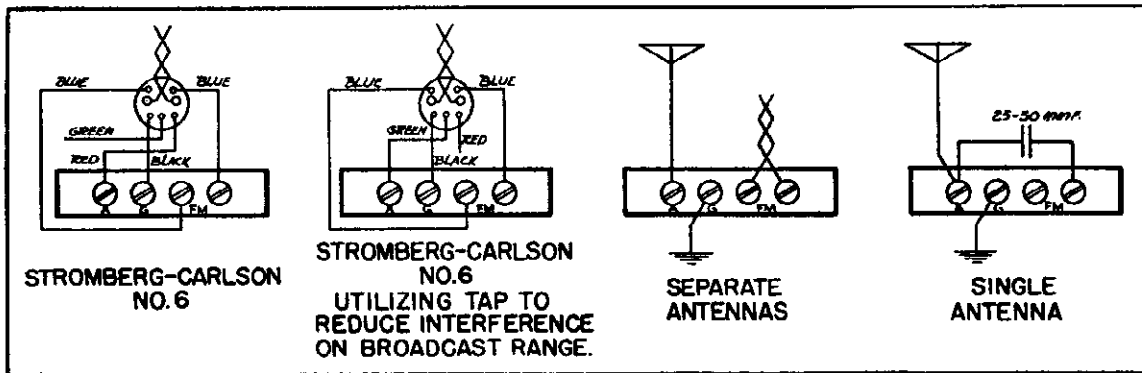
ANTENNA. For best results use a Stromberg-Carlson No. 6 Antenna. This antenna is designed to provide improved pick-up on both the amplitude and frequency modulation bands.

If it is desired, two ordinary antennas may be used, one for amplitude modulation, which should be a straight wire "L" type antenna about 75 feet long, and one for frequency modulation. This latter antenna may be a straight wire about 40 feet in length or of the dipole type with two arms approximately

5½ feet in length. The dipole antenna will exhibit a marked directional effect and should be erected as high as possible above the ground and adjusted so as to receive the desired frequency modulated stations with best results.

For average reception, a single straight wire antenna may be used for both amplitude and frequency modulation.

The various types of antennas should be connected to the No. 480 Receiver as follows:



PLAYING RECORDS. To obtain the best quality of phonograph reproduction a Stromberg-Carlson record player is recommended. They are designed for use with this receiver, and all that is necessary is to connect the record player to the single prong socket provided in the chassis and proceed to operate. The volume and tone may be controlled with the controls at the receiver, or (if such is provided) the volume control on the record player may be used.

A low impedance pick-up may also be used, but a matching transformer must be placed between the phonograph pick-up and the chassis.

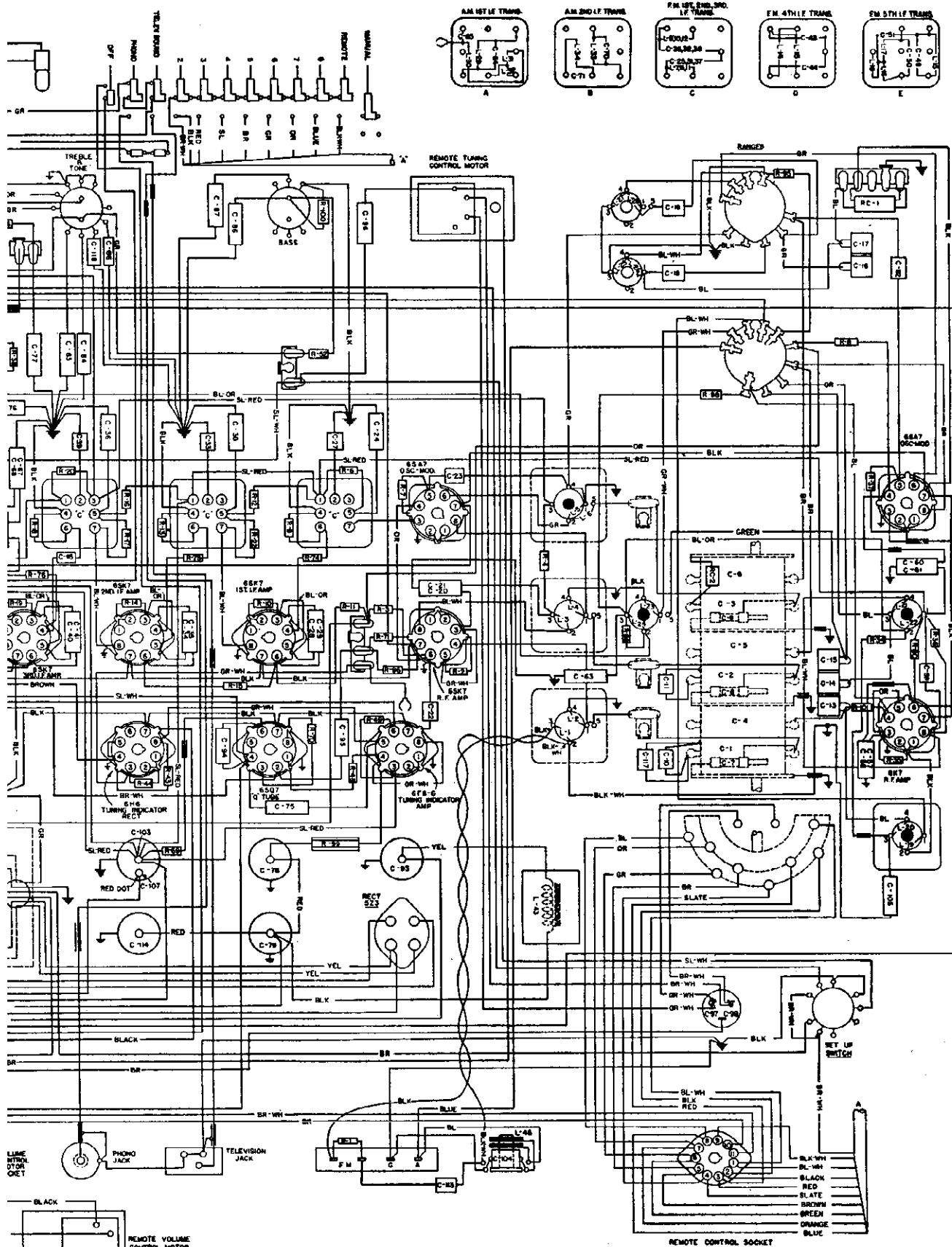
HEADSET ATTACHMENT. Headphones can be very simply attached to this receiver. Ask for Pc. No.

28303 Headset Package Assembly, which comes complete with headphones and installation instructions. **CARE OF CABINET.** The finish of Stromberg-Carlson Cabinets should be protected by using Stromberg-Carlson Cabinet Polish regularly. It is available in pint cans, designated as Pc. No. 28601. Nicks and scratches of most kinds can be repaired quickly and easily by proper use of the Pc. No. 26962 Touch-Up Kit. Complete instructions are provided with each kit.

TOOLS. Stromberg-Carlson can supply all the tools required for working on these sets. For example: SD-29 Phillips Head Screwdriver
No. 24608 Aligning Tool
Also pliers, cutters, screwdrivers, etc.

TEL. MFG. CO.

MODELS 48CM, 48QMB
Chassis Wiring Notes



Wiring Diagram

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 48CM, 48C
Alignment

IDENTIFICATION TABLE

Model	48C-M	48C-MB
Input Power Frequency	50-50 Cycles	25-50 Cycles
Chassis	31085	31088
Cabinet	31086	31088
Speaker	31087 (Bass) 31126 (Trebble)	31087 (Bass) 31126 (Trebble)
Tuning Ranges	Frequency Modulation 40 to 44 Mc. (40,000 to 44,000 Kc.) Shortwave 8.8 to 18 Mc. (8,800 to 18,000 Kc.) Standard Broadcast 54 to 17 Mc. (540 to 1700 Kc.)	
Voltage Rating	105 to 125 Volts	
Type of Circuit	Superheterodynes with Electric Tuning	
Input Power Rating	225 Watts	
Intermediate Frequency	455 Kilocycles (Amplitude Modulation)	
Speaker Field Coil Resistance—Approximately	115 Ohms (Bass) 24 Ohms (Trebble)	
Speaker Voice Coil Impedance at 400 Cycles—Approximately	24 Ohms (Bass) 11 Ohms (Trebble)	

SPECIFICATIONS

ALIGNING INFORMATION

NEVER REALIGN UNLESS ABSOLUTELY NECESSARY

GENERAL: All aligning adjustments are carefully made at the factory with special equipment which is designed for aligning frequency modulation receivers. The limitations of commercial oscillographs and other ordinary test equipment are such that alignment should not be attempted in the field unless absolutely necessary.

If alignment is attempted, it will not be successful unless the instructions which follow are adhered to exactly.

- The following equipment will be required:
1. Standard signal generator with sweep circuit.
 2. Wide band sweep signal generator.
 3. Oscillograph.
 4. Microammeter "0" to 200 Microamps.
 5. Center "0" Microammeter with 100 divisions each side of "0".
- See location chart above for location of all aligning screws.

ALIGNING PROCEDURE (follow this order exactly)

1. Dial pointer adjustment. With the plates of the gang tuning capacitor fully engaged, set the dial exactly on the two vertical lines located at the extreme low frequency end of the dial scale.
2. Intermediate frequency adjustments (Frequency Modulation)
 - a. Set the range switch to Frequency Modulation position.
 - b. Tune the set to the extreme high frequency end of the dial (445 megacycles).
 - c. Disconnect the ground side of the 10000 ohm resistor R94 and connect the "0" to 200 microammeter in series with it and ground. (This resistor is connected between terminals No. 3 and 4 of the fourth I. F. transformer.)
 - d. Connect the oscillograph between high side of R94 resistor and ground.
 - e. Connect the ground terminal of the wide band sweep signal generator to the ground terminal of the 6SK7 third I. F. tube socket.
 - f. Introduce a signal of 3 megacycles to the junction of the two .1 megohm resistors (Terminal No. 4), using a .01 microfarad capacitor in

4. Set the attenuator on the standard signal generator for maximum output.
5. Adjust the primary of the discriminator transformer for maximum reading on the center "0" microammeter.
6. Connect the center "0" microammeter and the .5 megohm resistor in series with it across the wide discriminator lead. (Terminal No. 4 of the 6B6 Demodulator tube and ground).
7. Adjust the secondary of the discriminator transformer for center "0" reading of the microammeter.
8. Vary the frequency of the standard signal generator slightly and be sure that the center "0" microammeter reads the same on each side of resonance. If not, go back and realign both primary and secondary.

IV. Radio frequency adjustments (Frequency Modulation)

1. Set the signal generator frequency and the receiver tuning dial to 40 megacycles.
2. Replace the .01 microfarad capacitor in series with the output lead of the signal generator with a 100 ohm resistor and connect it to the F. M. antenna terminal nearest to the end of the antenna and ground terminal strip.
3. Connect the ground lead to the other F. M. terminal on the antenna and ground terminal strip.
4. Adjust the oscillator 40 megacycles core aligner for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 43 megacycles.
6. Adjust the oscillator about aligner for maximum signal.
7. Adjust the F. F. and antenna aligners for maximum signal on the "0" to 200 microammeter maintaining the center "0" microammeter reading at the same value by turning the resistor dial slightly back by turning the resistor dial both meters from the circuits and re-solder the 10000 ohm resistor R94 in its original position to terminal No. 4 on the fourth I. F. transformer.

V. Intermediate frequency adjustments (Amplitude Modulation)

- Adjustment of second I. F. transformer.
1. Set the range switch to standard broadcast position.
 2. Set the fidelity control in the center or "full on" position and turn the volume control to the extreme low frequency end of the dial.
 3. Connect the oscillograph to the high side of the 100 ohm resistor in series with the output lead from the signal generator and connect it to the grid cap of the 6K7 I. F. tube. (Do not remove the grid cap from this tube.)
 5. Connect the ground terminal of the signal generator to the ground terminal of the receiver.
 6. Introduce a modulated signal of 455 kilocycles to the grid of the 6K7 I. F. tube.
 7. Adjust the second I. F. transformer aligners for a symmetrical curve on the oscillograph in the following order:
 - a. Primary of second I. F. transformer.
 - b. Secondary of second I. F. transformer.
 8. Set the fidelity control to the high fidelity position and realign the secondary of the second I. F. transformer for symmetrical curve.
 9. Set the fidelity control back to the center or "sharp" position.
- Adjustment of first I. F. transformer.

1. Connect the output lead from the signal generator with the .01 microfarad capacitor in series with it to the grid of the 6SA7 Modulator Tube. (Terminal No. 4.)
2. Adjust the first I. F. transformer aligners for a symmetrical curve on the oscillograph in the following order:
 - a. Secondary of first I. F. transformer.
 - b. Primary of first I. F. transformer.

3. After the Amplitude Modulation I. F. adjustments have been completed, the fidelity control should be turned to the high fidelity position and a check made on the shape of peak curve which should show a slight double peak.
4. Turn the fidelity control back to middle or "sharp" position.
5. Remove the oscillograph from the circuit.

VI. Radio frequency adjustments (Amplitude Modulation)

- Short Wave Range (C Band)
1. Replace the .01 microfarad capacitor in series with the output lead of the signal generator with a 100 ohm resistor and connect it to the Amplitude Modulation antenna terminal on the back of the chassis.
 2. Set the range switch to the short wave range position (C Band).
 3. Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
 4. Adjust the 6 megacycle "oscillator" and "antenna" iron cores for maximum signal.
 5. Set the signal generator and the receiver tuning dial to 17 megacycles.
 6. Adjust the 17 megacycles "oscillator" and "antenna" aligning capacitors for maximum signal.
 7. Repeat operations 3 and 4.
 8. Repeat operations 5 and 6.

Standard Broadcast Range (A Band)

1. Replace the 400 ohm resistor in series with the output lead of the signal generator with a .01 microfarad capacitor.
2. Set the range switch to the standard broadcast range (A Band).
3. Set the signal generator frequency and the receiver tuning dial to 600 kilocycles. "R. F." and "Antenna" iron cores for maximum signal.
4. Adjust the 600 kilocycle "oscillator", "R. F." and "Antenna" iron cores for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 1500 kilocycles.
6. Adjust the 1500 kilocycle "oscillator", "R. F." and "Antenna" aligning capacitors for maximum signal.
7. Repeat operations 3 and 4.
8. Repeat operations 5 and 6.

VII. Wave trap adjustment.

- (Leave the receiver connected to the standard broadcast range (A Band) while making this adjustment.)
1. Set the receiver's tuning dial to 1000 kilocycles.
 2. Set the signal generator frequency to 455 kilocycles and introduce a fairly strong modulated signal to the receiver.
 3. Adjust the wave trap aligner for minimum signal.
- IMPORTANT:** Do not go back and touch up any adjustments previously made. If the receiver is not in proper alignment after completing the adjustments outlined above, go back and start over again, and follow the instructions through to the finish.

MODELS 48OM, 48OMB
Voltage, Resistance

STROMBERG-CARLSON TEL. MFG. CO.

ADJUSTING DIAL LAMP

The dial on this receiver is edge-lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the glass.

To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.

NORMAL VOLTAGE READINGS

Take all voltage readings with chassis operating and tuned manually to 1000 kilocycles or 43 megacycles—no signal.

The upper figures shown in the table are with the range switch set to the standard broadcast range and tuned to approximately 1000 kilocycles—no signal. The lower figures shown in the table are with the range switch set to the frequency modulation position and tuned to approximately 43 megacycles—no signal.

Use a line voltage of 125 volts or make allowance for any slight variation:

Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. Take all D. C. readings on the 500 volt scale except when an asterisk appears. Read from indicated terminals to chassis base. See location chart for position of terminals.

A. C. voltages are indicated by italics.

Tube	Circuit	Range Switch Set To	Cap.	TERMINALS OF SOCKETS							
				1	2	3	4	5	6	7	8
6SK7	R. F. Amp. (F. M.)	A. M.	0	0	+1*	—	+1*	—	+68	6.5	0
		F. M.	0	0	+3*	—	+3*	—	+135	6.5	+205
6SA7	Mod. and Osc. (F. M.)	A. M.	0	0	+290	+70	—	0	6.5	0	0
		F. M.	0	0	+280	+120	—	0	6.5	0	0
6SK7	1st I. F. Amp. (F. M.)	A. M.	0	0	+2*	—	+2*	—	+70	6.5	+390
		F. M.	0	0	+4*	—	+4*	—	+110	6.5	+325
6SK7	2nd I. F. Amp. (F. M.)	A. M.	0	0	+2*	—	+2*	—	+55	6.5	+390
		F. M.	0	0	+3*	—	+3*	—	+90	6.5	+270
6SK7	3rd I. F. Amp. (F. M.)	A. M.	0	0	0	—	0	—	0	6.5	+285
		F. M.	0	0	+6*	—	+6*	—	+150	6.5	+260
6SJ7	Limiter (F. M.)	A. M.	0	0	0	—	0	—	+95	6.5	+95
		F. M.	0	0	0	—	0	—	+90	6.5	+95
6H6	Demod. (F. M.)	A. M.	0	0	0	—	0	—	—	6.5	0
		F. M.	0	0	0	—	0	—	—	6.5	0
6SQ7	"Q" (F. M.)	A. M.	0	0	+2*	—	—	—	+130	6.5	0
		F. M.	0	0	+2*	—	—	—	+120	6.5	0
6H6	Tun. Ind. Rect. (F. M.)	A. M.	0	0	0	—	—	—	—	6.5	—
		F. M.	0	0	0	—	—	—	—	6.5	—
6F8G	Tun. Ind. Amp. (F. M.)	A. M.	0	0	0	+295	+11**	—	+300	6.5	+11**
		F. M.	0	0	0	+275	+10**	—	+185	6.5	+10**
6SK7	R. F. Amp. (A. M.)	A. M.	0	0	+2*	—	+2*	—	+90	6.5	+390
		F. M.	0	0	+2*	—	+2*	—	+80	6.5	+275
6SA7	Mod. and Osc. (A. M.)	A. M.	0	0	+290	+70	—	0	6.5	0	0
		F. M.	0	0	+275	+135	—	—	+160	6.5	0
6K7	I. F. Amp. (A. M.)	A. M.	0	0	0	+225	+115	+4*	+290	6.5	+4*
		F. M.	0	0	0	+200	0	0	0	6.5	0
6H6	Demod. A. V. C., "Q" (A. M.)	A. M.	0	0	0	—	0	—	—	6.5	0
		F. M.	0	0	0	—	0	—	—	6.5	0
6R7	Audio Amp.	A. M.	0	0	+90	0	0	—	—	6.5	+3*
		F. M.	0	0	+85	0	0	—	—	6.5	+3*
6C8G	Audio Inv.	A. M.	0	0	+35	—	—	—	+35	6.5	0
		F. M.	0	0	+35	—	—	—	+35	6.5	0
6L6G	Output	A. M.	0	0	+415	+290	—	—	—	6.5	+20**
		F. M.	0	0	+410	+275	—	—	—	6.5	+20**
6L6G	Output	A. M.	0	0	+415	+290	—	—	—	6.5	+20**
		F. M.	0	0	+410	+275	—	—	—	6.5	+20**
5Z3	Rectifier	A. M.	+495	490	490	+495	—	—	—	6	—
		F. M.	+495	490	490	+495	—	—	—	6	—
6AF6G	Tun. Ind.	A. M.	—	—	0	+65	+90	+250	—	6.5	+95
		F. M.	—	—	0	+60	+185	+235	—	6.5	+90
Speaker Socket	Speaker Socket	A. M.	+290	0	0	+495	+495	+486	+425	—	—
		F. M.	+275	0	0	+495	+495	+486	+420	—	—

*Read on lowest possible scale of voltmeter.

**Read on 100 volt scale of voltmeter.

CONTINUITY TEST

Remove all tubes and disconnect the receiver from the power supply before making continuity test. Test speaker socket with speaker left out. Leave speaker plug in socket for all other tests. (If a speaker is not available when checking continuity the speaker socket may be shorted by using two

pieces of bus wire and shorting together terminals 1, 6 and 7 and terminals 4 and 5 of the speaker socket. (See location chart for position and numbering of terminals.) Caution: Be sure to remove the two shorting wires when the continuity test is completed.

Tube	Circuit	Cap.	TERMINALS OF SOCKETS							
			1	2	3	4	5	6	7	8
6SK7	R. F. Amp. (F. M.)	—	S	S	180Ω	S	180Ω	A	S	O
6SA7	Osc. and Mod. (F. M.)	—	S	S	6000Ω	A	22000Ω	S	S	S
6SK7	1st I. F. Amp. (F. M.)	—	S	S	330Ω	390Ω	330Ω	B	S	6000Ω
6SK7	2nd I. F. Amp. (F. M.)	—	S	S	330Ω	390Ω	330Ω	C	S	6000Ω
6SK7	3rd I. F. Amp. (F. M.)	—	S	S	390Ω	47000Ω	390Ω	D	S	6000Ω
6SJ7	Limiter (F. M.)	—	S	S	57000Ω	S	1900Ω	S	1900Ω	
6H6	Demod. (F. M.)	—	S	S	100000Ω	200000Ω	100000Ω	1M	S	S
6SQ7	"Q" Tube (F. M.)	—	S	600000Ω	2200Ω	E	E	200000Ω	S	S
6H6	Tun. Ind. Rect. (F. M.)	—	S	S	1M	2.4M	2.4M	O	S	1M
6F8G	Tun. Ind. Amp. (F. M.)	1M	S	S	5000Ω	2000Ω	1M	150000Ω	S	2200Ω
6SK7	R. F. Amp. (A. M.)	—	S	S	180Ω	F	180Ω	9000Ω	S	6000Ω
6SA7	Osc. and Mod. (A. M.)	—	S	S	6000Ω	G	22000Ω	H	S	I
6K7	I. F. Amp. (A. M.)	7Ω	S	S	5000Ω	J	470Ω	K	S	470Ω
6H6	Demod. A. V. C., "Q" (A. M.)	—	S	S	300000Ω	S	900000Ω	500000Ω	S	S
6R7	Audio Amp.	1M	S	S	100000Ω	S	S	1.5M	S	2200Ω
6C8G	Audio Inv.	1M	S	S	350000Ω	47Ω	10M	350000Ω	S	S
6L6	Output	—	S	S	5000Ω	5000Ω	150000Ω	150000Ω	S	200Ω
6L6	Output	—	S	S	5000Ω	5000Ω	150000Ω	150000Ω	S	200Ω
5Z3	Rectifier	—	5000Ω	30Ω	30Ω	5000Ω	—	—	—	—
6AF6G	Tun. Ind.	—	O	S	200000Ω	L	4200Ω	O	S	1900Ω
Speaker Socket	Speaker Socket	—	5000Ω	S	S	O	8000Ω	8000Ω	300000Ω	—

Symbols used on chart are as follows: Ω—ohms; M—megohms; S—short; O—open.

Use a good meter capable of measuring up to several megohms.

The resistances given are often approximate owing to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.

Read from indicated terminals to chassis base unless otherwise specified.

See location chart for position and numbering of terminals.

- A. Push in any "Pre-set Station" Button 18,000 Ohms
 - Push in "Phono" Button 300,000 Ohms
 - Push in "Television" Button 300,000 Ohms
 - B. Push in any "Pre-set Station" Button 20,000 Ohms
 - Push in "Phono" Button 400,000 Ohms
 - Push in "Television" Button 400,000 Ohms
 - C. Push in any "Pre-set Station" Button 30,000 Ohms
 - Push in "Phono" Button 400,000 Ohms
 - Push in "Television" Button 400,000 Ohms
 - D. Range switch in standard broadcast position "Open"
 - Range switch in short-wave position "Open"
 - Range switch in frequency modulation position 38,000 Ohms
 - E. "Q" Switch "On" "Open"
 - Range switch in standard broadcast position "Open"
 - Range switch in short-wave position "Open"
 - Range switch in frequency modulation position 1 Megohm
 - "Q" Switch "Off" "Short"
 - Range switch in standard broadcast, short-wave and frequency modulation positions "Short"
 - Set up switch in "Set up" position "Short"
 - Set up switch in "Operate" position 1 Megohm
 - F. Range switch in standard broadcast position 3 Megohms
 - Range switch in short-wave position 3 Megohms
 - Range switch in frequency modulation position 550,000 Ohms
 - G. Push in any "Pre-set Station" Button 20,000 Ohms
 - Push in "Phono" Button 400,000 Ohms
 - Push in "Television" Button 400,000 Ohms
 - H. Range switch in standard broadcast position "Short"
 - Range switch in short-wave position "Short"
 - Range switch in frequency modulation position "Open"
 - I. Range switch in standard broadcast position 3.5 Megohms
 - Range switch in short-wave position 3.5 Megohms
 - Range switch in frequency modulation position "Open"
 - J. Range switch in standard broadcast position 100,000 Ohms
 - Range switch in short-wave position 100,000 Ohms
 - Range switch in frequency modulation position "Open"
 - K. Range switch in standard broadcast position 5,000 Ohms
 - Range switch in short-wave position 5,000 Ohms
 - Range switch in frequency modulation position "Open"
 - L. Range switch in standard broadcast position 900,000 Ohms
 - Range switch in short-wave position 900,000 Ohms
 - Range switch in frequency modulation position 1.5 Megohms
- Other tests not shown on chart—
- Phono jack to chassis base 1 Megohm
 - Push in "Phono" button "Open"
 - Push in any "Pre-set" Station button "Open"
 - Television jack to chassis base 1 Megohm
 - Terminal No. 1 (this is the terminal located nearest to the bottom of the chassis) Push in "Television" button "Short"
 - Terminal Nos. 2 and 3 "Short"
 - Amplitude Modulation Antenna Terminal to chassis base "Short"
 - Amplitude Modulation Ground Terminal to chassis base "Short"
 - Frequency Modulation Terminals to chassis base "Open"
 - Between Frequency Modulation Terminals 1,000 Ohms
 - Terminals of A. C. Plug to chassis base "Open"
 - Between terminals of A. C. Plug—Push in "Off" button "Open"
 - Push in any other button 1.5 Ohms

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

IMPORTANT: The stations selected should be local or favorite stations which give good reception at all times. Frequency Modulated Stations, as well as Amplitude Modulation Stations, may be set up on the push buttons by simply using the appropriate button determined by the position of the Frequency Modulated Station on the dial.

Set up stations in the daytime to avoid unnecessary interference.

Allow the set to run for about twenty minutes before setting up stations.

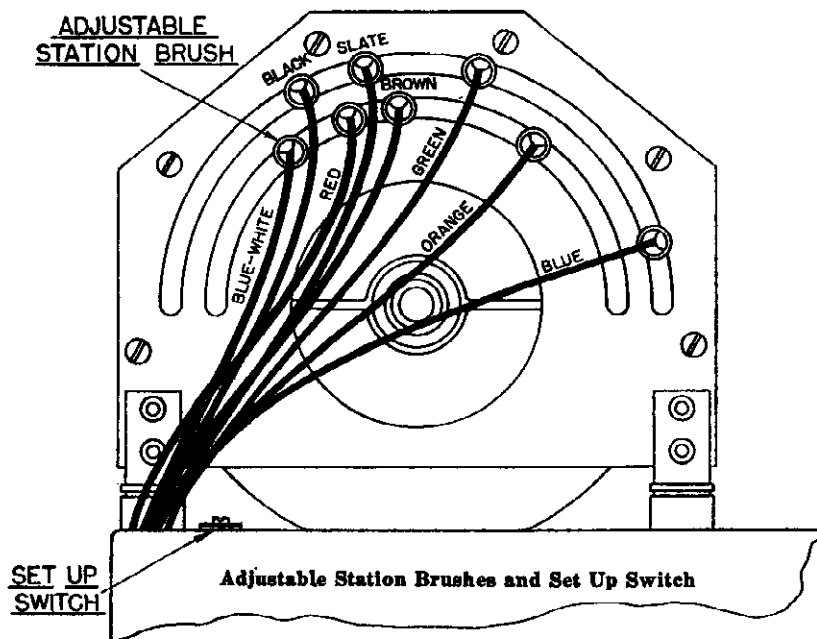
Always use the tuning indicator unit when setting up stations in order to determine when the station is exactly in tune.

Seven stations may be set up for push buttons located on the front of the receiver and eight stations may be set up on the remote control unit. The same seven stations which were set up for the buttons on the front of the receiver must also be used on the remote control unit and the eighth station which is chosen for the remote control unit must be of a lower frequency than any of the other stations which have been set up.

1. Put the call letters of the selected stations in place above the push buttons. The stations should be arranged according to frequency with the highest frequency at the right and the lowest frequency at the left, just as on the dial. (The call letters will be found inside the envelope stapled inside or underneath the cabinet).
2. Remove the metal escutcheon and transparent strip from the remote control unit. Put the station call

letters in place so that the station having the highest frequency is nearest to the volume control buttons and then in successive order according to frequency. Replace the metal escutcheon, transparent strip and three screws. (The call letters for the remote control unit are included in the P-31424 Remote Control Package Assembly.)

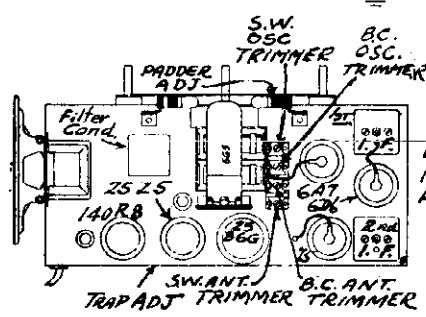
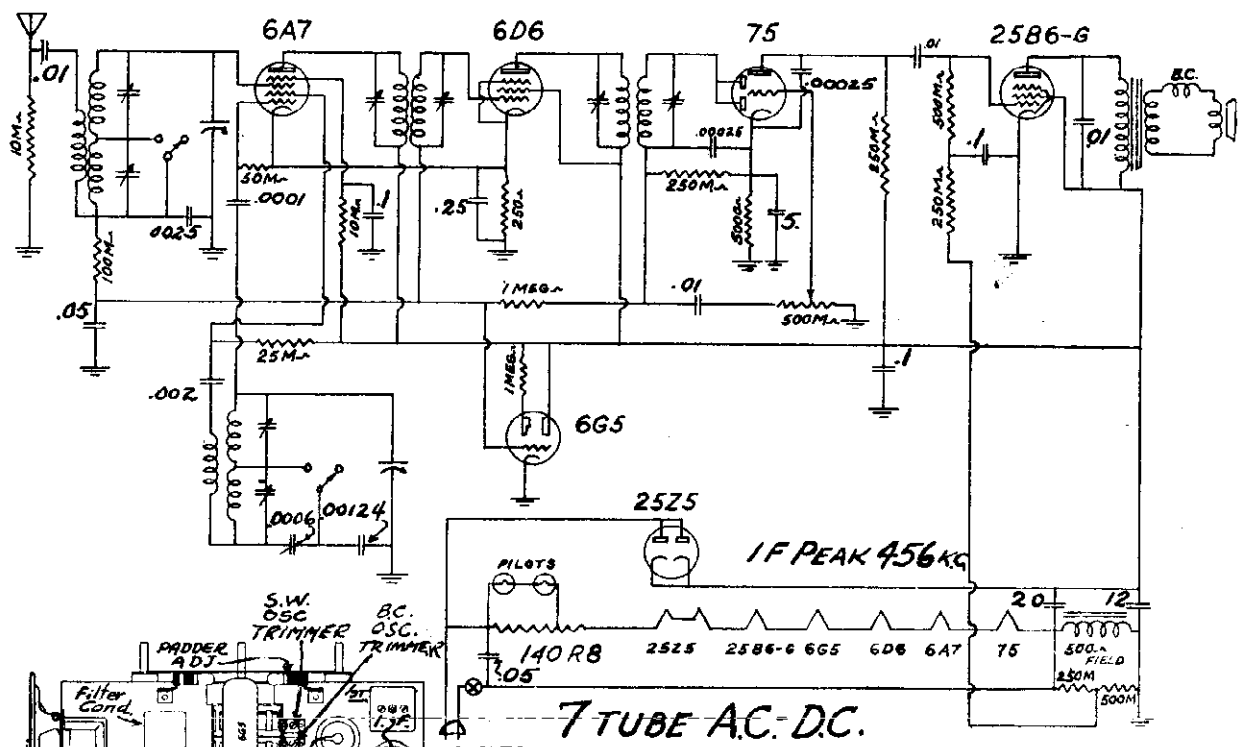
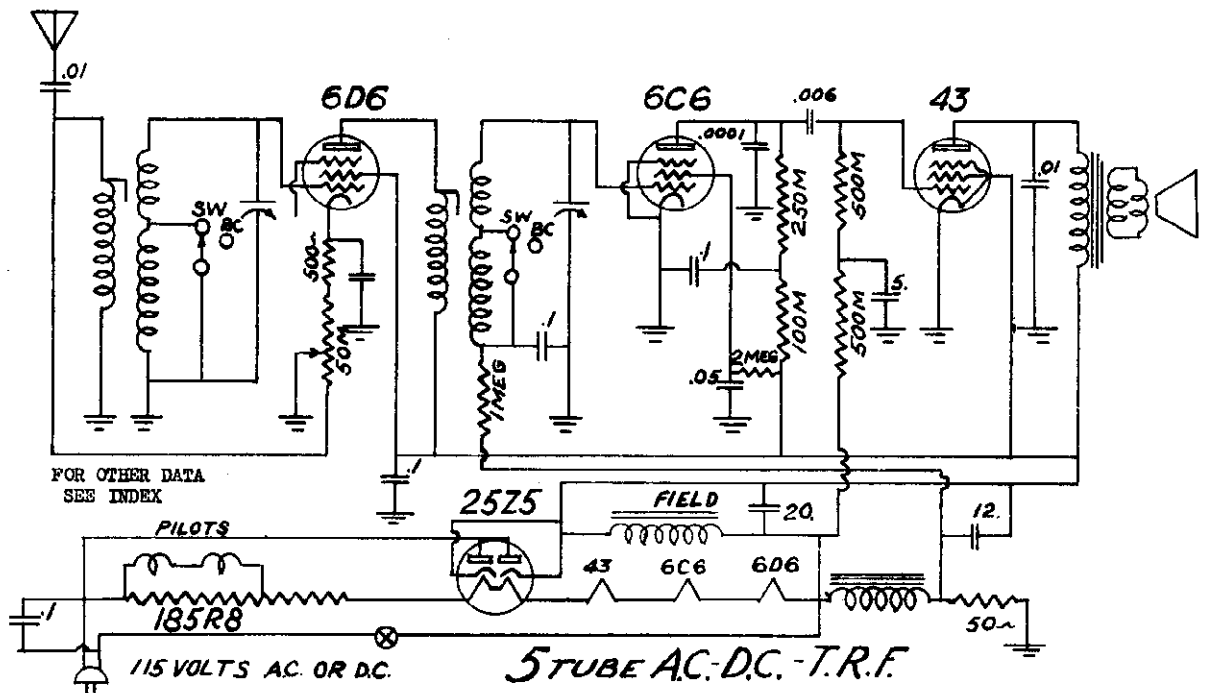
3. Set the "Treble" control in normal position.
4. Turn the set-up switch (located on the base just back of the brush and commutator assembly) to the set-up position. (The slot in the screw should point toward "set-up").
5. Push the button of the highest frequency station to be set up (button No. 3) and then tune in that station manually. Be sure the station is exactly "in tune" by tuning carefully and watching the cathode ray indicator.
6. Slide the brush to which the blue wire is connected until it is over the slot in the commutator. Then adjust it very carefully until the pilot light goes out. This indicates exact adjustment.
7. Repeat operations 4 and 5 for each station. Work from right to left or from the higher to the lower frequencies in accordance with the table below:
8. Turn the set-up switch back to the "Operate" position.
9. Check the operation of all the push buttons to be sure that each has been accurately set up. If it is necessary to readjust any of the buttons, follow the procedure given above.



Push Button No.	Purpose	Color of wire on brush
1	Manual	—
2	Remote	—
3	Highest frequency station	Blue
4	Next lower frequency station	Orange
5	Next lower frequency station	Green
6	Next lower frequency station	Brown
7	Next lower frequency station	Slate
8	Next lower frequency station	Red
9	Lowest frequency station on receiver	Black
10	Telev. button on receiver Lowest frequency button on remote control unit	Blue White
11	Phonograph	
12	Off	

See diagram of adjustable brushes and set-up switch.

MODEL 7-Tube AC-DC TRAV-LER RADIO & TELEVISION CORP. MODEL 5-Tube TR
 Superhet.
 Schematic, Socket
 Alignment, Trimmers



ALIGNMENT; I.F. at 456 KC. Using a .00025 condenser as a dummy antenna, adjust B.C. Osc. trimmer at 1700 KC, B.C. Ant. Trimmer at 1400 KC, Padder at 600 KC. Using a 400 ohm resistor as dummy, at 6 LC. adjust SW Osc. and then SW Ant. trimmers to resonance.

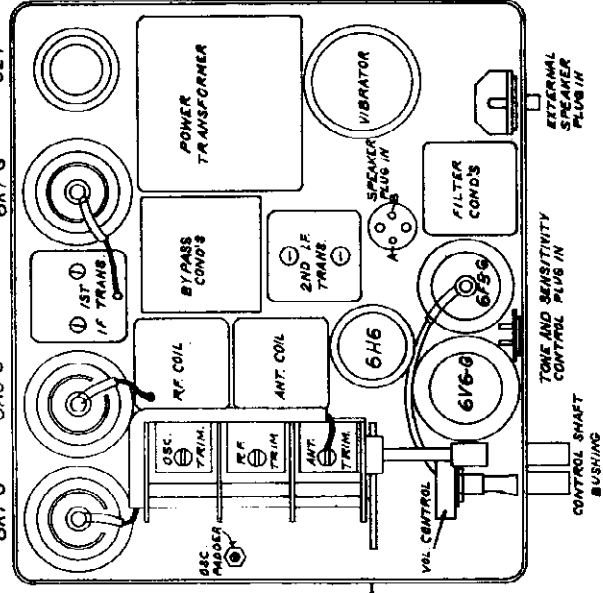
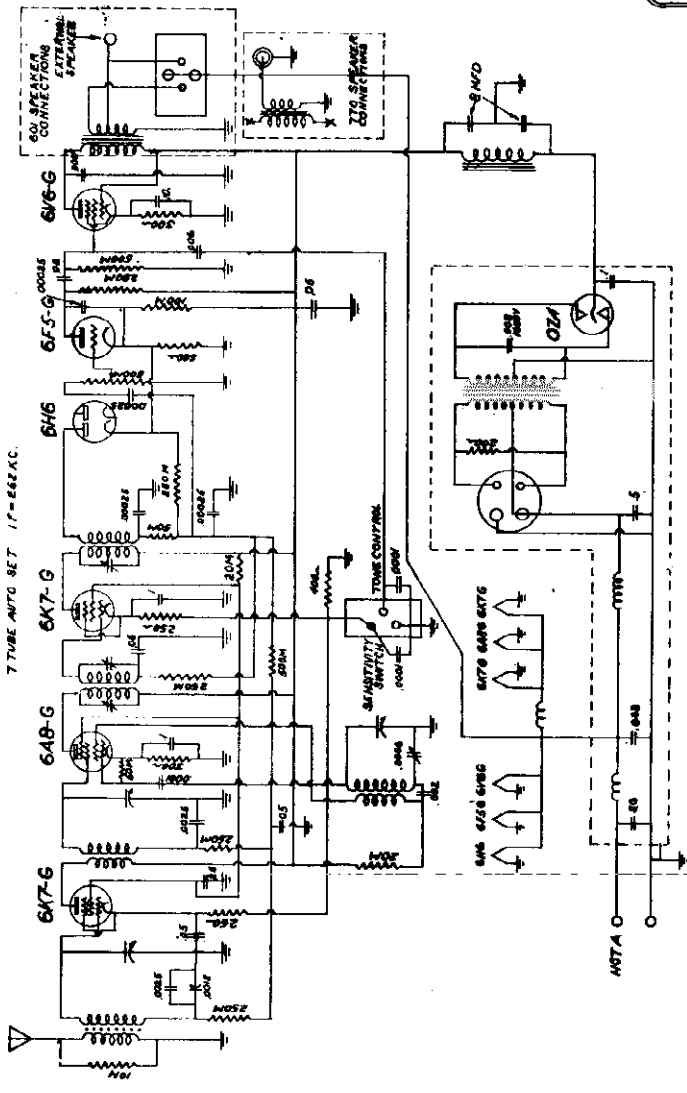
MODEL 7-Tube Auto Schematic, Socket Trimmers, Alignment Voltage **TRAV-LER RADIO & TELEVISION CORP.**

ALIGNMENT INSTRUCTIONS

1. Set variable condenser with rotor plate in open position. Set trimmer of 6A8 using a 1 add. condenser as a load to antenna. Adjust IF trimmer for maximum output, reducing signal generator output as signal increases.
2. Set signal generator to 1420 kc. connecting generator lead to antenna. Rotate oscillator trimmer until signal is played up. Set generator to 1400 kc., pick up signal by rotating variable condenser then adjust IF and antenna trimmer. Signal generator is connected to speaker output as speaker variable condenser is set. Pick up signal then adjust for maximum sensitivity by rotating oscillator padlock while rotating variable condenser.
3. Recheck alignment adjustments at 1420 and 1400 kc.
4. When set is installed, antenna circuit may be checked to car antenna by adjusting antenna padlock located just below antenna socket.

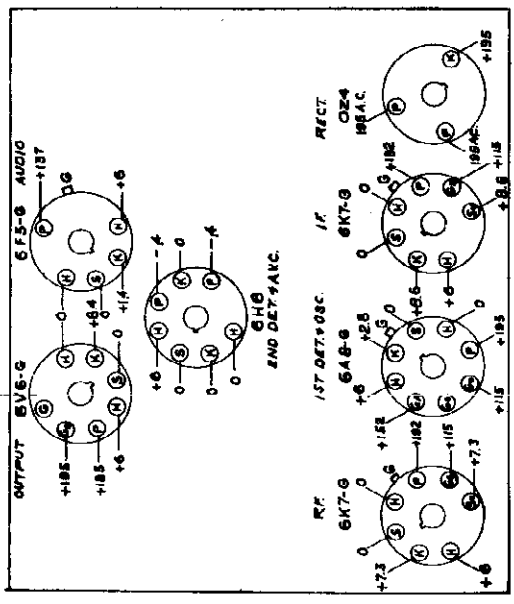
EXPLANATION OF MOTOR KNOBS FOR INDIVIDUAL CASES:

A later type of car will require less attention than one which is accessed at body joints. The alignment of the generator ripple is checked by means of a condenser which is connected to the antenna. In the case of a roof antenna a condenser should be connected from a point on the lead that connects to the dome light, as it passes through the left or right hand channel of the car to ground. Make adjustment at this point, is continuous from the end of the antenna cable to the distributor head or in the distributor suppressor. This is inserted in the distributor head or in the distributor coil spot or any place along the high tension lead. In some cases where motor is mounted on rubber it is necessary to bond the engine to the chassis by means of heavy metal brading.



NOTE: EXTERNAL SPEAKER IS USED WITH INTERNAL SPEAKER. INSERT EXTERNAL SPEAKER PLUG WITH WIRE, AS SHOWN WITH SPEAKER WIRE AT A.

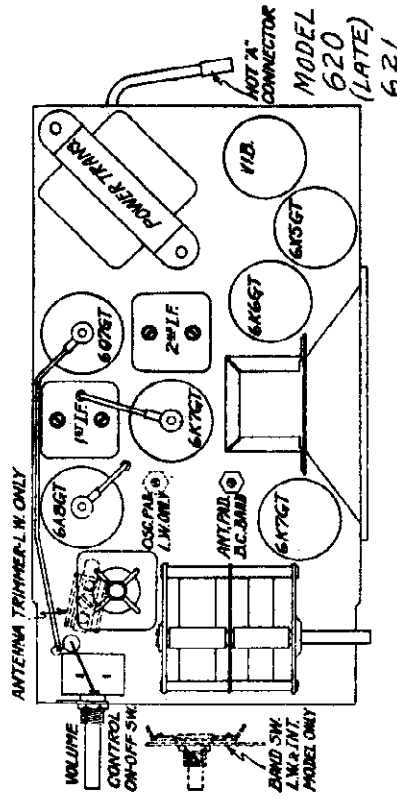
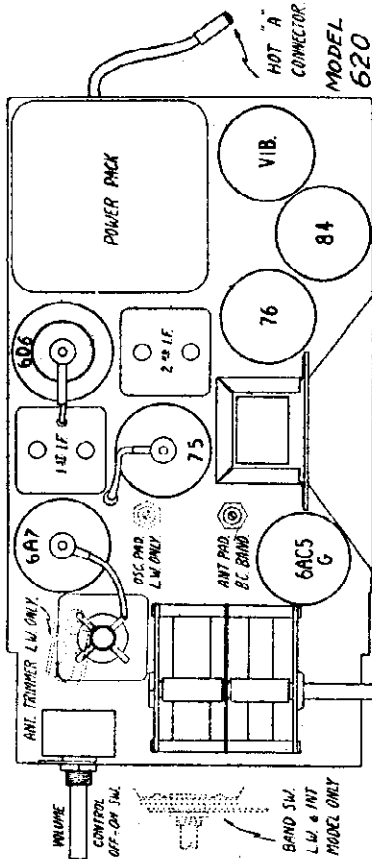
Bottom view of 7-tube auto set showing socket positions and voltages from socket terminals to ground. All voltage measurements taken with applied component in "OFF" position. Use volt-meter of 1000 ohms per volt.



MODEL 336 MODEL 620
 MODEL 621 MODEL 720
 Socket, Trimmers

TRAV-LER RADIO & TELEV. CORP

MODEL 336 MODEL 539M
 MODEL 570B MODEL 576
 MODEL 801 Tuner Data



PUSH BUTTON OPERATION

Applies to Models 336, 539M, 570B, 576, 576B, 801.

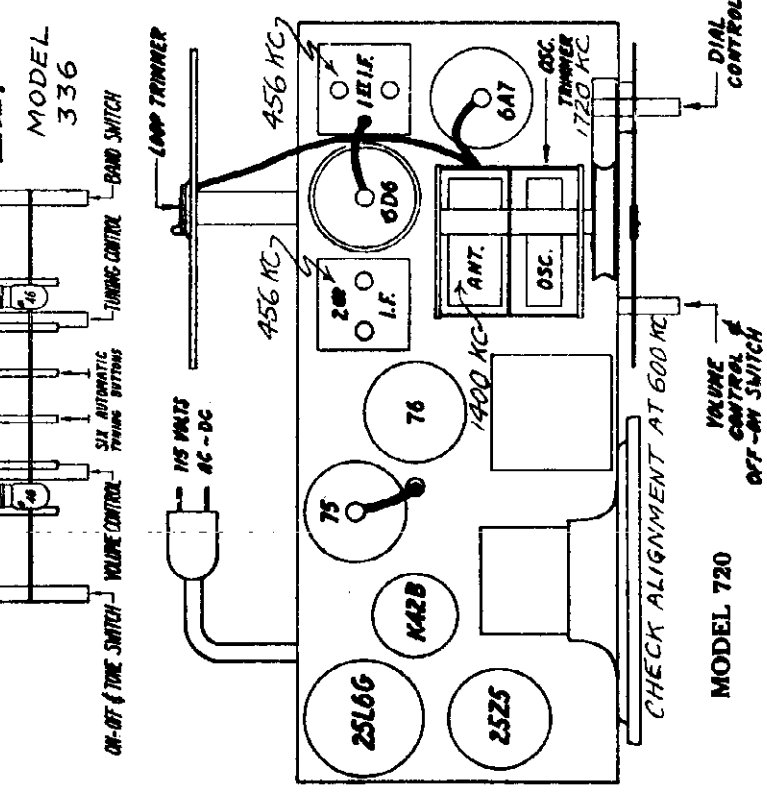
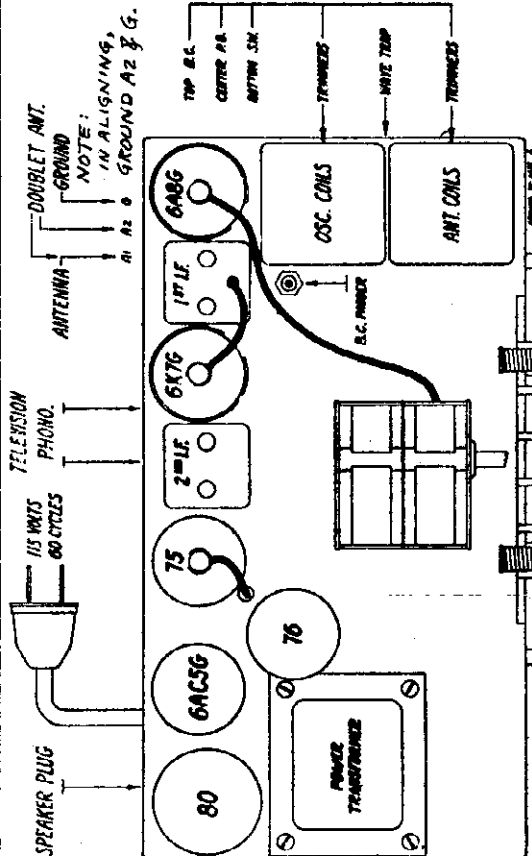
Six Push Button Station Selectors are incorporated in this receiver. Each button may be adjusted to select any station or frequency in the Broadcast Band. To adjust each button, perform the following operations:

1. Tune in a desired station with the Selector knob.
2. Twist the Push Button you want set up for this station, to the left about one full turn to loosen the mechanism.
3. Push this button in as far as it will go, while still holding the Selector knob firmly so the station will not be detuned.
4. With the button pressed all the way in, twist it to the right until it is tight and then release it.

Follow this procedure with the other five buttons, setting each for a different station.

Now, when any Push Button is pressed, the station for which that button is set, should appear perfectly tuned in. If it is not perfectly tuned, repeat the above procedure until satisfactory results are obtained.

Select the Call Letter Tabs to correspond to the stations the buttons are set for, and insert them in places provided above each button.

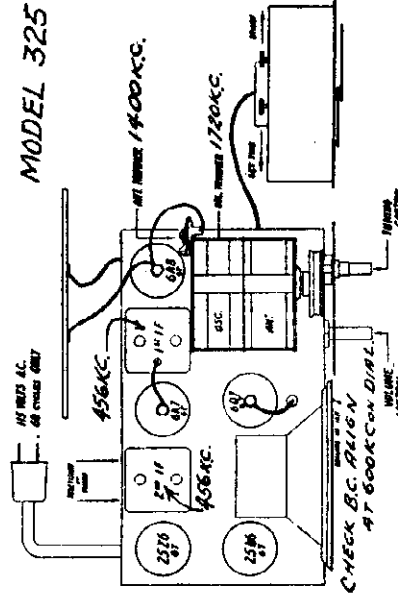
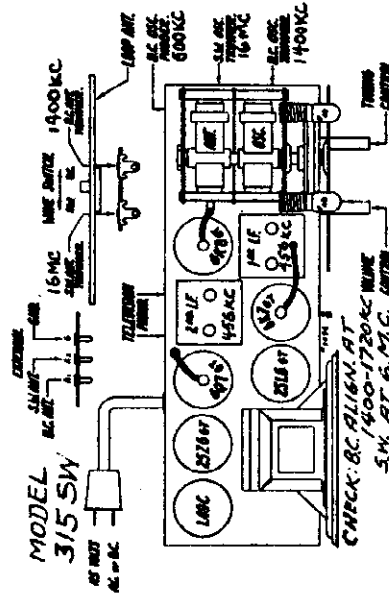
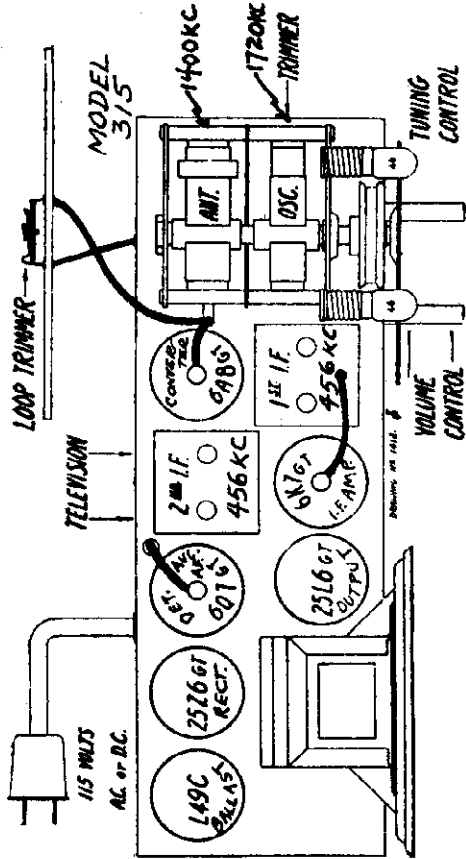


DRAWING NO. 1222

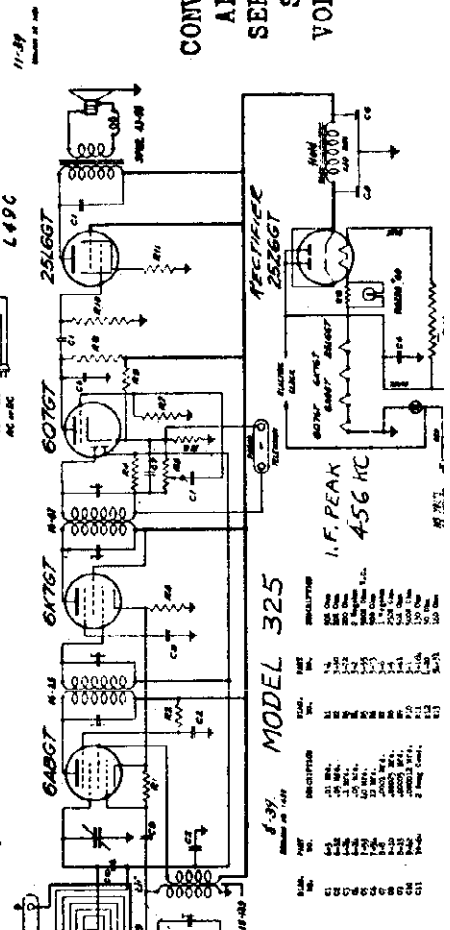
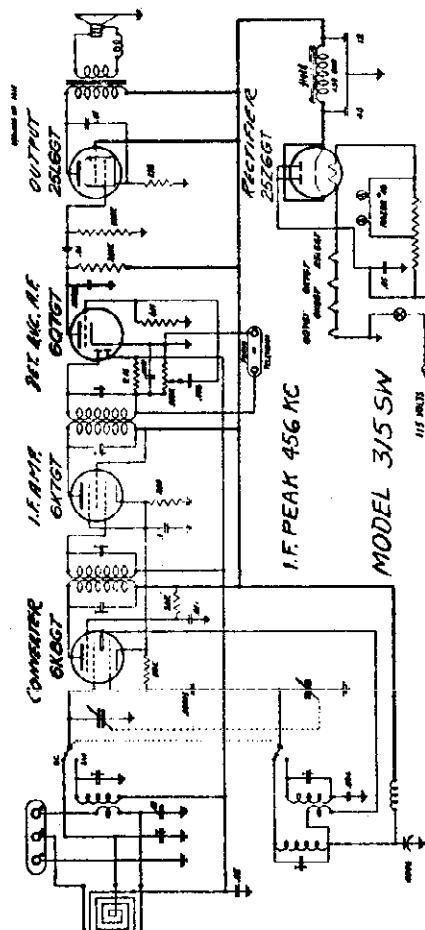
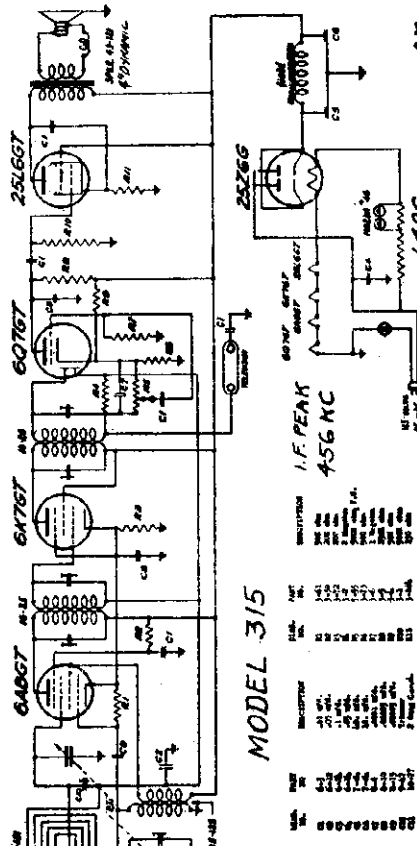
Schematics, Socket
Trimmers, Alignment

TRAV-LER RADIO & TELEVISION CORP.

MODEL 315
MODEL 315SW
MODEL 325

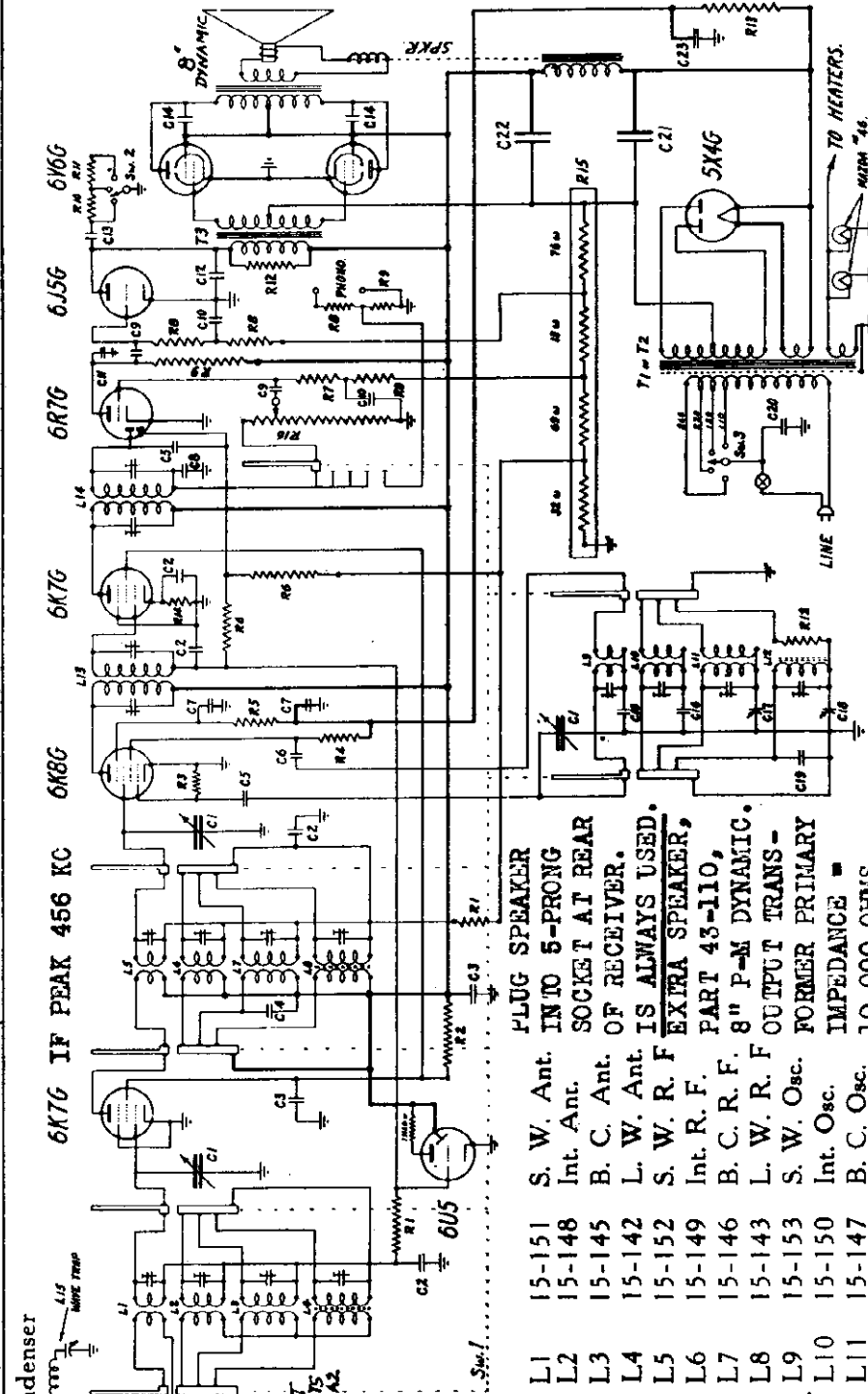


CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII



MODEL 539M

Schematic, Alignment TRAV-LER RADIO & TELEV. CORP.



FOR TUNER SEE INDEX
 CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.
 I.F. signal on 6K8G grid thru 0.1 mf.
 Dial at 1720 KC. Peak at 456 KC.

- | | | |
|------|--------|---|
| C1 | 10-62 | Tuning Condenser |
| C2 | 6-12 | .05 |
| C3 | 6-26 | .1 |
| C4 | 8-19 | .00003 |
| C5 | 8-13 | .00005 |
| C6 | 6-36 | .003 |
| C7 | 6-14 | .05 |
| C8 | 8-8 | .0001 |
| C9 | 6-3 | .01 |
| C10 | 6-24 | .1 |
| C11 | 8-10 | .00025 |
| C12 | 8-1 | .001 |
| C13 | 6-11 | .03 |
| C14 | 6-53 | .003 |
| C15 | 8-47 | .0087 |
| C16 | 8-7 | .0018 |
| C17 | 9-27 | B.C. Pad. |
| C18 | 9-14 | L.W. Pad. |
| C19 | 8-33 | .00005 |
| C20 | 6-4 | .01 |
| C21 | 7-49 | 25 mfd. |
| C22 | 7-51 | 20 mfd. |
| C23 | 7-66 | 16 mfd. |
| R1 | 3-5 | 250KΩ/4W. |
| R2 | 3-169 | 75KΩ/2W. |
| R3 | 3-4 | 50KΩ/4W. |
| R4 | 3-8 | 25KΩ/2W. |
| R5 | 3-170 | 30KΩ/1W. |
| R6 | 3-2 | 2KΩ/4W. |
| R7 | 3-6 | 1KΩ/4W. |
| R8 | 3-1 | 500KΩ/4W. |
| R9 | 3-17 | 100KΩ/4W. |
| R10 | 3-3 | 5KΩ/4W. |
| R11 | 3-14 | 10KΩ/4W. |
| R12 | 3-29 | 25KΩ/4W. |
| R13 | 3-168 | 12KΩ/1W. |
| R14 | 3-13 | 300Ω/4W. |
| R15 | 4-15 | Resistor Strip |
| R16 | 5-54 | 500KΩ Volume Control |
| L1 | 15-151 | S. W. Ant. INTO 5-PRONG |
| L2 | 15-148 | Int. Ant. SOCKET AT REAR |
| L3 | 15-145 | B. C. Ant. OF RECEIVER. |
| L4 | 15-142 | L. W. Ant. IS ALWAYS USED. |
| L5 | 15-152 | S. W. R. F. EXTRA SPEAKER, |
| L6 | 15-149 | Int. R. F. PART 43-110, |
| L7 | 15-146 | B. C. R. F. 8" P-M DYNAMIC. |
| L8 | 15-143 | L. W. R. F. OUTPUT TRANS- |
| L9 | 15-153 | S. W. Osc. FORMER PRIMARY |
| L10 | 15-150 | Int. Osc. IMPEDANCE = |
| L11 | 15-147 | B. C. Osc. 10,000 OHMS. |
| L12 | 15-144 | L. W. Osc. PLUG INTO 4- |
| L13 | 16-39 | I. F. Input PRONG SOCKET |
| L14 | 16-40 | I. F. Output AT REAR. |
| L15 | 16-53 | Wave Trap. |
| T1 | 11-53 | Power Trans. 50-60 Cy.
110 to 260 V. |
| T2 | 11-52 | Power Trans. 115 V. 60 Cy. |
| T3 | 12-18 | A. F. Tran. P. P. Input |
| Sw1 | 14-53 | Wave Switch. |
| Sw2 | 14-48 | Tone Switch. |
| Sw3 | 14-56 | Line Voltage Switch |
| Spkr | 43-93 | Speaker 850Ω Field. |

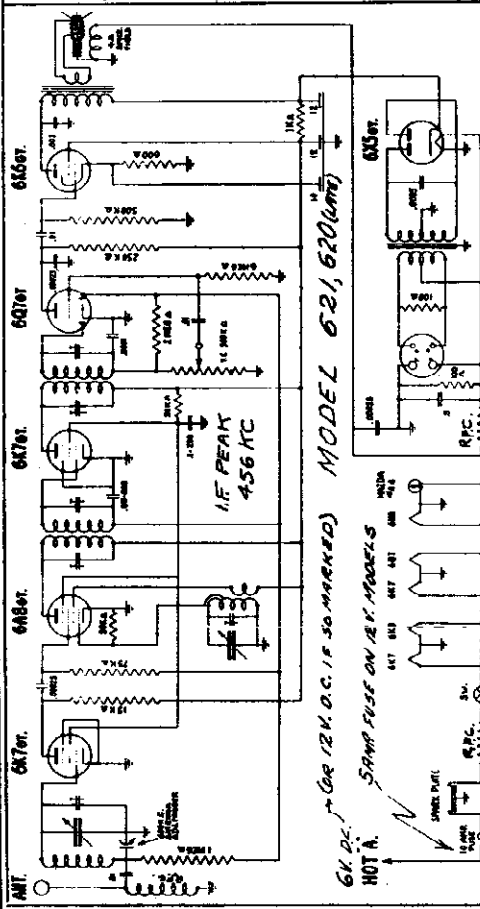
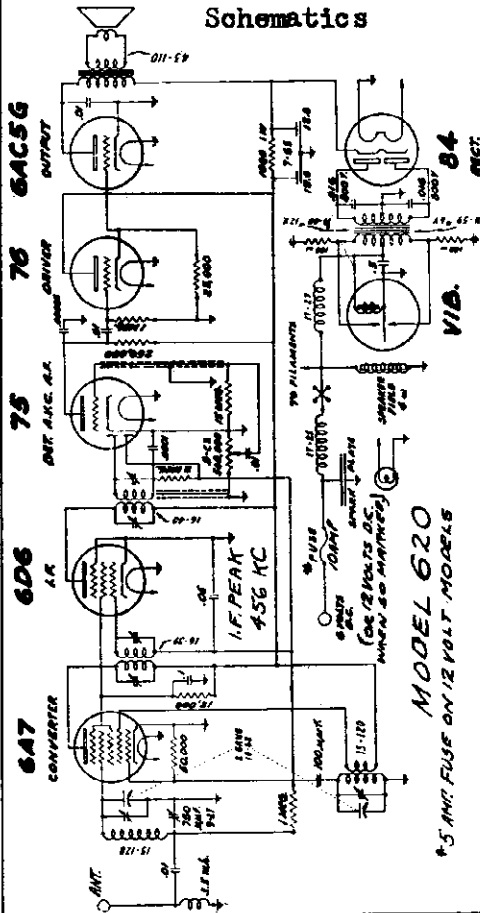
DUMMY * ANI., RF	OSC. **	OSC.	CHECK
200 MAF	320 KC	365 KC	200 KC 320 KC
200 MAF	1400 KC	1750 KC	600 KC 1400 KC
400 OHMS	22 MC	24.5 MC	8 MC
TRIM	IRIM	PAD	

* Use Standard All Wave Dummy if available.
 ** With variable condenser fully open.

MODEL 620 Early
 MODELS 620 Late, 621

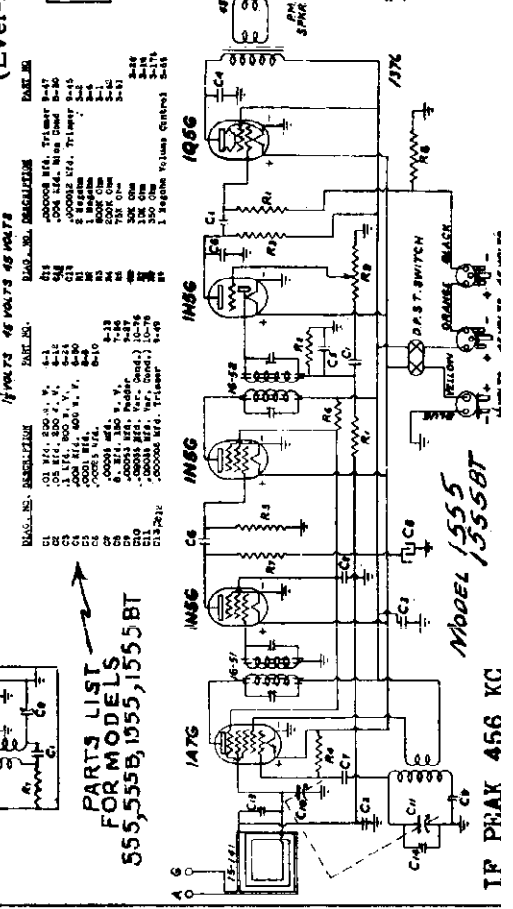
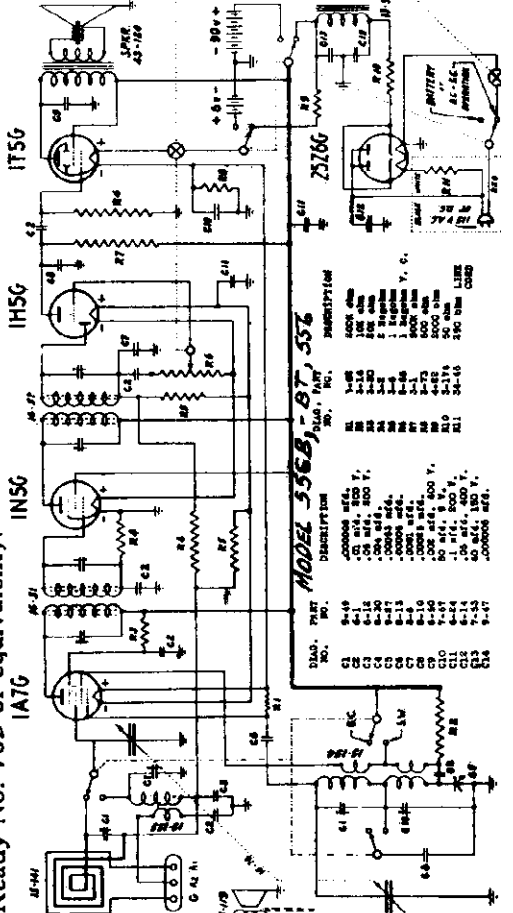
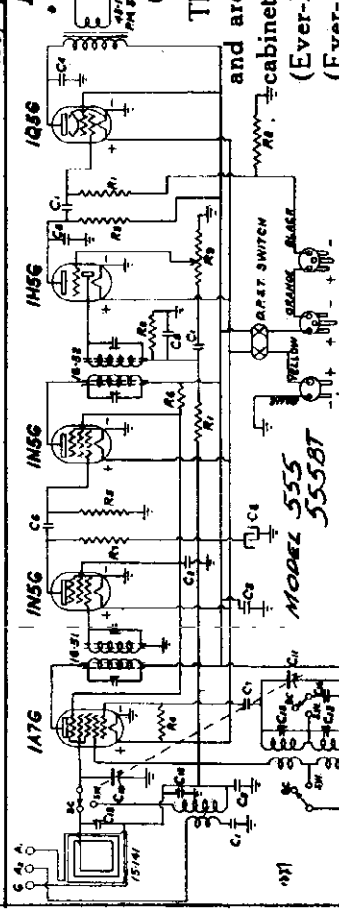
TRAV-LER RADIO & TELEV. CORP Schematics, Alignment

Schematics



ALIGNMENT FOR MODELS 555, 555BT, 556, 556BT, 1555, 1555BT.
 • Peak IF trimmers at 456 KC. B.C. Shut Osc.-1400 KC, B.C. Pad-600 KC. Check at 1400 KC, then with back cover in place, B.C. Loop Ant. at 1400 KC, B.C. Pad at 600KC. Check at 1400 K.C. (2BAND SETS- SW Trimmers at 16MD.

The batteries are installed in the compartment below the radio chassis and are accessible by removing the four screws which hold the back of the cabinet in place. The batteries include one 1.5 volt "A" plug-in type, (Ever-Ready No. 742 or equivalent) and two 45 volt "B" plug-in type, (Ever-Ready No. 762 or equivalent).



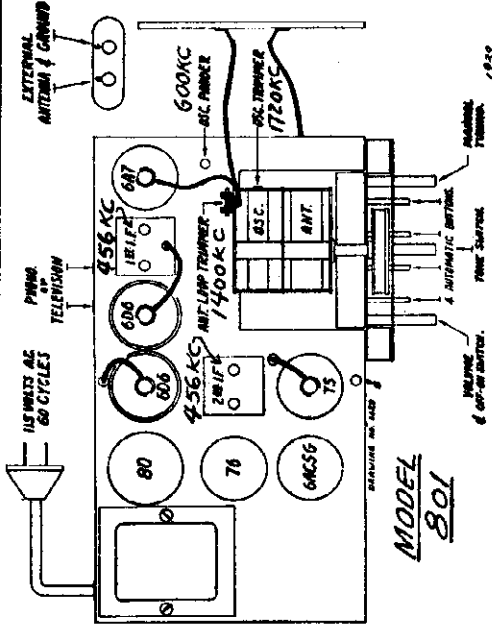
PARTS LIST FOR MODELS 555, 555B, 1555, 1555BT

IF PRAX 456 KC

MODELS 576, 576B
Schematic, Socket
Alignment, Trimmers

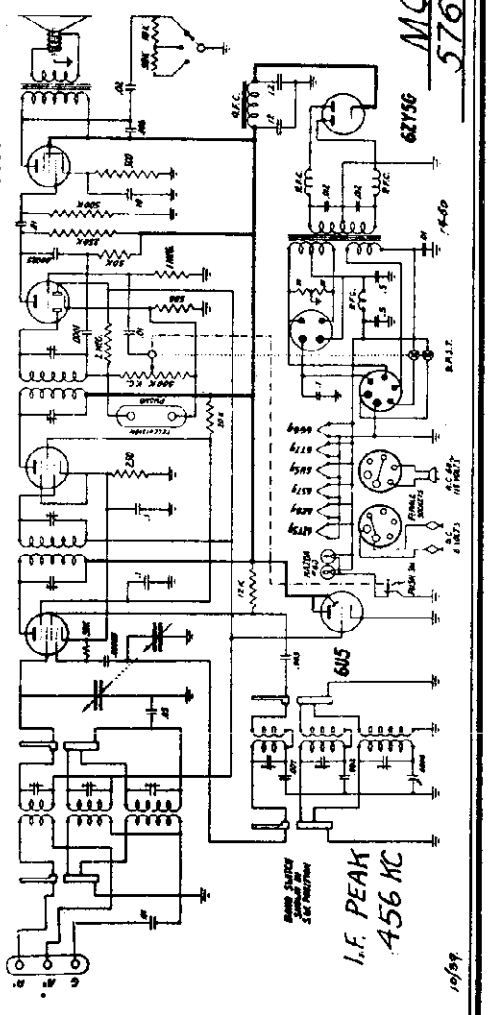
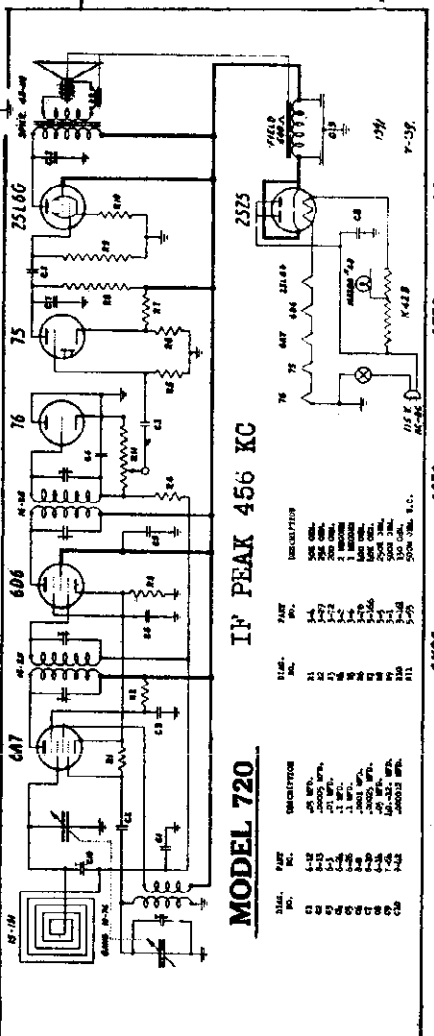
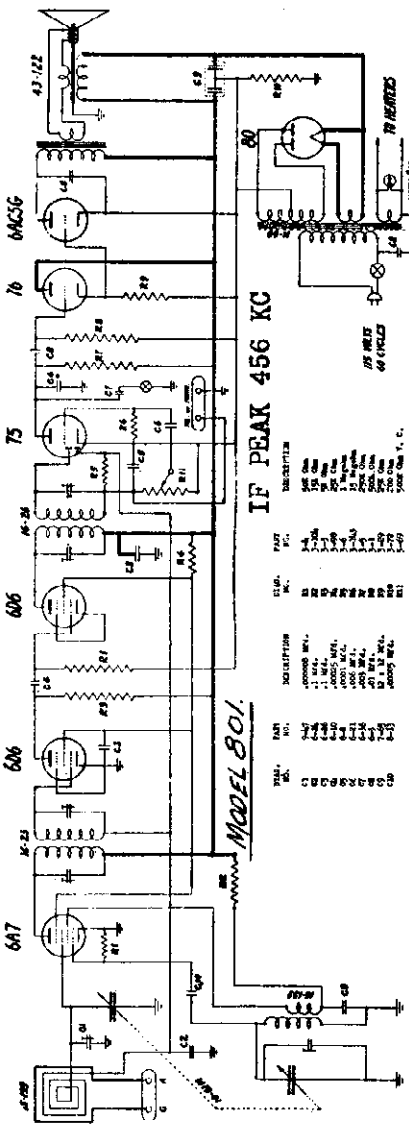
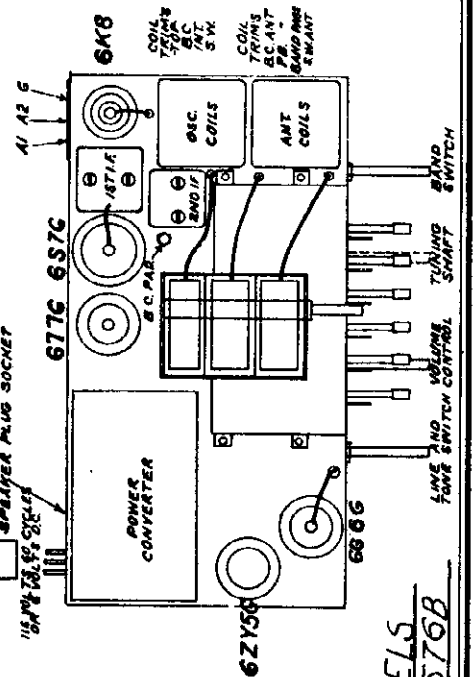
TRAV-LER RADIO & TELEV. CORP.

MODEL 720 Schematic
MODEL 801 Schematic
Chassis, Alignment



ALIGNMENT FREQUENCIES

(Use standard all wave dummy antenna if available)
 IF - 456 KC. B.C. Osc.-1720 KC, B.C.
 Band Pass - 1400 KC., B.C. Ant.-1400KC,
 B.C.Pad-600 KC. Check band at 1400 KC.
 INT.-Osc.-6.6MC, Ant.-6.0 MC; Check
 Band at 2.2 MC. S.W. Osc.-24.5 MC;
 MODELS 576, 576B. Ant.-22 MC. Check Band at 8 MC.
 S.W. Doublet Antenna:- Connect to A1 and A2; Connect G to Ground.



MODELS 576, 576B

MODELS 570B, 576
576B
Conversion Data
MODELS 620, 621
Alignment, Tuner

TRAV-LER RADIO & TELEV. CORP.

MODELS 620, 621

TECHNICAL INSTRUCTIONS

ANTENNA CONNECTION
The shielded antenna lead supplied with the radio is plugged into the receptacle provided in the underside of the radio. The other end is connected to the lead from the antenna and taped so the connection cannot touch the cable shield or any metal part of the car. If the automobile has a built-in antenna, the lead should be found behind the dash, extending from the right or left-hand corner post. It is important that this lead be cut and connected to the shielded set lead as close to the corner post as possible, to eliminate antenna pickup of motor noise.

On cars where it is necessary to install an antenna, a "fish-pole" type, an "over-the-roof" type, or a "under-the-running board" type, may be used. Two antennas, one mounted under each running board, are recommended for the best reception as the noise on the radio will increase as the size of the antenna decreases.

The lead from the antenna should be shielded, direct, and as short as is practical. It should not be twisted around any part of the car and should not lead thru the motor compartment. All connections should be clean, tight, soldered, and insulated with tape. The antenna must never touch any part of the car.

ANTENNA MATCHING ADJUSTMENT

As the sizes and types of antennas vary considerably, it is necessary to adjust the radio to "match" the antenna used. To do this, tune in a station, accurately, at roughly 600 kilocycles, reduce the volume of the set, pry out the plug on the underside of the set, insert a screw driver, and turn for maximum output. Replace the plug when this has been accomplished, and the radio is ready to operate efficiently on any station.

MOTOR NOISE ELIMINATION

To eliminate motor noise, a condenser and a suppressor are supplied with the radio. The condenser is mounted on the generator with its lead connected to the terminal of the generator output on the generator side rather than on the battery side. The heavy insulated lead in the center of the distributor cap is pulled out, the suppressor inserted in its place, and the heavy lead inserted in the end of the suppressor.

This, with the antenna installed properly will eliminate motor noise in most cars. In some of the older cars it may be necessary to install a condenser similar to the generator condenser, bolted to the dash or a good ground, with the lead connected to the ammeter with the set battery lead. When a built-in roof antenna is used, a condenser should be connected to the dome light lead where it passes through the right or left hand post to the roof. The condenser should be bolted to grounded metal.

PUSH BUTTON ADJUSTMENT

Six push button station selectors are incorporated in this receiver, and each may be set to select any frequency or station within the range of the set. To adjust each button, follow these instructions.

1. With the set in operation, tune in any station the push button is to be set for, with the right hand tuning knob.
2. Keep a firm grip on the tuning knob so the station will not be detuned, and turn the push button about one turn to the left to loosen the mechanism. Press the button all the way in and turn it to the right until it is tight. Repeat these operations with the other five buttons, setting each for a different station. Insert the correct call letter tab into the space provided in the panel, just above the push buttons.

I. F. ALIGNMENT
Set the variable condenser at minimum capacity, (dial pointer at 140 K.C.). Connect the two leads from a good, modulated signal generator, the ground lead to the radio chassis and the other lead through a 1 mfd. condenser, to the grid cap of the 6A7, with the tube's grid lead still in place. Connect the leads from a fully charged 6 volt storage battery to the receiver chassis and battery lead, the polarity being reversible. With the set in operation and the volume control full on, set the signal generator to 455 K.C. and increase its output until the signal is heard in the speaker.

R. F. ALIGNMENT

With the variable condenser still full open, set the generator to 16350 K.C. Connect the generator lead to the antenna lead through a .0001 mfd. condenser as dummy antenna. Adjust the oscillator trimmer for maximum output. Set the receiver dial and the generator to 1400 K.C. so the signal comes through, and adjust the antenna trimmer for maximum output.

Set the receiver dial and generator to 600 K.C. and adjust the oscillator padder for maximum output by rocking the variable condenser (with the tuning knob) as the padder is adjusted. Return the dial and generator setting to 1400 K.C. and check for alignment.

the set's speaker. Starting with the second I. F., adjust the I. F. trimmers for maximum output, decreasing the signal generator output as the receiver output increases.

The generator output in all the alignment adjustments should be adjusted so the meter will read approximately 4 volts continually.

R. F. ALIGNMENT

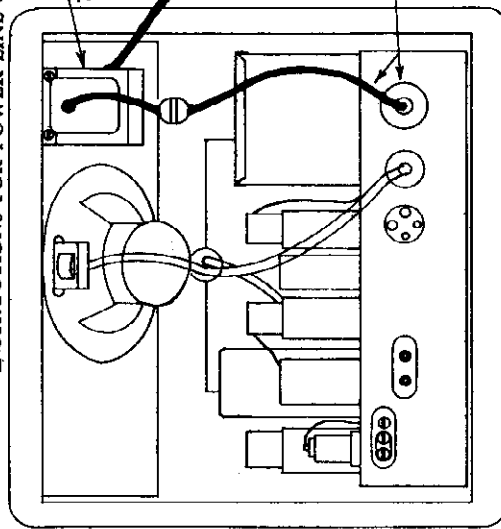
With the variable condenser still full open, set the generator to 16350 K.C. Connect the generator lead to the antenna lead through a .0001 mfd. condenser as dummy antenna. Adjust the oscillator trimmer for maximum output. Set the receiver dial and the generator to 1400 K.C. so the signal comes through, and adjust the antenna trimmer for maximum output.

Set the receiver dial and generator to 600 K.C. and adjust the oscillator padder for maximum output by rocking the variable condenser (with the tuning knob) as the padder is adjusted. Return the dial and generator setting to 1400 K.C. and check for alignment.

Return the dial and generator setting to 1400 K.C. and check for alignment.
① 1660 for 620 (1940), 621.
② 6A8C7 in

INSTRUCTIONS FOR POWER LINE CONVERSION OF BATTERY MODELS 570B, 576, 576B

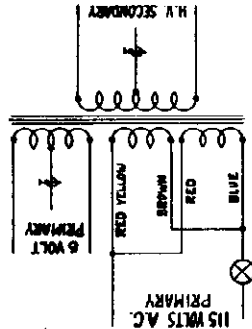
WARNING
These radios must never be used on a D.C. power line at either 115 or 230 volts, or on any A.C. power line frequency, except 50 or 60 cycles. Any attempt to do so will result in a burned out transformer.



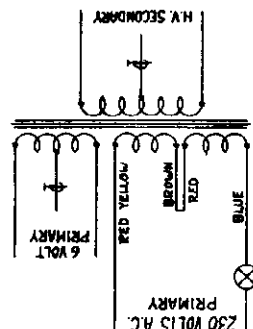
The standard battery model radios, are equipped with a special type power transformer so that these radios may be operated from either a 6 volt storage battery, or a 115 volt, 50 or 60 cycles A.C. power line.

To adapt these radios to operate from a 230 volt, 50 or 60 cycles A.C. power line, a special auxiliary step-down transformer has been developed. This transformer, Part Number 11-28, is used to reduce 230 volts to 115 volts, for normal operation. Under no circumstances may either of these models be used to operate from 230 volts A.C. without this step-down transformer.

The auxiliary transformer is mounted inside the radio cabinet on the speaker board with 1/2 inch wood screws. The cable and plug assembly supplied with the radio for 115 volts A.C. line operation, is connected to the power plug at the rear of the radio, and the other end plugged into the female receptacle provided on the auxiliary transformer. The male plug on the long transformer cable is then plugged into a 230 volts A.C. outlet.



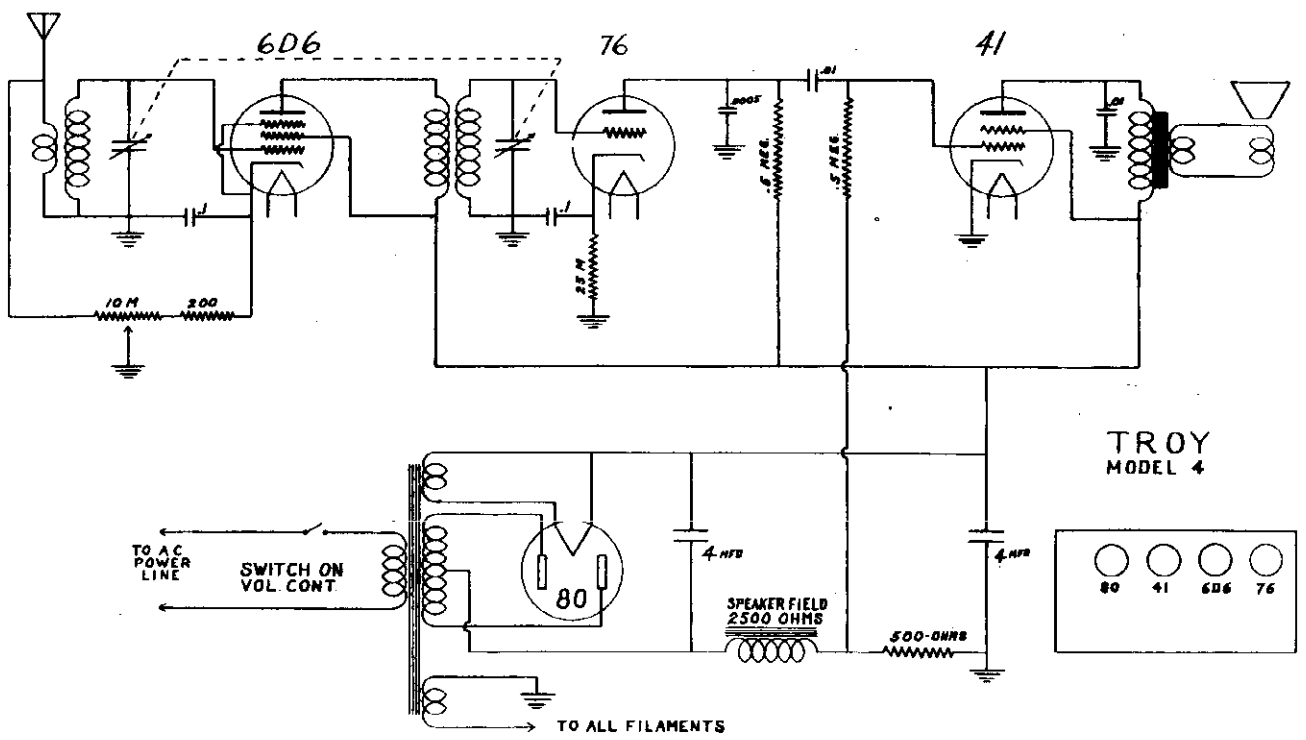
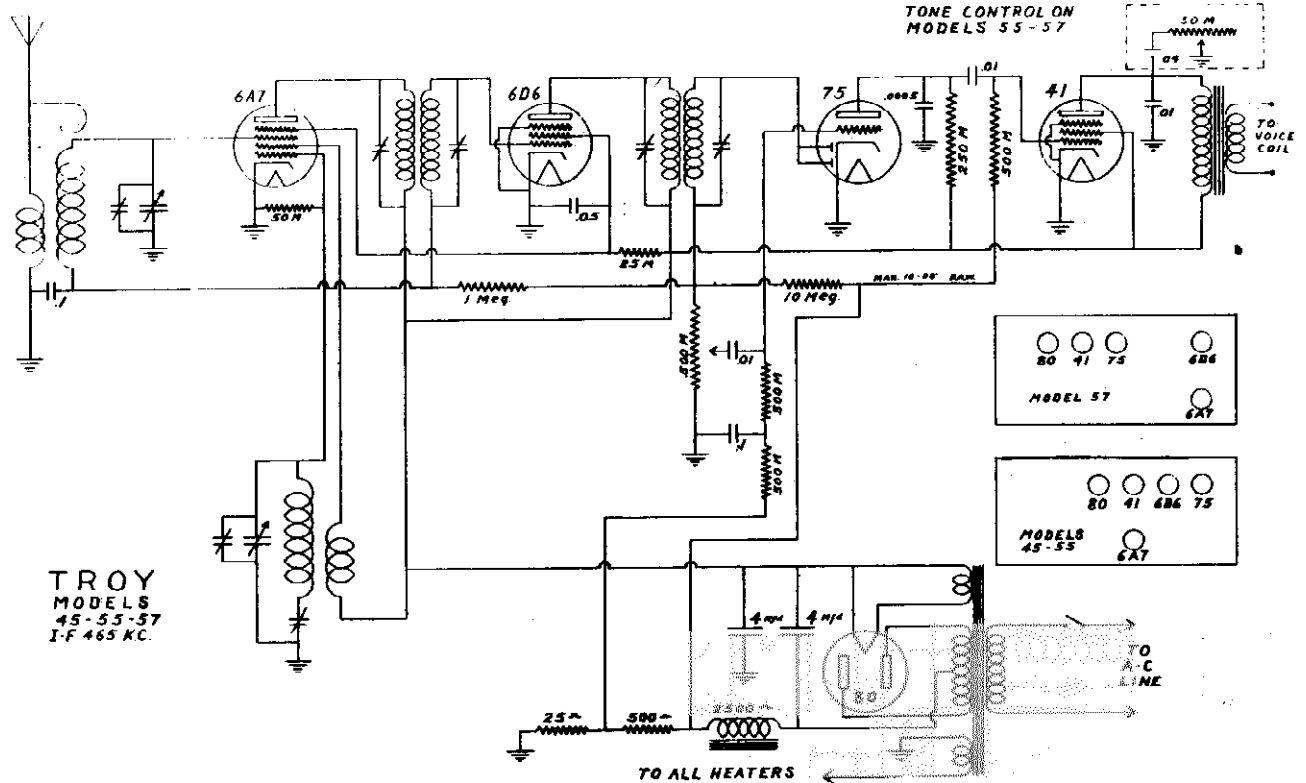
115 VOLT PRIMARY CONNECTIONS



230 VOLT PRIMARY CONNECTIONS

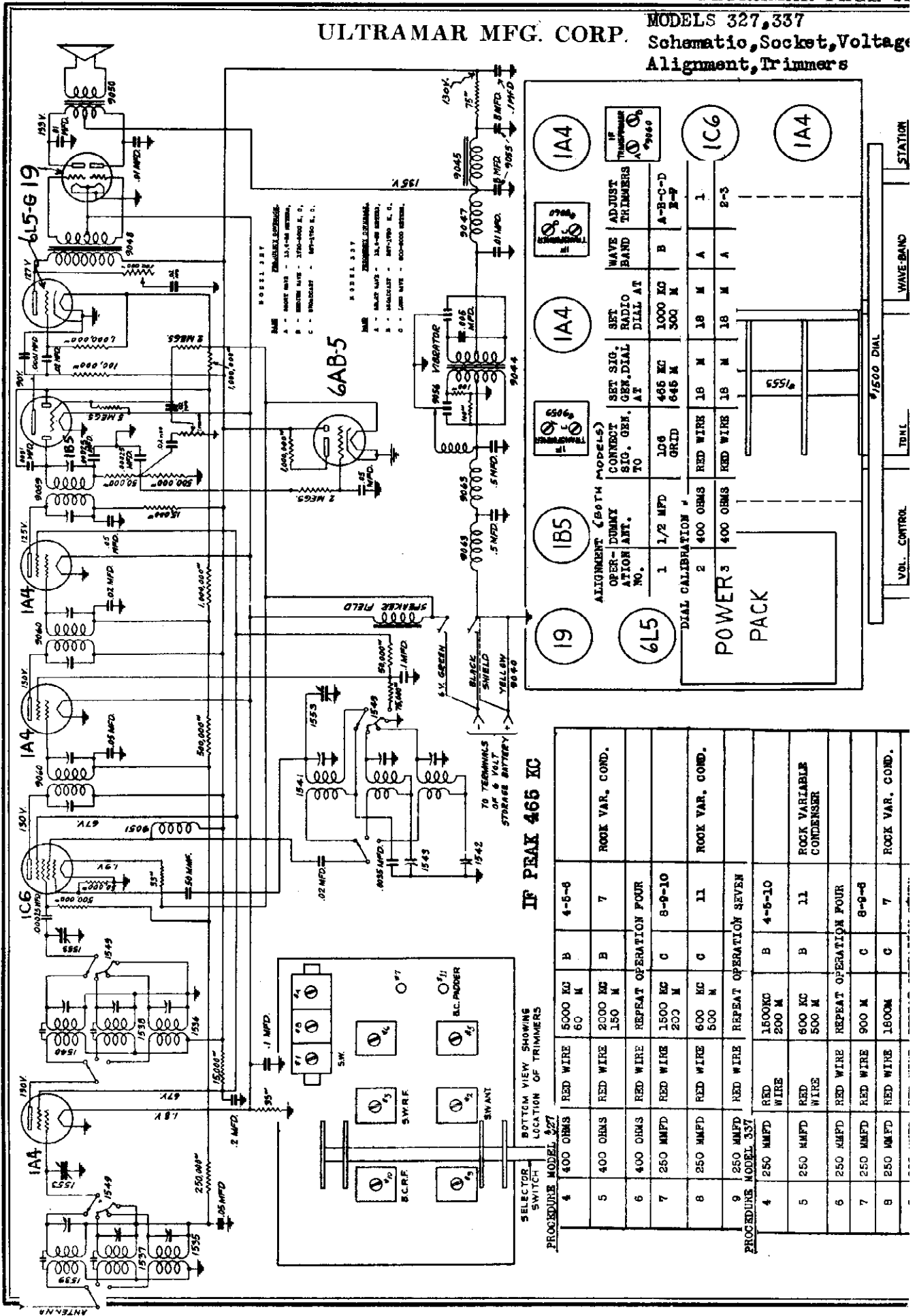
TROY RADIO & TELEV. CO.

MODEL 4 Revised
MODELS 45, 55, 57
Revised
Schematics, Socket



ULTRAMAR MFG. CORP.

MODELS 327, 337
Schematic, Socket, Voltage
Alignment, Trimmers



MODEL 327
ZENER DIODES
A - 500V 100MA
B - 250V 100MA
C - 100V 100MA

MODEL 337
ZENER DIODES
A - 500V 100MA
B - 250V 100MA
C - 100V 100MA

IF PEAK 465 KC

PROCEDURE	MODEL 327	MODEL 337	RED WIRE	COND.	OPERATION
4	400 OHMS	5000 KC	RED WIRE	60 M	4-5-6
5	400 OHMS	2000 KC	RED WIRE	B	7
6	400 OHMS	150 M	RED WIRE	REPEAT OPERATION FOUR	
7	250 MMFD	1500 KC	RED WIRE	200 M	8-9-10
8	250 MMFD	600 KC	RED WIRE	500 M	11
9	250 MMFD	REPEAT OPERATION SEVEN	RED WIRE	REPEAT OPERATION SEVEN	
4	250 MMFD	1500 KC	RED WIRE	200 M	4-5-10
5	250 MMFD	900 KC	RED WIRE	500 M	11
6	250 MMFD	REPEAT OPERATION FOUR	RED WIRE	REPEAT OPERATION FOUR	
7	250 MMFD	900 M	RED WIRE	C	8-9-8
8	250 MMFD	1600 M	RED WIRE	C	7

SELECTOR SWITCH LOCATION OF TRIMMERS

ALIGNMENT (BOTH MODELS)	OPERATION NO.	DUMMY ANT.	CONVERT SIG. TO GRID	SIG. GEN. AT	SET SIG. GEN. DIAL AT	SET RADIO DIAL AT	WAVE BAND	ADJUST TRIMMERS	IF TRANSFORMER
19	1	1/2 MFD	106	465 KC	1000 KC	1000 KC	B	A-B-C-D	100%
	2	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
6L5	3	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
	4	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
6L6	5	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	6	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L7	7	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	8	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L8	9	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	10	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L9	11	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	12	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L10	13	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	14	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L11	15	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	16	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L12	17	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	18	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L13	19	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	20	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L14	21	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	22	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L15	23	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	24	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L16	25	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	26	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L17	27	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	28	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L18	29	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	30	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%
6L19	31	400 OHMS	400 OHMS	18 M	18 M	18 M	A	1	100%
	32	400 OHMS	400 OHMS	18 M	18 M	18 M	A	2-3	100%

STATION
VOL. CONTROL
TUNE
WAVE BAND

MODELS 345, 355

Schematic, Socket, Voltage Alignment, Trimmers

ULTRAMAR MFG. CORP.

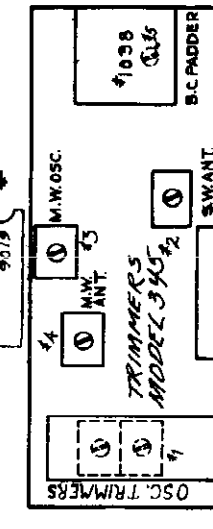
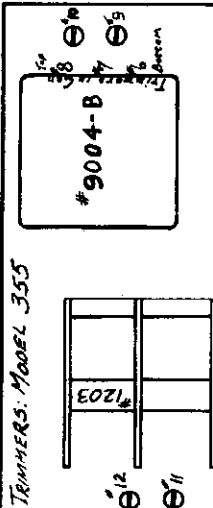
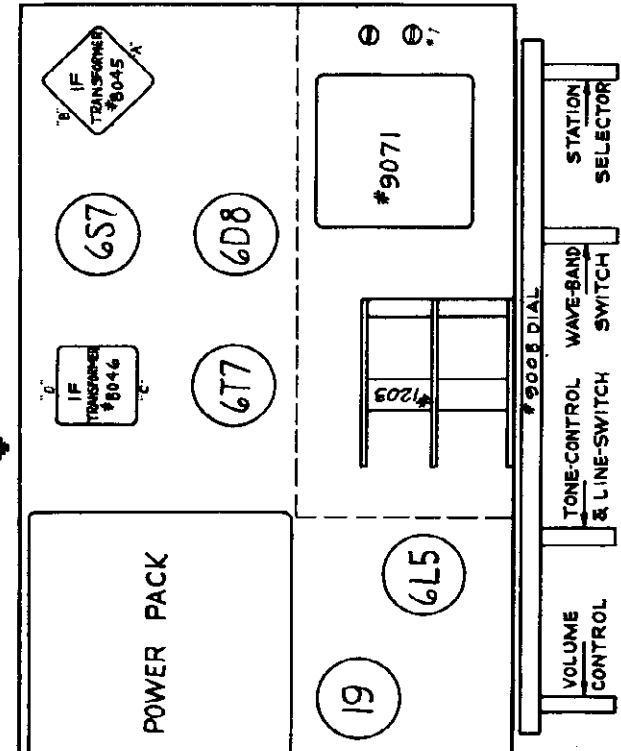
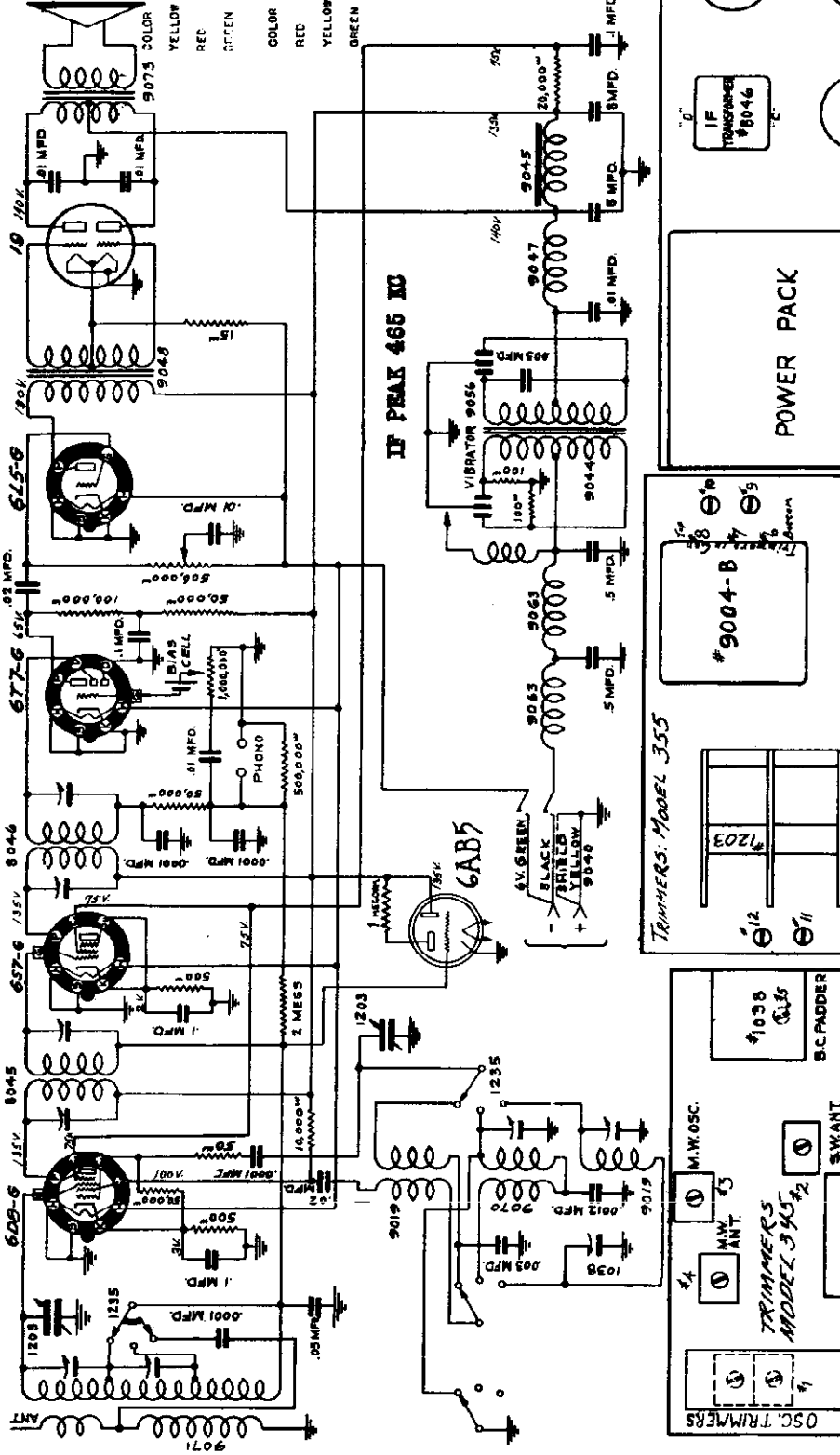
MODEL 345

BAND	FREQUENCY COVERAGE
C	526-1600 K. C.
B	1680-5700 K. C.
A	16.3-52 METERS.

MODEL 355

BAND	FREQUENCY COVERAGE
C	800-8000 METERS
B	187-570 METERS
A	16.3-52 METERS.

- TUBE SYMBOLS
- K - HEATER
 - 6 - CHAODE
 - S - SHELL OF TUBE
 - U - DIODE PLATE
 - P - PLATE
 - G - SIGNAL GRID
 - GS - SCREEN GRID
 - SU - SUPPRESSOR GRID
 - 00 - OSCILLATOR ANODE
 - GA - OSCILLATOR ANODE
 - T - TARGET



ALIGNMENT PROCEDURE MODEL 355

OPERATION NO.	DUMMY ANT. TO CONNECT	SIG-GEN. DIAL AT	RADIO DIAL AT	BAND	ADJUST TRIMMERS
1	1/2 MFD. 60B-8 GRID	465 KC.	1000 KC.	B YELLOW	A-B-C-D
2	400 OHMS RED WIRE	80 M.	20 M.	A GREEN	6*
3	250 MMFD. RED WIRE	1400 KC.	1400 KC.	B YELLOW	9-7
4	250 MMFD. RED WIRE	600 KC.	600 KC.	B YELLOW	11*
5	250 MMFD. RED WIRE	REPEAT OPERATION THREE.			
6	250 MMFD. RED WIRE	900 M.	900 V.	C RED	10-8
7	250 MMFD. RED WIRE	1800 M.	1800 W.	C RED	12*
8	250 MMFD. RED WIRE	REPEAT OPERATION SIX.			

ALIGNMENT PROCEDURE MODEL 345

WAVE BAND SWITCH

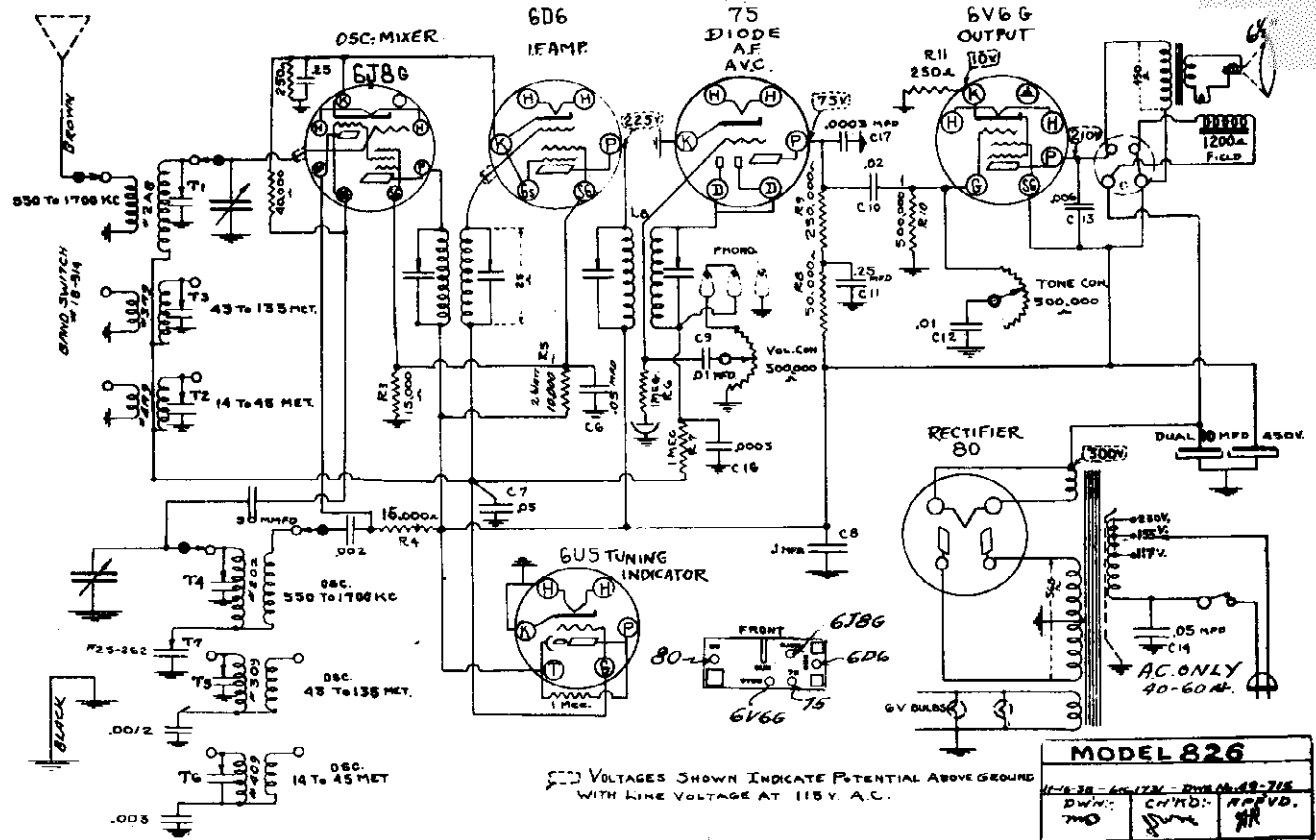
OPERATION NO.	DUMMY ANT. TO CONNECT	SIG-GEN. DIAL AT	RADIO DIAL AT	BAND	ADJUST TRIMMERS
1	1/2 MFD. 60B-8 GRID	465 KC.	1000 KC.	C YELLOW	A-B-C-D
2	400 OHMS RED WIRE	20 M.	20 M.	A GREEN	2*
3	400 OHMS RED WIRE	5000 KC.	5000 KC.	B RED	3-4
4	250 MMFD. RED WIRE	1100 KC.	1400 KC.	C YELLOW	1
5	250 MMFD. RED WIRE	600 KC.	600 KC.	C YELLOW	5*
5	250 MMFD. RED WIRE	REPEAT OPERATION FOUR.			



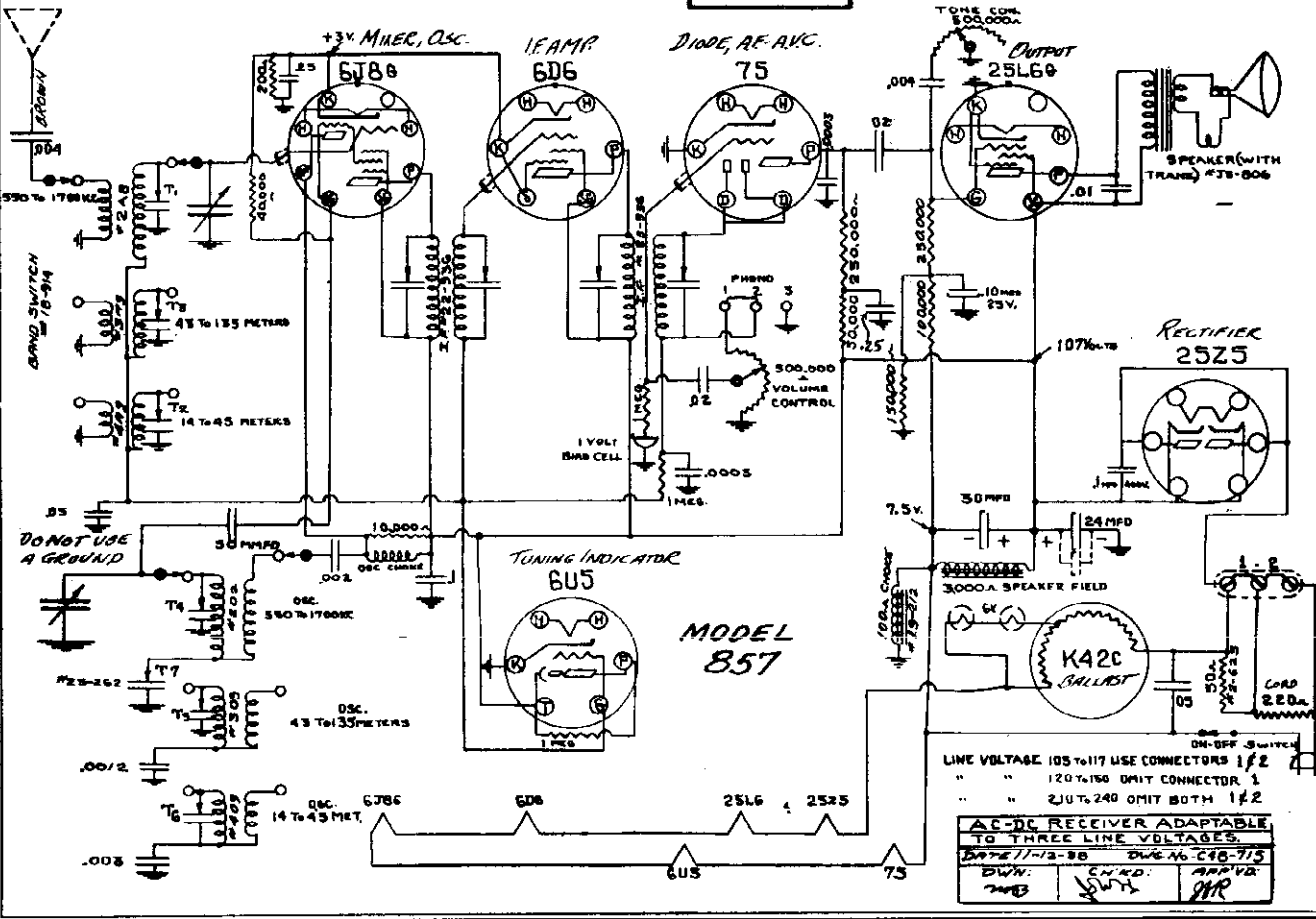
ULTRAMAR MFG. CORP.

MODEL 826
MODEL 857
Schematics, Voltage

I.F. = 465 KC



I.F. 465 KC



MODEL 826
 MODEL 857
 Alignment, Trimmers
 Phono. Data

ULTRAMAR MFG. CORP.

THE ADAPTATION OF THE SET FOR USE WITH PHONOGRAPH
 MODELS 826, 857.

The intermediate frequency stages are tuned to 465 KC and have a sensitivity of about 27 microvolts. (for 50 milliwatt output)
 The maximum output is rated at about 5 watts, and 3.5 watts undistorted.

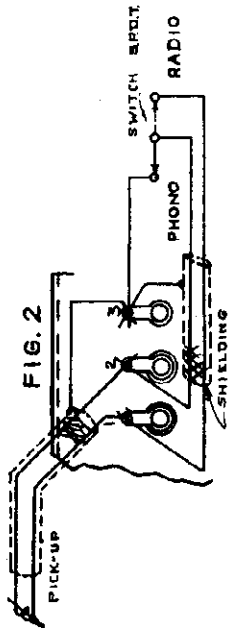
MODEL 857

The intermediate frequency stages are tuned to 465 KC and have a sensitivity of about 27 microvolts. (for 50 milliwatt output)

The maximum output is rated at about 4-1/3 watts, and 2.4 watts undistorted.

The three line voltage ranges are obtained by use of the resistance cord, an extra resistor within the chassis, and the Ballast tube. See schematic diagram. The Ballast tube also provides necessary voltage for the two pilot lights connected in series.

Out of the back of the chassis there extends three lugs labeled "Phono" 1-2-3. For phonograph use, the jumper is removed and the pick-up leads from the pick-up are connected to Nos. 1 and 2 terminals. With the overall wire shield grounded to No. 3 terminal. A single pole double throw switch may be used to change from Radio to "Phono". See Fig. 2.



NOTE:

With certain models, the chassis is floated on cushion rubber. In shipment the chassis is tightened on corner wood strips. To release, loosen the four bottom screws, remove strips and let chassis float free.

ALIGNMENT MODELS 826, 857.

No change should be made with the I.F. or R.F. adjustments unless it is certain that such adjustments are necessary.

The following instructions are given with the assumption that the service station has the proper generator, means of measuring the output and proper input connections. The following circuit is recommended for the input from the signal generator.



See that the dial hand is straight across when the condenser is at full capacity.

After aligning the four trimmers of the IF system to 465 KC, refer to Fig. 3 showing the position of the R.F. trimmer and the frequency to which they are to be adjusted. Although the dial is calibrated in meters, there will be found on the dial extra points representing the frequency in kilocycles corresponding to the trimmer adjustments as shown in Fig. 3.

NOTES:

Always peak the oscillator circuit first and recheck after the antenna circuit is adjusted.

Be certain the alignment is not made at an image frequency.

Seal trimmers after final adjustment.

The normal voltages are shown on the schematic circuit taken from the various points to ground.

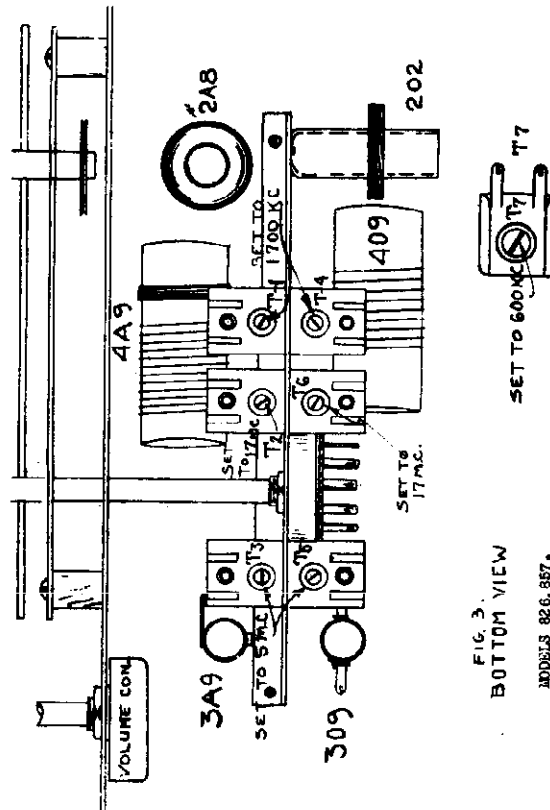
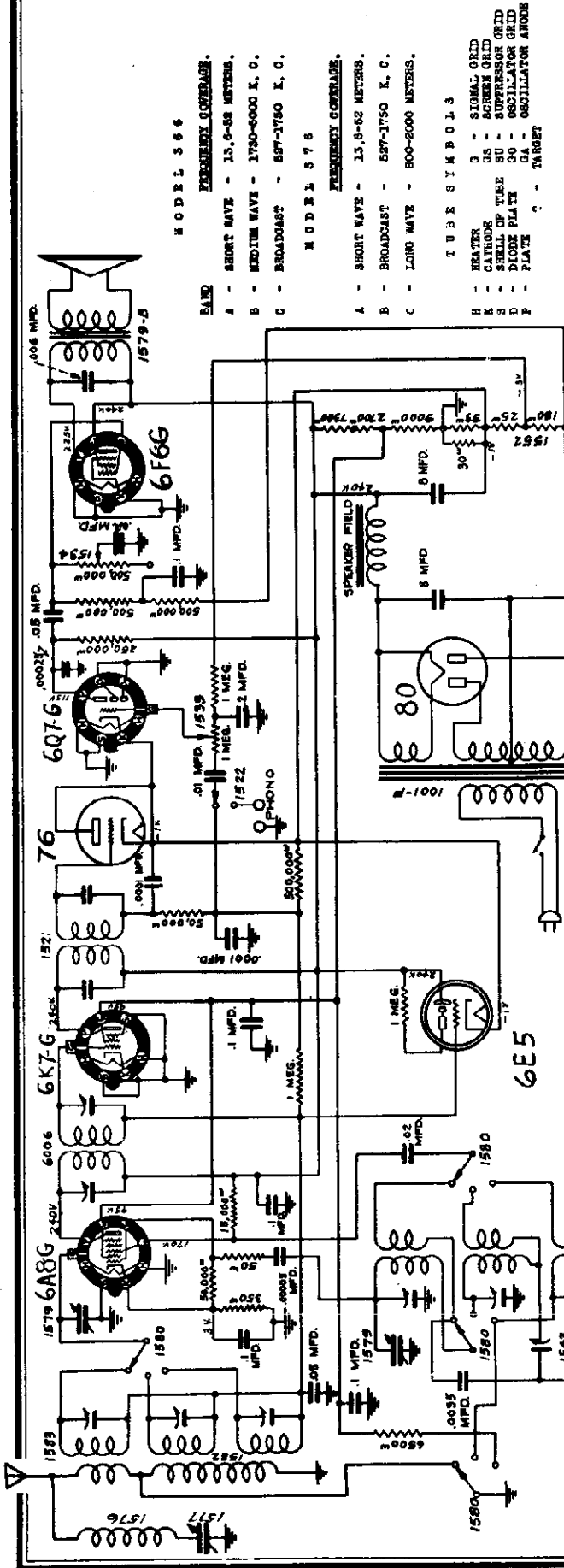


FIG. 3.
 BOTTOM VIEW
 MODELS 826, 857.

ULTRAMAR MFG. CORP.

MODELS 366, 376
Schematic, Voltage, Socket
Alignment, Trimmers



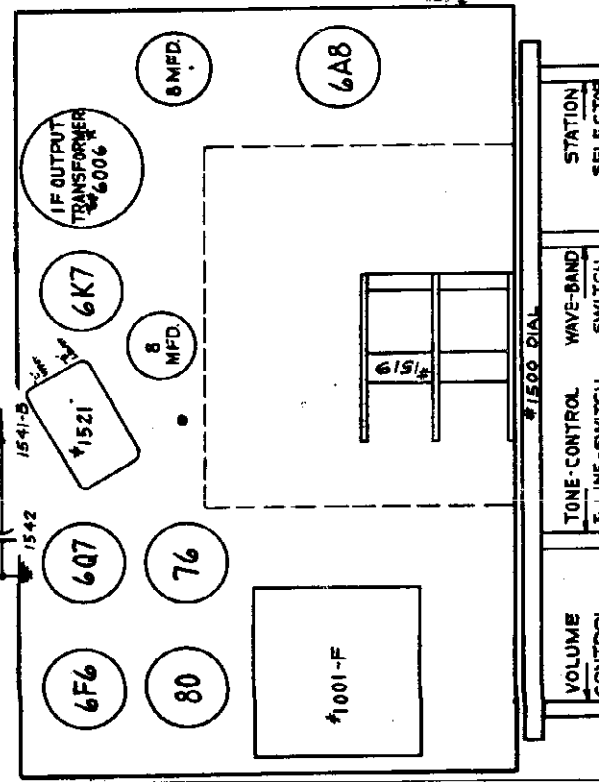
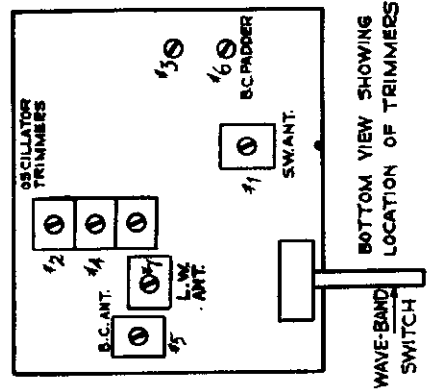
MODEL 366
FREQUENCY COVERAGE
A - SHORT WAVE - 15.0-58 METERS.
B - MEDIUM WAVE - 1750-5000 K. C.
C - BROADCAST - 527-1750 K. C.

MODEL 376
FREQUENCY COVERAGE
A - SHORT WAVE - 15.0-62 METERS.
B - BROADCAST - 527-1750 K. C.
C - LONG WAVE - 800-2000 METERS.

TUBE SYMBOLS
H - HEATER
K - CATHODE
L - SHELL OF TUBE
S - SUPPRESSOR GRID
D - DIODE PLATE
F - PLATE
G - SIGNAL GRID
GS - SCREEN GRID
SU - SUPPRESSOR GRID
GO - OSCILLATOR GRID
GA - OSCILLATOR ANODE
T - TARGET

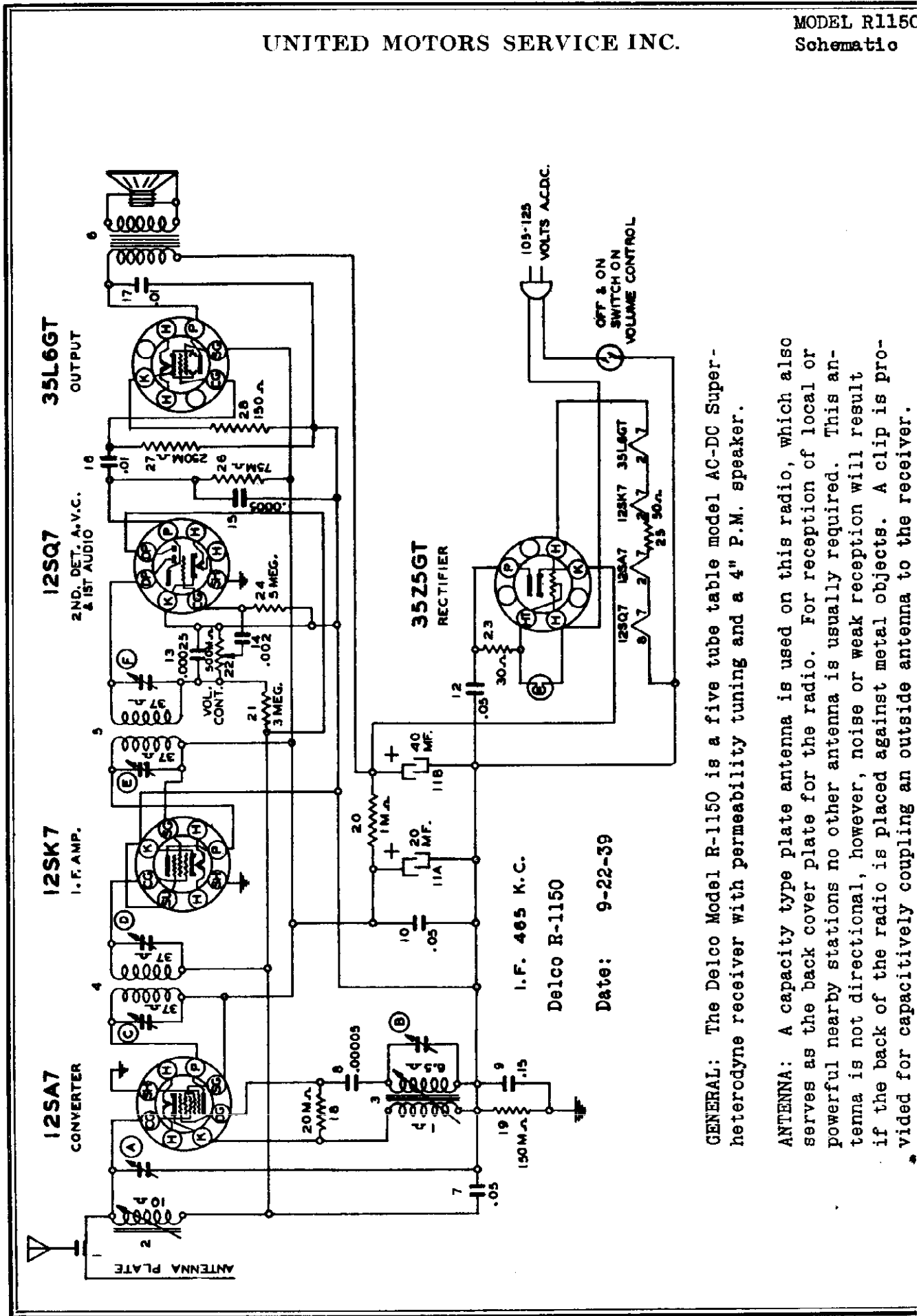
ALIGNMENT PROCEDURE

OPER. DUMMY ATTOR. NO.	SET SIG. SIG. OHM. AT	SET RADIO DIAL AT	WAVE BAND	ADJUST BAND TRIMMERS	
1	1/2 MFD	465 KC GRID	1000 KC	C	A-B-C-D
2	.00085 MFD	845 KC WIRE	600 KC	C	E
3	400 OHM	845 M WIRE	600 M	C	F
MODEL 366 ONLY					
4	400 OHM	RED WIRE	15 M	A	1°
5	400 OHM	RED WIRE	60 M	B	2°
6	400 OHM	RED WIRE	150 M	B	3°
7	400 OHM	RED WIRE	REPEAT OPERATION FOUR	C	4-6
8	.00085 MFD	800 KC WIRE	600 KC	C	6°
9	.00085 MFD	800 M WIRE	600 M	C	6°
MODEL 376 ONLY					
4	400 OHM	RED WIRE	1500 KC	B	2-5
5	400 OHM	RED WIRE	600 KC	B	6°
6	400 OHM	RED WIRE	REPEAT OPERATION FOUR	C	
7	.00085 MFD	800 M WIRE	800 M	C	4-7
8	.00085 MFD	1800 M WIRE	1800 M	C	5°
9	.00085 MFD	RED WIRE	REPEAT OPERATION SEVEN		



UNITED MOTORS SERVICE INC.

MODEL R115C
Schematic



I.F. 465 K.C.

Delco R-1150

Date: 9-22-39

GENERAL: The Delco Model R-1150 is a five tube table model AC-DC Super-heterodyne receiver with permeability tuning and a 4" P.M. speaker.

ANTENNA: A capacity type plate antenna is used on this radio, which also serves as the back cover plate for the radio. For reception of local or powerful nearby stations no other antenna is usually required. This antenna is not directional, however, noise or weak reception will result if the back of the radio is placed against metal objects. A clip is provided for capacitively coupling an outside antenna to the receiver.

MODEL R1150
Voltage, Socket
Chassis, Trimmers

UNITED MOTORS SERVICE INC.

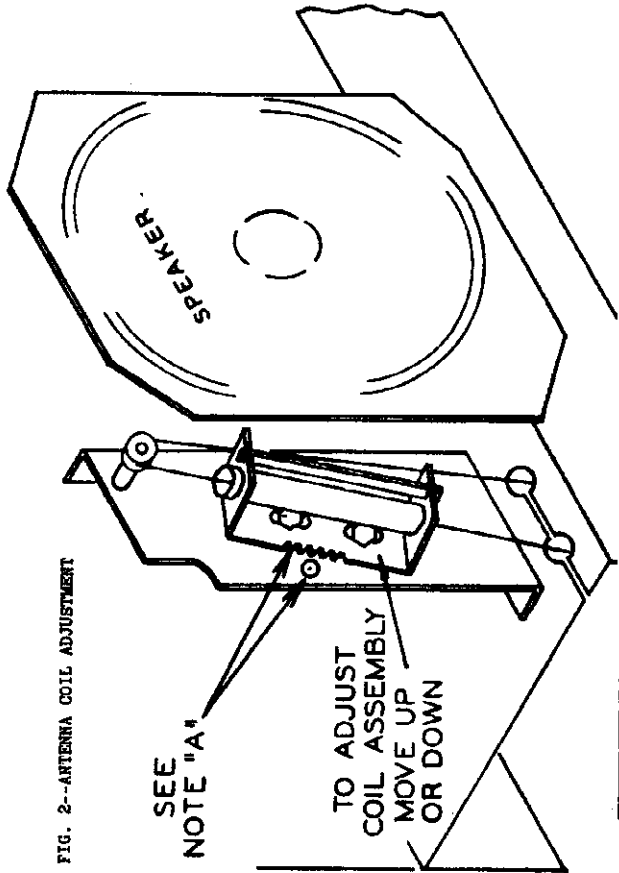


FIG. 2--ANTENNA COIL ADJUSTMENT

SEE NOTE "A"

TO ADJUST
COIL ASSEMBLY
MOVE UP
OR DOWN

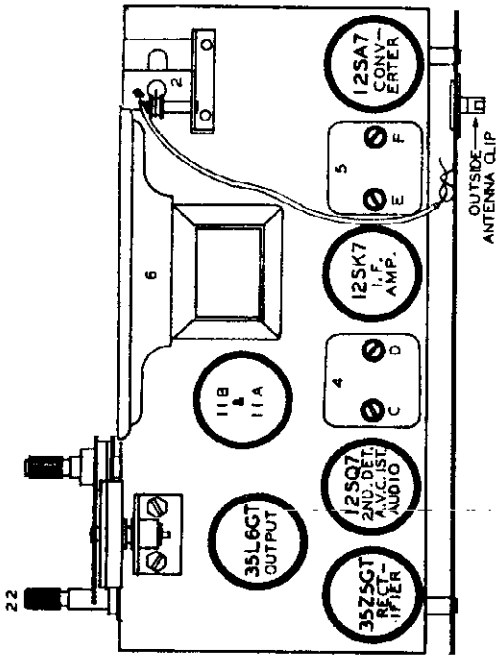


FIG. 4--PARTS LAYOUT--Top View

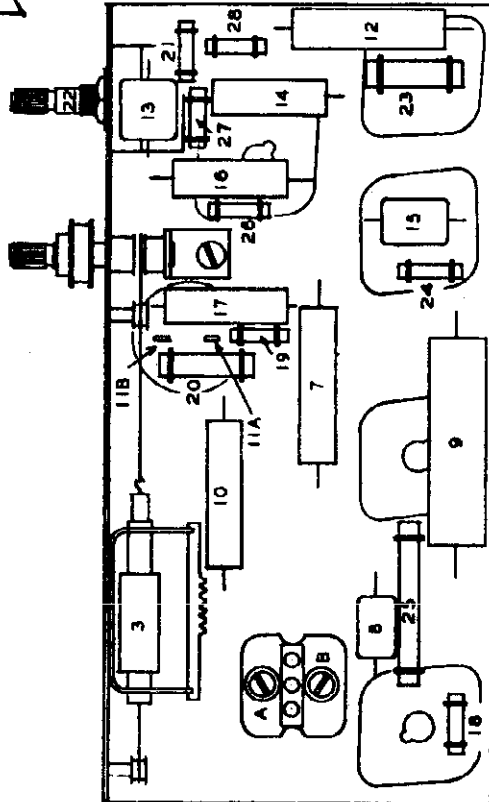
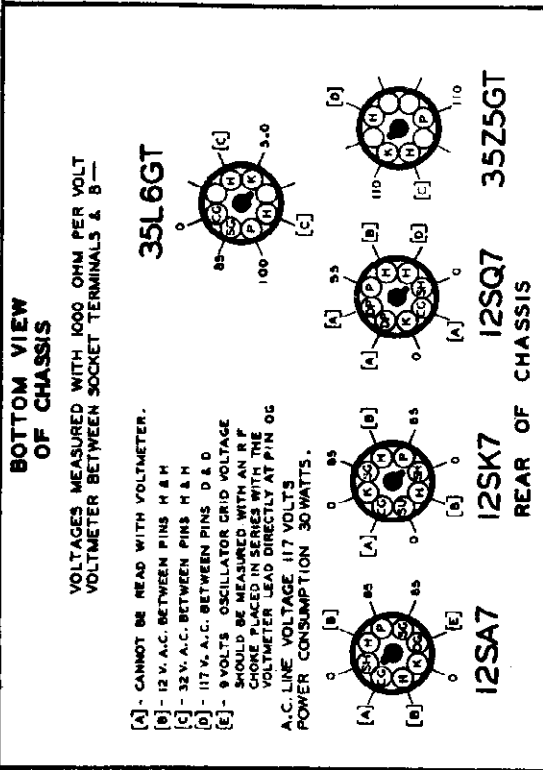


FIG. 5--PARTS LAYOUT--Bottom View



BOTTOM VIEW
OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT
VOLTMETER BETWEEN SOCKET TERMINALS & B -

35L6GT

12SK7

12SQ7

35Z5GT

REAR OF CHASSIS

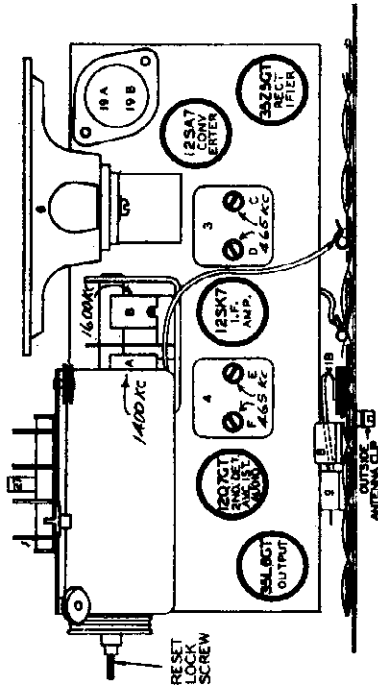
REAR OF CHASSIS

REAR OF CHASSIS

REAR OF CHASSIS

UNITED MOTORS SERVICE INC.

MODEL R1150
Alignment
MODELS R1151, R115
Voltage, Chassis
Socket, Trimmers



MODELS R1151, R1152
FIG. 3--PARTS LAYOUT--Top View

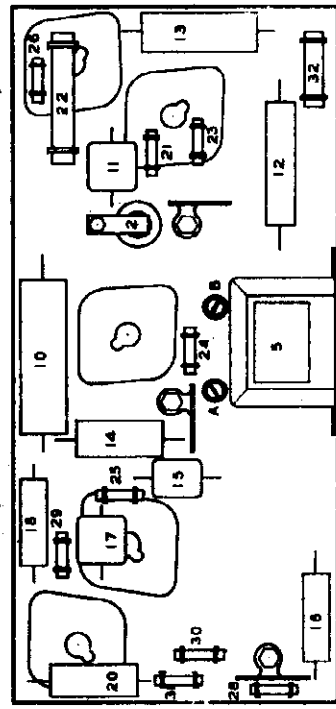
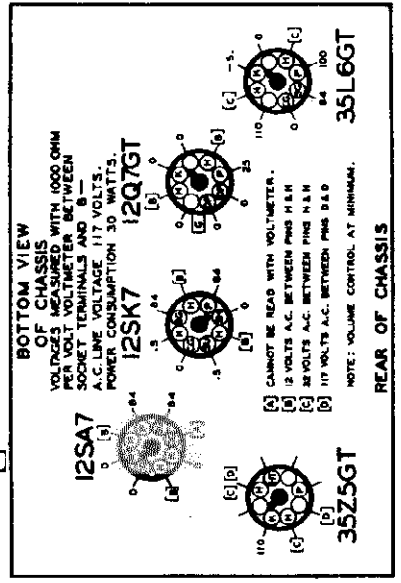


FIG. 4--PARTS LAYOUT--Bottom View



CIRCUIT ALIGNMENT MODEL R1150

If realignment is found necessary, the circuits can be properly adjusted only by using a calibrated test oscillator or a signal generator and an output meter. The chassis should be removed from the cabinet for alignment.

1. Aligning I-F Stages at 465 Kilocycles

- (a) Connect the ground lead of the signal generator to B-.
- (b) Connect the signal lead of the signal generator to the antenna plate of the receiver through a .1 mfd. condenser.
- (c) Connect the output meter from plate to screen grid of the 35L6GT output tube.
- (d) Adjust the trimmers on the 2nd I-F coil and then the 1st I-F coil (illus. C-D-E-F, Fig. 4) for maximum output.

2. Aligning at 1720 Kilocycles

- (a) Leave the signal generator leads connected as before.
- (b) Rotate the tuning control knob to the high frequency end of the dial. (Iron cores should extend 1/9/32" from edge of windings.)
- (c) Set the signal generator to exactly 1720 K.C.
- (d) Adjust the oscillator trimmer (illus. B, Fig. 5) for maximum output.
- (e) Disconnect the signal lead of the signal generator from the back plate and connect to the antenna terminal of the receiver through a .0002 mfd. condenser.
- (f) Adjust the antenna trimmer (illus. A, Fig. 5) for maximum output.

3. Aligning at 1400 Kilocycles

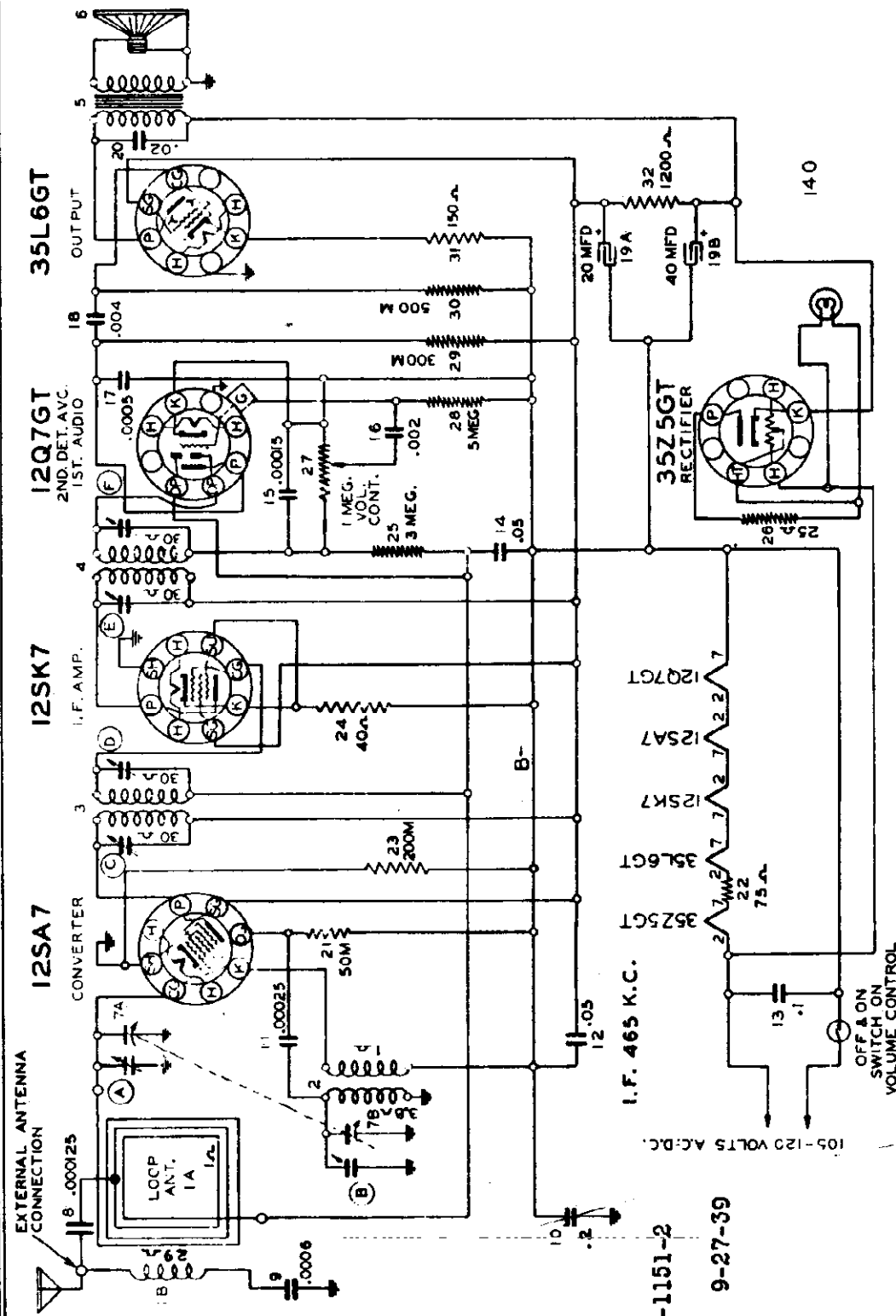
- (a) Set the signal generator to 1400 K.C.
- (b) Rotate the tuning control knob until this signal is tuned in with maximum output.
- (c) Adjust the position of the antenna coil (Fig. 2) until maximum output is obtained.

NOTE: (A.) To adjust the position of the antenna or oscillator coils, insert one edge of the blade of a screwdriver in the hole in the chassis plate and engage the blade in the gear teeth of the coil form (Fig. 2).

(d) Repeat the adjustment of the antenna trimmer at 1720 K.C. and the antenna coil at 1400 K.C. until no further increase in output can be obtained.

MODELS R1151,1152
Schematic

UNITED MOTORS SERVICE INC.



Delco B-1151-2
Date: 9-27-39

GENERAL: The Delco Models R-1151 and R-1152 are five-tube, AC-DC superheterodyne receivers with mechanical push-button tuning and 5" P.M. speakers.

ANTENNA: A loop antenna is built inside the back cover of these radios. This type of antenna is somewhat directional, therefore, the radio should be tried in different positions to determine the position which will produce the best reception.

UNITED MOTORS SERVICE INC.

MODEL R-1153
Schematic

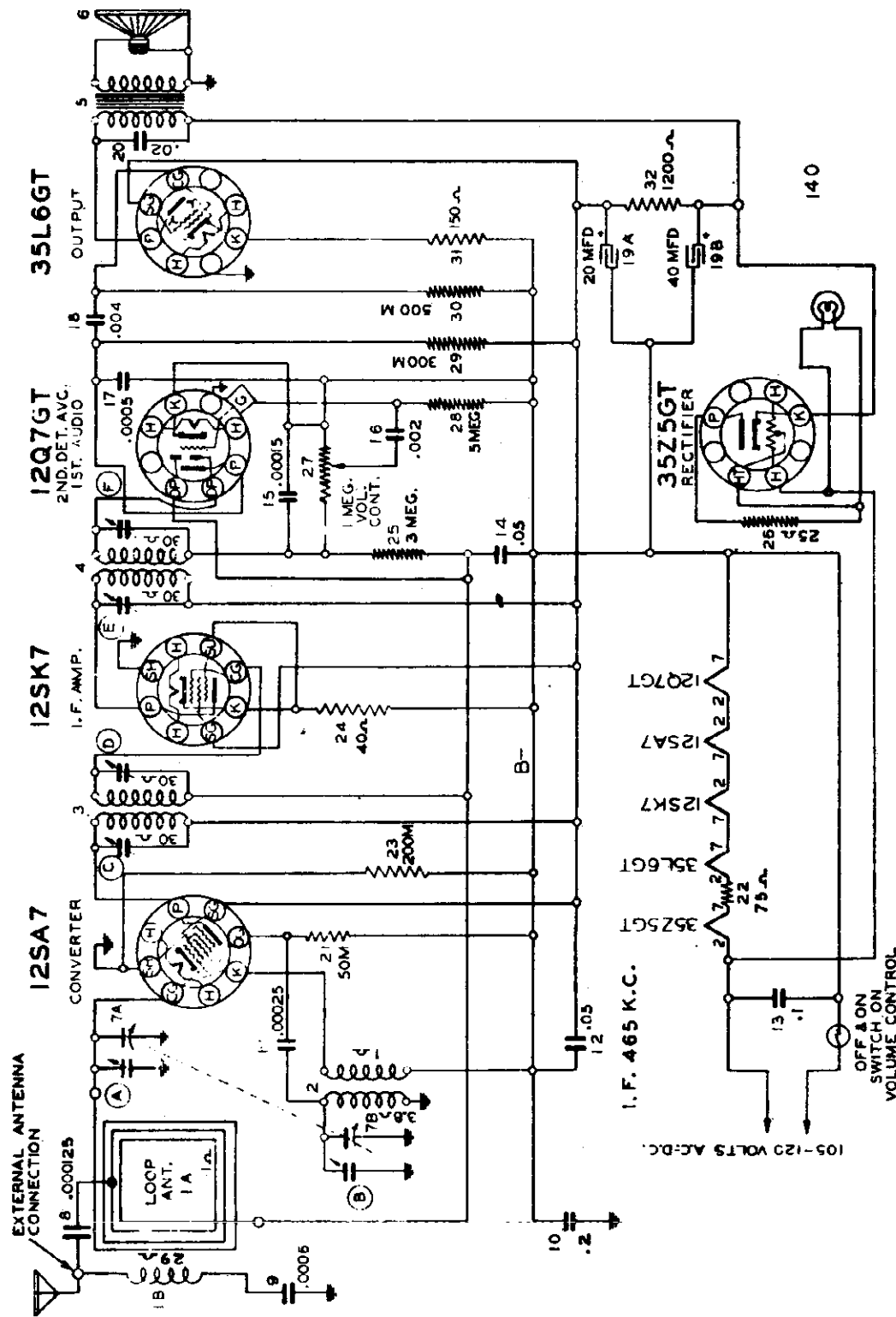


Fig. 2--DELCO MODEL R-1153 CIRCUIT DIAGRAM

Delco R-1153

Date: 9-27-39

MODEL R1153
Voltage, Chassis
Socket, Trimmers
Alignment

UNITED MOTORS SERVICE INC.

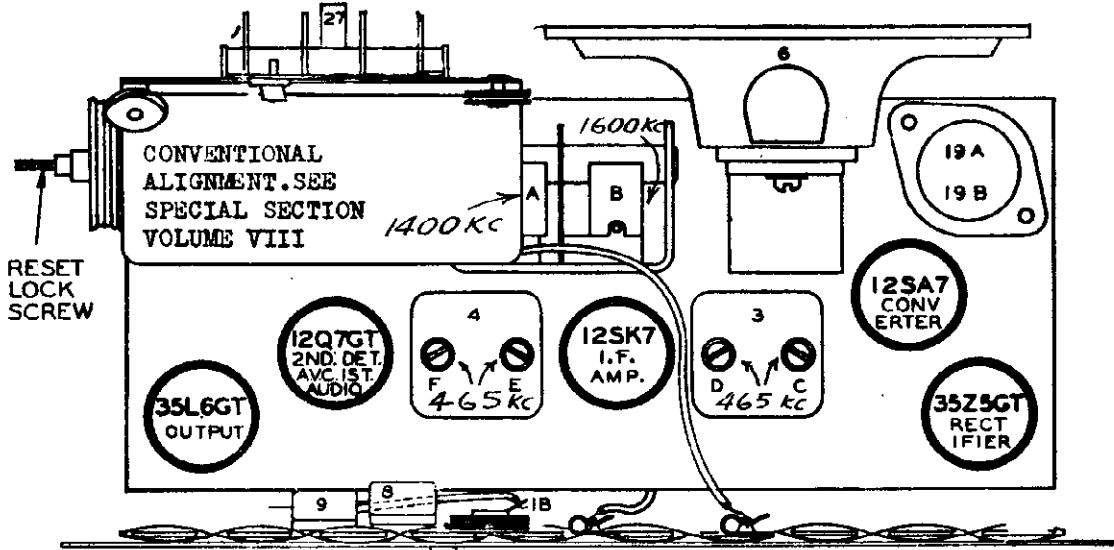


FIG. 3--PARTS LAYOUT--Top View

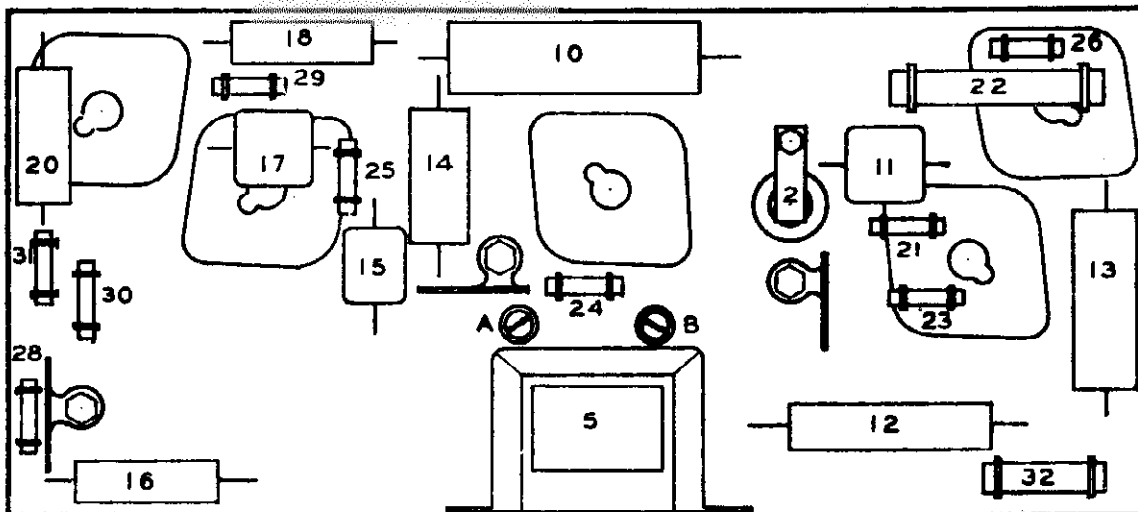
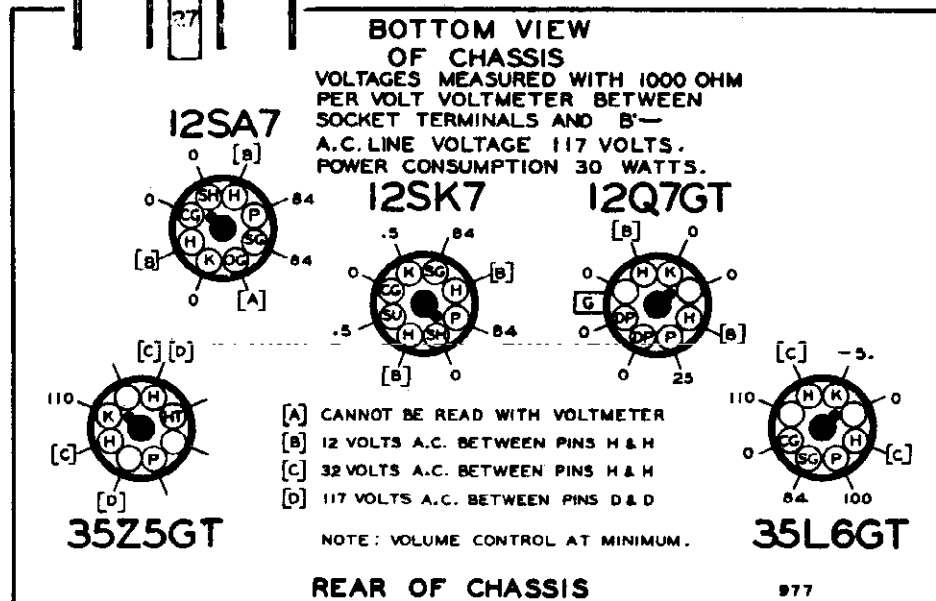


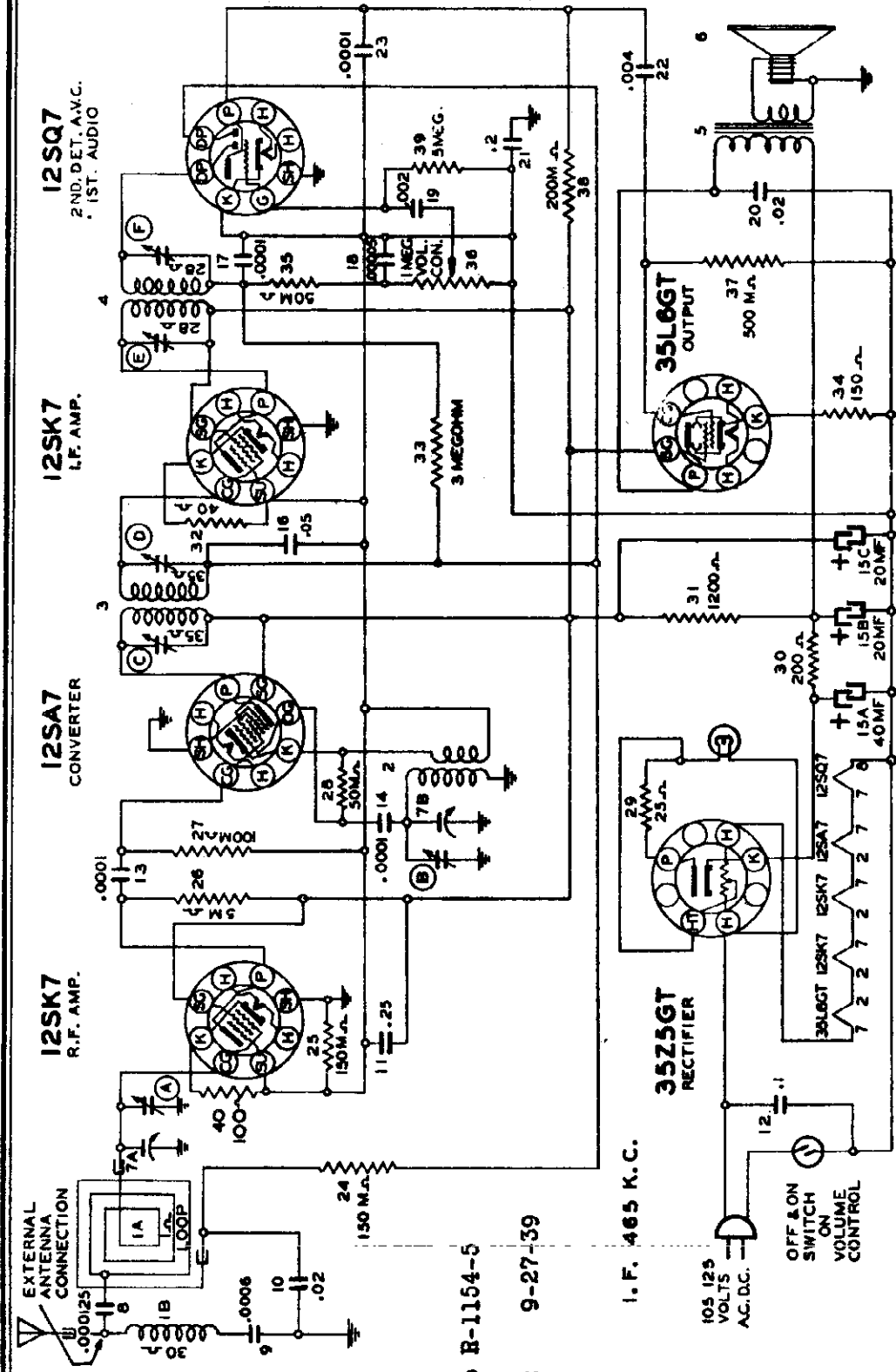
FIG. 4--PARTS LAYOUT--Bottom View



CONVENTIONAL ALIGNMENT SEE SPEC. SECTION VOLUME VIII.

UNITED MOTORS SERVICE INC.

MODELS R1154, R1155
Schematic



Delco R-1154-5
Date: 9-27-39

1. F. 465 K. C.

GENERAL: The Delco Models R-1154 and R-1155 are six-tube table models, AC-DC superheterodyne receivers with mechanical push-button tuning built-in loop antennas, and 5" P.M. speakers.

ANTENNA: A loop antenna is built inside the back cover of these radios. This type of antenna is somewhat directional, therefore, the radio should be tried in different positions to determine the position which will produce the best reception.

MODELS R1154, R1155
Voltage, Chassis
Socket, Trimmers
Alignment

UNITED MOTORS SERVICE INC.

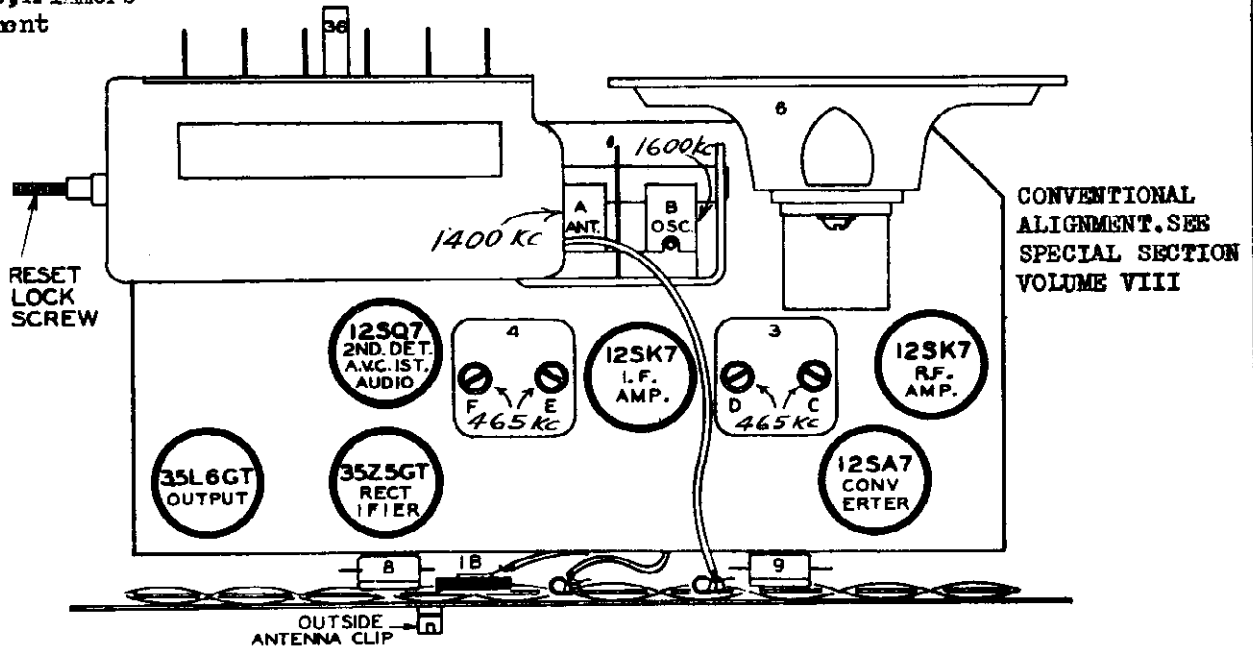


FIG. 3--PARTS LAYOUT--Top View

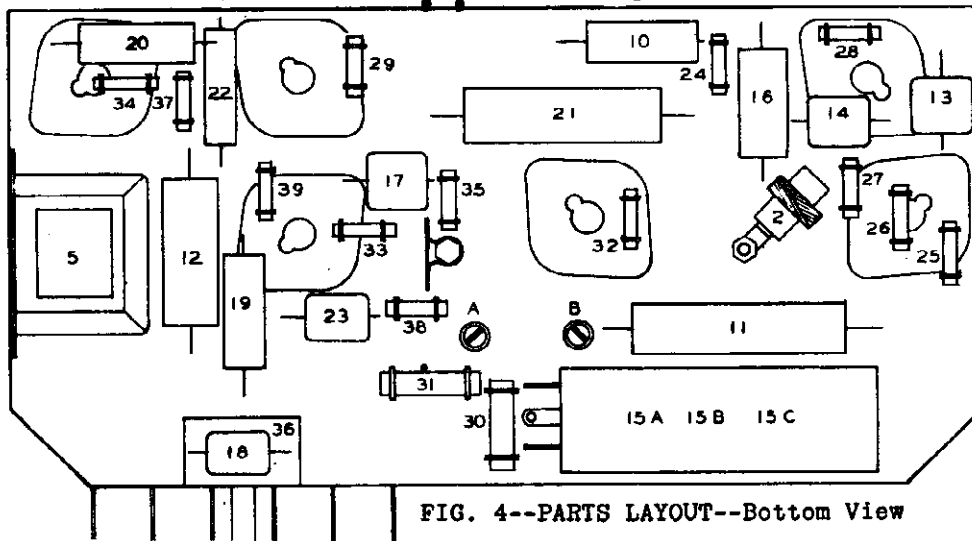
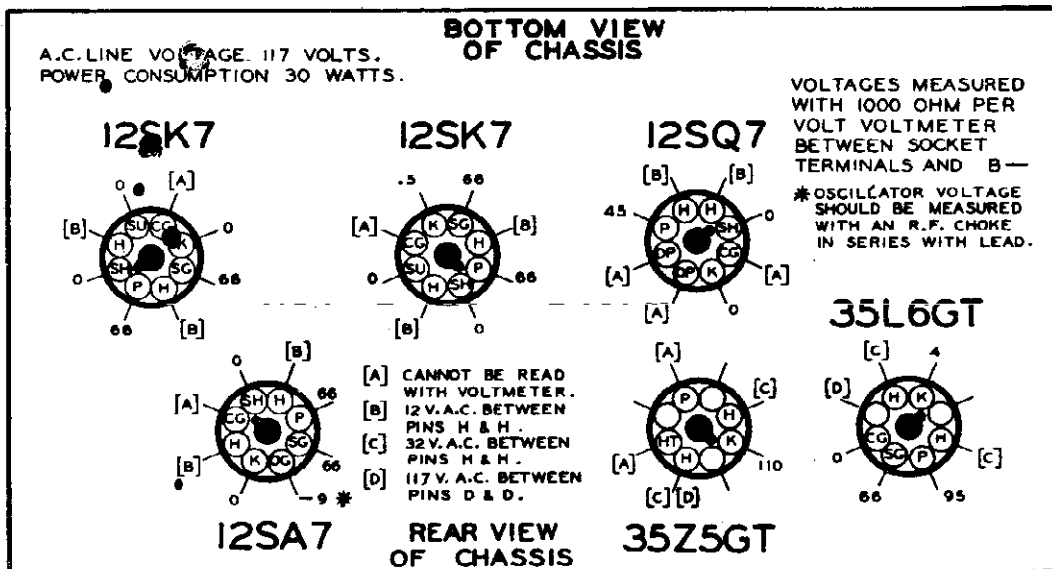
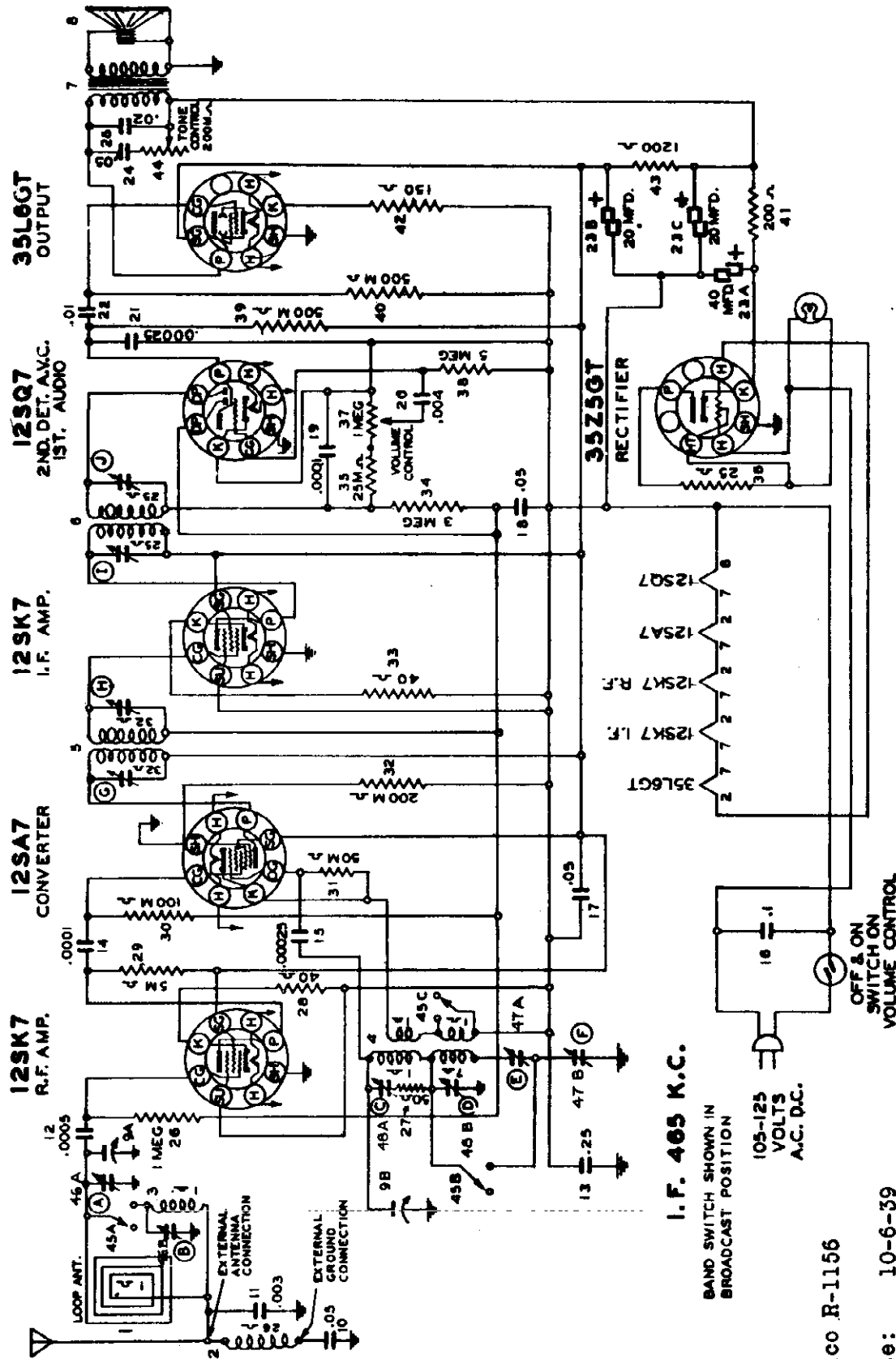


FIG. 4--PARTS LAYOUT--Bottom View



UNITED MOTORS SERVICE INC.

MODEL R1156
Schematic



I. F. 465 K.C.
BAND SWITCH SHOWN IN
BROADCAST POSITION

Delco R-1156
Date: 10-6-39

MODEL R1156
Alignment
Trimmers

UNITED MOTORS SERVICE INC.

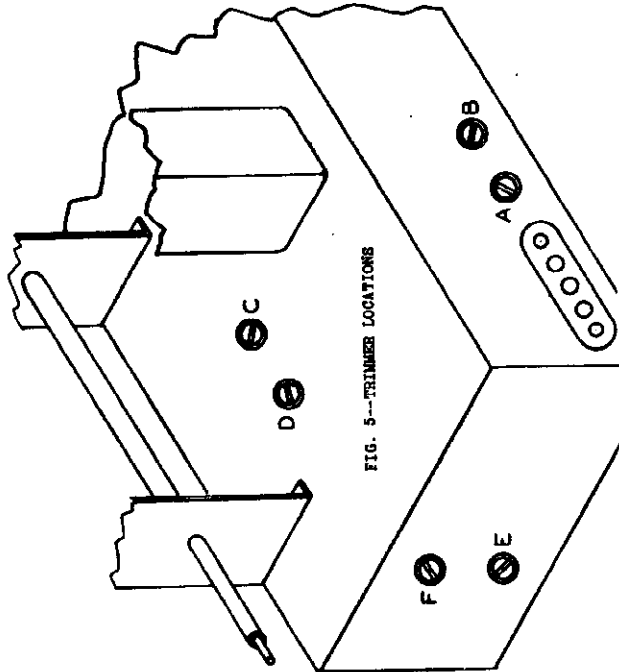


FIG. 5--TRIMMER LOCATIONS

1. Aligning I-F Stages at 465 Kilocycles
 - (a) Connect the ground lead of the signal generator to the B-ter-sinal of the receiver. (Pin #6, 35/60F tube)
 - (b) Connect the signal lead of the signal generator to the grid of the 12SK7 I-F tube through a 1. mfd. condenser.
 - (c) Connect the output meter across the primary of the output trans-former.
 - (d) Leave the loop connected to the radio and held in back of the chassis in the same position and distance from the chassis as when both units are mounted in the cabinet.
 - (e) Set the signal generator to exactly 465 K.C.
 - (f) With the band switch in the Broadcast position, the volume control on full and the rotor plates of the condenser gang completely out of mesh, adjust the trimmers on the second I-F coil (illus. I & J, Fig. 3) for maximum output.
 - (g) Connect the signal lead of the signal generator to the grid of the 12SA7 tube.
 - (h) Adjust the trimmers on the first IF coil (illus. G & H, Fig. 3) for maximum output.
2. Aligning at 4050 Kilocycles
 - (a) Connect the signal lead of the signal generator to the antenna clip of the receiver through a .002 mfd. condenser.
 - (b) Connect the ground lead of the signal generator to the ground clip of the receiver.
 - (c) Set the signal generator to exactly 4050 K.C.
 - (d) With the band switch in the short wave position and the rotor plates of the condenser gang completely out of mesh, adjust the short wave oscillator trimmer (illus. C, Fig. 5) for maximum output.
3. Aligning at 3500 Kilocycles
 - (a) Leave the signal generator connected the same as before.
 - (b) Set the signal generator to 2500 K.C.
 - (c) Rotate the shaft of the tuning condenser gang until this signal is tuned in with maximum output.
 - (d) Adjust the short wave antenna trimmer (illus. B, Fig. 5) for maximum output.
4. Aligning at 1650 Kilocycles
 - (a) Set the signal generator to 1650 K.C.
 - (b) Rotate the shaft of the tuning condenser gang until this signal is tuned in with maximum output.
 - (c) Adjust the short wave oscillator series pad (illus. F, Fig. 5) while rocking the rotor plates of the condenser gang back and forth through the signal until maximum output is obtained.
5. Aligning at 1550 Kilocycles
 - (a) Change the band switch to Broadcast position.
 - (b) Set the signal generator to exactly 1550 K.C.
 - (c) With the rotor plates of the condenser gang completely out of mesh, adjust the broadcast oscillator trimmer (illus. D, Fig. 5) for maxi-mum output.
6. Aligning at 1400 Kilocycles
 - (a) Set the signal generator to 1400 K.C.
 - (b) Rotate the rotor plates of the condenser gang until this signal is tuned in with maximum output.
 - (c) Adjust the Broadcast antenna trimmer (illus. A, Fig. 5) for maximum output.
7. Aligning at 600 Kilocycles
 - (a) Set the signal generator to 600 K.C.
 - (b) Rotate the rotor plates of the condenser gang until this signal is tuned in with maximum output.
 - (c) Adjust the Broadcast oscillator series pad (illus. E, Fig. 5) while rocking the rotor plates of the condenser gang back and forth through the signal until maximum output is obtained.

NOTE: After each band is completed, repeat the procedure as a final check.

UNITED MOTORS SERVICE INC.

MODEL R1156
Voltage, Chassis,
Socket, Trimmer:

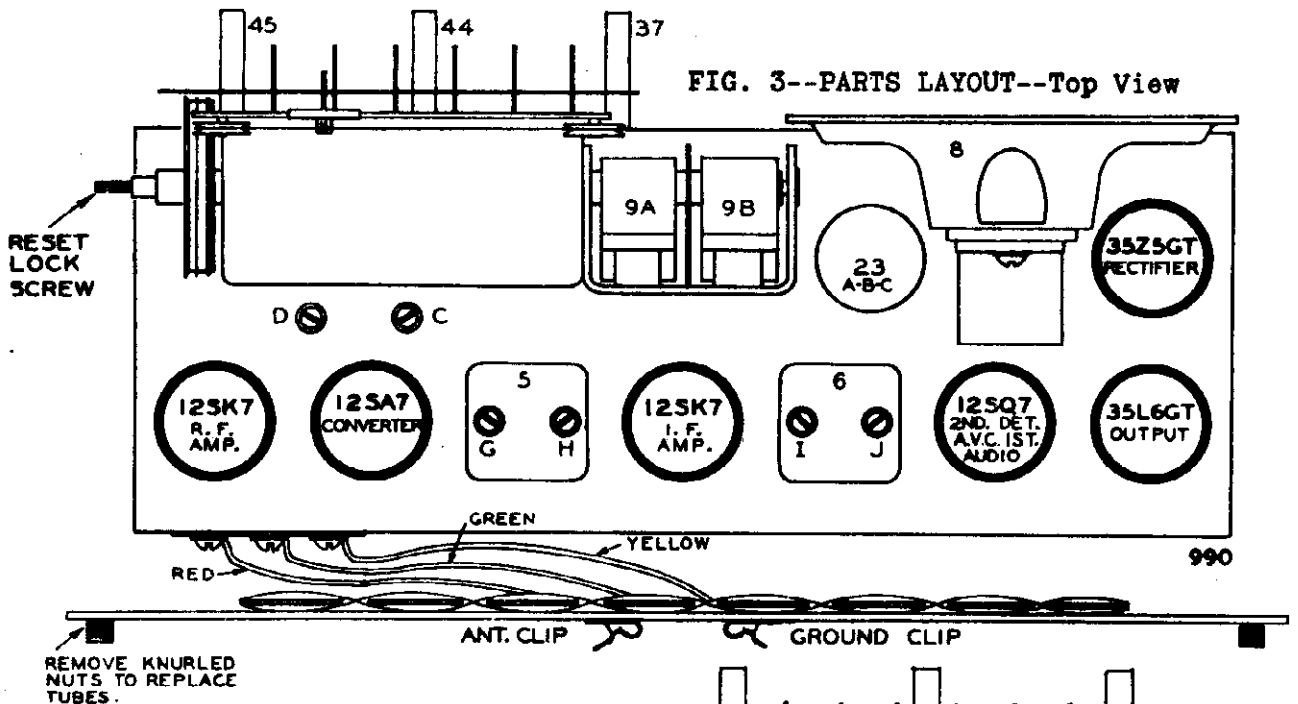
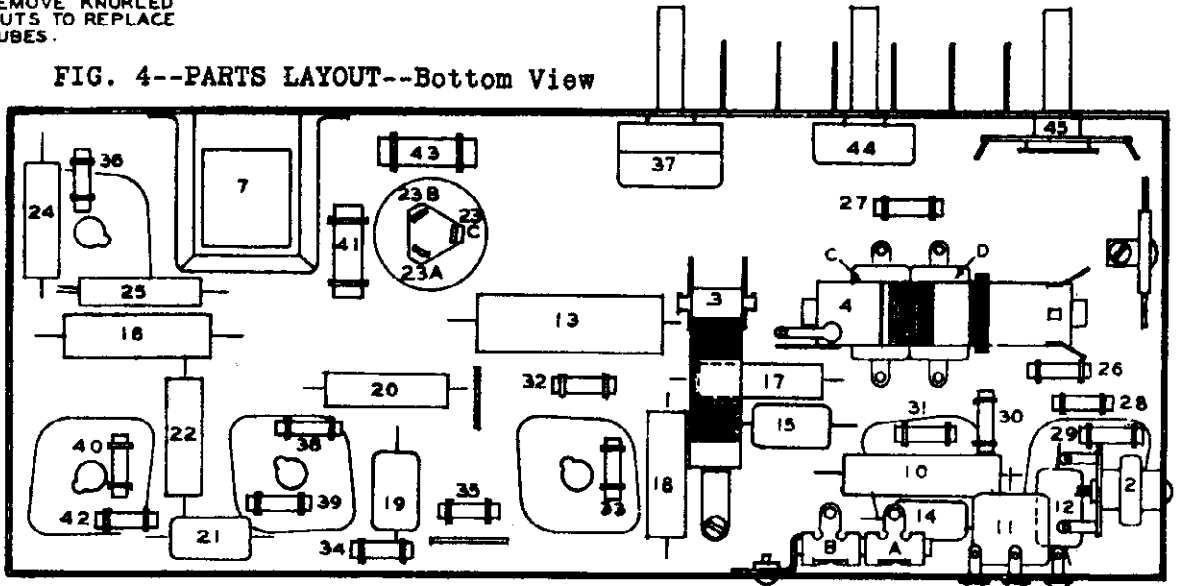
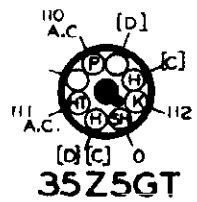


FIG. 4--PARTS LAYOUT--Bottom View



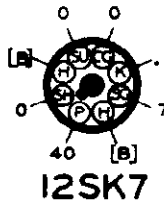
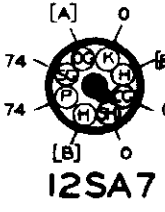
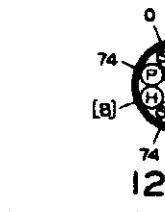
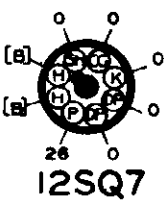
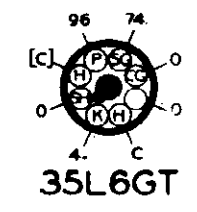
BOTTOM VIEW OF CHASSIS



VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B —

- [A] CANNOT BE READ WITH VOLTMETER.
- [B] 12 VOLTS A.C. MEASURED ACROSS PINS H & H.
- [C] 30 VOLTS A.C. MEASURED ACROSS PINS H & H.
- [D] 117 VOLTS MEASURED ACROSS PINS D & D.

A.C. LINE VOLTAGE 117 VOLTS.
POWER CONSUMPTION 30 WATTS.
VOLUME CONTROL AT MINIMUM VOLUME.



REAR OF CHASSIS

MODEL R1160
Chassis, Socket
Trimmers

UNITED MOTORS SERVICE INC.

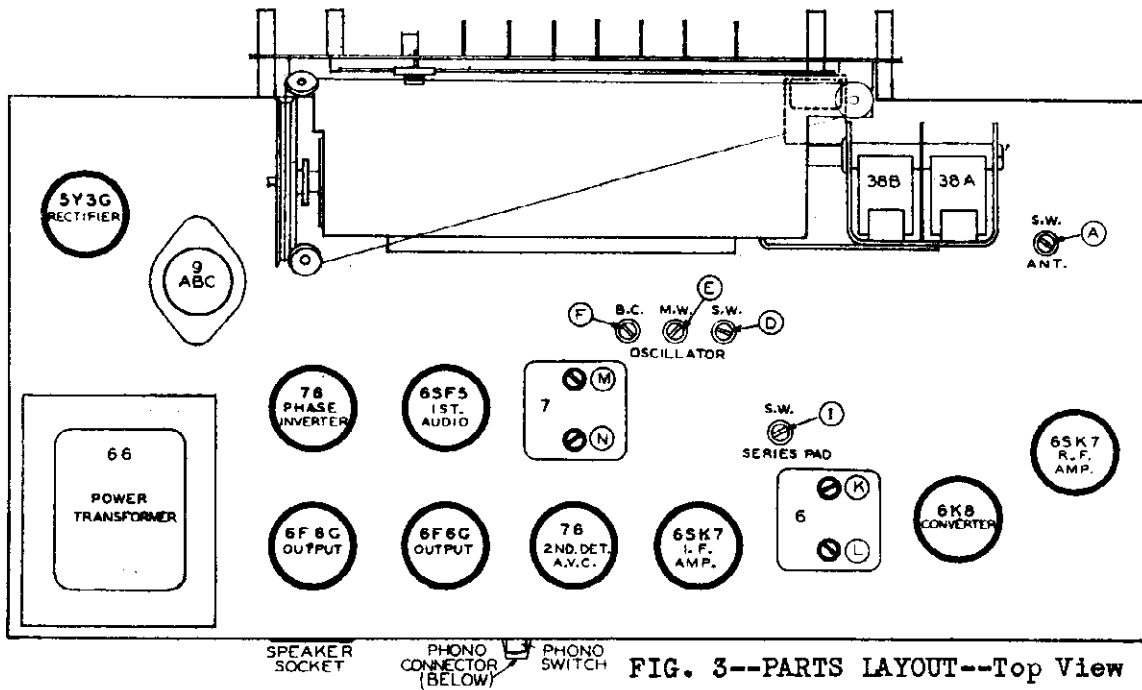


FIG. 3--PARTS LAYOUT--Top View

FIG. 4--REAR VIEW OF CHASSIS

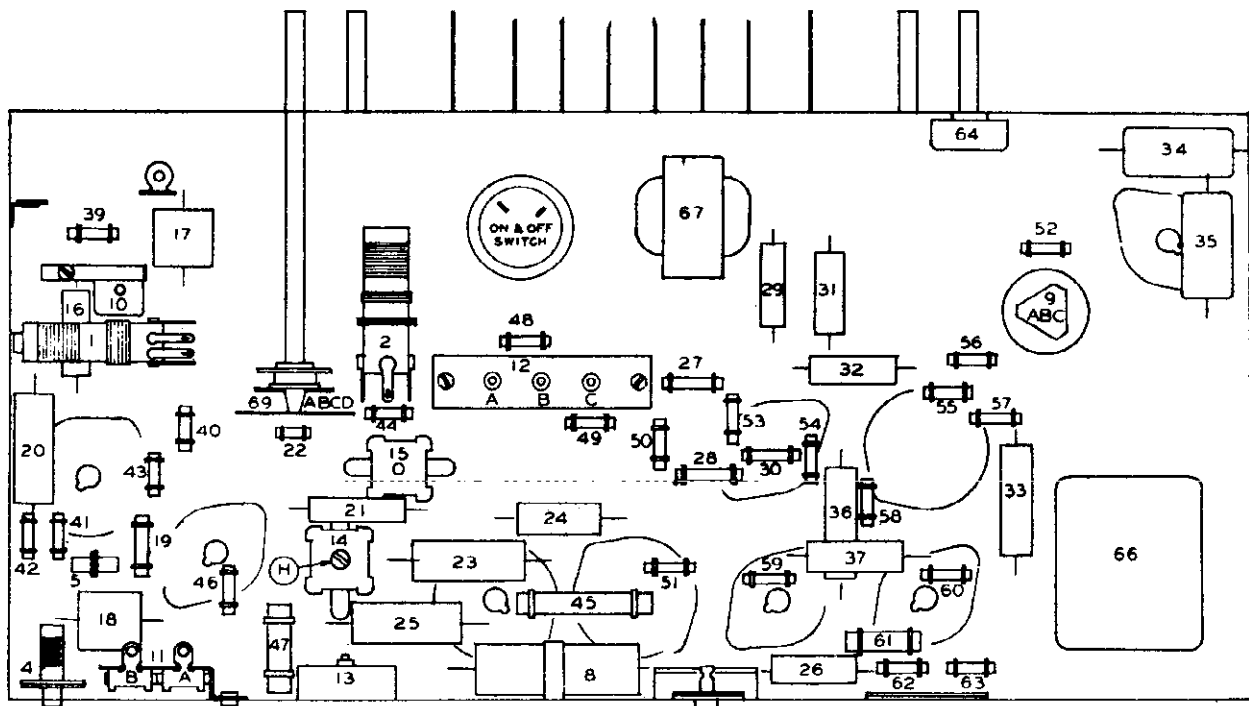
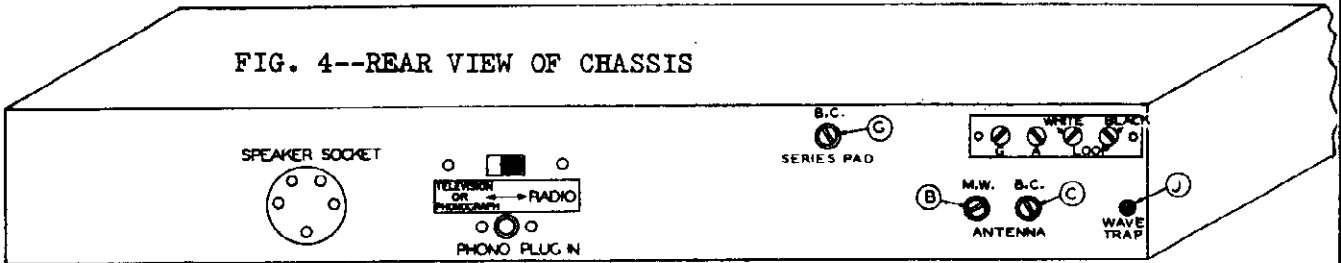
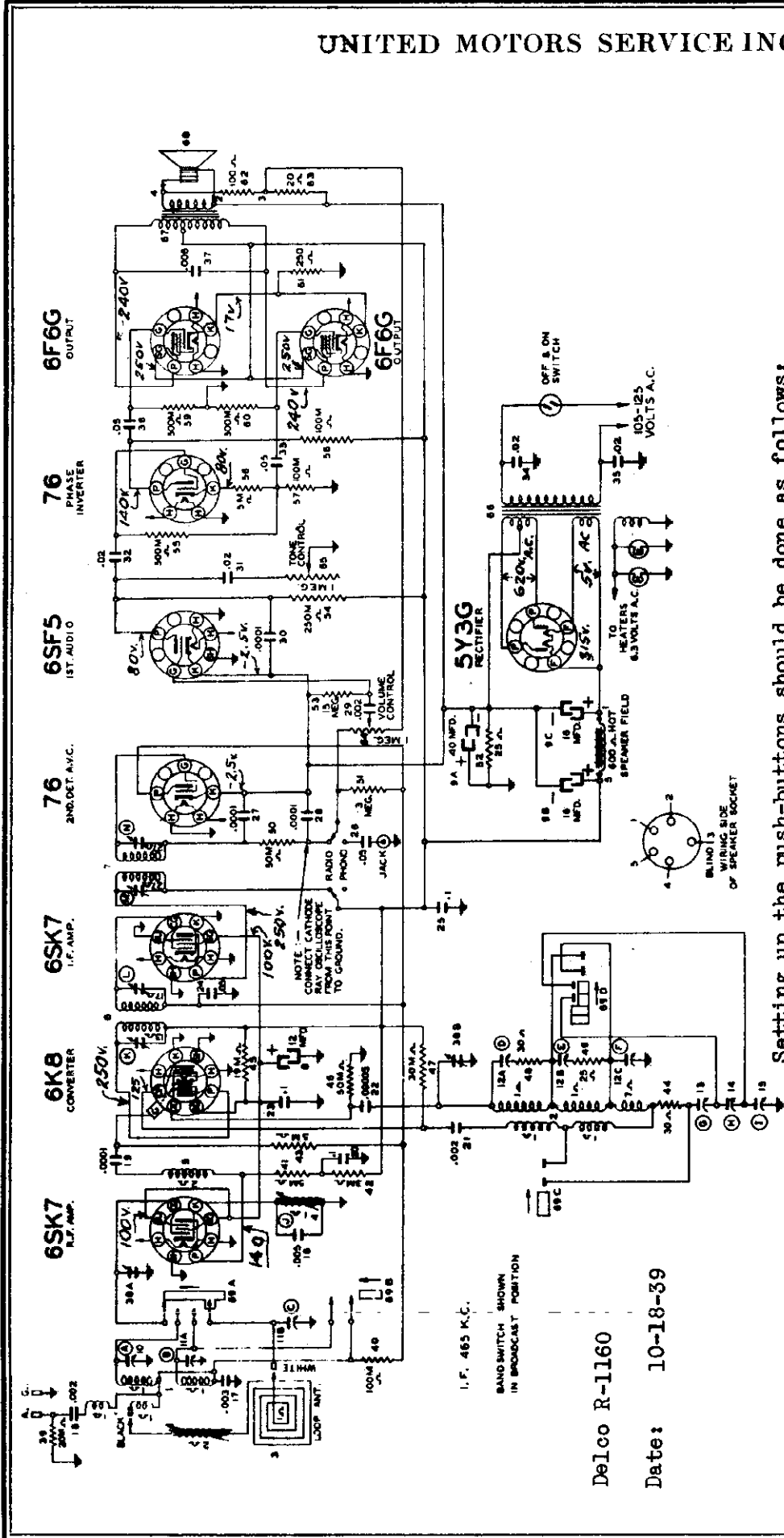


FIG. 5--PARTS LAYOUT--Bottom View

UNITED MOTORS SERVICE INC.

MODEL R1160
Schematic, Volta
Tuner



Setting up the push-buttons should be done as follows:

- 1. Pull the "reset" knob all the way out and rotate counter-clockwise until it cannot be turned any further, releasing the cams.
- 2. Push in on the button to be set and the manual tuning knob so that both stay latched in.
- 3. With knob and button held in, tune in the desired station carefully. Repeat with other buttons.
- 4. Pull out reset knob and turn clockwise to lock same position.

Delco R-1160

Date: 10-18-39

4. Pull out reset knob and turn clockwise to lock same position.

MODEL R1160
Alignment, Parts

UNITED MOTORS SERVICE INC.

CHASSIS ELECTRICAL PARTS

Illus. No.	Part No.	Part Name	Description	IMPED. TYPE	SIG. CONN. CONNECT.	SIG. GEN. PRQ.	BAND SW. POSIT.	RECEIVER DIAL SET.	TRIMMER	TRIMMER DESCRIP.	ADJUST AT
1	1214203	Coil	S.W., M.W. Antenna	0.1 mF	618 Cont. Grid	465 kc	B.C.	17 mc	K, L, M, N	I-F	Max.
2	1214234	Coil	S.N., M.W., B.C. Oscillator	.0002 mF	Term. "A"	17 mc	S.W.	17 mc	D	S-W Osc.	Max.
3	1214204	Antenna	Loop	"	"	6 mc	"	6 mc	A	S-W Ant.	Max.
4	1214236	Coil	I-F Wave Trap	"	"	"	"	"	I	S-W Osc. Pad.	Max.
5	1214205	Coil	1st I-F	"	"	1580 kc	B.C.	Note 1	F	B-C Osc.	Max.
6	1214236	Coil	2nd I-F	"	"	1600 kc	"	1600 kc	C	B-C Ant.	Max.
7	1214206	Coil Assy.	Electrolytic 12 mfd. 500 V.	"	"	600 kc	"	600 kc	G	B-C Osc. Pad.	Max.
8	1218013	Condenser	Electrolytic 16 mfd. 450 V.	"	"	465 kc	"	465 kc	J	I-F Wave trap	Min.
9	1214207	Condenser	Electrolytic 40 mfd. 25 V. 16 mfd. 400 V. 16 mfd. 450 V.	"	"	3.5 mc	Mid. Wave	3.5 mc	E	Mid. Wave Osc.	Max.
10	1214237	Condenser	Trimmer S.W. Antenna	"	"	1580 kc	"	1580 kc	B	"	Ant. Mtr.
11	1214208	Condenser	Trimmer M.W., B.C. Antenna	"	"	"	"	"	H	"	" Ser. Pad. Max.
12	1214238	Condenser	Trimmer S.W., M.W., B.C. Oscillator	"	"	"	"	"	I	"	"
13	1214209	Condenser	Trimmer B.C. Pad	"	"	"	"	"	J	"	"
14	1214211	Condenser	Trimmer M.W. Pad	"	"	"	"	"	K	"	"
15	1214210	Condenser	Trimmer S.W. Pad	"	"	"	"	"	L	"	"
16	1209148	Condenser	Tubular .002 mfd. 800 V.	"	"	"	"	"	M	"	"
17	1210859	Condenser	Molded .003 mfd.	"	"	"	"	"	N	"	"
18	1218230	Condenser	Molded .005 mfd.	"	"	"	"	"	O	"	"
19	1210276	Condenser	Molded .0001 mfd.	"	"	"	"	"	P	"	"
20	1207938	Condenser	Tubular .1 mfd. 400 V.	52	1213031	Resistor	"	"	Insulated 50 ohm 1/2 watt	"	"
21	1209148	Condenser	Tubular .002 mfd. 800 V.	53	1213343	Resistor	"	"	Insulated 15 megohm 1/2 watt	"	"
22	1207625	Condenser	Molded .00005 mfd.	54	1210117	Resistor	"	"	Insulated 250,000 ohm 1/2 watt	"	"
23	1207938	Condenser	Tubular .1 mfd. 400 V.	55	1210470	Resistor	"	"	Insulated 500,000 ohm 1/2 watt	"	"
24	7250692	Condenser	Tubular .05 mfd. 800 V.	56	1211066	Resistor	"	"	Insulated 5,000 ohm 1/2 watt	"	"
25	1207908	Condenser	Tubular .1 mfd. 400 V.	57-58	1209683	Resistor	"	"	Insulated 100,000 ohm 1/2 watt	"	"
26	7250692	Condenser	Tubular .05 mfd. 800 V.	59-60	1210470	Resistor	"	"	Insulated 500,000 ohm 1/2 watt	"	"
27-28	1210276	Condenser	Molded .0001 mfd.	61	1211011	Resistor	"	"	Insulated 250 ohm 1 watt	"	"
29	1209148	Condenser	Tubular .002 mfd. 800 V.	62	1211000	Resistor	"	"	Insulated 100 ohm 1/2 watt	"	"
30	1210276	Condenser	Molded .0001 mfd.	63	1213030	Resistor	"	"	Insulated 20 ohm 1/2 watt	"	"
31-32	1212039	Condenser	Tubular .02 mfd. 600 V.	64	1213540	Control	"	"	Volume - 1 megohm	"	"
33	7250692	Condenser	Tubular .05 mfd. 800 V.	65	1214212	Control	"	"	Tone - 1 megohm	"	"
34-35	1212281	Condenser	Molded .02 mfd. 600 V.	66	1214239	Transformer	"	"	Power - 60 cycles	"	"
36	7250692	Condenser	Tubular .05 mfd. 800 V.	67	1214240	Transformer	"	"	Power - 25 cycles	"	"
37	7250692	Condenser	Tubular .006 mfd. 600 V.	68	1214240	Transformer	"	"	Output Speaker	"	"
38	1215986	Resistor	Variable 2 gang tuning	69	1213871	Speaker	"	"	12" Dynamic (800 ohm field)	"	"
39	1210982	Resistor	Insulated 20,000 ohm 1/2 watt		1214241	Switch	"	"	Band Change	"	"
40	1209685	Resistor	Insulated 100,000 ohm 1/2 watt								
41	1211066	Resistor	Insulated 5,000 ohm 1/2 watt								
42	1210982	Resistor	Insulated 3,000 ohm 1/2 watt								
43	1211066	Resistor	Insulated 5,000 ohm 1/2 watt								
44	1215031	Resistor	Carbon 30 ohm 1/2 watt								
45	7250157	Resistor	Insulated 18,000 ohm 2 watt								
46	1210116	Resistor	Insulated 50,000 ohm 1/2 watt								
47	1211102	Resistor	Insulated 30,000 ohm 1 watt								
48-49	1213031	Resistor	Carbon 30 ohm 1/2 watt								
50	1210116	Resistor	Insulated 50,000 ohm 1/2 watt								
51	1211149	Resistor	Insulated 5 megohm 1/2 watt								

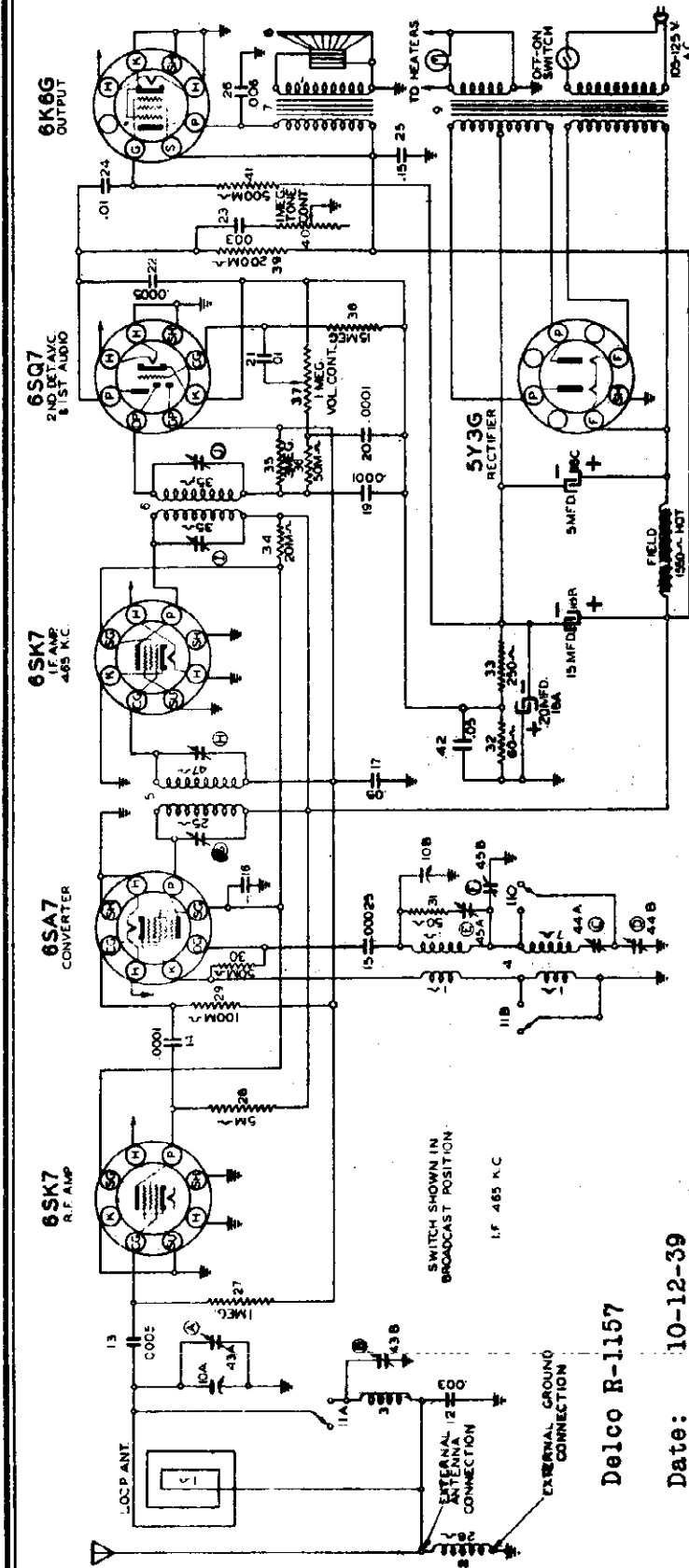
Note 1. Rotate tuning condenser to bring rotor plates of gang all the way out of mesh and against the high-frequency stop.

TUNER ASSEMBLY PARTS

1214245	Dial Light
1212301	Diffuser Snap
1214219	Station Indicator
1213041	Pointer
1212243	Dial String
1214123	Dial Spring Tension
1214220	Dial Pointer Drive
1214221	Drum and Gear

UNITED MOTORS SERVICE INC.

MODEL R1157
Schematic
Voltage



BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS.

A.C. LINE VOLTAGE 117 VOLTS. POWER CONSUMPTION 50 WATTS

[A] CANNOT BE MEASURED WITH VOLTMETER

CONVENTIONAL ALIGNMENT

SEE SPECIAL SECTION OF

VOLUME VIII

Delco R-1157

Date: 10-12-39

5Y3G

117A.C. 315A.C.

117A.C. 315A.C.

280 117A.C. 280

-2.75 SPEAKER SOCKET

210 280

6.3 A.C. 190

70 0 0 0 0

0 0 0 0 0

0 0 0 0 0

0 0 0 0 0

0 0 0 0 0

0 0 0 0 0

0 0 0 0 0

0 0 0 0 0

MODEL R1157
Chassis, Socket
Alignment, Trimmers

UNITED MOTORS SERVICE INC.

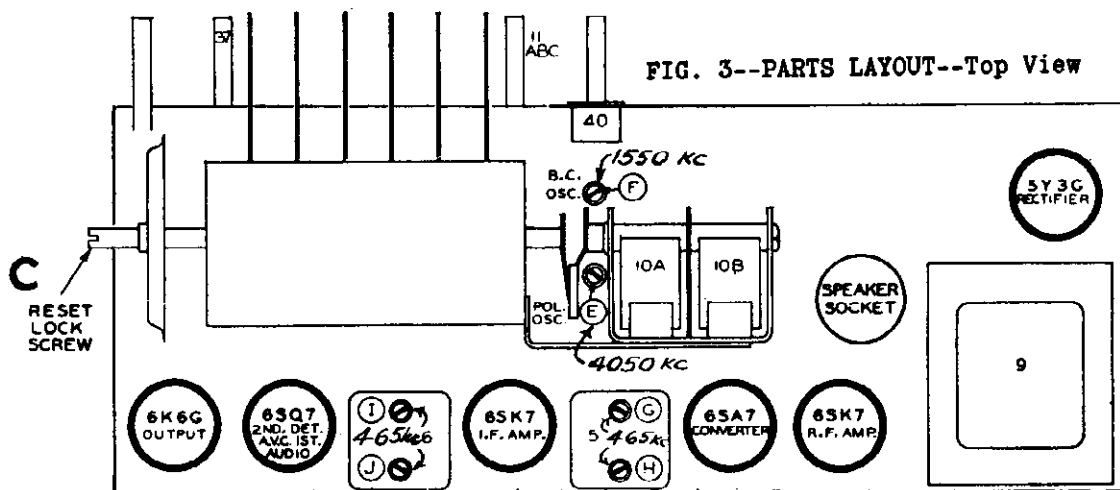


FIG. 4--PARTS LAYOUT--Bottom View

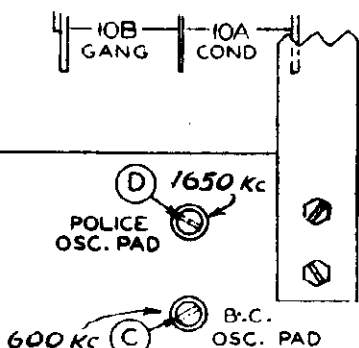
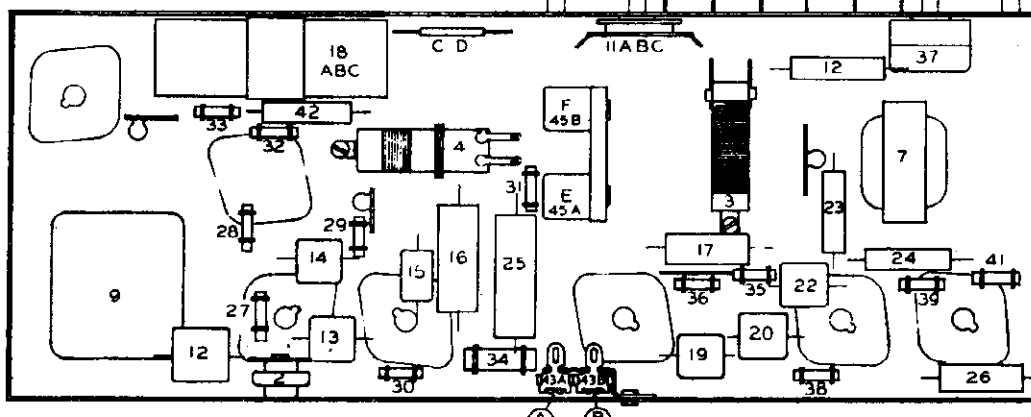
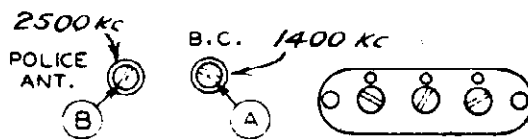


FIG. 5--TRIMMER LOCATIONS



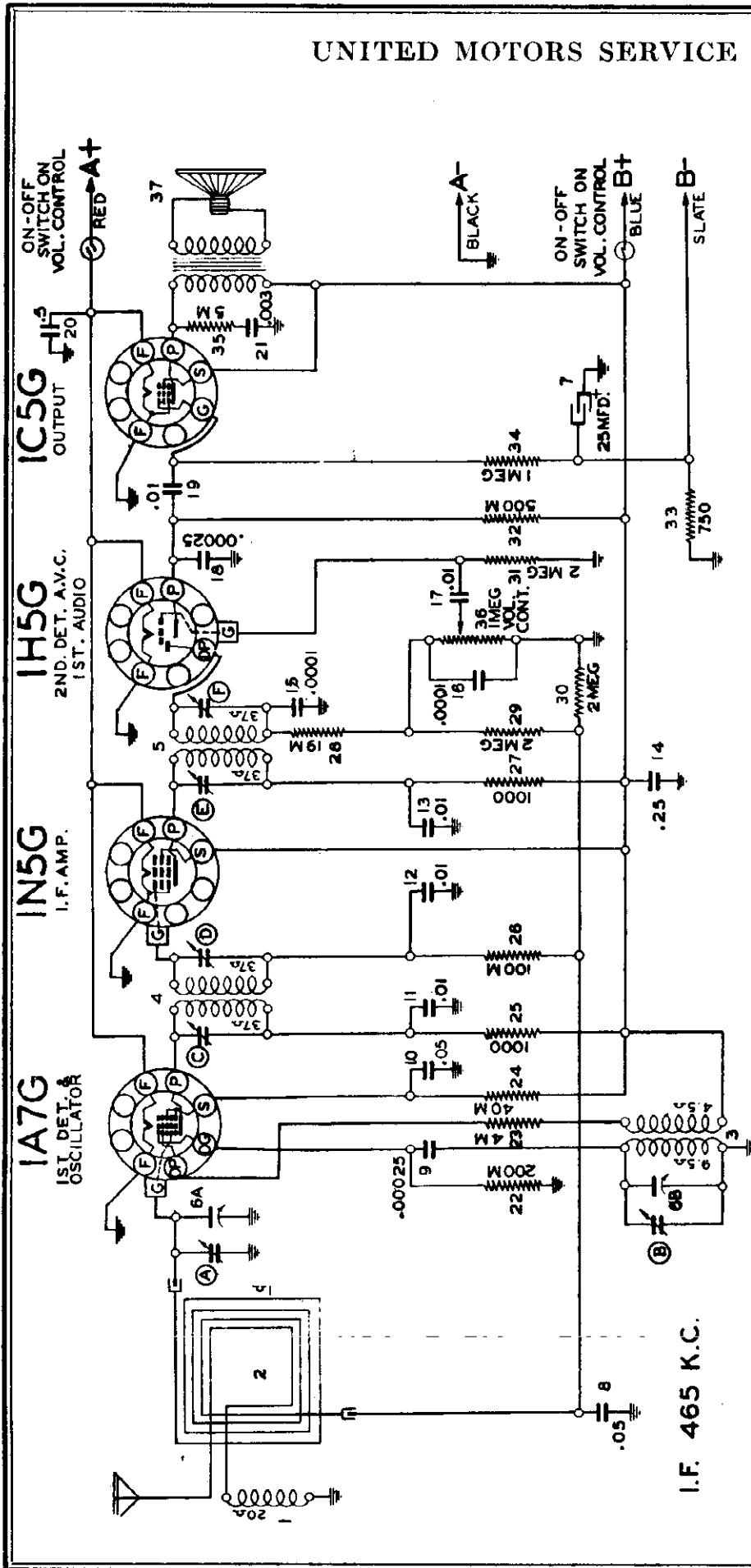
FIG. 6--TRIMMER LOCATIONS



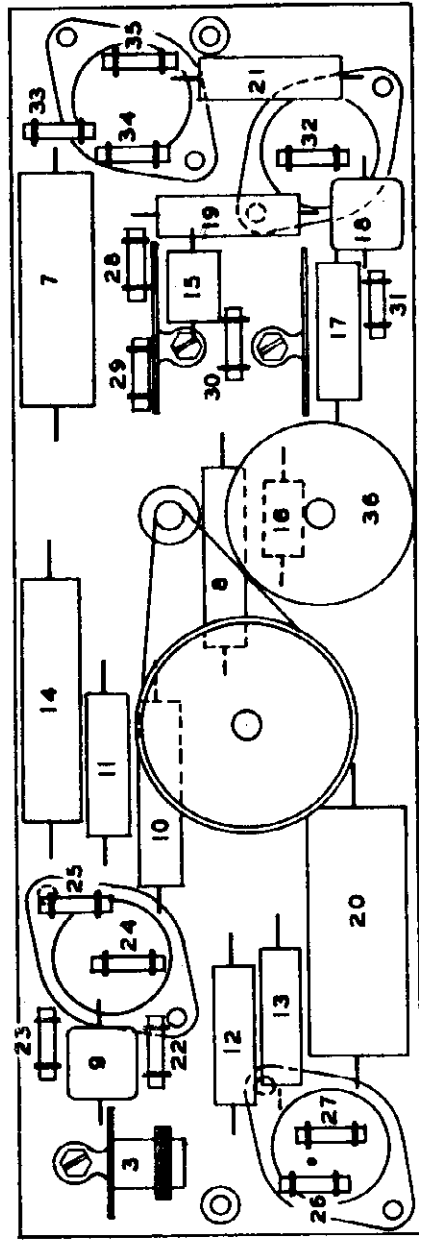
LINE CORD

UNITED MOTORS SERVICE

MODEL R1400
Schematic
Chassis



I.F. 465 K.C.



Delco Model R-1400

Date: 7-12-39

MODEL R1400
Voltage, Socket
Alignment, Trimmers

UNITED MOTORS SERVICE INC.

1. Aligning I-F Stages at 465 Kilocycles-

Set the signal generator to exactly 465 K.C.

Adjust the I-F trimmers C-D-E-F (illus. 4 and 5, Fig. 4) for maximum output, using the lowest output from the signal generator which will give a readable indication on the output meter, not to exceed 50 milliwatts.

2. Aligning at 1650 Kilocycles

(a) Leave all connections the same as for I-F alignment.

(b) Set the signal generator to exactly 1650 K.C.

(c) Adjust the oscillator trimmer condenser (illus. B, Fig. 2), for maximum output.

3. Aligning at 1400 Kilocycles.

NOTE: This adjustment MUST be made with set and loop mounted and firmly attached in cabinet.

(a) Remove the 1 megohm resistor and connect loop leads to the loop antenna. (Check these clips to make sure that contacts are clean and tight.)

(b) Remove signal lead of the signal generator from the grid of the 1A7G tube and place in a position where the signal can be picked up by the loop antenna. (The signal lead of the signal generator may be connected to the metal carrier pins of the case handle and the ground lead connected to the chassis mounting screw.)

(c) Set the signal generator to 1400 K.C.

(d) Adjust the loop trimmer (illus. "A", Fig. 2) for maximum output.

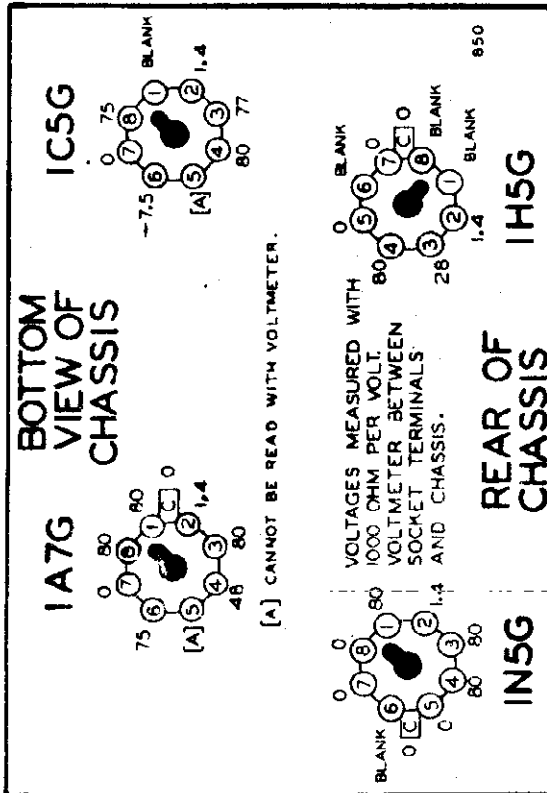


FIG. 1--TUBE SOCKET VOLTAGES

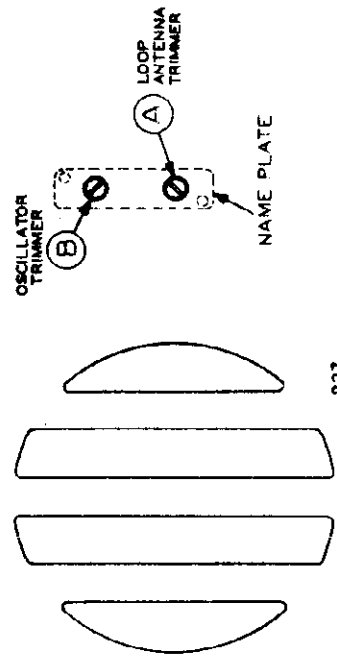
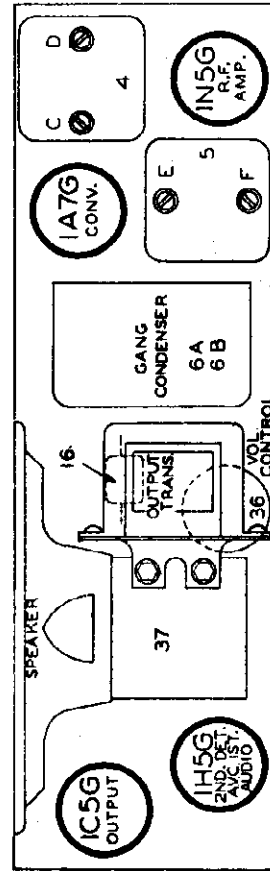
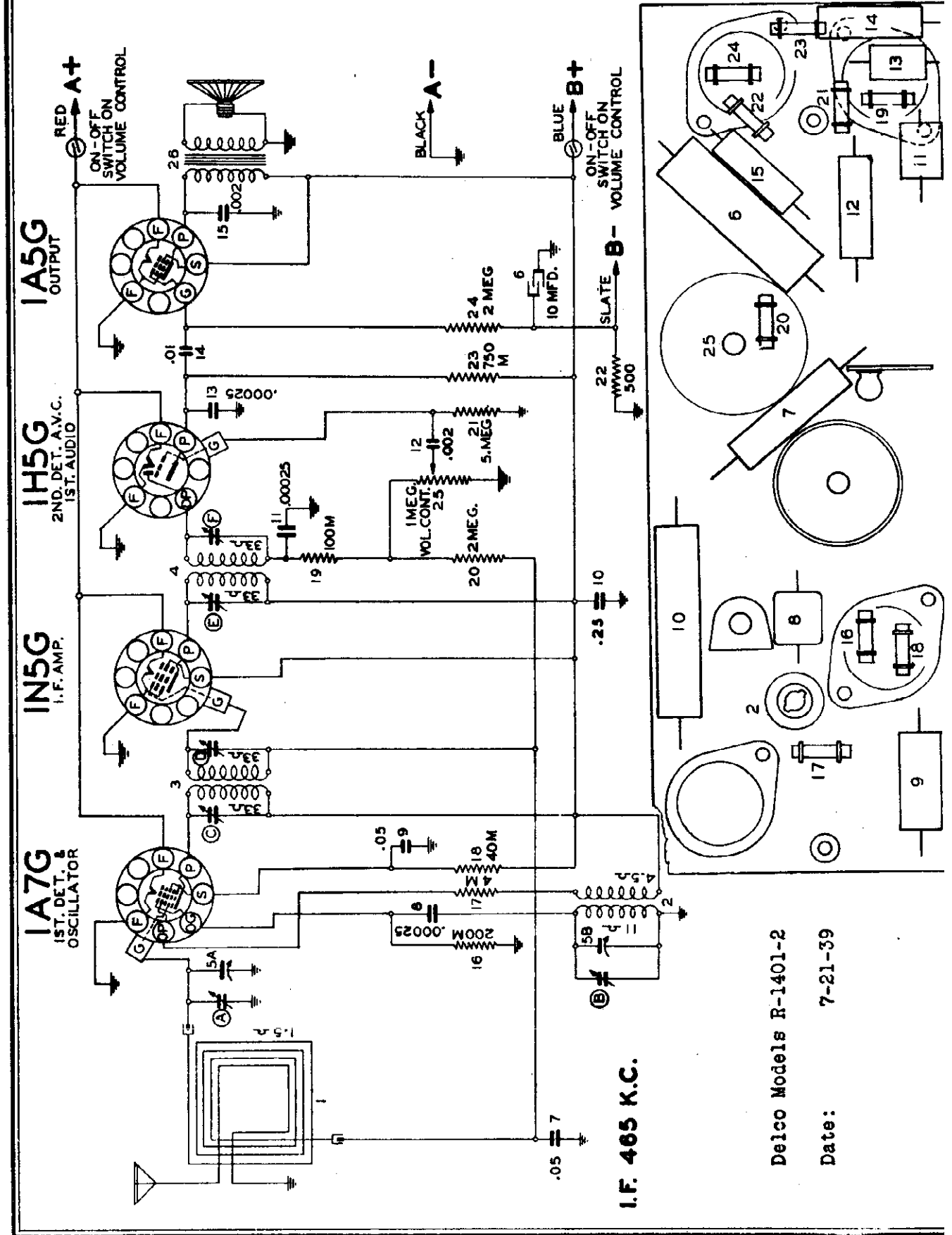


FIG. 2--TRIMMER LOCATIONS



UNITED MOTORS SERVICE INC.

MODELS R1401, R1402
Schematic, Chassis



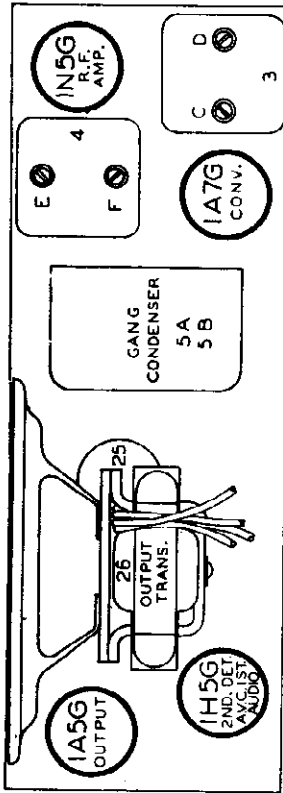
I.F. 465 K.C.

Delco Models R-1401-2

Date: 7-21-39

MODELS R1401, R1402
Voltage, Socket
Alignment, Trimmers

UNITED MOTORS SERVICE INC.



1. Aligning I-F Stages at 465 Kilocycles

Set the signal generator to exactly 465 K.C.

Adjust the I-F trimmers C-D-E-F (illus. 3 and 4, Fig. 4) for maximum output, using the lowest output from the signal generator which will give a readable indication on the output meter, not to exceed 50 milliwatts.

2. Aligning at 1650 Kilocycles

(a) Leave all connections the same as for I-F alignment.

(b) Set the signal generator to exactly 1650 K.C.

(c) Adjust the oscillator trimmer condenser (illus. "B", Fig. 2), for maximum output.

3. Aligning at 1400 Kilocycles

NOTE: This adjustment MUST be made with set and loop mounted and firmly attached in cabinet.

(a) Remove the 1 megohm resistor and connect loop leads to the loop antenna. (Check these clips to make sure that contacts are clean and tight.)

(b) Remove signal lead of the signal generator from the grid of the 1A7G tube and place in a position where the signal can be picked up by the loop antenna. (The signal lead of the signal generator may be connected to the metal carrier pins of the case handle and the ground lead connected to the chassis mounting screw.)

(c) Set the signal generator to 1400 K.C.

(d) Adjust the loop trimmer (illus. "A", Fig. 2) for maximum output.

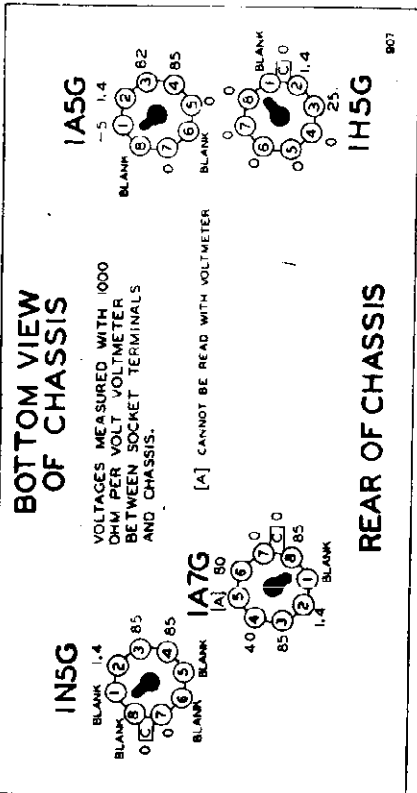


FIG. 1--TUBE SOCKET VOLTAGES

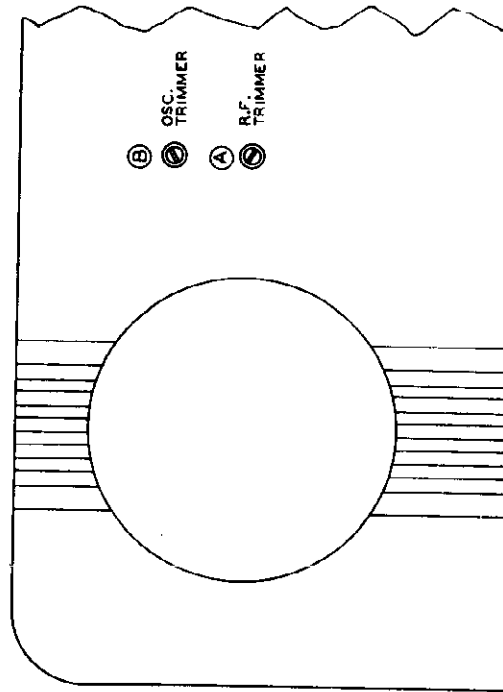


FIG 2--TRIMMER LOCATIONS

MODEL 66

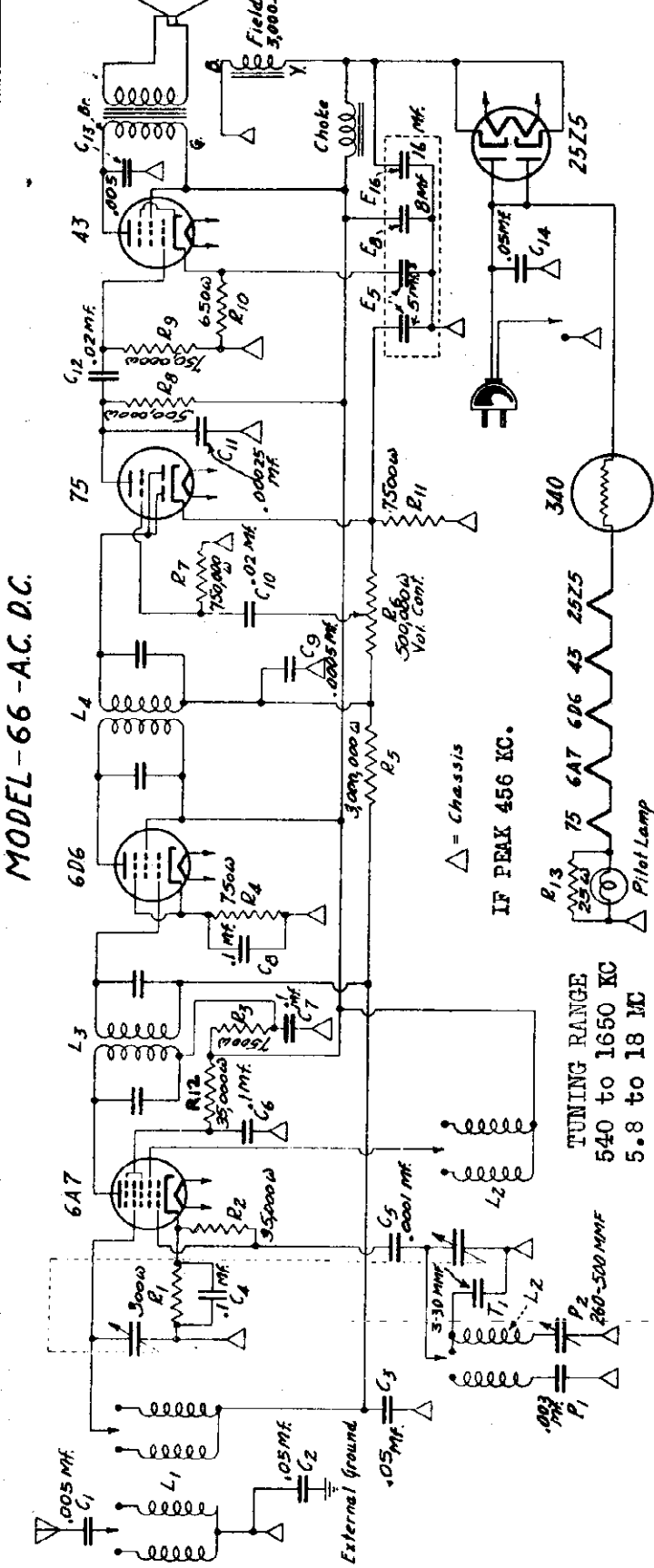
Schematic

MODEL 525

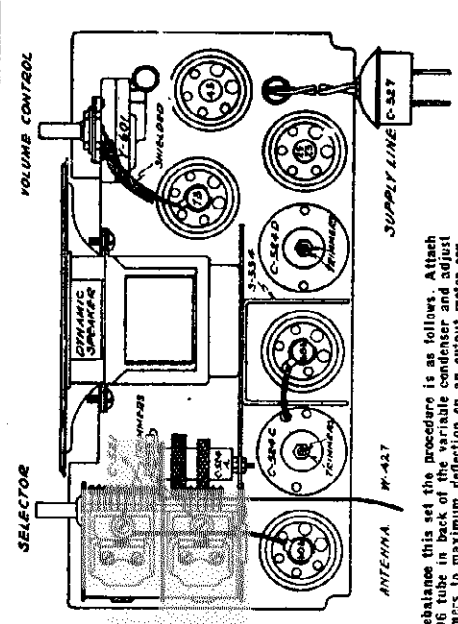
Schematic, Voltage, Socket

Alignment, Trimmers

WALGREEN CO.

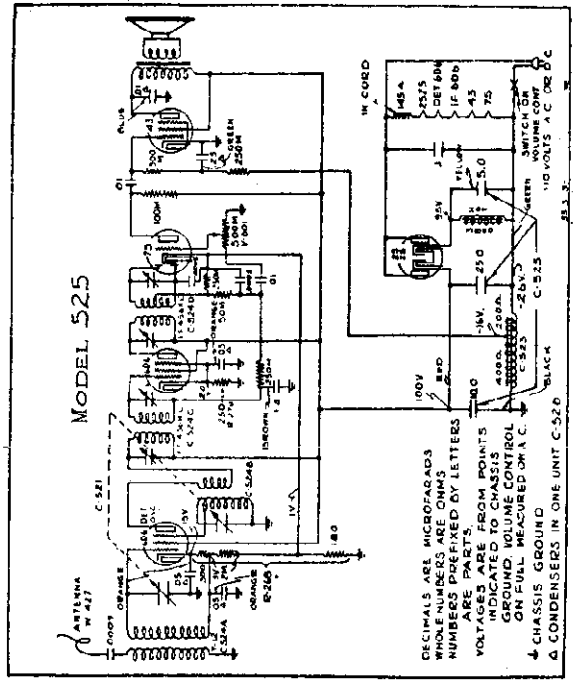


MODEL-66 -A.C. D.C.



Part No.	Description
C 145	1-500 Volt Condenser
C 155	4005 Micro Condenser
C 371	Two Band Condenser
C 522	.01-400 Volt Condenser
C 523	600 Ohm Choke Coil
C 524A	Antenna Coil
C 524B	Oscillator Coil
C 524C	I. F. Transformer
C 524D	I. F. Transformer
C 525	5-25-10 Electrolytic Condenser
C 525B	By-Pass Condenser Blank
C 527	Special Card and Plug
C 531	Dial 85 Condenser
C 534	Dial 1-.075 Condenser
K 214	Keels
R 258	2400 Ohm Resistor
R 270	250 Ohm-Wire Wound Resistor
V 601	Volume Control
W 427	Antenna Wire

Should it be necessary, at any time, to rebalance this set the procedure is as follows. Attach a 455 kilocycle oscillator to the grid of the 6D6 tube in back of the variable condenser and adjust the trimmer condensers of the F transformer in back of the speaker input transformer. While adjusting the variable condenser should be at the maximum capacity position—at the extreme right of its rotation. Next disconnect the antenna wire and connect an oscillator in series with 75 millimicrofarads to the antenna coil. Rotate the condenser plates to the minimum capacity position at the extreme left turn, and adjust the trimmer condenser of the rear section of the variable condenser to resonance with an oscillator set at 1725 kilocycles, then adjust the condenser of the front section of the variable condenser to resonance. Align at 1400—1200—1000—800—600—530 kilocycles. Bend shielded plates of variable condenser if necessary.



MODEL 525

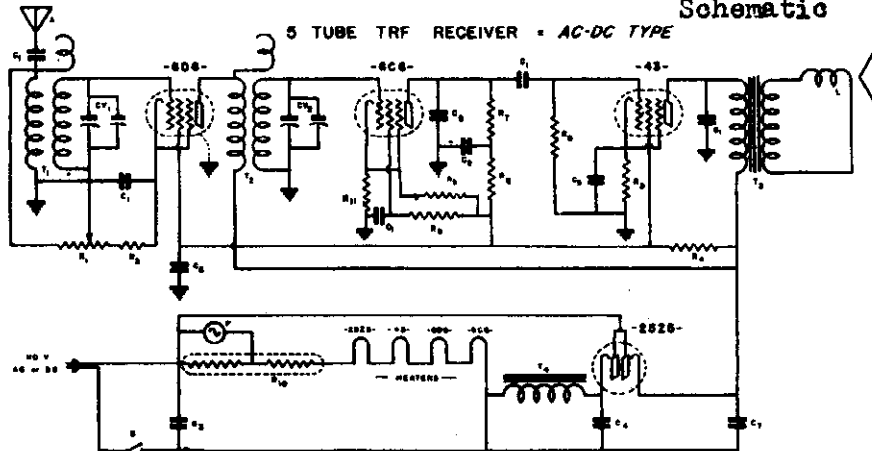
DECIMALS ARE MICROFARADS
 VOLTS ARE D.C. UNLESS
 NUMBERS PREFIXED BY LETTERS
 ARE PARTS.
 VOLTAGES ARE FROM POINTS
 INDICATED TO CHASSIS
 GROUND VOLUME CONTROL
 OR PULL MEASURED D.M.A.C.
 4 CHASSIS GROUND
 5 CONDENSERS IN ONE UNIT C-520

IF PEAK 456 KC

WALGREEN CO.

MODEL B-66-RIS
Schematic, Voltage, Socket
Alignment, Trimmers
MODEL 200
Schematic

ALIGN AT
1500 KC

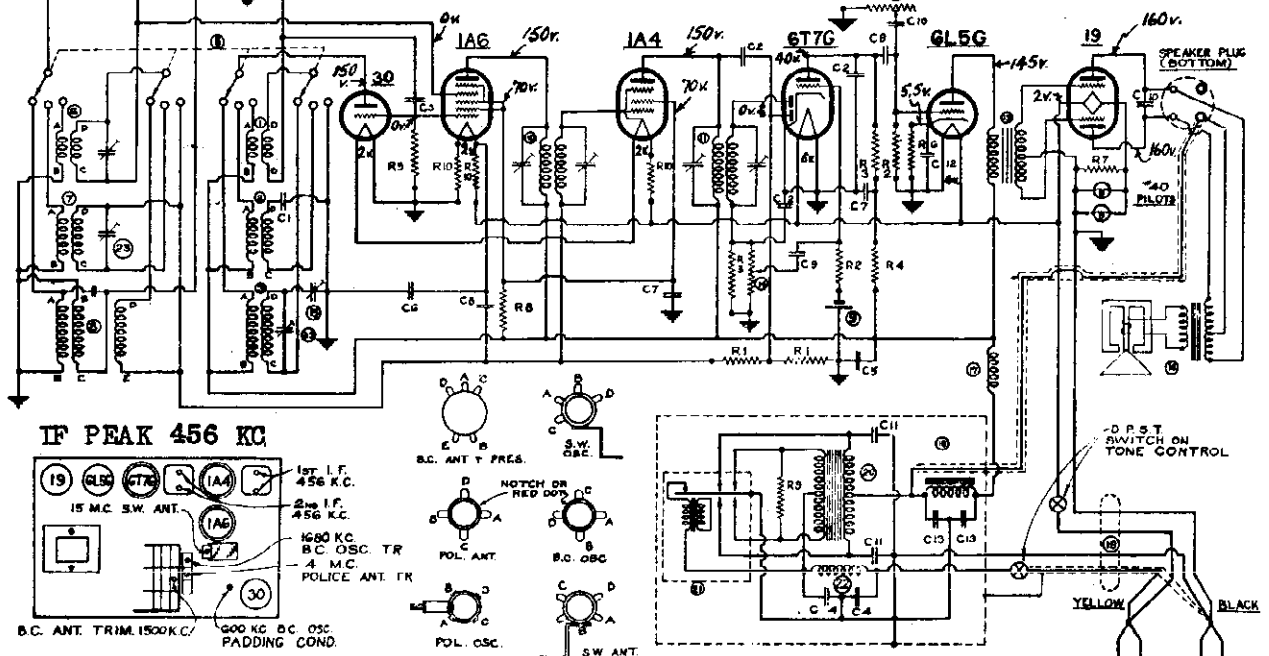


MODEL 200

LEGEND	PART NO.	DESCRIPTION	LEGEND	PART NO.	DESCRIPTION
C ₁	211	.01 MFD 400 V. TUBULAR CONDENSER	R ₁	2006	10,000 OHM VOLUME CONTROL
C ₂	216	.018 MFD 400V. TUBULAR CONDENSER	R ₂	—	275 OHM (Minimum on Volume Control)
C ₃	210	.1 MFD 400 V. TUBULAR CONDENSER	R ₃	104	600 OHM 1/2 WATT CARBON RESISTOR
C ₄	IN 316	4 MFD 175 W.V. ELECTROLYTIC COND.	R ₄	108	5,000 OHM 1/2 WATT CARBON RESISTOR
C ₅	IN 316	5 MFD 25 W.V. ELECTROLYTIC COND.	R ₅	111	25,000 OHM 1/2 WATT CARBON RESISTOR
C ₆	IN 316	8 MFD 150 W.V. ELECTROLYTIC COND.	R ₆	142	51,000 OHM 1/2 WATT CARBON RESISTOR
C ₇	IN 316	14 MFD 175 W.V. ELECTROLYTIC COND.	R ₇	116	250,000 OHM 1/2 WATT CARBON RESISTOR
C ₈	401	.00025 MICA CONDENSER	R ₈	117	500,000 OHM 1/2 WATT CARBON RESISTOR
CV ₁₋₂	621	2 GANG VARIABLE CONDENSER	R ₉	120	3 MEGOHM 1/2 WATT CARBON RESISTOR
			R ₁₁	105	1000 OHM 1/2 WATT CARBON RESISTOR
			R ₁₀	2903	L-55-B BALLAST TUBE
			T ₁	1213	ANTENNA COIL
			T ₂	1312	R.F. COIL
			T ₃	IN 809	SPEAKER OUTPUT TRANSFORMER
			T ₄	IN 809	SPEAKER FIELD (2500 ohms)
			S	—	LINE SWITCH ON VOLUME CONTROL
			P	2902	MAZDA #46 PILOT LIGHT
			A	2400	INDOOR ANTENNA HANK
			L	809	5" DYNAMIC SPEAKER

FILAMENT VOLTAGES MEASURED ACROSS SOCKET.
ALL OTHER VOLTAGES MEASURED TO GROUND
WITH 1000-OHMS-PER-VOLT METER.

MODEL
B-66-RIS



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
C1 1600	.001 MFD	R1 5017	1 MEG OHM 1/2 W.	10 10-13	S.W. OSC. COIL	14 54-101	VOLUME CONTROL
C2 1504	.00025	R2 4118	.5	11 10-13B	POLICE OSC. COIL	15 20-100	B.C. OSC. PADDER
C3 1510	.00025	R3 8063	25	12 19-102	S.C. OSC. CONDENSER	16	SPEAKER
C4 1833	.1	R4 8028	100,000	13 68-103	WAVE SWITCH	17 3303	R.F. T. CHOKE
C5 1816	.25	R5 8028	80,000	14 10-132	S.W. ANT. COIL	18 3307	FILTER
C6 1814	.25	R6 8008	1000	15 10-132	S.W. ANT. COIL	19 25-103	BATTERY CABLE
C7 1501	.1	R7 6007	200	16 10-138	POLICE ANT. COIL	20 8041	POWER TRANSFORMER
C8 1800	.01	R8 4117	25,000	17 10-137	B.C. ANT. & PREVEL. COIL	21 3407	VIBRATOR
C9 1803	.01	R9 4101	100	18 9800	BIAS CELL	22 3315	R.F. T. CHOKE
C10 1811	.005	R10 4113	100	19 1134	1ST. I.F. TRANSFORMER	23 26-102	TRIMMER STRIP
C11 1804	.01	R11	—	20	2ND. I.F. TRANSFORMER		
C12 18-100	10 MFD 25V ELECTROLYTIC	R12	—	21	TONE CONTROL		
C13 18-48	8 - 150V "	R13	—	22	500 OHM		
		R14	—	23	250 OHM		
		R15	—	24	250 OHM		
		R16	—	25	250 OHM		
		R17	—	26	250 OHM		
		R18	—	27	250 OHM		
		R19	—	28	250 OHM		
		R20	—	29	250 OHM		
		R21	—	30	250 OHM		
		R22	—	31	250 OHM		
		R23	—	32	250 OHM		
		R24	—	33	250 OHM		
		R25	—	34	250 OHM		
		R26	—	35	250 OHM		
		R27	—	36	250 OHM		
		R28	—	37	250 OHM		
		R29	—	38	250 OHM		
		R30	—	39	250 OHM		
		R31	—	40	250 OHM		
		R32	—	41	250 OHM		
		R33	—	42	250 OHM		
		R34	—	43	250 OHM		
		R35	—	44	250 OHM		
		R36	—	45	250 OHM		
		R37	—	46	250 OHM		
		R38	—	47	250 OHM		
		R39	—	48	250 OHM		
		R40	—	49	250 OHM		
		R41	—	50	250 OHM		
		R42	—	51	250 OHM		
		R43	—	52	250 OHM		
		R44	—	53	250 OHM		
		R45	—	54	250 OHM		
		R46	—	55	250 OHM		
		R47	—	56	250 OHM		
		R48	—	57	250 OHM		
		R49	—	58	250 OHM		
		R50	—	59	250 OHM		
		R51	—	60	250 OHM		
		R52	—	61	250 OHM		
		R53	—	62	250 OHM		
		R54	—	63	250 OHM		
		R55	—	64	250 OHM		
		R56	—	65	250 OHM		
		R57	—	66	250 OHM		
		R58	—	67	250 OHM		
		R59	—	68	250 OHM		
		R60	—	69	250 OHM		
		R61	—	70	250 OHM		
		R62	—	71	250 OHM		
		R63	—	72	250 OHM		
		R64	—	73	250 OHM		
		R65	—	74	250 OHM		
		R66	—	75	250 OHM		
		R67	—	76	250 OHM		
		R68	—	77	250 OHM		
		R69	—	78	250 OHM		
		R70	—	79	250 OHM		
		R71	—	80	250 OHM		
		R72	—	81	250 OHM		
		R73	—	82	250 OHM		
		R74	—	83	250 OHM		
		R75	—	84	250 OHM		
		R76	—	85	250 OHM		
		R77	—	86	250 OHM		
		R78	—	87	250 OHM		
		R79	—	88	250 OHM		
		R80	—	89	250 OHM		
		R81	—	90	250 OHM		
		R82	—	91	250 OHM		
		R83	—	92	250 OHM		
		R84	—	93	250 OHM		
		R85	—	94	250 OHM		
		R86	—	95	250 OHM		
		R87	—	96	250 OHM		
		R88	—	97	250 OHM		
		R89	—	98	250 OHM		
		R90	—	99	250 OHM		
		R91	—	100	250 OHM		

TUNING RANGE
535 to 1680 KC
1.7 to 5.6 MC
5.4 to 20 MC

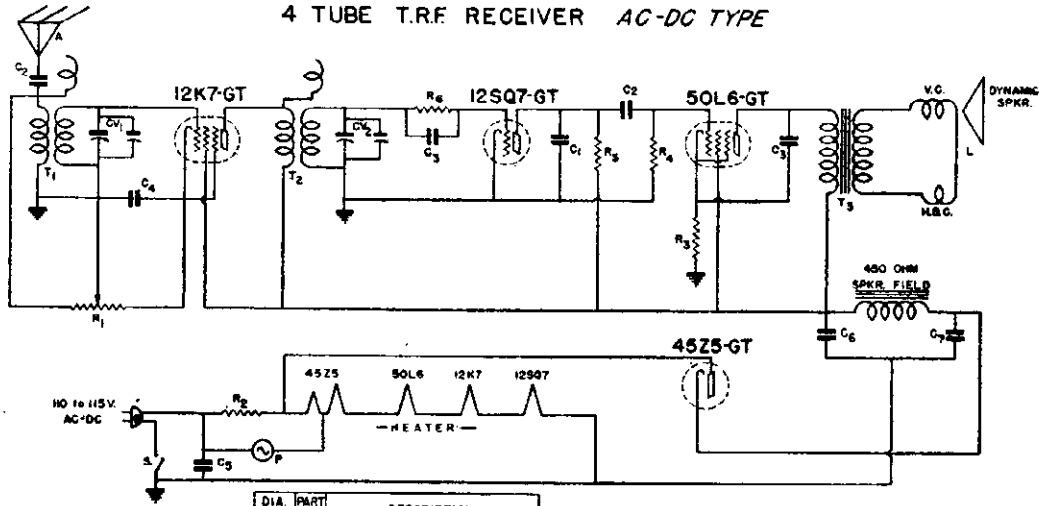
MODEL 209

MODEL 410

Schematics, Socket

WALGREEN CO.

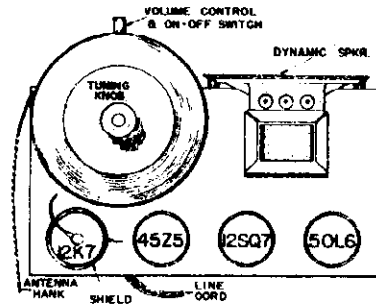
4 TUBE T.R.F. RECEIVER AC-DC TYPE



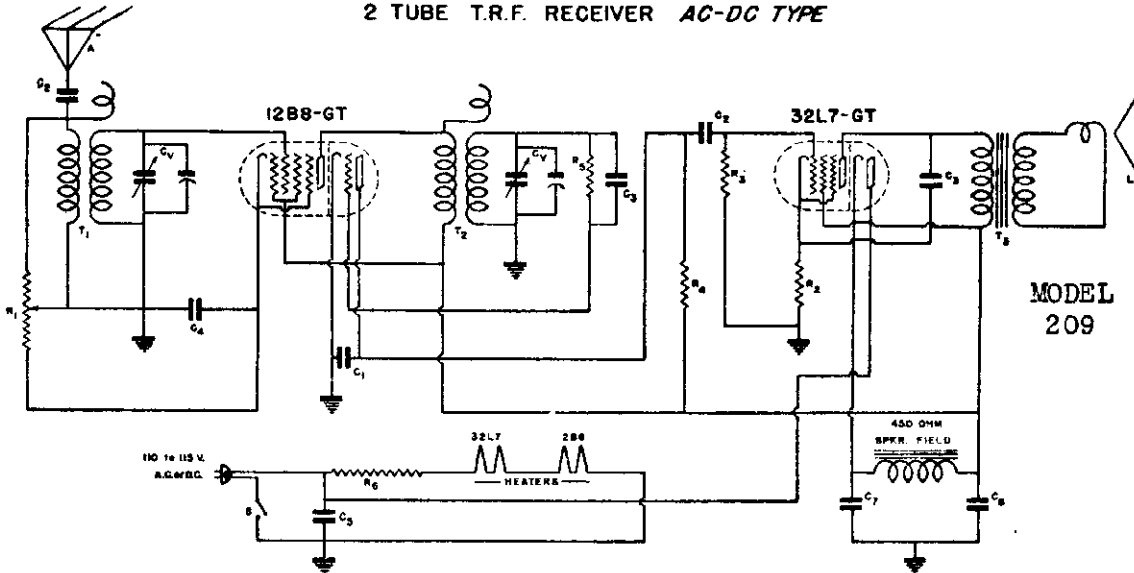
DIA. NO.	PART NO.	DESCRIPTION
R ₁	2032	25,000 OHM VOLUME CONTROL
R ₂	—	10 OHM 1/2 WATT CARBON RESIST.
R ₃	—	150 OHM 1/2 WATT CARBON RESIST.
R ₄	—	1/2 MEGOHM 1/4 WATT CAR. RESIST.
R ₅	—	1 MEGOHM 1/2 WATT CARBON RESIST.
R ₆	—	3 MEGOHM 1/4 WATT CAR. RESIST.
P	—	MAZDA #47 PILOT LIGHT
S	—	LINE SWITCH ON VOLUME CONT.
A	—	ANTENNA WIRE
L	B33	DYNAMIC SPEAKER

DIA. NO.	PART NO.	DESCRIPTION
C ₁	—	.00025 MFD. 800V. TUB. COND.
C ₂	—	.01 MFD. 400 V. TUBULAR COND.
C ₃	—	.02 MFD. 400 V. TUBULAR COND.
C ₄	—	.05 MFD. 200 V. TUBULAR COND.
C ₅	—	.05 MFD. 400 V. TUBULAR COND.
C ₆	IN 343	10 MFD. 150 V. TUBULAR COND.
C ₇	IN 343	30 MFD. 150 V. TUBULAR COND.
CV _{1,2}	B28C	2 GANG VARIABLE COND.
T ₁	A-10	ANTENNA COIL
T ₂	R-10	R.F. COIL
T ₃	IN B33	SPEAKER TRANSFORMER

MODEL 410



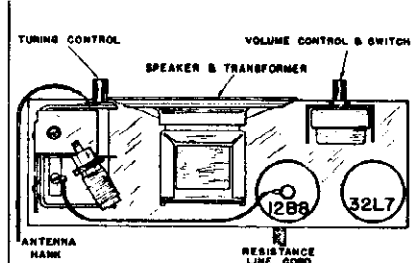
2 TUBE T.R.F. RECEIVER AC-DC TYPE



LEGEND	OUR PART NO.	DESCRIPTION
C ₁	—	.00025 MFD. 800V. TUBULAR CONDENSER
C ₂	—	.01 MFD. 400 V. TUBULAR CONDENSER
C ₃	—	.02 MFD. 400 V. TUBULAR CONDENSER
C ₄	—	.05 MFD. 200 V. TUBULAR CONDENSER
C ₅	—	.05 MFD. 400 V. TUBULAR CONDENSER
C ₆	IN 344	10 MFD. 150 V. ELECTROLYTIC CONDENSER
C ₇	IN 344	30 MFD. 150 V. ELECTROLYTIC CONDENSER
CV	B28D	2 GANG VARIABLE CONDENSER
A	—	AERIAL WIRE
L	B33	DYNAMIC SPEAKER

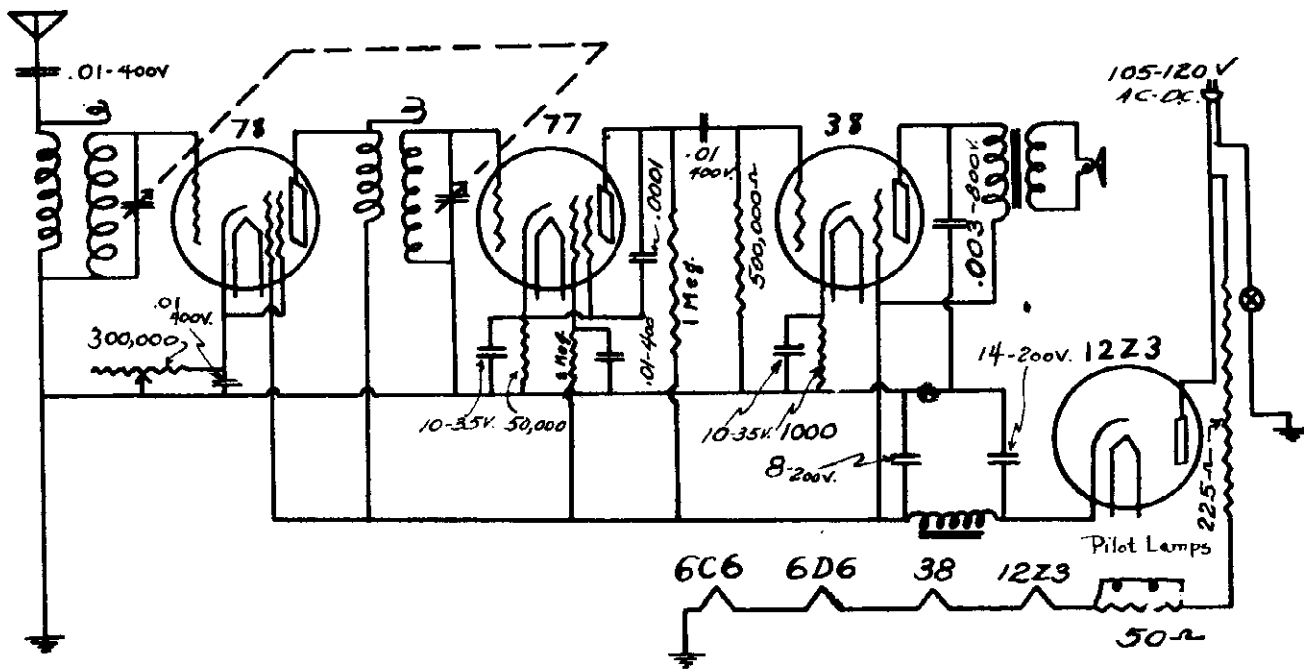
LEGEND	OUR PART NO.	DESCRIPTION
R ₁	2031	10,000 OHM VOLUME CONTROL
R ₂	—	150 OHM 1/2 WATT CARBON RESISTOR
R ₃	—	500,000 OHM 1/2 WATT CARBON RESISTOR
R ₄	—	1 MEGOHM 1/2 WATT CARBON RESISTOR
R ₅	—	3 MEGOHM 1/2 WATT CARBON RESISTOR
R ₆	1818	240 OHM RESISTANCE LINE COND.
T ₁	A-10	ANTENNA COIL
T ₂	R-10	R.F. COIL
T ₃	B33	SPEAKER TRANSFORMER
S	—	LINE SWITCH ON VOLUME CONTROL

CHASSIS LAYOUT & TUBE LOCATION



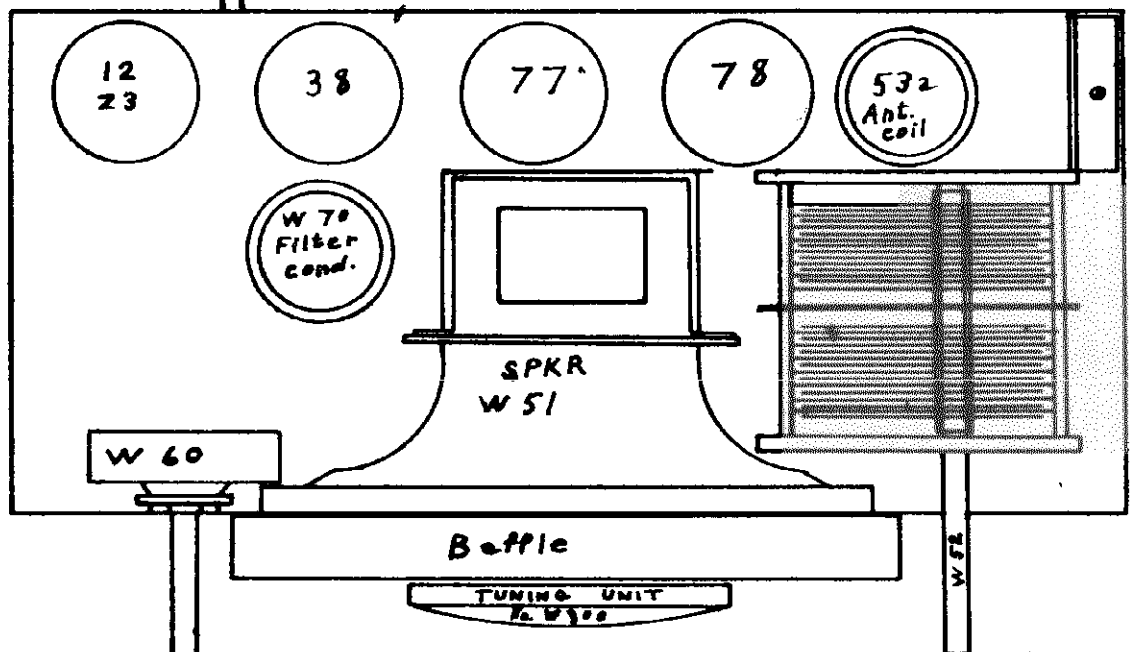
WALGREEN CO.

MODEL 25
Schematic
Socket



To balance set, remove chassis from cabinet then turn the condenser all the way up and adjust detector stage trimmer condenser to about 1720 kc and align RF stage for maximum gain.

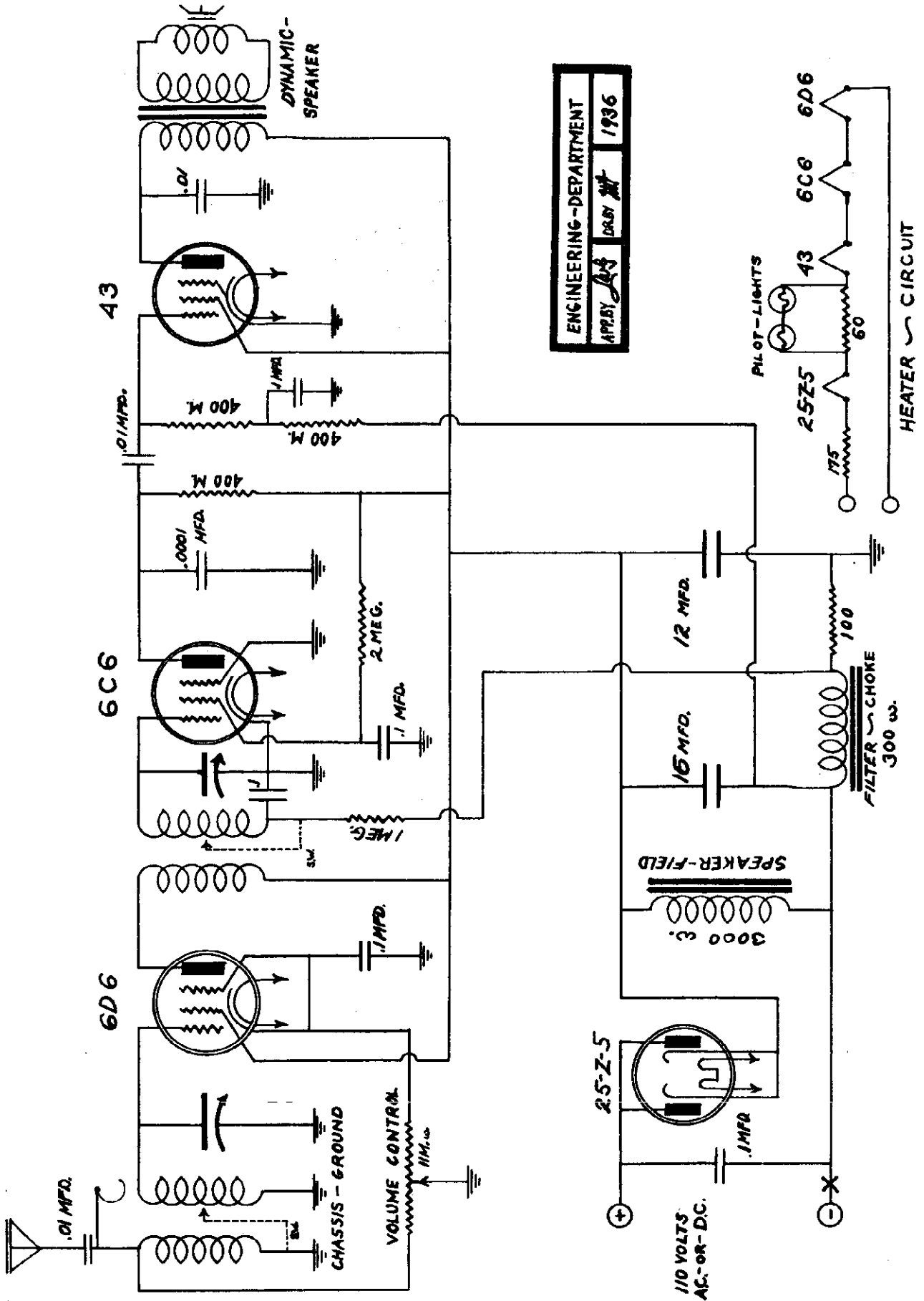
Cordahn No. W55



MODEL 252P
Schematic

WALGREEN CO.

ENGINEERING-DEPARTMENT
APPROVED BY *JAS D&N* 1936

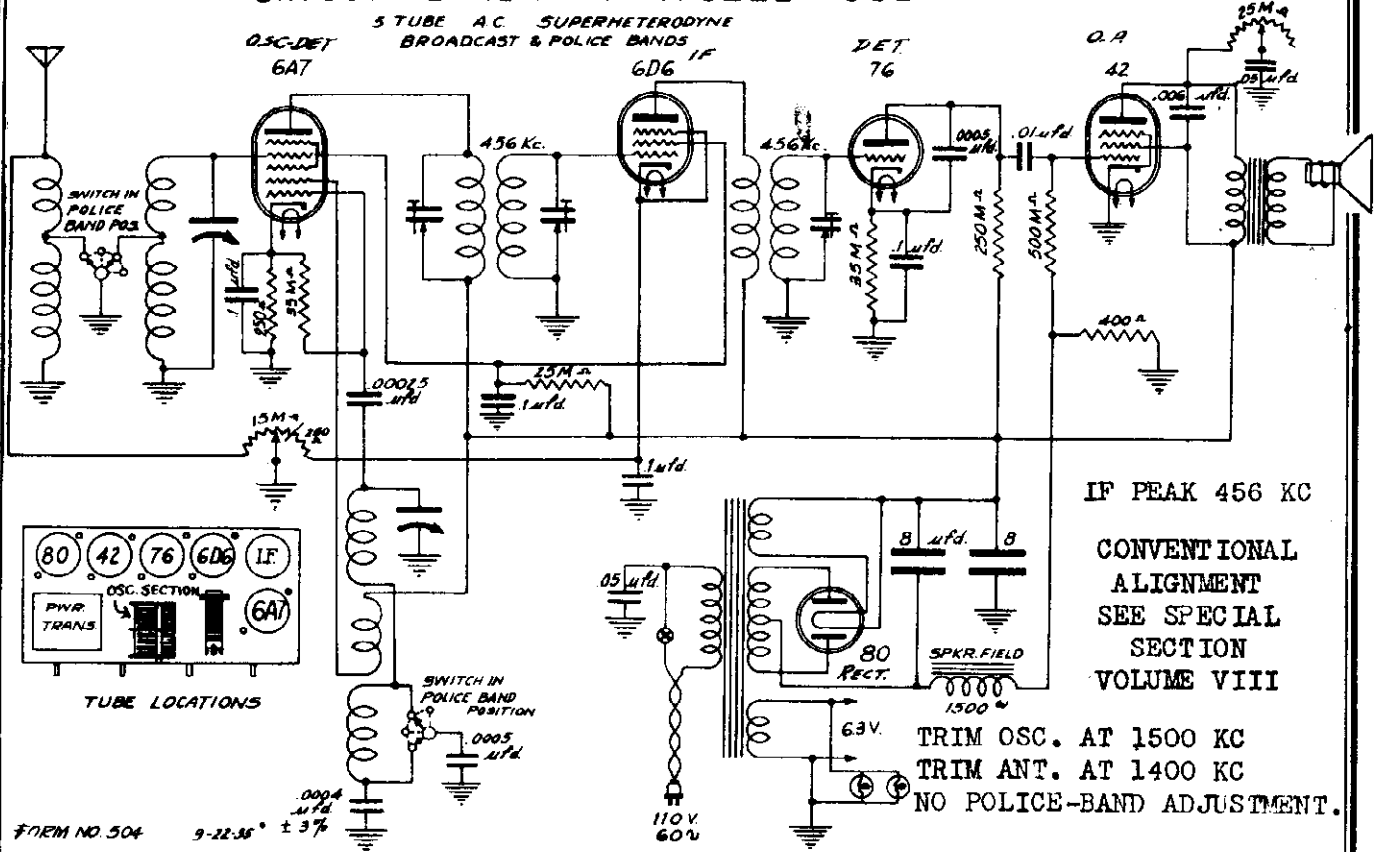


MODEL 400(Late)
 Schematic, Voltage
 Socket, Trimmers
 MODEL 502
 Schematic, Socket
 Alignment, Trimmers

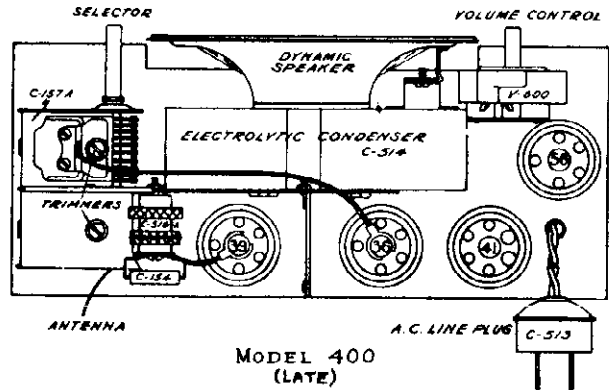
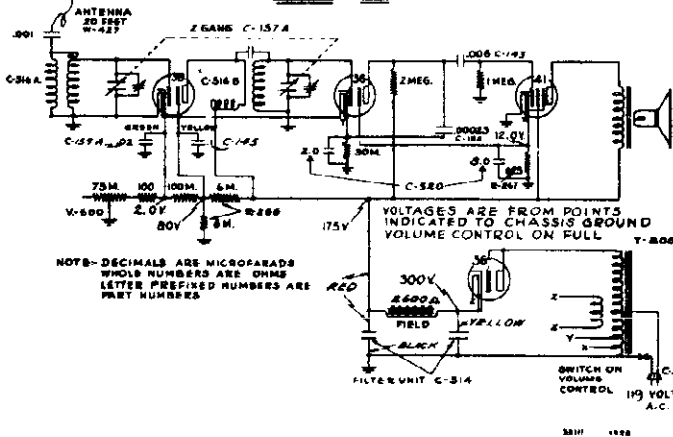
WALGREEN CO.

CIRCUIT DIAGRAM MODEL 502

5 TUBE AC SUPERHETERODYNE
 BROADCAST & POLICE BANDS



MODEL 400 (LATE)

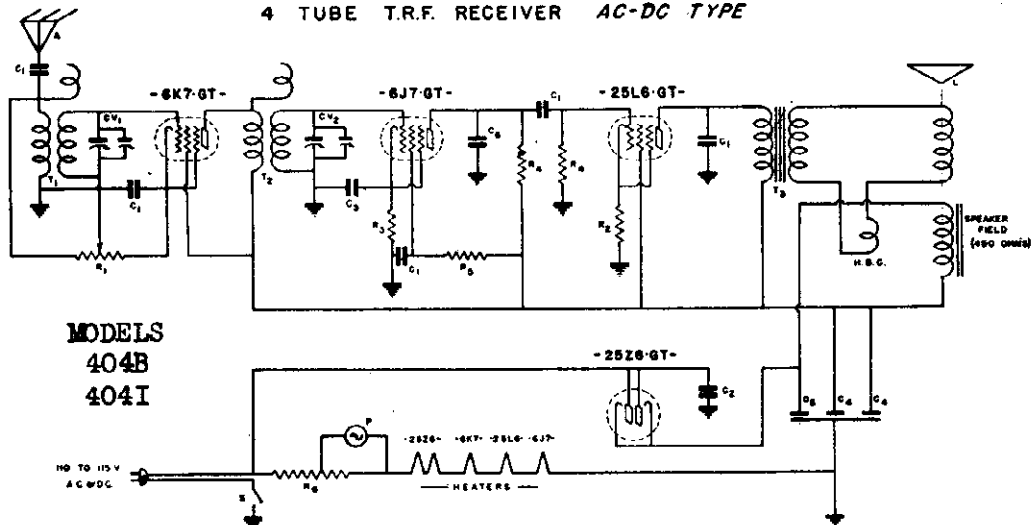


Model 400 Radio Receiver.
 USE ONLY ON 105-115 VOLTS
 ALTERNATING CURRENT—45 WATTS

WALGREEN CO.

MODELS 404B, 404I
MODELS 409, 419
Schematics, Socket
Trimmers

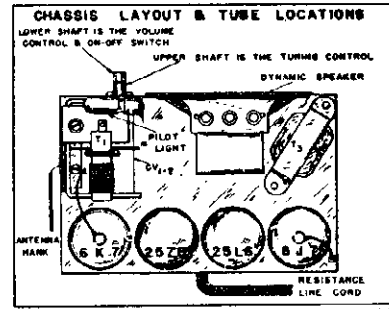
4 TUBE T.R.F. RECEIVER AC-DC TYPE



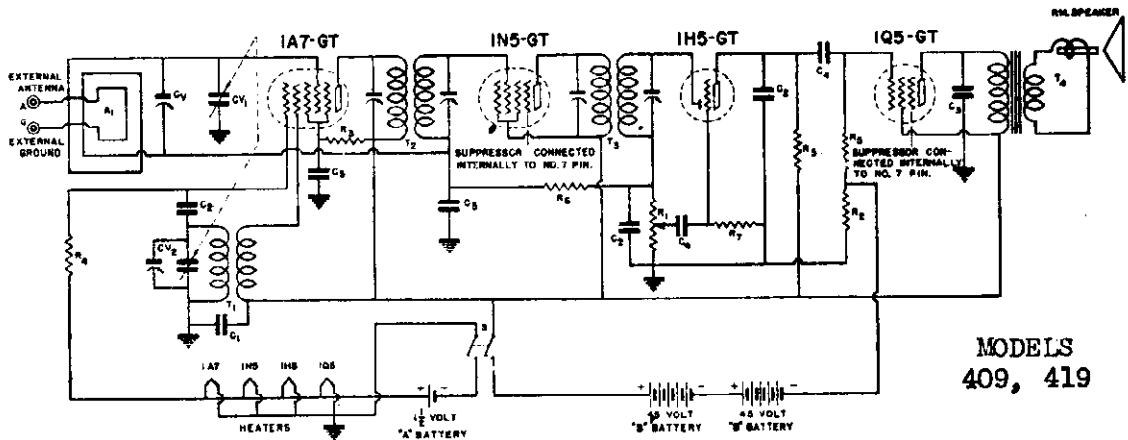
MODELS
404B
404I

LEGEND	OUR PART NO.	DESCRIPTION
C ₁	—	20 MFD. 400 V. TUBULAR CONDENSER
C ₂	—	25 MFD. 400 V. TUBULAR CONDENSER
C ₃	—	25 MFD. 25 V. TUBULAR CONDENSER
C ₄	18 335	10 MFD. 150 W.V. ELECTROLYTIC COND.
C ₅	18 335	20 MFD. 100 V. ELECTROLYTIC COND.
C ₆	—	2000 P.S. MICA CONDENSER
CV ₁₋₂	255A	2 GANG VARIABLE CONDENSER
T ₁	R-10	ANTENNA COIL
T ₂	R-10	R.F. COIL
T ₃	18 023	SPEAKER TRANSFORMER

LEGEND	OUR PART NO.	DESCRIPTION
R ₁	2028	10000 OHM VOLUME CONTROL
R ₂	—	150 OHM 1/2 WATT CARBON RESISTOR
R ₃	—	25,000 OHM 1/2 WATT CARBON RESISTOR
R ₄	—	500,000 OHM 1/2 WATT CARBON RESISTOR
R ₅	—	2 MEGOHM 1/2 WATT CARBON RESISTOR
R ₆	1M1A	210 OHM RESISTANCE LINE COND.
S	—	LINE SWITCH ON VOLUME CONTROL
P	—	MAZDA 64 PILOT LIGHT
A	—	ANTENNA HARK
L	B-23	DYNAMIC SPEAKER



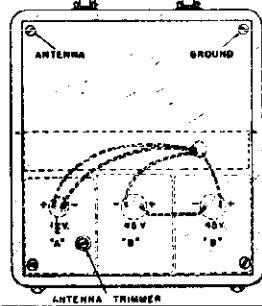
4 TUBE SUPERHETERODYNE RECEIVER - BATTERY OPERATED



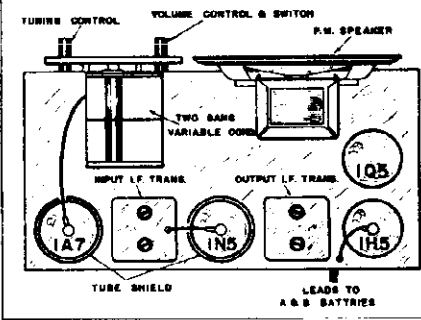
MODELS
409, 419

DIAG. PART NO.	DESCRIPTION
CV	518 2 TO 40 MMFD. TRIMMING CONDENSER
CV	548 2 GANG VARIABLE CONDENSER
C ₁	10 MFD. 200 V. ELECTROLYTIC CONDENSER
R ₁	10000 OHM VOLUME CONTROL
C ₂	100000 MFD. 50 V. TUBULAR CONDENSER
C ₃	1000 MFD. 500 V. TUBULAR CONDENSER
C ₄	20 MFD. 400 V. TUBULAR CONDENSER
C ₅	10 MFD. 200 V. TUBULAR CONDENSER
A ₁	3515A ANTENNA LOOP
T ₁	0-5 OSCILLATOR COIL
T ₂	1-3 INPUT I.F. TRANSFORMER
T ₃	0-3 OUTPUT I.F. TRANSFORMER
S	635-A PERMANENT MAGNET SPEAKER
P	SWITCH ON VOLUME CONTROL
R ₁	10000 500,000 OHM VOLUME CONTROL
R ₂	350 OHM 1/2 WATT CARBON RESISTOR-10W
R ₃	50,000 OHM 1/2 WATT CARBON RESISTOR
R ₄	25,000 OHM 1/2 WATT CARBON RESISTOR
R ₅	500,000 OHM 1/2 WATT CARBON RESISTOR
R ₆	2 MEGOHM 1/2 WATT CARBON RESISTOR
R ₇	3 MEGOHM 1/2 WATT CARBON RESISTOR

BACK VIEW OF CABINET

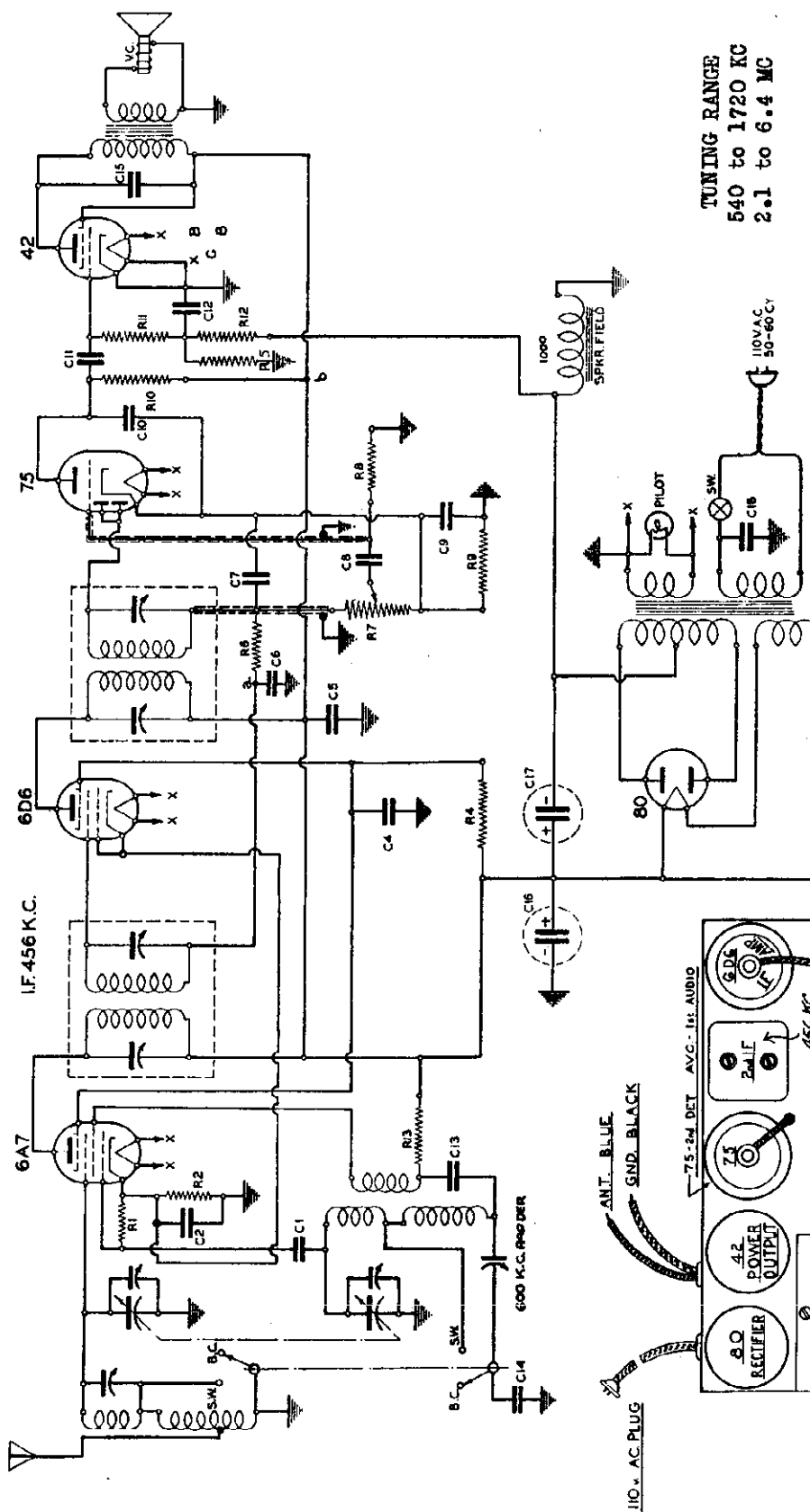


CHASSIS LAYOUT & TUBE LOCATION



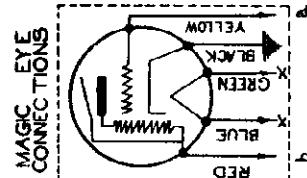
MODEL 510 AC (Early)
Schematic, Socket
Alignment, Trimmers

WALGREEN CO.

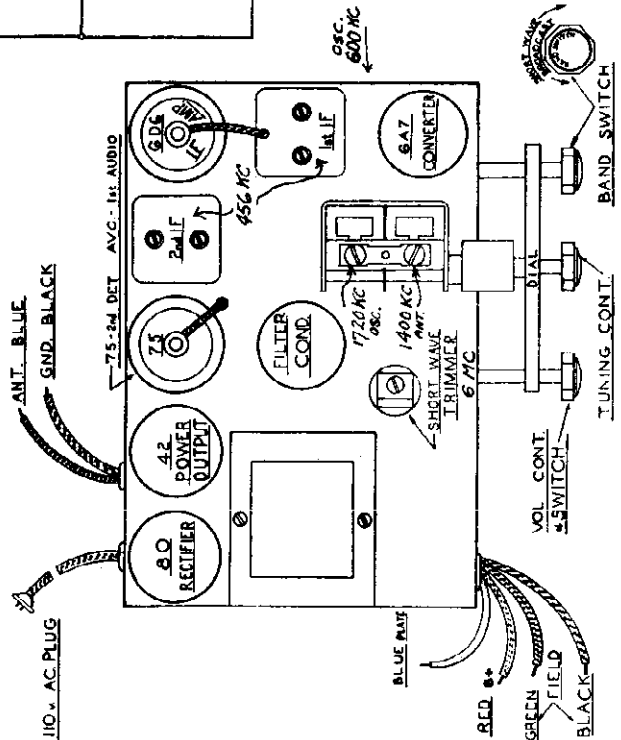


TUNING RANGE
540 to 1720 KC
2.1 to 6.4 MC

LEGEND		50M OHMS VSM	
C1	.0001	R1	50M
C2	.25	R2	330
C4	1	R3	5M
C5	1	R4	25M
C6	.05	R5	50M
C7	.00025	R6	1MEG.
C8	.01	R7	500M
C9	1	R8	1MEG.
C10	.00025	R9	4500
C11	1	R10	250M
C12	.01	R11	500M
C13	.001	R12	1MEG.
C14	.002	R13	10M
C15	.004		
C16	1		
C17	1		
C18	1		



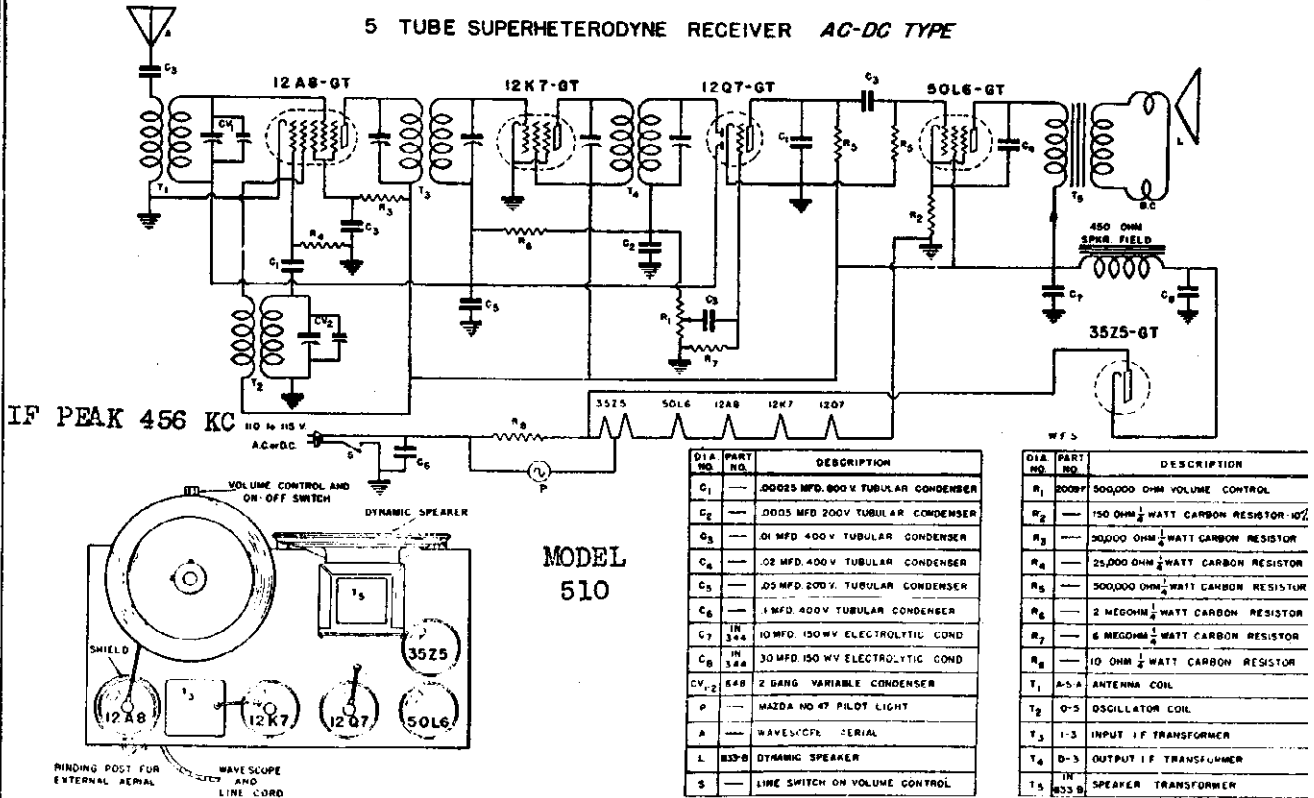
CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII



RED
GREEN
FIELD
BLACK

WALGREEN CO.

5 TUBE SUPERHETERODYNE RECEIVER AC-DC TYPE



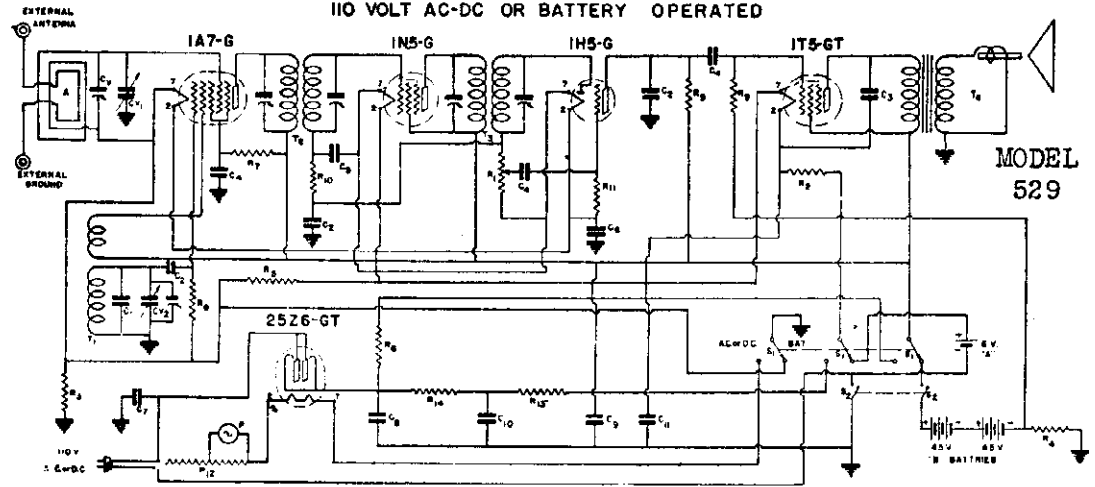
IF PEAK 456 KC

MODEL 510

DIA. NO.	PART NO.	DESCRIPTION
C1	—	.00025 MFD. 800V. TUBULAR CONDENSER
C2	—	.0005 MFD. 200V. TUBULAR CONDENSER
C3	—	.01 MFD. 400V. TUBULAR CONDENSER
C4	—	.02 MFD. 400V. TUBULAR CONDENSER
C5	—	.05 MFD. 200V. TUBULAR CONDENSER
C6	—	1 MFD. 400V. TUBULAR CONDENSER
C7	IN 3A4	10 MFD. 150 WV. ELECTROLYTIC COND.
C8	IN 3A4	30 MFD. 150 WV. ELECTROLYTIC COND.
CV-2	848	2 GANG VARIABLE CONDENSER
P	—	MAZDA NO. 47 PILOT LIGHT
A	—	WAVE/COIL SERIAL
L	833-B	DYNAMIC SPEAKER
S	—	LINE SWITCH OR VOLUME CONTROL

DIA. NO.	PART NO.	DESCRIPTION
R1	200P	50,000 OHM VOLUME CONTROL
R2	—	150 OHM 1/2 WATT CARBON RESISTOR
R3	—	30,000 OHM 1/2 WATT CARBON RESISTOR
R4	—	25,000 OHM 1/2 WATT CARBON RESISTOR
R5	—	500,000 OHM 1/2 WATT CARBON RESISTOR
R6	—	2 MEGOHM 1/2 WATT CARBON RESISTOR
R7	—	6 MEGOHM 1/2 WATT CARBON RESISTOR
R8	—	10 OHM 1/2 WATT CARBON RESISTOR
T1	A-5-A	ANTENNA COIL
T2	O-5	OSCILLATOR COIL
T3	I-3	INPUT IF TRANSFORMER
T4	D-3	OUTPUT IF TRANSFORMER
T5	IN 833-B	SPEAKER TRANSFORMER

110 VOLT AC-DC OR BATTERY OPERATED

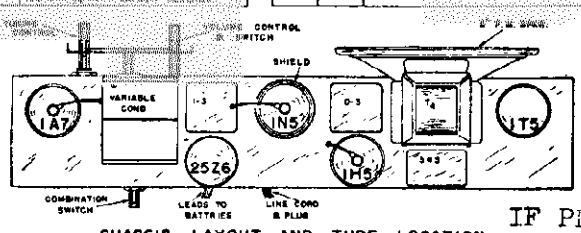
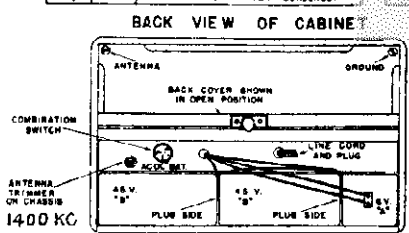


MODEL 529

DIA. NO.	PART NO.	DESCRIPTION
C1	—	.00025 MFD. 800V. TUBULAR CONDENSER
C2	—	.0005 MFD. 200V. TUBULAR CONDENSER
C3	—	.02 MFD. 400V. TUBULAR CONDENSER
C4	—	.01 MFD. 400V. TUBULAR CONDENSER
C5	—	.05 MFD. 200V. TUBULAR CONDENSER
C6	—	1 MFD. 200V. TUBULAR CONDENSER
C7	—	1 MFD. 400V. TUBULAR CONDENSER
C8	243	10 MFD. 200V. ELECTROLYTIC CONDENSER
C9	343	20 MFD. 200V. ELECTROLYTIC CONDENSER
C10	343	10 MFD. 15V. ELECTROLYTIC CONDENSER
C11	343	20 MFD. 15V. ELECTROLYTIC CONDENSER
C12	318	2 TO 40 MFD. TRIMMER CONDENSER

DIA. NO.	PART NO.	DESCRIPTION
CV-2	848	2 GANG VARIABLE CONDENSER
T1	3319	ANTENNA LOOP
T2	O-5	OSCILLATOR COIL
T3	I-3	INPUT IF TRANSFORMER
T4	D-3	OUTPUT IF TRANSFORMER
T5	837	PERMANENT MAGNET SPEAKER
S1	1840	3 POLE TWO POSITION BAND SWITCH
S2	—	SWITCH OR VOLUME CONTROL
S	2008-E	500,000 OHM VOLUME CONTROL

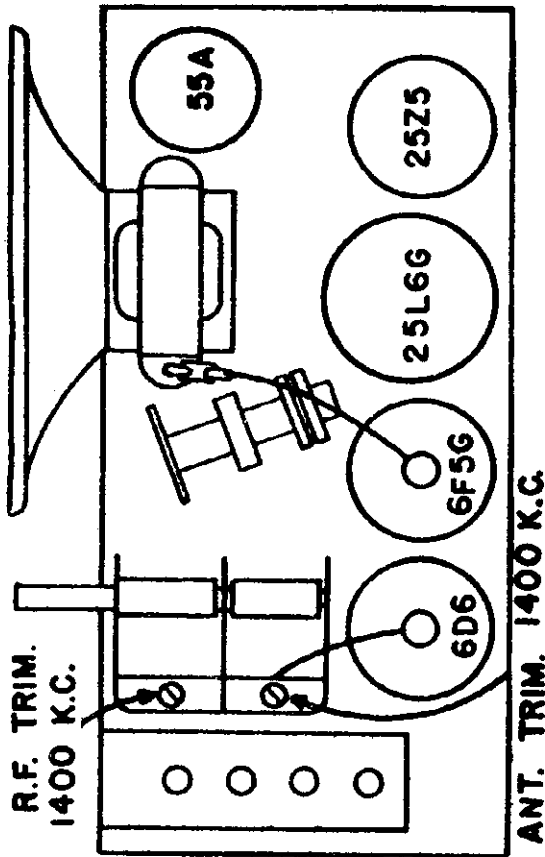
DIA. NO.	PART NO.	DESCRIPTION
R1	—	700 OHM 1/2 WATT CARBON RESISTOR
R2	—	3000 OHM 1/2 WATT CARBON RESISTOR
R3	—	50,000 OHM 1/2 WATT CARBON RESISTOR
R4	—	150,000 OHM 1/2 WATT CARBON RESISTOR
R5	—	800,000 OHM 1/2 WATT CARBON RESISTOR
R6	—	2 MEGOHM 1/2 WATT CARBON RESISTOR
R7	—	3 MEGOHM 1/2 WATT CARBON RESISTOR
R8	—	10 OHM 1/2 WATT CARBON RESISTOR
R9	IN-168	400 OHM 1/2 WATT CARBON RESISTOR
R10	IN-168	2000 OHM 1/2 WATT CARBON RESISTOR
R11	—	MAZDA NO. 47 PILOT LIGHT



IF PEAK 456 K

MODEL 542
Schematic, Socket
Trimmers, Tuner

WALGREEN CO.



**INSTRUCTIONS FOR
SETTING UP PUSH BUTTONS**

After receiver is installed and antenna and ground properly connected, plug line cord into a convenient outlet. Then turn the volume control to about the center of rotation. This will turn the receiver on and put it in an operating condition. Time must be allowed for the tubes to heat up before stations can be tuned in. This time is approximately one-half minute.

The automatic tuning feature of your radio makes it possible to set up 6 favorite American broadcast stations and tune them in quickly with the automatic tuner. Choose stations for push-button operation heard with good volume at all times.

Cut the call letters of your 6 selected stations from the list supplied with your receiver and slip them into the Tab Holder from the top, with the clear celluloid in front of the call letters to protect them. Arrange the call letters in the Tab Holder from right to left. Have the call letters of the lowest frequency station at the extreme right and work progressively to the left so that the highest frequency call letters will be at the extreme left.

Follow the procedure outlined below, in order to adjust the push-buttons properly:

1. By means of the Station Selector Knob tune in **WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE** the station having the lowest frequency—that is, your selected station which is tuned in nearest the right-hand side of the dial.

2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).

3. Continuing to hold the Station Selector Knob in its exact position, **PUSH THE PUSH-BUTTON IN ALL THE WAY** with the left hand.

4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.

The Push-Button tuning system is now correctly set up for your first selected station of lowest frequency and the Call Letter Tab for this station should be at the extreme right of the Call Letter Holders.

Follow through with this same procedure, setting up the other 5 stations in the order of their frequency—that is, the second station set up will be second lowest in frequency and the third station set up will be third lowest in frequency.

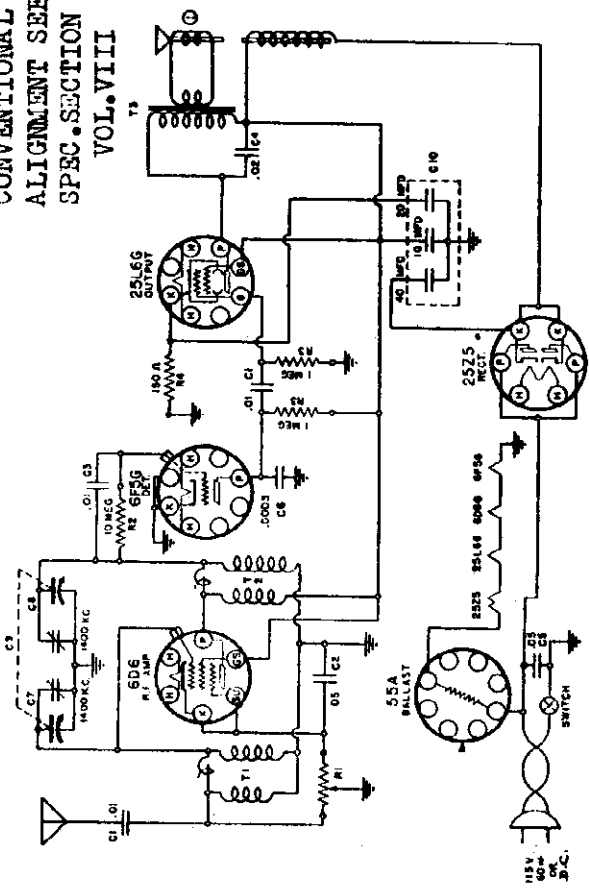
Carefully check each Push-Button for the accuracy of the setting. If when tuning in any station with its Automatic Push-Button it does not have equal volume or clarity to that obtained with manual tuning, this may indicate the automatic adjustment for that station was not made accurately. Should there be any inaccuracy in any one of the Push-Button adjustments, correction can be made by repeating the above procedure for that button only. Do not reset those Push-Buttons that are accurately adjusted.

No further adjustments are necessary to operate your radio automatically or manually. To receive any one of your four selected stations for automatic operation, merely push in **ALL THE WAY** the Button set up for that station.

This receiver is made to cover from 1750K.C. to 535K.C.

CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
C1	18-04	01 MFD. 500V. TUBULAR CONDENSER	R1	Z4-127	VOLUME CONTROL & SWITCH
C2	16-22	.05 MFD. 200V. -	R2	60-195	10 MEGOHM 1/2 W. RESISTOR
C3	18-119	01 MFD. 400V. -	R3	60-195	10 MEGOHM 1/2 W. RESISTOR
C4	18-109	01 MFD. 400V. -	R4	60-195	10 MEGOHM 1/2 W. RESISTOR
C5	18-107	01 MFD. 400V. -	T1	10-249	ANTENNA COIL
C6	18-112	0005 MFD. MICA CONDENSER	T2	10-250	R.F. COIL
C7	18-135	ANTENNA VARIABLE COND.	T3	10-250	ANTENNA COIL
C8	18-135	ANTENNA VARIABLE COND.			OUTPUT TRANSFORMER
C9	18-234	FILTER CONDENSER—50 μF—400V.			
C10					

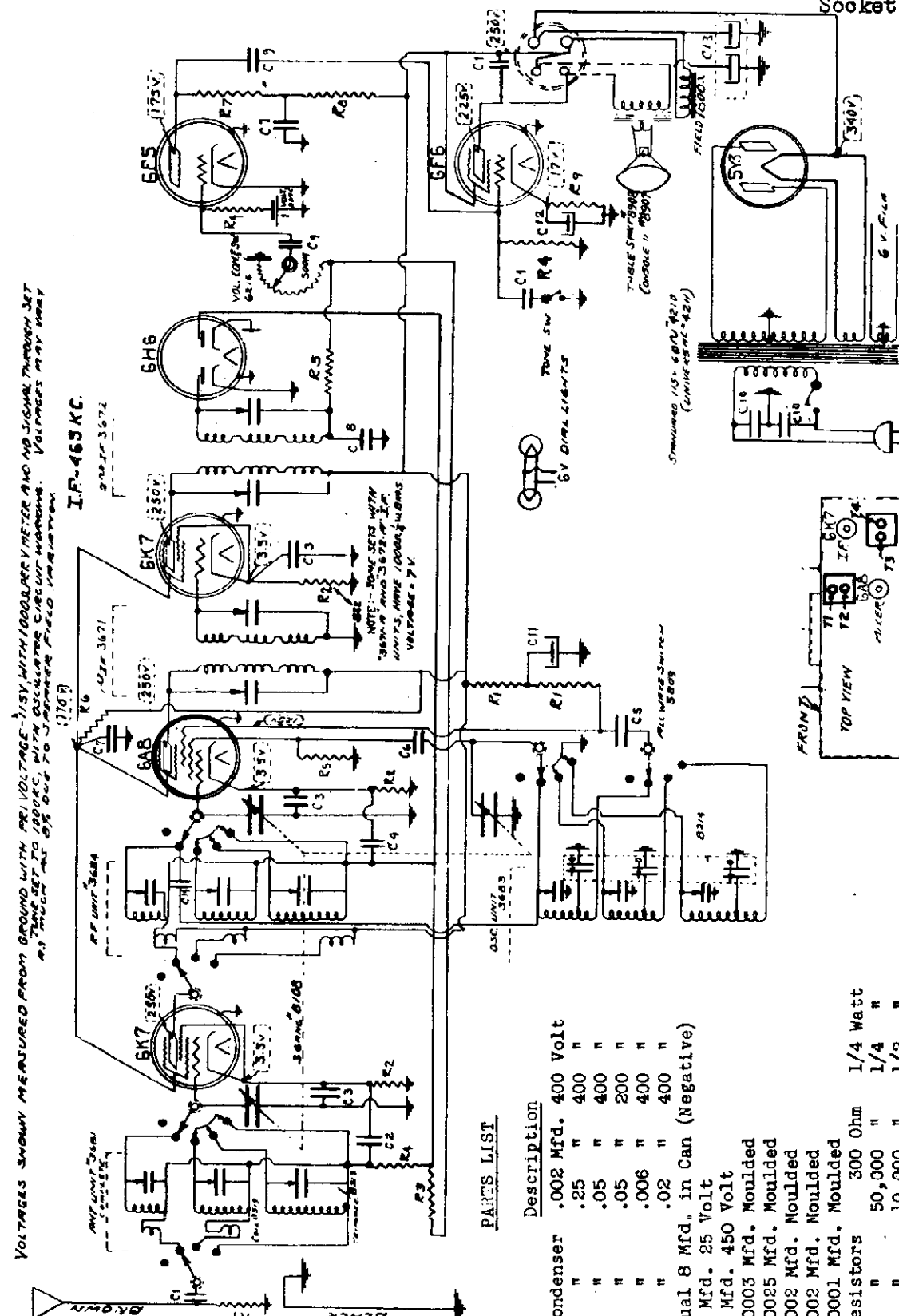
This receiver is a 5 tube AC/DC current operated T.R.F. CONVENTIONAL ALIGNMENT SEE SPEC. SECTION VOL. VIII



115V. 50W. OR. D.C.

WALGREEN CO.

MODEL 750
Schematic, Voltages
Socket



PARTS LIST

Part No.	Description	Quantity	Power Rating
3516 (C2)	Condenser .002 Mfd. 400 Volt	1	1/4 Watt
2758 (C7)	" .25 " 400 "	1	1/4 "
2757 (C10)	" .05 " 400 "	1	1/2 "
2183 (C9)	" .05 " 200 "	1	1/4 "
3515 (C1)	" .006 " 400 "	1	1/4 "
3517 (C9)	" .02 " 400 "	1	1/2 "
3004 (C13)	Dual 8 Mfd. in Can (Negative)	1	1 "
3003 (C12)	5 Mfd. 25 Volt	1	1/2 "
8914 (C11)	4 Mfd. 450 Volt	1	1/2 "
8304 (C8)	.0003 Mfd. Moulded	1	1/4 "
8305X (C4)	.0025 Mfd. Moulded	1	1/4 "
2287X (C5)	.002 Mfd. Moulded	1	1/4 "
2287 (C14)	.002 Mfd. Moulded	1	1/4 "
2366 (C6)	.0001 Mfd. Moulded	1	1/2 "
1836 (R2)	Resistors 300 Ohm	1	1/4 Watt
1843 (R5)	" 50,000 "	1	1/4 "
3349 (R1)	" 10,000 "	1	1/2 "
1890 (R9)	" 500 "	1	1/2 "
3328 (R4)	" 500,000 "	1	1/4 "
3335 (R3)	" 1 meg "	1	1/4 "
3344 (R8)	" 25,000 "	1	1/2 "
2650 (R6)	" 25,000 "	1	1 "
1824 (R7)	" 250,000 "	1	1/2 "

MODEL 750

Alignment
Trimmers, Chassis

WALGREEN CO

IV THE BROADCAST BAND

1. Turn wave band switch all the way to left and dial hand set to 1400 KC (the top scale).
2. Peak oscillator trimmer T11 to 1600 KC and RF circuit trimmers T12 and T13 to same frequency.
3. Set dial hand to 550 KC and adjust oscillator padding condenser P-3 to 550 KC.
4. Recheck dial at 1600 KC as in number (1) and (9).
5. Points in the middle of the dial may be checked and if necessary the plates of the front section of variable condenser may be bent for alignment.

V NOTES.

1. Seal all trimmers after their final adjustment.
2. Be sure that the settings are being made to the true fundamental signal from the oscillator and not on a harmonic or image frequency.
3. Refer to the schematic for the voltages at the tube sockets.

THE I.F. STAGES

The I.F.'s are aligned by the usual system of feeding the intermediate frequency of 455KC into the grid of the 6AV tube.

The two trimmers in each of the I.F. cans should be very carefully peaked to resonance as they are very critical and will greatly affect the performance of the set. These are trimmers number T1, T2, T3, T4. (See pictorial diagram).

The sensitivity of the I.F. stages will be 50 microvolts or better.

Always use as low an output as possible from the test oscillator in making the various adjustments.

III ALIGNMENT OF SHORTWAVE BAND 5.5 TO 16 M.C.

First check the position of the dial hand by rotating the condenser shaft to the left to full capacity. At this point the dial hand should be straight across in line with the lines dividing the scale in half. If the hand is off position it can be lined up by removing dial glass and setting hand with screw in center of dial.

1. Set the test oscillator to 17 megacycles.
2. Turn wave band switch all the way to right for highest S.W. band, and set dial hand to 17 M.C.
3. Peak trimmer condenser T5 of the oscillator coil (See pictorial) to resonance with 17 M.C. fed into antenna.
4. Adjust antenna and RF coil trimmers T6 and T7 to same frequency after the above mentioned oscillator trimmer has been set.
5. Turn dial hand to 6 M.C. on the same band and peak padding condenser P-1 to 6 M.C.

III SHORTWAVE BAND 1.7 TO 5.5 M.C.

1. Set band switch to this band and dial hand to 5 M.C.
 2. Peak trimmer T8 to 5 M.C.
 3. Peak antenna and RF trimmer to T9 and T10 to 5 M.C.
 4. Rotate dial to 1.7 M.C. and adjust padding condenser P-2 1.7 M.C.
- NOTE: After adjusting the two high bands at 17 megacycles and 5 megacycles the test oscillator input to antenna should be increased and receiver dial advanced to .9 megacycle lower and note if test oscillator signal is heard.

In case there is no response the oscillator trimmers have been pulled down too tightly. The trimmers should be released until this condition exists then go back to original point of alignment - reduce antenna input voltage and correct the trimmer adjustment.

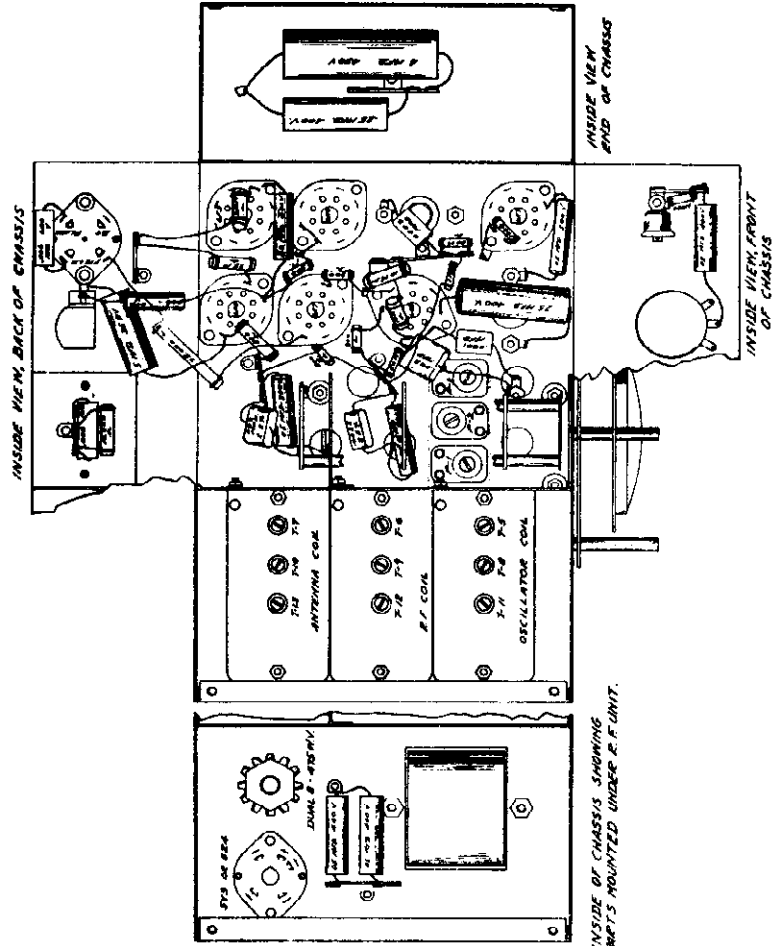
EXAMPLE: The receiver has been adjusted to 17 megacycles. Tune receiver to approximately 16.9 M.C.

Increase oscillator signal by "opening up" the attenuator. Move the dial back and forth at 16.9 M.C.

If no signal is heard, let oscillator trimmer off until it is heard at 16.9 M.C.

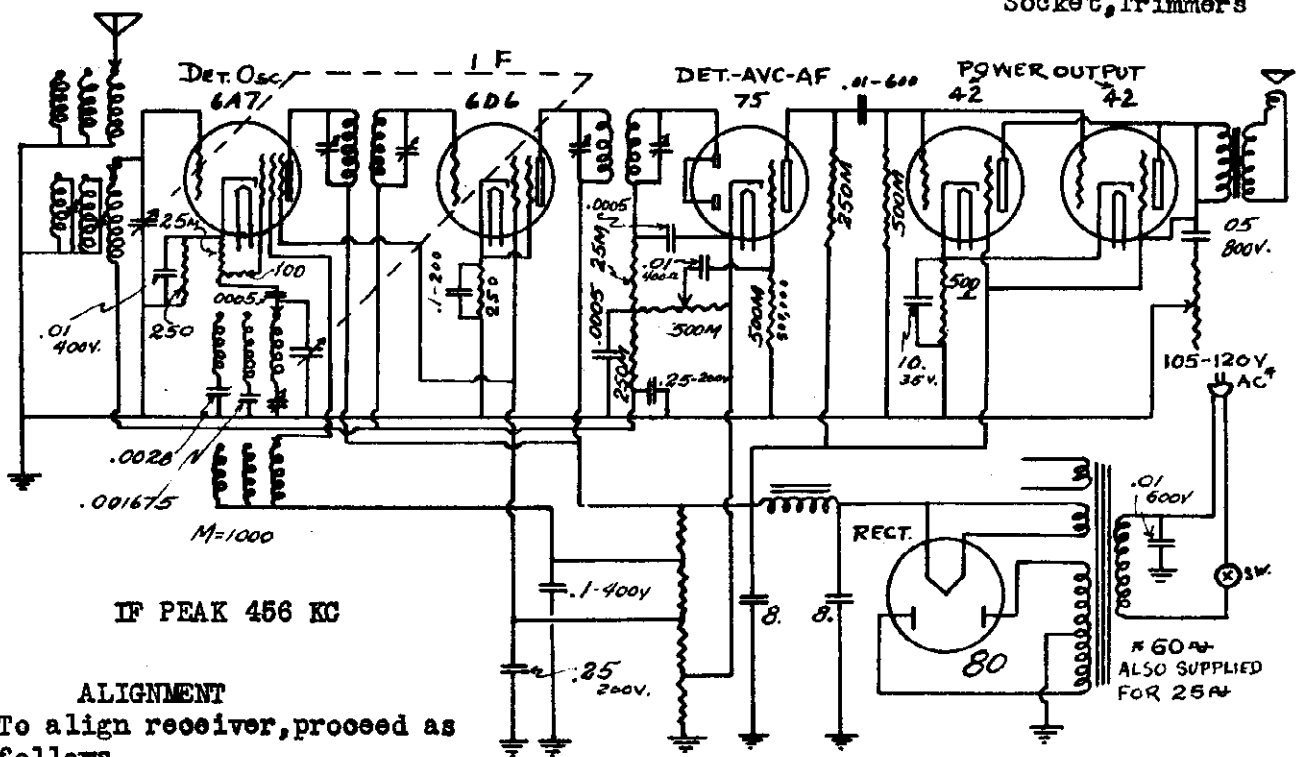
Reduce signal voltage from generator, go back to 17 M.C. and slightly correct this last trimmer adjustment.

The same applies to the 5 M.C. adjustment.



WALGREEN CO.

MODELS 600, 650
Schematic, Alignment
Socket, Trimmers



IF PEAK 456 KC

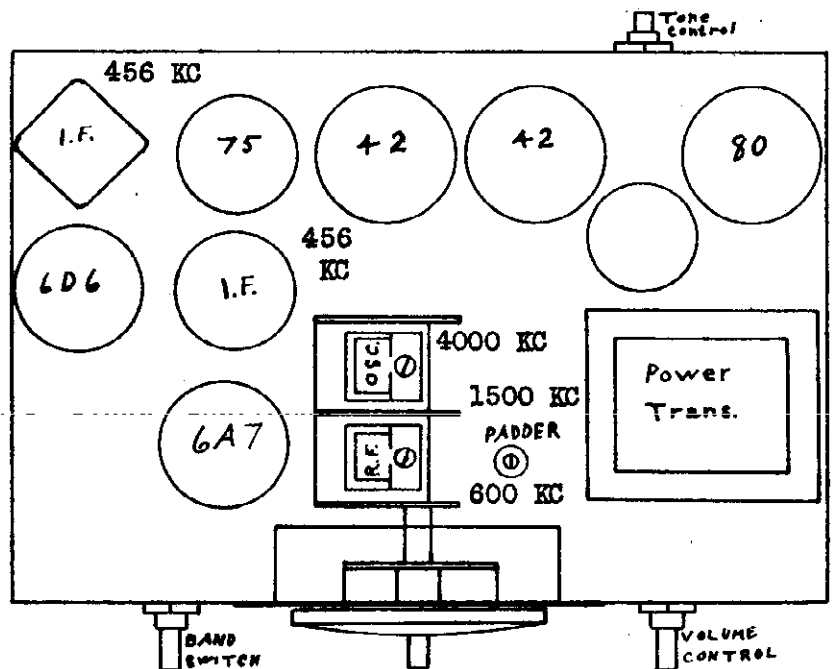
ALIGNMENT

To align receiver, proceed as follows,

1. Apply 456 KC note to control grid of 6A7 and peak IF transformers for maximum gain.
2. Apply 4000 KC note to antenna wire; set band switch to second band and align trimmer on oscillator section of variable condenser to track with 4000 KC on dial.
3. Turn band switch to broadcast band; apply 1500 KC note to antenna wire, adjust trimmer of RF section of variable condenser for maximum gain.
4. Apply 600 KC note to antenna, adjust padder condenser for maximum gain, swing condenser back and forth across 600 KC signal.
5. Check 1400 KC signal for alignment.
6. Turn band switch to second band; check 4000 KC signal for alignment and adjust trimmer on antenna coil for greatest gain at 4000 KC.
7. Turn band switch to last band and adjust trimmer on antenna coil for greatest noise on 12 megacycles.

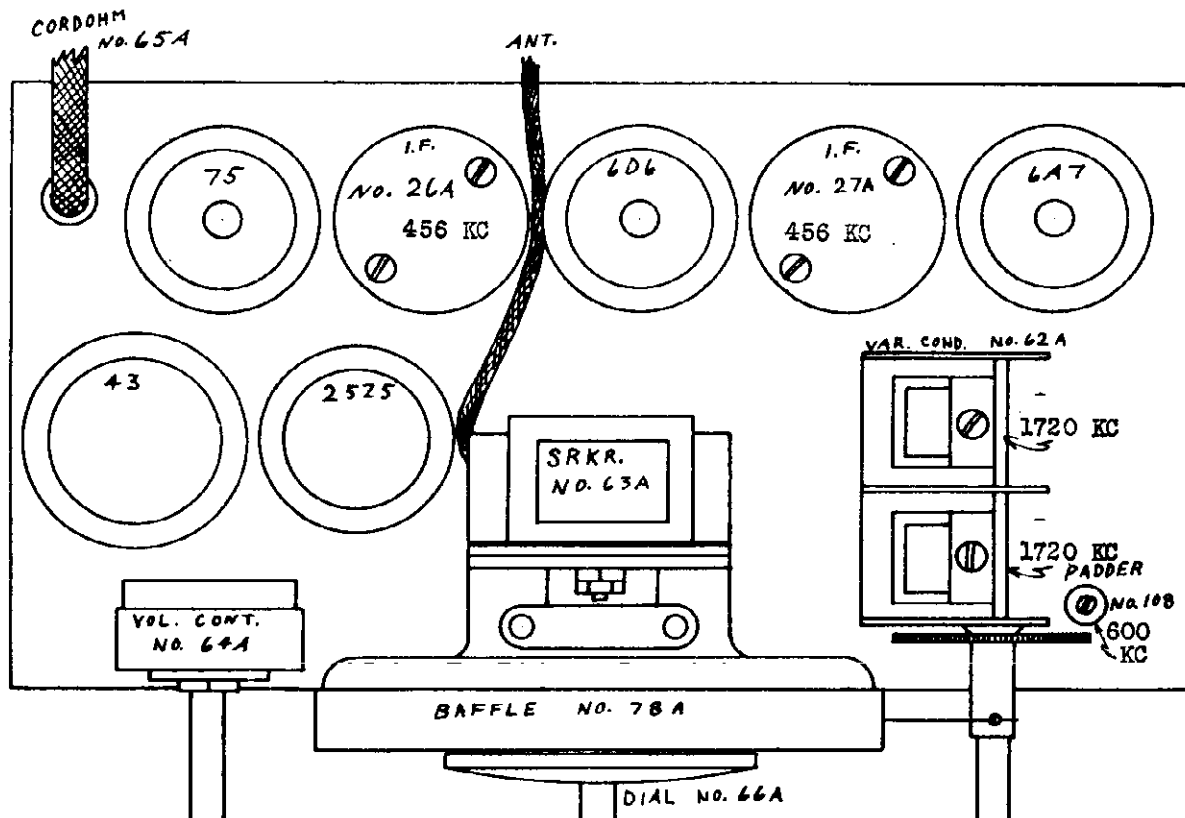
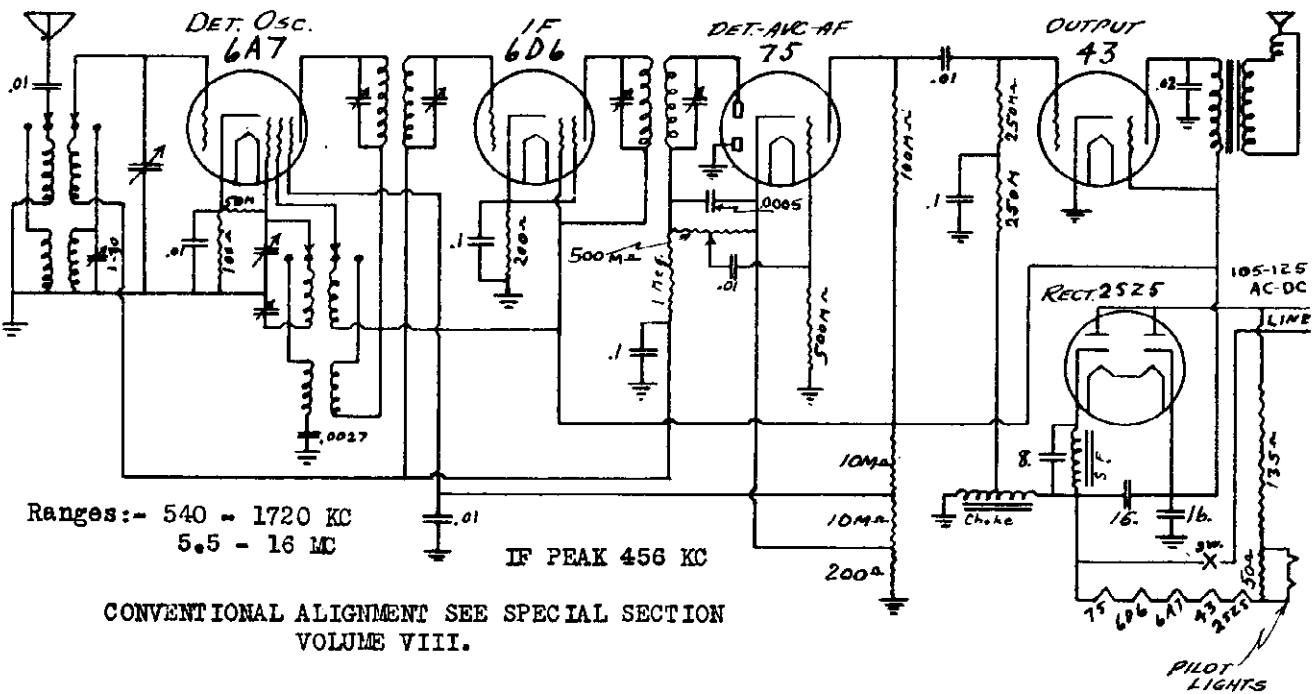
RANGES:-

This receiver covers
540 - 1720 kilocycles
1720- 5000 kilocycles
5.5- 16 megacycles



MODEL 901
Schematic, Alignment
Socket, Trimmers

WALGREEN CO.



Check alignment at 1400 KC. To align short wave band, adjust trimmer underneath chassis for greatest noise level around the 25 meter band.

Schematics, Sockets, Voltage Alignment, Trimmers

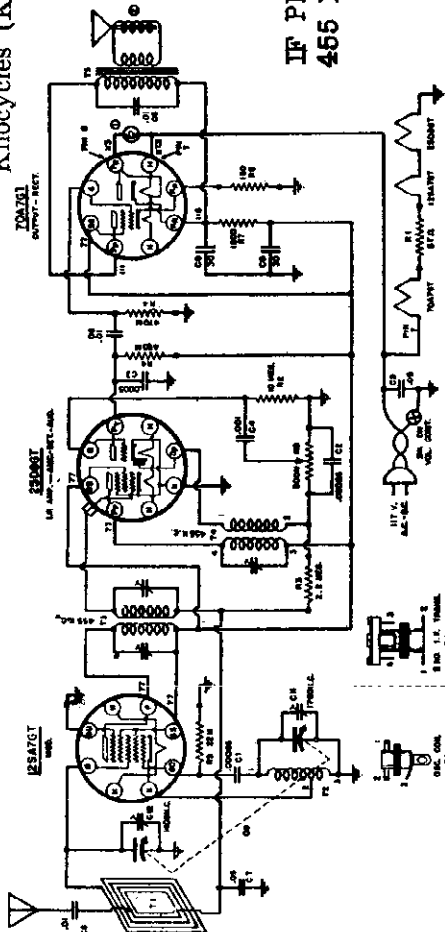
WARWICK MFG. CORP. MODELS 0-30, 0-300 to 0-301
MODELS 0-40, 0-407

This receiver covers a frequency range from 540 Kilocycles to 1760 Kilocycles (K.C.).

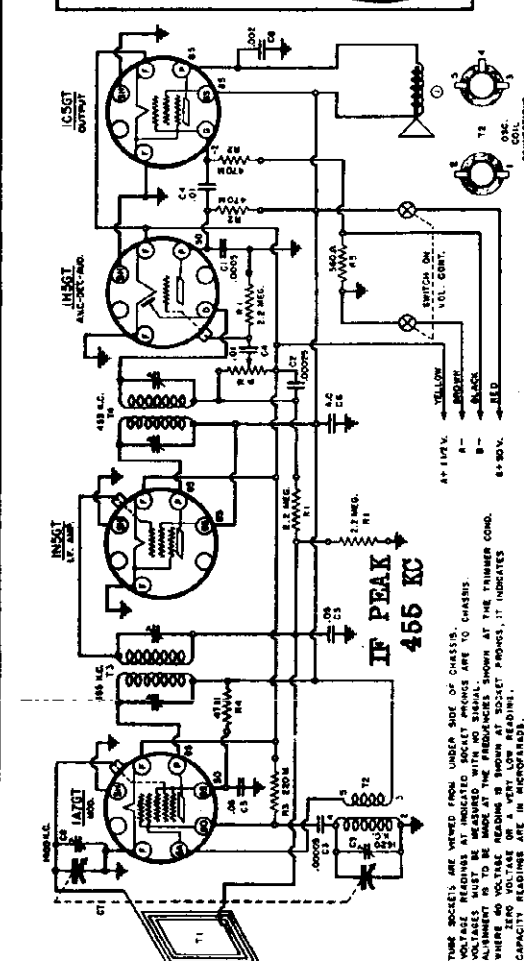
Model No. 0-30

Model No. 0-300 to 0-309, Inclusive

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

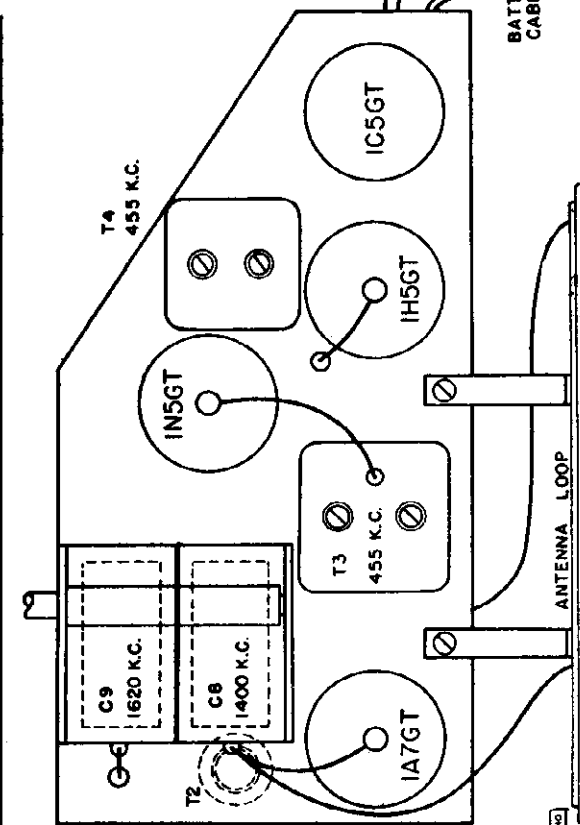
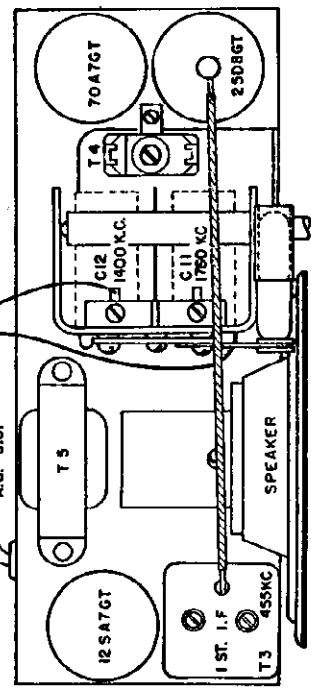


CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
1	12SA7GT	12SA7GT	1	12SA7GT	12SA7GT
2	6X4	6X4	2	6X4	6X4
3	6AV6	6AV6	3	6AV6	6AV6
4	6X5	6X5	4	6X5	6X5
5	6X4	6X4	5	6X4	6X4
6	6X5	6X5	6	6X5	6X5
7	6X4	6X4	7	6X4	6X4
8	6X5	6X5	8	6X5	6X5
9	6X4	6X4	9	6X4	6X4
10	6X5	6X5	10	6X5	6X5



CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
1	12SA7GT	12SA7GT	1	12SA7GT	12SA7GT
2	6X4	6X4	2	6X4	6X4
3	6AV6	6AV6	3	6AV6	6AV6
4	6X5	6X5	4	6X5	6X5
5	6X4	6X4	5	6X4	6X4
6	6X5	6X5	6	6X5	6X5
7	6X4	6X4	7	6X4	6X4
8	6X5	6X5	8	6X5	6X5
9	6X4	6X4	9	6X4	6X4
10	6X5	6X5	10	6X5	6X5

THESE SCHEMATS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGES MUST BE MEASURED WITH NO SIGNAL. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDS. WHEREAS NO VOLTAGE READINGS SHOWN AT SOCKET PHONES, IT INDICATES CAPACITY READINGS ARE IN MICROFARADS.



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION

MODEL 0-40, 0-407.

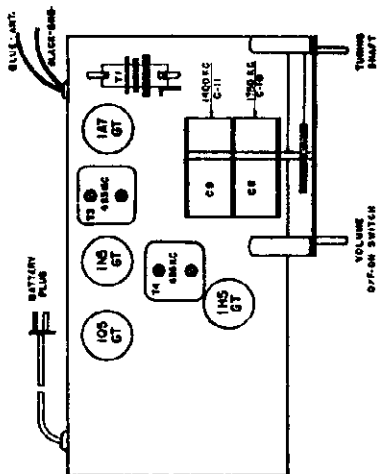
This receiver is made to cover the standard broadcast band from 1620 V C to 530 V C

MODELS 0-43, 0-430 to 0-439
 MODELS 0-44, 0-440 to 0-449
 MODELS 0-62, 0-620 to 0-629
 Schematics, Socket, Trimmers
 Alignment, Voltage

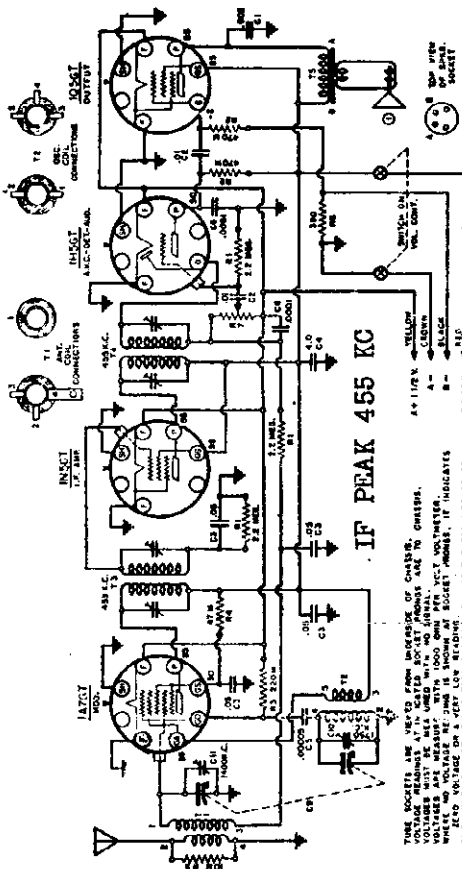
WARWICK MFG. CORP.

Model No. 0-44
Model No. 0-440 to 0-449, Inclusive
Model No. 0-43 0-430 to 0-439, Incl.

CONVENTIONAL
 ALIGNMENT
 SEE SPECIAL
 SECTION
 VOLUME VIII



LOCATION OF PARTS ON TOP OF CHASSIS BASE



IF PEAK 455 KC

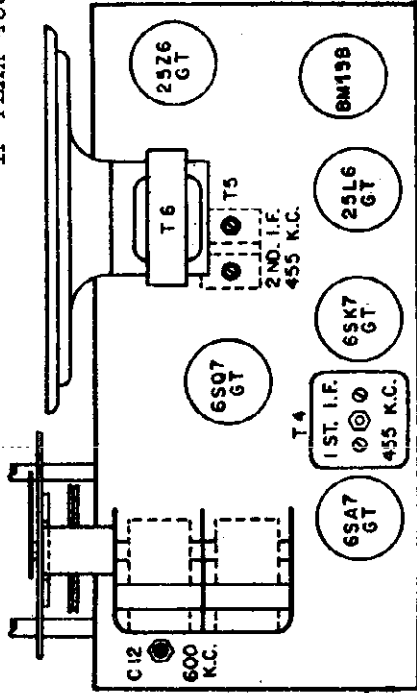
THE SOCKETS ARE WELDED FROM INSIDE OF CHASSIS. VOLTAGE READINGS AT WELDED SOCKETS ARE TO CHASSIS. VOLTAGES ARE MEASURED WITH 1000 OHM PER VOLT METER. WELDED SOCKET VOLTAGE READING IS SHOWN AT SOCKET NUMBER. IF INDICATES ALIGNMENT IS MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONTROL. SENSITIVITY VALUES ARE IN MICROAMPERES.

CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
T1	6S07	500 K.C. OSCILLATOR	T1	6S07	500 K.C. OSCILLATOR
T2	6S07	500 K.C. OSCILLATOR	T2	6S07	500 K.C. OSCILLATOR
T3	6S07	500 K.C. OSCILLATOR	T3	6S07	500 K.C. OSCILLATOR
T4	6S07	500 K.C. OSCILLATOR	T4	6S07	500 K.C. OSCILLATOR
T5	6S07	500 K.C. OSCILLATOR	T5	6S07	500 K.C. OSCILLATOR
T6	6S07	500 K.C. OSCILLATOR	T6	6S07	500 K.C. OSCILLATOR

MODEL NO. 0-620 TO 0-629, INCLUSIVE

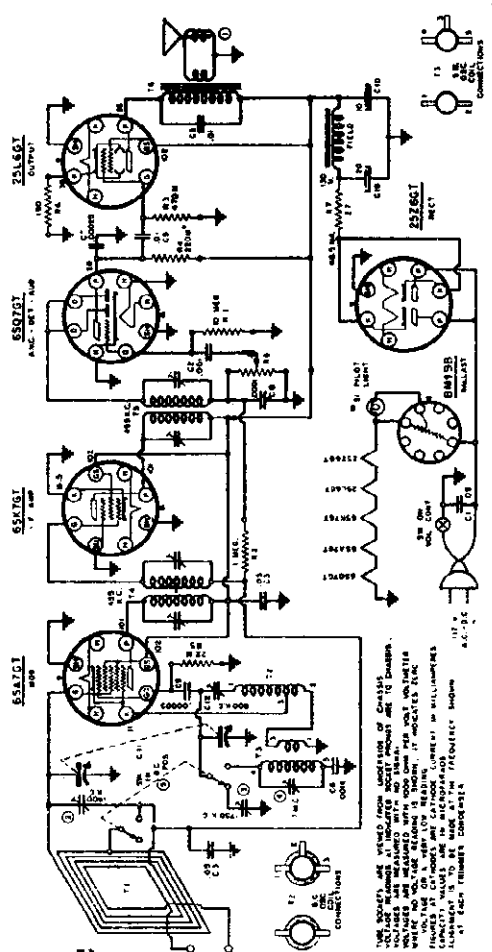
Model No. 0-62

IF PEAK 455 KC



CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

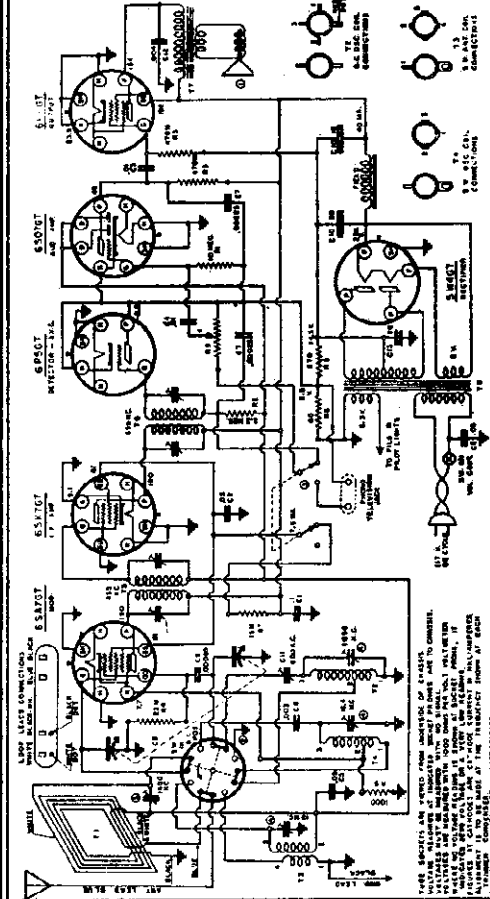
BAND SW.
 117 V. A.C.-D.C.
 Bands
 540 K.C. to 1750 K.C.
 2.2 to 7 megacycles.



CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
T1	6S07	500 K.C. OSCILLATOR	T1	6S07	500 K.C. OSCILLATOR
T2	6S07	500 K.C. OSCILLATOR	T2	6S07	500 K.C. OSCILLATOR
T3	6S07	500 K.C. OSCILLATOR	T3	6S07	500 K.C. OSCILLATOR
T4	6S07	500 K.C. OSCILLATOR	T4	6S07	500 K.C. OSCILLATOR
T5	6S07	500 K.C. OSCILLATOR	T5	6S07	500 K.C. OSCILLATOR
T6	6S07	500 K.C. OSCILLATOR	T6	6S07	500 K.C. OSCILLATOR

WARWICK MFG. CORP.

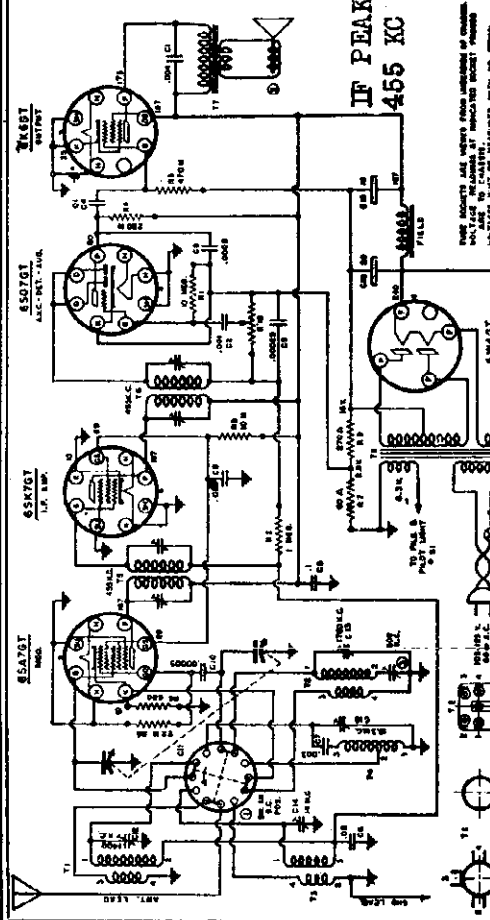
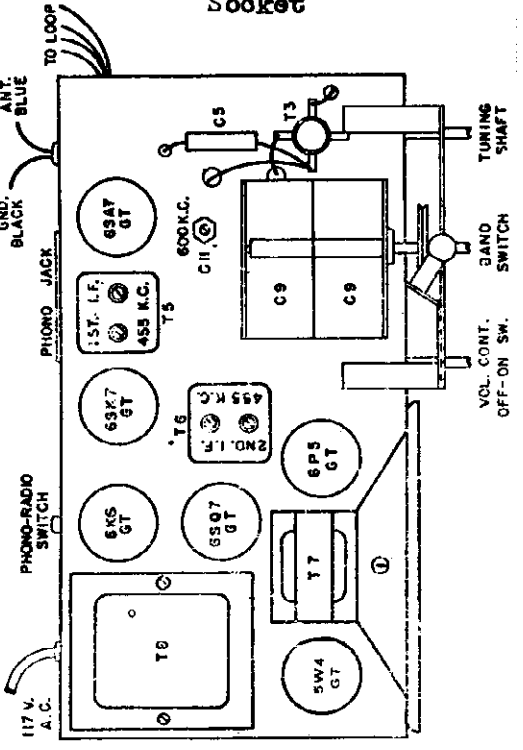
MODEL 0-51
MODEL 0-63
Schematic, Voltage
Alignment, Trimmers
Socket



Model No. 0-63
IF PEAK
455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

Bands
540 to 1650 K. C.
5.7 to 18.4 M. C.

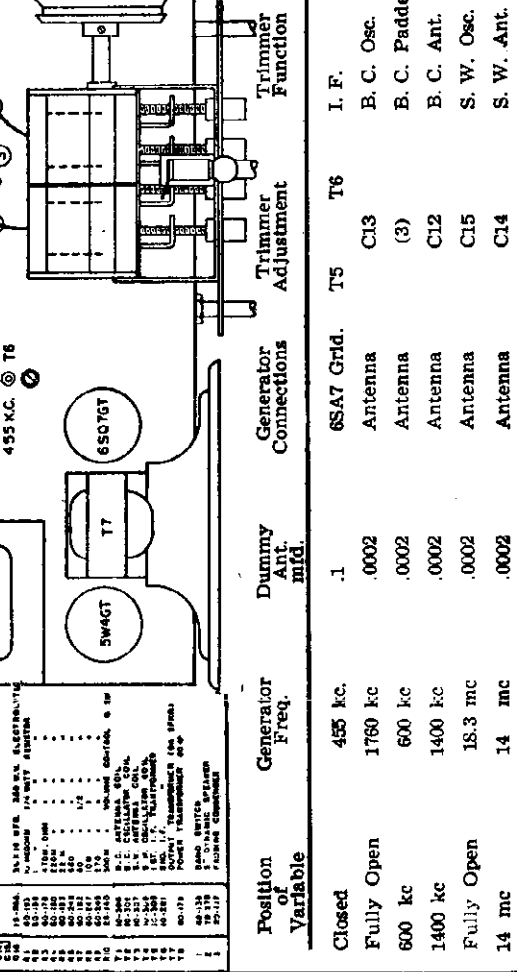
CODE	TRIMMER	FUNCTION
T1	6SA7GT	OSCILLATOR
T2	6SA7GT	OSCILLATOR
T3	6SA7GT	OSCILLATOR
T4	6SA7GT	OSCILLATOR
T5	455 K.C.	IF PEAK
T6	6SQ7GT	IF PEAK
T7	6S47GT	DETECTOR & AVC



Model No. 0-51
IF PEAK
455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

Bands
537 K. C. to 1760 K. C.
5.7 to 18.3 megacycles.

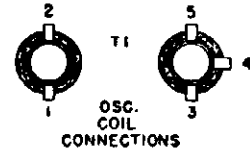
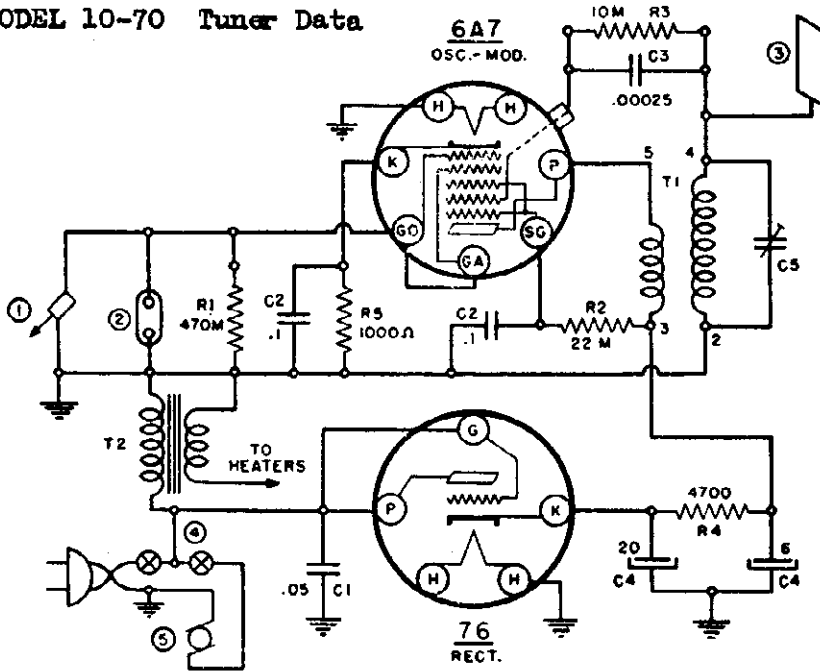
CODE	TRIMMER	FUNCTION
T1	6SA7GT	OSCILLATOR
T2	6SA7GT	OSCILLATOR
T3	6SA7GT	OSCILLATOR
T4	6SA7GT	OSCILLATOR
T5	455 K.C.	IF PEAK
T6	6SQ7GT	IF PEAK
T7	6S47GT	DETECTOR & AVC



Position of Variable	Generator Freq.	Dummy Ant. mid.	Generator Connections	Trimmer Adjustment	Trimmer Function
Closed	455 kc.	.1	6SA7 Grid.	T5	I. F.
Fully Open	1760 kc	.0002	Antenna	C13	B. C. Osc.
600 kc	600 kc	.0002	Antenna	(3)	B. C. Padder
1400 kc	1400 kc	.0002	Antenna	C12	B. C. Ant.
Fully Open	18.3 mc	.0002	Antenna	C15	S. W. Osc.
14 mc	14 mc	.0002	Antenna	C14	S. W. Ant.

MODEL 9-21 Phono.Osc.
 Schematic Notes
 MODEL 0-51 MODEL 0-70
 MODEL 0-75 MODEL 0-80
 MODEL 10-70 Tuner Data

WARWICK MFG. CORP.



CODE	PART NO.	DESCRIPTION	9-21
C1	1607	.05 MFD. 400V. TUB. COND.	
C2	16-115	.1 " 200V. " "	
C3	1504	.00025 MFD. MICA "	
C4	18-241	20 X 6 MFD. 150V. ELECT.	
C5	20-119	3 PLATE TRIMMER	
T1	10-240	OSCILLATOR TRANS	
T2	80-170	FILAMENT TRANS.	
5	59-1	PHONOGRAPH MOTOR	

CODE	PART NO.	DESCRIPTION
R1	60-178	470M OHM 1/3 W. RES.
R2	60-185	22 M. " "
R3	60-215	10 M. " "
R4	60-189	4700 " "
R5	60-217	1000 " "
1	83-130	PICKUP
2	12-1	MICROPHONE TERMINAL
3	82-1	ANTENNA PLATE
4	69-129	SWITCH (DUAL)

PHONO-OSCILLATOR

DESCRIPTION

This unit is a Two Tube Phono-Oscillator. The tubes used are a 6A7 as an oscillator and a 76 as a power rectifier.

This unit should be operated between 1500 K.C. and 1700 K.C. and is so designed that the playing of a record on the unit makes it possible that you receive this same recording from any radio set within a nearby vicinity.

ADJUSTING PUSH BUTTONS FOR MODELS 0-51, 0-70, 0-75, 0-80, and 10-70.

Cut the call letters of your four selected stations from the list supplied with your receiver and slip them into the top of the Push-Buttons, with the clear celluloid on top of the call letters to protect them. Arrange the call letters in the buttons from left to right, having the lowest frequency station (that is, the station closest to 600 K.C. at the left and work progressively towards the right, so that the highest frequency station is toward the right.

Follow the procedure outline below, in order to adjust the push-buttons properly:

1. By means of the tuning knob, tune in with the right hand as accurately as possible the desired station having the lowest frequency.
2. Continuing to hold the tuning control knob in its exact position with the right hand, loosen with the left hand the push-button to be set up for that station, (the one farthest toward the left) by unscrewing the push-button about one turn to the left (counter-clockwise).
3. Push the push-button in all the way, and then tighten it gently toward the right (clockwise). Release push-button slowly and when in normal position grip button and tighten firmly.

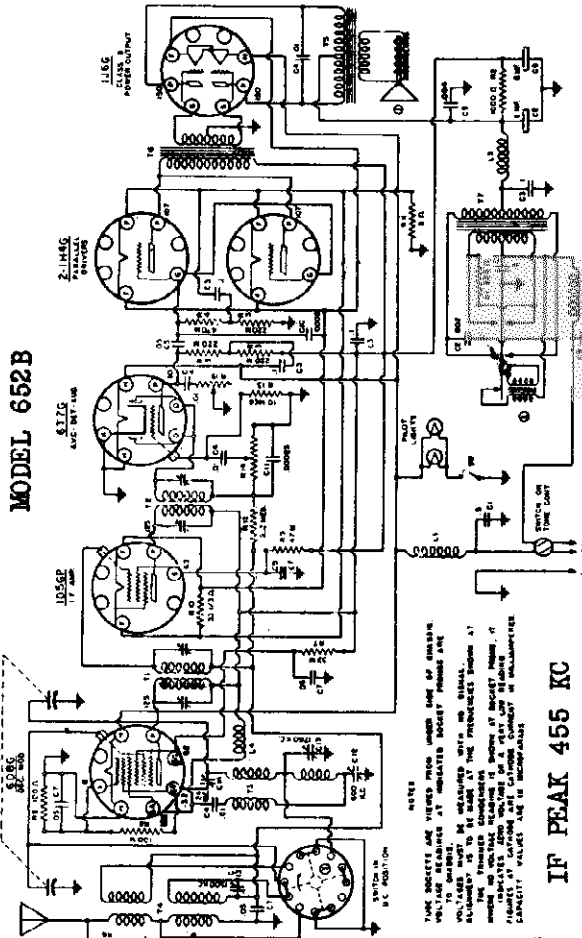
The push-button tuning system is now correctly set up for your first selected station of lowest frequency.

Follow through with this same procedure, setting up the other three stations in the order of their frequency, that is, the second station set up will be second lowest in frequency, etc.

WARWICK MFG. CORP.

MODEL O-53
 MODEL 652B
 Schematics, Voltage, Socket
 Alignment, Trimmers

MODEL 652B



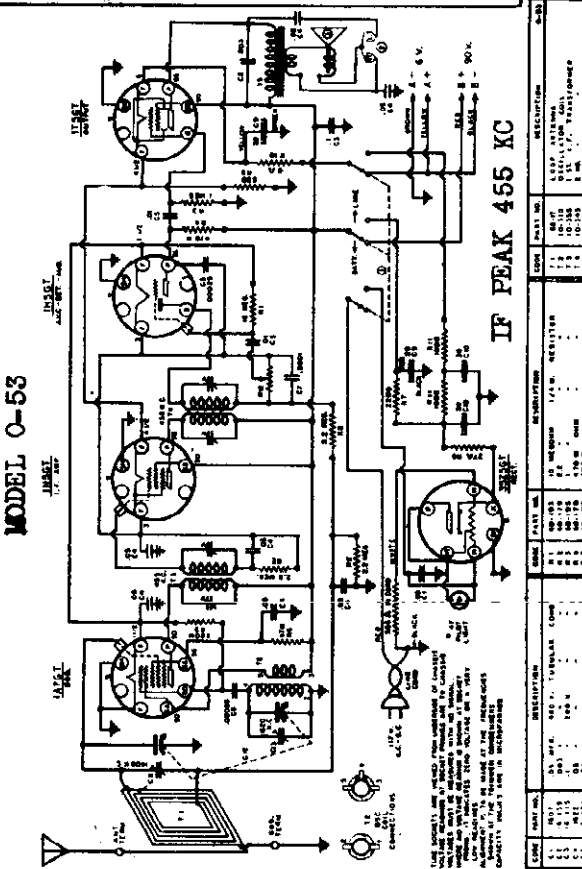
CODE	PART NO.	DESCRIPTION	QTY.	REMARKS
1	1A10	500 OHM 1/2 W RESISTOR	1	
2	1A11	100 OHM 1/2 W RESISTOR	1	
3	1A12	100 OHM 1/2 W RESISTOR	1	
4	1A13	100 OHM 1/2 W RESISTOR	1	
5	1A14	100 OHM 1/2 W RESISTOR	1	
6	1A15	100 OHM 1/2 W RESISTOR	1	
7	1A16	100 OHM 1/2 W RESISTOR	1	
8	1A17	100 OHM 1/2 W RESISTOR	1	
9	1A18	100 OHM 1/2 W RESISTOR	1	
10	1A19	100 OHM 1/2 W RESISTOR	1	
11	1A20	100 OHM 1/2 W RESISTOR	1	
12	1A21	100 OHM 1/2 W RESISTOR	1	
13	1A22	100 OHM 1/2 W RESISTOR	1	
14	1A23	100 OHM 1/2 W RESISTOR	1	
15	1A24	100 OHM 1/2 W RESISTOR	1	
16	1A25	100 OHM 1/2 W RESISTOR	1	
17	1A26	100 OHM 1/2 W RESISTOR	1	
18	1A27	100 OHM 1/2 W RESISTOR	1	
19	1A28	100 OHM 1/2 W RESISTOR	1	
20	1A29	100 OHM 1/2 W RESISTOR	1	
21	1A30	100 OHM 1/2 W RESISTOR	1	
22	1A31	100 OHM 1/2 W RESISTOR	1	
23	1A32	100 OHM 1/2 W RESISTOR	1	
24	1A33	100 OHM 1/2 W RESISTOR	1	
25	1A34	100 OHM 1/2 W RESISTOR	1	
26	1A35	100 OHM 1/2 W RESISTOR	1	
27	1A36	100 OHM 1/2 W RESISTOR	1	
28	1A37	100 OHM 1/2 W RESISTOR	1	
29	1A38	100 OHM 1/2 W RESISTOR	1	
30	1A39	100 OHM 1/2 W RESISTOR	1	
31	1A40	100 OHM 1/2 W RESISTOR	1	
32	1A41	100 OHM 1/2 W RESISTOR	1	
33	1A42	100 OHM 1/2 W RESISTOR	1	
34	1A43	100 OHM 1/2 W RESISTOR	1	
35	1A44	100 OHM 1/2 W RESISTOR	1	
36	1A45	100 OHM 1/2 W RESISTOR	1	
37	1A46	100 OHM 1/2 W RESISTOR	1	
38	1A47	100 OHM 1/2 W RESISTOR	1	
39	1A48	100 OHM 1/2 W RESISTOR	1	
40	1A49	100 OHM 1/2 W RESISTOR	1	
41	1A50	100 OHM 1/2 W RESISTOR	1	
42	1A51	100 OHM 1/2 W RESISTOR	1	
43	1A52	100 OHM 1/2 W RESISTOR	1	
44	1A53	100 OHM 1/2 W RESISTOR	1	
45	1A54	100 OHM 1/2 W RESISTOR	1	
46	1A55	100 OHM 1/2 W RESISTOR	1	
47	1A56	100 OHM 1/2 W RESISTOR	1	
48	1A57	100 OHM 1/2 W RESISTOR	1	
49	1A58	100 OHM 1/2 W RESISTOR	1	
50	1A59	100 OHM 1/2 W RESISTOR	1	
51	1A60	100 OHM 1/2 W RESISTOR	1	
52	1A61	100 OHM 1/2 W RESISTOR	1	
53	1A62	100 OHM 1/2 W RESISTOR	1	
54	1A63	100 OHM 1/2 W RESISTOR	1	
55	1A64	100 OHM 1/2 W RESISTOR	1	
56	1A65	100 OHM 1/2 W RESISTOR	1	
57	1A66	100 OHM 1/2 W RESISTOR	1	
58	1A67	100 OHM 1/2 W RESISTOR	1	
59	1A68	100 OHM 1/2 W RESISTOR	1	
60	1A69	100 OHM 1/2 W RESISTOR	1	
61	1A70	100 OHM 1/2 W RESISTOR	1	
62	1A71	100 OHM 1/2 W RESISTOR	1	
63	1A72	100 OHM 1/2 W RESISTOR	1	
64	1A73	100 OHM 1/2 W RESISTOR	1	
65	1A74	100 OHM 1/2 W RESISTOR	1	
66	1A75	100 OHM 1/2 W RESISTOR	1	
67	1A76	100 OHM 1/2 W RESISTOR	1	
68	1A77	100 OHM 1/2 W RESISTOR	1	
69	1A78	100 OHM 1/2 W RESISTOR	1	
70	1A79	100 OHM 1/2 W RESISTOR	1	
71	1A80	100 OHM 1/2 W RESISTOR	1	
72	1A81	100 OHM 1/2 W RESISTOR	1	
73	1A82	100 OHM 1/2 W RESISTOR	1	
74	1A83	100 OHM 1/2 W RESISTOR	1	
75	1A84	100 OHM 1/2 W RESISTOR	1	
76	1A85	100 OHM 1/2 W RESISTOR	1	
77	1A86	100 OHM 1/2 W RESISTOR	1	
78	1A87	100 OHM 1/2 W RESISTOR	1	
79	1A88	100 OHM 1/2 W RESISTOR	1	
80	1A89	100 OHM 1/2 W RESISTOR	1	
81	1A90	100 OHM 1/2 W RESISTOR	1	
82	1A91	100 OHM 1/2 W RESISTOR	1	
83	1A92	100 OHM 1/2 W RESISTOR	1	
84	1A93	100 OHM 1/2 W RESISTOR	1	
85	1A94	100 OHM 1/2 W RESISTOR	1	
86	1A95	100 OHM 1/2 W RESISTOR	1	
87	1A96	100 OHM 1/2 W RESISTOR	1	
88	1A97	100 OHM 1/2 W RESISTOR	1	
89	1A98	100 OHM 1/2 W RESISTOR	1	
90	1A99	100 OHM 1/2 W RESISTOR	1	
91	1A100	100 OHM 1/2 W RESISTOR	1	

IF PEAK 455 KC

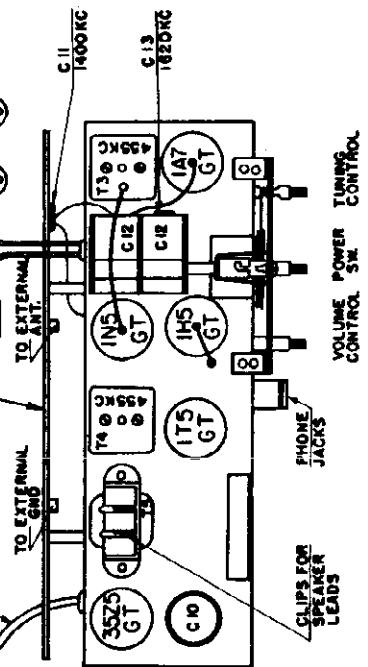
Model No. 0-53 radio receiver is a portable five (5) tube, 117 volt, 50-60 cycle A.C. or 117 volt D.C. or battery operated superheterodyne with self-contained loop antenna and batteries, designed to cover the standard broadcast band from 1620 to 535 K.C.

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

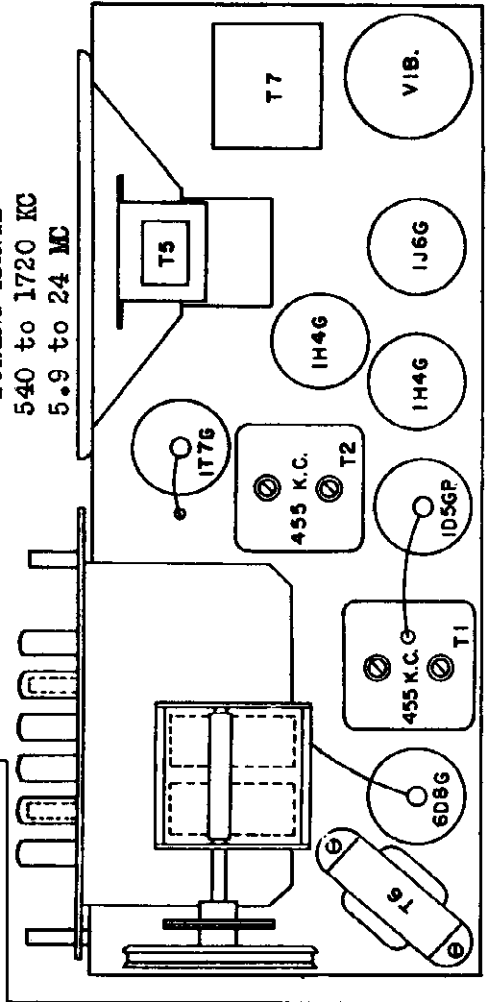
MODEL O-53



IF PEAK 455 KC



LOCATION OF PARTS ON TOP OF CHASSIS



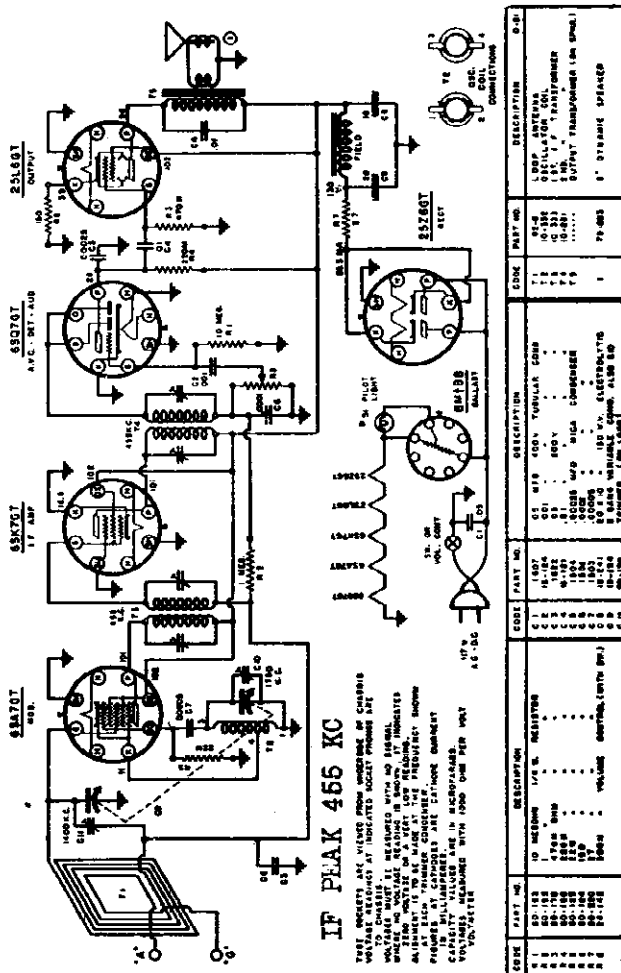
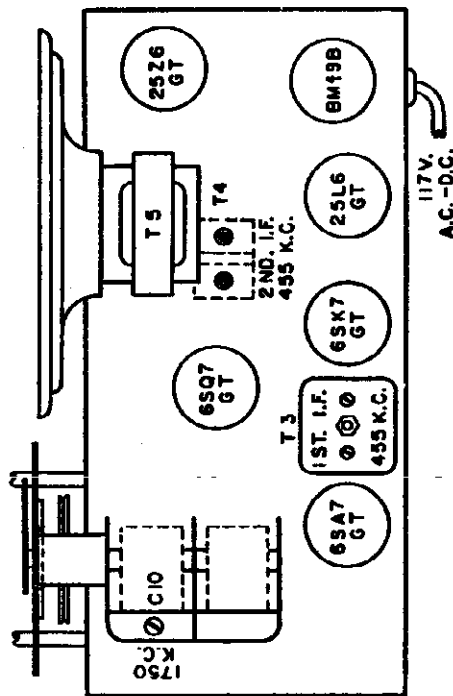
TUNING RANGE
 540 to 1720 KC
 5.9 to 24 MC

FOR PUSH BUTTON DATA SEE WARWICK PAGE 10-30.
 FOR ALIGNMENT SEE MODEL 749, WARWICK PAGE 10-26.

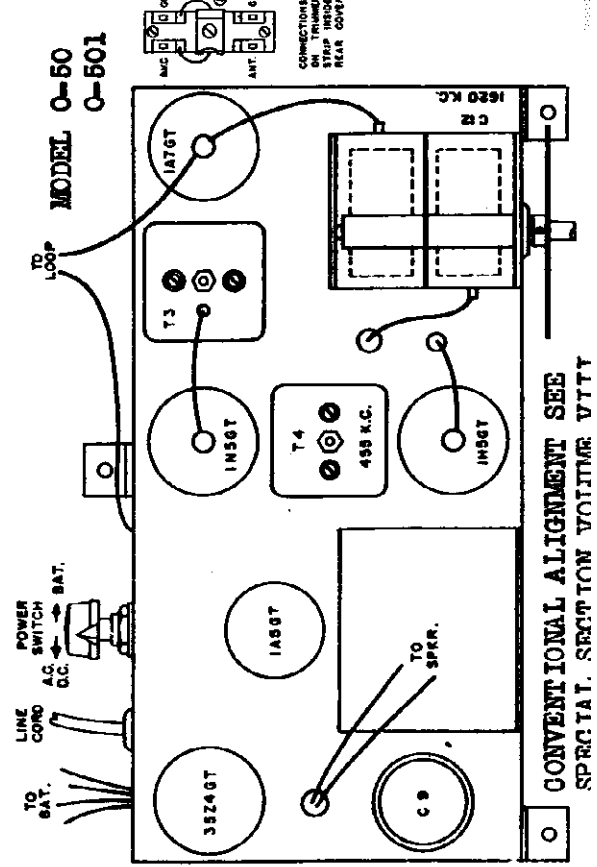
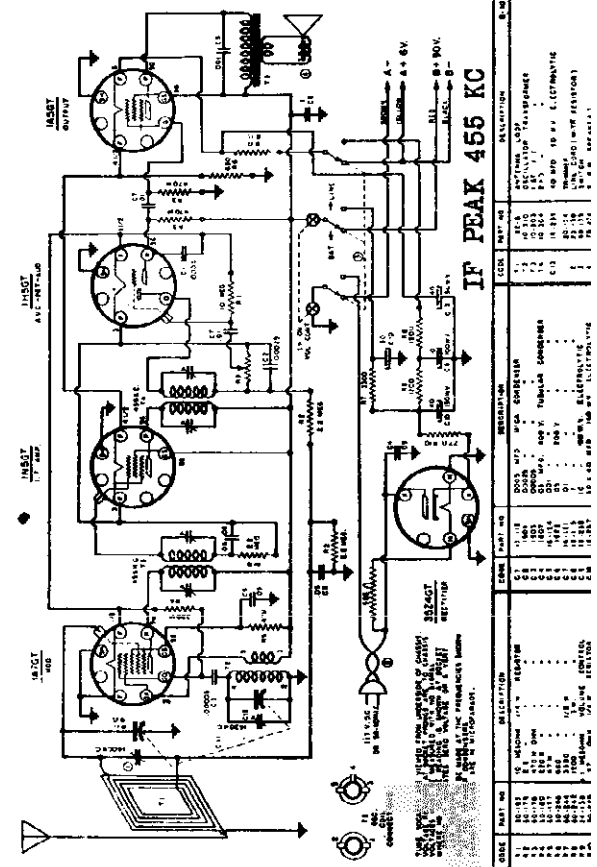
WARWICK MFG. CORP. MODELS 0-50, 0-501
 MODELS 0-61, 0-610 to 0-619
 Schematics, Voltage, Socket Alignment, Trimmers

MODEL NO. 0-610 TO 0-619, INCLUSIVE

Model No. 0-61
 CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII



TYPE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
6SA7	6SA7	6SA7	6SA7	6SA7	6SA7	6SA7	6SA7	6SA7
6SQ7	6SQ7	6SQ7	6SQ7	6SQ7	6SQ7	6SQ7	6SQ7	6SQ7
6SK7	6SK7	6SK7	6SK7	6SK7	6SK7	6SK7	6SK7	6SK7
25L6	25L6	25L6	25L6	25L6	25L6	25L6	25L6	25L6
25Z6	25Z6	25Z6	25Z6	25Z6	25Z6	25Z6	25Z6	25Z6
8M19B	8M19B	8M19B	8M19B	8M19B	8M19B	8M19B	8M19B	8M19B

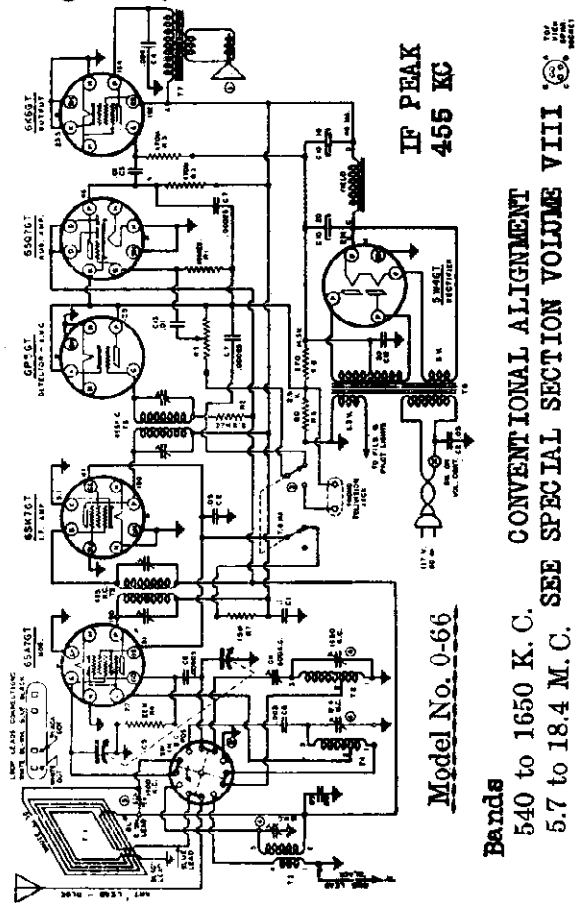


MODEL O-64

MODEL O-66

Schematics, Voltage, Socket Alignment, Trimmers

WARWICK MFG. CORP.

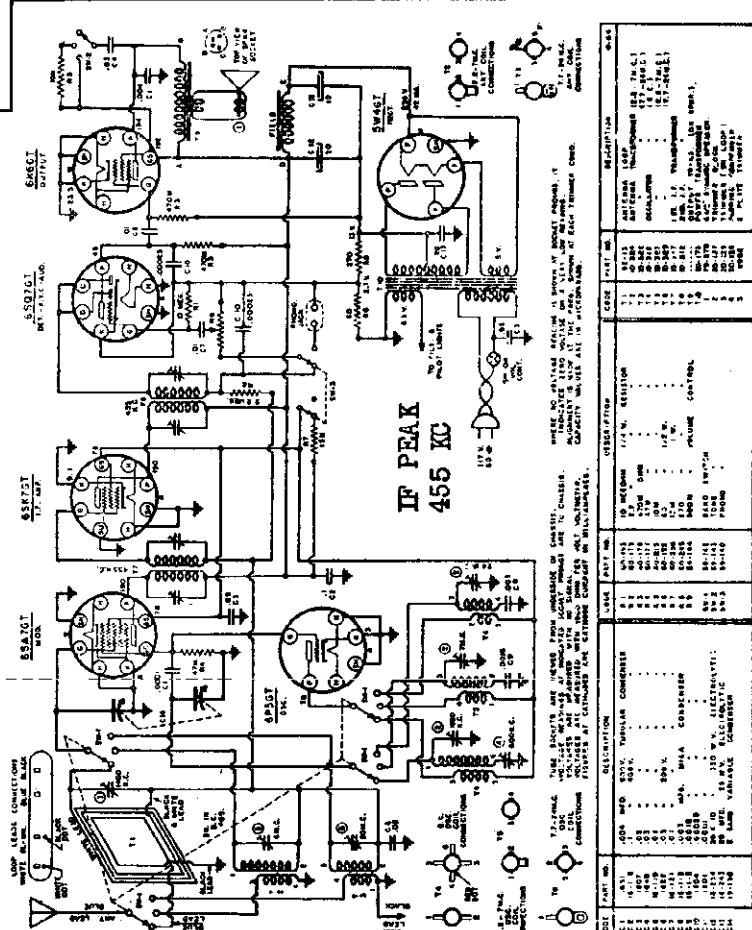
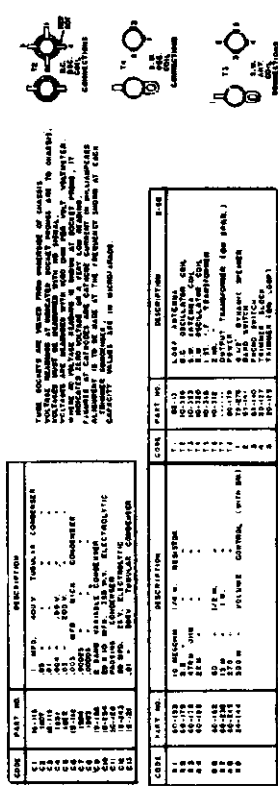


Model No. 0-66

Bands

540 to 1650 K. C. CONVENTIONAL ALIGNMENT

5.7 to 18.4 M. C. SEE SPECIAL SECTION VOLUME VIII



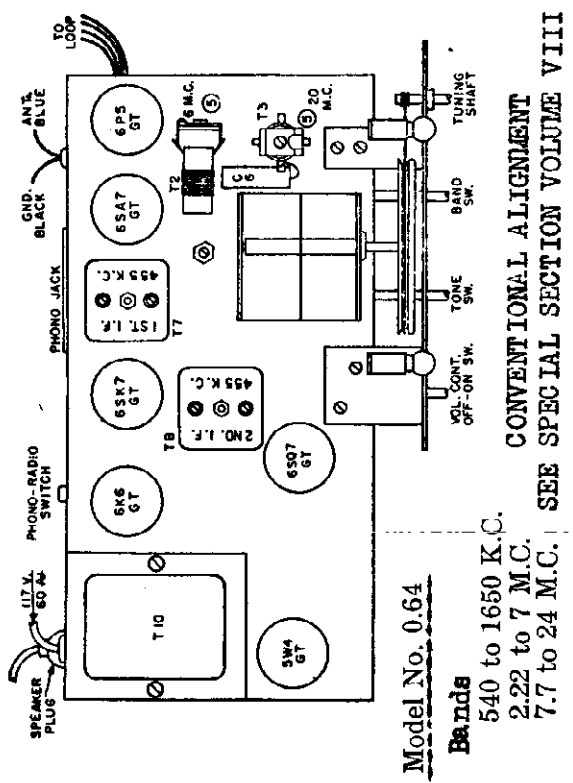
Model No. 0-64

Bands

540 to 1650 K. C.

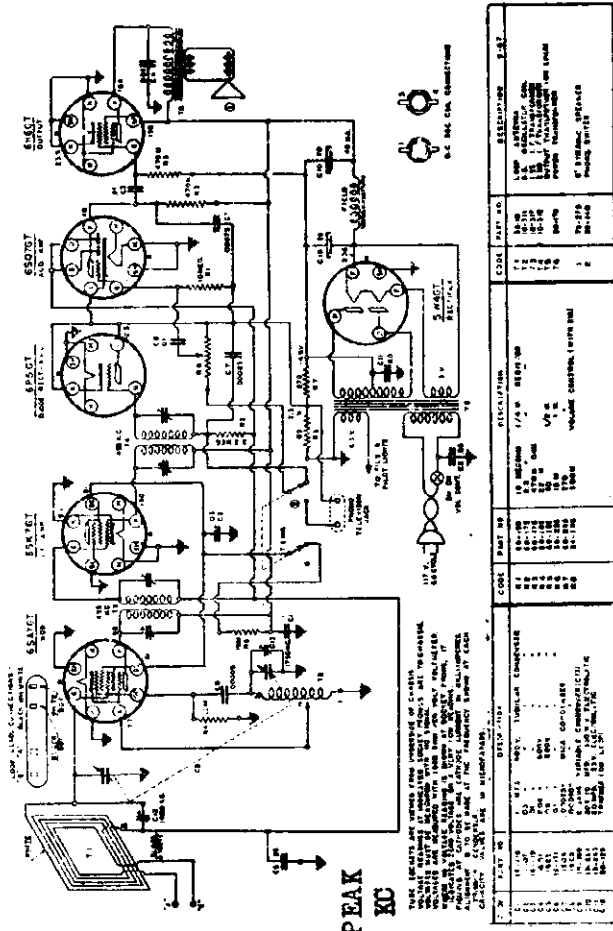
2.22 to 7 M. C.

7.7 to 24 M. C. SEE SPECIAL SECTION VOLUME VIII

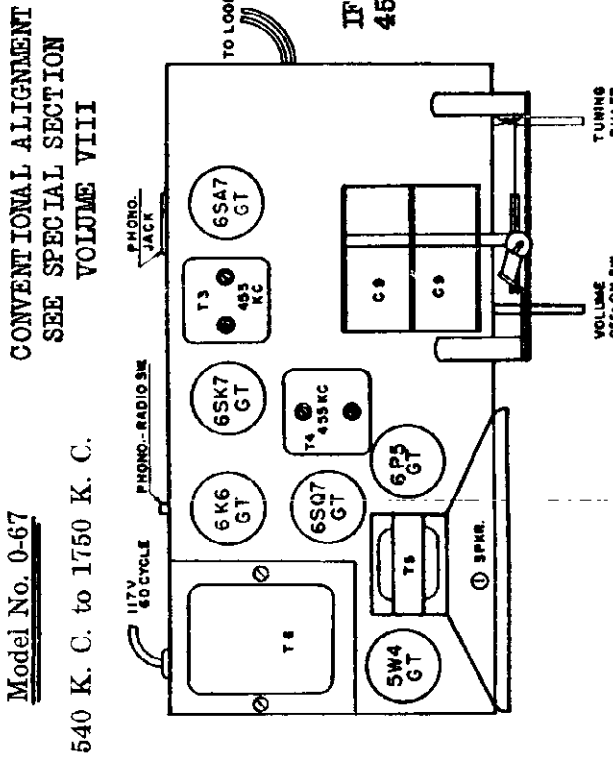


WARWICK MFG. CORP.

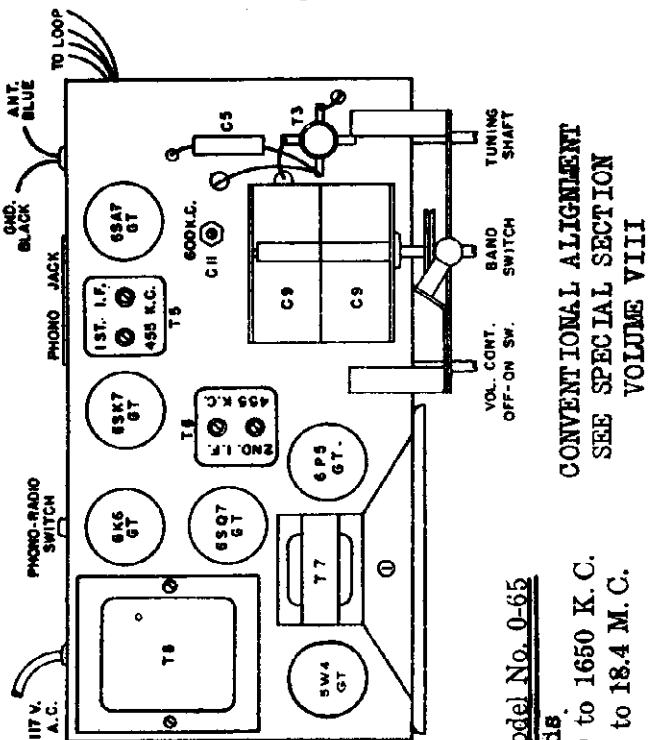
MODEL 0-65
MODEL 0-67
Schematics, Voltage, Socket
Alignment, Trimmers



CODE	PART NO.	DESCRIPTION	QTY.	REMARKS
1	6S47	500K C.	1	
2	6SK7	500K C.	1	
3	6K6	500K C.	1	
4	6SQ7	500K C.	1	
5	6P5	500K C.	1	
6	5W4	500K C.	1	
7	C9	500K C.	2	
8	C11	500K C.	1	
9	T3	500K C.	1	
10	T4	500K C.	1	
11	T5	500K C.	1	
12	T6	500K C.	1	
13	T7	500K C.	1	
14	T8	500K C.	1	
15	T9	500K C.	1	
16	T10	500K C.	1	
17	T11	500K C.	1	
18	T12	500K C.	1	
19	T13	500K C.	1	
20	T14	500K C.	1	
21	T15	500K C.	1	
22	T16	500K C.	1	
23	T17	500K C.	1	
24	T18	500K C.	1	
25	T19	500K C.	1	
26	T20	500K C.	1	
27	T21	500K C.	1	
28	T22	500K C.	1	
29	T23	500K C.	1	
30	T24	500K C.	1	
31	T25	500K C.	1	
32	T26	500K C.	1	
33	T27	500K C.	1	
34	T28	500K C.	1	
35	T29	500K C.	1	
36	T30	500K C.	1	
37	T31	500K C.	1	
38	T32	500K C.	1	
39	T33	500K C.	1	
40	T34	500K C.	1	
41	T35	500K C.	1	
42	T36	500K C.	1	
43	T37	500K C.	1	
44	T38	500K C.	1	
45	T39	500K C.	1	
46	T40	500K C.	1	
47	T41	500K C.	1	
48	T42	500K C.	1	
49	T43	500K C.	1	
50	T44	500K C.	1	
51	T45	500K C.	1	
52	T46	500K C.	1	
53	T47	500K C.	1	
54	T48	500K C.	1	
55	T49	500K C.	1	
56	T50	500K C.	1	
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62	T56	500K C.	1	
63	T57	500K C.	1	
64	T58	500K C.	1	
65	T59	500K C.	1	
66	T60	500K C.	1	
67	T61	500K C.	1	
68	T62	500K C.	1	
69	T63	500K C.	1	
70	T64	500K C.	1	
71	T65	500K C.	1	
72	T66	500K C.	1	
73	T67	500K C.	1	
74	T68	500K C.	1	
75	T69	500K C.	1	
76	T70	500K C.	1	
77	T71	500K C.	1	
78	T72	500K C.	1	
79	T73	500K C.	1	
80	T74	500K C.	1	
81	T75	500K C.	1	
82	T76	500K C.	1	
83	T77	500K C.	1	
84	T78	500K C.	1	
85	T79	500K C.	1	
86	T80	500K C.	1	
87	T81	500K C.	1	
88	T82	500K C.	1	
89	T83	500K C.	1	
90	T84	500K C.	1	
91	T85	500K C.	1	
92	T86	500K C.	1	
93	T87	500K C.	1	
94	T88	500K C.	1	
95	T89	500K C.	1	
96	T90	500K C.	1	
97	T91	500K C.	1	
98	T92	500K C.	1	
99	T93	500K C.	1	
100	T94	500K C.	1	



CODE	PART NO.	DESCRIPTION	QTY.	REMARKS
1	6S47	500K C.	1	
2	6SK7	500K C.	1	
3	6K6	500K C.	1	
4	6SQ7	500K C.	1	
5	6P5	500K C.	1	
6	5W4	500K C.	1	
7	C9	500K C.	2	
8	C11	500K C.	1	
9	T3	500K C.	1	
10	T4	500K C.	1	
11	T5	500K C.	1	
12	T6	500K C.	1	
13	T7	500K C.	1	
14	T8	500K C.	1	
15	T9	500K C.	1	
16	T10	500K C.	1	
17	T11	500K C.	1	
18	T12	500K C.	1	
19	T13	500K C.	1	
20	T14	500K C.	1	
21	T15	500K C.	1	
22	T16	500K C.	1	
23	T17	500K C.	1	
24	T18	500K C.	1	
25	T19	500K C.	1	
26	T20	500K C.	1	
27	T21	500K C.	1	
28	T22	500K C.	1	
29	T23	500K C.	1	
30	T24	500K C.	1	
31	T25	500K C.	1	
32	T26	500K C.	1	
33	T27	500K C.	1	
34	T28	500K C.	1	
35	T29	500K C.	1	
36	T30	500K C.	1	
37	T31	500K C.	1	
38	T32	500K C.	1	
39	T33	500K C.	1	
40	T34	500K C.	1	
41	T35	500K C.	1	
42	T36	500K C.	1	
43	T37	500K C.	1	
44	T38	500K C.	1	
45	T39	500K C.	1	
46	T40	500K C.	1	
47	T41	500K C.	1	
48	T42	500K C.	1	
49	T43	500K C.	1	
50	T44	500K C.	1	
51	T45	500K C.	1	
52	T46	500K C.	1	
53	T47	500K C.	1	
54	T48	500K C.	1	
55	T49	500K C.	1	
56	T50	500K C.	1	
57	T51	500K C.	1	
58	T52	500K C.	1	
59	T53	500K C.	1	
60	T54	500K C.	1	
61	T55	500K C.	1	
62	T56	500K C.	1	
63	T57	500K C.	1	
64	T58	500K C.	1	
65	T59	500K C.	1	
66	T60	500K C.	1	
67	T61	500K C.	1	
68	T62	500K C.	1	
69	T63	500K C.	1	
70	T64	500K C.	1	
71	T65	500K C.	1	
72	T66	500K C.	1	
73	T67	500K C.	1	
74	T68	500K C.	1	
75	T69	500K C.	1	
76	T70	500K C.	1	
77	T71	500K C.	1	
78	T72	500K C.	1	
79	T73	500K C.	1	
80	T74	500K C.	1	
81	T75	500K C.	1	
82	T76	500K C.	1	
83	T77	500K C.	1	
84	T78	500K C.	1	
85	T79	500K C.	1	
86	T80	500K C.	1	
87	T81	500K C.	1	
88	T82	500K C.	1	
89	T83	500K C.	1	
90	T84	500K C.	1	
91	T85	500K C.	1	
92	T86	500K C.	1	
93	T87	500K C.	1	
94	T88	500K C.	1	
95	T89	500K C.	1	
96	T90	500K C.	1	
97	T91	500K C.	1	
98	T92	500K C.	1	
99	T93	500K C.	1	
100	T94	500K C.	1	



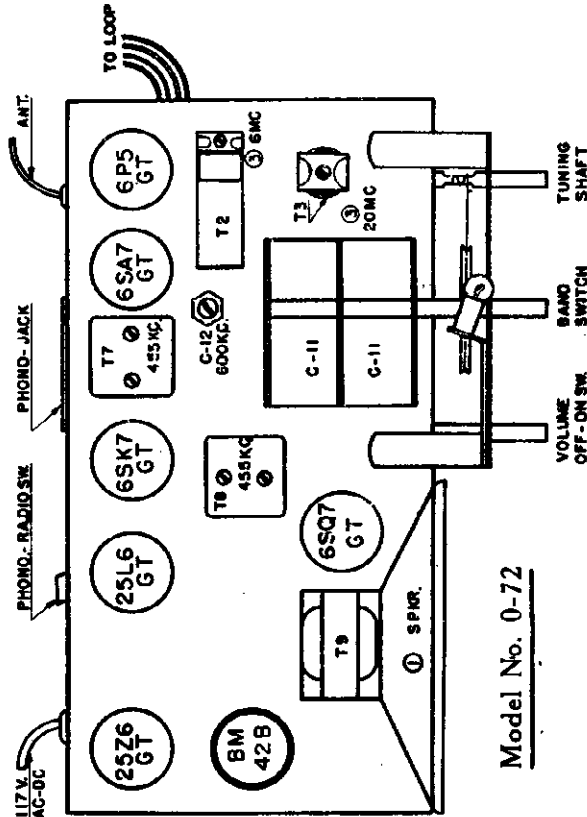
CODE	PART NO.	DESCRIPTION	QTY.	REMARKS
1	6S47	500K C.	1	
2	6SK7	500K C.	1	
3	6K6	500K C.	1	
4	6SQ7	500K C.	1	
5	6P5	500K C.	1	
6	5W4	500K C.	1	
7	C9	500K C.	2	
8	C11	500K C.	1	
9	T3	500K C.	1	
10	T4	500K C.	1	
11	T5	500K C.	1	
12	T6	500K C.	1	
13	T7	500K C.	1	
14	T8	500K C.	1	
15	T9	500K C.	1	
16	T10	500K C.	1	
17	T11	500K C.	1	
18	T12	500K C.	1	
19	T13	500K C.	1	
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22	T16	500K C.	1	
23	T17	500K C.	1	
24	T18	500K C.	1	
25	T19	500K C.	1	
26	T20	500K C.	1	
27	T21	500K C.	1	
28	T22	500K C.	1	
29	T23	500K C.	1	
30	T24	500K C.	1	
31	T25	500K C.	1	
32	T26	500K C.	1	
33	T27	500K C.	1	
34	T28	500K C.	1	
35	T29	500K C.	1	
36	T30	500K C.	1	
37	T31	500K C.	1	
38	T32	500K C.	1	
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40	T34	500K C.	1	
41	T35	500K C.	1	
42	T36	500K C.	1	
43	T37	500K C.	1	
44	T38	500K C.	1	
45	T39	500K C.	1	
46	T40	500K C.	1	
47	T41	500K C.	1	
48	T42	500K C.	1	
49	T43	500K C.	1	
50	T44	500K C.	1	
51	T45	500K C.	1	
52				

WARWICK MFG. CORP.

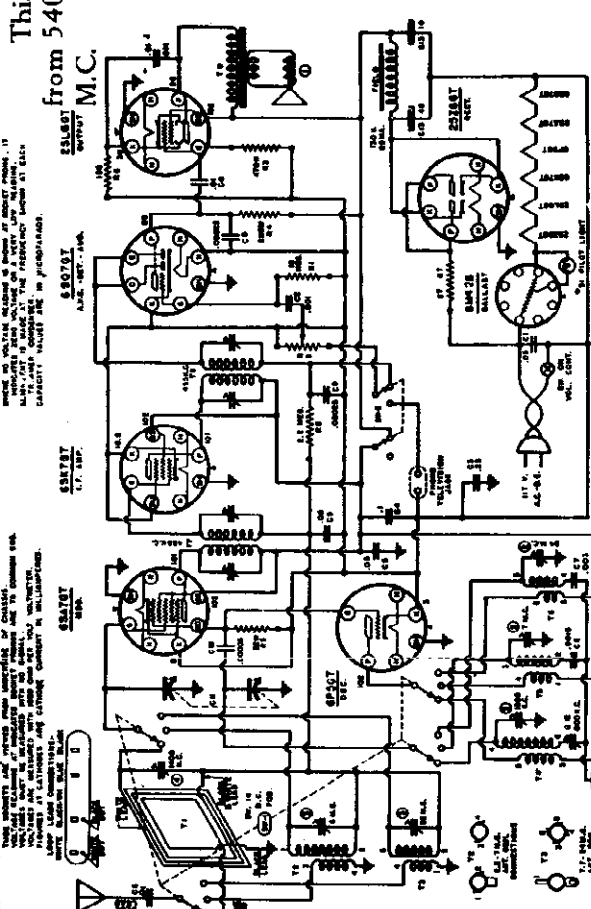
MODEL 0-72
 MODEL 0-73
 Schematics, Voltage, Soc.
 Alignment, Trimmers

This model has been designed to cover three separate frequency bands from 540 K.C. to 1650 K.C., 2.22 M.C. to 7 M.C. and from 7.77 M.C. to 24 M.C.

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VIII



Model No. 0-72

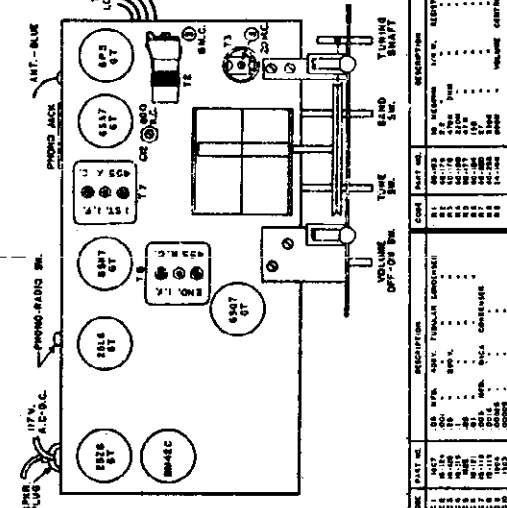


COMP. PART NO.	DESCRIPTION	REVISION	DATE
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12	REC'D		11-15-41
13	REC'D		11-15-41
14	REC'D		11-15-41
15	REC'D		11-15-41
16	REC'D		11-15-41
17	REC'D		11-15-41
18	REC'D		11-15-41
19	REC'D		11-15-41
20	REC'D		11-15-41
21	REC'D		11-15-41
22	REC'D		11-15-41
23	REC'D		11-15-41
24	REC'D		11-15-41
25	REC'D		11-15-41
26	REC'D		11-15-41
27	REC'D		11-15-41
28	REC'D		11-15-41
29	REC'D		11-15-41
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33	REC'D		11-15-41
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35	REC'D		11-15-41
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37	REC'D		11-15-41
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39	REC'D		11-15-41
40	REC'D		11-15-41
41	REC'D		11-15-41
42	REC'D		11-15-41
43	REC'D		11-15-41
44	REC'D		11-15-41
45	REC'D		11-15-41
46	REC'D		11-15-41
47	REC'D		11-15-41
48	REC'D		11-15-41
49	REC'D		11-15-41
50	REC'D		11-15-41
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60	REC'D		11-15-41
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62	REC'D		11-15-41
63	REC'D		11-15-41
64	REC'D		11-15-41
65	REC'D		11-15-41
66	REC'D		11-15-41
67	REC'D		11-15-41
68	REC'D		11-15-41
69	REC'D		11-15-41
70	REC'D		11-15-41
71	REC'D		11-15-41
72	REC'D		11-15-41
73	REC'D		11-15-41
74	REC'D		11-15-41
75	REC'D		11-15-41
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77	REC'D		11-15-41
78	REC'D		11-15-41
79	REC'D		11-15-41
80	REC'D		11-15-41
81	REC'D		11-15-41
82	REC'D		11-15-41
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84	REC'D		11-15-41
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91	REC'D		11-15-41
92	REC'D		11-15-41
93	REC'D		11-15-41
94	REC'D		11-15-41
95	REC'D		11-15-41
96	REC'D		11-15-41
97	REC'D		11-15-41
98	REC'D		11-15-41
99	REC'D		11-15-41
100	REC'D		11-15-41

Model No. 0-78

Bands
 540 K.C. to 1650 K.C.
 2.22 M.C. to 7 M.C.
 7.77 M.C. to 24 M.C.

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VIII



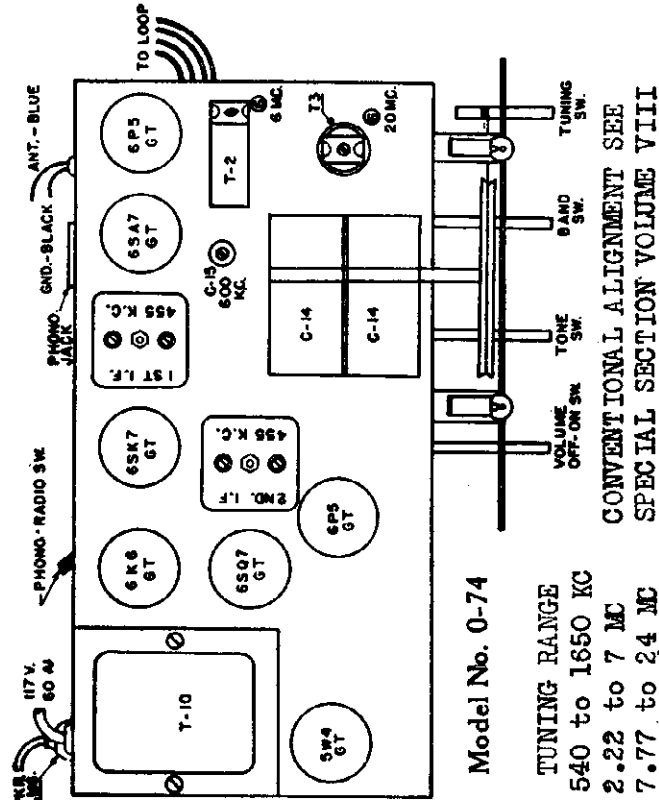
COMP. PART NO.	DESCRIPTION	REVISION	DATE
11	REC'D		11-15-41
12	REC'D		11-15-41
13	REC'D		11-15-41
14	REC'D		11-15-41
15	REC'D		11-15-41
16	REC'D		11-15-41
17	REC'D		11-15-41
18	REC'D		11-15-41
19	REC'D		11-15-41
20	REC'D		11-15-41
21	REC'D		11-15-41
22	REC'D		11-15-41
23	REC'D		11-15-41
24	REC'D		11-15-41
25	REC'D		11-15-41
26	REC'D		11-15-41
27	REC'D		11-15-41
28	REC'D		11-15-41
29	REC'D		11-15-41
30	REC'D		11-15-41
31	REC'D		11-15-41
32	REC'D		11-15-41
33	REC'D		11-15-41
34	REC'D		11-15-41
35	REC'D		11-15-41
36	REC'D		11-15-41
37	REC'D		11-15-41
38	REC'D		11-15-41
39	REC'D		11-15-41
40	REC'D		11-15-41
41	REC'D		11-15-41
42	REC'D		11-15-41
43	REC'D		11-15-41
44	REC'D		11-15-41
45	REC'D		11-15-41
46	REC'D		11-15-41
47	REC'D		11-15-41
48	REC'D		11-15-41
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65	REC'D		11-15-41
66	REC'D		11-15-41
67	REC'D		11-15-41
68	REC'D		11-15-41
69	REC'D		11-15-41
70	REC'D		11-15-41
71	REC'D		11-15-41
72	REC'D		11-15-41
73	REC'D		11-15-41
74	REC'D		11-15-41
75	REC'D		11-15-41
76	REC'D		11-15-41
77	REC'D		11-15-41
78	REC'D		11-15-41
79	REC'D		11-15-41
80	REC'D		11-15-41
81	REC'D		11-15-41
82	REC'D		11-15-41
83	REC'D		11-15-41
84	REC'D		11-15-41
85	REC'D		11-15-41
86	REC'D		11-15-41
87	REC'D		11-15-41
88	REC'D		11-15-41
89	REC'D		11-15-41
90	REC'D		11-15-41
91	REC'D		11-15-41
92	REC'D		11-15-41
93	REC'D		11-15-41
94	REC'D		11-15-41
95	REC'D		11-15-41
96	REC'D		11-15-41
97	REC'D		11-15-41
98	REC'D		11-15-41
99	REC'D		11-15-41
100	REC'D		11-15-41

MODEL 0-74

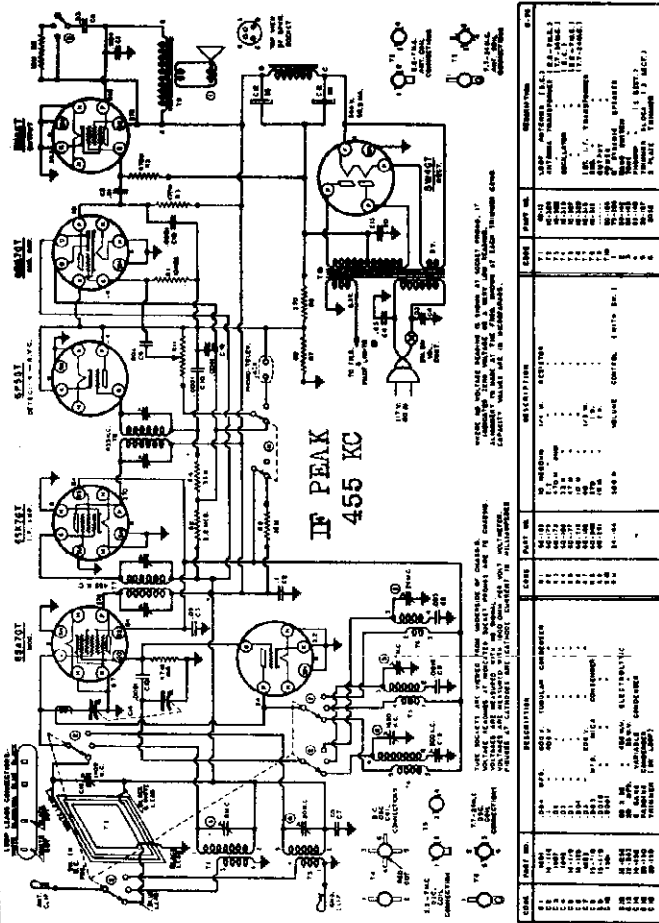
MODEL 0-75

Schematics, Voltage, Socket Alignment, Trimmers

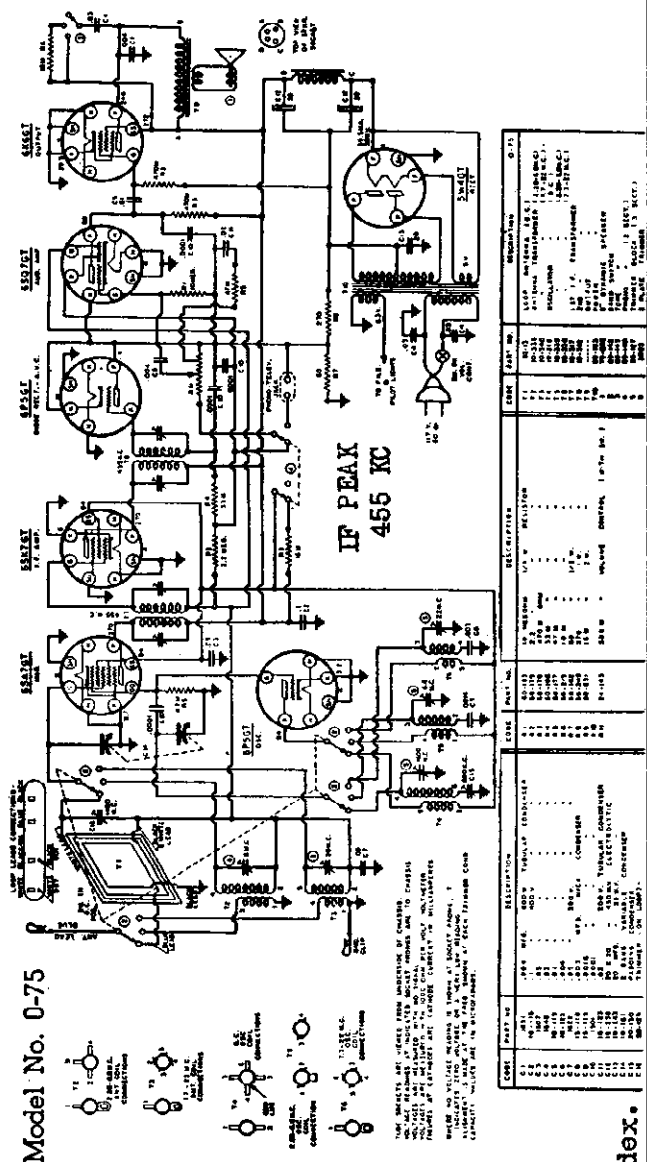
WARWICK MFG. CORP.



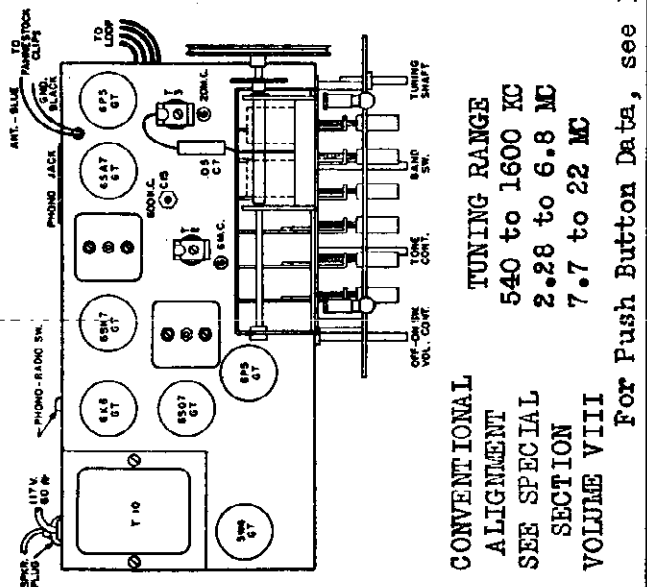
Model No. 0-74
 TUNING RANGE
 540 to 1650 KC
 2.22 to 7 MC
 7.77 to 24 MC



Model No. 0-75
 TUNING RANGE
 540 to 1600 KC
 2.28 to 6.8 MC
 7.7 to 22 MC



Model No. 0-75
 TUNING RANGE
 540 to 1600 KC
 2.28 to 6.8 MC
 7.7 to 22 MC



Model No. 0-75
 TUNING RANGE
 540 to 1600 KC
 2.28 to 6.8 MC
 7.7 to 22 MC

For Push Button Data, see Index.

PART NO.	DESCRIPTION	QTY.	REMARKS
55201	5Y4	1	500K FILAMENT
55202	6K6	1	600K FILAMENT
55203	6SK7	1	600K FILAMENT
55204	6SA7	1	600K FILAMENT
55205	6P5	1	600K FILAMENT
55206	6S07	1	600K FILAMENT
55207	6P5	1	600K FILAMENT
55208	6SK7	1	600K FILAMENT
55209	6SA7	1	600K FILAMENT
55210	6P5	1	600K FILAMENT
55211	6S07	1	600K FILAMENT
55212	6P5	1	600K FILAMENT
55213	6SK7	1	600K FILAMENT
55214	6SA7	1	600K FILAMENT
55215	6P5	1	600K FILAMENT
55216	6S07	1	600K FILAMENT
55217	6P5	1	600K FILAMENT
55218	6SK7	1	600K FILAMENT
55219	6SA7	1	600K FILAMENT
55220	6P5	1	600K FILAMENT
55221	6S07	1	600K FILAMENT
55222	6P5	1	600K FILAMENT
55223	6SK7	1	600K FILAMENT
55224	6SA7	1	600K FILAMENT
55225	6P5	1	600K FILAMENT
55226	6S07	1	600K FILAMENT
55227	6P5	1	600K FILAMENT
55228	6SK7	1	600K FILAMENT
55229	6SA7	1	600K FILAMENT
55230	6P5	1	600K FILAMENT
55231	6S07	1	600K FILAMENT
55232	6P5	1	600K FILAMENT
55233	6SK7	1	600K FILAMENT
55234	6SA7	1	600K FILAMENT
55235	6P5	1	600K FILAMENT
55236	6S07	1	600K FILAMENT
55237	6P5	1	600K FILAMENT
55238	6SK7	1	600K FILAMENT
55239	6SA7	1	600K FILAMENT
55240	6P5	1	600K FILAMENT
55241	6S07	1	600K FILAMENT
55242	6P5	1	600K FILAMENT
55243	6SK7	1	600K FILAMENT
55244	6SA7	1	600K FILAMENT
55245	6P5	1	600K FILAMENT
55246	6S07	1	600K FILAMENT
55247	6P5	1	600K FILAMENT
55248	6SK7	1	600K FILAMENT
55249	6SA7	1	600K FILAMENT
55250	6P5	1	600K FILAMENT

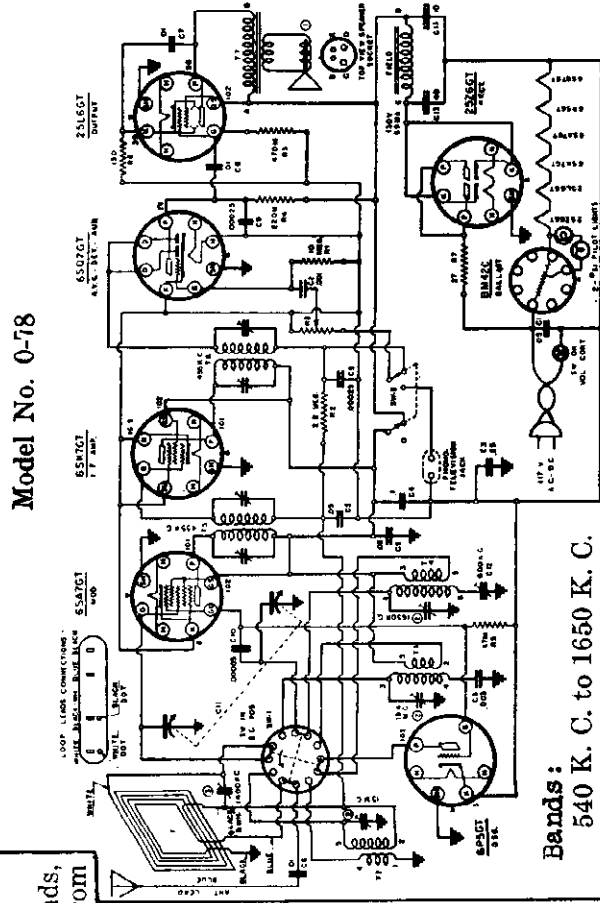
WARWICK MFG. CORP.

MODEL 0-76
 MODEL 0-78
 Schematics, Voltage, Soc
 Alignment, Trimmers

Model No. 0-78

This model has been designed to cover two separate frequency bands, a broadcast band from 540 K. C. to 1650 K. C. and a short wave band from 5.7 to 18.4 M.C.

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

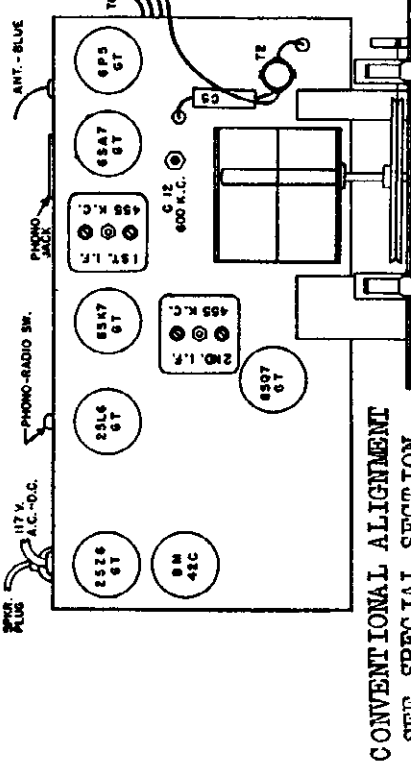


Bands:
 540 K. C. to 1650 K. C.
 5.7 to 18.4 M.C.

IF PEAK 455 KC

NOTE: SOCKET AND WINDING VALUES IN SQUARES ARE IN MICROFARADS. IF VOLTAGE TRIMMERS ARE USED, THE FREQUENCY SHOULD BE ADJUSTED TO 455 KC. CAPACITY VALUES ARE IN MICROFARADS.

CODE	PART NO.	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION
01	2526	GT	2526	GT	2526
02	BM 42B	42B	BM 42B	BM 42B	BM 42B
03	6507	GT	6507	GT	6507
04	65A7	GT	65A7	GT	65A7
05	6P5	GT	6P5	GT	6P5

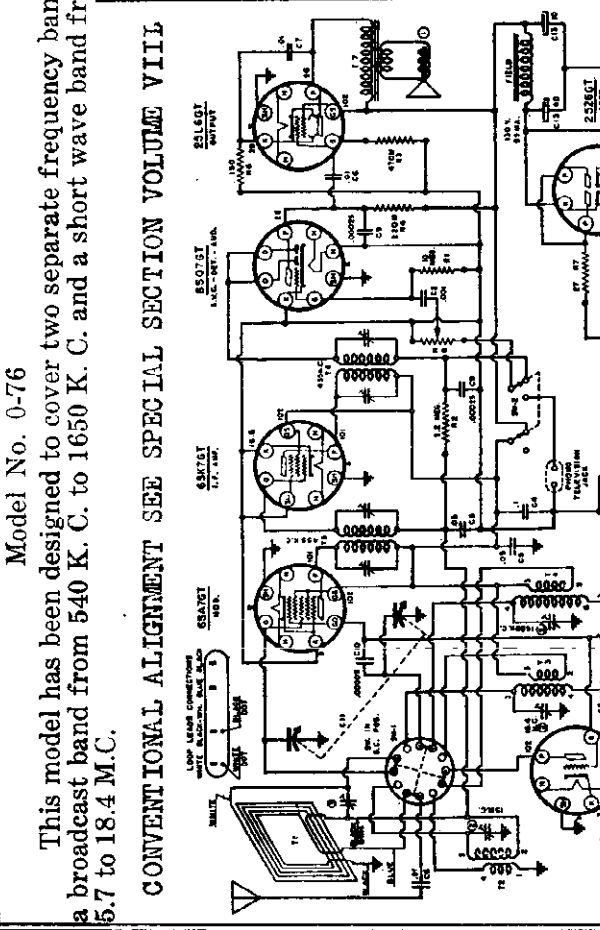


CONVENTIONAL ALIGNMENT
 CIRCUIT

Model No. 0-76

This model has been designed to cover two separate frequency bands, a broadcast band from 540 K. C. to 1650 K. C. and a short wave band from 5.7 to 18.4 M.C.

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

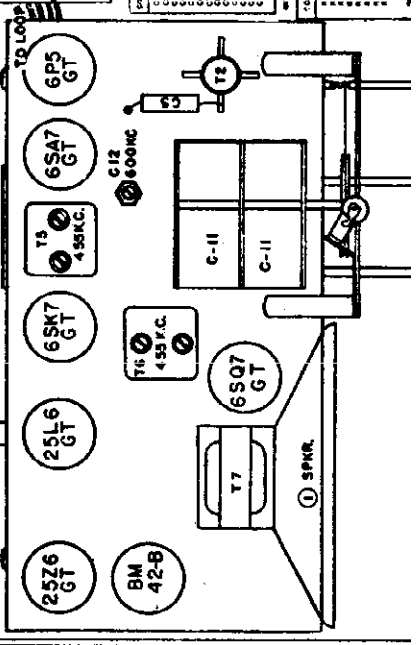


Bands:
 540 K. C. to 1650 K. C.
 5.7 to 18.4 M.C.

IF PEAK 455 KC

NOTE: SOCKET AND WINDING VALUES IN SQUARES ARE IN MICROFARADS. IF VOLTAGE TRIMMERS ARE USED, THE FREQUENCY SHOULD BE ADJUSTED TO 455 KC. CAPACITY VALUES ARE IN MICROFARADS.

CODE	PART NO.	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION
01	2526	GT	2526	GT	2526
02	BM 42B	42B	BM 42B	BM 42B	BM 42B
03	6507	GT	6507	GT	6507
04	65A7	GT	65A7	GT	65A7
05	6P5	GT	6P5	GT	6P5



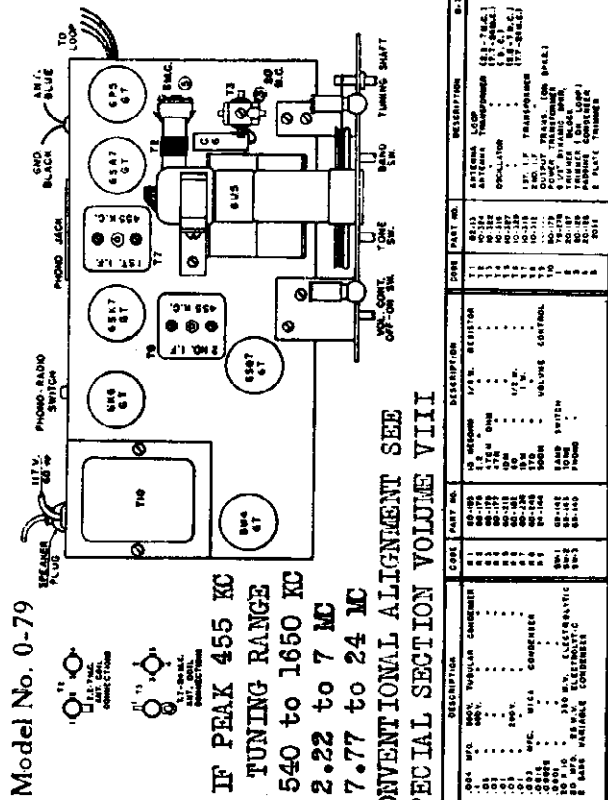
CONVENTIONAL ALIGNMENT
 CIRCUIT

WARWICK MFG. CORP.

MODEL 0-79

MODEL 0-81

Schematics, Voltage, Soc
Alignment, Trimmers



Model No. 0-79

IF PEAK 455 KC
TUNING RANGE
540 to 1650 KC
2.22 to 7 MC
7.77 to 24 MC

CONVENTIONAL ALIGNMENT SEE
SPECIAL SECTION VOLUME VIII

CODE	PART NO.	DESCRIPTION	DESCRIPTION	CODE	PART NO.	DESCRIPTION
1	50-100	100 OHM RES.	100 OHM RES.	1	60-100	100 OHM RES.
2	50-150	150 OHM RES.	150 OHM RES.	2	60-150	150 OHM RES.
3	50-200	200 OHM RES.	200 OHM RES.	3	60-200	200 OHM RES.
4	50-300	300 OHM RES.	300 OHM RES.	4	60-300	300 OHM RES.
5	50-400	400 OHM RES.	400 OHM RES.	5	60-400	400 OHM RES.
6	50-500	500 OHM RES.	500 OHM RES.	6	60-500	500 OHM RES.
7	50-600	600 OHM RES.	600 OHM RES.	7	60-600	600 OHM RES.
8	50-700	700 OHM RES.	700 OHM RES.	8	60-700	700 OHM RES.
9	50-800	800 OHM RES.	800 OHM RES.	9	60-800	800 OHM RES.
10	50-900	900 OHM RES.	900 OHM RES.	10	60-900	900 OHM RES.
11	50-1000	1000 OHM RES.	1000 OHM RES.	11	60-1000	1000 OHM RES.
12	50-1500	1500 OHM RES.	1500 OHM RES.	12	60-1500	1500 OHM RES.
13	50-2000	2000 OHM RES.	2000 OHM RES.	13	60-2000	2000 OHM RES.
14	50-3000	3000 OHM RES.	3000 OHM RES.	14	60-3000	3000 OHM RES.
15	50-4000	4000 OHM RES.	4000 OHM RES.	15	60-4000	4000 OHM RES.
16	50-5000	5000 OHM RES.	5000 OHM RES.	16	60-5000	5000 OHM RES.
17	50-6000	6000 OHM RES.	6000 OHM RES.	17	60-6000	6000 OHM RES.
18	50-8000	8000 OHM RES.	8000 OHM RES.	18	60-8000	8000 OHM RES.
19	50-10000	10000 OHM RES.	10000 OHM RES.	19	60-10000	10000 OHM RES.
20	50-15000	15000 OHM RES.	15000 OHM RES.	20	60-15000	15000 OHM RES.
21	50-20000	20000 OHM RES.	20000 OHM RES.	21	60-20000	20000 OHM RES.
22	50-30000	30000 OHM RES.	30000 OHM RES.	22	60-30000	30000 OHM RES.
23	50-40000	40000 OHM RES.	40000 OHM RES.	23	60-40000	40000 OHM RES.
24	50-50000	50000 OHM RES.	50000 OHM RES.	24	60-50000	50000 OHM RES.
25	50-75000	75000 OHM RES.	75000 OHM RES.	25	60-75000	75000 OHM RES.
26	50-100000	100000 OHM RES.	100000 OHM RES.	26	60-100000	100000 OHM RES.
27	50-150000	150000 OHM RES.	150000 OHM RES.	27	60-150000	150000 OHM RES.
28	50-200000	200000 OHM RES.	200000 OHM RES.	28	60-200000	200000 OHM RES.
29	50-300000	300000 OHM RES.	300000 OHM RES.	29	60-300000	300000 OHM RES.
30	50-400000	400000 OHM RES.	400000 OHM RES.	30	60-400000	400000 OHM RES.
31	50-500000	500000 OHM RES.	500000 OHM RES.	31	60-500000	500000 OHM RES.
32	50-750000	750000 OHM RES.	750000 OHM RES.	32	60-750000	750000 OHM RES.
33	50-1000000	1000000 OHM RES.	1000000 OHM RES.	33	60-1000000	1000000 OHM RES.
34	50-1500000	1500000 OHM RES.	1500000 OHM RES.	34	60-1500000	1500000 OHM RES.
35	50-2000000	2000000 OHM RES.	2000000 OHM RES.	35	60-2000000	2000000 OHM RES.
36	50-3000000	3000000 OHM RES.	3000000 OHM RES.	36	60-3000000	3000000 OHM RES.
37	50-4000000	4000000 OHM RES.	4000000 OHM RES.	37	60-4000000	4000000 OHM RES.
38	50-5000000	5000000 OHM RES.	5000000 OHM RES.	38	60-5000000	5000000 OHM RES.
39	50-7500000	7500000 OHM RES.	7500000 OHM RES.	39	60-7500000	7500000 OHM RES.
40	50-10000000	10000000 OHM RES.	10000000 OHM RES.	40	60-10000000	10000000 OHM RES.
41	50-15000000	15000000 OHM RES.	15000000 OHM RES.	41	60-15000000	15000000 OHM RES.
42	50-20000000	20000000 OHM RES.	20000000 OHM RES.	42	60-20000000	20000000 OHM RES.
43	50-30000000	30000000 OHM RES.	30000000 OHM RES.	43	60-30000000	30000000 OHM RES.
44	50-40000000	40000000 OHM RES.	40000000 OHM RES.	44	60-40000000	40000000 OHM RES.
45	50-50000000	50000000 OHM RES.	50000000 OHM RES.	45	60-50000000	50000000 OHM RES.
46	50-75000000	75000000 OHM RES.	75000000 OHM RES.	46	60-75000000	75000000 OHM RES.
47	50-100000000	100000000 OHM RES.	100000000 OHM RES.	47	60-100000000	100000000 OHM RES.
48	50-150000000	150000000 OHM RES.	150000000 OHM RES.	48	60-150000000	150000000 OHM RES.
49	50-200000000	200000000 OHM RES.	200000000 OHM RES.	49	60-200000000	200000000 OHM RES.
50	50-300000000	300000000 OHM RES.	300000000 OHM RES.	50	60-300000000	300000000 OHM RES.
51	50-400000000	400000000 OHM RES.	400000000 OHM RES.	51	60-400000000	400000000 OHM RES.
52	50-500000000	500000000 OHM RES.	500000000 OHM RES.	52	60-500000000	500000000 OHM RES.
53	50-750000000	750000000 OHM RES.	750000000 OHM RES.	53	60-750000000	750000000 OHM RES.
54	50-1000000000	1000000000 OHM RES.	1000000000 OHM RES.	54	60-1000000000	1000000000 OHM RES.
55	50-1500000000	1500000000 OHM RES.	1500000000 OHM RES.	55	60-1500000000	1500000000 OHM RES.
56	50-2000000000	2000000000 OHM RES.	2000000000 OHM RES.	56	60-2000000000	2000000000 OHM RES.
57	50-3000000000	3000000000 OHM RES.	3000000000 OHM RES.	57	60-3000000000	3000000000 OHM RES.
58	50-4000000000	4000000000 OHM RES.	4000000000 OHM RES.	58	60-4000000000	4000000000 OHM RES.
59	50-5000000000	5000000000 OHM RES.	5000000000 OHM RES.	59	60-5000000000	5000000000 OHM RES.
60	50-7500000000	7500000000 OHM RES.	7500000000 OHM RES.	60	60-7500000000	7500000000 OHM RES.
61	50-10000000000	10000000000 OHM RES.	10000000000 OHM RES.	61	60-10000000000	10000000000 OHM RES.
62	50-15000000000	15000000000 OHM RES.	15000000000 OHM RES.	62	60-15000000000	15000000000 OHM RES.
63	50-20000000000	20000000000 OHM RES.	20000000000 OHM RES.	63	60-20000000000	20000000000 OHM RES.
64	50-30000000000	30000000000 OHM RES.	30000000000 OHM RES.	64	60-30000000000	30000000000 OHM RES.
65	50-40000000000	40000000000 OHM RES.	40000000000 OHM RES.	65	60-40000000000	40000000000 OHM RES.
66	50-50000000000	50000000000 OHM RES.	50000000000 OHM RES.	66	60-50000000000	50000000000 OHM RES.
67	50-75000000000	75000000000 OHM RES.	75000000000 OHM RES.	67	60-75000000000	75000000000 OHM RES.
68	50-100000000000	100000000000 OHM RES.	100000000000 OHM RES.	68	60-100000000000	100000000000 OHM RES.
69	50-150000000000	150000000000 OHM RES.	150000000000 OHM RES.	69	60-150000000000	150000000000 OHM RES.
70	50-200000000000	200000000000 OHM RES.	200000000000 OHM RES.	70	60-200000000000	200000000000 OHM RES.
71	50-300000000000	300000000000 OHM RES.	300000000000 OHM RES.	71	60-300000000000	300000000000 OHM RES.
72	50-400000000000	400000000000 OHM RES.	400000000000 OHM RES.	72	60-400000000000	400000000000 OHM RES.
73	50-500000000000	500000000000 OHM RES.	500000000000 OHM RES.	73	60-500000000000	500000000000 OHM RES.
74	50-750000000000	750000000000 OHM RES.	750000000000 OHM RES.	74	60-750000000000	750000000000 OHM RES.
75	50-1000000000000	1000000000000 OHM RES.	1000000000000 OHM RES.	75	60-1000000000000	1000000000000 OHM RES.
76	50-1500000000000	1500000000000 OHM RES.	1500000000000 OHM RES.	76	60-1500000000000	1500000000000 OHM RES.
77	50-2000000000000	2000000000000 OHM RES.	2000000000000 OHM RES.	77	60-2000000000000	2000000000000 OHM RES.
78	50-3000000000000	3000000000000 OHM RES.	3000000000000 OHM RES.	78	60-3000000000000	3000000000000 OHM RES.
79	50-4000000000000	4000000000000 OHM RES.	4000000000000 OHM RES.	79	60-4000000000000	4000000000000 OHM RES.
80	50-5000000000000	5000000000000 OHM RES.	5000000000000 OHM RES.	80	60-5000000000000	5000000000000 OHM RES.
81	50-7500000000000	7500000000000 OHM RES.	7500000000000 OHM RES.	81	60-7500000000000	7500000000000 OHM RES.
82	50-10000000000000	10000000000000 OHM RES.	10000000000000 OHM RES.	82	60-10000000000000	10000000000000 OHM RES.
83	50-15000000000000	15000000000000 OHM RES.	15000000000000 OHM RES.	83	60-15000000000000	15000000000000 OHM RES.
84	50-20000000000000	20000000000000 OHM RES.	20000000000000 OHM RES.	84	60-20000000000000	20000000000000 OHM RES.
85	50-30000000000000	30000000000000 OHM RES.	30000000000000 OHM RES.	85	60-30000000000000	30000000000000 OHM RES.
86	50-40000000000000	40000000000000 OHM RES.	40000000000000 OHM RES.	86	60-40000000000000	40000000000000 OHM RES.
87	50-50000000000000	50000000000000 OHM RES.	50000000000000 OHM RES.	87	60-50000000000000	50000000000000 OHM RES.
88	50-75000000000000	75000000000000 OHM RES.	75000000000000 OHM RES.	88	60-75000000000000	75000000000000 OHM RES.
89	50-100000000000000	100000000000000 OHM RES.	100000000000000 OHM RES.	89	60-100000000000000	100000000000000 OHM RES.
90	50-150000000000000	150000000000000 OHM RES.	150000000000000 OHM RES.	90	60-150000000000000	150000000000000 OHM RES.
91	50-200000000000000	200000000000000 OHM RES.	200000000000000 OHM RES.	91	60-200000000000000	200000000000000 OHM RES.
92	50-300000000000000	300000000000000 OHM RES.	300000000000000 OHM RES.	92	60-300000000000000	300000000000000 OHM RES.
93	50-400000000000000	400000000000000 OHM RES.	400000000000000 OHM RES.	93	60-400000000000000	400000000000000 OHM RES.
94	50-500000000000000	500000000000000 OHM RES.	500000000000000 OHM RES.	94	60-500000000000000	500000000000000 OHM RES.
95	50-750000000000000	750000000000000 OHM RES.	750000000000000 OHM RES.	95	60-750000000000000	750000000000000 OHM RES.
96	50-1000000000000000	1000000000000000 OHM RES.	1000000000000000 OHM RES.	96	60-1000000000000000	1000000000000000 OHM RES.
97	50-1500000000000000	1500000000000000 OHM RES.	1500000000000000 OHM RES.	97	60-1500000000000000	1500000000000000 OHM RES.
98	50-2000000000000000	2000000000000000 OHM RES.	2000000000000000 OHM RES.	98	60-2000000000000000	2000000000000000 OHM RES.
99	50-3000000000000000	3000000000000000 OHM RES.	3000000000000000 OHM RES.	99	60-3000000000000000	3000000000000000 OHM RES.
100	50-4000000000000000	4000000000000000 OHM RES.	4000000000000000 OHM RES.	100	60-4000000000000000	4000000000000000 OHM RES.
101	50-5000000000000000	5000000000000000 OHM RES.	5000000000000000 OHM RES.	101	60-5000000000000000	5000000000000000 OHM RES.
102	50-7500000000000000	7500000000000000 OHM RES.	7500000000000000 OHM RES.	102	60-7500000000000000	7500000000000000 OHM RES.
103	50-10000000000000000	10000000000000000 OHM RES.	10000000000000000 OHM RES.	103	60-10000000000000000	10000000000000

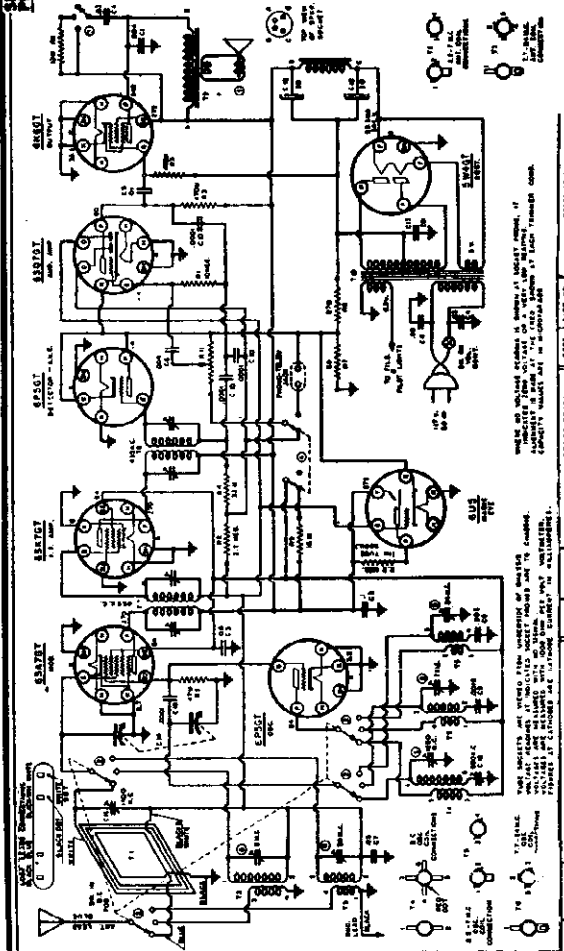
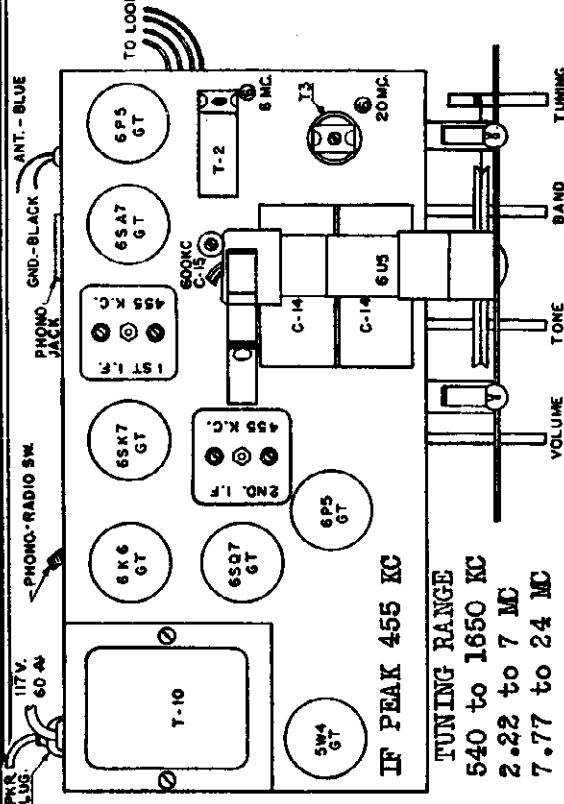
MODELS 0-82, 0-82B, 0-82C

MODEL 0-83

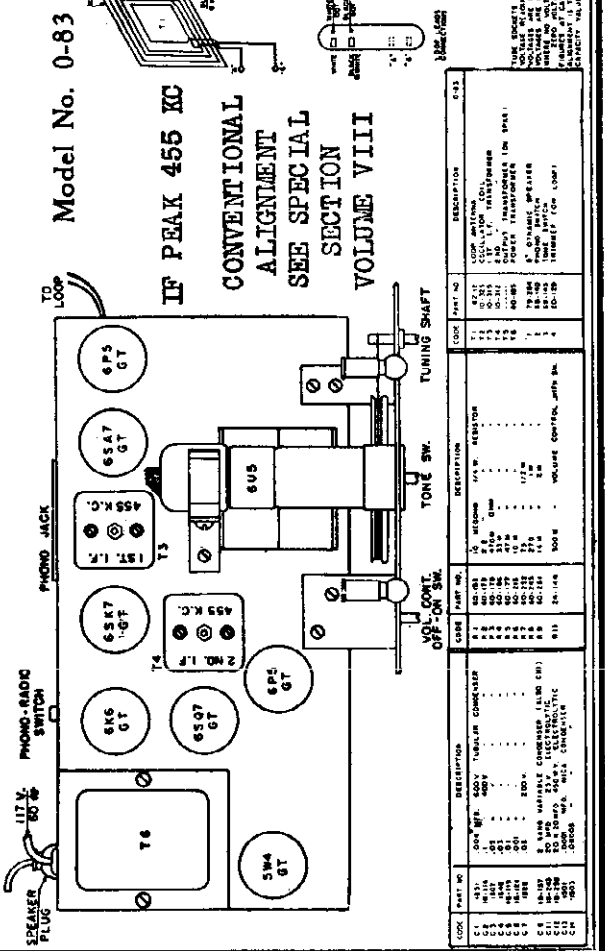
Schematics, Voltage, Socket, Alignment, Trimmers

WARWICK MFG. CORP.

MODEL No. 0-82B and 0-82C
 These models are distinguished from Model No. 0-82 in that the Phono-Radio attachment is wired thru a cable, directly to Phonograph unit. The Phono-Radio switch will therefore be found mounted to the motor board of the phonograph instead of to the radio chassis.
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII



CODE	PART NO.	DESCRIPTION	QTY	REMARKS
1	6S4GT	IF STAGE	1	
2	6SK7GT	DETECTOR & AMPLIFIER	1	
3	6S7GT	AUDIO AMPLIFIER	1	
4	6E6GT	DETECTOR & AMPLIFIER	1	
5	6US5GT	DETECTOR & AMPLIFIER	1	
6	6SA7GT	DETECTOR & AMPLIFIER	1	
7	6P5GT	SPEAKER OUTPUT	1	



CODE	PART NO.	DESCRIPTION	QTY	REMARKS
1	6S4GT	IF STAGE	1	
2	6SK7GT	DETECTOR & AMPLIFIER	1	
3	6S7GT	AUDIO AMPLIFIER	1	
4	6E6GT	DETECTOR & AMPLIFIER	1	
5	6US5GT	DETECTOR & AMPLIFIER	1	
6	6SA7GT	DETECTOR & AMPLIFIER	1	
7	6P5GT	SPEAKER OUTPUT	1	

Model No. 0-83
IF PEAK 455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII



CODE	PART NO.	DESCRIPTION	QTY	REMARKS
1	6S4GT	IF STAGE	1	
2	6SK7GT	DETECTOR & AMPLIFIER	1	
3	6S7GT	AUDIO AMPLIFIER	1	
4	6E6GT	DETECTOR & AMPLIFIER	1	
5	6US5GT	DETECTOR & AMPLIFIER	1	
6	6SA7GT	DETECTOR & AMPLIFIER	1	
7	6P5GT	SPEAKER OUTPUT	1	

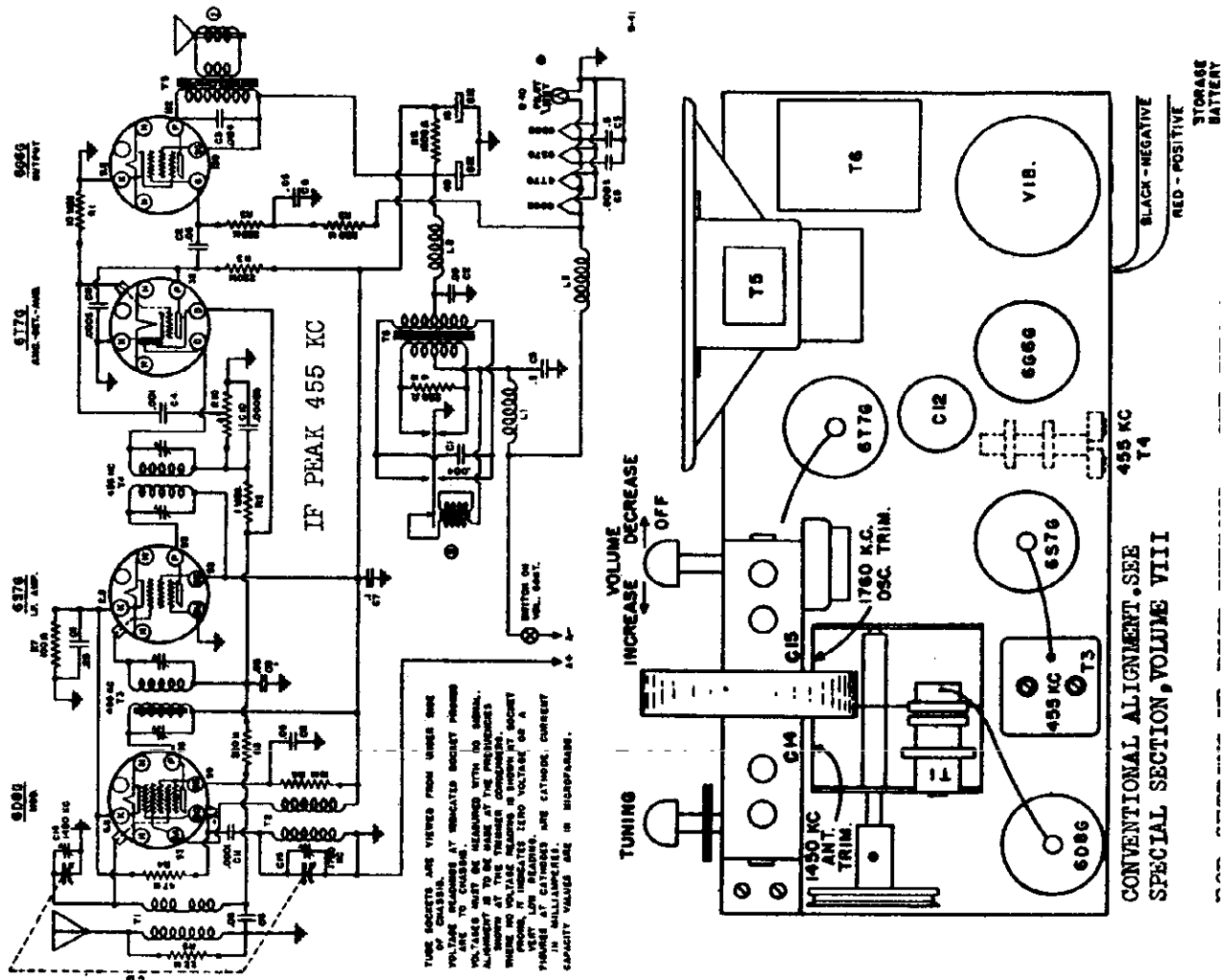
WARWICK MFG. CORP.

MODELS 9-41, 9-44, 406
Schematic, Voltage, Sock
Alignment, Trimmers

Schematic Location	Part No.	Description	Building Price Each
	1011323128	Cable-Battery	.45
	101373509	Caps-Grid Small	.10
	1012739257	Drum & Lever Assem.	.40
	1014052127	Knob-Tuning, Ivory or Cream & Tan	.15
	1014052132	Knob-Volume, Ivory or Cream & Tan	.15
	101318901	Lamp-Pilot No. 40	.15
	1012738248	Lever-Driver	.05
	1012738247	Link-Connecting	.05
	1011633218	Choke-Filament	.20
	1011610246	Choke-R.F. (B)	.20
	1011633217	Choke-Vibrator	.20
	101373516	Clamps-Battery	.20
	101216127	Condenser-Buffer .004 mfd. 1000V	.25
		Condenser-.05 mfd. 400V Tub	.25
		Condenser-.004 mfd. 400V Tub	.25
		Condenser-.001 mfd. 400V Tub	.25
		Condenser-.5 mfd. 200V Tub	.25
		Condenser-.25 mfd. 200V Tub	.25
		Condenser-.1 mfd. 200V Tub	.25
		Condenser-.05 mfd. 200V Tub	.25
		Condenser-.0005 mfd. Mica	.25
		Condenser-.00025 mfd. Mica	.25
		Condenser-.0001 mfd. Mica	.25
		Condenser-Electrolytic 40x16 mfd. 200V	1.00
	1012019132	Control-Volume 500M ohm	2.05
	1012524124	Control-Volume 5" P.M. with Output Transformer	.75
	101519258	Speaker-5"	5.00
	1012770110	Spring-Drive	.05
	1012670111	Spring-Ribbon	.05
	1012770105	Spring-String	.05
	1011810239	Transformer-Antenna	.45
	1011810240	Transformer-Oscillator	.30
	1015510253	Transformer-1st I.F.	1.25
	1015710252	Transformer-2nd I.F.	.80
	1016580160	Transformer-Power, V.Irb.	1.75
	1013722112	Tripoints-Back Panel	.15
	1013722103	Tripoints-Ribbon	.15
	10127857	Tuner-4 Button	1.20
	1016234103	Vibrator	4.00
	10128866	Washers-"C"	.10
	1012752131	Push Button & Stems, Cream & Tan or Ivory	.15
		Resistors-10 meg ohm 1/3W	.20
		Resistors-1 meg ohm 1/3W	.20
		Resistors-220M ohm 1/3W	.20
		Resistors-47M ohm 1/3W	.20
		Resistors-22M ohm 1/3W	.20
		Resistors-15M ohm 1/3W	.20
		Resistors-100 ohm 1/3W	.20
		Resistors-1500 ohm 1/2W	.20
		Resistors-220 ohm 1/2W	.20

When ordering Speaker output transformer refer to number stamped on speaker frame.

RESISTORS ARE SUBJECT TO CHANGE WITHOUT NOTICE



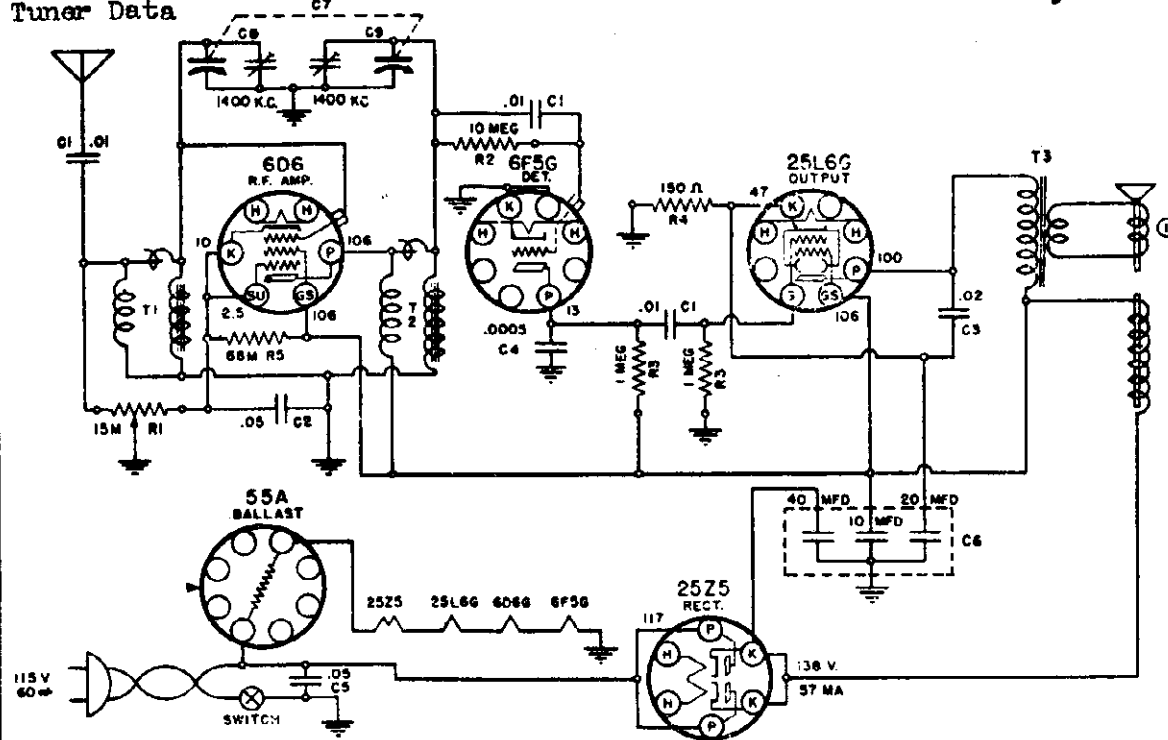
MODELS 9-41, 9-44, 406

MODEL 9-42 MODELS 9-61, 9-63, 630, 631

WARWICK MFG. CORP.

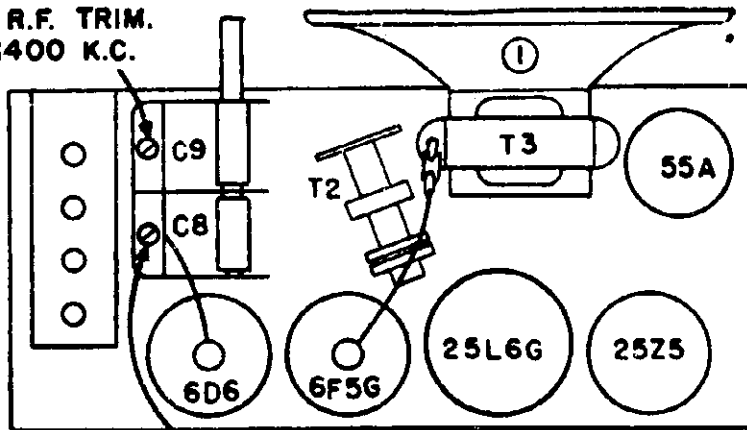
MODELS 9-51, 9-52, 9-54, 542
Schematic, Voltage, Socket
Trimmers, Tuner

Tuner Data

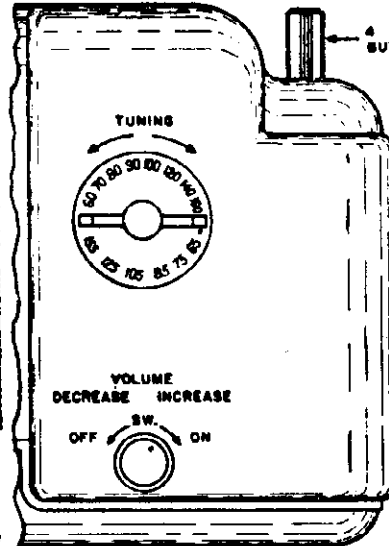


A ground connection is of no importance and therefore has been eliminated WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONGS, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. CAPACITY VALUES ARE IN MICROFARADS.

R.F. TRIM.
1400 K.C.



ANT. TRIM. 1400 K.C.



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS WITH A 1000 OHM P.E.R. V.C.T. VOLTMETER. VOLTAGES MUST BE MEASURED WITH NO SIGNAL. FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.

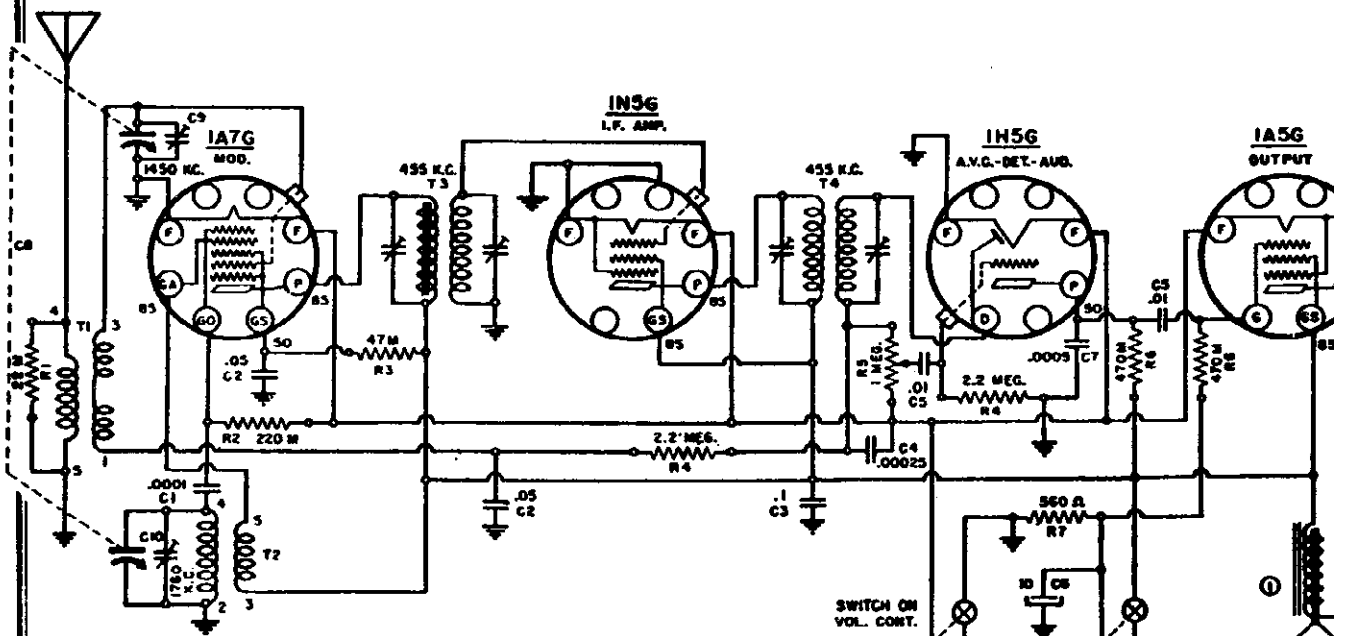
PUSH BUTTON DATA for MODELS 9-41, 9-44, 406; 9-42; 9-61, 9-63, 9-64, 630, 631; 9-51, 9-52, 9-54, 542(1938):

SETTING PUSH-BUTTONS

1. By means of the Station Selector Knob, tune in WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE the station having the highest frequency—that is, your selected station which is tuned in nearest number 160 on the Station Selector Knob.
 2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).
 3. Continuing to hold the Station Selector Knob in its exact position, PUSH THE PUSH-BUTTON IN ALL THE WAY with the left hand.
 4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.
- The Push-Button tuning system is now correctly set up for your first selected station of highest frequency and the Call Letter Tab for this station should be in the Push-button nearest the rear of the receiver.
- Follow through with this same procedure, setting up the other 3 stations in the order of their frequency—that is, the second station set up will be second highest in frequency and the third station set up will be third highest in frequency.
- Carefully check each Push-Button for the accuracy of its setting. If, when tuning in any station with its Automatic Push-Button it does not have equal volume or clarity to that obtained with manual tuning, this may indicate the automatic adjustment for that station was not made accurately. Should there be any inaccuracy in any one of the Push-Button adjustments, correction can be made by repeating the above procedure for that button only. Do not reset those Push-Buttons that are accurately adjusted.
- No further adjustments are necessary to operate your radio automatically or manually. To receive any one of your selected stations for automatic operation, merely push in ALL THE WAY the Button set up for that station.
- To receive all other stations in the regular manner turn the tuning knob to the frequency of the station desired.

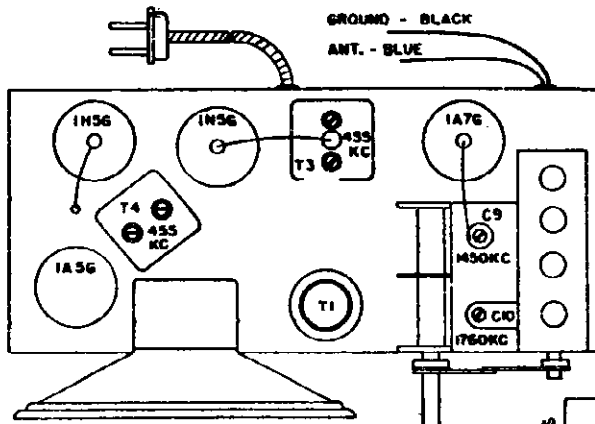
WARWICK MFG. CORP.

MODEL 9-42
Schematic, Voltage, Socket
Alignment, Trimmers



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. VOLTAGES MUST BE MEASURED WITH NO SIGNAL. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER COND. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. CAPACITY VALUES ARE IN MICROFARADS.

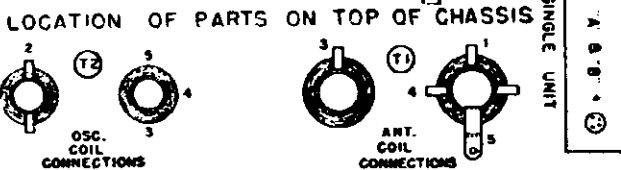
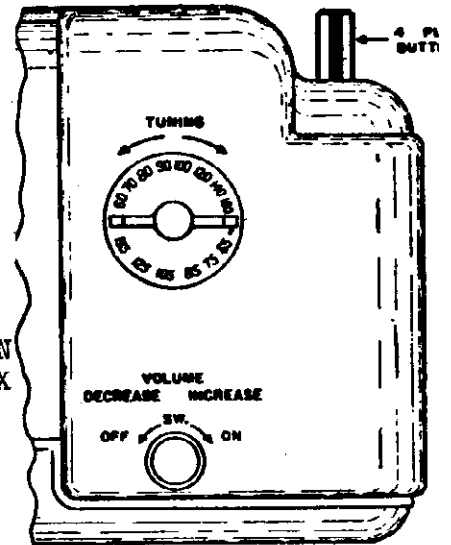
SWITCH ON VOL. CONT.
YELLOW BROWN BLACK RED
A+ A- 1.5 V. B- B+ 90 V.



IF PEAK 455 KC

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

FOR PUSH BUTTON
DATA - SEE INDEX



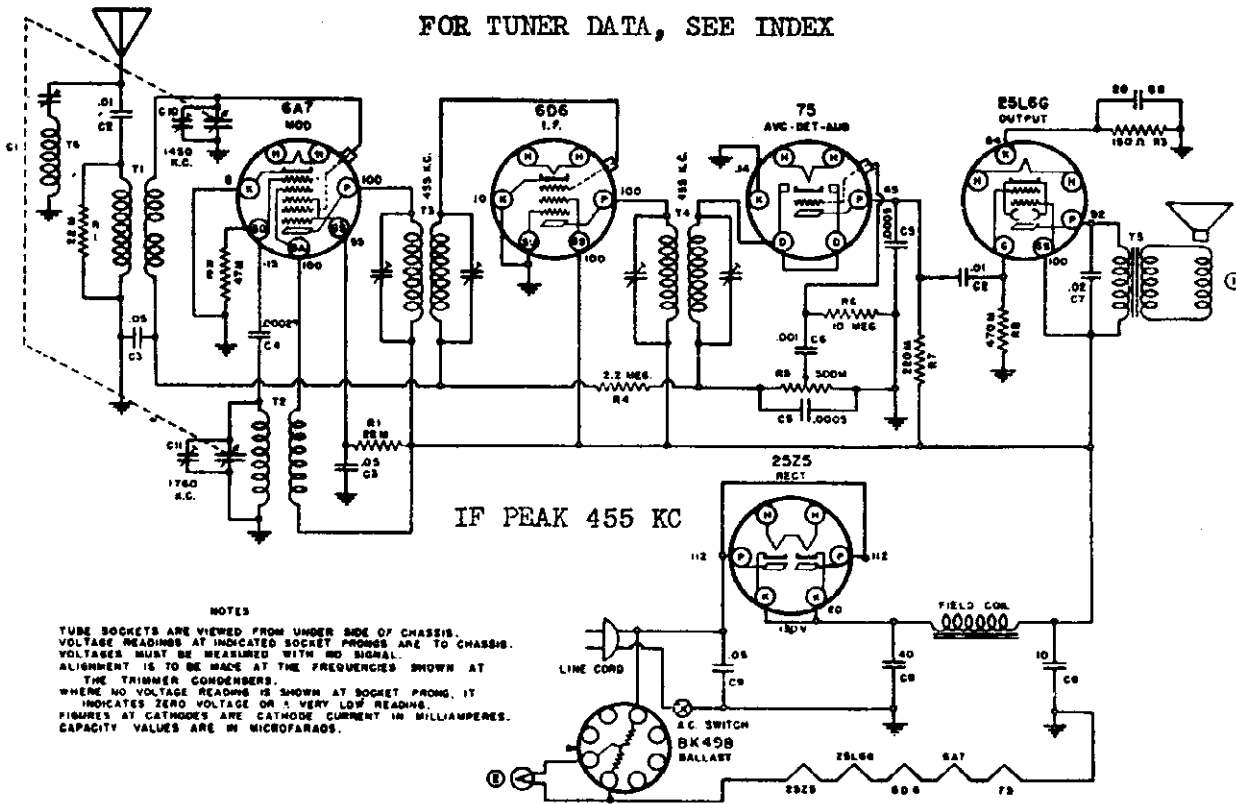
Part No.	Description	Price Each
1011242184	Cabinet—Molded, Walnut	2.65
1011323130	Cable—Battery	.62
101373509	Clips—Grid	Doz. .15
C1	Condenser—.0001 mfd. Mica	.25
C2	Condenser—.05 mfd. 200 V. Tub.	.25
C3	Condenser—.1 mfd. 200 V. Tub.	.25
C4	Condenser—.00025 mfd. Mica	.25
C5	Condenser—.01 mfd. 400 V. Tub.	.25
C6	1012118235 Condenser—Elec. 10 mfd. 35 Volts	.50
C7	Condenser—.0005 mfd. Mica	.25
C8	1012019134 Condenser—Variable C9 and C10	.80
R5	1012524126 Control—Volume 1 meg ohm	.90
	101374710 Grommet—Rubber 3/8"	Doz. .20
	101374700 Grommet—Rubber 1/4"	Doz. .20
	1014067367 Knob—Tuning, Ivory or Cream & Tan	.38
	1014052116 Knob—Volume, Ivory or Cream & Tan	.15
	1012752129 Knob—(Push Button) & Stem, Ivory or Cream and Tan	2.
	Resistor—22 M ohm 1/3 W	R1
	Resistor—220 M ohm 1/3 W	R2
	Resistor—47 M ohm 1/3 W	R3
	Resistor—2.2 meg ohm 1/3 W	R4
	Resistor—470 M ohm 1/3 W	R6
	Resistor—560 ohm 1/3 W	R7
	10151179260 Speaker—5" Permacnic	2.
	1012770109 Spring	1.
	T1 1011810258 Transformer—Antenna	1.
	T2 1011810257 Transformer—Oscillator	1.
	T3 1015510251 Transformer—1st I.F.	1.
	T4 1015710259 Transformer—2nd I.F.	1.
	1013722112 Tri-points—Back panel	Doz. .
	101289956 Tuner	1.

ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTI

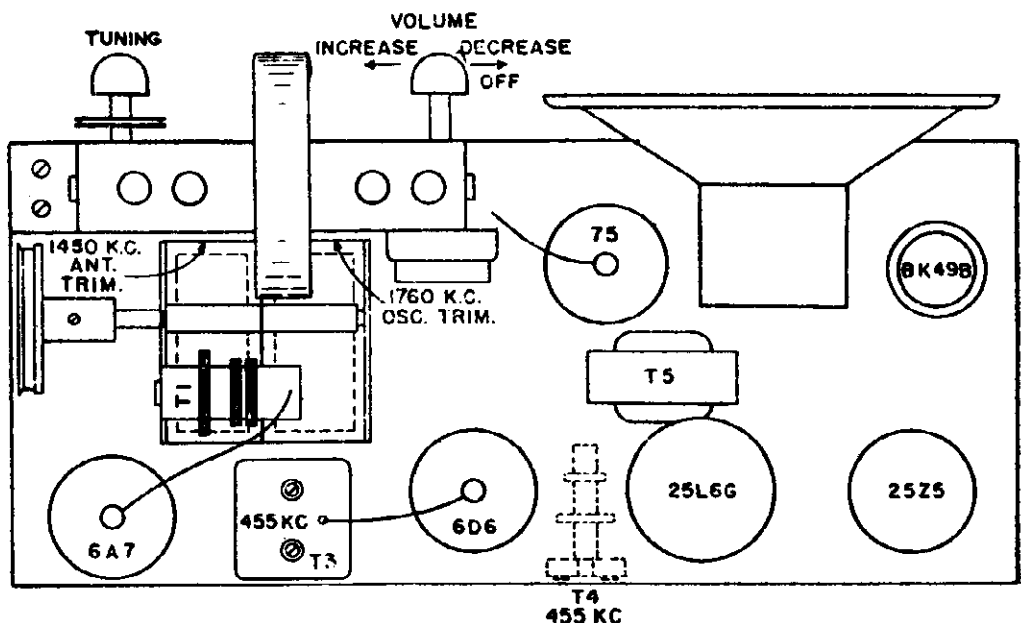
MODELS 9-61, 9-63, 9-64
630, 631
Schematic, Voltage, Socket
Alignment, Trimmers

WARWICK MFG. CORP.

FOR TUNER DATA, SEE INDEX



NOTES
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS.
VOLTAGES MUST BE MEASURED WITH NO SIGNAL.
ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT
THE TRIMMER CONDENSERS.
WHERE NO VOLTAGE READINGS IS SHOWN AT SOCKET PRONGS, IT
INDICATES ZERO VOLTAGE OR A VERY LOW READINGS.
FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.
CAPACITY VALUES ARE IN MICROFARADS.



FOR CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

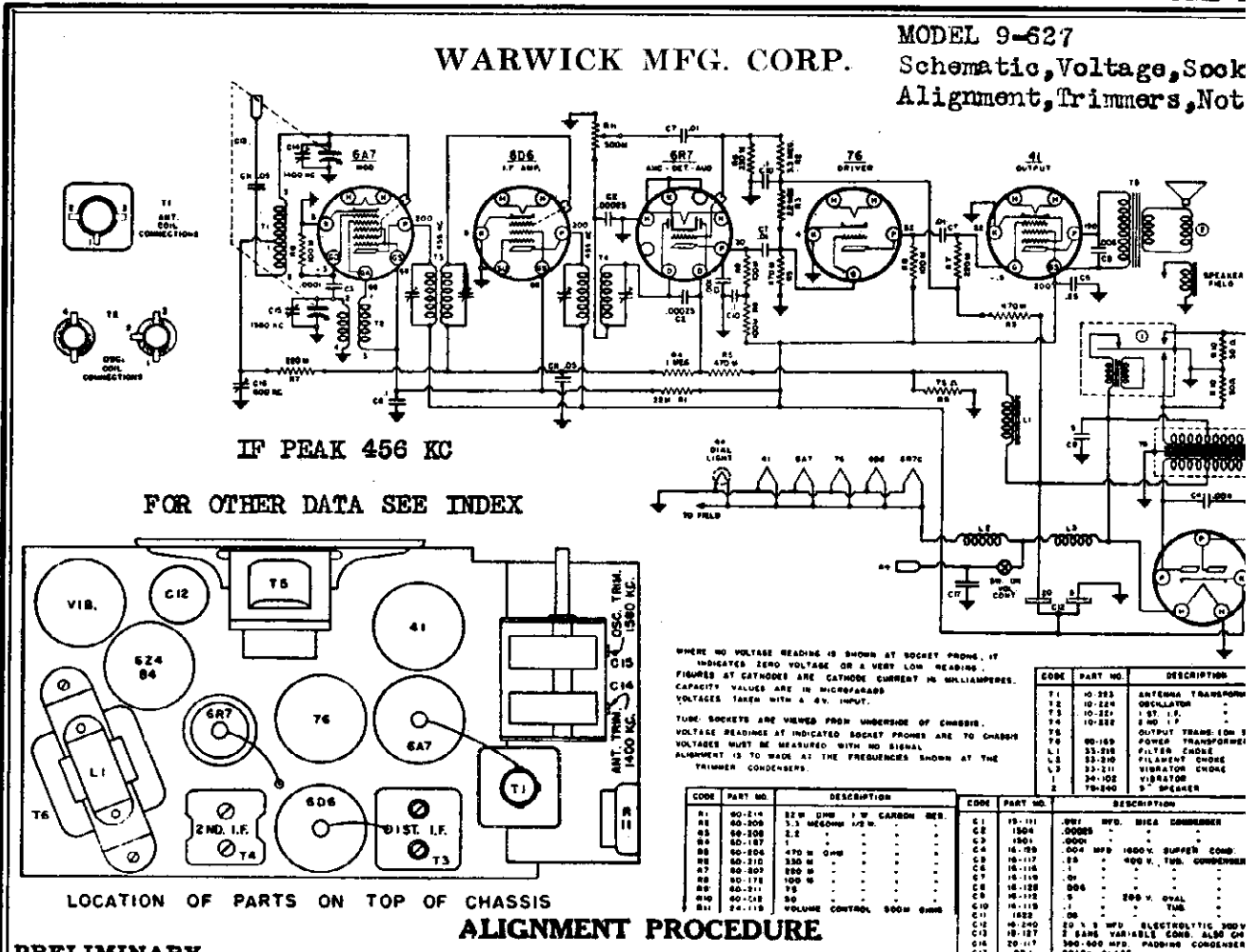
POWER SUPPLY

The receiver is designed for operation from 105-130 volt Alternating Current (A.C.) supply or a 105-130 volt Direct Current (D.C.) supply. Never connect the receiver to any supply having a higher voltage than that specified on the sticker. If you are not sure of the power supply voltage at your home, your Power Company will furnish the information.

When using a D.C. supply allow sufficient time for tubes to warm up (approximately 1½ minutes), and if at that time the receiver does not operate, remove the line cord plug from the socket and reverse. Replace plug in the reverse position and allow tubes to warm up, at which time the receiver will operate.

WARWICK MFG. CORP.

MODEL 9-627
Schematic, Voltage, Sock
Alignment, Trimmers, Not



ALIGNMENT PROCEDURE

PRELIMINARY

Output Meter Connections	Across Loud Speaker Voice (1.85 V)
Output Meter Reading to Indicate 1 Watt	Receiver Cha
Generator Ground Lead Connection	See Chart Be
Dummy Antenna Value to Be in Series with Generator Output	See Chart Bel
Connection of Generator Output Lead	30%, 400 Cy
Generator Modulation	Fully
Position of Volume Control	

Position of Variable	Generator Frequency	Dummy Antenna	Generator Connections	Trimmer Adjustment (In Order Shown)	Trimmer Function
Closed	455 Kc.	.1 mfd.	6A7 Grid	T3 T4	I. F.
Fully Open	1580 K. C.	.0002 mfd.	Antenna Conn.	C15	Osc. Trimmer
1400 K.C.	1400 K.C.	.0002 mfd.	Antenna Conn.	C14	Ant. Trimm
600 K. C.	600 K. C.	.0002 mfd.	Antenna Conn.	C16	Antenna Pad

The variable condenser should be at 600 k.c. for antenna adjustment. The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy. final adjustment of antenna padder condenser C16 is always made after the receiver is installed in the car, in order to match the car antenna. Always keep the output power from the generator at its lowest possible value to prevent the A.V.C. of the receiver from interfering with accurate alignment.

THE AMMETER LEAD

The ammeter cable (See "H" in Fig. 1) has a spring clip at one end and a fuse receptacle at the other. Compress spring clip and slide it over the ammeter stud on the back of the car's ammeter. When the clip is released it will spring out and grip the stud securely. (See fig 1.) (The cable clip may be connected to either stud of the ammeter. If connected to one stud, the current taken by the radio will register on the ammeter. If connected to the other stud, it will not register. A few cars such as the first models of the Ford V-8 the ammeter does not have terminals. In such cases the spring clip will be fastened to any available terminal behind the dash which is connected to the ungrounded side of the battery at all times. Some terminals will be so connected only when the ignition or light switches are turned "On." Insert the fibre sleeve fuse (See "J" and "K" in Fig. 1) in the other end of the ammeter cable. The black wire coming from the radio receiver should be plugged at its end which should be inserted into the fuse receptacle after the fuse sleeve and fuse have been inserted.

THE GENERATOR CONDENSER

The Generator Condenser should be mounted to the generator frame by means of any one of the generator assembly bolts. Scrape all dirt and paint away so that a clean metal to metal contact is made. The flexible lead from the Generator Condenser should be connected to the output terminal of the generator.

MODEL 9-627

Assembly Notes
Tuner Data

WARWICK MFG. CORP.

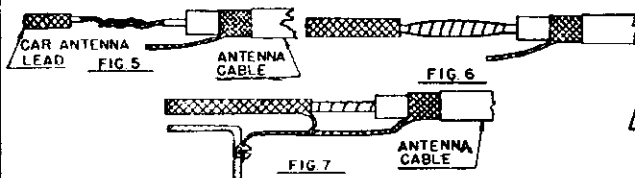
ANTENNA

Insert the single prong of the antenna cable (See "G" in Fig. 1) into its receptacle located on the bottom of the receiver case and near the front left hand corner. Note that the other end of this cable has a white covered wire protruding from its end and a bright metal pigtail. The white covered inner-wire and the bright metal pigtail are to be connected to the car's antenna in the following manner:

If an antenna was located coming from the corner post of the car, it will probably have an inner wire covered with the metal braid. (If it has a plug at its end, cut off the plug). Scrape clean and solder the white wire of the receiver's antenna lead to the inner wire of the car antenna lead. Be certain these inner wires do not at any time touch the outer shield. (See Fig. 5.)

After the connection is cleaned and connected, cover the joint carefully with tape. (See Fig. 6.)

Connect the pigtail of the receiver's antenna wire to the pigtail braid of the car's antenna lead-in. Wrap pig-tails and solder together using rosin core solder. **IMPORTANT**—Make certain when bolting soldered pigtail ends to car that the section is scraped clean and a good chassis ground. (See Fig. 7.)



If the lead-in from the car antenna is not shielded, it is advisable to do so to overcome motor noise. Slip a shielded loom over the entire length of the car antenna lead-in. In some cases where a roof antenna is used, the lead-in is brought down through a corner post of the car frame at the end of the windshield (See Figure 2). If the radio antenna cable is long enough to be inserted several inches into the corner post, connect antenna lead-in and the radio antenna cable as shown in Figures 5, 6 and 7, and after taping, insert the splice and all the unshielded portion of the lead-in up into the corner post. If this cannot be done, this type of lead-in should be covered with a shielded loom several inches into the corner post. Connect the lead-in and shielding as illustrated in Figures 5, 6 and 7. The other end of the shielding at the car antenna should be grounded. To eliminate crackling and noisy reception due to antenna lead-in pick-up, the shielded antenna lead-in should be either insulated from chassis (or car body) or grounded at interval points, leading from the radio antenna cable to the car antenna. Be sure to use car chassis or grounded section of body only for grounding.

THE DISTRIBUTOR SUPPRESSOR

To install the distributor suppressor, cut the CENTER lead from the distributor cap in two, as close as possible to the distributor cap. Screw the Distributor Suppressor to one end of the cut cable and then to the other end leading to the distributor cap.

SETTING PUSH-BUTTONS

1. By means of the Station Selector Knob, tune in WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE the station having the lowest frequency—that is, your selected station which is tuned in nearest the right-hand side of the dial.

2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).

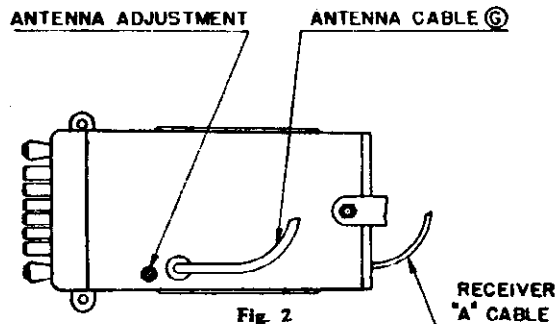


Fig. 2

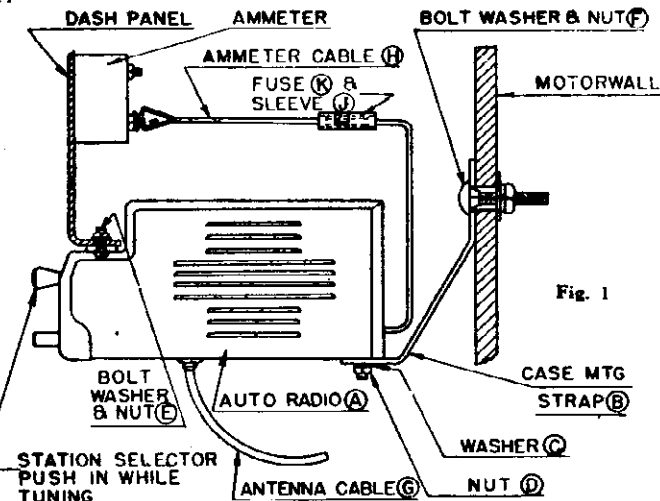


Fig. 1

3. Continuing to hold the Station Selector Knob in its exact position, PUSH THE PUSH-BUTTON IN ALL THE WAY with the left hand.

4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.

The Push-Button tuning system is now correctly set up for your first selected station of lowest frequency and the Call Letter Tab for this station should be at the extreme right of the Call Letter Holder.

Follow through with this same procedure, setting up the other 5 stations in the order of their frequency—that is, the second station set up will be second lowest in frequency and the third station set up will be third lowest in frequency.

Carefully check each Push-Button for the accuracy of its setting. If, when tuning in any station with its Automatic Push-Button it does not have equal volume or clarity to that obtained with manual tuning, this may indicate the automatic adjustment for that station was not made accurately. Should there be any inaccuracy in any one of the Push-Button adjustments, correction can be made by repeating the above procedure for that button only. Do not reset those Push-Buttons that are accurately adjusted.

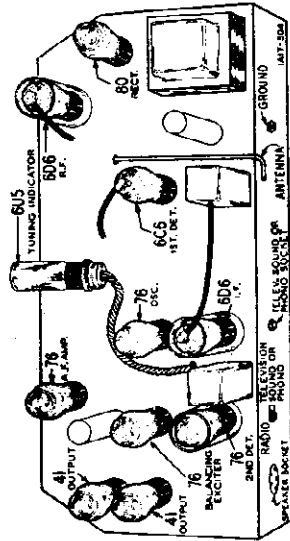
No further adjustments are necessary to operate your auto radio automatically or manually. To receive any one of your six selected stations for automatic operation, merely push in ALL THE WAY the Button set up for that station. To receive all other stations in the regular manner, push in the Station Selector Knob and turn it to the frequency of the station desired.

IMPORTANT: ANTENNA ADJUSTMENT

The antenna adjustment control is located close to the antenna cable receptacle as shown in Figure 2. To make the adjustment first, remove plug button from bottom of case by inserting a screwdriver between case and plug button, then tune in a weak station with full volume at or very close to 600 kilocycles (60) on the dial. Second, insert a small screwdriver into the antenna adjustment screw shown in Figure 2 and turn the screwdriver either to the left or right until the volume of the station is at its maximum point. While adjusting the antenna adjustment screw it is advisable to vary the station selector knob a degree or two to obtain the best adjustment. Now insert plug button into case. The receiver is now balanced and no further radio electrical adjustments are necessary.

WELLS-GARDNER & CO.

MODEL 1A17
Schematic, Voltage, Socket
Sensitivity, Coils

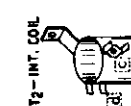
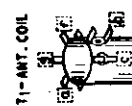
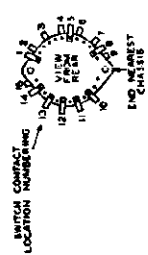
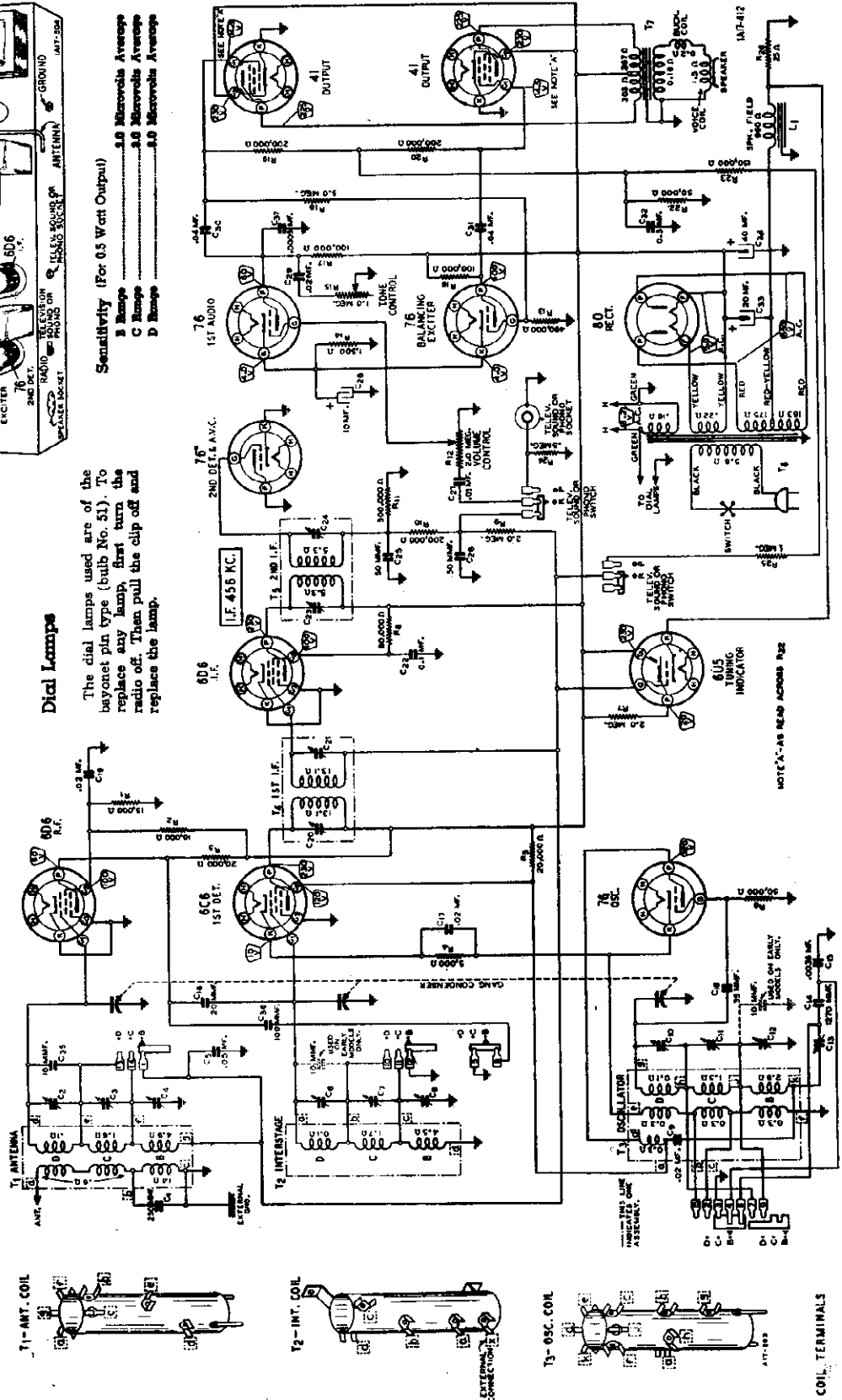
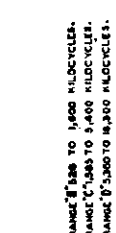


Sensitivity (For 0.5 Watt Output)
 B Range 1.0 Microvolts Average
 C Range 3.0 Microvolts Average
 D Range 8.0 Microvolts Average

Power Consumption - 80 Watts (At 117 volts 60 cycles)
 Power Output 1.0 Watts Undistorted
 Selectivity 32 KC Broad at 1000 lines Signal
 Intermediate Frequency 456 KC.
 Speaker 10" Electro-Dynamic

Dial Lamps

The dial lamps used are of the bayonet pin type (bulb No. 51). To replace any lamp, first turn the radio off. Then pull the clip off and replace the lamp.



COIL TERMINALS

MODEL 1A17
Alignment, Trimmers
Drive Cord Data

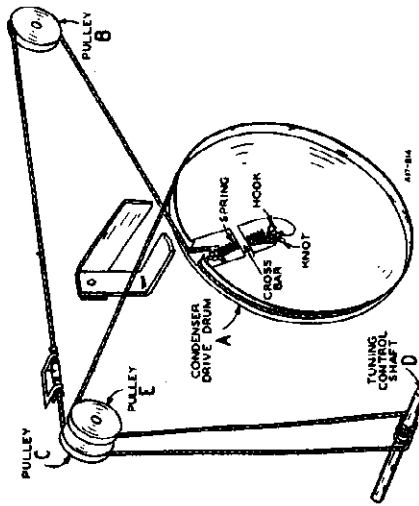
WELLS-GARDNER & CO.

Drive Cord Replacement

Tie a knot with a small loop at one end of the new drive cord. Slide a 1 1/2 inch length of fabric tubing on the cord. The free end of the drive cord should be tied to the tension spring in such a manner that there is a distance of 5/64 inches between the knots.

Turn the gang condenser to full open position. Place the looped end of the drive cord over the hook on condenser drive drum A.—See illustration. Bring the cord up through the slot in the drum rim and pass to the right (from back of chassis) and around pulley B. Then bring the cord to the left and over pulley C. See that the fabric tubing is now between pulleys B and C. Continue cord down to control shaft D and wind 3/4 turns counter-clockwise (from back of chassis) on shaft D. Bring cord up to and over pulley E. Bring cord down to top of drive drum A and wind one turn clockwise around the drum rim.

Pass the remaining drive cord and tension spring through the slot in the drum. Place free end of



spring over the hook on the condenser drive drum. **ATTACHING DIAL POINTER**—Tune in a 1500 KC signal. Move the pointer to the 1500 KC mark on the dial and clamp it tightly over the fabric tubing on the cord.

Volume Control—Maximum. Antenna Shorted to Ground.

Readings taken with 1000 ohm-per-volt meter. Plate and screen voltages are read on 500 volt scale.

age indicated is between the socket terminal and ground.

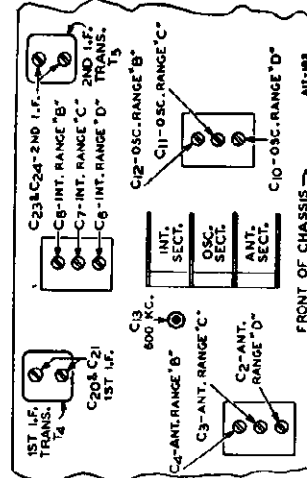
These voltages are read under the following conditions:
 Line Voltage—117.

ALIGNMENT PROCEDURE

The following equipment is required for aligning:
 An All Wave Signal Generator, which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 200 mmf., and 400 ohms.

Volume Control—Maximum All Adjustments.
 Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.
IMPORTANT—Follow procedure in the order shown.

SIGNAL GENERATOR FREQUENCY SETTING	DUMMY ANTENNA CONNECTION AT RADIO	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
1. F.	Grid of 1st Det.	B Range	Turn Rotor to Full Open	2nd I.F. (C23) & (C24) 1st I.F. (C20) & (C21)
RANGE D 18300 KC	Antenna Lead	400 Ohm	Turn Rotor to Full Open	Oscillator Range D (C16)
15000 KC	Antenna Lead	400 Ohm	Turn Rotor to Max. Output	Ant. Range D (C2) Int. Range D (C5) Rod Rotor—See Note A
RANGE C 8400 KC	Antenna Lead	400 Ohm	Turn Rotor to Full Open	Oscillator Range C (C11)
8000 KC	Antenna Lead	400 Ohm	Turn Rotor to Max. Output	Antenna Range C (C3)
RANGE B 1600 KC	Antenna Lead	200 mmf.	Turn Rotor to Full Open	Oscillator Range B (C12)
1400 KC	Antenna Lead	200 mmf.	Turn Rotor to Max. Output See Note B	Ant. Range B (C4) Int. Range B (C7)
600 KC	Antenna Lead	200 mmf.	Turn Rotor to Max. Output	600 KC (C13) Rod Rotor—See Note A



Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

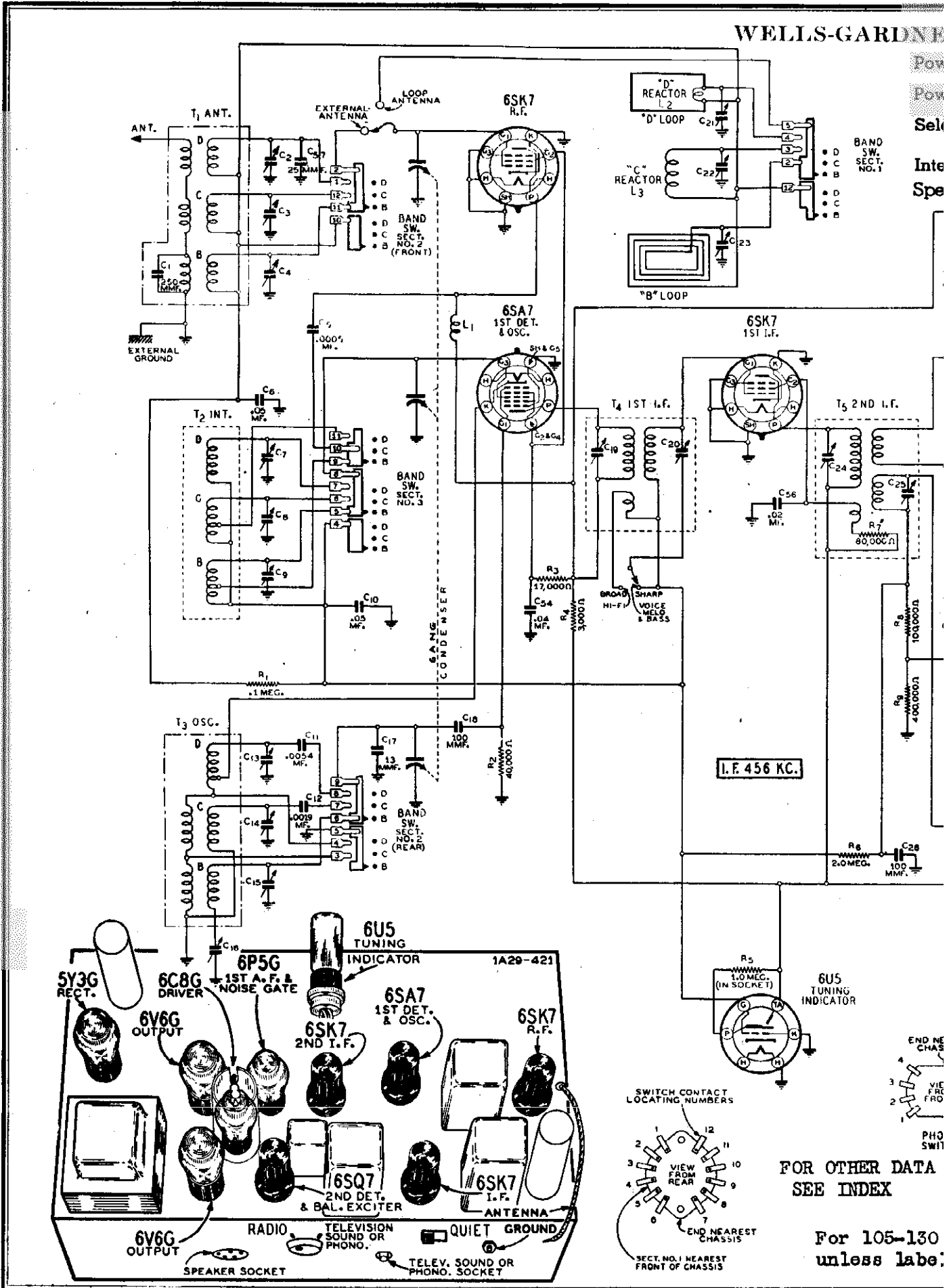
After each range is completed, repeat the procedure as a final check.

NOTE A—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

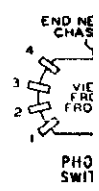
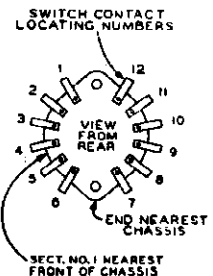
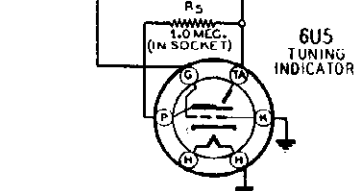
NOTE B—If the pointer is not at 1400 KC on the dial, loosen the 2 clamps which hold the pointer assembly on the cord, move the pointer to the 1400 KC mark, and tighten the clamps.

CAUTION—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard if 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.

Pow
Pow
Sel
Inte
Spe



I.F. 456 KC.



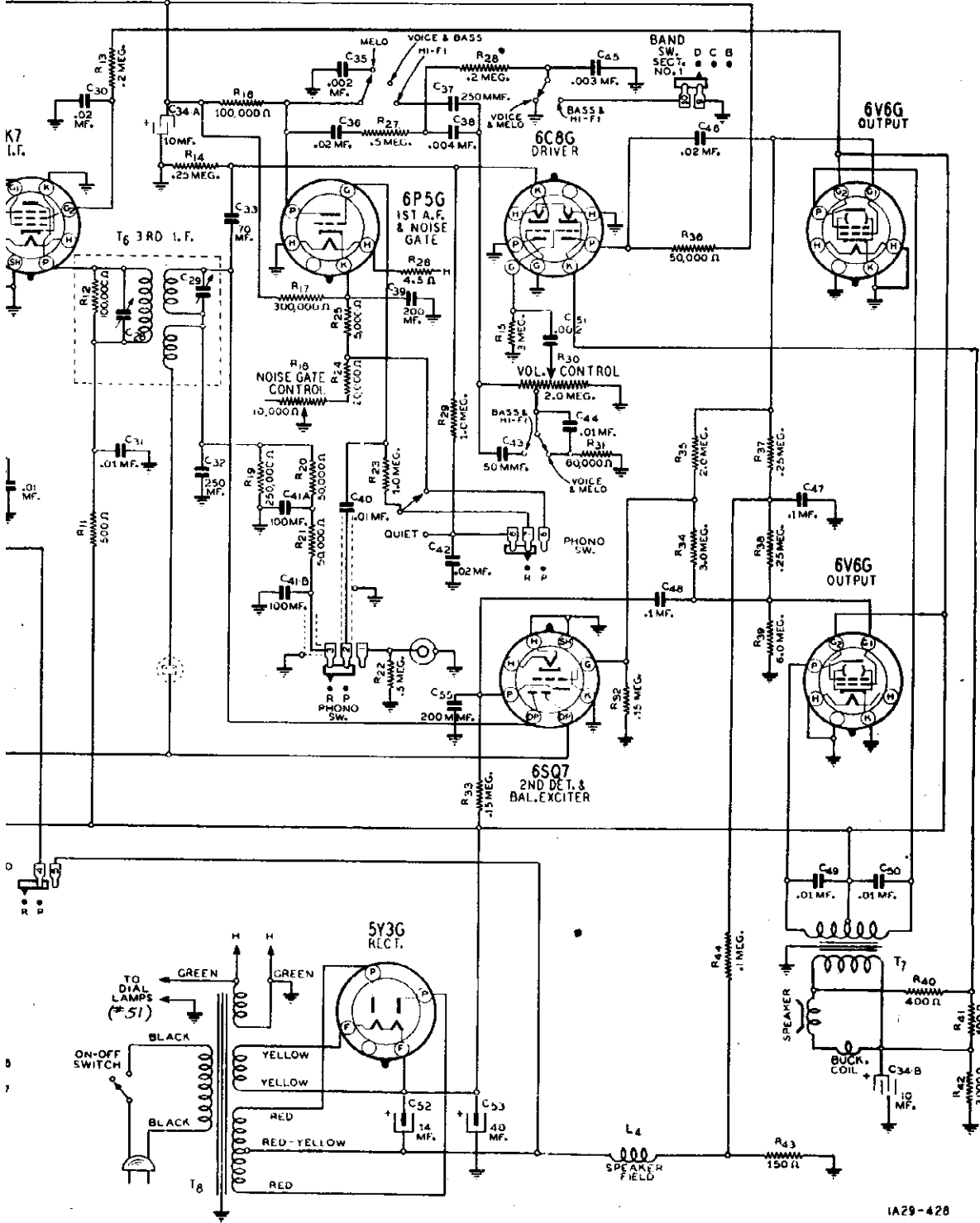
FOR OTHER DATA SEE INDEX

For 105-130 unless label

CO.
 Consumption - 100 Watts (At 117 volts 60 cycles)
 Output - - - - - 9 Watts Undistorted
 - - - - - 10 Watts Maximum
 Frequency - 26 KC Broad at 1000 times Signal
 Plate Frequency - - - - - 456 KC
 - - - - - 12" Electro-Dynamic

MODEL 1A29 (Early)
 Schematic, Voltage, Socket, Sensitivity
 Tuning Frequency Range
 B Range..... 528 to 1730 KC
 C Range..... 2200 to 7000 KC
 D Range..... 7000 to 22000 KC

Sensitivity (For 0.5 Watt output)
 B Range..... 1.0 Microvolt Average
 C Range..... 1.0 Microvolt Average
 D Range..... 3.0 Microvolts Average



1A29-428

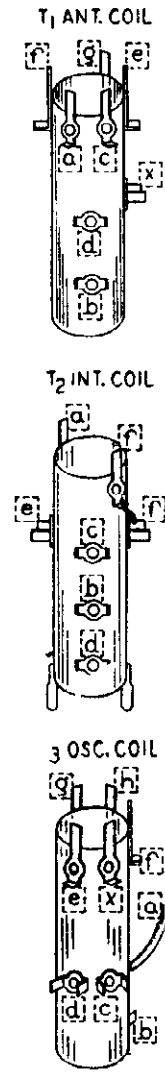
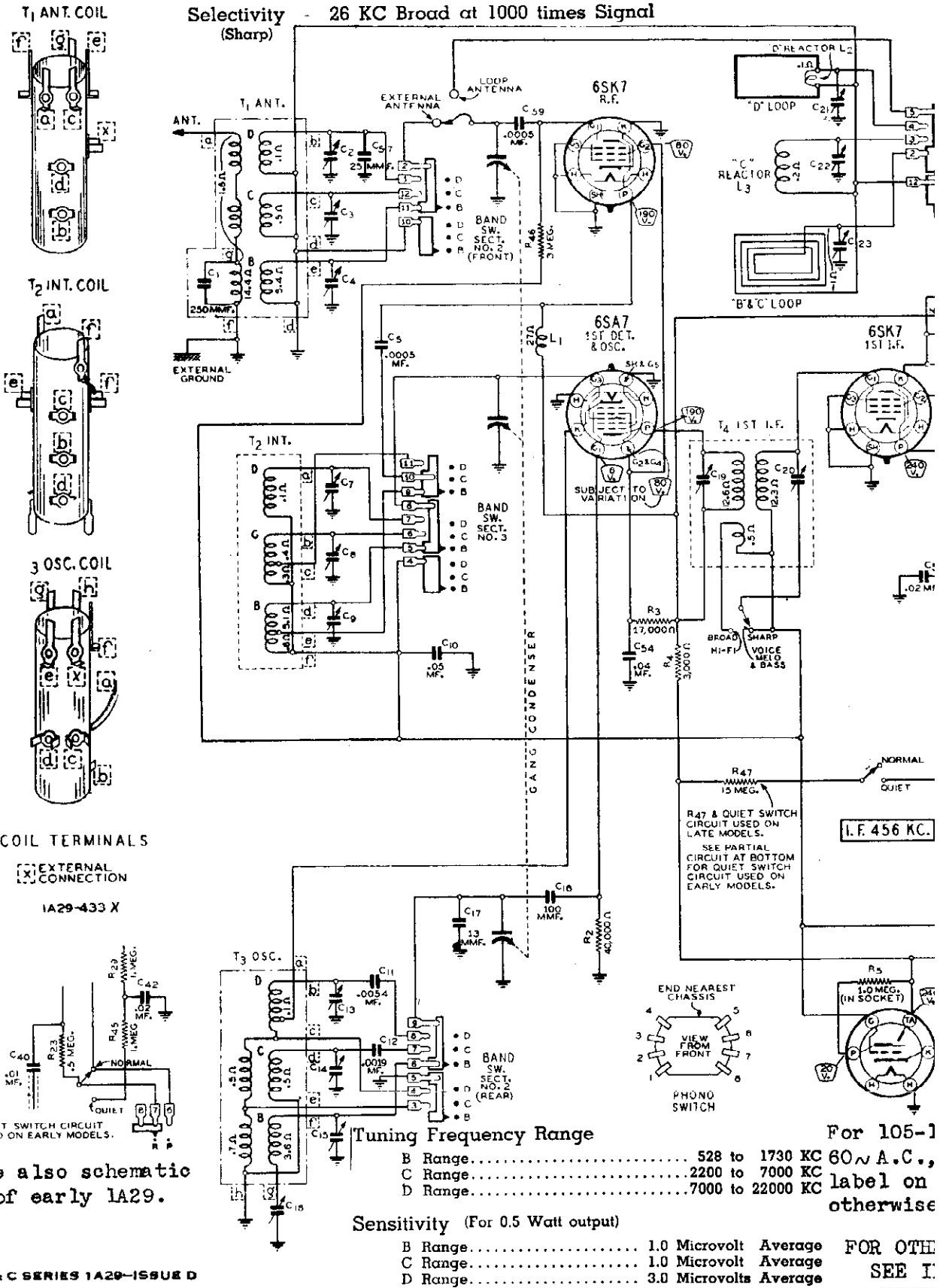
60~A.C. set is otherwise marked.
 For ANTENNA SELECTION SOCKET see 1A29 Issue D.
 WG & C SERIES 1A29

MODEL 1A29, Issue D
Schematic, Voltage, Socket, Sensitivity
Antenna, Coil Data

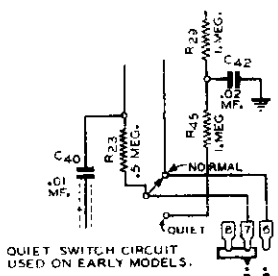
WELLS GARD

Power Output - - - - - 9 Watts Undistorted
10 Watts Maximum

Selectivity - 26 KC Broad at 1000 times Signal
(Sharp)



COIL TERMINALS
[X] EXTERNAL CONNECTION
1A29-433 X



See also schematic of early 1A29.

Tuning Frequency Range

B Range.....	528 to 1730 KC	60~ A.C.,
C Range.....	2200 to 7000 KC	label on
D Range.....	7000 to 22000 KC	otherwise

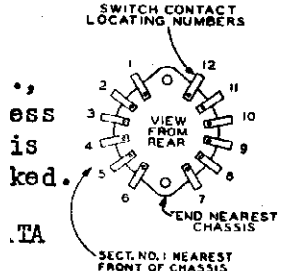
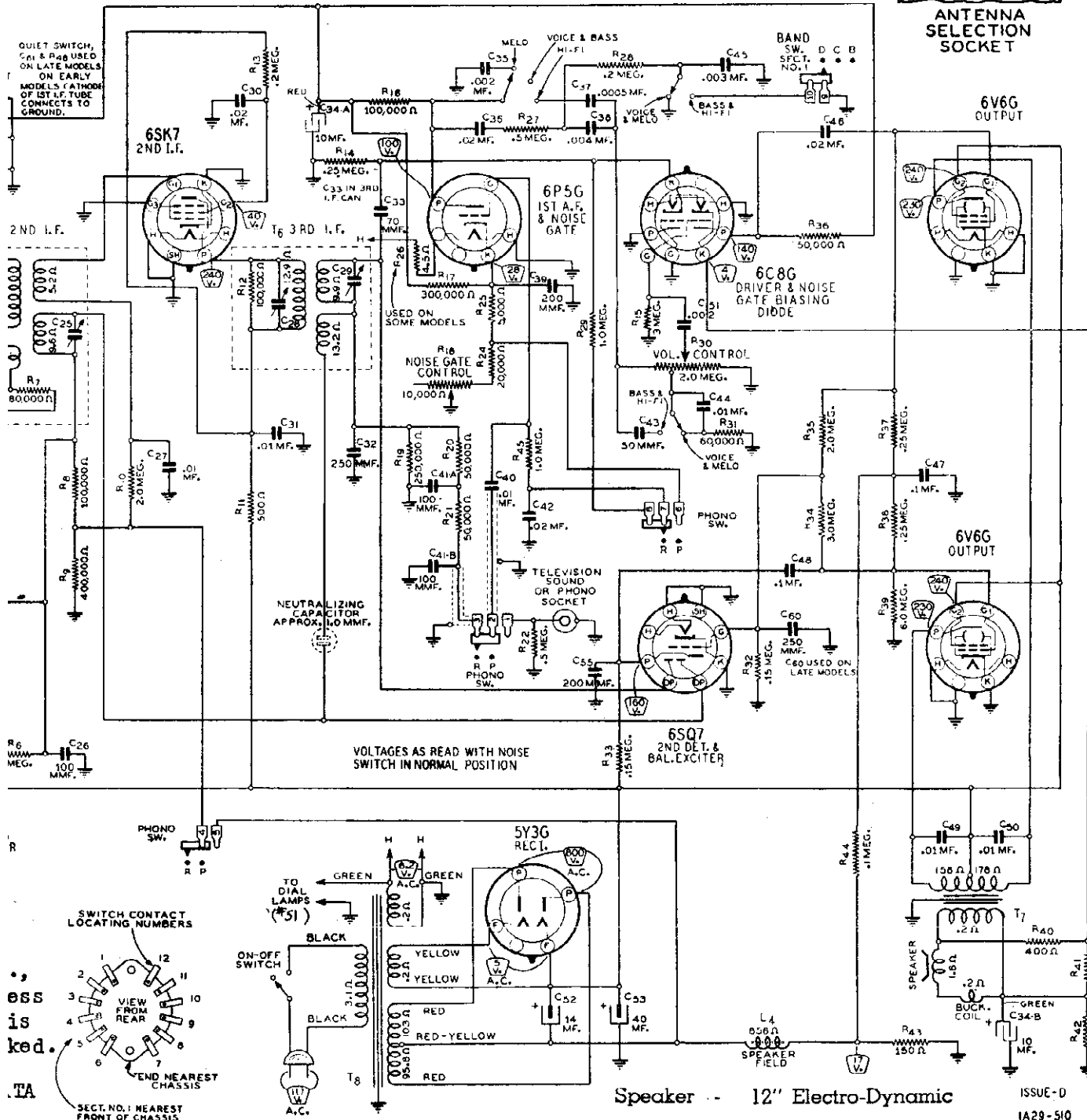
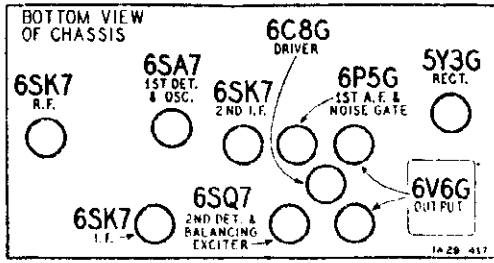
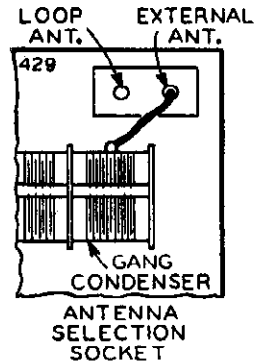
Sensitivity (For 0.5 Watt output)

B Range.....	1.0 Microvolt Average	FOR OTH
C Range.....	1.0 Microvolt Average	SEE I.
D Range.....	3.0 Microvolts Average	

Power Consumption - 100 Watts (At 117 volts 60 cycles)

ANTENNA SELECTION SOCKET

—At the right front corner of the chassis base (from back of cabinet) is a 2 hole pin tip socket—See illustration. If it is desired to operate the radio using the loop antennas, the pin tip should be inserted in the hole farthest from the side of the chassis. If it is desired to operate the radio using an external antenna, insert the pin tip in the hole nearest the side of the chassis.



WELLS-GARDNER & CO.

MODEL 1A29, Issues B, C, D
 Changes in Chassis
 MODEL 8A30 Record Changer
 Notes

Section 1A29 CHANGES MADE FOR "B" ISSUE SETS Sept. 8, 1939
 TO REDUCE HUM MODULATION.

In order to reduce hum modulation, the following circuit changes have been made. These changes are shown schematically on the back of this sheet. Models on which these changes have already been made can be identified by the Chassis Number 1A29-2B or 1A29-5B.

Resistor R1, 400,000 Ohms, in series with the AVC connection to the antenna coil, has been removed from the circuit.

The AVC line is no longer connected to the antenna coil at terminal "D." Instead, this terminal is connected to ground. The bypass condenser C6, .05 mf., formerly connected between the same terminal and ground, has been removed from the circuit.

The AVC line which formerly connected to the "D" terminal of the antenna coil and C6, is now connected through a 3 megohm resistor R46 to G1 of the 6SK7 R.F. tube.

G1 of the 6SK7 R.F. tube, which was formerly connected directly to the stator of the gang condenser, is now connected to this point through a .0005 mf. condenser C59.

Section 1A29 CHANGES MADE FOR ISSUE "C" Sept. 26, 1939

In order to obtain Underwriters' approval, the issue letter will be advanced to "C" when the following changes are made:

A cardboard shield is used with the electrolytic condenser which is insulated from the chassis.

The tube socket clip tension is reduced.

A wiring change was made to remove high voltage from pin No. 1 on the 6Y5G tube socket. A terminal strip has been added to eliminate the use of the pin connection for this purpose.

Section 1A29 CHANGES FOR "D" ISSUE October 27, 1939

The following changes are made in the "D" issue of this model:

Condenser C37 is changed from 250 muf. to 500 muf. to add high frequencies in the high fidelity position.

The noise gate switch has been eliminated so that the noise gate circuit functions all of the time.

The Quiet switch, however, is still continued at the same position on the back panel of the chassis. When this switch is in the quiet position, two circuits are affected in the following manner:

The 6SK7 1st I.F. tube is biased with a 1500 ohm resistor connected between cathode and ground to reduce sensitivity.

A positive voltage secured from the B+ line through a 15 Megohm resistor is applied to the AVC diode circuit. Under no signal conditions, this loads the AVC diode circuit, effectively short circuiting both the signal and AVC secondaries of the 2nd I.F. transformer (T5 in schematic).

When a signal of predetermined intensity is received, the voltage developed in the AVC circuit offsets this positive voltage. The signal is amplified through the transformer and normal reception is obtained.

The effect of the circuits mentioned above, with the switch in the quiet position, is to reduce sensitivity and to "squelch" all signals, both noise and station, until a signal of a certain intensity or greater is received.

Section 1A29 DISCRETION February 21, 1940

Reference is made to a distortion in this model which manifests itself as a rasping sound and is heard on a signal of moderate volume. This may be an overload condition caused by a signal of high modulation.

It can be corrected by changing the signal diode load resistor, R19, from 250,000 ohms to 125,000 ohms.

Section 8A30 SERVICING AUTOMATIC RECORD CHANGER November 20, 1939

IF LANDING POSITION OF NEEDLE IS NOT CONSTANT OR PICKUP ARM CANNOT BE ADJUSTED TO SET NEEDLE DOWN IN STARTING GROOVE OF RECORD

In the first production of the automatic record changer, the pickup arm may display the following symptoms:

1. After the pickup arm has been set for the correct landing position, the needle does not lower consistently to the starting groove of a record during the playing of any one size of records.

2. The needle lowers so far away from the starting groove of the record that turning the needle landing adjusting screw does not bring the needle to the starting groove.

In early production, the pickup lead was permitted to hang down directly below the foot of the pickup. In such instances, the lead may become entangled with the rotating mechanism for the pickup arm. This will produce either one of the above actions.

To remedy the condition, clamp the pickup lead to the bracket - See Fig. 1, leaving enough slack in the lead to permit free action of the pickup arm. That portion of the lead under the clamp should be covered with tape.

The clamping arrangement consists of a small clamp, a No. 6 shakeproof lockwasher, and a 5-32 shakeproof self-tapping machine screw. On request, these items will be supplied free of charge by the factory.

IF PICKUP ARM DOES NOT SET NEEDLE DOWN IN STARTING GROOVE OF BOTH 10" AND 12" RECORDS

It may be found that any one setting of the needle landing adjusting screw will not cause the phono pickup arm to set the needle down in the starting groove for both 10" and 12" records.

This condition may be remedied as follows: Set the automatic record changer for 10" record operation. Turn the needle landing adjusting screw so that the pickup arm sets the needle down in the starting groove of a 10" record.

Replace the 10" record with a 12" record and set the automatic record changer for 12" record operation. Start the mechanism. Note the landing position of the needle.

MODEL 1A29
MODEL 8A30
MODEL 8A31

WELLS-GARDNER & CO.

Alignment, Trimmers

ALIGNMENT PROCEDURE

SIGNAL GENERATOR		DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
FREQUENCY SETTING	CONNECTION AT RADIO				
I. F.					
456 KC	Grid of 1st Det.	.1 mf.	B Range See Note A	Turn Rotor to Full Open	1A29 ONLY 1st I.F. (C19) & (C20) 2nd I.F. (C24) & (C25) 3rd I.F. (C28) & (C29) 1st I.F. (C17) & (C18) 2nd I.F. (C24) & (C25)
RANGE B					
1730 KC	Antenna Lead	200 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C15)
1500 KC	Antenna Lead	200 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note B	Ant. Range B (C4) Int. Range B (C9)
600 KC	Antenna Lead	200 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C43) (C16 on 1A29) Rock Rotor—See Note C
RANGE C					
7000 KC	Antenna Lead	400 Ohm	C Range	Turn Rotor to Full Open	Oscillator Range C (C14) Antenna Range C (C3)
6000 KC	Antenna Lead	400 Ohm	C Range	Turn Rotor to Max. Output	Int. Range C (C8)
RANGE D					
22,000 KC	Antenna Lead	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C13) Ant. Range D (C2) Int. Range D (C7)
21,000 KC	Antenna Lead	400 Ohm	D Range	Turn Rotor to Max. Output	Rock Rotor—See Note C
LOOP RANGE B					
1500 KC See Note D	None—See Note D		B Range	Turn Rotor to Max. Output	Loop Trimmer (C23) See Note E
LOOP RANGE C					
6000 KC See Note D	None—See Note D		C Range	Turn Rotor to Max. Output	Loop Trimmer (C22) See Note E
LOOP RANGE D					
21,000 KC See Note D	None—See Note D		D Range	Turn Rotor to Max. Output	Loop Trimmer (C21) Rock Rotor—See Note C

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—For all adjustments, with the exception of the 3 loop range adjustments, the pin tip should be in the external antenna hole of the Antenna Selection Socket—See illustration on page one.

NOTE B—If the pointer is not at 1500 KC on the dial remove pointer from drive cord. Tune in a 1500 KC signal. Set pointer at the

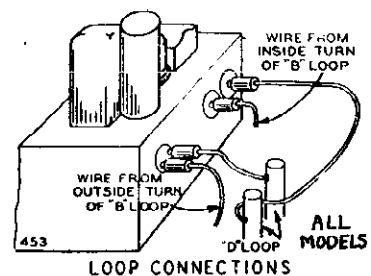
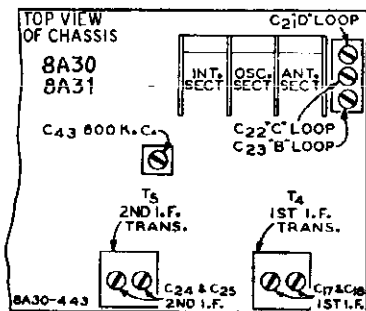
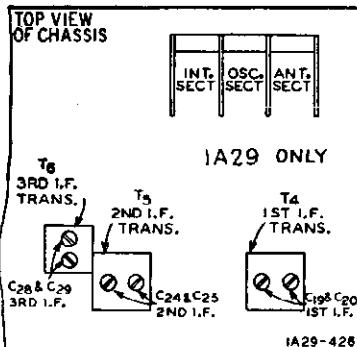
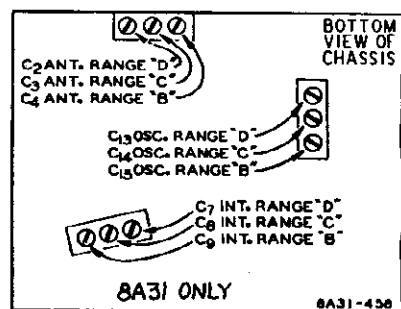
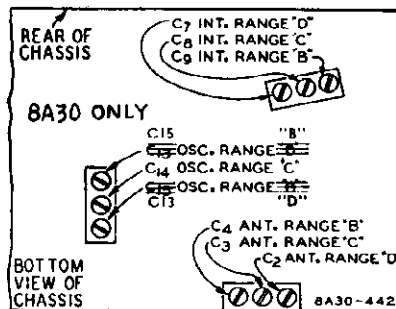
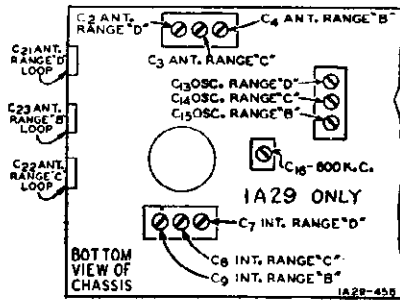
1500 KC mark on the dial scale. Attach pointer to drive cord.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE D—Re-install set in cabinet. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Place signal generator so that this loop is between 3 and 10 feet from loop in cabinet. Insert pin tip in loop antenna hole of Antenna Selection Socket—See illustration on schematic page.

Note E (CONSOLE MODELS)—Turn knob of loop until output is maximum.

CAUTION—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.



WELLS-GARDNER & CO.

MODEL 1A29 MODEL 6A2
 MODELS 6A26, 6A26S
 MODEL 6D1 MODEL 8A30
 MODEL 8A31 Tuner Data

Procedure for Setting the Station Buttons

ALL MODELS

There are 6 buttons on the automatic tuning dial by means of which 6 stations may be set for quick tuning.

It is better to list the station with the lowest kilocycle number first, the station with the next higher kilocycle number next, and so on.

Any button may be used for any station you can receive, although it will be more convenient to set the stations so that the kilocycle numbers decrease from left to right.

Setting a Station Button

6A26, 6A26S, 6A27, 6D1

At the right side of the cabinet (from the front) will be seen a cap which covers a hole in the cabinet—See illustration. Pry off this cap being careful not to scratch the cabinet. Removal of the cap will expose a large locking screw. Using a screwdriver, loosen the mechanism by turning this screw in a counter-clockwise direction. The screw will turn easily until the dial pointer stops moving. Then exert a slight amount of additional pressure and continue to turn the screw about one and one-half complete turns.

1A29 ONLY

Turn the tone and selectivity control to any of the sharp positions.

1A29, 8A30, 8A31

Turn the manual tuning knob so that the pointer moves toward 1700 KC until the stop is reached.

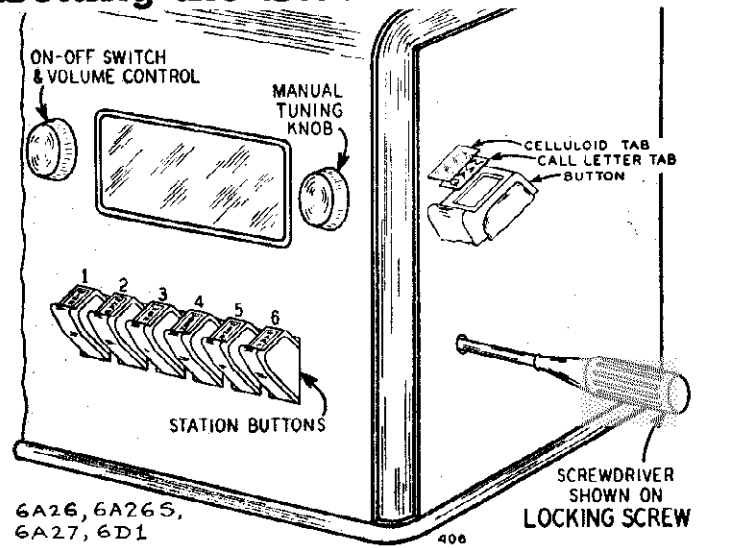
At the right side of the escutcheon (from the front) will be seen a cap which covers a hole in the escutcheon—See illustration. Pull off this cap.

At the end of the tube in back of the hole in the escutcheon is the locking screw. Using a small handle screwdriver, unlock the mechanism by turning this screw several turns in a counter-clockwise direction.

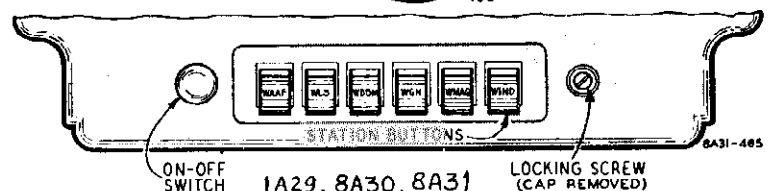
ALL MODELS

Select the first station from the list you have prepared, and carefully tune in this station by means of the manual tuning knob using the tuning eye as a guide.

With one hand, hold the manual tuning knob to prevent it from turning and with the other hand, push one of the station buttons shown in the illustration *all the way down*. It will go down easily at first and then a firm gentle pressure must be applied to push it down the rest of the way. It is better to start with the left hand button.



6A26, 6A26S,
6A27, 6D1



Hold this button all the way down. With the other hand, see whether or not this station is still accurately tuned in by moving the tuning knob a slight amount back and forth while observing the tuning eye. Be sure to hold the button all the way down.

Release the button after the station is tuned in.

Carefully tune in the second station on your list. Then hold the tuning knob and push the second button slowly and firmly all the way down. Check for accurate tuning.

Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

6A26, 6A26S, 6A27, 6D1

After all the will be necessary to lock the mechanism so that the settings will not change. Do this by turning the locking screw in a clockwise direction until it is tight. It will turn easily until the dial pointer stops moving. Then additional pressure must be exerted. Tighten firmly but not excessively. Replace the cap over the hole.

Remove the correct station call letter tab from the sheets supplied by bending the sheet back and forth at the score mark until the tab can be broken off. Press this tab all the way to the bottom of the space provided in the button. Cover the call letter tab with a celluloid tab, pressing this in until it snaps into place.

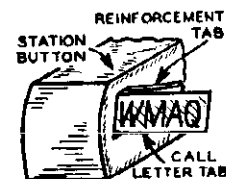
1A29, 8A30, 8A31

After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Turn the manual tuning knob so that the pointer moves toward 1700 KC until the stop is reached. Then, with the SMALL HANDLE screwdriver, turn the locking screw in a clockwise direction until it is tight. Tighten the locking screw firmly but not excessively to avoid stripping the threads. Replace the cap over the hole.

Insert a celluloid reinforcement tab half way in the slot at the front of the first station button.

Remove the correct station call letter tab for this button from the sheet supplied by bending the sheet back and forth at the score marks. Place the call letter tab in front of the celluloid reinforcement tab and insert it in slot. Push both tabs all

the way in the button slot. Follow the same procedure for inserting the station call letter tabs in any other buttons.



ALL MODELS

If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of any of the other buttons.

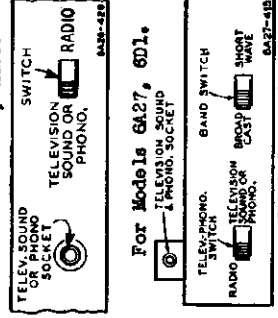
MODEL 1A29 MODEL 8A30
 MODEL 8A31
 Drive Cord, Phono, Data
 MODEL 5A25S
 Drive Cord Data

WELLS-GARDNER & CO.

MODELS 6A26, 6A26S
 MODEL 6A27 MODEL 6D1
 Phonograph Data

Television Sound or Phonograph Connections

FOR MODELS 1A29 (Early), 1A29 Issue D, 6A26, 6A26S, 6A27, 6D1, 8A30, 8A31.
 If television programs ever become available in your community, the audio amplifier and speaker of this radio may be used to reproduce



For Models 6A26, 6A26S

For Models 6A27, 6D1.

BACK PANEL OF CHASSIS

Television sound in conjunction with any "Television Pictures Receiver and Sound Converter." Phonograph records may also be played through the radio.

On the back panel of the chassis base is a switch and a socket for a single shielded pin tip at which connections are made. The connector on the cable from a television receiver or from a phono pickup can be inserted in the socket. (The cable connector must be a single shielded pin tip type, Part No. M88.)

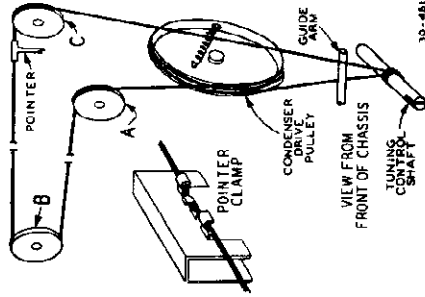
When phonograph or television sound reproduction is desired, the switch should be moved to the "Phono-Television Sound" position. For radio reception, the switch should be in the "Radio" position.

*For Model 1A29 Issue D use Part No. 6A224.

the plate circuit of the 6F5G noise gate tube and insert a microphone in series. On the back panel of the chassis near the noise gate switch will be seen an adjusting screw. This is the adjustment for variable resistance R18. Rotate this screw until the plate current is between 5 and 10 microamperes.

ALTERNATE METHOD—Turn band switch to B range. Use external antenna connection and short circuit antenna lead. Noise switch should be in the normal position. Turn the gang condenser to the completely closed position. Turn the noise gate control screw (R18) in a clockwise direction as far as it will go. All of the resistance will be in the circuit. Then turn the screw until tube noise starts to come through.

Disconnect antenna lead from ground and connect it to an external antenna. Tune in a weak station. If signal appears to be distorted, decrease the resistance by turning the adjusting screw in a counter-clockwise direction until the distortion is eliminated.

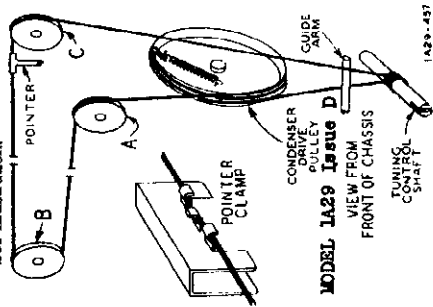


FOR MODELS 8A-30, 8A31.

Turn gang condenser to completely closed position. Remove any twists in doubled cord. Pass one portion of cord over pulleys A and B as shown in illustration. Then wind 3 1/2 turns counter-clockwise (from rear of chassis) around tuning control shaft—See illustration

Loop 1/4 turn around bottom half of drive pulley. Continue cord over pulley D. Pull remaining portion of cord and place over pulley C.

Dial Pointer Attachment—Tune in a station of known frequency. Set the pointer at this frequency on the dial scale and secure pointer to cord—See illustration.



MODEL 1A29 Issue D.

Adjusting Audio Noise Gate Control

MODEL 1A29 Issue D.
CAUTION—Ordinarily the setting of the noise gate control should not be changed unless the 6F5G tube is replaced.

To adjust this control, use external antenna connection and short circuit the antenna lead. The noise switch on back panel of the chassis should be in the normal position. Turn the gang condenser to the completely closed position. Open

Wind 1/4 turn in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind cord over pulleys A, B, and C as shown. Wind 4 1/2 turns in a clockwise direction (from front of chassis) around tuning control shaft. Turns should progress toward the chassis.

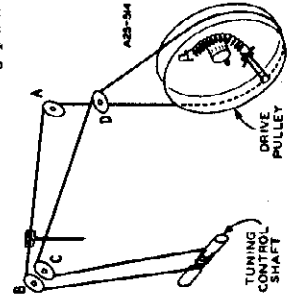
Wind 1 1/4 turns in a clockwise direction (from right side of chassis) around condenser drive pulley. This turn should be at left side (from front of chassis) of pulley groove. Pass cord through hole in pulley rim. Secure tension spring to cord loop. Knot other end of cord to spring. Stretch spring and secure free end to hook on drive pulley. Replace guide arm.

Dial Pointer Attachment—Tune in a signal of known frequency. Set the pointer at this frequency on the dial scale. Secure pointer to cord—See illustration.

MODEL 5A25S

Drive Cord Replacement

Remove dial lamp socket and bracket from dial mounting plate.



Remove tension spring from pulley. Double new drive cord and knot both ends to same loop on tension spring. There should be a distance of 13 inches between knot and looped end of cord.

Secure other end of spring to hook on pulley. Thread looped end of drive cord, starting from inside of drive pulley, through hole in rim of drive pulley.

MODEL 1A29 Issue D Drive Cord Replacement

Turn gang condenser to completely closed position. Remove 5Y3G tube from front of chassis—See illustration.

Use a drive cord approximately 70 inches in length. Tie a large knot with a small loop at one end of the new drive cord. Thread other end of cord up through hole in rim of condenser drive pulley. Pull cord through hole until large knot is flush against pulley rim.

Wind 3/4 turn in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind cord over pulleys A, B, and C as shown. Wind 3 1/2 turns in a clockwise direction (from front of chassis) around tuning control shaft. Turns should progress toward the chassis.

Wind 1 1/4 turns in a clockwise direction (from right side of chassis) around condenser drive pulley. This turn should be at left side (from front of chassis) of pulley groove. Pass cord through hole in pulley rim. Secure tension spring to cord loop. Knot other end of cord to spring. Stretch spring and secure free end to hook on drive pulley. Replace 5Y3G tube. Replace guide arm.

Dial Pointer Attachment—Tune in a signal of known frequency. Set the pointer at this frequency on the dial scale. Secure pointer to cord—See illustration.

MODELS 8A30, 8A31.

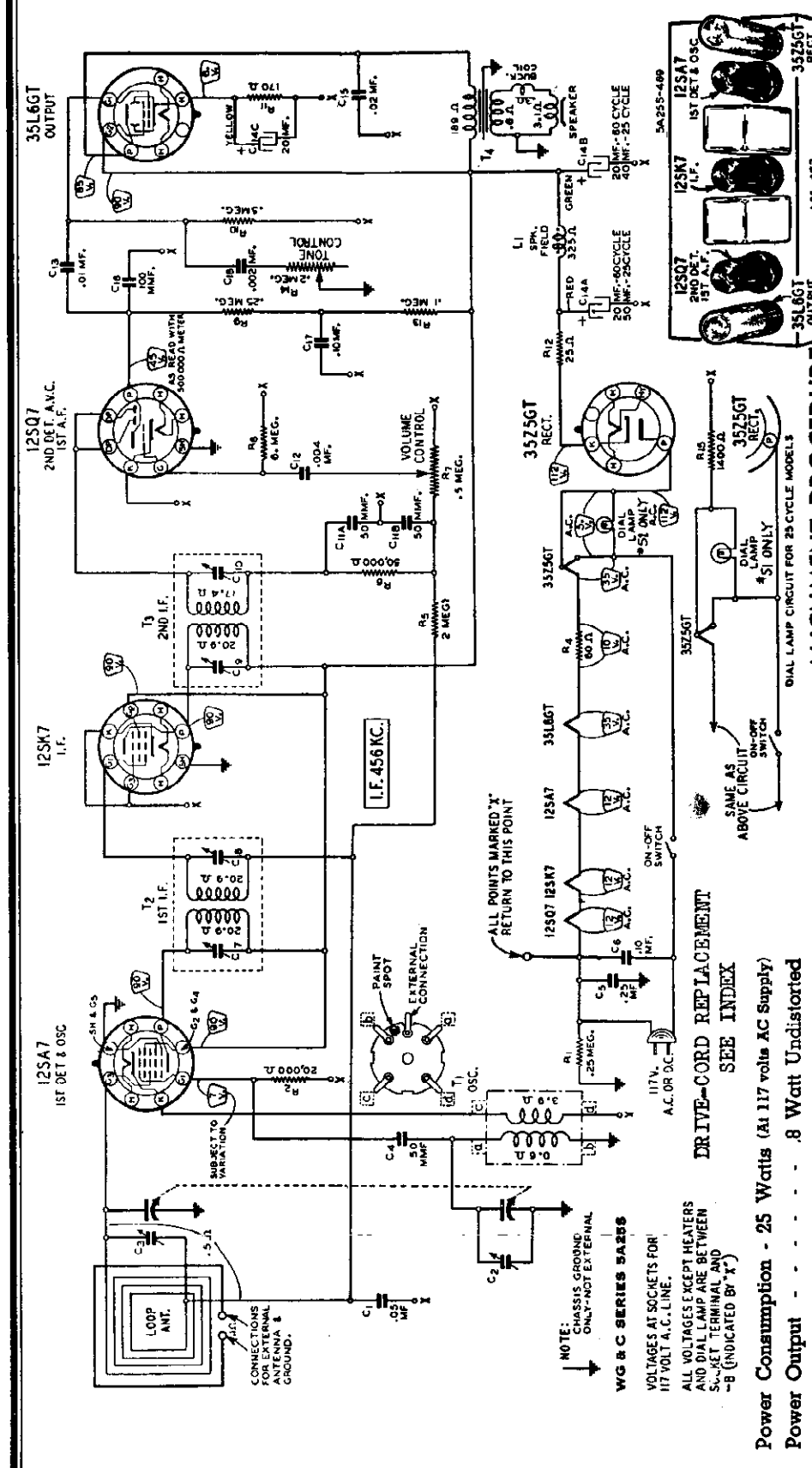
Drive Cord Replacement

Use a drive cord approximately 70 inches in length. Tie a large knot with a small loop at one end of the new drive cord. Thread other end of cord up through hole in rim of condenser drive pulley. Pull cord through hole until large knot is flush against pulley rim.

Turn gang condenser to completely closed position. Remove guide arm from front of chassis—See illustration.

WELLS-GARDNER & CO.

MODEL 5A25S
Schematic, Voltage, Socket
Alignment, Trimmers
Sensitivity



ALIGNMENT PROCEDURE

GENERATOR*	FEED INTO	DURARY	GANG	ADJUST
456 KC	Signal Grid	.1 mf.	Turn Rotor to full open	1st I.F. (C7) & (C8) 2nd I.F. (C9) & (C10)
1730 KC	Signal Grid of 1st Det.	.1 mf.	Turn Rotor to full open	Oscillator (C2)
1500 KC	None—See Note		Turn Rotor to max. output	Antenna (C3)

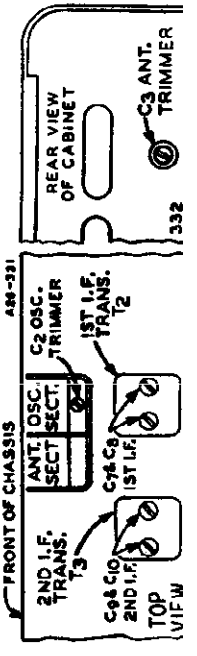
NOTE—Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Secure the back in place on the cabinet. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal object.

CALIBRATION—If it is necessary to calibrate the radio, remove the radio from the cabinet. Tune in an 800 KC signal. If the pointer is not at 800 KC on the dial, loosen the 2 clamps which hold the pointer assembly on the card, move the pointer to the 800 KC mark, and retighten the clamps.

DRIVE-CORD REPLACEMENT

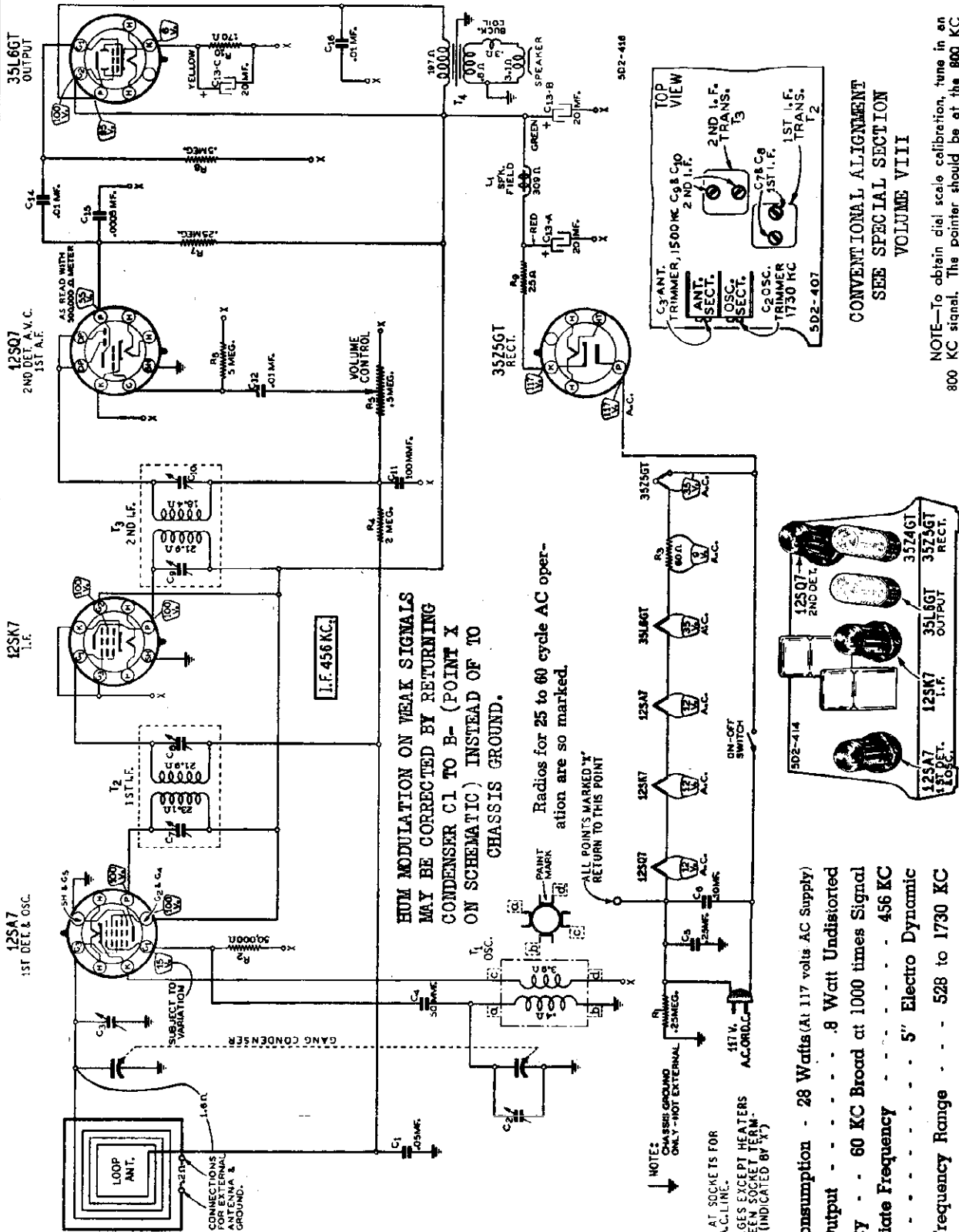
SEE INDEX

- Power Consumption - 25 Watts (At 117 volts AC Supply)
- Power Output - .8 Watt Undistorted
- Selectivity - 50 KC Broad at 1000 times Signal
- Intermediate Frequency - 456 KC
- Speaker - 5" Electro Dynamic
- Tuning Frequency Range - 528 to 1730 KC
- Sensitivity - 50 Microvolts per Meter Average (For .05 Watt Output)



MODEL 5D2
Schematic, Voltage, Socket
Alignment, Trimmers
Sensitivity

WELLS-GARDNER & CO.



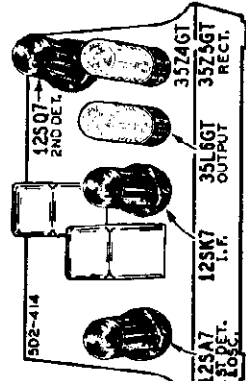
HUM MODULATION ON WEAK SIGNALS
MAY BE CORRECTED BY RETURNING
CONDENSER C1 TO B- (POINT X
ON SCHEMATIC) INSTEAD OF TO
CHASSIS GROUND.

Radios for 25 to 60 cycle AC oper-
ation are so marked.

ALL POINTS MARKED 'Y'
RETURN TO THIS POINT

NOTES:
CHASSIS GROUND ONLY - NOT EXTERNAL
VOLTAGES AT SOCKETS FOR 117 VOLT A.C. LINE.
ALL VOLTAGES EXCEPT HEATERS ARE BY WELLS SOCKET TERMINALS & -B (INDICATED BY 'X')

- Power Consumption - 28 Watts (At 117 volts AC Supply)
- Power Output - 8 Watt Undistorted
- Selectivity - 60 KC Broad at 1000 times Signal
- Intermediate Frequency - 456 KC
- Speaker - 5" Electro Dynamic
- Tuning Frequency Range - 528 to 1730 KC
- Sensitivity - 35 Microvolts per Meter Average (For .05 Watt Output)



WG & C SERIES 5D2

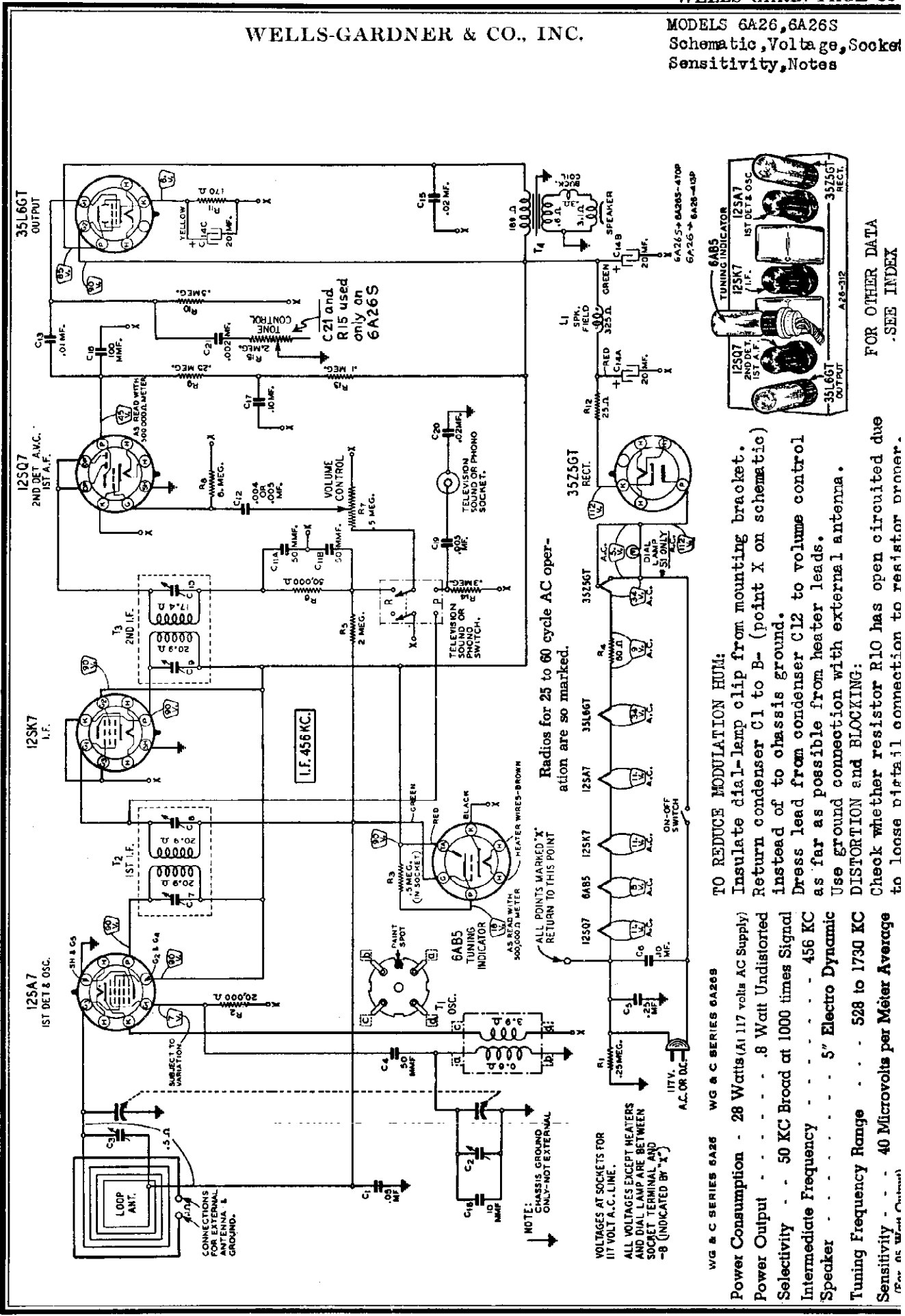
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

NOTE—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, first remove the celluloid crystal by taking out the 4 buttons at the corner. Hold the tuning knob and shift the pointer to the 800 KC mark.

502-418

WELLS-GARDNER & CO., INC.

MODELS 6A26, 6A26S
Schematic, Voltage, Socket
Sensitivity, Notes



Radios for 25 to 60 cycle AC operation are so marked.

NOTE: CHASSIS GROUND ONLY-NOT EXTERNAL

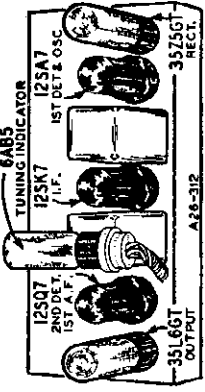
VOLTAGES AT SOCKETS FOR 117 VOLT A.C. LINE.
ALL VOLTAGES EXCEPT HEATERS AND DIAL LAMP ARE BETWEEN SOCKET TERMINAL AND -8 (INDICATED BY "X")

WG & C SERIES 6A26 WG & C SERIES 6A26S

- Power Consumption - 28 Watts (At 117 volts AC Supply)
- Power Output - 8 Watt Undistorted
- Selectivity - 50 KC Broad at 1000 times Signal
- Intermediate Frequency - 456 KC
- Speaker - 5" Electro Dynamic
- Tuning Frequency Range - 528 to 1730 KC
- Sensitivity - 40 Microvolts per Meter Average

TO REDUCE MODULATION HUM:

- Insulate dial-lamp clip from mounting bracket.
- Return condenser C1 to B- (point X on schematic) instead of to chassis ground.
- Dress lead from condenser C12 to volume control as far as possible from heater leads.
- Use ground connection with external antenna.
- DISTORTION and BLOCKING:
- Check whether resistor R10 has open circuited due to loose pigtail connection to resistor drainer.



FOR OTHER DATA
-SEE INDEX

MODELS 6A26, 6A26S
 MODEL 6A27
 MODEL 6D1
 Alignment, Trimmers

WELLS-GARDNER & CO.

ALIGNMENT PROCEDURE: 6A26, 6A26S

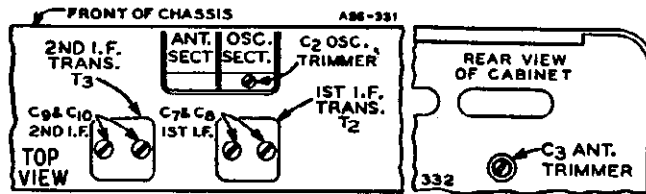
Connect Ground Post of Signal Generator to B—(12SK7—Prong No. 3) in Chassis.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration)
456 KC	Signal Grid of 1st Det. Connect at Stator of Large Gang Section.	.1 mf.	Turn Rotor to full open	1st I.F. (C7) & (C8) 2nd I.F. (C9) & (C10)
1730 KC	Signal Grid of 1st Det.	.1 mf.	Turn Rotor to full open	Oscillator (C2)
1500 KC	None—See Note		Turn Rotor to max. output	Antenna (C3)

NOTE—Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Secure the back in place on the cabinet. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal (metal bench, etc.).

CALIBRATION—If it is necessary to calibrate the radio, remove the radio from the cabinet. Tune in an 800 KC signal. If the pointer is not at 800 KC on the dial, loosen the 2 clamps which hold the pointer assembly on the cord, move the pointer to the 800 KC mark, and

tighten the clamps.



ALIGNMENT PROCEDURE: 6A27, 6D1

Remove Jumper on Loop Antenna for All Adjustments.

Connect Ground Post of Signal Generator to B—(12SK7—Prong No. 3) in Chassis.

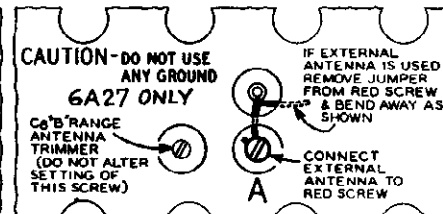
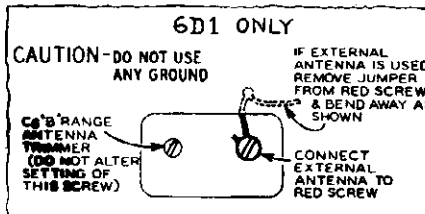
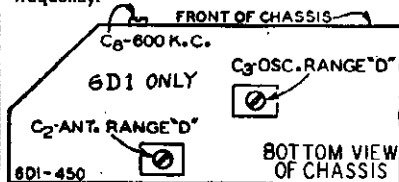
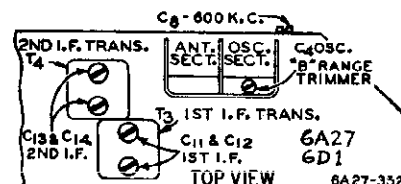
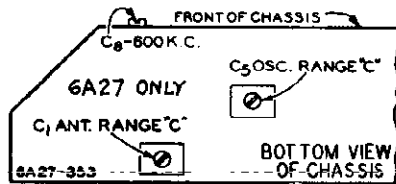
SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustrations)
I. F. 456 KC	Signal Grid of 1st Det. Connect at Stator of Large Gang Section.	.1 mf.	B Range	Turn Rotor to full open	1st I.F. (C11) & (C12) 2nd I.F. (C13) & (C14)
RANGE B					
1730 KC	Signal Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to full open	Oscillator Range B (C4)
1500 KC	Red Antenna Screw at Back of Loop	.1 mf.	B Range	Turn Rotor to max. output	Antenna Range B (C6)—See Illustration below.
600 KC	Same as Above	.1 mf.	B Range	Turn Rotor to max. output	600 KC (C8) Rock Rotor—See Note A
RANGE C (6A27 ONLY)					
6500 KC	Same as Above	.1 mf.	C Range	Turn Rotor to full open	Oscillator Range C (C5)
6000 KC	Same as Above	.1 mf.	C Range	Turn Rotor to max. output	Ant. Range C (C1) Rock Rotor—See Note A
RANGE D (6D1 ONLY)					
12,200 KC	Same as Above	.1 mf.	D Range	Turn Rotor to full open	Oscillator Range D (C3)
11,000 KC	Same as Above	.1 mf.	D Range	Turn Rotor to max. output	Ant. Range D (C2) Rock Rotor—See Note A

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

CAUTION—When aligning the short wave bands be sure NOT to adjust at the image frequency.



WELLS-GARDNER & CO., INC.

MODEL 6A27
Schematic, Voltage, Socke
Sensitivity

Tuning Frequency Range
 B Range..... 528 to 1730 KC
 C Range.....2200 to 6500 KC

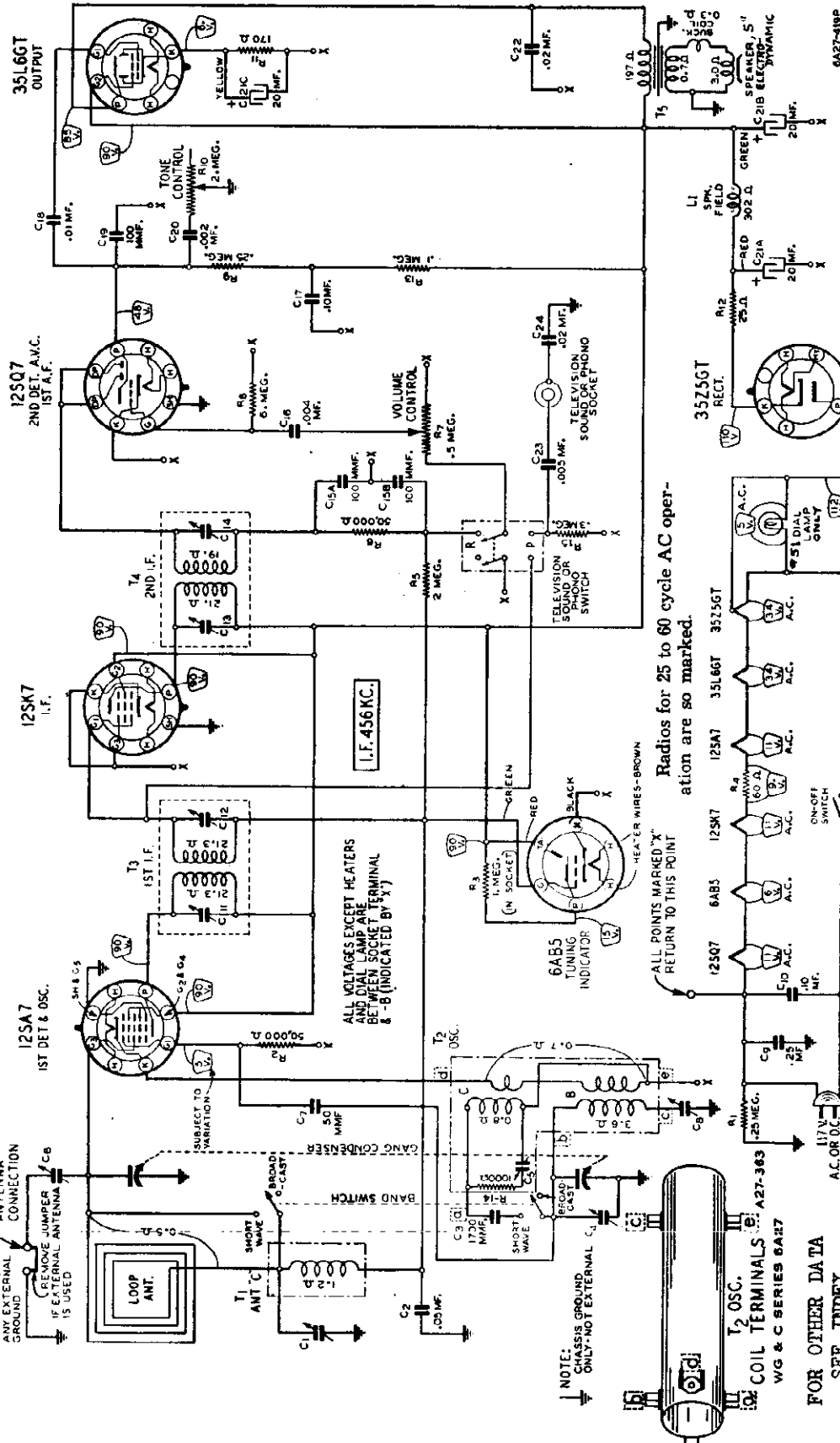
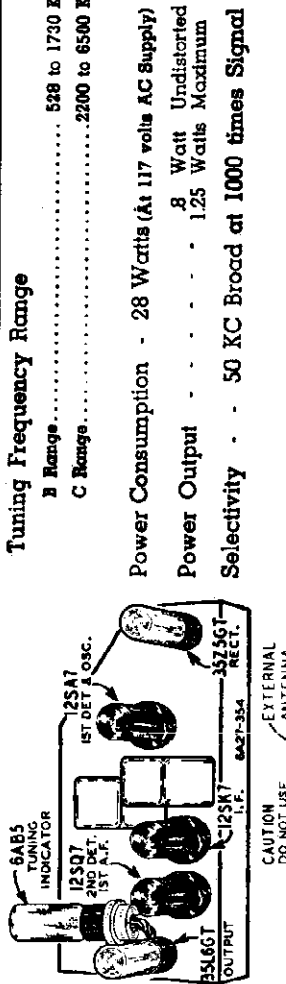
Sensitivity (For .05 watt output)
 B Range......35 Microvolts Average
 C Range......25 Microvolts Average

Power Consumption - 28 Watts (At 117 volts AC Supply)
 8 Watt Undistorted
 125 Watts Maximum

Power Output - - - - - 50 KC Broad at 1000 times Signal

Selectivity - - 50 KC Broad at 1000 times Signal

TO REDUCE MODULATION HUM:
 Insulate dial-lamp clip from mounting bracket.
 Return condenser C2 to E- (point X on schematic)
 instead of to chassis ground.
 Dress lead from condenser C16 to volume control
 as far as possible from heater leads.



ALL POINTS MARKED 'X' RETURN TO THIS POINT

ALL VOLTAGES EXCEPT HEATERS AND DIAL LAMP ARE BETWEEN SOCKET TERMINAL & -B (INDICATED BY 'X')

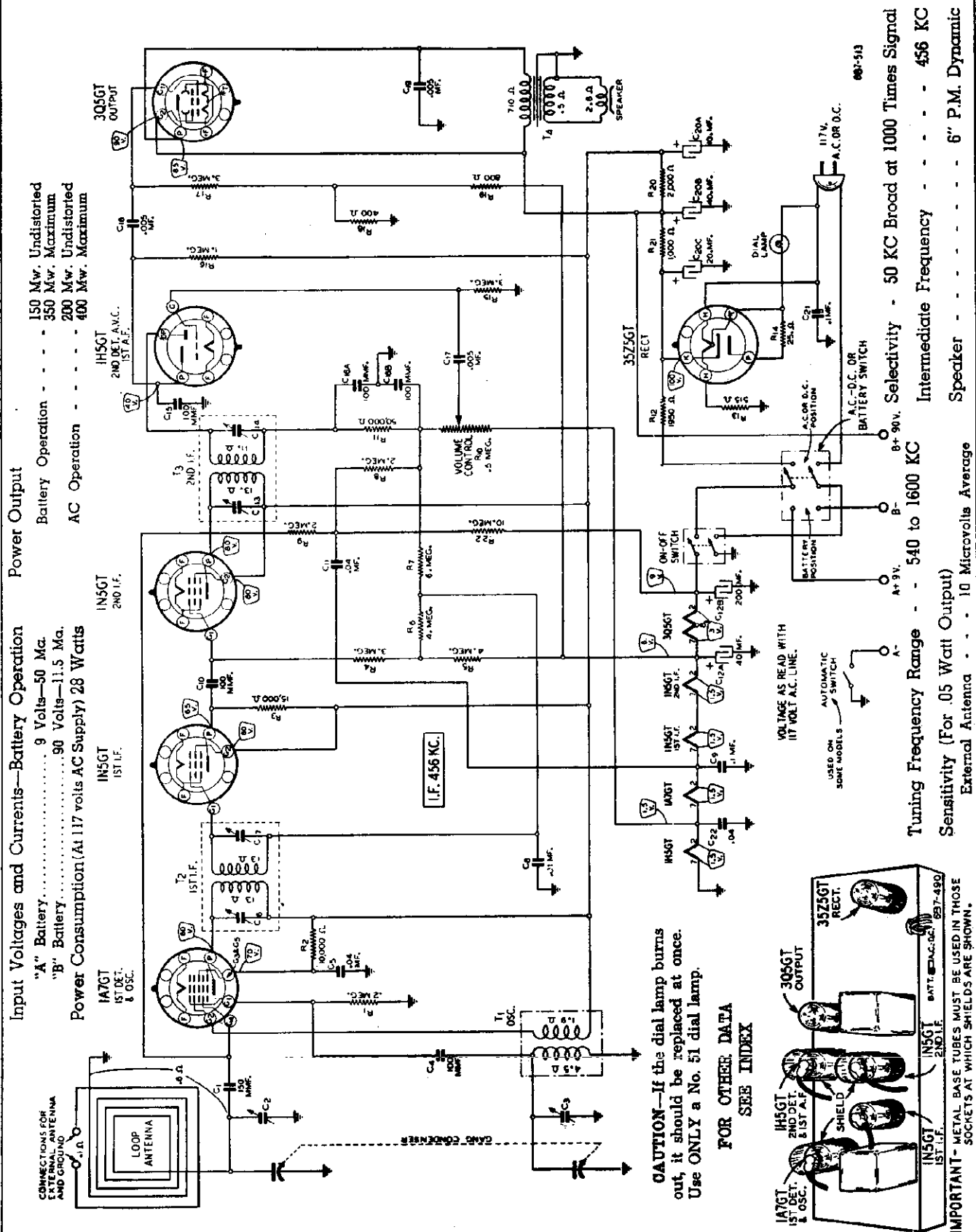
NOTE: CHASSIS GROUND ONLY-NOT EXTERNAL

COIL TERMINALS: A27-363 WG & C SERIES 6A27

FOR OTHER DATA SEE TITNARY

MODEL 6B7 (Early)
Schematic, Voltage, Socket
Sensitivity
MODEL 6B7, Issues B, C, D
Socket Layout

WELLS-GARDNER & CO.

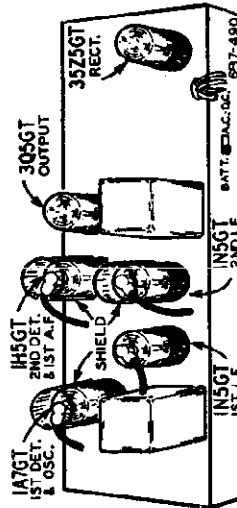


Input Voltages and Currents—Battery Operation
 "A" Battery 9 Volts—50 Ma.
 "B" Battery 90 Volts—11.5 Ma.
Power Consumption (At 117 volts AC Supply) 28 Watts

Power Output
 Battery Operation 150 Mw. Undistorted
 350 Mw. Maximum
 AC Operation 200 Mw. Undistorted
 400 Mw. Maximum

CAUTION—If the dial lamp burns out, it should be replaced at once. Use ONLY a No. 51 dial lamp.

FOR OTHER DATA
SEE INDEX



Tuning Frequency Range - - - 540 to 1600 KC
 Sensitivity (For .05 Watt Output)
 External Antenna . . . 10 Microvolts Average
 Selectivity - 50 KC Broad at 1000 Times Signal
 Intermediate Frequency - - - - - 456 KC
 Speaker - - - - - 6" P.M. Dynamic

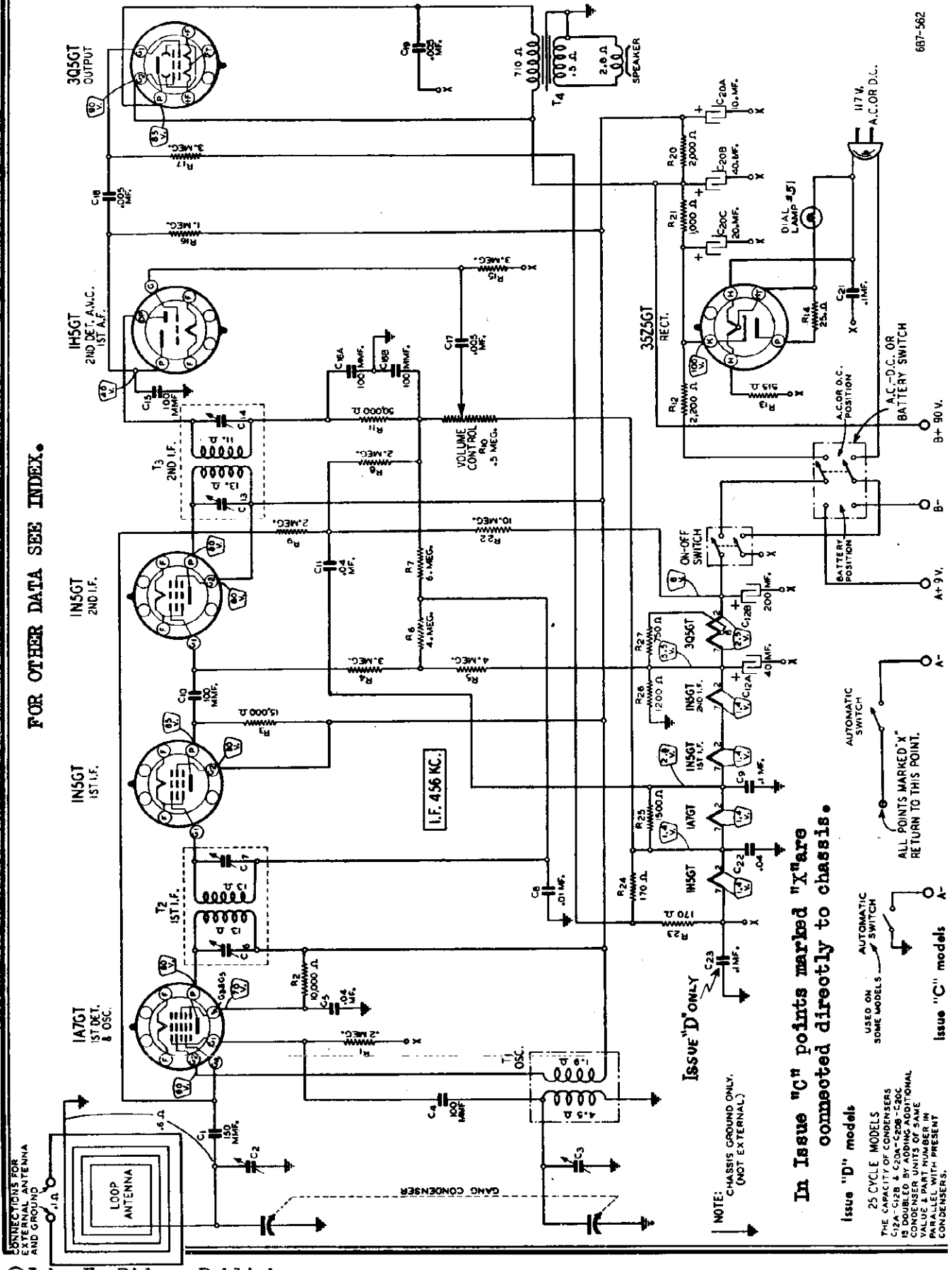
WELLS-GARDNER & CO.

MODEL 6B7, Issues C, D

6B7-3, 6B7-4

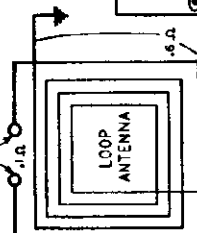
Schematic, Voltage

6B7-562



FOR OTHER DATA SEE INDEX.

CONNECTIONS FOR EXTERNAL ANTENNA AND GROUND

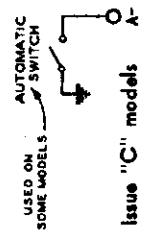


I.F. 456 KC.

NOTE: CHASSIS GROUND ONLY. (NOT EXTERNAL).

In Issue "C" points marked "X" are connected directly to chassis.

Issue "D" models
 25 CYCLE MODELS
 THE CAPACITY OF CONDENSERS
 C12A-C12B & C20A-C20C
 IS DOUBLED BY ADDING ADDITIONAL
 CONDENSER UNITS OF SAME
 VALUE IN PARALLEL WITH PRESENT
 CONDENSERS.



ALL POINTS MARKED "X" RETURN TO THIS POINT.

Issue "C" models

MODELS 6B7, Issues B, C, D
6B7-3, 6B7-4

WELLS-GARDNER & CO.

Alignment, Trimmers, Changes
Notes

ALIGNMENT PROCEDURE

The following equipment is required for aligning:
A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter—Non-Metallic Screwdriver.
Dummy Antenna—.1 mf.

Volume Control—Minimum All Adjustments.
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

SIGNAL GENERATOR		ADJUST TRIMMERS TO MAXIMUM	
FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	CONDENSER SETTING
484 KC	Signal Grid of 1st Det. (Top Cap)	.1 mf.	Turn Meter to full open
1400 KC	Signal Grid of 1st Det.	.1 mf.	Turn Meter to full open
1800 KC	None—See Note A	Turn Meter to max. output	Antenna (C2)

Section 6B7
CHANGES MADE FOR ISSUE "B"
November 28, 1939
To satisfy Underwriter's requirements, the chassis issue will become "B" when several changes in the routing of wires and the arrangement of parts in the chassis have been made.

Chassis with these changes have had the 6 lug terminal strip 4998 removed.

PROLONGING TUBE LIFE
CHANGES FOR ISSUE "C"
Jan. 9, 1940

To compensate for variations in tube characteristics as well as high line voltages, the following changes have been made in the filament series circuit to reduce the voltages across the tube filaments and to prolong tube life.

Resistor R12, which is in series with the filament series, has been changed from 1950 ohms to 2200 ohms.

There was unequal emission from the 2 sections of the filament of the 3Q5GT output tube. This caused unequal voltages across the 2 sections of the filament and shortened the tube life. There is now a 750 ohm resistor (R27) across one section which equalizes the currents through both portions.

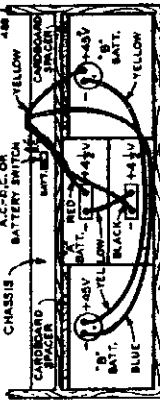
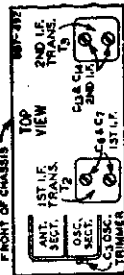
The four 1 1/2 volt tube filaments were shunted with 1200 ohms - Resistors R19 - 800 ohms and R18 400 ohms (See old schematic). The connecting point between these 2 resistors established the grid (bias) voltage for the output tube. These 4 tubes are now shunted by one 1200 ohm Resistor R26.

The 1A7GT 1st Detector Filament is now shunted with a 1500 ohm resistor - R25.

The 1H5GT 2nd Detector Filament is now shunted with 340 ohms - Resistors R24 and R23 in series. The connecting point between these 2 resistors establishes the grid (bias) voltage for the output tube.

NOTE A—Chassis must be in cabinet. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. The back of the cabinet must be in place. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal (metal bench etc.).

CALIBRATION For models with pointer in front of dial scale)—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, hold the pointer at the back of the dial and loosen the pointer screw. Set the pointer at the 800 KC mark. Hold the pointer and retighten the pointer screw.



Two 4 1/2 Volt "A" batteries—Portable Size
4" x 1 1/4" x 4 3/8" High

Two 1 1/2 Volt "B" batteries—Portable Size
4 1/2" x 2 1/2" x 1 1/4" High

Caution

The metal chassis is connected to one side of the line through a .10 mf. condenser. Both AC and DC power lines are generally grounded on one side. If the side of the line not connected to the metal chassis through this condenser is grounded and the metal chassis comes in contact with an external ground, this condenser will be connected across the line and there will be an increase in hum.

Therefore, in any service work on the chassis, keep it on a wood or other insulated surface to avoid contact with ground. The person working on the set should avoid getting in contact with any ground.

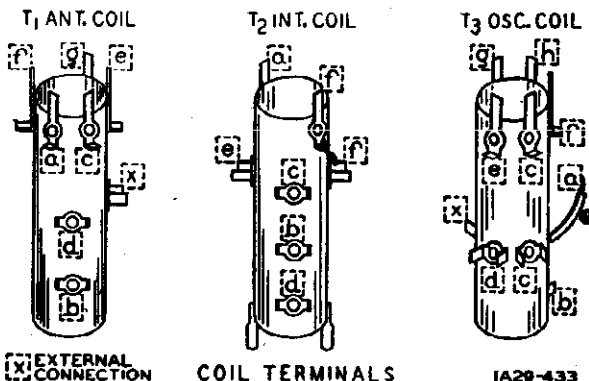
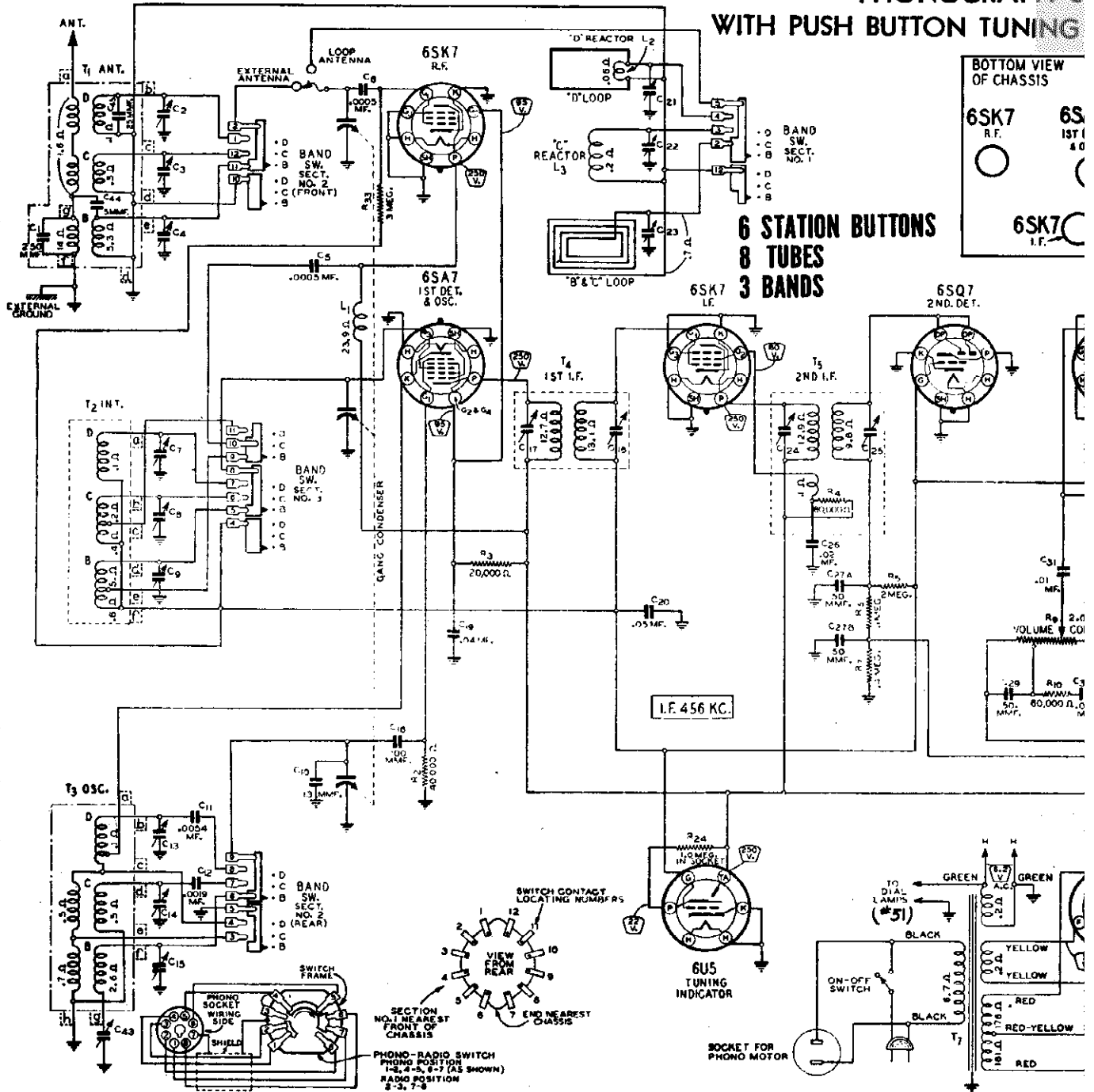
Section 6B7-3, 6B7-4 CHANGES MADE FOR ISSUE "D" March 11, 1940

To satisfy additional Underwriters requirements, the chassis has been isolated from the AC-DC line except for a connection through a .1 mf. condenser - See schematic. On these models the battery wires are held by a clamp located under the chassis shelf. On previous issues this clamp was above the shelf. The battery compartment cardboard filler, have been made smaller to clear the above mentioned clamp.

On chassis with the above changes incorporated, the issue letter becomes "D."

All voltages on this issue chassis except the heaters and dial lamp are measured between socket terminal and B- (indicated by "x") - See schematic

PHONOGRAPH C
WITH PUSH BUTTON TUNING



SPEC

Power Consumption 71 Watts (At 117 volts 60 cys)
88 Watts (Phonograph Operati)

Power Output - - - - - 4.0 Watts Undistor
5.0 Watts Maximu

Selectivity - - 30 KC Broad at 1000 times Sign

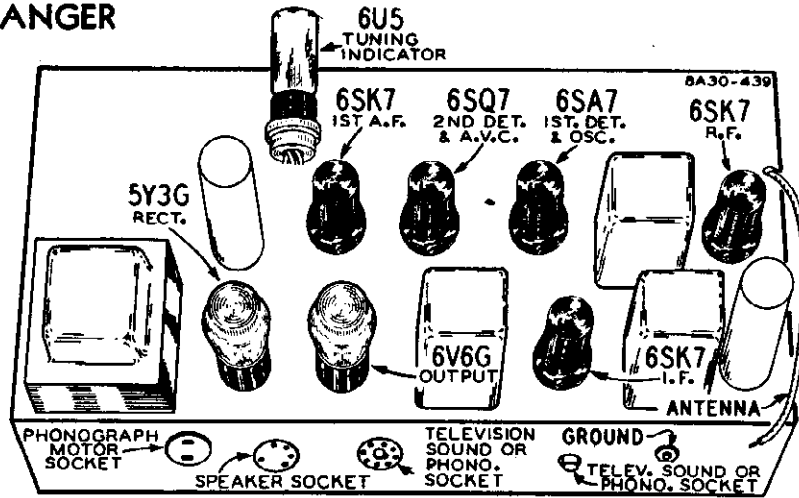
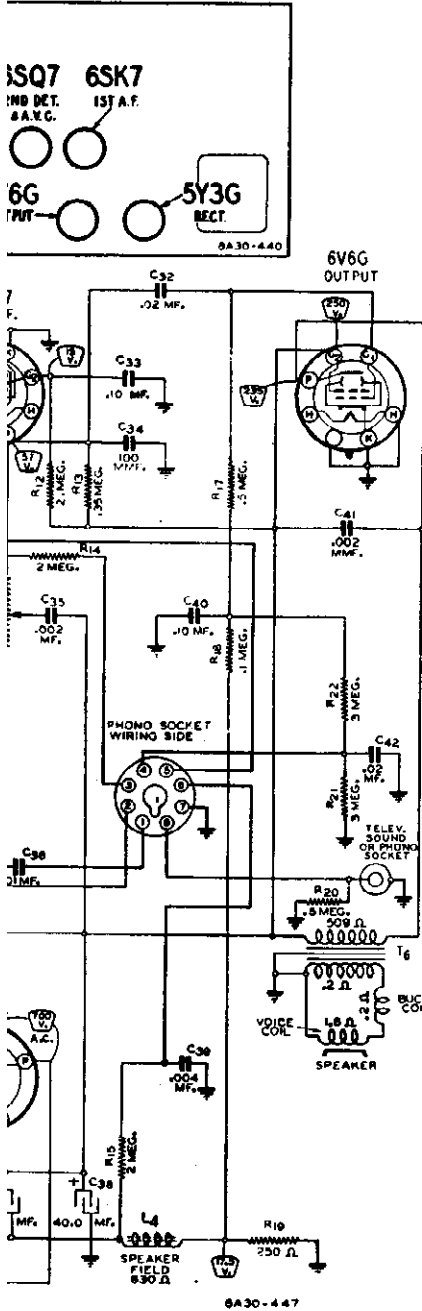
Intermediate Frequency - - - - - 456

Speaker - - - - - 10" Electro-Dynar

Receivers of this model which are to be used on 25 cycle, 230 volt, or other service are so marked on label.

INNER & CO.
COMBINATION RADIO
AND AUTOMATIC RECORD CHANGER

MODEL 8A30
 Schematic, Voltage, Socket, Sensitivity
 Antenna Data, Coils



Antenna and Ground

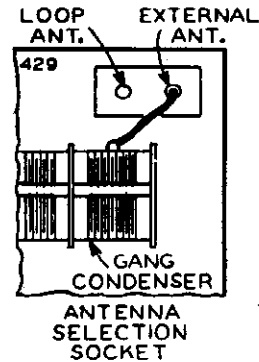
Two loop antennas are incorporated in the speaker chamber and may be used for broadcast band and short wave reception. For the reception of local or nearby stations, an outside antenna is usually not required. The use of the loop antenna may, in some locations, provide best broadcast band operation.

In general, however, more stations will be heard and noise will sometimes be reduced by using an outside antenna.

For best reception of short wave stations, an outside antenna is recommended.

A white wire will be found coming out of the chassis. Connect this wire to the outside antenna lead.

On the back panel of the chassis base is a screw (marked GND) under which the ground wire should be fastened.



ANTENNA SELECTION SOCKET

At the right front corner of the chassis base (from back of cabinet) is a 2 hole pin tip socket—See illustration. If it is desired to operate the radio using the loop antennas, the pin tip should be inserted in the hole farthest from the side of the chassis. If it is desired to operate the radio using an external antenna, insert the pin tip in the hole nearest the side of the chassis. The socket may be reached after removing the four wing nuts holding the cover over the opening in the cabinet back.

Important—A good antenna and ground are essential for best operation of this radio. Connections should be clean and tight. Do not use an old outside antenna as in most cases it will be unsatisfactory.

Voltages at Sockets

- Line Voltage—117.
- Volume Control—Maximum.
- Antenna Shorted to Ground.

Readings taken with 1000 ohm-per-volt meter. Plate and screen voltages are read on 500 volt scale.

INDICATIONS

Tuning Frequency Range

- B Range..... 528 to 1730 KC
- C Range..... 2200 to 7000 KC
- D Range..... 7000 to 22000 KC

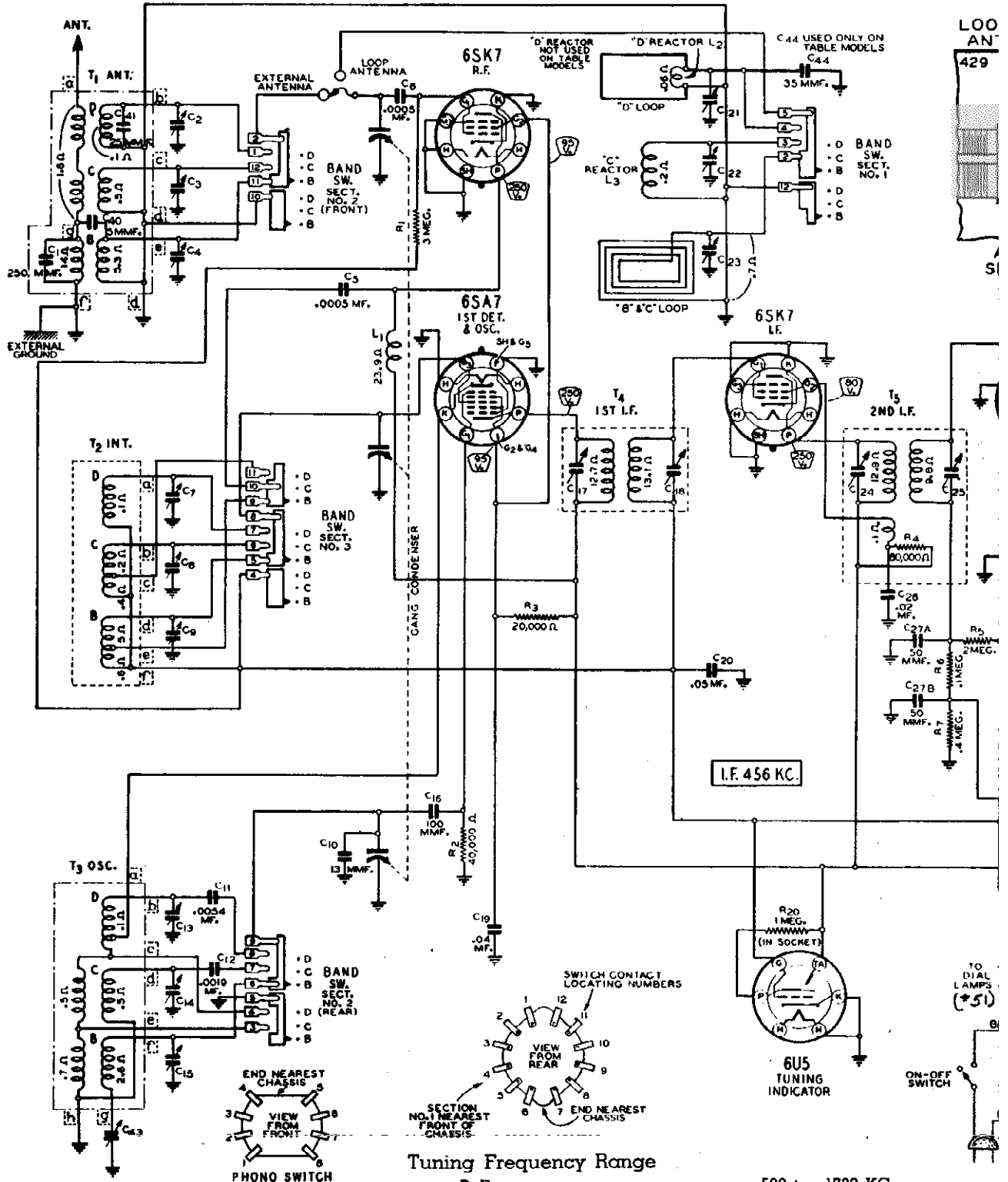
Sensitivity (For 0.5 Watt output)

- B Range..... 1.0 Microvolt Average
- C Range..... 1.0 Microvolt Average
- D Range..... 3.0 Microvolts Average

FOR OTHER DATA
SEE INDEX

MODEL 8A31
Schematic, Voltage, Socket, Coils
Sensitivity, Notes

WELLS



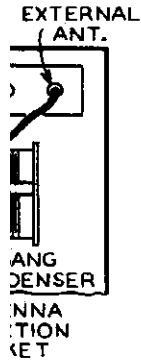
Tuning Frequency Range

- B Range..... 528 to 1730 KC
- C Range..... 2200 to 7000 KC
- D Range..... 7000 to 22000 KC

Sensitivity —External Antenna—(For 0.5 Watt output)

- B Range..... 1.0 Microvolt Average
- C Range..... 1.0 Microvolt Average
- D Range..... 3.0 Microvolts Average

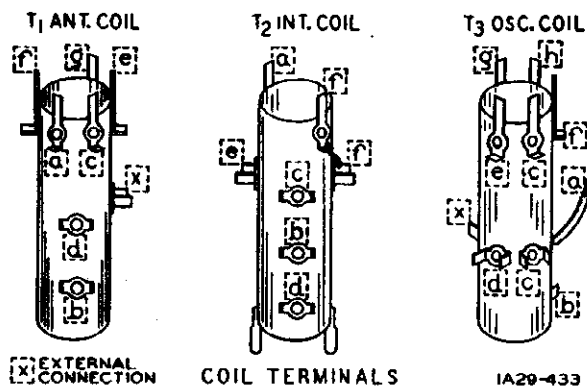
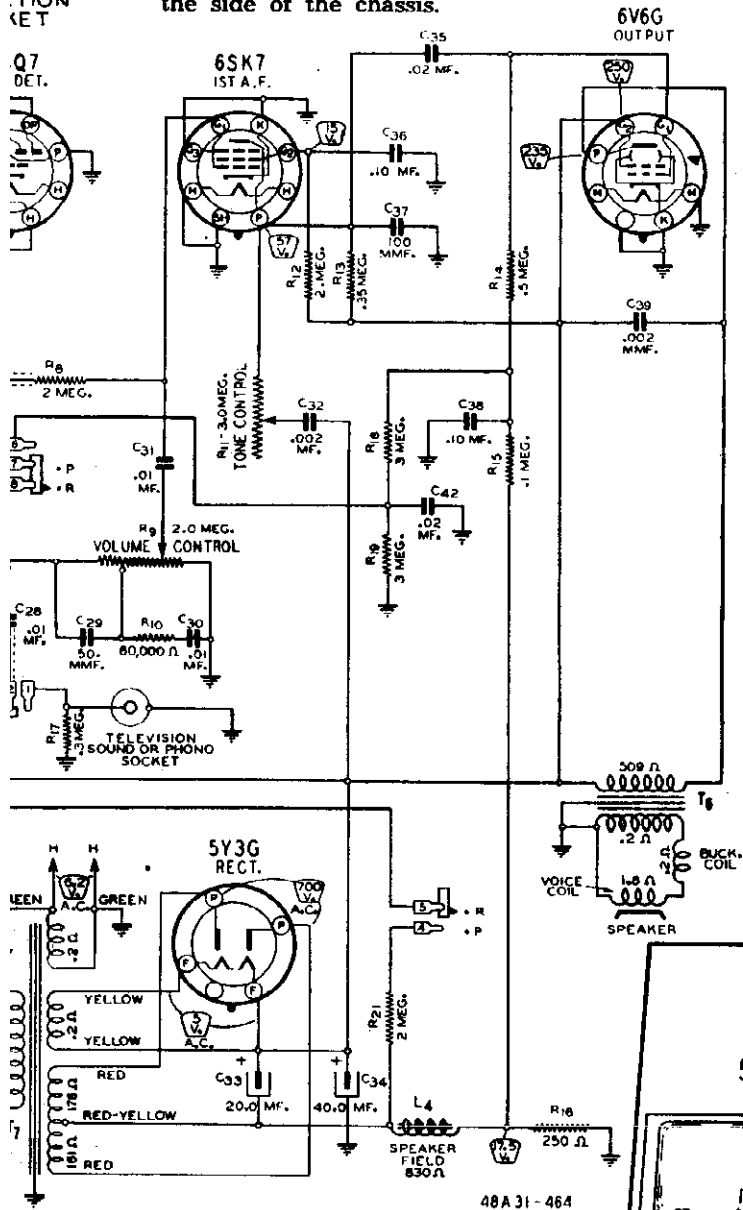
FOR OTHER
SEE 1



ANTENNA SELECTION SOCKET

—At the right front corner (from back of cabinet) of the chassis base is a 2 hole pin tip socket—See illustration. If it is desired to operate the radio using the loop antennas, the pin tip should be inserted in the hole farthest from the side of the chassis. If it is desired to operate the radio using an external antenna, insert the pin tip in the hole nearest the side of the chassis.

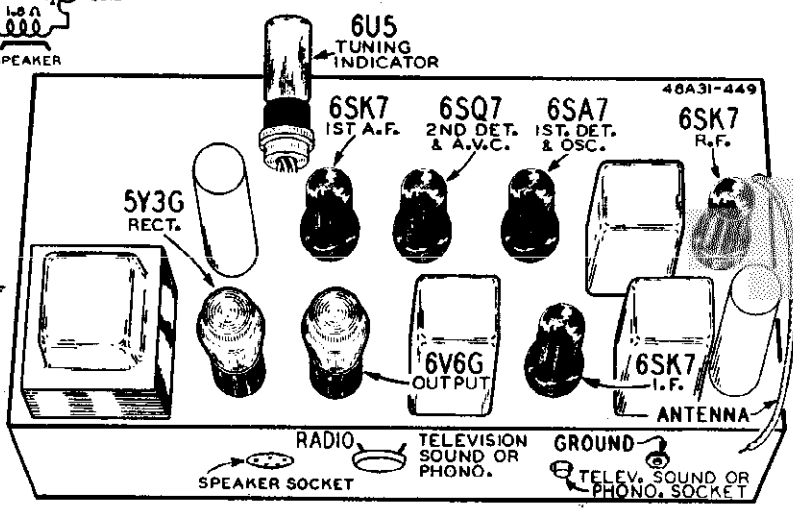
Power Consumption 70 Watts (At 117 volts 60 cycles)
 Power Output - - - - - 4.0 Watts Undistorted
 5.0 Watts Maximum
 Selectivity - - 30 KC Broad at 1000 times Signal
 Intermediate Frequency - - - - - 456 KC
 Speaker - - - - - 8" or 10" Electro-Dynamic



TO REDUCE MODULATION-HUM:
 Interchange 1st A-F tube with R-F and I-F tubes; select tube position which reduces hum. If appreciable hum remains, try several new 6SK7 1st A-F tubes and use the one which reduces hum to a minimum.

Dial Lamps

The dial lamps used are of the bayonet pin type (bulb No. 51). To replace any lamp, first turn the radio off. Then pull the clip off and replace the lamp.



Automatic Record Changer

(Patents Pending)

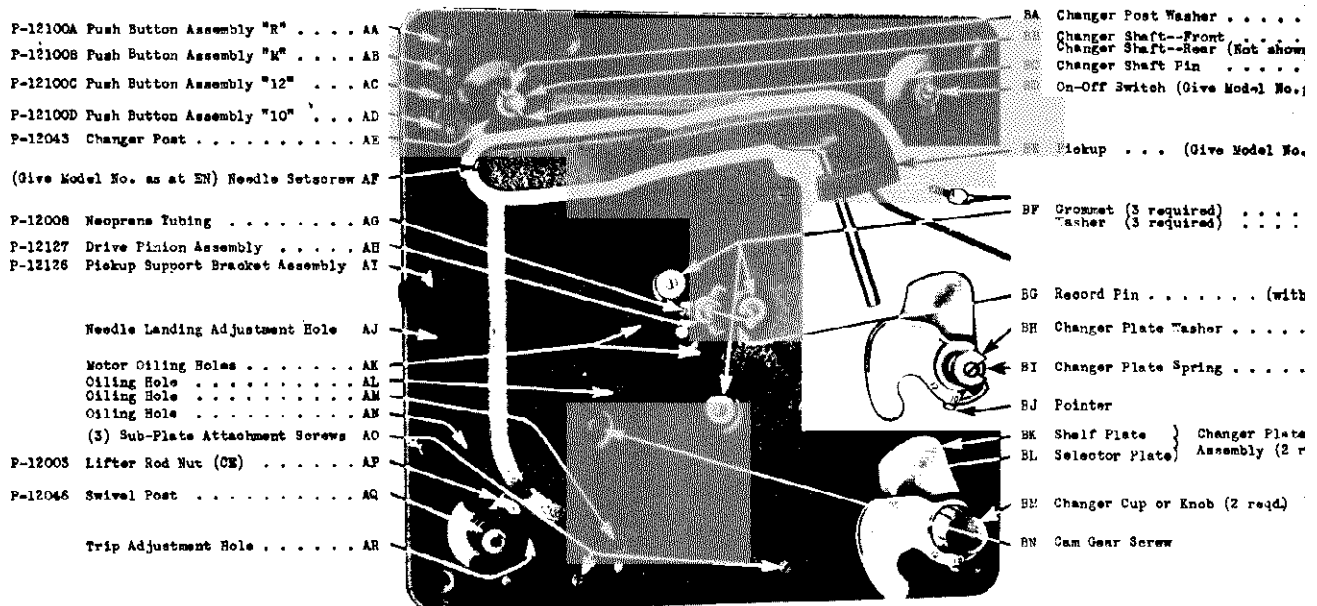


PHOTO A-B. Top View.

For the Service Man

This Manual is designed for the use of the service mechanic only, and is intended to facilitate as far as possible his work of caring for the Changer mechanism, whether he is called in for the purpose of assuring its continued satisfactory operation, or to remedy some difficulty which has appeared. For his convenience, the "Operating Instructions," supplied to user by the factory, may be summarized as follows:

The Changer plays twelve 10" or ten 12" records. . . . To reload, revolve the two posts slightly, grasping them underneath the Shelf Plates. Turn them back after the played records are removed; they will fall and lock when in proper position. Then place the new records on the Shelf Plates, and push "R" button to put Changer in operation. . . . To play the other size records, turn the knob at top of each post until proper figure is opposite pointer, and press the "10" or "12" button, to agree with pointer setting. . . . To reject a record (or to start a change cycle as for testing purposes) simply press the "R" (Release or Reject) button, at any time while needle is upon a record. . . . To play manually, turn plates out of the way as for reloading, and press "M" button.

(What are here called the "plates" of the Changer are frequently known among mechanics as "blades"--a name best avoided when talking with users because it may convey to some an exaggerated impression of danger in the movement of these parts).

Illustrations

The three photos illustrate all vital parts of the Changer. Letters are used alphabetically, to refer to points on the photos; thus, Motor Oiling Holes "AK" are found by simply glancing down Column A (left side of Photo A-B) to letters AK. Reference letters must NOT be used for ordering parts: order only by the factory numbers. Where no number is given, part cannot be separately supplied; order the Assembly containing it.

Oiling (reprinted from Operating Instructions)

The Changer should be lubricated once a year with about a dozen drops of a good light machine oil at each of the following 6 points. All points can be reached from above, through holes in the mounting plate, as follows:

- No. 1) Three oil holes on motor gear housing. Reach all three through two holes AK.
- No. 2)
- No. 3)
- No. 4 Through hole marked AL, drop the oil upon flat surface of cam. It will distribute itself to proper points.
- No. 5 Through hole marked AM, see felt wick, and drop the oil directly upon it.
- No. 6 Through hole marked AN, see felt wick, and drop the oil directly upon it.

R & CO.

MODEL 8A30, Automatic Record Changer
Assembly, AdjustmentsTo Check Oiling

If squeaks are heard compare the squeak with and without a load of records; any stack of wax records in motion is likely to squeak a little against a pin through their center. See that all five wicks are in position, including three 1/4" round wicks in frame of Motor, one washer-shaped wick ("No. 5") on Lift CV, and one ("No. 6") on Cam Lever CS. See that each wick is thoroughly saturated (as it may not be if insufficient oil or too heavy oil has been used). Lift out all three motor wicks, with tweezers; see if old oil has become gummy (commonly due to use of low-grade oil or low-viscosity oil). If necessary, clean gummed-up wicks with kerosene. See that each is saturated with good oil; then, before replacing them, drop a little good oil into the holes. The gearbox of the Motor is packed with a semi-fluid grease at the factory, and it should never be necessary to take it apart for lubrication purposes.

General Description of the Change Cycle

An automatic record player for records of two sizes has three principal duties to perform. These duties are here performed by three mechanisms, interconnected and built together but largely separate in their operation.

(1) The record-changing mechanism--brought into operation originally by the contact of Lifter Cam DG with Pawl DH--is the simplest of the three. It is driven by the cam groove (not visible) on under side (in Photo C-D) of Cam Gear DF. As Cam Lever CS is forced, by the Pawl, out underneath Lift CV (which is shown revolved to the right for visibility) the Lift rises and forces roller DJ into the under groove in Cam Gear. The motion is transferred to Rear Changer Shaft (at ED) through Cam Connecting Rod DE (EC), thence through Changer Connecting Rod FD to Front Changer Shaft BB.

(2) The pickup-operating mechanism--likewise brought into operation originally by the cam-and-pawl action upon Cam Lever CS--is driven in part by the groove in upper (visible) side of Cam Gear DF. As Cam Lever is forced out, at the beginning of the change cycle, against Link CG, it causes the Link to push upward upon Pickup Plunger DA, thus lifting needle from record. The same pressure upon Link CG works, through Guide Arm CD, to force Stud DD down into the groove on the Cam Gear. This rotates the pickup arm, while Pickup Plunger DA holds it up off of record. It is rotated first out beyond the turntable until Selector Plates BL have dropped the next record, then rotated back to proper position to start playing.

(3) The mechanism for bringing needle into correct starting position must operate accurately for both 10" and 12" records. Partly due to this requirement, the starting position is not determined by the cam action. The upper groove on Cam Gear is designed so that it, acting alone, would carry the needle farther back toward record pin than would ever be desirable as a starting adjustment. Travel of pickup arm toward Record Pin is then stopped, at proper point for lowering onto the record, by action of Lever Hub CL. The stopping takes place as lug EW (upon the Lever Hub) strikes the shoulder on Rod EX. This enables the entire mechanism

rotated by cam action on Guide Arm CD to travel on past the proper point of rotation for record-starting, while the pickup arm itself, which is held rigid to Lever Hub CL, is accurately stopped at proper record-starting point.

Correct adjustment for starting position of needle requires therefore only correct adjustment of Rods EX and FK; the radial difference of 1 inch between correct starting position for 10" and 12" records is taken care of by exact dimensioning, at the factory, of surfaces at right end of Rod FK which stop against the "10" and "12" key stems. Due to this, when Adjusting Cam at FP is turned (as directed below under Adjustment A) the starting position of needle is simultaneously altered for both 10" and 12" records.

Adjustments

There are three adjustments that can be made. Except on certain early Changers (See B, below), ALL THREE CAN BE MADE FROM ABOVE: CHANGER NEED NOT BE REMOVED FROM CABINET. All adjustments are correctly made at the factory, and ordinarily need never be altered. Should it become necessary to readjust, due to accident or tampering, proceed as follows:

A. ADJUSTING LANDING POSITION OF NEEDLE ON THE RECORD. If needle comes down on the sound track, playing of records will not start at their beginning. Insert screwdriver through hole AJ. Turn screw head on Needle Landing Adjusting Cam FP very slightly counter-clockwise. If needle comes down too close to outer edge of record, or out beyond edge of record, turn Adjusting Cam clockwise.

The factory adjustment of needle landing is 1/8" in from outer edge of record.

Compare also Paragraph 12 below.

B. ADJUSTING DISTANCE FROM RECORD PIN AT WHICH TRIGGER WILL TRIP AND CHANGE CYCLE WILL BEGIN. Insert screwdriver through hole AR. Turn screw head on Trip Adjusting Cam CJ clockwise for earlier tripping, or counter-clockwise for later tripping. (Effect is to alter position of the Cam which strikes Trigger CP. It may be found that Cam has been revolved through a half-turn; in this case, above directions would apply only after Cam has been returned to correct position by revolving screw head one-half turn).

On some models of this Changer no hole will be found in Main Plate at AR. To make the adjustment on these Changers, access must be had to the under-side of the mechanism. Instead of Cam CJ, there will be found a Trip Adjustment Screw, so placed that its end strikes the trigger directly. For earlier tripping, turn this Screw clockwise; for later tripping turn it counter-clockwise.

This Changer does not depend, for automatic tripping, on the records being provided with any special grooves at end; it trips whenever needle comes within a certain distance of Record Pin. The factory adjustment is for 1 1/4" to 1-7/8" from center of Record Pin. This is the most generally satisfactory distance; no modern record will then be cut off before playing is finished, and none will fail to trip at end. For certain records of

MODEL SA30, Automatic Record Changer
 Assembly Views, Adjustments

WELL

- P-12123 Swivel Shaft and Head Assem. . . . CA
- P-2522 Fibre Washer (2 required) CB
- P-12048 Lifter Guide CC

- P-12111 Swivel Guide Arm Assembly CD
- P-12003 Lifter Rod Nut (AF) CE
- P-12072 Trunnion, Shoulder Screw (2 reqd) CF

- Link CG

- P-12701 Swivel Tube and Trunnion Assem. CH
- P-12087 Swivel Guide Arm Spring CI
- Trip Adjusting Cam CJ

- P-12089 Swivel Spreader Spring CK
- P-12703 Stop Lever and Trigger Adj. Assem. CL

- P-12026 Upper Swivel Spreader CM
- P-12027 Lower Swivel Spreader CN
- P-12099 Pickup Leader Spring (ER) CO
- Trigger CP
- P-12084 Pawl Spring CQ
- P-12085 Cam Lever Spring CR

- Cam Lever CS
- P-12007 Shoulder Screw CT
- Sub-Plate CU
- Cam Connecting Rod Lift CV

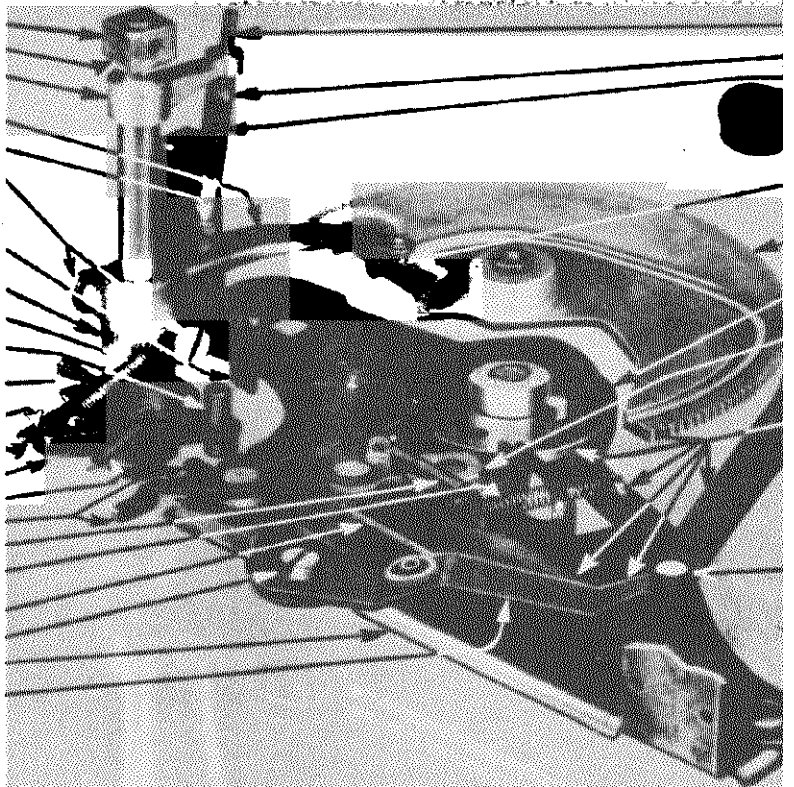


Photo C-D. View of Sub-Plate Assembly, Together with Certain Other Ass

- (Give Model No. as at EN) . Changer Motor EA
- (Give Model No.) . Main Mounting Plate Assem. EB
- Cam Connecting Rod EC
- P-12400 Changer Shaft Collar ED
- Spreader Hub Assembly EE
- P-12045 Spring Roller EF
- P-12088 Changer Spreader Spring EG
- Cycling Switch EH
- P-12085 Cam Lever Spring EI
- P-12709 Sub-Plate and Gear Assem. (DI) EJ
- P-12116 Adjusting Rod Assembly EK
- Cam Connecting Rod Lift (CV) EL
- P-12083 Cam Connecting Rod Lift Spring EM
- Changer Model Number EN
- Changer Serial Number EO
- P-12505 Rejection Rod Support EP
- P-12084 Adjusting Rod Lever Spring EQ
- P-12099 Pickup Leader Spring (CO) ER
- (Give Model No. as at EN) Pickup Cord ES
- P-12053 Post Nut ET
- #1228 Shakeproof Washer EU
- M-93 Male Plug (on end of cord) EV
- Lug on Lever-Hub Assem. EW
- Adjusting Rod EX

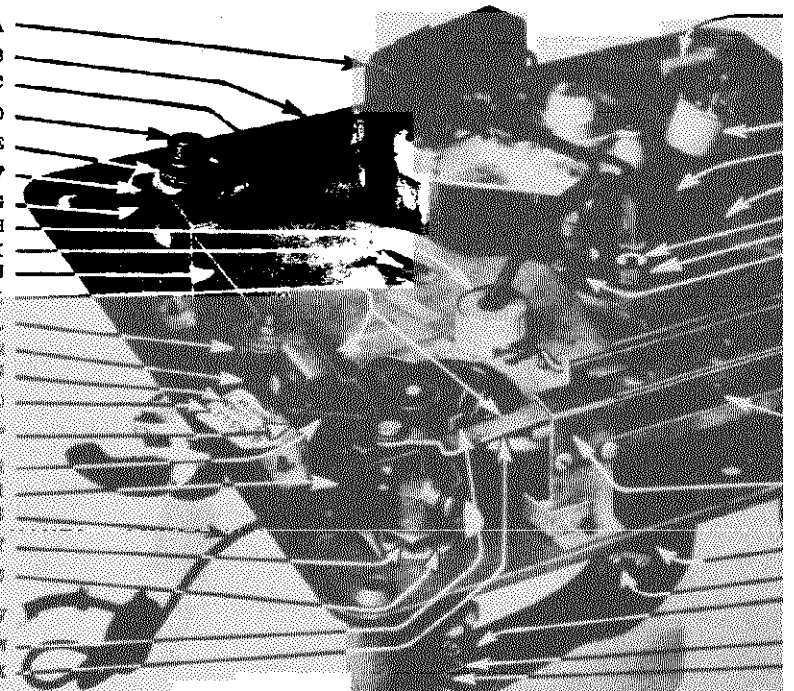


Photo E-F. Bottom View

- DA Pickup Plunger P-12096
- DB Pickup Plunger Sleeve P-12096
- DC Pickup Plunger Spring P-12097
- DD Stud
- DE Cam Connecting Rod
- DF Cam Gear
- DG Lifter Cam
- DH Pawl
- DI Sub-Plate and Gear Assembly . . . P-12709
- DJ Roller

early manufacture, it may be impossible to find an adjustment that will always trip and never cut off, but these may always be played manually.

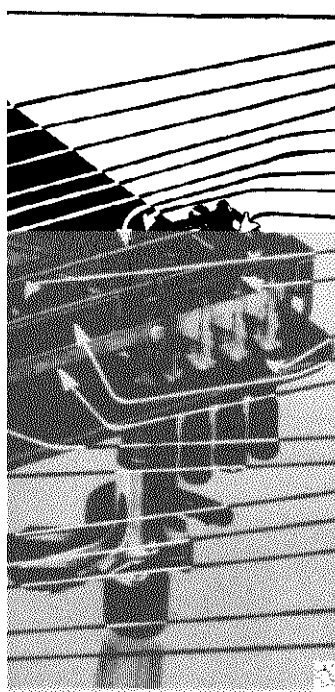
C. ADJUSTING HEIGHT TO WHICH PICKUP ARM RISES. The arm should rise, during the change cycle, high enough so that it clears by only 1/4" the record above it, next to be played. (Be careful, before deciding that readjustment is necessary, to see that the record at bottom of stack is not a warped one.) To make this adjustment, loosen Lock-Nut AP (CE) and turn Pickup Sleeve DB to lengthen or shorten Pickup Plunger DA. However, if Pickup is made to rise too close to bottom record, Stud DD may never clear the groove in Cam Gear. In making this adjustment, therefore, care must be taken to see that Pickup arm does not keep moving back and forth continuously (due to Stud DD remaining in engagement with groove). When correct adjustment is found, tighten Lock Nut securely.

Replacing Motor

The service mechanic may be called upon to adapt the Changer to a different power supply. For this purpose, or in case of any serious fault within Motor, remove entire Motor EA (with Record Pin and connecting gear drive) from the Changer, and replace it with a suitable new Motor. (In ordering a replacement Motor, specify the power supply and give Model Number at EN; also make and model number of phonoradio or other type of installation.)

When mounting replacement Motor, it is most important to see that Record Pin is centered between the two Posts of the Changer, that it stands perpendicular to Main Plate EB, and that it has not become bent. When the new Motor has been attached, with three screws through Grommet Sleeves FF into its frame, and Record Pin is seen to revolve without appreciable wobble (a wobble would indicate that it has been bent in transit from factory) the correct position of Pin

midway between the Posts can be accurately checked in this way: Place a single 12" record on the Shelf Plates BK, press "R" button, and turn Turntable forward by hand. Immediately after the Shelf Plates open and let it fall, turn Turntable slightly backward, and with other hand support the record between the Shelf Plates; it can then be readily seen whether Record Pin is off center. If it is, remove the record and Turntable, and loosen slightly the screw or screws BF nearest the Shelf Plate to which record appeared closest. This should improve evenness of operation. However, unless the unevenness was slight, it will be necessary for a permanent repair to insert a shim or two on one or more of the three screws (or change shims from one screw to another). The shims used are shaped like an ordinary washer, cut out at one side (see cut-away view at FE, showing a shim in place upon one of the Grommet Sleeves). Shims can readily be cut out with shears and punch from thin metal or cardboard--or an assortment of shims of different thicknesses can be had from factory (order "Assortment of P-1397 Shims"). They should be inserted, around proper screws (when screws have been sufficiently loosened) between Motor Frame and the metal Grommet Sleeve. Do not insert shims next to rubber grommet.

- 
- FA On-Off Switch (Give Model No. see at EN)
 - FB Male Plug with #7002 Shell . . . M-21
 - FC Cord Clamp 292-B
 - FD Changer Connecting Rod Assem. . . P-12122
 - FE Shim (Assortment) P-1397
 - FF Grommet Sleeve (3 reqd.) . . . P-12059
 - FG Idler Gear
 - FH Manual Key Rod P-12077
 - FI Rejection Rod P-12510
 - FJ Manual and Rejection Rod Spring P-12090
 - FK Extension Rod
 - FL Key Control Bracket P-12038
 - FM Key Control Unit P-12079
 - FN Adjusting Rod Spring P-12087
 - FO Control Unit Truss Bar P-12094
 - FP Needle Landing Adjusting Cam
 - FQ Adjusting Rod Bracket P-12036
 - FR Pickup Cartridge (Give Model No. as at EN)
 - FS Cartridge Clamp P-2218
 - FT Tone Arm Lift Plate P-2223
 - FU Hinge Pin Spring P-2236
 - FV Tone Arm Hinge Pin P-2234

WELLS-GARDNER & CO.

MODEL 8A30 Record Change Service Notes

Before tightening screws, key Drive Pinion Assembly AS into mesh with Idle Gear (but not down far enough to seat upon drive pin). Then make sure that when the three screws are tightened, Drive Pinion and Idle still work freely together and do not bind. If necessary, loosen screws again, and shift them until proper tooth clearance is obtained. Then tighten screws, and seat AS above directed, the centering of record pin between changer posts.

In wiring up, consult wiring diagram for particular installation. Use only underwriters' approved wire. See that MOTOR TRASS is well grounded by wire soldered to lugs, as shown on Bottom View photo.

Trouble Shooting

Cases of failure to operate satisfactorily will generally be found due either to neglect or proper lubrication, or to tampering with the mechanism. In the latter case, the factory or to improve action, the mechanism should be cleaned by solvent, and then dried. In addition there is always the possibility that any kind of spring may "go dead" (cease to operate without any visible breakage) even though the utmost factory precautions are taken against it--or that set screws may work loose due to some external vibration. For tightening set screws, a No. 8 size Allen (hexagon) wrench is required; be sure that set screws are properly seated on the motor flats provided. Damaged or bent parts may be replaced during form examination. Be careful, especially, never to push upward from below on Cam Connecting Rod Lift while mechanism is operating; bending may result, and even slight bending here might interfere with correct timing of the cycle operations.

Among the principal trouble symptoms to which such causes may give rise, are the following:

1. MECHANISM IS SLOW IN STARTING, OR STALLS DURING A CHANGE CYCLE, BUT A SLIGHT FORWARD PUSH WITH THE HAND STARTS IT AGAIN. May be caused by
 - a. Failure to lubricate properly. Oil thoroughly, per instructions above.
 - b. Loose set screws.
 - c. Weakness of drive: line voltage may be abnormally low, or motor windings damaged. If windings are found damaged, remove motor and return it to factory for repair or replacement. See above: "Replacing Motor."
2. MOTOR FAILS TO RUN, EVEN WHEN IT IS ENTIRELY DISCONNECTED FROM OTHER WIRING AND PROPER VOLTAGE IS APPLIED DIRECTLY TO THE TWO ENDS OF ITS WINDINGS. This indicates trouble in motor windings. Unless the damage is easily seen and repaired, replace motor, as above described.
3. MOTOR IS SLOW IN STARTING.
 - a. Check oiling, as directed above; it may not be properly done; old oil may have becomeummy.
 - b. Changer may have been in a very cold place, and may not yet have reached room temperature. Give it a fair chance to get warmed up before concluding that motor is defective, and proceeding as in Paragraph 2 above.

to short-circuit the manual On-Off Switch (which may be located in position shown at left, or elsewhere during change cycle) only. Switching On-Off Switch during change cycle would necessitate re-adjusting either the Cam-plate Assembly or the entire Changer to factory.

11. CHANGER FAILS TO REPEAT LAST RECORD. See Paragraph 6, above.

12. NEEDLE LANDS PROPERLY ON RECORD BUT FAILS TO MOVE OVER INTO RECORD GROOVE. Pickup arm is normally impelled toward center of records by Lead Spring EA. Should a slight increase in its tension be found necessary, this can be easily obtained by bending the lug, to which it is attached, down against main plate. If tendency then appears for needle to jump across record, angle of needle (see Paragraph 5-a above).

13. RECORDS FALL UNWELLY UPON TURNABLE. Seldom objectionable (some unevenness may even be advantageous) this is due to Record Pin not being correctly centered between Changer Posts. If necessary, it can be corrected as described above; see "Replacing Motor."

14. LEFT RECORD DROPS ON ONE SIDE ONLY. This suggests a Changer Post bent out of perpendicular to "Receptacle" Motor AS. Posts must be straightened, be careful not to bend other parts.

15. CHANGER CONTINUES CYCLING. Probably due to failure of lift CV to be drawn back out of engagement with Cam Gear. Check the various rivets at which action occurs, to find the point where friction or binding is interfering with freedom of motion.

16. RECORD IS DRIVEN, BUT NOT HEARD, OR NOT HEARD WITH PROPER VOLUME. See that Pickup cord is plugged in. Check amplifier and speaker and connections to them, thoroughly. If then trouble is still suspected in pickup, test its output with a vacuum-tube voltmeter. Playing an average record, output should test 1 to 2.5 volts if pickup cartridge is of crystal type, or 0.5 volt if of magnetic type. If pickup cartridge is found not to deliver proper output, remove it and install another.

17. SELECTOR PLATE FAILS TO SEPARATE BOTTOM RECORD FROM STACK. This is due either to a badly warped condition of the record, or to its being of a thickness very considerably different from those now in standard use. The design of both Selector and Shelf Plates is such as to accommodate a maximum variation in thickness and flatness of records, but certain records may be found which are so far out as to be impracticable for use in automatic changers.

18. IT IS NECESSARY TO DISASSEMBLE THE CHANGER. First detach the entire changer mechanism (except Changer Connecting Rod Assembly FD and Cam Connecting Rod Assembly DE, also seen at EC) from Main Plate BA. To do this, first take out Shoulder Screw CT, to free

to short-circuit the manual On-Off Switch (which may be located in position shown at left, or elsewhere during change cycle) only. Switching On-Off Switch during change cycle would necessitate re-adjusting either the Cam-plate Assembly or the entire Changer to factory.

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18. IT IS NECESSARY TO DISASSEMBLE THE CHANGER. First detach the entire changer mechanism (except Changer Connecting Rod Assembly FD and Cam Connecting Rod Assembly DE, also seen at EC) from Main Plate BA. To do this, first take out Shoulder Screw CT, to free

- a. Check Key Control Unit FM: see whether there is an obstruction or a bent part which prevents the button from going clear down to the end of its travel.
- b. Examine Reject Rod FL. If it does not trip, even when properly resolved by complete depressing of the button, the rod has probably been bent, and must be restored in same way. GRASP THE END AND TRIP IT SLIGHTLY.
- c. If Trigger CS is being properly actuated but without starting a change cycle, see directions above, Paragraph 6-b.
9. PRESSING "M" BUTTON FAILS TO PUT CHANGER MECHANISM OUT OF ACTION SO AS TO ENABLE MANUAL OPERATION. First see that button goes clear down; then follow its action through Manual Rod FH.
9. MOTOR STOPS IMMEDIATELY WHEN CHANGER SWITCH IS TURNED OFF DURING A CHANGE CYCLE (instead of continuing to run, as it should, until needle is again upon a record, and then stopping). 0--
10. TURNING ON-OFF SWITCH FAILS TO STOP CHANGER AT ALL. Either of these two conditions would indicate failure of Cycling Switch EH. Cycling Switch operates normally

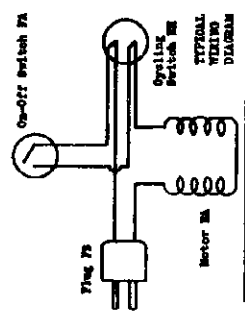


Fig. 75

Motor M

When spare parts or sub-assemblies are required, order them direct from the factory, by factory number and name as given on photos, not by reference letters. Where no number is given, order by full and exact description. If given, order by full and exact description, and Model Number. Serial numbers, as shown in above photographs, but not factory numbers, are furnished only in assemblies as shown with factory numbers.

Ready Reference

Shops having frequent occasion to service this Changer can obtain on request a second copy of this manual, for posting, both sides visible, above bench.

Replacement Parts

When spare parts or sub-assemblies are required, order them direct from the factory, by factory number and name as given on photos, not by reference letters. Where no number is given, order by full and exact description. If given, order by full and exact description, and Model Number. Serial numbers, as shown in above photographs, but not factory numbers, are furnished only in assemblies as shown with factory numbers.

MODEL 6D1

Schematic, Voltage, Socket Sensitivity

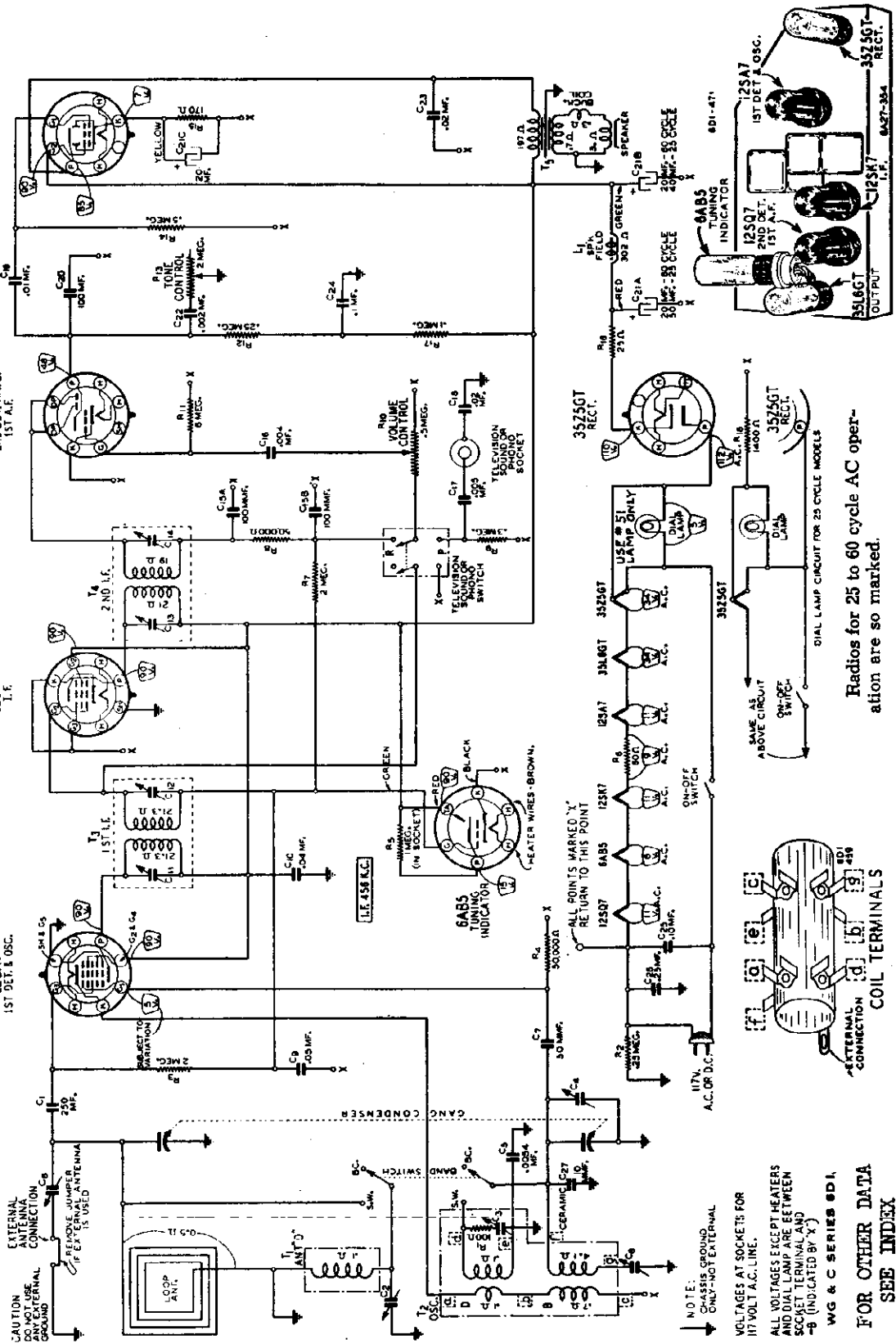
WELLS-GARDNER & CO.

Tuning Frequency Range

- B Range..... 528 to 1600 KC
- D Range..... 4600 to 12,200 KC
- Sensitivity (For .05 watt output)
 - B Range..... .35 Microvolts Average
 - D Range..... .30 Microvolts Average

CAUTION - DO NOT USE A GROUND OF ANY KIND ON THIS RADIO. DO NOT USE A GROUNDED OBJECT, SUCH AS A RADIATOR, FOR AN EXTERNAL ANTENNA.

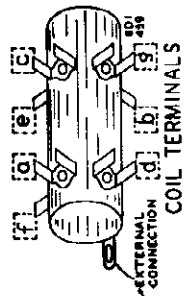
- Power Consumption - 28 Watts (At 117 volts AC Supply)
- Power Output - 8 Watt Undistorted / 1.25 Watts Maximum
- Selectivity - 55 KC Broad at 1000 Times Signal / 456 KC Intermediate Frequency
- Speaker - 5" Electro-Dynamic



NOTE: GROUND ONLY-NOT EXTERNAL VOLTAGES AT SOCKETS FOR 117 VOLT A.C. LINE. ALL VOLTAGES EXCEPT HEATERS AND DIAL LAMP ARE BETWEEN SOCKET TERMINAL AND -B (INDICATED BY X) WG & C SERIES 6D1

FOR OTHER DATA SEE INDEX

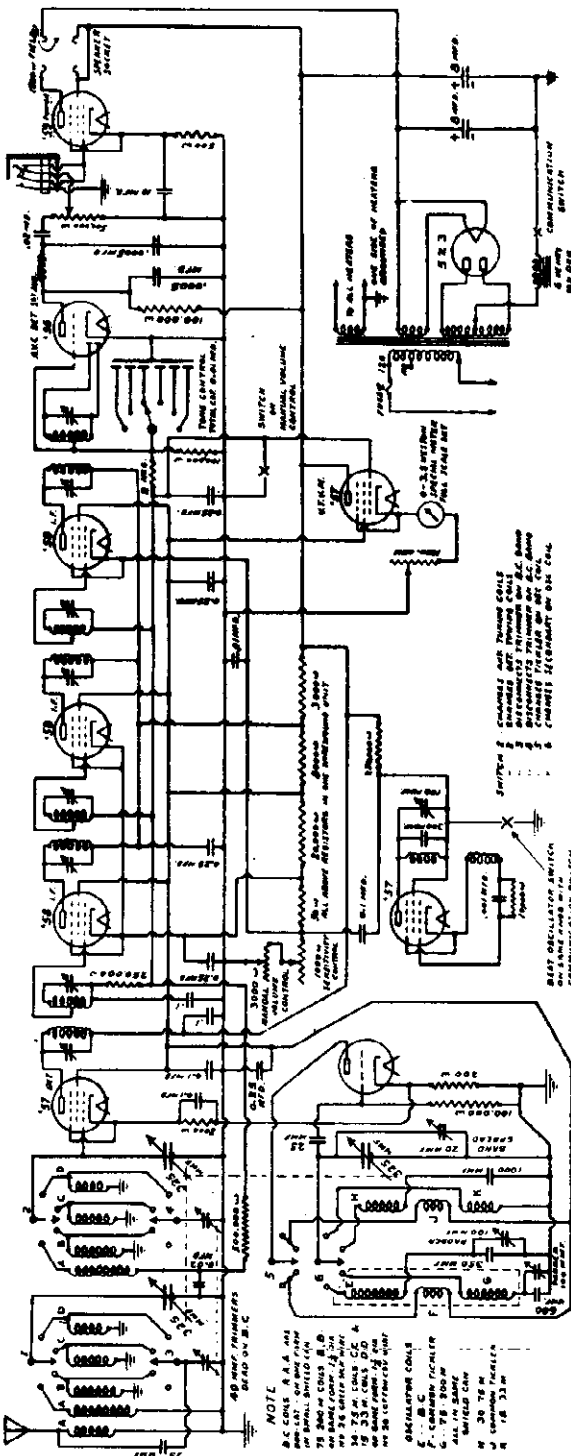
Radios for 25 to 60 cycle AC operation are so marked.



MODEL W403

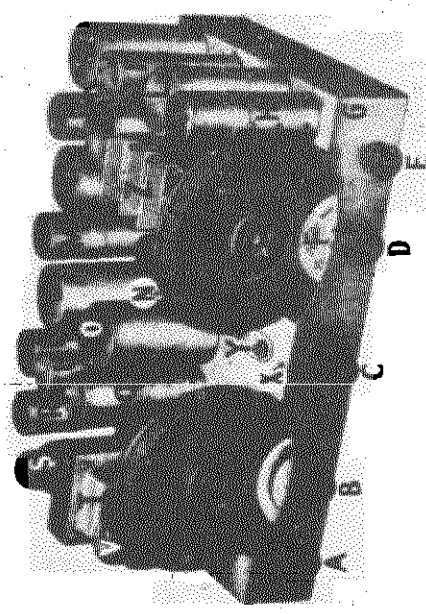
Schematic, Alignment
Socket, Trimmers

WESTERN AIR PATROL



- A—"B" on and off, Beat Oscillator H—First Detector—#57.
- I—First I. F. Tube—#58.
- B—Push, Tone Control, Normal, I—B. C. and 75 Meter Oscillator, S—Output Tube—#58.
- K—Second I. F. Tube—#58.
- C—Volume Control, Power Switch, L—Three Stages I. F.
- D—Push, Band Change, Normal, M—Third I. F. Tube—#58.
- N—High Frequency Oscillator Tube
- E—Short-Wave Trimmer, two gang, O—Beat Oscillator Control
- F—Band Indicator, P—Second Detector and AVC Tube
- G—Heavy 18-gauge Chromium Plated Chassis, #55.
- Q—Beat Oscillator Tube—#57.
- R—Vacuum Tube Volt Meter—#57.
- S—Output Tube—#58.
- I—Heavy Duty Power Supply.
- U—Moisture-proof Filter.
- V—Rectifier Tube—573.
- W—Patterson Velvet Tuning Dials.
- X—Manual Control Mounts Here.
- Y—Sensitivity, "R" Meter Adjustments.
- Z—Three-gang Condenser, Rubber Mounted.

To rebalance the receiver does not require any equipment. The meter will indicate the exact resonance point of the I.F. trimmers and also the condenser gang. Proceed as follows: Set band spread dial at "O," then tune in a station on the high frequency end of the Broadcast band (any station around 1400 K.C. is okay). Next, adjust the trimmer on the condenser section nearest the dial until the station reads exactly on its known K.C. Now, tune in a station in around 600 K.C. and be careful to be on the exact center of the carrier. All of the above operations must be made with the manual control in off position. Next, turn the sensitivity control toward minimum so that the meter reads about R-9. Now, adjust each of the eight I.F. trimmers very carefully until the meter swings the farthest to the right. You probably will not be able to increase the gain more than 1.5-R. It should not be necessary to turn any trimmer more than 1/4 of a turn.



PR-10 Chassis

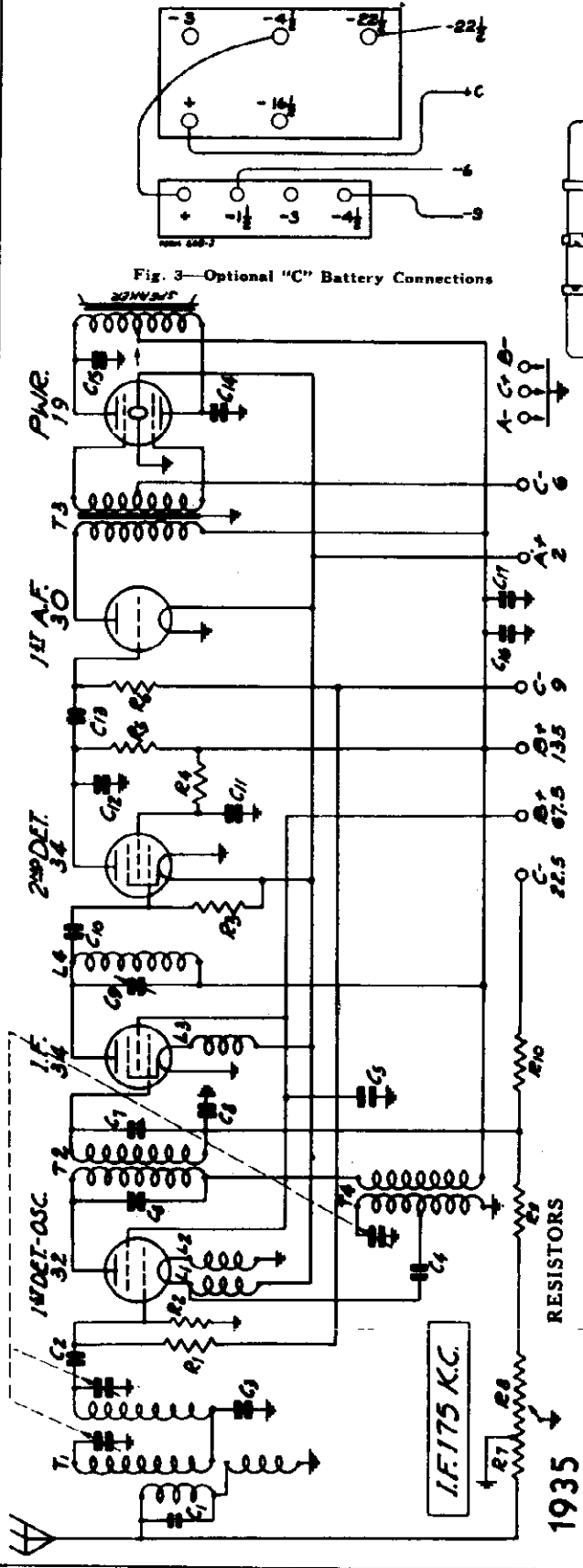


Fig. 3—Optional "C" Battery Connections

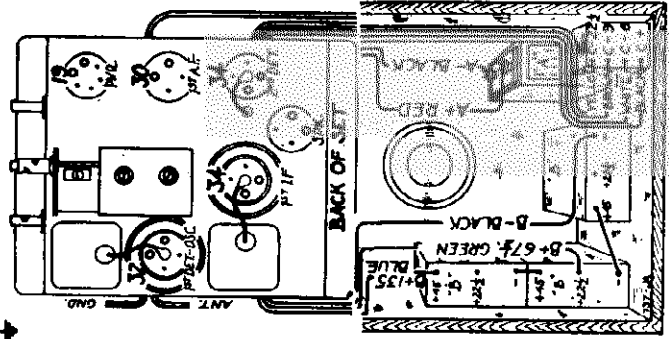


Fig. 2—Tube Arrangement and Battery Connections

Fig. 1—Schematic Circuit Diagram.

MISCELLANEOUS

Part No.	ITEM
P-2181	No. 32 Socket.
P-1645	No. 34 Socket.
P-1644	No. 30 Socket.
P-1833	No. 19 Socket.
P-1640	Speaker Socket.
P-20408-A	Tube Shield for 34 and 32 Tubes.
P-20786	Tube Shield Base.
P-50586-D	Audio Input Transformer T3.
P-5148	Double Tuned Ant. Trans. Assemb. Comp. with resistors and condensers T1 less can.
P-40482	Can for Above Assem.
P-5187	1st I.F. Coil and Can Assem. T2
P-5188	Oscillator Coil and Can Assem. T4
P-5172	2nd I.F. Coil and Can Assem. L4
P-5189	Double Filament Reactor L1, L2
P-30424-A	Single Filament Reactor L3
P-2060	Grid Cap Only
P-2122	Knob, plain
P-1441-A	Knob, Arrow Indicator.
P-1786	Double Insulated Terminal Strip
P-1831	On-Off Switch
P-20711	Gang Condenser Shield
P-19272	Rubber Chassis Cushions
P-70703	Antenna and Ground Wire
P-70749	"B" Battery Wire Assem.
P-70771	"A" Battery Wire Assem.
P-70772	"C" Battery Wire Assem.
P-2124	Speaker 6"

CONDENSERS

Part No.	Code	Capacity	Voltage	Type
P-81812	C1	200 mmf		Wire—Part of Ant. Assem
P-81801	C2	35 mmf		Wire—Part of Ant. Assem.
P-80862	C3	0.05 mf	200V	Tubular
P-80862	C4	0.05 mf	200V	Tubular
P-80862	C5	0.05 mf	200V	Tubular
P-81804	C6	70 mmf		Wire
P-81804	C7	40 mmf		Wire
P-80862	C8	0.05 mf	200V	Tubular
P-1686	C9	70±30 mmf		I. F. Trimmer
P-81800	C10	50 mmf		Wire
P-81045	C11	0.25 mf	200V	Tubular
P-80868	C12	0.005 mf	600V	Tubular
P-80868	C13	0.005 mf	400V	Tubular
P-80968	C14	0.01 mf	400V	Dual Tubular
P-80864	C15	0.01 mf	200V	Tubular
P-80864	C16	0.01 mf	200V	Tubular
P-80864	C17	4.0 mf	150V	Electrolytic

RESISTORS

Part No.	Code	Resistance	Wattage	Type
P-A94805	R1	5 Megohm	0.2	Carbon
P-A94105	R2	1 Megohm	0.2	Carbon
P-A94205	R3	2 Megohm	0.2	Carbon
P-884104	R4	100,000 Ohm	0.5	Carbon
P-894408	R5	40,000 Ohm	0.5	Carbon
P-A95105	R6	1 Megohm	0.2	Carbon
P-86001	R7	5,000 Ohm		Volume Control
P-A94901	R8	60,000 Ohm		Wire Wound
P-A94652	R9	900 Ohm	0.2	Carbon
P-A94108	R10	6,500 Ohm	0.2	Carbon
P-A94205	R2	2 Megohm	0.2	Carbon

*These resistors were used on first models.

MODEL W409

Circuit Data, Voltage Alignment, Resistance

WESTERN AIR PATROL

Circuit

This receiver is designed to operate from a battery power supply the values of which are shown in Fig. 1. All of the tubes used are of the 2 volt type. The receiver is designed to operate at a very low current drain from the batteries and still have a very satisfactory quality of output.

The circuit has a preselector stage incorporating 2 tuned circuits for image rejection. This couples into the type 32 first detector-oscillator tube through a combination of inductive coupling in T1 and capacitive coupling through C3. In Fig. 1 the two coils to the right of the 32 1st detector tube are the primary and secondary of the 1st I. F. transformer while below this tube are the oscillator coils. The oscillating circuit is tuned by the oscillator section of the gang condenser and is always resonant at a frequency of 175 K. C. above the frequency to which the R. F. circuit is tuned.

One stage of I. F. amplification is employed using a 34 tube. Fixed condensers tune the primary and secondary of the first I. F. transformer. A second I. F. unit of the impedance coupled type is provided in which the inductance L4 is tuned by a trimmer condenser C9. The volume control is of the variable antenna input and I. F. bias type. Referring to Fig 1 it will be noted that one end of the volume control strip is connected to the antenna and the other end is connected to resistor R9. Also note that the volume control strip is tapped. Bias voltage for the 34 I. F. tube is obtained from a potentiometer consisting of resistors R9, R10 and the 60,000 ohm section of the volume control R8 which resistors are connected across the 22 1/2 volt "C" battery.

As the slider of the volume control is moved away from the antenna end, the signal input to the antenna stage is increased. The bias voltage of the I. F. tube is not affected until the tap is reached. As the slider moves from this point to the end of the strip the I. F. bias is decreased, thus increasing the sensitivity. When this happens the plate current goes up and more battery current is used.

A 34 tube is used as the 2nd detector or demodulator. Demodulation takes place in the grid circuit of this tube.

Resistance coupling is used between the 2nd detector and the 1st audio stage which uses a 30 tube. The 1st audio stage is transformer coupled to the output stage. Class "B" amplification is employed in the output stage which uses a type 19 tube. This consists of two output tubes in one envelope. A magnetic reproducer is used.

A 3 pole switch controls all three sources of battery supply.

Condenser Alignment

Misalignment or mistracking of condensers generally manifests itself as broad tuning and lack of volume at portions or all of the broadcast band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment. A signal generator that will provide accurately calibrated signals over the broadcast band and at the intermediate frequency, and an output meter are required for indicating the effect of adjustments.

First set the signal generator to a frequency of 175 K. C. Connect the antenna lead of the signal generator to the grid of the 1st detector thru a .05 mfd. condenser. The ground lead from the signal generator goes to the ground lead of the receiver. Adjust trimmer condenser C9 on the back panel of the chassis until maximum output is obtained. A non-metallic screw driver should be used in making this adjustment as the I. F. trimmer is at B+ potential.

Next set the signal generator for 1730 K. C. Turn the rotor to the full open position. The antenna lead from the signal generator is in this instance connected to the antenna lead of the receiver. Adjust the trimmer of the oscillator section of the 3 gang condenser until maximum output is obtained. The oscillator section is the one with the cut plate rotor.

Then set the signal generator for 1400 K. C. and turn the rotor until maximum output is obtained. Adjust the other two trimmers on the gang condenser for maximum output.

To obtain dial scale calibration tune in an 800 K. C. signal and set the dial pointer at that mark on the dial scale. When calibrated in this manner, the setting will be approximately correct at both ends of the scale.

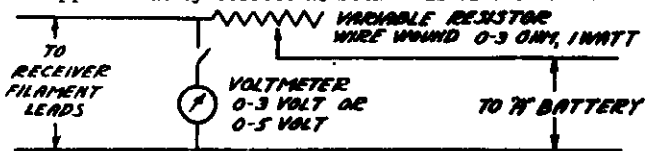


Fig. 4—Using Voltage Regulator with 3 Volt "A" Battery
The use of the cut plate type of condenser eliminates the necessity of a 600 K. C. padder and no adjustment, at this frequency, therefore, is required.

D. C. Resistance of Windings

Following are the D.C. resistances of the various windings in the chassis.

Part No.	Item	Code	D. C. Resistance in Ohms
P-5168	Double Tuned Ant. Coil Pri.....	T1	19.2
	Double Tuned Ant. Coil Sec. (Preselector)	T1	5.3
	Double Tuned Ant. Coil Sec. (1st Det.)	T1	3.2
P-5199	1st I.F. Coil Pri.....	T2	90.0
	1st I.F. Coil Sec.....	T2	116.0
P-50585-D	Audio Input Trans. Pri.....	T3	1010.
	Audio Input Trans. Sec. Cent. Tap to outside end	T3	448.
	Audio Input Trans. Sec. Cent. Tap to inside end	T3	588.
P-5187	Oscillator Coil, Grid Winding.....	T4	4.1
	Oscillator Coil, Plate Winding.....	T4	10.4
P-5172	Double Filament Reactor Assem.....	L1	.61
	Double Filament Reactor Assem.....	L2	.61
P-5189	Single Filament Reactor Assem.....	L3	.61
P-5188	2nd I.F. Reactor Coil.....	L4	52.1
P-2124	6" Magnetic Speaker, Center Tap to outside end		272.
	6" Magnetic Speaker, Center Tap to inside end		225.
P-2125	8" Magnetic Speaker (same as P-2124)		

VOLTAGES AT SOCKETS

Volume Control at Maximum—Antenna Shorted to Ground
B+135 Volts
Voltages to Chassis

Type of Tube	Function	Across Filament	Plate to Cath.	Screen to Cath.	Grid to Cath.	Normal Plate M. A.
32	1st Det. & Osc.	2.0	135	67.5	7.5 ⁽¹⁾⁽²⁾	2.5
34	I. F.	2.0	135	67.5	2.5 ⁽³⁾	2.8
34	2nd Det.	2.0	50	40 ⁽¹⁾	0	1.8
30	1st Audio	2.0	135		9 ⁽⁴⁾	3.0
19	Output	2.0	135		6	1.8
						Total

(1) With 250,000 ohm meter.
(2) Subject to variation due to oscillatory current.
(3) With 25,000 ohm meter.
(4) As read at "C" battery.

Voltages

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna and ground leads from the set connected together. The volume control should be turned to the right or maximum position.

The voltage chart gives the voltages with all tubes in, the speaker connected and the set in operating condition. These voltages are typical of the sets but will vary slightly with variations in individual receivers, tubes, test equipment used and battery voltages.

MODEL W418

Voltage, Socket, Changes
Alignment, Trimmers
Drive Cord Data

WESTERN AIR PATROL

Condenser Alignment

Correct alignment is extremely important in connection with all wave receivers. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated. A signal generator of the accuracy calibrated position. Turn the rotor to the full open position. As explained above, the volume control should be at the maximum position and the signal should be reduced to prevent A. C. action. Set the signal generator for 15,000 K. C. Then 5.8-18.5 M. C. and required. An output indicating meter is also necessary. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screw driver for the adjustments. The complete procedure is as follows:

Intermediate Frequency Adjustment

Set the signal generator for 456 K. C. Connect the antenna lead of the signal generator to the grid of the last detector through a .05 mfd. condenser. Turn the tuning rotor until maximum output is obtained. Then adjust the ground lead from the signal generator goes to the ground lead of the receiver. The volume control should be at the maximum position. Reduce the signal so that A. V. C. action is not obtained.

Then adjust the five I. F. trimmer condensers until maximum output is obtained. The adjusting screws for the 1st and 2nd trimmer condensers are reached from the top of the chassis and are in the round I. F. cans - See Fig. 2. The openings to these trimmer condensers are covered over by small cover plates which are held in position by screws. Loosen these screws until the cover plates can be swung around. **CAUTION - Use an insulated screwdriver in the I. F. cans.** Only the primary has a variable trimmer condenser. This condenser is mounted on the back panel of the chassis as shown in Fig. 2 and the adjustment screw is reached through a hole in the back panel.

Broadcast Band Adjustment

The broadcast short wave switch should be in the broadcast position. Set the signal generator for 1740 K. C. Turn the rotor to the full open position. The antenna lead from the signal generator is in this instance connected to the antenna lead of the receiver. Reduce the signal so that A. V. C. action is not obtained. Adjust the oscillator broadcast trimmer until maximum output is obtained. This trimmer is on the tuning condenser and its location is shown in Fig. 2.

Then set the signal generator for 1500 K. C. Turn the rotor until maximum output is obtained. Loosen the set screw in the pointer hub and set the pointer at the 1500 K. C. mark on the broadcast band scale. Reighten the hub set screw. Then adjust the antenna and 1st detector broadcast trimmers until maximum output is obtained.

Next set the signal generator for 600 K. C. and adjust the 600 K. C. trimmer. The adjusting screw is reached through a hole in the front panel of the chassis as shown in Fig. 2. Turn the tuning condenser rotor until maximum output is obtained. Then turn the rotor slowly back and forth over this setting at the same time adjusting the 600 K. C. trimmer screw until the highest output is obtained.

Short Wave Band Adjustment

CAUTION-After the broadcast band alignment as described above has been made, do not change the adjustment of any of the broadcast band trimmers.

In aligning the short wave band of the receiver, it will be noted that the signal will be heard with the signal generator set at two points, 15,000 K. C. apart. In the receiver it is tuned to 15,000 K. C. and again at the exact frequency of 15,912 K. C. This is due to image reception on the antenna lead of the receiver. The signal is 456 K. C. lower than the receiver oscillator and also when the signal is 456 K. C. higher than the receiver oscillator. Care should

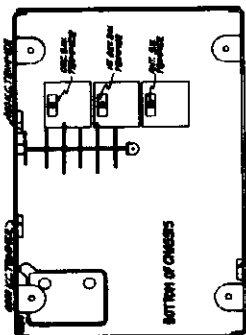
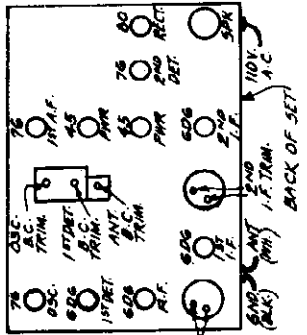


Fig. 3-Tab Arrangement & Location of Trimmers

Volts at Sockets
LINE VOLTAGE - 115

Type	Function	Action at Receiver	Plate to Cath.	Screens to Cath.	Cath. to Ground	Normal M. A.
6D6	R. F.	6.3	95	95	2.8	7.0
6D6	1st Det.	6.3	88	95	9.2	2.9
76	Osc.	6.3	110	-	5.0	5.0
6D6	1st I. F.	6.3	95	95	2.8	7.0
6D6	2nd I. F.	6.3	300	95	3.3	6.0
76	2nd Det.	6.3	-	-	9.0	4.0
76	1st Audio	6.3	150	-	48.0	30.0
45	Output	2.5	245	-	48.0	30.0
6	Rectifier	5.0	800 V. A. C. pl.	pl.	58.0	58.0

Phono Connections

Phonograph connections can be made as shown in Fig. 5. A single pole double throw switch and double pin jack are required. These should be mounted on the back panel of the chassis close to the phono input. The diagram shows the connections to the phono input, the double pin jack, and the double throw switch. A high impedance pick-up should be used. If a low impedance pick-up is used, a transformer will be required for sufficient volume. The volume control of the set will regulate the phono volume.

Change in Early Models

In the early models of this receiver the side of the trimmer condenser CZ which is shown in Fig. 1 as connected to the B+ side of the 3rd I. F. was connected to the B+ side of the 3rd I. F. coil primary.

Replacing Drive Cord

Remove chassis from cabinet. Take of the pilot light assembly by lifting off the two sockets and spring clips. Detach the large pointer by removing the screw at the center of the dial. Loosen the dial assembly by taking out the two screws which secure the bottom of this assembly to the chassis. Then lay the complete dial assembly face downward in front of the chassis. It is not necessary to remove the volume control and tone control collars which hold the indicator cords of these two controls in position. Turn the drive drum until the opening in this drum is approximately vertical and with the hole at the top as shown in Fig. 4.

Remove the tension spring and the old drive cord. See that the eyelet in the hole in the drive drum as shown in Fig. 4. Insert one end of the drive cord from the outside through the hole in the eyelet in the drive drum. Tie the end of the cord which has been inserted in the hole to one end of the tension spring. Wrap the cord in a clockwise direction (facing front of chassis) around the drive drum approximately one-half turn. Then fit the chassis up on its back panel and bring the cord mentioned in the previous paragraph down to the drive shaft. Wrap it two and one-half times around the drive shaft as shown in Fig. 4. Then bring this cord up from the drive shaft and wrap it around the drive drum approximately one and one fifth

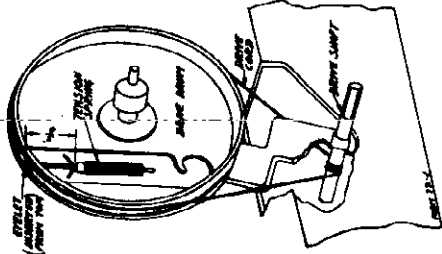


Fig. 4-Drive Cord Replacement

turns in a clockwise direction until it is up to the hole in this drum as illustrated. Insert the free end of the cord through the hole in the eyelet and tie it to the end of the tension spring. The end of the spring, when hanging free, should be approximately 1/2" from the flange of the drum as shown in Fig. 4. Cut off the surplus length of cord after it is knotted. Then secure the other end of the tension spring over the spar on the drive drum. Replace the pilot assembly and pointer. Replace the dial assembly after which the chassis condenser may be reinstalled in the cabinet.

be taken to see that the receiver is tracked with the signal generator adjusted to the lower of the two frequencies at which a signal is heard, in order that the oscillator in the receiver will be 456 K.C. higher in frequency than the signal. Turn the broadcast short wave switch to the short wave position. Turn the rotor to the full open position. As explained above, the volume control should be at the maximum position and the signal should be reduced to prevent A. C. action. Set the signal generator for 15,000 K. C. Then 5.8-18.5 M. C. and required. An output indicating meter is also necessary. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screw driver for the adjustments. The complete procedure is as follows:

Next set the signal generator for 600 K. C. and adjust the 600 K. C. trimmer. The adjusting screw is reached through a hole in the front panel of the chassis as shown in Fig. 2. Turn the tuning condenser rotor until maximum output is obtained. Then turn the rotor slowly back and forth over this setting, at the same time adjusting the 600 K. C. trimmer screw until the highest output is obtained.



Fig. 2-Arrangement of Condensers

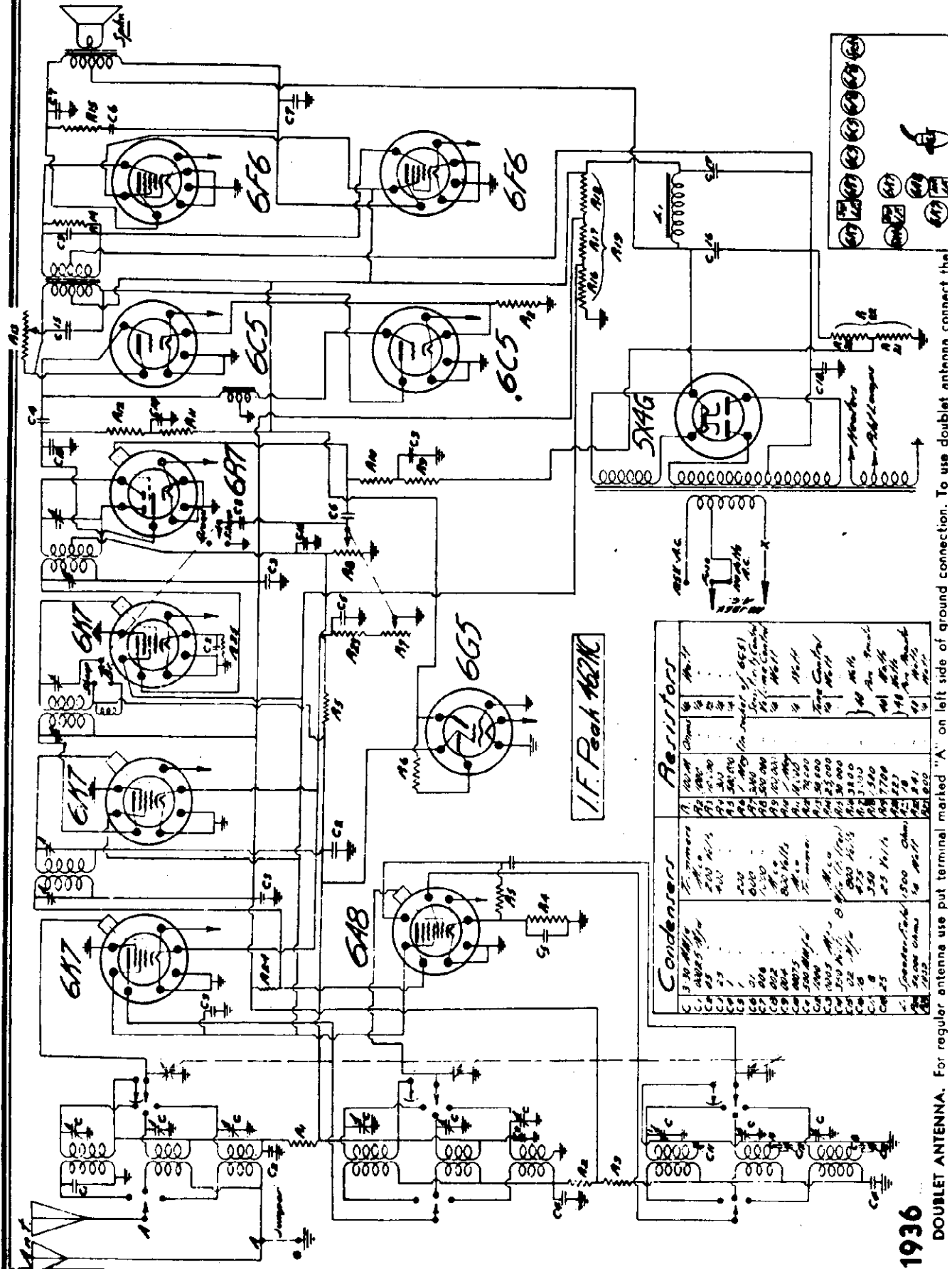
D. C. Resistance of Windings

Following are the D.C. resistances of the various windings in the chassis.

Part No.	Item	D.C. Resistance in Ohms
P-516	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-517	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-518	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-519	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-520	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-521	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-522	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-523	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-524	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-525	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-526	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-527	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-528	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-529	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-530	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-531	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-532	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-533	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-534	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-535	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-536	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-537	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-538	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-539	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-540	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-541	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-542	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-543	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-544	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-545	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-546	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-547	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-548	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-549	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-550	W. and B. C. Antenna, R.F. Transformer	T1 T2
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P-558	W. and B. C. Antenna, R.F. Transformer	T1 T2
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P-560	W. and B. C. Antenna, R.F. Transformer	T1 T2
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P-566	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-567	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-568	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-569	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-570	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-571	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-572	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-573	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-574	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-575	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-576	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-577	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-578	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-579	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-580	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-581	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-582	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-583	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-584	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-585	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-586	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-587	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-588	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-589	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-590	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-591	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-592	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-593	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-594	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-595	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-596	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-597	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-598	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-599	W. and B. C. Antenna, R.F. Transformer	T1 T2
P-600	W. and B. C. Antenna, R.F. Transformer	T1 T2

WESTERN AIR PATROL

MODEL W491
Schematic, Sock



I.F. Peak 162K

Resistors		Condensers	
1	100K Ohms	C1	3.30 Mfd/50V
2	100K Ohms	C2	400 Mfd/50V
3	100K Ohms	C3	400 Mfd/50V
4	100K Ohms	C4	400 Mfd/50V
5	100K Ohms	C5	400 Mfd/50V
6	100K Ohms	C6	400 Mfd/50V
7	100K Ohms	C7	400 Mfd/50V
8	100K Ohms	C8	400 Mfd/50V
9	100K Ohms	C9	400 Mfd/50V
10	100K Ohms	C10	400 Mfd/50V
11	100K Ohms	C11	400 Mfd/50V
12	100K Ohms	C12	400 Mfd/50V
13	100K Ohms	C13	400 Mfd/50V
14	100K Ohms	C14	400 Mfd/50V
15	100K Ohms	C15	400 Mfd/50V

DOUBLET ANTENNA. For regular antenna use put terminal marked "A" on left side of ground connection. To use doublet antenna connect the

MODEL W831

Schematic, Voltage, Socket Alignment, Trimmers

WESTERN AIR PATROL

VOLTAGES AT SOCKETS
Antenna Shielded to Ground
"A" Battery - 2 Volts

Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Control Grid to Ground
1D7G	1st Det.-Osc.	2.0	87 (1)	44	3.5 (2)
1D5G	I.F.	2.0	87	54	3.5 (2)
1H6G	2nd Det.-1st Audio	2.0	82 (1)		1.25 (4)
1F5G	Power	2.0	82	87	3.5 (2)

- (1) Anode Grid (G2) to ground
 (2) As read across Ia and B7
 (3) As read across Ia and B7
 (4) As read across B7

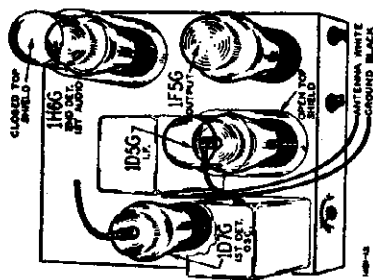


Fig. 2 - Tube Arrangement

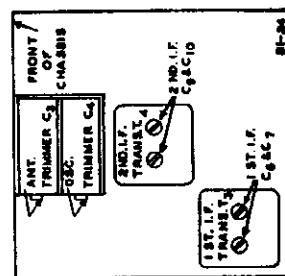


Fig. 3 - Trimmer Location

Intermediate Frequency 456 KC.
 Speaker 6" Dynamic
 Tuning Frequency Range 588 to 1730 KC.
 Sensitivity 40 Microvolts

Input Voltages and Currents
 "A" Battery 2 Volts—3 Amperes
 "B" Battery 90 Volts—1.5 to 16 Ma.
 Power Output 135 Milliwatts Unmodulated
 Selectivity 40 KC Broad at 1000 Times Signal

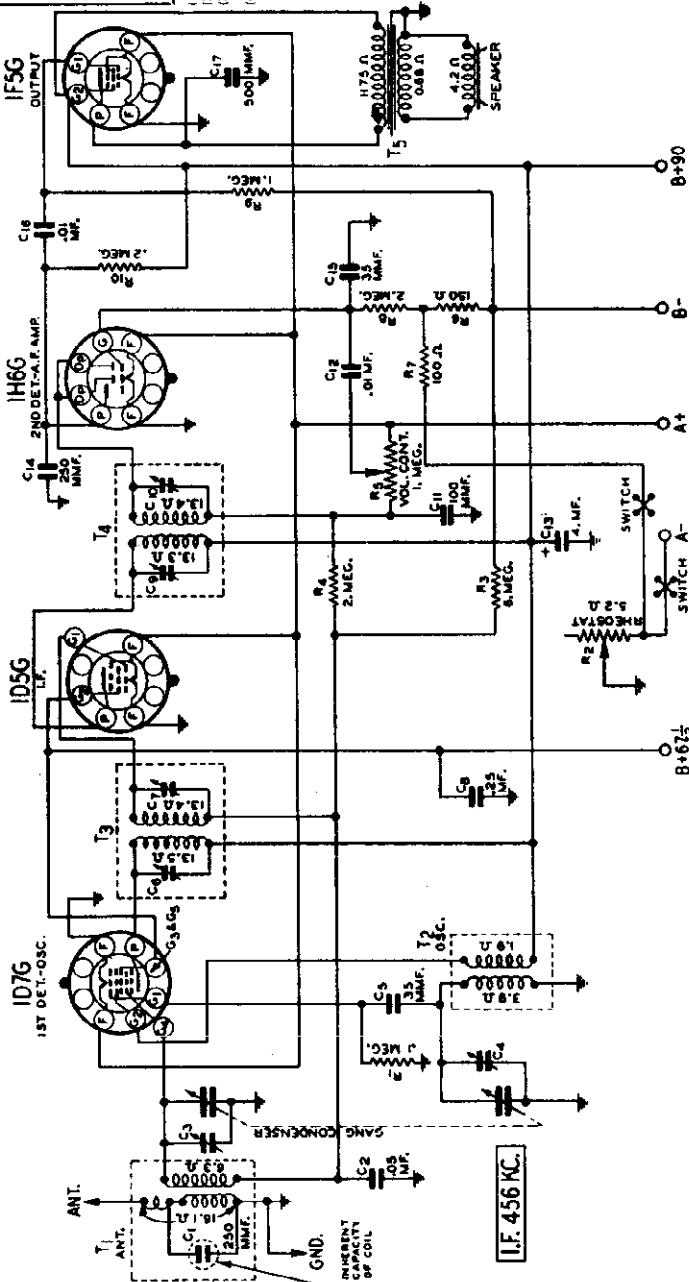


Fig. 1 - Schematic Circuit Diagram

ALIGNMENT PROCEDURE

STEP (Follow Order as Given)	DUMMY ANTENNA	SIGNAL GENERATOR FREQUENCY SETTING AT RADIO	TRIMMERS ADJUSTED See Illustration	INITIAL STEPS	PROCEDURE	ADJUSTMENT
1. F.	.1 mf.	456 KC	Grid of 1st Det.	2nd I. F. (C9) & (C10) 1st I. F. (C6) & (C 7)	Turn rotor to full open	Adjust to Maximum Output
1730 KC Adj.	200 muf.	1730 KC	Antenna Lead	Osc. (C4)	Turn rotor to full open	Adjust to Maximum Output
1500 KC Adj.	200 muf.	1500 KC	Antenna Lead	Ant. (C3)	Turn Rotor to Max. Output	Adjust to Maximum Output

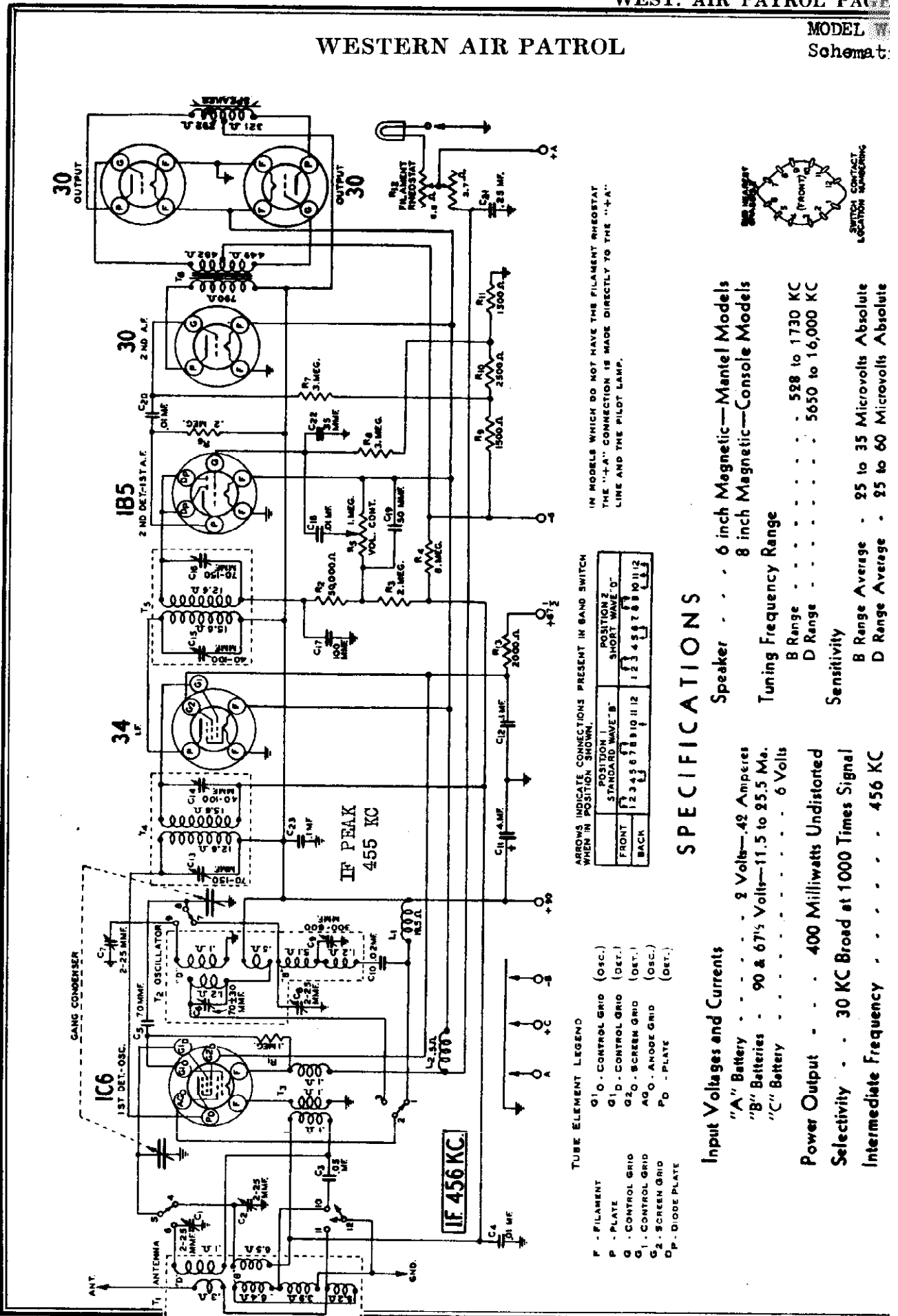
Alternate the signal from the signal generator to prevent the leveling-off action of the AVC.

NOTE—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, note

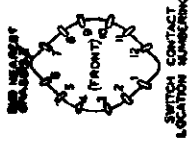
the position of the pointer and remove the chassis from the cabinet. Loosen the pointer screw and set the pointer so that it will be at the 800 KC mark. Tighten the pointer screw and replace the chassis in the cabinet. If the pointer is not at the 800 KC mark another adjustment will be necessary.

WESTERN AIR PATROL

MODEL W
Schematic



IN MODELS WHICH DO NOT HAVE THE FILAMENT RHEOSTAT THE "F-A" CONNECTION IS MADE DIRECTLY TO THE "F-A" LINE AND THE PILOT LAMP.



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1	POSITION 2	POSITION 3	POSITION 4	POSITION 5	POSITION 6	POSITION 7	POSITION 8	POSITION 9	POSITION 10	POSITION 11	POSITION 12
FRONT	1	2	3	4	5	6	7	8	9	10	11	12
BACK	12	11	10	9	8	7	6	5	4	3	2	1

TUBE ELEMENT LEGEND

- F - FILAMENT
- P - PLATE
- G - CONTROL GRID
- G1 - CONTROL GRID (OSC.)
- G2 - SCREEN GRID (DET.)
- G1 - CONTROL GRID (OSC.)
- G2 - SCREEN GRID (DET.)
- PD - DIODE PLATE

SPECIFICATIONS

- Input Voltages and Currents
 - "A" Battery - 9 Volts—49 Amperes
 - "B" Batteries - 90 & 67 1/2 Volts—11.5 to 25.5 Ma.
 - "C" Battery - 6 Volts
- Power Output - 400 Milliwatts Undistorted
- Selectivity - 30 KC Broad at 1000 Times Signal
- Intermediate Frequency - 456 KC
- Speaker - 6 inch Magnetic—Mantel Models
- 8 inch Magnetic—Console Models
- Tuning Frequency Range
 - B Range - 528 to 1730 KC
 - D Range - 5650 to 16,000 KC
- Sensitivity
 - B Range Average - 25 to 35 Microvolts Absolute
 - D Range Average - 25 to 60 Microvolts Absolute

MODEL W493

Voltage, Socket, Trimmers Alignment

WESTERN AIR PATROL

Standard and Short Wave Battery Radio

6 Tube - 2 Band

Tubes

The tubes used in this receiver are of the 2 volt series. All of them are of the filament or directly heated types. All of them have a 2 volt filament and should not be connected to a power supply not intended for this type of tube. Maximum filament voltage range is 1.8 to 2.0 volts. Operation of the tubes at under or over this value will be injurious to the tubes and may affect operation of the receiver.

VOLTAGES AT SOCKETS					
Volume Control at Maximum			Antenna Shorted to Ground		
Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Grid to Ground
1C6	1st Det.-Osc.	2.0	90 90(1)	60	6(2)
34	I.F.	2.0	90	60	6(2)
1B5	2nd Det.-1st A.F.	2.0	30(3)		1.5(4)
30	2nd A.F.	2.0	90		4.0(5)
30	Power	2.0	90		6

- (1) Anode grid to ground.
- (2) As read at "C" Battery.
- (3) As read with 500,000 ohm meter.
- (4) As read from negative end of B1 to ground.
- (5) As read from negative end of B1 to ground.

Alignment Procedure

Correct alignment is extremely important in connection with all wave receivers. The receivers are all properly aligned at the factory with precision instruments and re-alignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide an accurately calibrated signal at 456, 1730, 1500, 600, 16,000, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

I. F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector.

Connect the ground lead of the radio to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band).

Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the four I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 7.

Range B Alignment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

1730 KC Adjustment

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position.

Connect the antenna lead of the radio through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C8) until

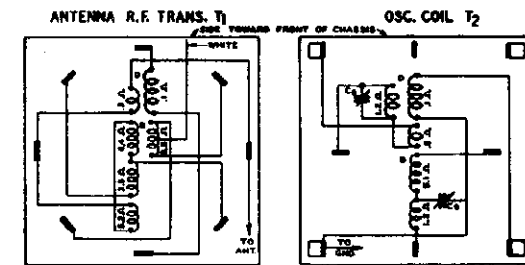


Fig. 8—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

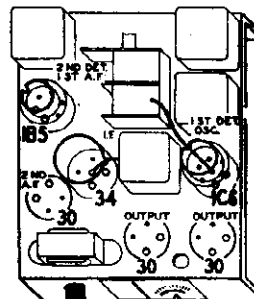


Fig. 9—Tube Arrangement

maximum output is obtained. The location of this trimmer is shown in Fig. 7.

1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Loosen the pointer screw and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the screw.

Adjust the antenna Range B trimmer (C2) to maximum.

Do not change the setting of the oscillator Range B trimmer.

600 KC Adjustment

Set the signal generator for 600 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer (C9) until the peak of greatest intensity is obtained. See Fig. 7 for location of this trimmer.

Range D Alignment

CAUTION—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC. It may be necessary to increase the input signal to hear the image.

16,000 KC Adjustment

Set the signal generator for 16,000 KC. Connect the antenna lead of the radio through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (short wave band).

Adjust the oscillator Range D trimmer (C7) until maximum output is obtained. See Fig. 7 for location of this trimmer.

15,000 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the antenna Range D trimmer (C1) to maximum. When adjusting this trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC (C6) trimmer until the peak of greatest intensity is obtained. See Fig. 7 for location of this trimmer.

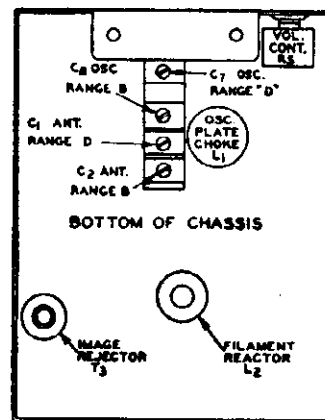
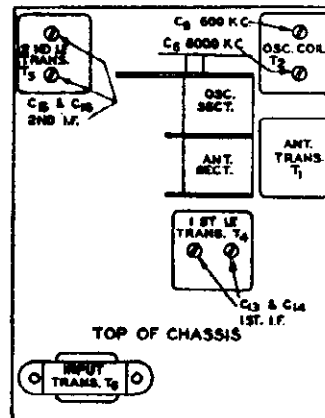
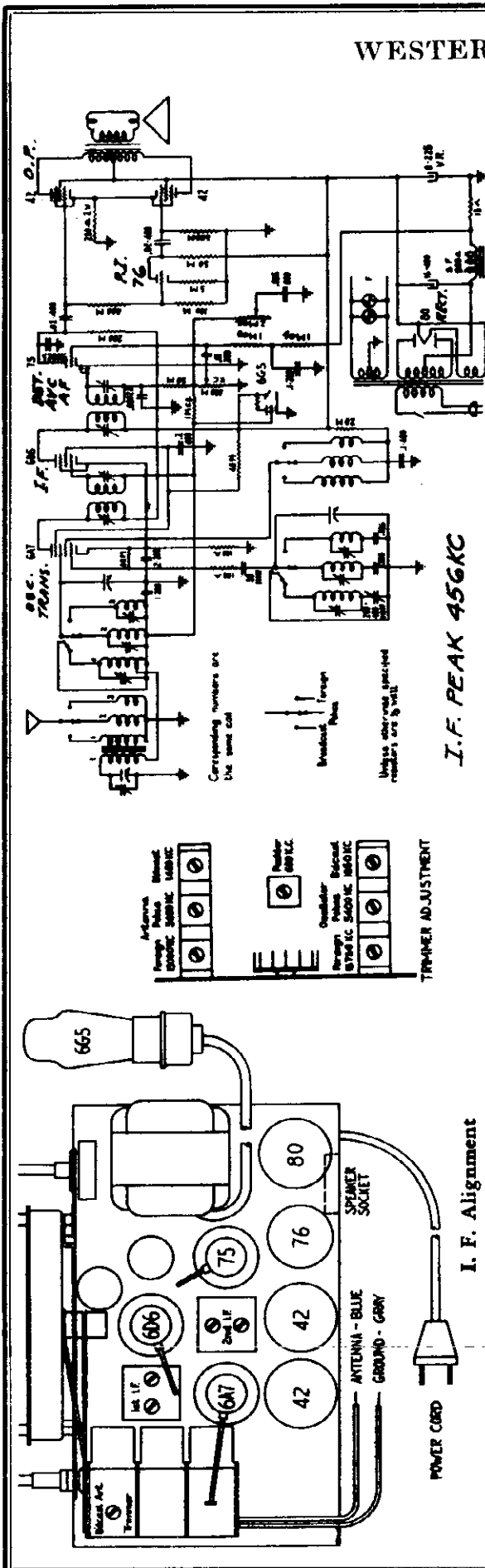


Fig. 7—Location of Trimmers

WESTERN AUTO SUPPLY CO. MODELS D699, D724 (1938)
Schematic, Socket Alignment, Trimmers



I.F. PEAK 456K

Part No.	Description	Part No.	Description
2163	Cable, Drive, Approx. 20'	3353	Resistor, 2 W., 250 Ohm
3351	Cond. 8 MF., 225 V. Reg. Wet El.	2689	Resistor, 1/3 W., 100 Ohm
3774	Schematic Diagram	2883	Resistor, 1/3 W., 5 M.
3775	Tube Sticker	2882	Resistor, 1/3 W., 15 Ohm
2560	Condenser, Padder	2881	Resistor, 1/3 W., 400 M.
2597	Condenser, Trimmer, 1-10	2880	Resistor, 1/3 W., 100 M.
1611	Condenser, Trimmer, 5-35	636	Resistor, 1/3 W., 40 M.
3157	Condenser, Trimmer	2724	Switch, Band
1286	Condenser, Mica, .00025	2837	Coil, Antenna
2780	Condenser, Mica, .00005	2772	Coil, Oscillator
2741	1 Condenser, Mica, 1330	2845	Coil, B. C. Antenna
2872	Variable Condenser	3343	Transformer, Power
576	Condenser, .02, 400 V., Paper	3344	Transformer, 1st I. F.
572	Condenser, .1, 200 V., Paper	3345	Transformer, 2nd I. F.
565	Condenser, .01, 200 V., Paper	3375	Cond. Elec. 16 MF., 400 V
581	Cond., .005, 600 V., Paper	2908	Spring, Drive Cable
2792	Condenser, .2, 200 V., Paper	3374	Indicator
2793	1 Cond., .006, 600 V., Paper	3378	Pointer
3352	Condenser, .1, 400 V., Paper	2726	Control, Vol. & Switch
575	Condenser, .1, 400 V., Paper	2737	Control, Tone
624	Resistor, 1/3 W., 1 Meg.	1732	A. C. Cord
2731	Resistor, 1/3 W., 500 M.	3778	Book, Instruction
2730	Resistor, 1/3 W., 200 M.	2897	Escutcheon Tuning Tube
631	Resistor, 1/3 W., 50 M.	2981	Tuning Tube Cable
617	Resistor, 1/3 W., 20 M.	3710	Speaker, 8"
		3377	Escutcheon

The I.F. frequency of this receiver is 456 K.C. For realignment, use the following procedure.

It is necessary to use an accurately calibrated signal generator. Couple the signal generator to the grid of the 6A7 tube with a tenth microfarad condenser in series with the "high" lead of the signal generator. Connect the ground side of the signal generator to the chassis. Set the signal generator to 456 K.C. Be sure the wave switch of the set is in the broadcast position and the volume control set at maximum. Attenuate the signal generator so that the signal is just audible in the speaker. If an output meter is used, it should be connected across the voice coil terminals of the speaker. Use 1/2 volt as standard output.

Adjust the 2nd I.F. transformer first. Each screw should be adjusted for maximum output. After number two I.F. has been adjusted, number one I.F. should be adjusted for maximum output. After both transformers have been adjusted, it is necessary to recheck No. 2 transformer and then recheck No. 1.

See TUBE LAYOUT for location of I.F. and R.F. trimmers and padder.

RF. (See above diagram for location of trimmers.) Using 200 mmf condenser in series with the generator, feed 1660 kc to antenna lead and adjust broadcast oscillator trimmer for top frequency. Set generator to 1400 kc, tune receiver and adjust the two antenna trimmers. Set generator to 600 kc, tune receiver to signal and adjust padder. The tuning condenser should be rocked back and forth through the signal while the padder is being set in order to secure perfect alignment.

Using 400 ohm resistor in series with generator, set band selector in center position, set generator to 5400 kc and adjust oscillator trimmer for top frequency. Set generator to 5000 kc, tune receiver to signal and adjust antenna trimmer.

Turn band selector to extreme clockwise position. Using 400 ohm resistor in series with generator, set oscillator top frequency for 15,750 kc—screw trimmer down tight, then unscrew to second peak. Set generator to 15,000 kc, tune receiver to signal and

made. Above procedure for alignment at 15,000 kc must be followed exactly to insure proper operation. A dead spot at about 15,000 kc will result if antenna and oscillator

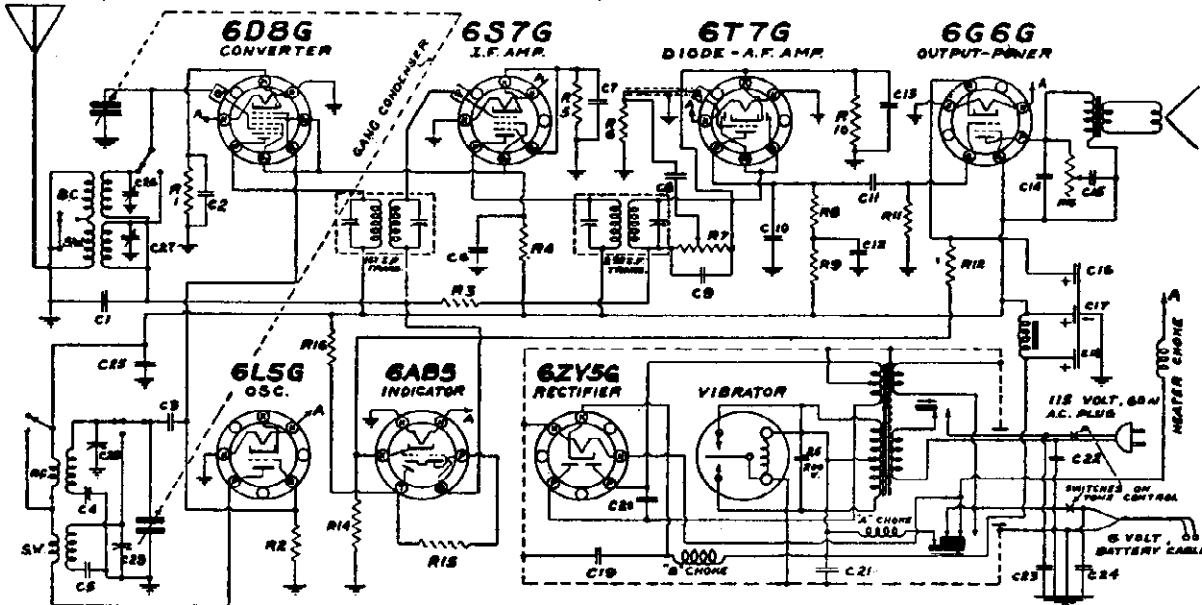
MODEL D715(1938-9)
Schematic, Socket
Trimmers, Alignment

WESTERN AUTO SUPPLY CO.

Seven Tube Combination 6 Volt Battery and 110-120 Volt AC 60 Cycle Dual Wave Superheterodyne

ALIGNMENT:

FOLLOW PROCEDURE OF D709 (1938) BUT USE 18.100 AND 6000 KC FOR S.W.

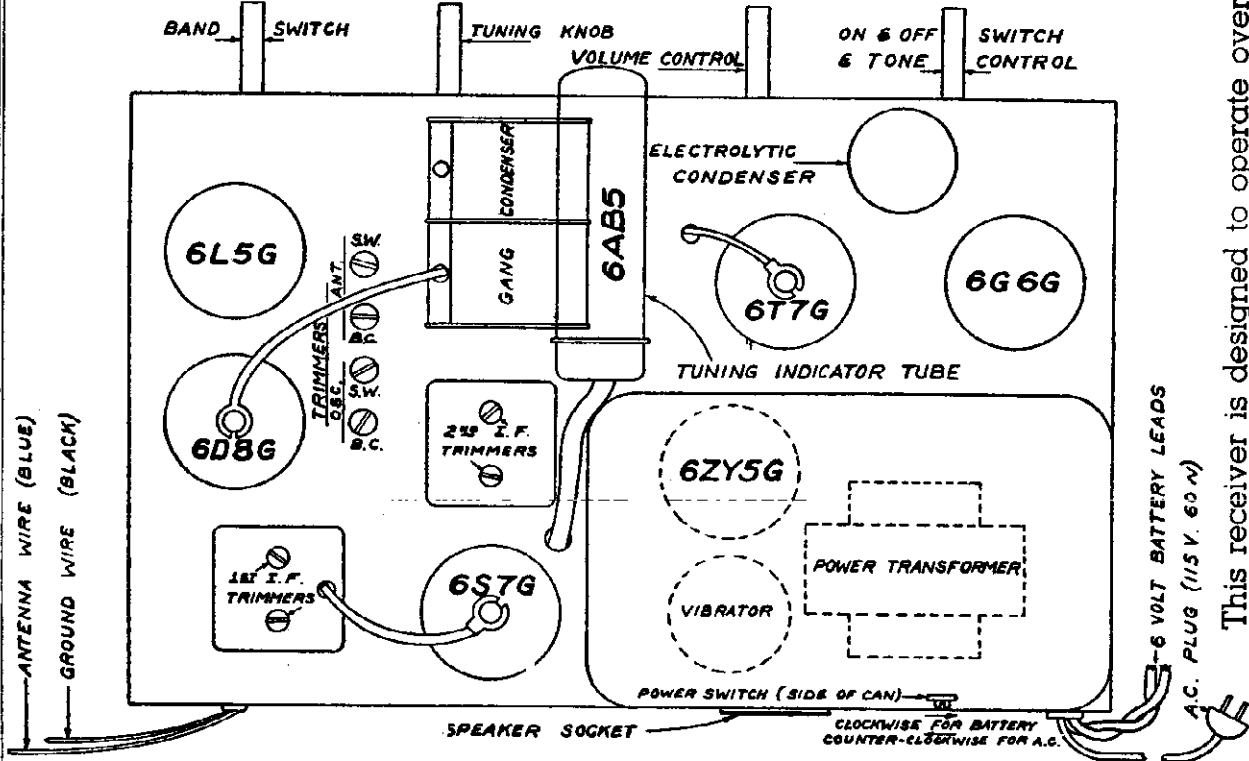


IF PEAK 456 KC

CONDENSERS					
NR	CAPACITY	TYPE	NR	CAPACITY	TYPE
1	.05 MF.	200 V.	14	.005 MF.	500 V.
2	.05 MF.	200 V.	15	.05	490 V.
3	50 μ mf.	MICA	16	.5	25 V.
4	300-600 μ mf.	MICA	17	.5	200 V.
5	1000 μ mf.	M. 2.5%	18	.5	200 V.
6	.1 MF.	200 V.	19	.01	500 V.
7	.05	200 V.	20	.015	1000 V.
8	.01	400 V.	21	.5	10 V.
9	250 μ mf.	MICA	22	.05	400 V.
10	.25	400 V.	23	.01	600 V.
11	.01 MF.	400 V.	24	.5	10 V.
12	.1	200 V.	25	.1	200 V.
13	.5	200 V.			* OIL TYPE

RESISTORS			
NR	OHMS	WATTS	SPL. TOL.
1	1500	1/4	± 10%
2	40,000	1/4	± 10%
3	1,000,000	1/4	± 10%
4	30,000	1/4	
5	1,500	1/4	± 10%
6	1,000,000	1/4	
7	500,000	1/4	(VOL. CONT.)
8	500,000	1/4	
9	200,000	1/4	
10	10,000	1/4	± 10%
11	500,000	1/4	
12	325	1/4	± 10%
13	100,000	1/4	(TONE CONT.)

BAND SWITCH IN BROADCAST POSITION
POWER SWITCH IN BATTERY POSITION
I.F. - 456 K.C.
C26 TO C23, 2-20 μ mf TRIMMERS.



This receiver requires a good ground.

This receiver is designed to operate over two tuning ranges; from 535 to 1730 Kilocycles (KC) (173.4 to 561 meters), and from 5650 to 18,100 Kilocycles (KC) (16.5 to 53 Meters).

WESTERN AUTO SUPPLY CO.

MODEL D717(1937)
Schematic, Voltage
Alignment, Trimmer
Socket, Tuner
Levers:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram are measured with 115 volts on the primary of the power transformer.

PROCEDURE FOR SETTING THE "PRESTO-MATIC" LEVERS:

There are six levers on the dial by means of which six stations may be selected.

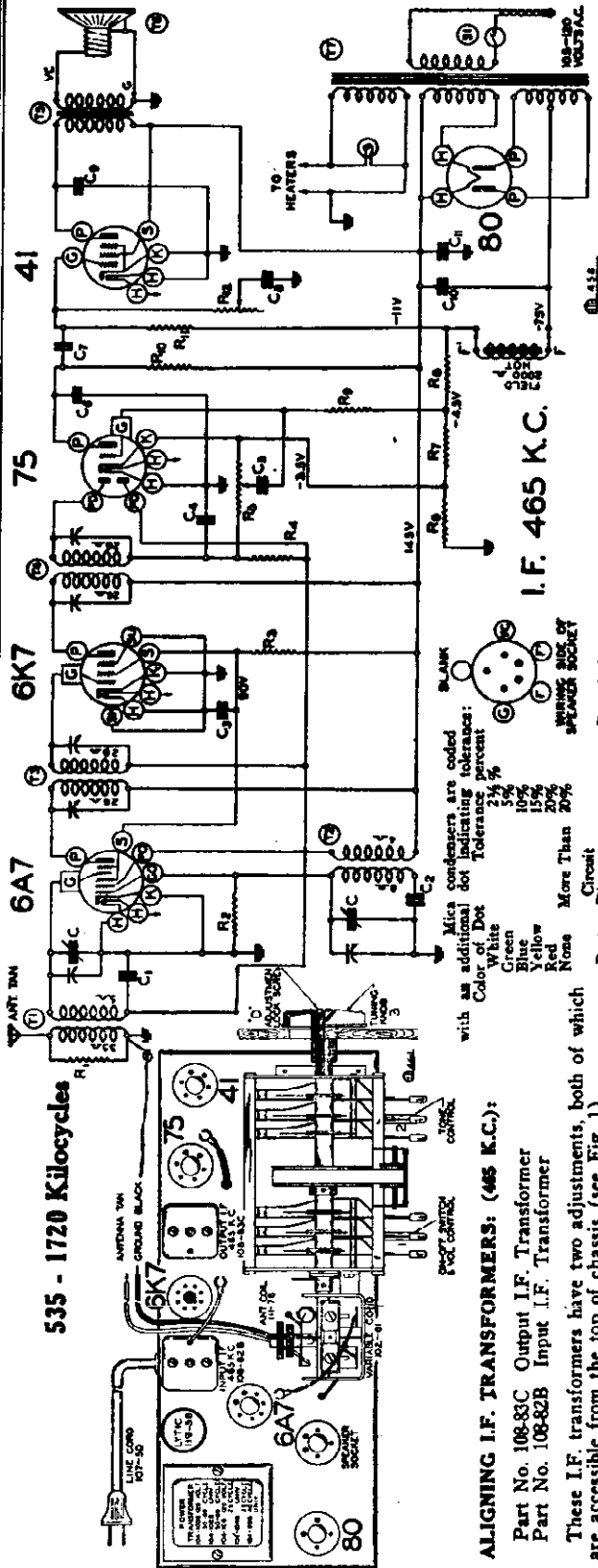
Press down any one of the six "Presto-matic" levers. Holding it down, tune in by means of knob No. 3 any one of your favorite stations. Turn the tuning knob very slowly back and forth until the signal is clearest. The station will then be accurately tuned in.

Release the lever and press down any other "Presto-matic" lever and again hold it down, tune in by means of knob No. 3 another favorite station.

When you have selected all your favorite stations, hold tuning knob No. 3 securely and with a coin or a screw driver, tighten the special locking screw ("D") in the center of the tuning knob, (See Fig. 1).

This screw will lock in place all the stations you have selected on the "Presto-matic" levers. (Note: Locking Screw "D" is loose when radio is shipped from factory).

If you should desire to change any station you selected to another, hold tuning knob No. 3 securely, loosen locking screw ("D") and select the new station as explained.



- (No. 7K 90000 and up)
- 114-97 T6 Five Inch Dynamic Speaker (Field 2000 Ohm)
 - 101-59 R12 Tone Control (1 Meg Ohm)
 - 103-62 S1 Volume Control and Switch (1 Meg Ohm)
 - 103-63 C1 Two Gang Variable Capacitor
 - 103-5D Output Transformer (For Speaker)
 - 103-10 Line Cord and Plug
 - 103-12 Wood Knob (Spring Type)
 - 103-13 Special Tuning Knob

- MISCELLANEOUS**
- Tone Control (1 Meg Ohm)
 - Volume Control and Switch (1 Meg Ohm)
 - Two Gang Variable Capacitor
 - Output Transformer (For Speaker)
 - Line Cord and Plug
 - Wood Knob (Spring Type)
 - Special Tuning Knob
- SPEAKER**
- Five Inch Dynamic Speaker (Field 2000 Ohm)
- RESISTORS**
- 100 Ohm - 30 Ohm - 20 Ohm
 - 1 Meg Ohm - 1/2 Watt - 20%
 - 200K Ohm - 1/2 Watt - 20%
 - 50K Ohm - 1/2 Watt - 20%
 - 10K Ohm - 1/2 Watt - 20%
 - 600 Ohm - 1/2 Watt - 20%
 - 15K Ohm - 1/2 Watt - 20%
- CONDENSERS**
- .05 x 20 Volt Tubular
 - .01 x 60 Volt Tubular
 - .006 x 60 Volt Tubular
 - .004 x 60 Volt Tubular
 - 1-4 40 Volt Tubular (with Bracket)
 - 5MF2D 200 x 5 MF2D x 250 v.t.
 - .0005 Mica - Type MT - 20%
 - .0001 Mica - Type MT - 20%
 - .0003366 Mica Compression Type Padder
- COILS**
- Input I.F. Coil Assembly Complete
 - Output I.F. Coil Assembly Complete
 - Oscillator I.F. Coil Assembly Complete
 - Antenna Coil Assembly Complete
- SOCKETS**
- Six Prong Socket - Marked "41"
 - Six Prong Socket - Marked "75"
 - Seven Prong Socket - Marked "6A7"
 - Five Prong Socket - Marked "6K7"
 - Four Prong Socket - Marked "70"
 - Eight Prong Octal Socket - Marked "8K7"
- TRANSFORMERS**
- Power Transformer 50/60 Cycle 105-115 Volt
 - Universal 50/60 Cycle Transformer 105-115 Volt
 - Power Transformer 25/60 Cycle - 105-115 Volt

ALIGNING I.F. TRANSFORMERS: (465 K.C.):

- Part No. 108-83C Output I.F. Transformer
- Part No. 108-82B Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see Fig. 1).

- With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
 - (a) Connect external oscillator set at 465 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-83C) to resonance.
 - (b) Move oscillator output clip from grid of 6K7 to grid of 6A7 and adjust input I.F. transformer (No. 108-82B) to resonance.
 - (c) With oscillator still connected to 6A7, readjust output I.F. transformer (108-83C) if necessary.

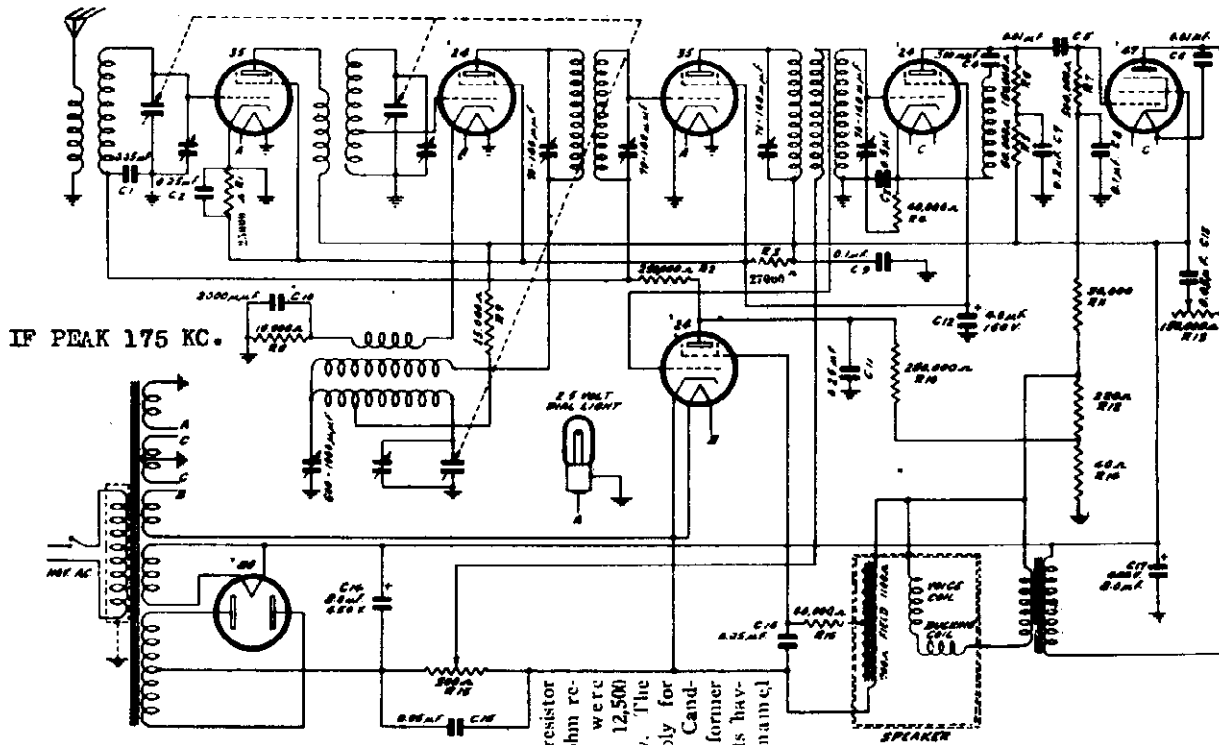
R.F. ALIGNMENT: (535-1720 K.C.)

- With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 200 mmf. condenser to the antenna lead and chassis ground and make the following adjustments:
 - (a) With external oscillator set at 1720 kilocycles, adjust oscillator trimmer to resonance. This adjustment is on the top of rear section of variable gang condenser. (See Fig. 1).
 - (b) Re-set external oscillator to 1400 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance. (Top of front section of gang condenser).

MODEL S720

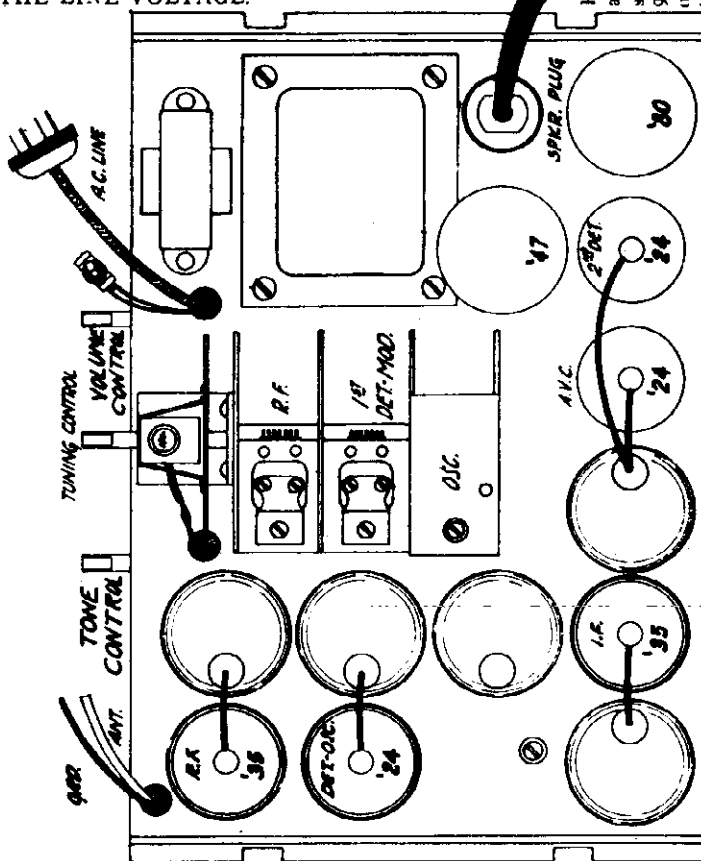
Schematic, Voltage
Socket, Trimmers

WESTERN AUTO SUPPLY CO.



TURN THE VOLUME CONTROL ALL THE WAY ON, CONNECT THE ANTENNA AND GROUND LEADS TOGETHER AND TURN THE GANG CONDENSER PLATES ALL THE WAY OUT. CHECK THE LINE VOLTAGE.

R1—25,000 ohm resistor and R3—27,000 ohm resistor formerly were 9,000 ohms and 12,500 ohms respectively. The latter values apply for all sets having Cand-ohm units; the former values for all sets having vitreous enamel

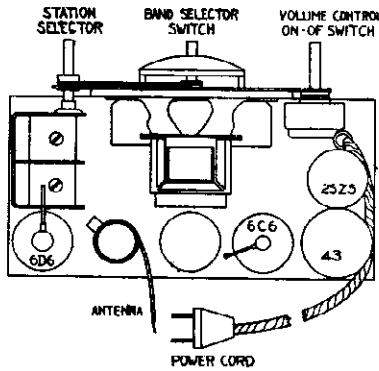


The voltages shown are measured to the cathode of the heater type tubes and to filament of the '47 Pentode.

TUBE	CIRCUIT	LINE VOLTAGE			
		90 V.	100 V.	110 V.	120 V.
R.F. '35	Screen-Grid Plate	70 192	78 213	85 234	92 256
Det.-Modulator '24	Screen-Grid Plate	70 192	78 213	85 234	92 256
I.F. '35	Screen-Grid Plate	70 192	78 213	85 234	92 256
2nd Detector '24	Screen-Grid Plate	70 154	78 171	85 187	92 204
Audio '47	Accelerating Grid Plate	199 181	221 200	244 220	267 240
A. V. C. '24	Grid Screen-Grid	12.3 34.5	13.7 38.5	15.1 42	16.5 46
Rectifier '80	Plate to Plate Current (both plates)	308 52.3 MA	342 58.1 MA	376 64 MA	410 69.7 MA
					445 75.5 MA

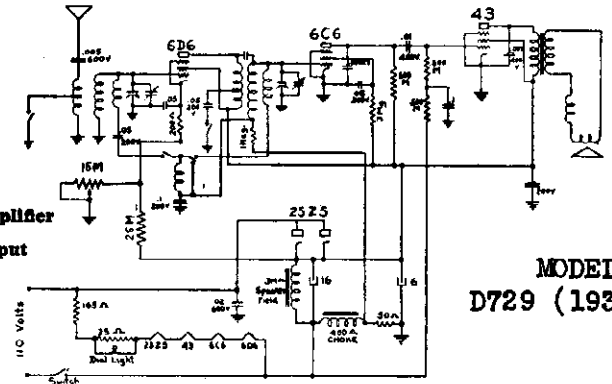
WESTERN AUTO SUPPLY CO.

MODEL D729(1937)
 MODEL D730(1938-1939)
 Schematics, Socket
 Trimmers, Alignmer



Ranges
 540 and 1600 K.C.
 75 to 300 meters

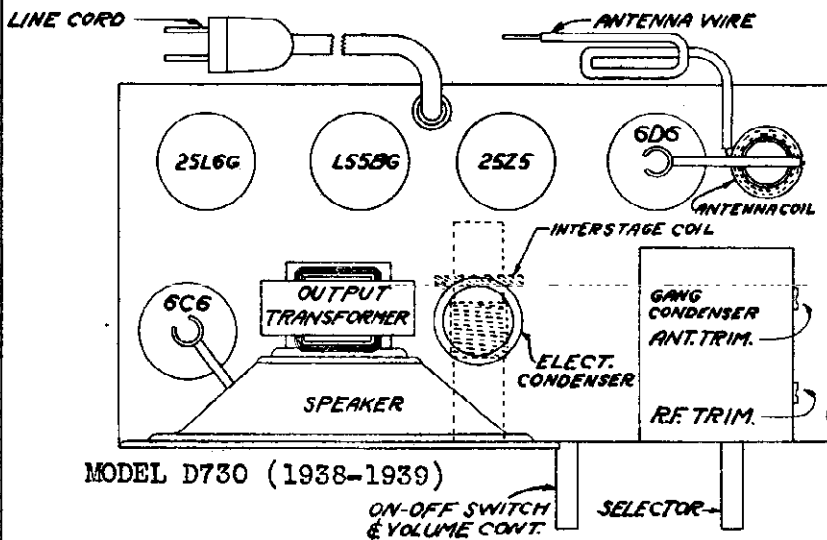
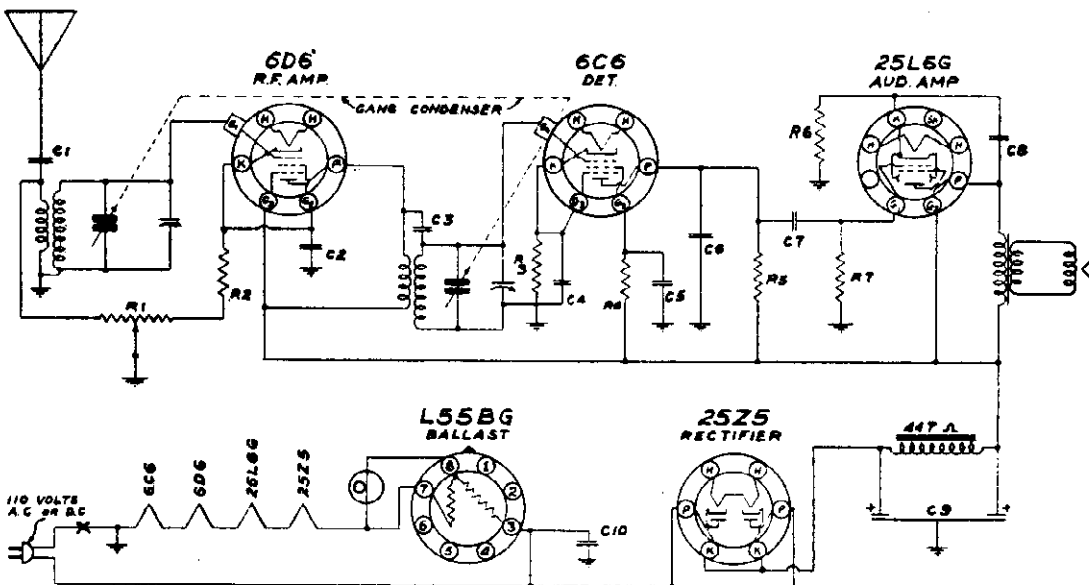
Tubes
 1—No. 6D6 R. F. Amplifier
 1—No. 6C6 Detector
 1—No. 43 Power Output
 1—No. 25Z5 Rectifier



MODEL D729 (1937)

MODEL D729 (1937)
 If this receiver should fail to operate when connected to direct current, reverse the attachment plug in the light socket.

This receiver is designed to operate on 105 to 125 volts, direct or alternating current.



MODEL D730 (1938-1939)

CONDENSERS

NO.	CAPACITY	TYPE
C1	.002 MFD.	400V.
C2	.1	200V.
C3	1.5 MFD.	GIMMIK
C4	.25 MM.	200V.
C5	.1	200V.
C6	.0002	600V.
C7	.01	400V.
C8	.02	400V.
C9	16.0-16.0	150V. ELECT.

RESISTORS

NO.	OHMS	R.	WATTS	
R1	75,000			VOL. CONT.
R2	250		1/4	
R3	25,000		1/4	
R4	2,000,000		1/4	
R5	500,000		1/4	
R6	110		1/4	WIRE WOUND
R7	500,000		1/4	

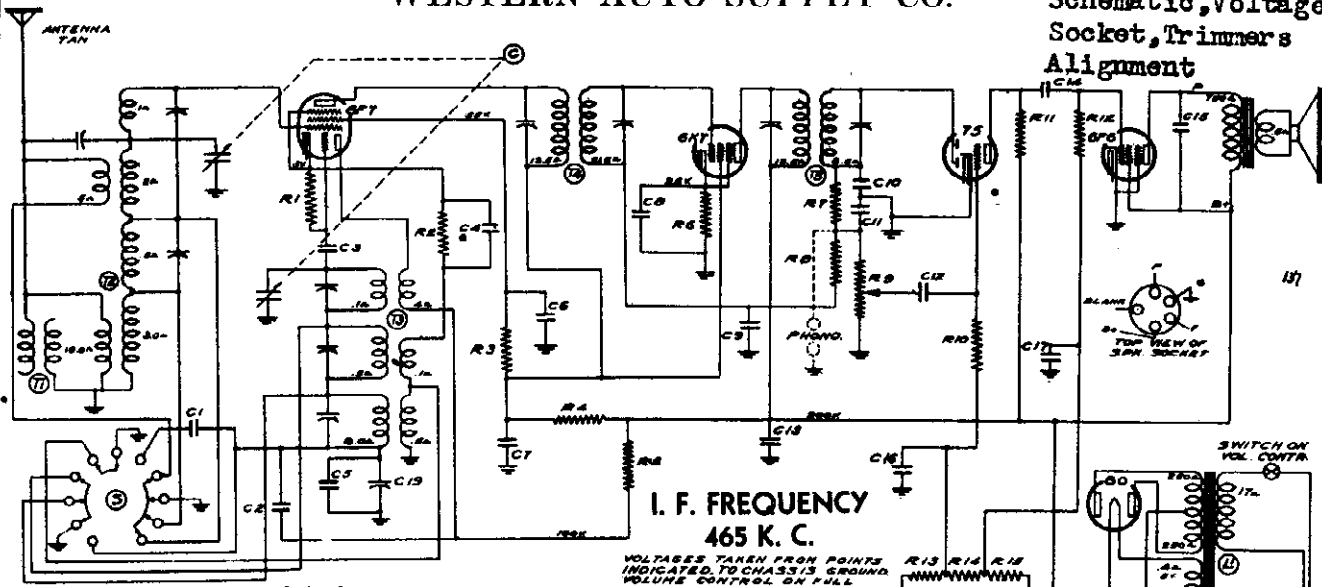
C10 .1 MFD. 400V.

ALIGNMENT DATA AND SERVICING

Connect a signal generator to the antenna lead of the receiver through a 100 Mmf. condenser. Set the dial pointer at 1400 KC. Set the generator at 1400 KC. Now adjust the antenna and RF trimmers of the

WESTERN AUTO SUPPLY CO.

MODEL D731(1935)
Schematic, Voltage
Socket, Trimmers
Alignment



I. F. FREQUENCY
465 K. C.

VOLTAGES TAKEN FROM POINTS INDICATED TO CHASSIS GROUND VOLUME CONTROL ON FULL

WAVE SWITCH SHOWN IN SW POSITION - ROTATION CLOCKWISE TO POSITION - B.C. 125-239C. - SW. 150-12 MC.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

No.	Part No.	RESISTORS
R1.	130-12	50M Ohm—1/4 Watt—20%—20 V. Carbon
R2.	130-39	700 Ohm—1/2 Watt—20%—20 V. Carbon
R3.	130-20	100M Ohm—1/2 Watt—20%—50 V. Carbon
R4.	130-44	25M Ohm—1/4 Watt—20%—150 V. Carbon
R5.	130-42	20M Ohm—1/4 Watt—20%—100 V. Carbon
R6.	130-32	250 Ohm—1/4 Watt—20%—10 V. Wire Wound
R7.	130-12	50M Ohm—1/4 Watt—20%—20 V. Carbon
R8.	130-3	500M Ohm—1/4 Watt—20%—100 V. Carbon
R9.	101-18	500M Ohm Volume Control
R10.	130-10	1 meg Ohm—1/4 Watt—20%—100 V. Carbon
R11.	130-11	250M Ohm—1/4 Watt—10%—100 V. Carbon
R12.	130-11	250M Ohm—1/4 Watt—10%—100 V. Carbon
R13.	130-46	15M Ohm—1/4 Watt—10%—20 V. Carbon
R14.	130-47	180M Ohm—1/4 Watt—10%—100 V. Carbon
R15.	130-46	800M Ohm—1/4 Watt—10%—100 V. Carbon

No.	Part No.	CONDENSERS
C1.	129-23	.002 Mica—MW—5%
C2.	100-20	.1 x 120 V.—25%
C3.	129-5	.0001 Mica—MT—20%
C4.	100-20	.1 x 200 V.—25%
C5.	129-24	.00038—MT—5%
C6.	118-1	.1 x 200 V.—Dual Plus 50%; Minus 10%
C7.	118-1	.1 x 200 V.—Dual Plus 50%; Minus 10%
C8.	118-1	.1 x 200 V.—Dual Plus 50%; Minus 10%
C9.	118-1	.1 x 200 V.—Dual Plus 50%; Minus 10%
C10.	129-51	.000125—Mica MT—20%
C11.	129-51	.000125—Mica MT—20%
C12.	100-23	.05 x 200 V.—25%
C13.	103-7	.8 mfd. x 300 V. Electrolytic
C14.	100-11	.01 x 400 V.—25%
C15.	100-19	.006 x 600 V.—25%
C16.	118-1	.1 x 200 V.—Dual Plus 50%; Minus 10%
C17.	118-1	.1 x 200 V.—Dual Plus 50%; Minus 10%
C18.	103-6	.8 mfd. x 350 V. Electrolytic
C19.	124-5	B. C. Series Pad J-3-S.

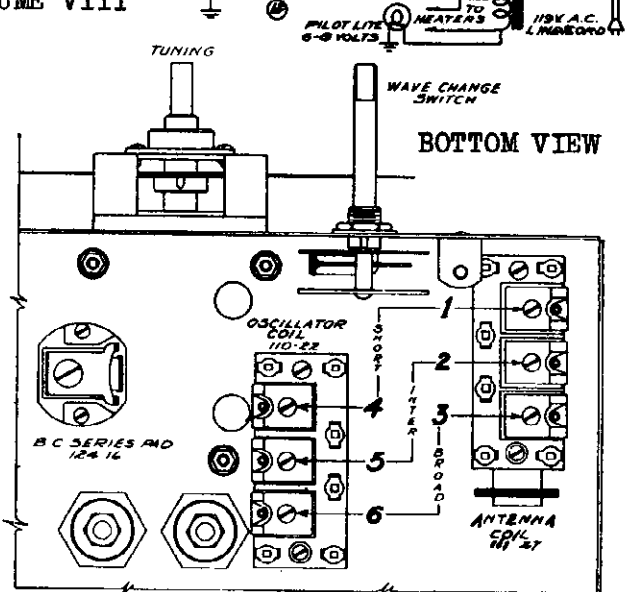
No.	Part No.	MISCELLANEOUS
T1.	105-10	Antenna Choke Coil
T2.	111-27	Antenna Coil
T3.	110-22	Oscillator Coil
T4.	108-38A	Input I.F. Transformer
T5.	108-40	Output I.F. Transformer
C	102-12	Two Gang Variable Cond.
S	123-8	Wave Change Switch
L1.	104-14A	Power Transformer 50/60 Cycle
L1.	104-18	Power Transformer 25 Cycle
L2.	114-11	Speaker—Field Resistance 1550 Ohms
L1.	104-17	Power Trans. Universal 50/60 Cycle
L1.	104-41	Power Trans. Universal 25 Cycle.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 40 and 60 cycles and with primary taps for 108, 125, 150, 220 and 250 volts (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 110 volts on the primary of the power transformer. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams. To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.



ALIGNMENT FREQUENCIES

Intermediate Frequency 465 KC
Adjust output then input transformers

Broadcast Band
Adjust trimmer number 6 at 1720 KC
Adjust trimmer number 3 at 1400 KC.
Adjust series pad at 600 KC

Tracking and sensitivity check- 1000 KC

Short wave Band
Adjust trimmer number 4 at 18 MC
Adjust trimmer number 1 at 18 MC
Tracking and sensitivity check- 9 MC

Intermediate Band
Adjust trimmer number 5 at 7 MC
Adjust trimmer number 2 at 7 MC
Tracking and sensitivity check-2.5 MC

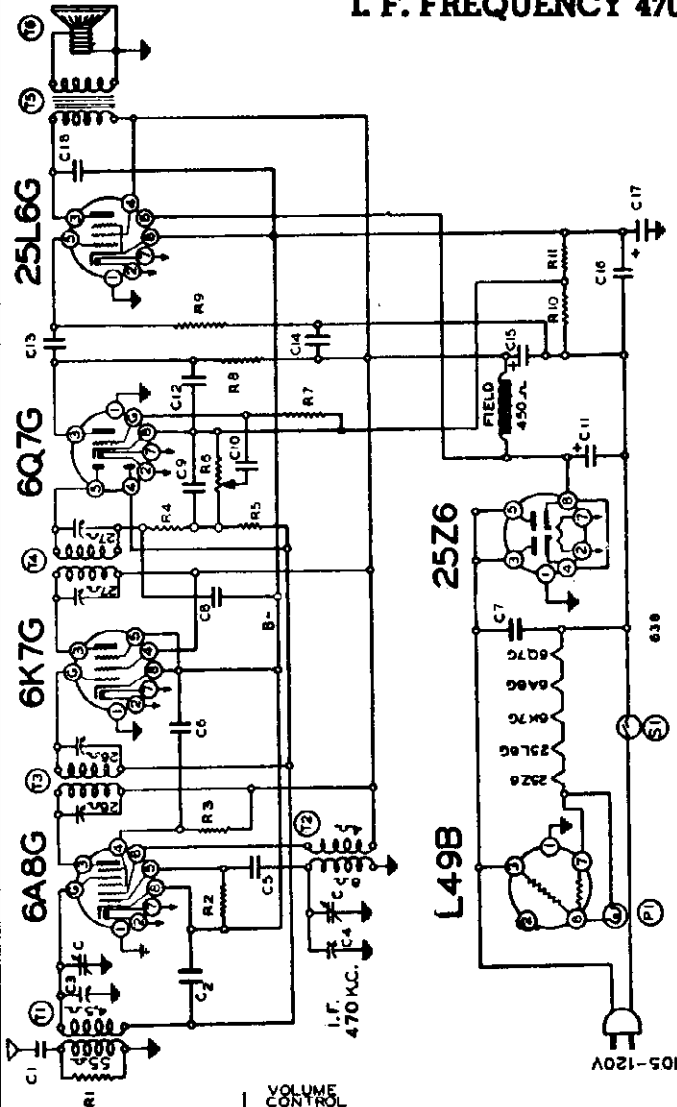
Schematic, Voltage
Socket, Trimmers

WESTERN AUTO SUPPLY CO.

Frequency Range — 535 - 1720 Kilocycles

FOR TUNER DATA
SEE INDEX

L. F. FREQUENCY 470 KILOCYCLES



Part No.	Description
10011	.01 x 400 v.
1953C	30 mid. lyric
12912	.0025 mica
10011	.01 x 400 v.
1009	.05 x 200 v.
1953C	30 mid. lyric
1953C	40 mid. lyric
10091	.15 x 400 v.
10057	.025 x 400 v.

Code No.	Description
C10	10M ohm— $\frac{1}{4}$ w.
C11	50M ohm— $\frac{1}{4}$ w.
C12	15M ohm— $\frac{1}{4}$ w.
C13	50M ohm— $\frac{1}{4}$ w.
C14	50M ohm— $\frac{1}{4}$ w.
C15	3 megohm— $\frac{1}{4}$ w.
C16	15 megohm— $\frac{1}{4}$ w.
C17	250M ohm— $\frac{1}{4}$ w.
C18	75 ohm— $\frac{1}{4}$ w.
C19	50 ohm— $\frac{1}{4}$ w.

Part No.	Description
13017	10M ohm— $\frac{1}{4}$ w.
13012	50M ohm— $\frac{1}{4}$ w.
130149	15M ohm— $\frac{1}{4}$ w.
13012	50M ohm— $\frac{1}{4}$ w.
130170	3 megohm— $\frac{1}{4}$ w.
101127	Volume control (1 megohm)
130225	15M ohm— $\frac{1}{4}$ w.
130100	250M ohm— $\frac{1}{4}$ w.
13011	75 ohm— $\frac{1}{4}$ w.
130231	50 ohm— $\frac{1}{4}$ w.
130174	50 ohm— $\frac{1}{4}$ w.

Code No.	Description
R1	10M ohm— $\frac{1}{4}$ w.
R2	50M ohm— $\frac{1}{4}$ w.
R3	15M ohm— $\frac{1}{4}$ w.
R4	50M ohm— $\frac{1}{4}$ w.
R5	3 megohm— $\frac{1}{4}$ w.
R6	15 megohm— $\frac{1}{4}$ w.
R7	250M ohm— $\frac{1}{4}$ w.
R8	75 ohm— $\frac{1}{4}$ w.
R9	50 ohm— $\frac{1}{4}$ w.
R10	10M ohm— $\frac{1}{4}$ w.
R11	50M ohm— $\frac{1}{4}$ w.

Part No.	Description
11108	Antenna Coil, complete
11073	Oscillator Coil, complete
10682F	Input I. F.—470 kc. complete
10683F	Output I. F.—470 kc. complete
10550	Output Transformer
11416E	5 inch Dynamic Speaker (450 ohm field)

Code No.	Description
T1	Antenna
T2	Oscillator
T3	Input I. F.
T4	Output I. F.
T5	Output Transformer
T6	Speaker

Code No.	Description
C1	2 gang variable condenser
C2	.0005 mica
C3	.02 x 400 v.
C4	Antenna Trimmer—on gang
C5	Oscillator Trimmer—on gang
C6	.00025 mica
C7	.05 x 200 v.
C8	.1 x 400 v.
C9	.001 mica

- 1—Type 6K7G Remote Cut-Off Pentode, I. F. Amplifier (470 K.C.).
- 1—Type 6Q7G Duplex-Diode Triode Second Detector, A.V.C. and First Audio.
- 1—Type 25L6G Beam Output Amplifier.
- 1—Type 25Z6G High Vacuum Rectifier.
- 1—Type L49B Ballast Tube.

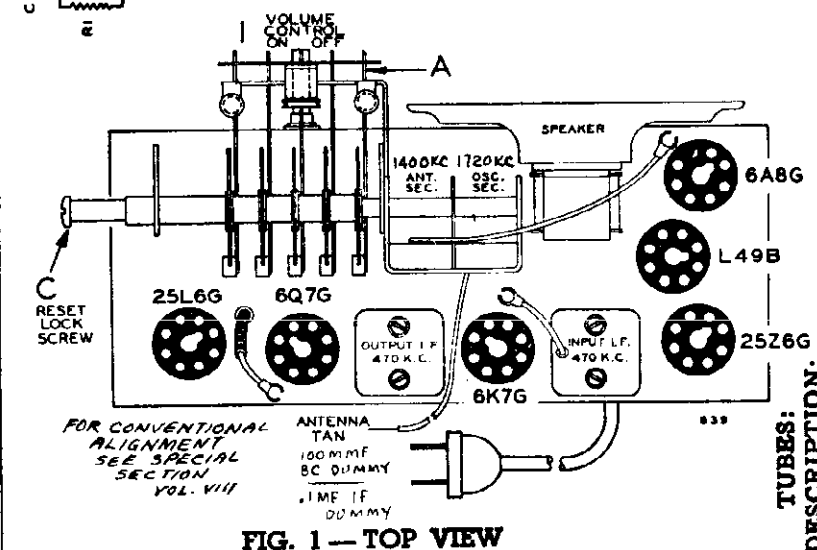


FIG. 1 — TOP VIEW

TUBES:
DESCRIPTION:
The tube complement of this chassis consists of the following octal base glass tubes.
The type and function of each tube is as follows:
1—Type 6A8G Pentagrid Mixer, First Detector—oscillator.

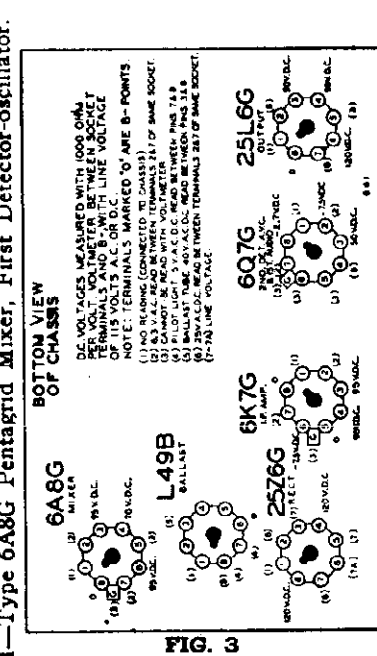
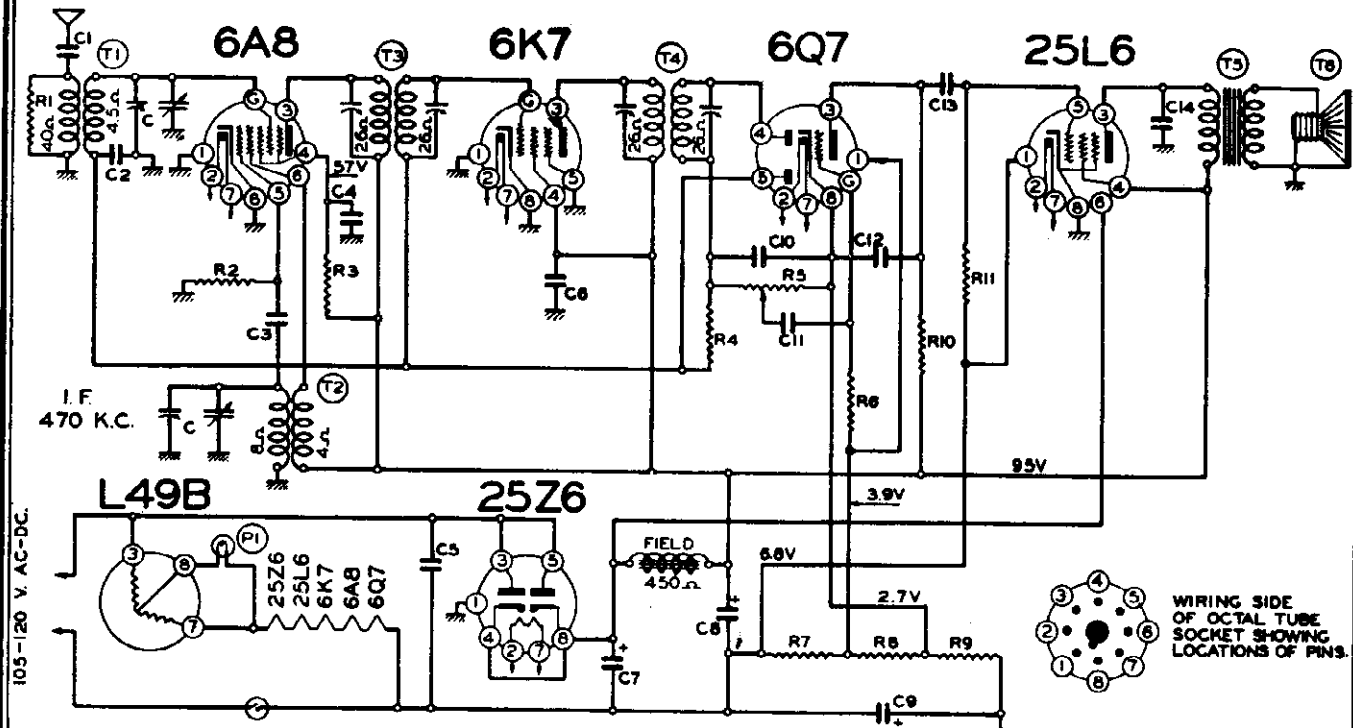


FIG. 3

MODEL D731(1938-9)
 4-Lever Model
 Schematic, Voltage
 Socket, Trimmers

WESTERN AUTO SUPPLY CO.



Frequency Range —
 530 - 1720 Kilocycles

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

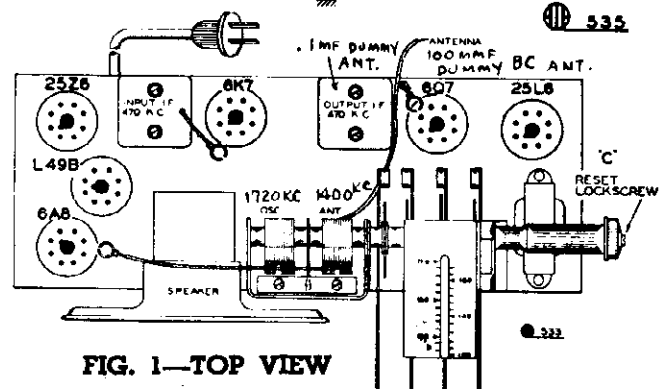


FIG. 1—TOP VIEW

LIST OF REPAIR PARTS (No. 175500 and up)

Part No.	Circuit Diagram Reference	Description	List Price Each
CONDENSERS			
1001	C5	.1 x 400 Volt Tubular Condenser.....	.25
1009	C2, C4	.05 x 200 Volt Tubular Condenser.....	.25
10011	C11, C13	.01 x 400 Volt Tubular Condenser.....	.25
10020	C6	.1 x 200 Volt Tubular Condenser.....	.25
10067	C14	.025 x 400 Volt Tubular Condenser.....	.25
11953	C7, C8, C9	30MFD-30MFD-40MFD Lytic Filter Condenser.....	1.50
1292	C1	.0005 Mica Type Condenser-20%.....	.25
1295	C10	.0001 Mica Type Condenser-20%.....	.25
12912	C3, C12	.00025 Mica Type Condenser-20%.....	.25
RESISTORS			
13011	R11	250M Ohm 1/4 Watt Resistor-20%.....	.20
13012	R2	50M Ohm 1/4 Watt Resistor-20%.....	.20
13019	R6	1 Meg. Ohm 1/4 Watt Resistor-20%.....	.20
13021	R1	20M Ohm 1/4 Watt Resistor-20%.....	.20
130100	R10	150M Ohm 1/4 Watt Resistor-20%.....	.20
130149	R3	15M Ohm 1/4 Watt Resistor-20%.....	.20
130170	R4	3 Meg. Ohm 1/4 Watt Resistor-25%.....	.20
130174	R7, R9	50 Ohm 1/4 Watt Resistor-10%.....	.20
130215	R8	25 Ohm 1/4 Watt Resistor-10%.....	.20
COILS			
10882F	T4	Input I. F. Coil Assembly Complete with Can.....	1.25
10883F	T3	Output I. F. Coil Assembly Complete with Can.....	1.25
11073	T2	Oscillator Coil Assembly Complete.....	.50
11192B	T1	Antenna Coil Assembly Complete.....	.60

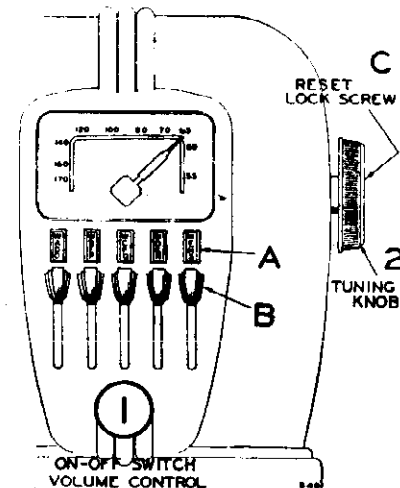


FIG. 2—FRONT VIEW
 FOR SETTING PUSH BUTTONS
 SEE INDEX

WESTERN AUTO SUPPLY CO.

MODELS D731(1938-9)
4 and 5-Lever Models
Alignment, Tuner Data

PROCEDURE FOR SETTING THE AUTOMATIC LEVERS:

There are four levers on the dial by means of which stations may be selected, (See "B" Fig. 2) **see note**

Make a list of local stations you tune in regularly; any number up to and including four.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.

Above each automatic tuner lever an opening in the cabinet is provided for inserting the call letter tabs, (See "A" Fig. 2).

Insert the call letter tabs in the rectangular openings in the cabinet above each of the automatic tuner levers. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.

Press DOWN ALL THE WAY any one of the automatic tuner levers. Holding it down FIRMLY, tune in by means of the tuning knob (No. 2) the station indicated on the station call letter tab above this lever. Turn the tuning knob very slowly back and forth (while still holding lever in downward position) until the signal is clearest. The station will then be accurately tuned in. Release the lever.

Press down another automatic tuner lever. Holding it down FIRMLY, carefully tune in the station indicated on the call letter tab above this lever. Release this lever.

Follow this procedure until you have selected all of your favorite stations.

Now rotate the tuning knob (No. 2) to the right (clockwise) as far as it will turn, and with a coin (half dollar), tighten the special locking screw ("C") in the center of the tuning knob, (See Fig. 1).

It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.

This screw will lock in place all the stations you have selected on the automatic tuner levers. (Note: Locking screw "C" is loose when radio is shipped from factory).

If you should desire to change any station you selected to another, hold the tuning knob No. 2 securely and with a coin loosen the locking screw "C" one or two turns; select the new station as explained. Be sure to retighten the locking screw, otherwise the stations you have selected will not stay adjusted to the levers.

The automatic dial is now set up for quick tuning.

NOTE:
For arrangement of levers for 5 lever model see Fig. 2 on schematic page for 5 lever model.

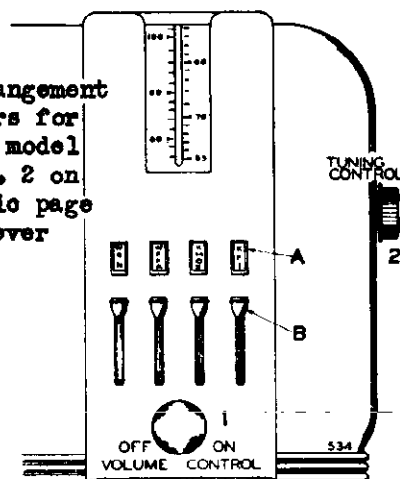


FIG. 2—FRONT VIEW

DESCRIPTION:

The tube complement of this chassis consists of the following octal base glass tubes which are interchangeable with metal tubes.

The type and function of each tube is as follows:

- 1—Type 6A8G Pentagrid Mixer, First Detector-oscillator.
- 1—Type 6K7G Remote Cut-Off Pentode, I.F. Amplifier (470 K.C.)
- 1—Type 6Q7G Duplex-Diode Triode Second Detector, A.V.C. and First Audio.
- 1—Type 25L6G Beam Output Amplifier.
- 1—Type 25Z6G High Vacuum Rectifier.
- 1—Type L49B Ballast Tube.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram are measured with 117 volt A.C. or D.C. line.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet.

All adjustments should be made with a non-metallic screw driver.

RESONANCE INDICATOR:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and screen terminals of the type 25L6G output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

ALIGNING I.F. TRANSFORMERS: (470 K.C.):

Part No. 108-83F Output I.F. Transformer

Part No. 108-82F Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see Fig. 1).

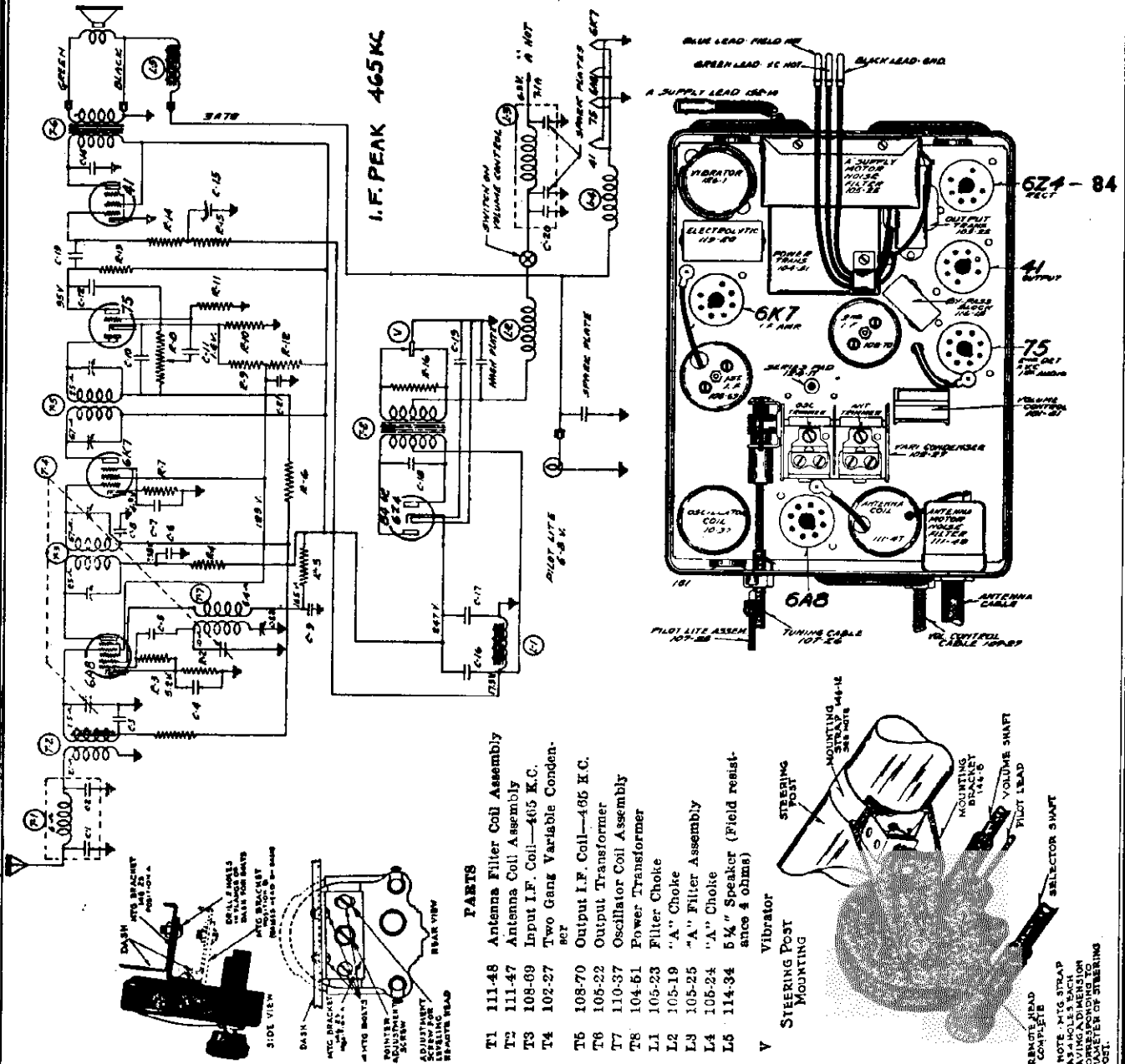
1. With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
 - (a) Connect external oscillator set at 470 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 6K7G tube, and adjust the output I.F. transformer (No. 108-83F) to resonance.
 - (b) Move oscillator output clip from grid of 6K7G to grid of 6A8G and adjust input I.F. transformer (No. 108-82F) to resonance.
 - (c) With oscillator still connected to 6A8G, readjust output I.F. transformer (108-83F) if necessary.

R.F. ALIGNMENT: (530-1720 K.C.)

1. With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 100 mmf. condenser to the antenna lead and chassis ground and make the following adjustments:
 - (a) With external oscillator set at 1720 kilocycles, adjust oscillator trimmer to resonance. This adjustment is on the top of rear section of variable gang condenser. (See Fig. 1).
 - (b) Re-set external oscillator to 1400 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance. (Top of front section of gang condenser).
 - (c) Check sensitivity at 600 and 1000 kilocycles.

MODEL D734(1935)
Schematic, Voltage
Socket, Trimmers

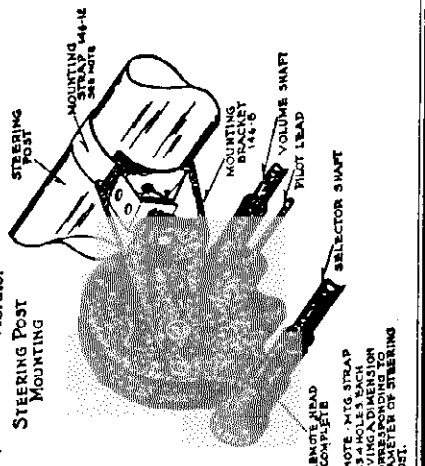
WESTERN AUTO SUPPLY CO.



- CONDENSERS**
- C1 129-3 .00002 Mica—.0"—20%
 - C2 129-49 .00009 Mica—.0"—5%
 - C3 100-9 .05x200 Volt
 - C4 100-6 .25x200 Volt
 - C5 129-21 .0002 Mica—"MT"—.0"—20%
 - C6 100-1 .1 x400 Volt 50%—10%
 - C7 100-33 .1 x200 Volt 50%—10%
 - C8 100-9 .05x200 Volt 25%—25%
 - C9 100-1-B .1 x400 Volt 50%—10%
 - C10 129-12 .00025 Mica—"MT"—.0"—20%
 - C11 100-9 .05 x200 Volt 25%—25%
 - C12 129-5 .0001 Mica—"MT"—.0"—20%
 - C13 116-15 .05 x400 Volt
 - C14 116-15 .007x800 Volt
 - C15 100-33 .1x200 Volt 50%—10%
 - C16 119-20 8.0 Mfd. Electrolytic Conden-
ser—350 Working Volts
 - C17 119-20 4.0 Mfd. Electrolytic Conden-
ser—350 Working Volts
 - C18 100-36 .01x1400 Volt—10%
 - C19 100-35 .5 x 200 Volt 50%—10%
 - C20 100-35 .5 x 200 Volt 50%—10%
 - C21 100-33 .1 x 200 Volt 50%—10%
 - C22 124-17 Single Padder J-4-S
- NOTE: C-13 and C-14 in one unit—part number 116-15.

- RESISTORS**
- R1 130-20 100M Ohm— $\frac{1}{4}$ Watt—20%
 - R2 130-79 60 Volt—Carbon
 - R3 130-94 400 Ohm— $\frac{1}{4}$ Watt—10%
 - R4 130-23 50M Ohm— $\frac{1}{4}$ Watt—10%
 - R5 130-43 20M Ohm— $\frac{1}{4}$ Watt—20%
 - R6 130-68 1 Meg Ohm— $\frac{1}{4}$ Watt—10%
 - R7 130-79 400 Ohm— $\frac{1}{4}$ Watt—10%
 - R8 101-41 500M Ohm—Volume Control
and Switch
 - R9 130-106 50M Ohm— $\frac{1}{4}$ Watt—10%
 - R10 130-101 600 Ohm— $\frac{1}{4}$ Watt—10%
 - R11 130-68 1 Meg Ohm— $\frac{1}{4}$ Watt—10%
 - R12 130-95 12M Ohm— $\frac{1}{4}$ Watt—10%
 - R13 130-3 500M Ohm— $\frac{1}{4}$ Watt—20%
 - R14 130-5 300M Ohm— $\frac{1}{4}$ Watt—20%
 - R15 130-45 250M Ohm— $\frac{1}{4}$ Watt—20%
 - R16 130-84 200 Ohm— $\frac{1}{4}$ Watt—20%

- PARTS**
- T1 111-48 Antenna Filter Coil Assembly
 - T2 111-47 Antenna Coil Assembly
 - T3 108-69 Input I.F. Coil—465 K.C.
 - T4 102-27 Two Gang Variable Conden-
ser
 - T5 108-70 Output I.F. Coil—465 K.C.
 - T6 105-22 Output Transformer
 - T7 110-37 Oscillator Coil Assembly
 - T8 104-51 Power Transformer
 - L1 105-23 Filter Choke
 - L2 105-19 "A" Choke
 - L3 105-25 "A" Filter Assembly
 - L4 106-24 "A" Choke
 - L5 114-34 5 $\frac{1}{4}$ " Speaker (Field resist-
ance 4 ohms)



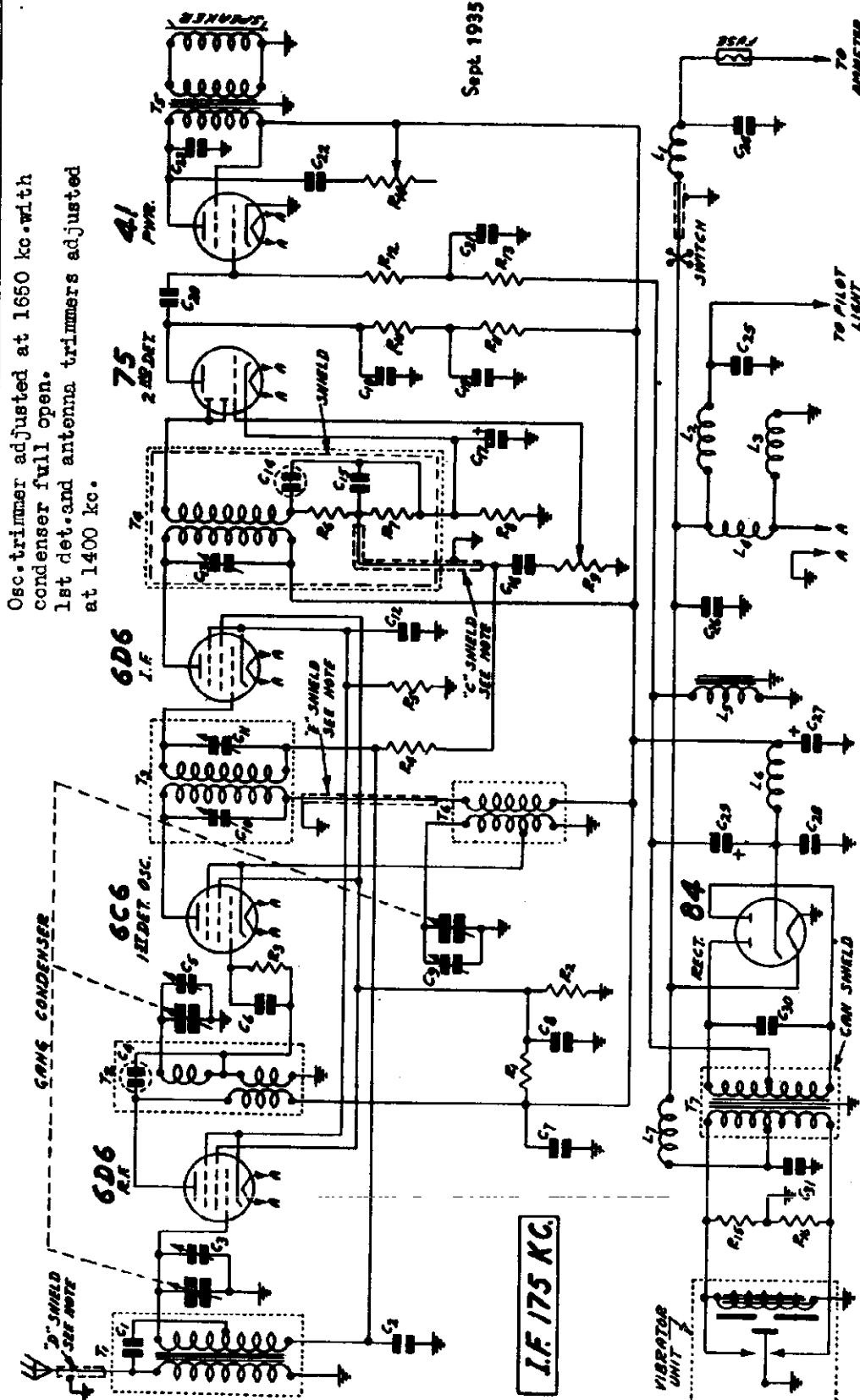
WESTERN AUTO SUPPLY CO.

MODEL D737(193) Schematic

Power Consumption - - 6.5 Amperes at 6.3 Volts
Power Output - - - - 3 Watts Undistorted

Tuning Frequency Range - - - - 530-1650 KC

Sept 1935



Osc. trimmer adjusted at 1650 kc. with condenser full open.
1st det. and antenna trimmers adjusted at 1400 kc.

GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES.
CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS ON THEIR PARTS.
THE CAPACITY OF "A" SHIELD IS 37 MMF., THE CAPACITY OF "B" SHIELD IS 85 MMF. AND THE CAPACITY OF "C" SHIELD IS 15 MMF.

- C1 21 mmf.
- C2 16 mf. 150 V.
- C3 50 mf. 150 V.
- C4 50 mf. 150 V.
- C5 2000 mmf.
- C6 2000 mmf.
- C7 10 mf. 300 V.
- C8 10 mf. 300 V.
- C9 10 mf. 300 V.
- C10 70-150 mmf. } One
- C11 70-150 mmf. } Unit
- C12 10 mf. 150 V.
- C13 70-150 mmf.
- C14 250 mmf.
- C15 250 mmf.
- C16 01 mf. 300 V.
- C17 01 mf. 300 V.
- C18 250 mmf.
- C19 10 mf. 300 V.
- C20 01 mf. 300 V.
- C21 25 mf. 150 V.
- C22 02 mf. 600 V.
- C23 002 mf. 600 V.
- C24 50 mf. 150 V.
- C25 2000 mmf.
- C26 2000 mmf.
- C27 01 mf. 300 V.
- C28 01 mf. 300 V.
- C29 10 mf. 300 V.
- C30 01 mf. 300 V.
- C31 5.0 mf. 150 V.
- C32 5.0 mf. 150 V.
- C33 5.0 mf. 150 V.
- C34 5.0 mf. 150 V.
- C35 5.0 mf. 150 V.
- C36 5.0 mf. 150 V.
- C37 5.0 mf. 150 V.
- R1 17000 ohm 1.0 W.
- R2 2000 ohm 2 W.
- R3 50 Megohm 2 W.
- R4 1.0 Megohm 2 W.
- R5 50 ohm .5 W.
- R6 350 ohm 2 W.
- R7 50000 ohm 2 W.
- R8 6000 ohm 2 W.
- R9 2.9 Megohm Volume Control
- R10 15000 ohm 2 W.
- R11 5000 ohm 2 W.
- R12 50 Megohm 2 W.
- R13 10000 ohm 2 W.
- R14 15000 ohm .5 W.
- R15 50 ohm .5 W.
- R16 50 ohm .5 W.
- T1 Antenna Trans.
- T2 R. F. Interstage Trans.
- T3 1st I. F. Trans.
- T4 2nd I. F. Trans.
- T5 Output Trans.
- T6 Osc. Inductor
- T7 Power Trans.
- L1 Motor Noise Reactor
- L2 Pilot Light Reactor
- L3 Speaker Field L.
- L4 Filament Reactor
- L5 Filter Choke
- L6 "B" Reactor
- L7 Vibrator Reactor

MODEL D737(1935)

Voltage, Socket
Trimmers, Coils
Changes

WESTERN AUTO SUPPLY CO.

Receivers of this series having this change incorporated can be identified by a green paint mark on the battery lead. There will also be a letter "C" stamped on the chassis.

It will be necessary in many Ford V8 installations to take the steps described above. If motor noise persists after the regular procedure has been followed, make this change in the "A" line circuit in Ford V8s or any other cars.

If motor noise still persists, it may be radiated through the openings in the chassis case on the tuning condenser side. Remove the chassis from the case and solder a piece of tin plate on the inside of the case over the openings on the tuning condenser side to completely cover these openings.

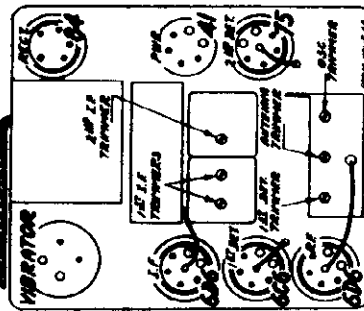


Fig. 2—Location of Tubes and Trimmers

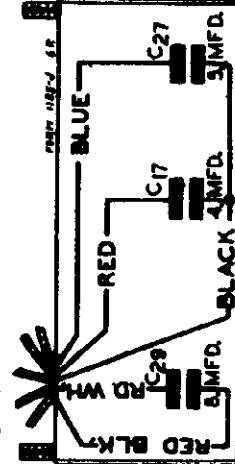
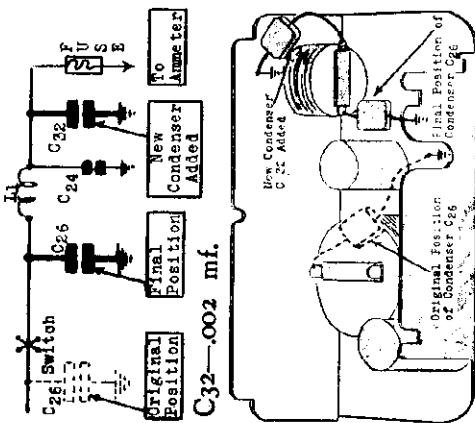


Fig. 4—Condenser Block—Internal Wiring



Schematic, Fig. 1, shows changes to eliminate motor noise. Fig. 2, below, shows new parts positions

VOLTAGES AT SOCKETS						
Antenna Disconnected Battery 6 Volts Under Load						
Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground	Cathode Current M. A.
6D6	R. F. Amp.	5.8	220	90	4.5	6.3
6C6	1st Det. Osc.	5.8	220	90	0	2.4
6D6	I. F. Amp.	5.8	220	90	4.5	6.3
75	2nd Det.	5.8	130(1)		1.2	0.3
41	Power	5.8	210	220	16(2)	25.7
84	Rectifier	5.8				50.0

(1) With 250,000 Ohm Meter
(2) As read across filter choke.

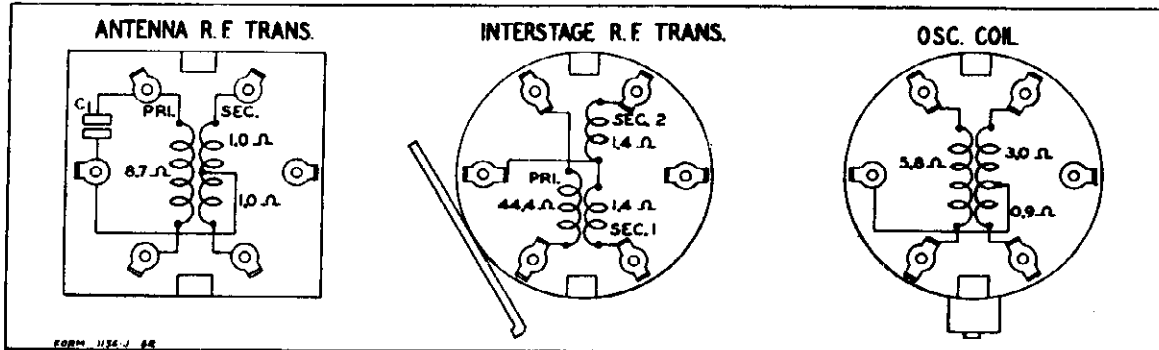


Fig. 3—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

D. C. Resistance of Windings

Following are the D. C. resistances of the various windings in the chassis. The values given below will vary slightly in different sets.

Part No.	Winding	Code	D. C. Resistance in Ohms
P-9A443	Antenna Transformer	T1	
	Primary Winding		8.7
	Secondary Winding	Either Portion	1.0
P-9A439	Interstage Transformer	T2	
	Primary Winding		44.4
	Secondary Winding—Either Portion		1.4
P-9A441	1st I. F. Transformer	T3	
	Primary Winding		93.5
	Secondary Winding		97.6
P-9A442	2nd I. F. Transformer	T4	
	Primary Winding		44.1
	Secondary Winding		49.6

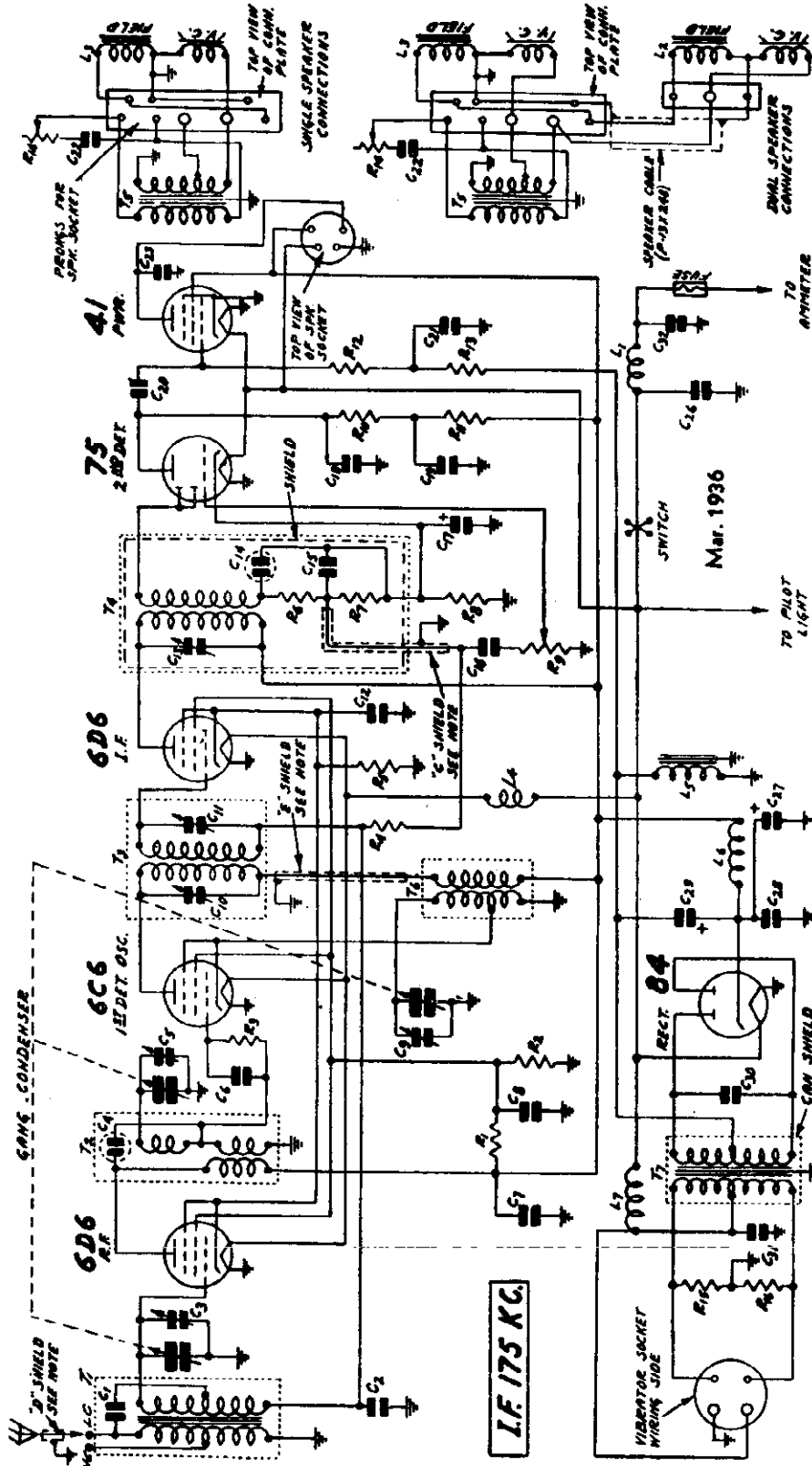
Part No.	Winding	Code	D. C. Resistance in Ohms
P-12AZ7	Dynamic Speaker		
	Output Transformer Primary	T5	416.6
	Output Transformer Secondary	T5	Small
	Speaker Field	L3	5.3
	Speaker Voice Coil		Small
P-9A440	Oscillator Coils	T6	
	Grid Coil		
	Long Portion		3.0
	Short Portion		0.9
	Plate Coil		5.8
P-53X108	Power Transformer	T7	
	Primary Winding		
	Center Tap to Inside		Small
	Center Tap to Outside		Small
	Secondary Winding		
	Center Tap to Inside		200.
	Center Tap to Outside		200.
P-9A444	Motor Noise Reactor	L1	Small
P-9A448	Pilot Light Line Reactor	L2	Small
P-9A446	Filament Reactor	L4	Small
P-52X42	Filter Choke	L5	312.5
P-9A447	R. F. "B" Plate Reactor	L6	4.1
P-9A445	Vibrator Filter Reactor	L7	Small

WESTERN AUTO SUPPLY CO.

MODEL D737-C (1936)
Schematic, Socket
Trimmers

Power Consumption . . . 7.0 Amperes at 6.0 Volts
Power Output 3 Watts Undistorted
Sensitivity 1.0 Microvolt Absolute
Selectivity . . . 45 KC Broad at 1000 Times Signal

Tuning Frequency Range 530 to 1650 KC
Intermediate Frequency 175 KC
Speaker 6 inch Dynamic



GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS ON THEIR PARTS.

THE CAPACITY OF "D" SHIELD IS 85 pF AND THE CAPACITY OF "E" SHIELD IS 15 pF.

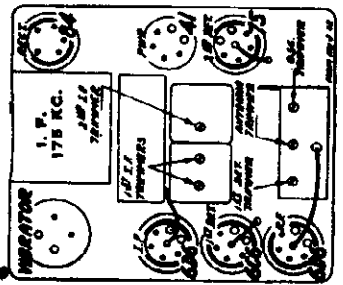


Fig. 2—Location of Tubes and Trimmers

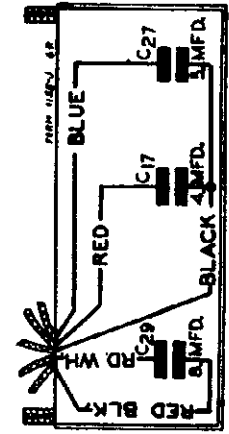


Fig. 4—Condenser Block—Internal Wiring

- C1 10 mfd.
- C2 .05 mf., 90 V.
- C3 Gang Trimmer
- C4 50 mf., 25 V.
- C5 Gang Trimmer
- C6 10 mf., 350 V.
- C7 10 mf., 180 V.
- C8 Gang Trimmer
- C9 10 mf., 180 V.
- C10 70-150 mfd. } Dual
- C11 70-150 mfd. }
- C12 10 mf., 180 V.
- C13 70-150 mfd.
- C14 250 mfd.
- C15 .01 mf., 360 V.
- C16 .01 mf., 360 V.
- C18 250 mfd.
- C19 .10 mf., 360 V.
- C20 .01 mf., 360 V.
- C21 .25 mf., 180 V.
- C22 .02 mf., 60 V.
- C23 .02 mf., 60 V.
- C25 500 mfd.
- C28 200 mfd.
- C30 .0075 mf., 1600 V.
- C31 50 mf., 180 V.
- C32 200 mfd.
- C37 4.0 mf., 25 V. } Electrolytic
- C38 4.0 mf., 180 V. }
- C39 4.0 mf., 150 V. }
- C40 4.0 mf., 150 V. }
- C41 2000 ohm .5 W.
- C42 2000 ohm .5 W.
- C43 50 M ohm .2 W.
- C44 1.0 M ohm .2 W.
- C45 150 ohm .2 W.
- C46 5000 ohm .2 W.
- C47 5000 ohm .2 W.
- C48 600 ohm .2 W.
- C49 2.0 Megohm Vol. Control
- C50 150000 ohm .2 W.
- C51 50000 ohm .2 W.
- L1 Motor Noise Reactor
- L2 Speaker Field 4.9 ohm
- L3 Speaker Field 5.3 ohm
- L4 Filament Reactor
- L5 Filter Reactor
- L6 "P" Reactor
- L7 Vibrator Reactor

MODEL D737-C (1936)
Voltage, Resistance
Coils, Antenna Data

WESTERN AUTO SUPPLY CO.

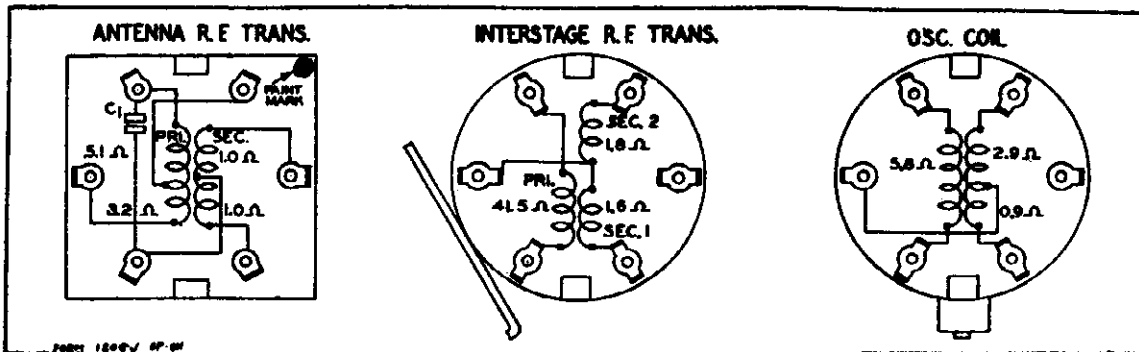


Fig. 3—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

D. C. Resistance of Windings

Following are the D. C. resistances of the various windings in the chassis. The values given below will vary slightly in different sets.

Code	Winding	D. C. Resistance in Ohms
T1	Antenna Transformer	
	Primary Winding	
	Long Portion	5.1
	Short Portion	3.2
T2	Secondary Winding—Either Portion	1.0
	Interstage Transformer	
	Primary Winding	41.5
	Secondary Winding	
T3	No. 1	1.6
	No. 2	1.8
T4	1st I. F. Transformer	
	Primary Winding	88.0
T5	Secondary Winding	87.0
	2nd I. F. Transformer	
T6	Primary Winding	43.0
	Secondary Winding	48.2

Code	Winding	D. C. Resistance in Ohms
T5	Dynamic Speaker	
	Output Transformer	
L3	Primary	416.6
	Secondary	Small
T6	Speaker Field	5.3
	Speaker Voice Coil	Small
T7	Oscillator Coils	
	Grid Coil	
	Long Portion	2.9
	Short Portion	0.9
L1	Plate Coil	5.8
	Power Transformer	
	Primary Winding	
	Center Tap to Inside	Small
L4	Center Tap to Outside	Small
	Secondary Winding	
L5	Center Tap to Inside	200.0
	Center Tap to Outside	200.0
L6	Motor Noise Reactor	Small
L7	Filament Reactor	.28
L8	Filter Choke	300.0
L9	R. F. "B" Plate Reactor	4.0
L10	Vibrator Filter Reactor	Small

VOLTAGES AT SOCKETS

Antenna Disconnected Battery 6 Volts Under Load

Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground	Cathode Current M. A.
6D6	R. F. Amp.	5.6	245	105	5.2	7.5
6C6	1st Det. Osc.	5.6	245	105	0	2.9
6D6	I. F. Amp.	5.6	245	105	5.2	7.5
75	2nd Det.	5.8	120 ⁽¹⁾		1.4	0.14
41	Power	5.8	235	245	15.0 ⁽²⁾	30.0
84	Rectifier	5.8				52.0

(1) With 250,000 Ohm Meter
(2) Read Across Filter Choke

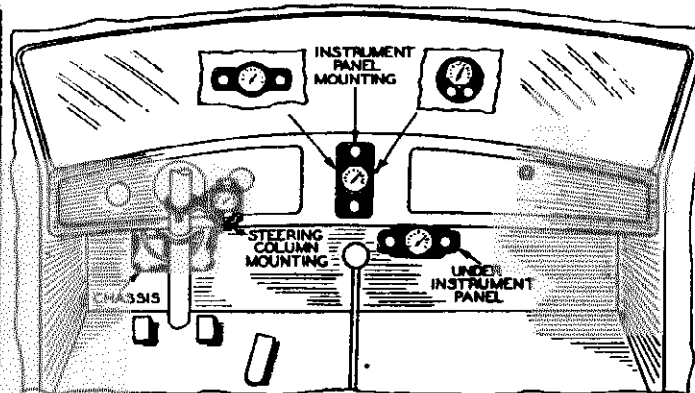


Fig. 1—Various Control Head Mountings

Antenna

IMPORTANT—If the car antenna is of high capacity (600 mmf. or higher) insert the antenna plug with the mark on the HC side—See Fig. 10. If it is a low capacity antenna, insert the plug with the mark on the LC side.

The General Motors cars have steel roofs, and a running board or other under car antenna must be used. These are low capacity antennas. The Chrysler motor cars (except Plymouth) have a steel roof separated from the body proper, which is used as an antenna. These are high capacity antennas. Other cars without steel roofs such as Ford and Plymouth have a built-in roof antenna which is of low capacity.

If a running board or under-car antenna is used, it must be one which is covered with a suitable insulation, to prevent short circuiting in wet weather.

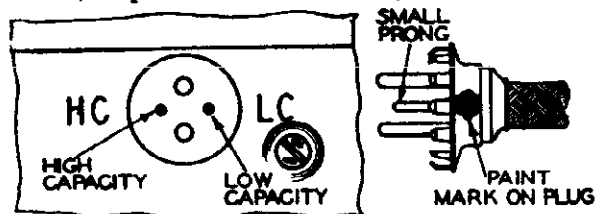


Fig. 10—Antenna Plug Insertion

WESTERN AUTO SUPPLY CO.

MODEL D737-C (1936)
Alignment, Noise Data
Notes

Alignment and Calibration

Misalignment or misrouting of condensers generally manifests itself as broad tuning and lack of volume at portions or all of the standard wave band. The receivers are all properly aligned at the factory with precision instruments and reliable causes should not be attempted unless all other possibilities have been fully operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide accurately calibrated signals over the standard wave band and at the intermediate frequency, and an output meter are required for indicating the effect of adjustments. The complete procedure is as follows:

1. F. Adjustment

Set the signal generator for a signal of 171 KC. Connect the antenna lead of the signal generator through a 500 mfd. condenser to the rotor of the 1st AVC section of the tuning condenser. (See Fig. 1 for location of this section). This can be done by attaching one end of a conductor between the status points or by attaching an insulated wire thru the hole in the shield over the rotor and pushing the wire thru the hole in the lug which extends up from the insulated rotor assembly.

Connect the ground lead of the signal generator to the chassis ground.

Short out the oscillate section of the tuning condenser.

Set the volume control at the maximum position. Attenuate the signal from the signal generator to prevent the leveling-off section of the AVC.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

1650 KC Adjustment

Set the signal generator for 1650 KC.

Turn the rotor of the tuning condenser to the full open position.

If a low capacity antenna is used connect the shielded antenna lead from the chassis through a 150

Suppression of Ignition

The two units mentioned below must be used in every case:

Distributor Suppressor—Remove the high tension lead to the distributor. Insert a distributor suppressor and connect the wire to the other end of the suppressor (see Fig. 13). If this is not practical, cut the high tension lead close to the distributor and use a wood screw end type distributor suppressor in this line.

Generator Condenser—The generator condenser is insulated at the cut-out as shown in Fig. 13. The lead from the condenser goes to the terminal on the cut-out.

In some of the new cars the cut-out relay is on the front of the dash or in some other location. It will be most convenient to mount this generator condenser at the relay.

Withdraw Antenna Cable Plug

Turn on the receiver and start the engine. If motor noise is heard, proceed as follows:

electrical connection is made between the spark plug, suppressors and plug wires.

Then Reinsert Antenna Cable Plug

If motor noise is heard when the antenna cable is reconnected, proceed as follows until the noise is satisfactorily reduced:

Down Light Lead—To determine the amount of noise due to the down light lead, disconnect this lead at the ammeter, block, or where it is connected, coil it up, and tune it as far as possible up in the column at which it comes down. Then, with the engine running, ground the end of this wire. If this is found to reduce the noise noticeably, interference is being radiated by the down light lead. Reconnect the down light lead and try a .15 or .3 mfd. condenser from the connecting point of the lead to ground. If this does not cure the noise, disconnect the lead and encase it in braided copper shield from the point where it leaves the column post to the point of connection. Keep the lead as far away as possible from car ignition wires and ground the shield.

If the noise due to the down light lead still persists, disconnect this lead and remove it from the front corner post, at which point it is generally run down. Run the lead down one of the side posts in back of the door and direct to the storage battery. If done in this manner this lead should be fixed.

Bonding Cables—Try grounding to the dash all cables and tubing which pass through it, such as oil lines, gas lines, etc. By means of a file, contact can be established between any of the lines and the dash, in order to determine whether such a ground will reduce the noise. To bond the cables to the dash, clean the point of contact, wrap a length of braided shield around the cable and solder the connection. Then solder the end of the shielding to the dash or ground it under a screw head if one is convenient.

Sufficient play should be left in the bonding shielding so that movement of the cables or tubing will not loosen this shielding from the dash.

Making Final Adjustments and Bolting Chassis in Place

Battery Cable

The battery connection is made at the ammeter. The end of the battery cable with the connecting lug is secured to one of the posts at the back of the ammeter in the instrument panel.

The other end of the battery cable has a fuse receptacle with byonnet fitting. Insert the fuse shield and fuse into the receptacle and connect it to the byonnet pin connector in the end of the battery lead coming from the chassis case as shown in Fig. 11.

Fuse

A 20 ampers automobile fuse is used in the battery cable. This fuse is placed in an insulating shield and is in the receptacle provided for it at the chassis end of the battery cable. CAUTION—Be sure the fuse shield is on the fuse before the latter is inserted in the receptacle. If a fuse blows, do not replace it without first investigating the cause.

Bolting Chassis in Place

Place the nuts and flat washers on the mounting bolts and put the chassis in place on the dash, extend-

High and Low Tension Leads—In some cases, the high and low tension leads between the coil and distributor are run close together. In some cars they are in the same conduit. If this is the case, remove the low tension lead from this conduit. In any event, keep the high and low tension leads as far apart from each other as possible. Shield and ground the shield of the low tension lead, if separating the two leads is not sufficient.

Shielding Columns, Etc.—It is possible for the steering column, foot pedals and brake lever to carry interference to the radio receiver. See if each of these items are well grounded to the frame of the car. By means of a file or a braided shielding jumper, contact can be established between any of these items and the frame in order to determine whether such a braided shielding should be used. A piece of one inch necessary and this shielding may be grounded under a screw head, nut or may be soldered in position.

Grounding Engine and Other Parts—The engine must, in every case, be well grounded to the frame of the car. If it is not, use a very heavy braided lead for this purpose, similar to a storage battery ground lead. In like manner it may be necessary to check the grounding of the metal dash, instrument panel, radiator and hood to the frame of the automobile.

Weak Pick-up—Noise, on occasion, may be due to weak pick-up caused by the automobile being in a shielded location or by a faulty antenna system. The action of the automatic volume control, due to the low pick-up, causes the set to operate at its maximum sensitivity, thereby increasing noisy reception, due both to external pick-up and internal conditions.

Loose Parts in Car—Noisy operation is also caused in some instances by loose parts in the car body or frame. These loose parts rubbing together affect the grounding and cause noises, due to the rubbing or wiping action. Tightening up the frame and body at all points and in some cases, the use of a copper jumper will eliminate noise of this nature.

Advancing Generator Charging Rate

The installation of the automobile radio imposes an additional drain on the car storage battery. This can be compensated for by advancing the charging rate of the car generator. Check the state of charge of the storage battery about a week after the installation of the automobile radio is made and have the charging rate adjusted accordingly.

Readjusting Flexible Shafts

When the receiver is in position on the dash, loosen the flexible shafts causing set screws on the chassis. Allow the casing to position itself so that it does not bind. Then retighten the set screws.

MODELS D-740, S740 (1934)
(Mallory Vibrator 296)

WESTERN AUTO SUPPLY CO.

Schematic, Voltage, Socket
Alignment, Trimmers

ALIGNMENT

(C) R. F. Adjustment

1. Connect output meter across voice coil of speaker.
2. Set volume control on full.
3. Set tone control to bass position.
4. Connect dial light.

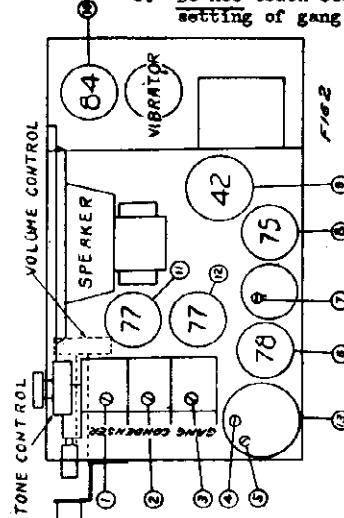
1. Set test oscillator to 1400 K. C.
2. Change antenna condenser in oscillator lead from .1 mfd. to .0002 mfd., and connect test oscillator to antenna lead of set.
3. Set condenser gang at 1400 K. C.
4. Peak condensers #1 and 2 on gang.
5. Do not touch oscillator trimmer #8 at 1400 K.C. setting of gang.

(A) I. F. Adjustment

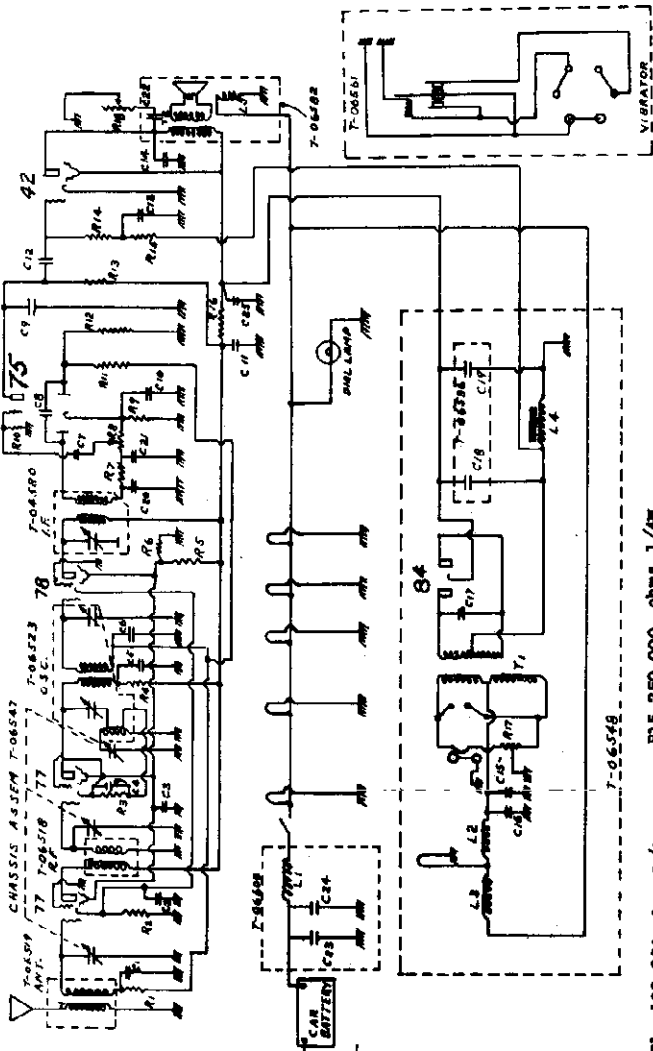
1. Connect a .1 mfd. condenser in series with antenna lead of test oscillator.
2. Set test oscillator to 175 K. C.
3. Connect test oscillator to grid of 1st I. F. tube #6 (see Fig. #2) and adjust #7 to maximum output.
4. Connect test oscillator to grid of 1st Det. #12 and adjust condensers #4 and 5 to maximum output.
5. Repeat the above adjustments for accuracy.

(B) Oscillator Adjustment

1. Set test oscillator to 1500 K. C.
2. Connect test oscillator leads to grid of 1st Det. #12.
3. Set gang condenser to 1500 K. C. as follows:
 - (a) Open gang to fullest extent.
 - (b) Close slowly to the thickness of a thin cardboard strip or approximately .015 thousands of an inch.
4. Peak oscillator condenser #8 on end of gang.



- #1 RF Trimmer Condenser
- #2 1st Det. Trimmer Cond.
- #3 Osc. Trimmer Cond.
- #4
- #5 1st IF Trimmer Cond.
- #6 IF Amplifier
- #7 2nd IF Trimmer Cond.
- #8 2nd Det. AVC & AF Amplifier
- #9 Power Output
- #10 Rectifier
- #11 RF Amplifier
- #12 Det. and Osc.
- #13 1st IF & Osc. Coil



R1	100,000 ohms 1/4 W	R15	250,000 ohms 1/4 W
R2	500 "	R16	4,000 " 1 W
R3	7800 "	R17	200 Center tapped
R4	2000 "	R18	1 1/2 meg. Tone Control
R5	40,000 "	T1	Power Trans.
R6	75,000 "	T2	Output Trans.
R7	50,000 "	L1	Filter Choke
R8	1/2 meg. Vol. Control	L2	"
R9	5000 ohms 1/4 W	L3	"
R10	1 meg.	L4	Power "
R11	1/2 meg.	L5	Field Coil "
R12	100,000 "		
R13	250,000 "		
C1	.05 mfd. 2 ply	C14	.008 mfd. 3 ply
C2	.25 " "	C15	.5 " 2 ply
C3	.25 " "	C16	.5 " 2 ply
C4	.002 " 4 ply	C17	.02 " 4 ply
C5	.05 " 3 ply	C18	5. mfd. "
C6	.05 " 3 ply	C19	10. " "
C7	.006 " 3 ply	C20	10 mfd. mica
C8	100 mfd. mica	C21	100 " "
C9	.002 mfd. 4 ply	C22	.05 mfd. 3 ply
C10	.5 " 2 ply	C23	.001 mica
C11	.005 " 3 ply	C24	.5 mfd. 2 ply
C12	.005 " 3 ply	C25	.001 mica
C13	.1 " 2 ply	C26	.001 mica

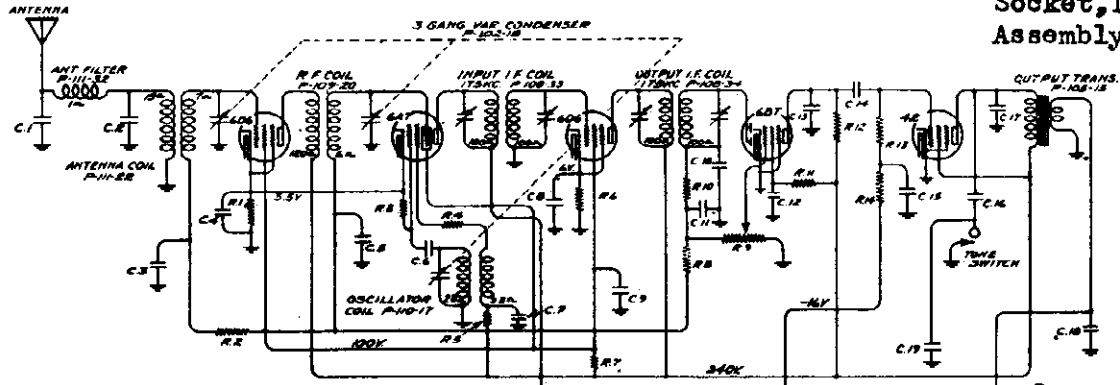
MODEL S740 SOCKET VOLTAGES
(Car Battery 6 Volts Under Load)

Tube	Use	Fil.	Plate	Screen	Cathode	Bias
77	RF	5.5	179	79	2.9	
77	Det. Osc.	5.5	178	79	4.5 to 8.4	
78	IF	5.5	179	79	2.9	
75	2nd Det. AVC	5.5	115			
42	AF	5.5	201	217	1.2	15.0

The above readings were taken from ground or metal of chassis to socket terminals and will vary slightly with different types of voltmeters used.

WESTERN AUTO SUPPLY CO.

MODEL D739
Schematic, Voltage
Socket, Trimmers
Assembly



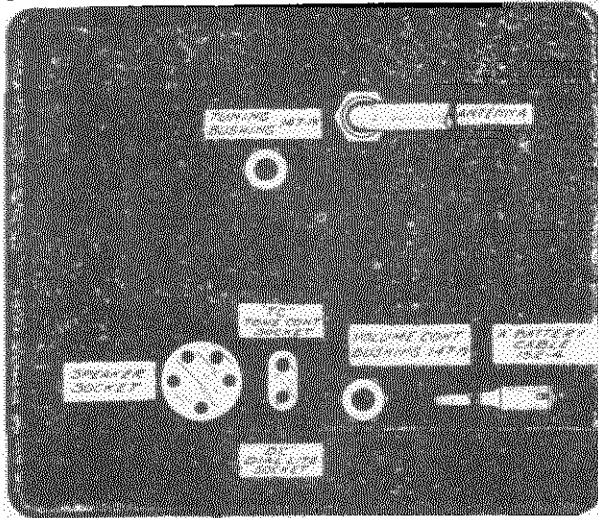
CONDENSERS		CONDENSERS	
No.	Value	No.	Value
C.1:	20 MMF MICA	C.15:	.25x400V.
C.2:	20 MMF MICA	C.16:	.025x400V.
C.3:	.01x400V.	C.17:	.015x400V.
C.4:	1x200V.	C.18:	500 MMF MICA
C.5:	.05x200V.	C.19:	500 MMF MICA
C.6:	100 MMF MICA	C.20:	500 MMF MICA
C.7:	1x200V.	C.21:	2000 MMF MICA
C.8:	1x200V.	C.22:	.5 MFD.x120V.
C.9:	1x200V.	C.23:	8 MFD.x300V.
C.10:	100 MMF MICA	C.24:	.01x400V.
C.11:	100 MMF MICA	C.25:	.01x1400V.
C.12:	1x200V.	C.26:	8 MFD.x300V.
C.13:	100 MMF MICA	C.27:	.5 MFD.x120V.
C.14:	.01x400V.		

RESISTORS	
No.	Value
R.1:	500 1/2 W.
R.2:	100M 1/2 W.
R.3:	50M 1/2 W.
R.4:	3500 1/2 W.
R.5:	20M 1/2 W.
R.6:	1500 1/2 W.
R.7:	25M 1 W.
R.8:	500M 1/2 W.
R.9:	1 Meg. Vol. Control P-101-21
R.10:	100M 1/2 W.
R.11:	1 MEG. 1/2 W.
R.12:	250M 1/2 W.
R.13:	301M 1/2 W.
R.14:	301M 1/2 W.
R.15:	100 1/2 W.
R.16:	100 1/2 W.

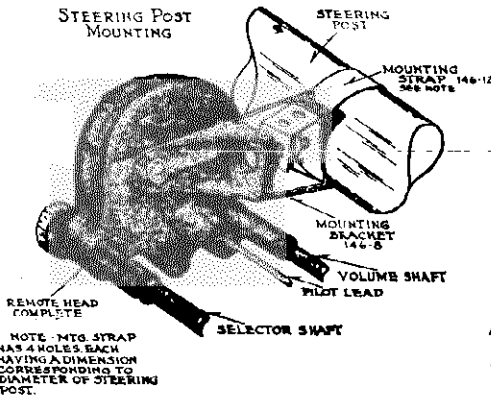
NOTE:
C.4 and C.9 are in one unit P-118-1
C.7 and C.8 are in one unit P-118-1
C.26 and C.23 are in one unit P-119-17
R.16 and R.15 are in one unit P-106-6
Numbers prefixed by letter "P" are part numbers.
Voltages taken from points indicated to chassis ground. Vol. control on full, no signal.

Serial No. 60001 and up.

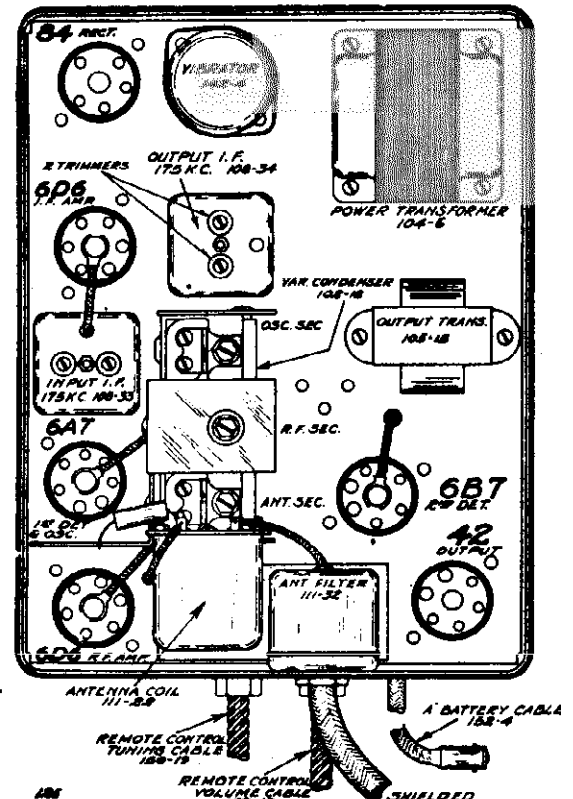
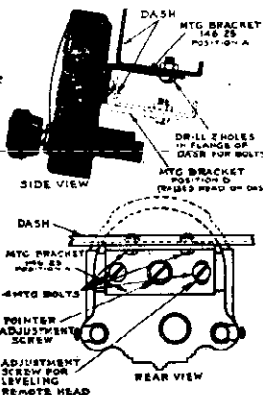
IF PEAK 175 KC.



STEERING POST MOUNTING



NOTE: MTD STRAP HAS 4 HOLES EACH HAVING A DIMENSION CORRESPONDING TO DIAMETER OF STEERING POST.



MODEL D739

Alignment, Notes
Parts

WESTERN AUTO SUPPLY CO.

DUMMY ANTENNAS:

The dummy antennas referred to in the following instructions are:
"I.F. Dummy" —A .1 mfd. condenser connected in series with the test oscillator output lead.

"Broadcast Dummy"—A 200 mmfd. condenser connected in series with the output lead of the test oscillator.

RESONANCE INDICATOR:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the plate and the screen of the type 42 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

I.F. ALIGNMENT:

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 175 K.C., in series with I.F. dummy antenna, to the grid cap of the type 6A7 tube.
2. Adjust trimmer condensers of both input (108-33) and output (108-34) I.F. transformers to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT:

1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. and in series with broadcast dummy, to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance (this adjustment is on the end section of the three gang condenser—see top view).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. (center) and antenna (front) trimmers to resonance, see top view.

- (a) Check for sensitivity at 1000, 800 and 600 K.C. by setting test oscillator to these frequencies and picking up the signal by rotating variable condenser. Under no circumstances bend plates of oscillator section, bend R.F. and antenna plates only if absolutely necessary.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Failure to operate, noisy or weak reception is usually due to defective tubes, the tubes making poor contact with sockets or grid clips making poor contact with the caps of the tubes. Tubes may be checked very easily by replacing with other tubes which are known to be good. If fuse blows out frequently and insulating sleeves has been properly placed over fuse, the trouble is probably in the vibrator, it should be replaced. Do not attempt to make any adjustments on the vibrators.

REPAIR PARTS

Serial No. 60001 and up

When ordering parts, always specify part and model number as well as serial number of chassis.

Part No.	Description	List Price Ea.	Part No.	Description	List Price Ea.
CONDENSERS					
	Unless otherwise listed, all single section tubular paper by-pass condensers	.25	123-1	All Sockets	.10
	Unless otherwise listed, all dual section tubular paper by-pass condensers	.50		Dome Lite Filter	.90
	Unless otherwise listed, all molded mica condensers	.25		Plate Antenna	3.50
119-17	Dual 8 mfd. electrolytic filter condenser	2.25	112-39	REMOTE CONTROL PARTS	
148-3	.5 Mfd. Generator Condenser	.50	112-41	Selector Control Shaft	.20
148-5	.5 Mfd. Ammeter Condenser	.40	112-42	Idler Gear	.15
148-6	.5 Mfd. x 120 Volt Condenser	.50	112-85	Pointer Shaft	.05
	Special Ford Ignition Coil Condenser	.60	112-45	Volume Control Shaft	.10
COILS					
105-12	"A" Choke - 28 Turns No. 12 Wire	.10	112-46	Bezel (Crystal Retainer)	.15
105-14	"A" Choke - 37 Turns No. 12 Wire	.10	112-40	Celluloid Dial Crystal	.15
108-33	Input I.F. Transformer Complete with Shield	1.50	112-48	Pointer Shaft Gear	.05
108-34	Output I.F. Transformer Complete with Resistors and Condensers, Mounted in Shield	3.50	112-90	Celluloid dial	.25
109-20	R.F. Coil Complete - Less Shield	1.00	116-13	6-8 Volt, T-51 Bulb Bayonet Base	.10
110-17	Oscillator Coil Complete with Bracket	.75	116-14	6-8 Volt T-51 frosted glass bayonet lamp	.13
111-22	Antenna Coil Complete - Less Shield	1.00	116-0	Spot Light Assembly	.45
111-32	Antenna Filter Assembly Complete with Shield and Antenna Cable	1.60	116-11	Tone Control Assembly Unit Complete	.25
RESISTORS					
	Unless otherwise listed, all carbon resistors	.20	131-5	Black Bakelite Remote Control Knob	.15
106-6	200 Ohm Center Tapped Resistor	.25	140-8	Die Cast Remote Control Mounting Bracket	.30
168-2	Distributor Suppressor	.40	148-12	Steering Column Strap	.15
168-3	Cable Type Suppressor	.40	148-25	Dash Mounting Bracket	.15
TRANSFORMERS					
104-6	Power Transformer	3.00	147-3	Selector Control Bushing for 112-39 Shaft	.10
105-4	380 Ohm Filter Choke	.85	148-25	Volume Control Bushing for 112-43 Shaft	.10
105-15	Output Audio Transformer	1.50	150-25	Flexible Volume Control Cable - 24"	1.50
MISCELLANEOUS					
101-21	Volume Control with Switch	1.35	151-7	Remote Control Head complete with Steering Column Bracket	5.00
102-18	Three Gang Variable Condenser	4.00	161-8	Dash Mounting Kit (specify make and year of car)	1.25
113-30	Two Lug Terminal Strip	.05		Special General Motors Control Head	7.00
113-37	Terminal Strip	.05		Dash Mounting Kits for 1935 Chevrolet and Pontiac for use with 151-8 head	1.50
115-34	Antenna and R.F. Coil Shield	.15		Dash Mounting Kits for 1935 Oldsmobile for use with 151-8 head	1.75
114-21	Speaker Chassis Only	5.00		Vibrators can be reconditioned at a cost of \$3.00 each, if the old unit is returned.	
114-22	Ford Header speaker chassis only	5.00		All resistors are RMA color coded - specify value and/or resistor number (per schematic diagram) and model number.	
128-4	Complete Speaker Housing for 114-21	2.50		When ordering condensers, specify part number, model number and/or capacitor (per schematic diagram) and model number.	
128-5	Ford speaker housing for 114-22	2.50		Mica condensers are coded with an additional dot indicating tolerance:	
140-5	Set Case lens Covers	1.00		Tolerance Percent	Color of Dot
140-6	Covers for Above	1.25		3 1/2%	White
142-4	Plug-in Vibrator	4.50		5%	Green
147-19	Flexible Cable Control Bushing	.10		10%	Blue
152-3	Battery Cable & Fuse Assembly	.35		15%	Yellow
152-3	Fuse Insulating Sleeve	.05		20%	Red
152-4	Chassis Battery Cable Assembly	.30		More Than 20%	None.
152-6	Antenna Cable	.50		All prices quoted are list and are subject to the usual trade discounts. Shipments are F.O.B. our Factory. When remitting in advance, please include postage.	
152-8	Speaker Cable with Plug for 114-21	1.00		WE CANNOT SUPPLY SPEAKER PARTS, CONES, TRANSFORMERS OR FIELDS SEPARATELY. WE CAN REPLACE OR REPAIR A DAMAGED SPEAKER FOR \$2.00 NET IF IT IS RETURNED TO OUR FACTORY TRANSPORTATION CHARGES PREPAID.	
152-8	Special Ford Header speaker cable and plug	1.25		RESISTORS - REFERENCE TO CHANGE WITHOUT NOTICE.	
153-4	Special Speaker-Tone Control-Dial Light Socket Assembly	.25		BRC - CHICAGO	
160-11	Mounting Studs Complete with Nut & Washer	.05			
169-1	15 Amp. Fuse (3AG-15)	.05			

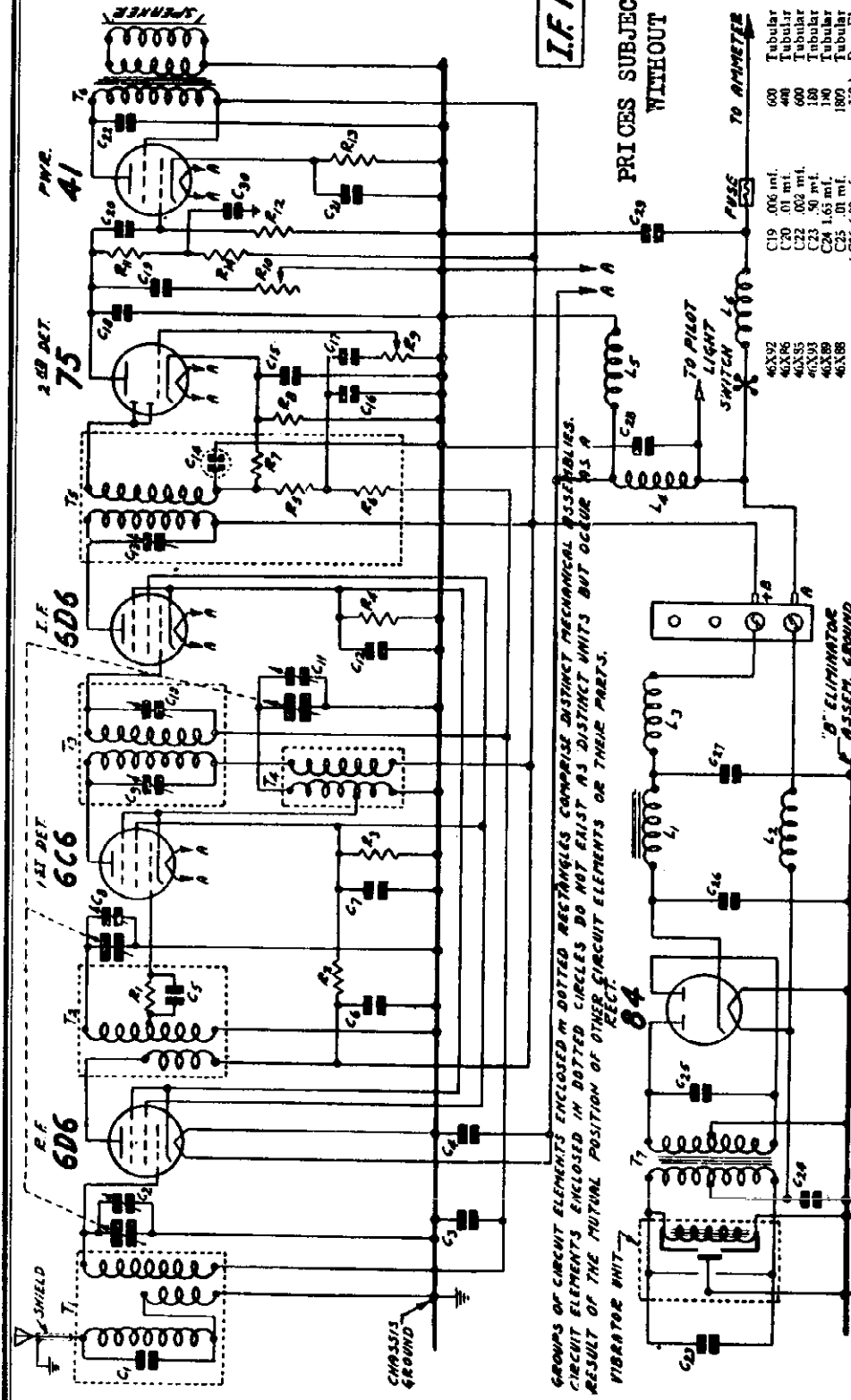
WESTERN AUTO SUPPLY CO Schematic MODELS S743, D743-W(19)

Power Output - 3 Watts Maximum
 Sensitivity - 1.5 Microvolts Absolute
 Frequency Range - 530 to 1650 KC
 Speaker - 6 Inch Dynamic
 Power Consumption - 5.75 Amperes at 6 Volts

I.F. 175 KC.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

April, 1935



GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS.

TRANSFORMERS AND COILS

New Part No.	Old Part No.	Description	Code	List Price
51X17-6S	50832	Output Transformer	T6	1.15
9A368-6S		Antenna Coil Assembly (Less Can)	T1	.35
9A369-6S		R.F. Interstage Coil Assembly (Less Can)	T2	.35
1A23-6S		Dual-Coil Can Assembly Only (for above two coils)	T3	.30
9A371-6S		1st I.F. Coil & Can Assembly Complete	T3	1.70
9A370-6S		Oscillator Coil & Can Assembly Complete	T4	.60
9A372-6S		2nd I.F. Coil & Can Assembly Complete	T5	2.65
9A375-6S		Pilot Light Choke Assembly	L4	.15
9A373-6S		Motor Noise Choke	L3	.10
9A268-6S		R.F. "B" Choke Coil Assembly	L2	.30
9A374-6S	5174	Filament Reactor	T7	3.20
55X72-6S	50633	Power Transformer	T6	4.52
52XZ-6S	50637	Filter Choke	L1	.50

CONDENSERS

Code	Capacity	Voltage	Type	List Price
C1	1005. mfd.		Moulded	.35
C2	Antenna Trimmer-Part of Gang Condenser			.15
C3	65 mfd.	180	Tubular	.10
C4	65 mfd.		Moulded	.10
C5	.00035 mfd.	400	Tubular	.25
C6	.10 mfd.	191	Tubular	.25
C7	.10 mfd.		1st I.F. Trimmer Con.	.15
C8	1st Detector Trimmer-Part of Gang Condenser			.50
C9	120-50 mfd.		1st I.F. Trimmer Con.	.50
C10	70-150 mfd.		1st I.F. Trimmer Con.	.50
C11	Oscillator Trimmer-Part of Gang Condenser			.25
C12	.10 mfd.	180	Tubular	.15
C13	100.25 mfd. Part of 2nd I.F. Coil Assembly			.15
C14	12.00 mfd.		Dry Electro.	1.05
C15	100.25 mfd.		Mic Block	.12
C16	100.25 mfd.		Mic Block	.12
C17	100.25 mfd.	180	Tubular	.12

RESISTORS

Code	Resistance	Wattage	Type	List Price
R1	500,000 Ohm	0.2	Carbon	.10
R2	15,000 Ohm	0.5	Carbon	.10
R3	20,000 Ohm	0.5	Carbon	.10
R4	450 Ohm	0.2	Armored Wire	.10
R5	50,000 Ohm	0.2	Carbon	.10
R6	10 Megohm	0.2	Carbon	.10
R7	500,000 Ohm	0.2	Carbon	.10
R8	7,500 Ohm	0.2	Carbon	.10
R9	2.0 Megohm	0.2	Volume Control	.10
R10	50,000 Ohm	0.2	Carbon	.10
R11	200,000 Ohm	0.2	Carbon	.10
R12	500,000 Ohm	0.2	Carbon	.10

Code	Capacity	Voltage	Type	List Price
C19	.006 mfd.		Tubular	.20
C20	.01 mfd.		Tubular	.20
C22	.02 mfd.		Tubular	.20
C23	.50 mfd.		Tubular	.35
C24	1.65 mfd.		Tubular	.40
C25	.01 mfd.		Tubular	.30
C26	6.00 mfd.		Dry Electro	2.10
C27	8.00 mfd.		Tubular	.35
C28	.8 mfd.		Moulded	.25
C29	1.5 mfd.		Tubular	.30
C30	.25 mfd.		3 Section Gang Condenser	4.20

MODELS S743, D743-W (1935)
Alignment, Voltage, Socket WESTERN AUTO SUPPLY CO.
Trimmers, Resistance

Remove chassis from case.
 Establish ground connection between chassis and power supply.

Reconnect A and B wires from power supply to chassis.
 Set the signal generator for a signal of 175 KC.

Connect the antenna lead of the signal generator thru a .05 mf. condenser to the stator of the 1st detector (middle) section of the tuning condenser. This can be done by pushing a wire or conductor between the stator plates or by extending an insulated wire thru the hole in the shield over the stator and pushing the wire thru the hole in the lug which extends up from the insulated stator assembly.

Connect the ground lead of the signal generator to the chassis ground.

Short out the oscillator section of the tuning condenser. Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the levelling off action of the A.V.C.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers are shown in Fig. 2.

1650. KC. Adjustment

Set the signal generator for 1650 KC.
 Turn the rotor of the tuning condenser to the full open position.

Connect the shielded antenna lead from the chassis through a 250 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A. V. C. action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

1400 K C. Adjustment

Set the signal generator for 1400 KC.
 Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st detector and antenna trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

Voltages at Sockets						
Antenna Disconnected - Voltage of Battery 6.1						
Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cath. to Ground	Normal Plate M. A.
6D6	R. F.	5.8	218	100	5.2	5.8
6C6	1st Det. and Osc.	5.8	218	100		2.0
6D6	I. F.	5.8	218	100	5.2	5.8
75	2nd Det. & 1st A. F.	5.8	160 (1)		1.4	2.8
41	Output	5.8	210	220	16.0	16.0
84	Rectifier	5.8				20.0 per plate

Speaker Field 1.15 Amperes "B" Unit 3.00 Amperes
 Chassis 1.50 Amperes PG Lamp 0.1 Amperes

(1) Measured on 1000 V. Scale (1000 Ohms per volt)

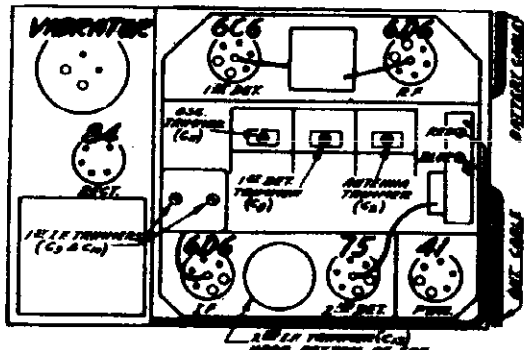


Fig. 2—Tube Arrangement and Trimmers

Adjusting Antenna Trimmer

After the receiver is installed and the car antenna is connected it will be necessary to adjust the antenna trimmer. Tune in a weak signal between 1200 and 1400 KC. with the volume control about three-fourths on. Remove the cover of the chassis case. The antenna trimmer is the trimmer condenser closest to the terminal strip—see Fig. 2. Turn the adjusting screw of this condenser up or down until maximum output is obtained. CAUTION—Do not turn any of the other trimmer adjusting screws for this adjustment.

Calibrating the Receiver

After installing the receiver in the car, it will be necessary to calibrate the control unit. Tune in a station of known frequency at about the center of the dial. At the back of the control unit is a calibration screw—See Fig. 4 in the installation manual enclosed with each receiver. Remove the pilot light assembly.

The calibration screw will be seen at the bottom of the receptacle from which the pilot light assembly is withdrawn. Insert a screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received. The knob must be held during this adjustment.

Voltages At Sockets

On the voltage chart are given the voltages at the sockets with all tubes in and the set in operating condition. The antenna should be disconnected.

The voltages can be read with the chassis in the case, by means of an analyzer plug.

If the chassis unit is taken out of the case all of the socket terminals can easily be reached under the chassis with test prods.

If the chassis is taken out, a jumper wire must be connected from the chassis base to the metal wall of the "B" power unit, in order to complete the ground circuit.

D. C. Resistance of Windings

Following are the D. C. resistances of the various windings in the chassis.

New Part No.	ITEM	Code	D. C. Resistance in Ohms
9A368-6S	Antenna Trans. Primaries in Series	T1	6.3
	Antenna Trans. Secondary	T1	2.5
9A369-6S	R.F. Interstage Trans. Pri.	T2	4.5
	R.F. Interstage Trans. Sec. (Center Tap to inside)		1.8
	(Center Tap to ground)		1.3
9A371-6S	1st I.F. Trans. Primary	T3	58.
	1st I.F. Trans. Secondary	T3	38.
9A370-6S	Oscillator Cathode Coil (Total)	T4	1.
	Oscillator Plate Coil	T4	6.
9A372-6S	2nd I.F. Trans. Primary	T5	46.
	2nd I.F. Trans. Secondary	T5	46.
2X17-6S	Output Trans. Primary	T6	440.
	Output Trans. Sec. and Voice coil in parallel	T6	.4
3X72-6S	Power Trans. Primary	T7	.3
	Power Trans. Secondary	T7	500.
52X27-6S	Filter Choke	L1	300.
9A374-6S	Filament Reactor	L2	Small
9A368-6S	R.F. "B" Choke	L3	1.5
9A375-6S	Pilot Light Choke Assembly	L4	Small
12A62A	Speaker Field	L5	5.
9A373-6S	Motor Name Choke	L6	Small

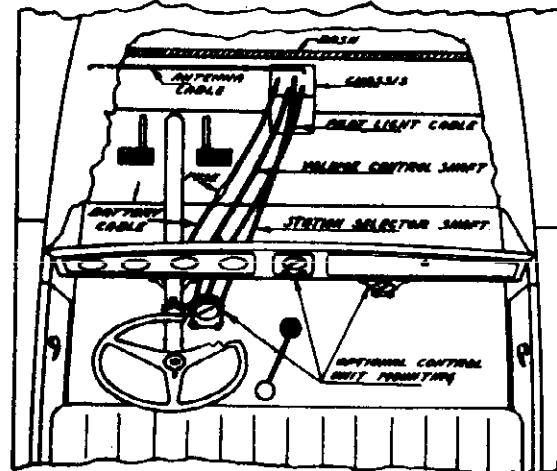
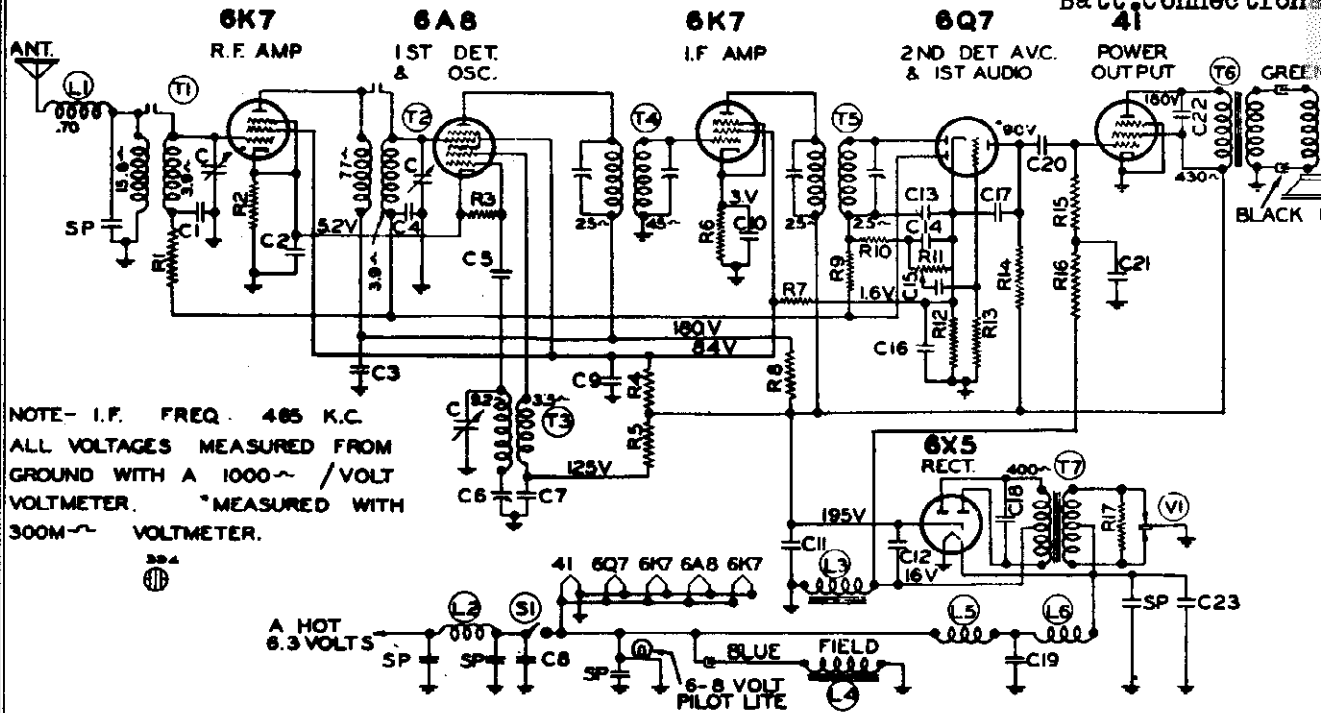


Fig. 1—General Mounting Position

WESTERN AUTO SUPPLY CO.

MODEL D743 (1936)
Schematic, Voltages
Socket, Trimmers
Batt. Connections



NOTE- I.F. FREQ. 485 K.C.
ALL VOLTAGES MEASURED FROM
GROUND WITH A 1000~ /VOLT
VOLTMETER. *MEASURED WITH
300M~ VOLTMETER.

No. Part No. Description

CONDENSERS		
C	102-26	3 Gang Variable Condenser
C1	100-63	.05 x 200v. 50 - 10%
C2	100-63	.1 x 200v. 50 - 10%
C3	100-13	.05 x 400v. 25%
C4	100-22	.05 x 200v. 25%
C5	129-12	.00025 Mica - 20%
C6	124-37	Series Pad
C7	100-20	.1 x 200 v. 25%
C8	100-31	.5 x 120 v. 10 50%
C9	100-62	.25 x 200 v. 50 - 10%
C10	100-20	.1 x 200 v. 25%
C11	119-37	8 mfd. lytic 300 wv.
C12	119-37	4 mfd. lytic 300 wv.
C13	129-5	.0001 Mica 20%
C14	129-5	.0001 Mica 20%
C15	100-11	.01 x 400 v. 25%
C16	100-11	.01 x 400 v. 25%
C17	129-5	.0001 Mica 20%
C18	100-58	.005 x 1200 v. 20 - 10%
C19	100-31	.5 x 120 v. - 10 50%
C20	100-11	.01 x 400 v. 25%
C21	100-62	.25 x 200 v. 50 - 10%
C22	100-54	.086 x 600 v. 25%
C23	100-31	.5 x 120 v. - 10 50%
SP		Spark Plate

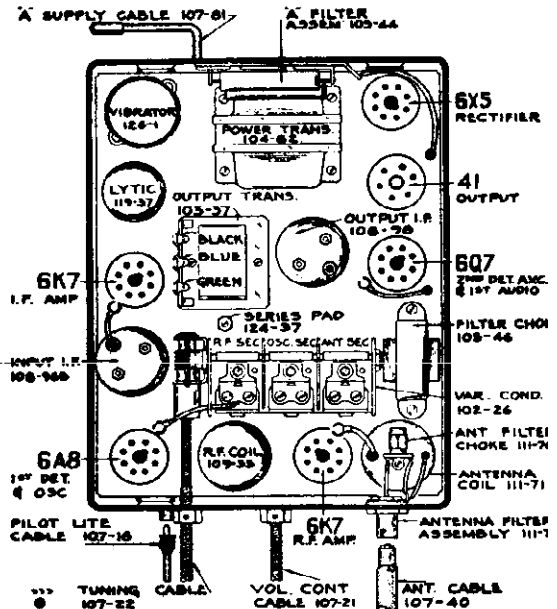
RESISTORS		
R1	130-20	100M - 1/3 w. - 20%
R2	130-54	500 ohm - 1/3 w. - 20%
R3	130-12A	50M ohm - 1/3 w. insulated 20%
R4	130-165	15M ohm - 1 w. - 20%
R5	130-131A	20M ohm - 1/2 w. - insulated - 10%
R6	130-24	400 ohm - 1/3 w. - 20%
R7	130-139A	40M ohm - 1/3 w. Insulated - 20%
R8	130-31A	1500 ohm - 1/3 w. insulated - 20%
R9	130-19	1 megohm - 1/3 w. - 20%
R10	130-52	50M ohm - 1/3 w. - 20%
R11	101-41	500M ohm - Volume Control
R12	130-153	700 ohm - 1/3 w. - 20%
R13	130-19	1 megohm - 1/3 w. - 20%
R14	130-11A	250M - 1/3 w. Insulated - 20%
R15	130-5A	300M ohm - 1/3 w. insulated - 20%
R16	130-11A	250M ohm - 1/3 w. insulated - 20%
R17	130-84	200 ohm - 1/3 w. insulated - 20%

C1, C2 in same block
C11 and C12 in same block
C9 and C21 in same block

CONNECTIONS TO BATTERY

The battery cable, number 107-82, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 148-3, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument-panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

When connected properly, the discharge due to current drawn by the receiver should not indicate on the ammeter. This is important, since if improperly connected, as shown by the deflection of ammeter, additional motor interference may be encountered.



MODEL D743(1936)
Alignment, Notes

WESTERN AUTO SUPPLY CO.

SERVICE NOTES

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

DESCRIPTION

Model No. 661 is a six-tube superheterodyne receiver having a tuning range of 530 K.C. to 1550 K.C., operates from a 6.0 volt storage battery and uses the automotive type 6.3 volt tubes. The "B" supply is obtained from a vibrator with a tube rectifier.

The I.F. frequency used is 465 K.C., the R.F. end of the receiver consisting of a high gain iron core antenna coil which gives high signal to noise ratio and an R.F. stage especially designed to give high image rejection and high I.F. attenuation. The I.F. transformers are designed to give high gain and selectivity and yet to have a broad nose for ease of tuning and high fidelity response. They are of the air core type and wound with solid wire to give minimum drift and variation of gain due to climatic changes.

This receiver has been carefully designed to facilitate servicing, the top and bottom covers are both removable and are fastened in place by spring clips, self tapping screws and trimount buttons.

DUMMY ANTENNAS

The dummy antennas referred to in the following instructions are:

- "I.F. Dummy" —A .5 mfd. condenser connected in series with the test oscillator output lead.
- "Broadcast Dummy"—A 175 mmfd. condenser connected in series with the output lead of the test oscillator.

RESONANCE INDICATOR

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the plate and screen terminals of the type 41 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

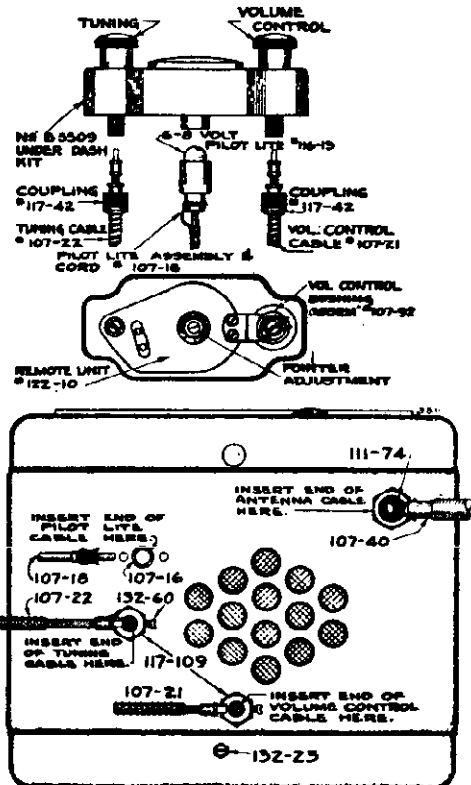
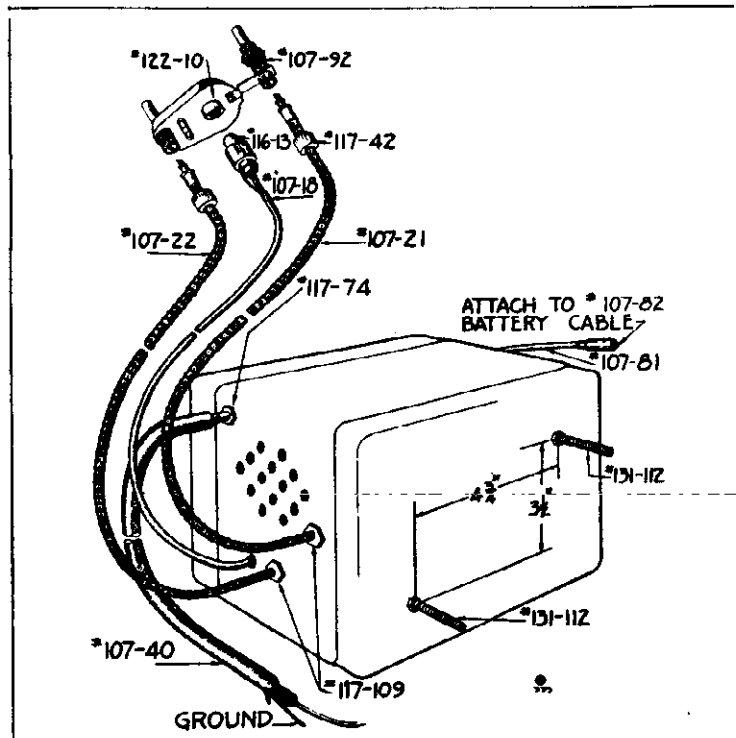
I.F. ALIGNMENT: (465 K.C.)

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 465 K.C. in series with I.F. dummy antenna, to grid of 6K7 I.F. tube.
2. Adjust trimmer condensers of output I.F. transformer No. 108-98 to resonance with oscillator.
3. Move test oscillator connection to grid of 6A8 tube and adjust trimmer condensers of input I.F. transformer No. 108-96B to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT

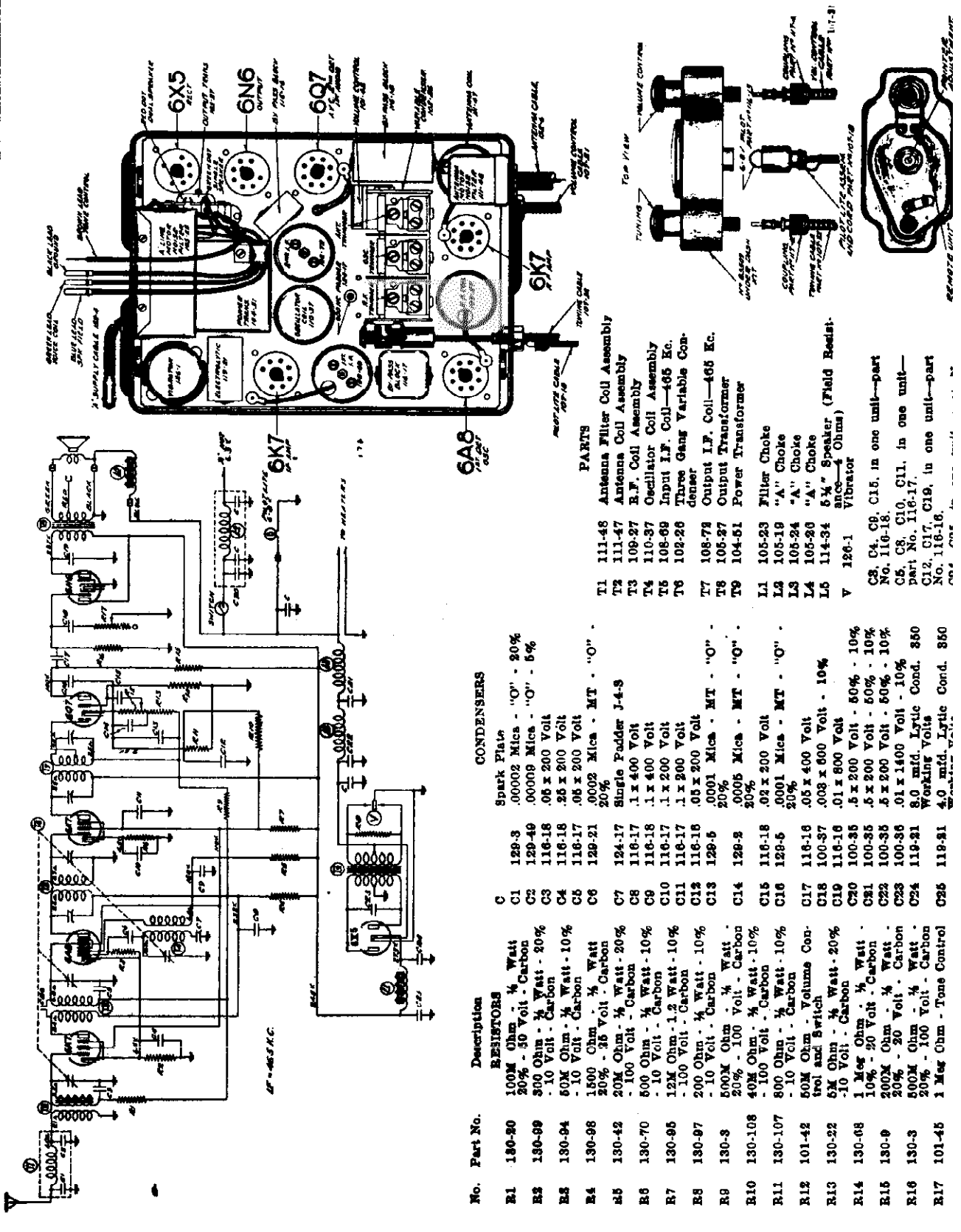
1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. in series with broadcast dummy to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance. (This adjustment is on the middle section of the three-gang condenser—see top view, Fig. 2).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. and antenna trimmers to resonance (see top view, Fig. 2).
4. Re-set test oscillator to 600 K.C. and rotate variable condenser to and fro, at the same time adjusting series pad for maximum gain. This adjustment is accessible from the top of chassis—see top view.
5. Go back and check 1400 K.C. If adjustment is made here, check 600 K.C. again.
6. Check for sensitivity at 1000 K.C. by setting test oscillator to this frequency and picking up the signal by rotating variable condenser. Under no circumstances bend plates of variable condenser sections to correct tracking.

WIRING CONNECTIONS AND ASSEMBLY



MODEL D744 (1936)
Schematic, Voltage
Socket, Trimmers

WESTERN AUTO SUPPLY CO.



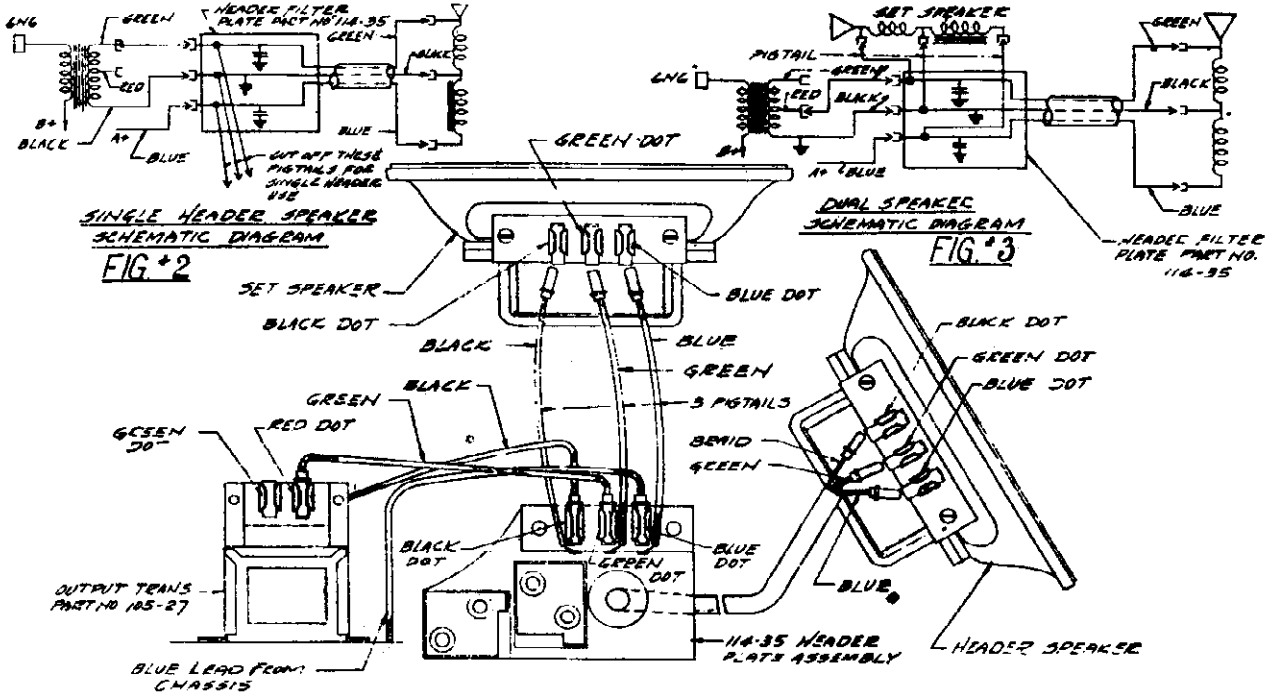
No. Part No.	Description	CONDENSERS
R1	100M Ohm - 1/4 Watt	Spark Plate
R2	20% - 50 Volt - Carbon	C1 129-3 .00002 Mica - "O" - 20%
R3	500 Ohm - 1/4 Watt - 20%	C2 129-49 .00008 Mica - "O" - 5%
R4	10 Volt - Carbon	C3 116-18 .05 x 200 Volt
R5	50M Ohm - 1/4 Watt - 10%	C4 116-18 .25 x 200 Volt
R6	10 Volt - Carbon	C5 116-17 .05 x 200 Volt
R7	1500 Ohm - 1/4 Watt	C6 129-21 .00002 Mica - MT - "O" - 20%
R8	20M Ohm - 1/4 Watt - 20%	C7 124-17 Single Padder J-4-3
R9	100 Volt - Carbon	C8 116-17 1 x 400 Volt
R10	10 Volt - Carbon	C9 116-18 1 x 400 Volt
R11	12M Ohm - 1.2 Watt - 10%	C10 116-17 1 x 200 Volt
R12	100 Volt - Carbon	C11 116-17 1 x 200 Volt
R13	200 Ohm - 1/4 Watt - 10%	C12 116-18 .05 x 200 Volt
R14	10 Volt - Carbon	C13 129-5 .0001 Mica - MT - "O" - 20%
R15	500M Ohm - 1/4 Watt	C14 129-3 .0005 Mica - MT - "O" - 20%
R16	20% - 100 Volt - Carbon	C15 116-18 .02 x 200 Volt
R17	40M Ohm - 1/4 Watt - 10%	C16 129-5 .0001 Mica - MT - "O" - 20%
R18	800 Ohm - 1/4 Watt - 10%	C17 116-18 .05 x 400 Volt
R19	10 Volt - Carbon	C18 100-37 .003 x 600 Volt - 10%
R20	50M Ohm - Volume Control and Switch	C19 116-16 .01 x 600 Volt
R21	5M Ohm - 1/4 Watt - 20%	C20 100-35 .5 x 200 Volt - 50% - 10%
R22	10 Volt - Carbon	C21 100-35 .5 x 200 Volt - 50% - 10%
R23	1 Meg Ohm - 1/4 Watt	C22 100-35 .5 x 200 Volt - 50% - 10%
R24	200M Ohm - 1/4 Watt	C23 100-36 .01 x 1400 Volt - 10%
R25	20% - 20 Volt - Carbon	C24 119-21 8.0 mid Lytic Cond. 350 Working Volts
R26	500M Ohm - 1/4 Watt	C25 119-21 4.0 mid Lytic Cond. 350 Working Volts
R27	20% - 100 Volt - Carbon	
R28	1 Meg Ohm - Tone Control	

- PARTS**
- T1 111-46 Antenna Filter Coil Assembly
 - T2 111-47 Antenna Coil Assembly
 - T3 109-27 R.F. Coil Assembly
 - T4 110-37 Oscillator Coil Assembly
 - T5 106-69 Input I.F. Coil—465 Kc.
 - T6 102-26 Three Gang Variable Condenser
 - T7 105-73 Output I.F. Coil—465 Kc.
 - T8 105-27 Output Transformer
 - T9 104-51 Power Transformer
 - L1 105-23 Filter Choke
 - L2 105-19 "A" Choke
 - L3 105-24 "A" Choke
 - L4 105-20 "A" Choke
 - L5 114-34 6 1/2" Speaker (Field Resist. since—4 Ohms)
 - V 126-1 Vibrator
- C8, C4, C9, C15, in one unit—part No. 116-18.
 C5, C8, C10, C11, in one unit—part No. 116-17.
 C12, C17, C19, in one unit—part No. 116-16.

MODEL D744(1936)
Alignment, Assembly

WESTERN AUTO SUPPLY CO.

Notes



NO SPARK PLUG SUPPRESSORS ARE REQUIRED

DESCRIPTION:

Model No. 666 is a six-tube superheterodyne receiver having a tuning range of 530 K.C. to 1550 K.C., operates from a 6.0 volt storage battery and uses the automotive type 6.3 volt tubes. The "B" supply is obtained from a vibrator with a tube rectifier.

The I.F. frequency used is 465 K.C., the R.F. end of the receiver consisting of a high gain iron core antenna coil which gives high signal to noise ratio and an R.F. stage especially designed to give high image rejection and high I.F. attenuation. The I.F. transformers are designed to give high gain and selectivity and yet to have a broad nose for ease of tuning and hi-fidelity response. They are of the air core type and wound with solid wire to give minimum drift and variation of gain due to climatic changes.

The receiver is so designed that it may be used as either a single or two unit installation. Taps are provided on the output transformer to a pin jack terminal board, a red dot distinguishing dual speaker tap and green dot for single speaker operation.

For complete details see illustration and Header speaker data chart.

Dash kits for the remote control head are available for 1936 cars drilled for dash plates.

This receiver has been carefully designed to facilitate servicing, the top and bottom covers are both removable and are fastened in place by spring clips, self tapping screws and trimout buttons.

All adjustments are accessible and any part replaceable without removing the chassis from the case.

TUBE COMPLEMENT

- 1—Type No. 6K7—Remote Cut-off Pentode as an R.F. Amplifier
- 1—Type No. 6A8—Pentagrid Converter (composite first detector and oscillator)
- 1—Type No. 6K7—Remote Cut-off Pentode as an I.F. Amplifier (465 K.C.)
- 1—Type No. 6Q7—Duplex Diode Triode Second Detector, A.V.C. and First Audio
- 1—Type No. 6N6—Twin Triode Output Amplifier
- 1—Type No. 6X5—High Vacuum Rectifier

The tube complement consists of the latest "Metal-Glass" tubes which are interchangeable with metal tubes.

Cars with floating power must have the motor bonded to the bulkhead and again to the frame to provide a direct path for the high frequency interference developed in the ignition system. **3/8" copper braid will be necessary, SMALL DIAMETER WIRE WILL NOT DO.** Bond flexible shaft leads, such as free wheeling, choke wires, etc., which pick up motor noise and reradiate it into the car. Free wheeling cables should be grounded at the point at which they go through the fire wall of the car. In extreme cases it has been found necessary to ground the steering column.

I.F. ALIGNMENT

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 465 K.C. in series with I.F. dummy antenna, to grid of 6K7 I.F. tube.
2. Adjust trimmer condensers of output I.F. transformer No. 106-72 to resonance with oscillator.
3. Move test oscillator connection to grid of 6A8 tube and adjust trimmer condensers of input I.F. transformer No. 108-69 to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT

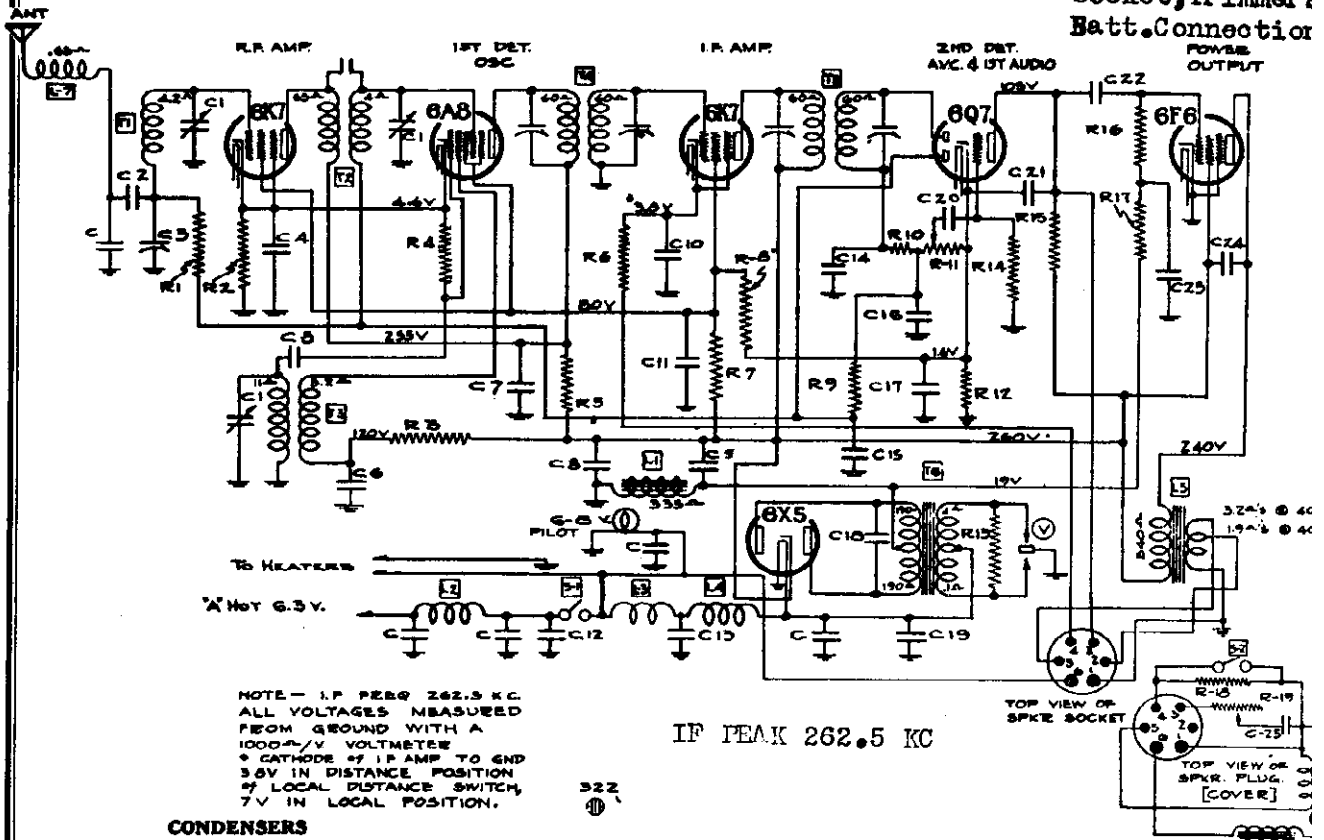
1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. in series with broadcast dummy to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance. (This adjustment is on the middle section of the three-gang condenser—see top view).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. and antenna trimmers to resonance (see top view).
4. Re-set test oscillator to 600 K.C. and rotate variable condenser to 600 K.C. Adjust series pad rocking gang condenser to and fro at the same time adjusting series pad for maximum gain. This adjustment is accessible from the top of chassis (see top view).
5. Go back and check 1400 K.C. If adjustment is made here, check 600 K.C. again.
6. Check for sensitivity at 1000 K.C. by setting test oscillator to this frequency and picking up the signal by rotating variable condenser. Under no circumstances bend plates of variable condenser sections to correct tracking.

Make certain that the instrument panel has a ground connection to the frame of the car.

NOTE—Where ignition coils are mounted in motor compartments a .5 mfd cond (143-1 or 143-3) connected between primary coil terminal and receiver mounting bolt will often reduce motor noise.

WESTERN AUTO SUPPLY CO.

MODEL D744(1937)
Schematic, Volt
Socket, Trimmer
Batt. Connector



NOTE - I.F. PEAK 262.5 KC.
ALL VOLTAGES MEASURED
FROM GROUND WITH A
1000- Ω /V VOLTMETER
* CATHODE OF I.F. AMP TO END
3.5V IN DISTANCE POSITION
7V IN LOCAL POSITION.

IF PEAK 262.5 KC

CONDENSERS

- | | |
|-------------------|---|
| C | Spark Plate |
| C1 | 102-45 3 Gang Condenser |
| C2 | 129-73 .002 Mica - MW-W - 10% |
| C3 | 124-36 Series Pad |
| C4 | 116-20 .1 x 200 v. - 20% |
| C5 | 129-12 .00025 Mica - MT - 20% |
| C6 | 116-19 .1 x 400 - 20% |
| C7 | 116-19 .1 x 400 - 20% |
| C8 | 119-34 8. mfd. - 350 W v. |
| C9 | 119-34 4 mfd. 350 W v. |
| C10 | 116-19 .05 x 200 v. - 20% |
| C11 | 116-20 .25 x 200 v. - 20% |
| C12 | 100-31 .5 x 120 v. - 10-50% - Braid leads |
| C13 | 100-31 .5 x 120 v. - 10-50% |
| C14 | 129-5 .0001 Ceramicon - 20% |
| C15 | 116-19 .05 x 200 v. - 20% |
| C16 | 129-5 .0001 Ceramicon - 20% |
| C17 | 116-20 .02 x 200 - 20% |
| C18 | 100-36 .01 x 1400 v. - 20% - 10% "A" |
| C19 | 100-31 .5 x 120 v. - 10% - 50% |
| C20 | 116-20 .02 x 200 - 20% |
| C21 | 129-5 .0001 Ceramicon - 20% |
| C22 | 100-55 .01 x 400 - 25% |
| C23 | 100-48 .25 x 200 - 20% |
| C24 | 100-54 .006 x 600 - 25% |
| C25 | 100-11 .01 x 400 - 25% |
| C4, C11, C17, C20 | All in Block 116-20 |
| C7, C6, C10, C15 | All in Block 116-19 |

RESISTORS

- | | |
|-----|-------------------------------------|
| R1 | 130-141 250M ohm - 1/3 w. Insulated |
| R2 | 130-54 500 ohm - 1/3 w. |
| R3 | 130-138 50M ohm - 1/2 w. Insulated |
| R4 | 130-52 50M ohm - 1/3 w. |
| R5 | 130-137 1500 ohm - 1/3 w. Insulated |
| R6 | 130-154 1000 ohm - 1/3 w. Insulated |
| R7 | 130-143 30M ohm - 1.2 w. |
| R8 | 130-139 40M ohm - 1/3 w. Insulated |
| R9 | 130-19 1 meg - 1/3 w. |
| R10 | 130-162 50M ohm - 1/3 w. Insulated |
| R11 | 101-73 250M ohm - Volume Control |
| R12 | 130-153 700 ohm - 1/3 w. |
| R13 | 130-84 200 ohm - 1/3 w. |

- | | |
|-----|-------------------------------------|
| R14 | 130-19 1 meg ohm - 1/3 w. |
| R15 | 130-11 250M ohm - 1/3 w. |
| R16 | 130-5 300M ohm - 1/3 w. |
| R17 | 130-11 250M ohm - 1/3 w. |
| R18 | 130-161 4000 ohm - 1/3 w. Insulated |
| R19 | 101-45 Tone Control 1 Meg ohm. |

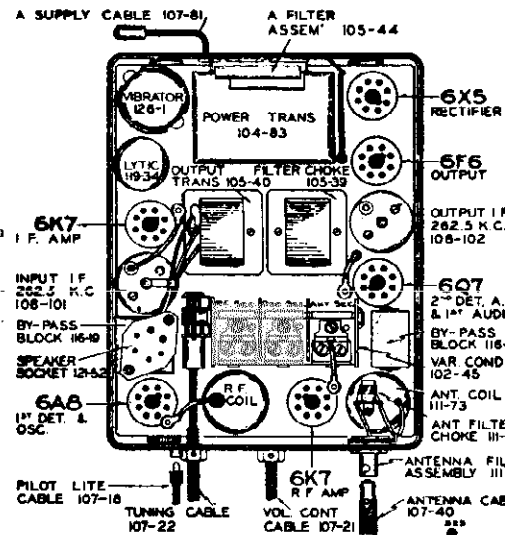
PARTS

- | | |
|----|-----------------------------------|
| L7 | 111-76 Antenna Filter Choke Assem |
| T1 | 111-73 Antenna Coil Complete |
| T2 | 109-36 R.F. Coil Complete |
| T3 | 110-59 Oscillator Coil Complete |
| T4 | 108-101 I.F. Input |
| T5 | 108-102 I.F. Output |
| T6 | 104-83 Power Transformer |
| L1 | 105-39 Filter Choke (335 ohms) |
| L2 | 105-26 "A" Choke |
| L3 | 105-24 "A" Choke |
| L4 | 105-19 "A" Choke |
| L5 | 105-40 Output transformer |
| L6 | 114-62 Speaker. Dynamic |
| S1 | Switch on Volume Control |
| S2 | 125-28 Sensitivity switch. |

CONNECTIONS TO BATTERY

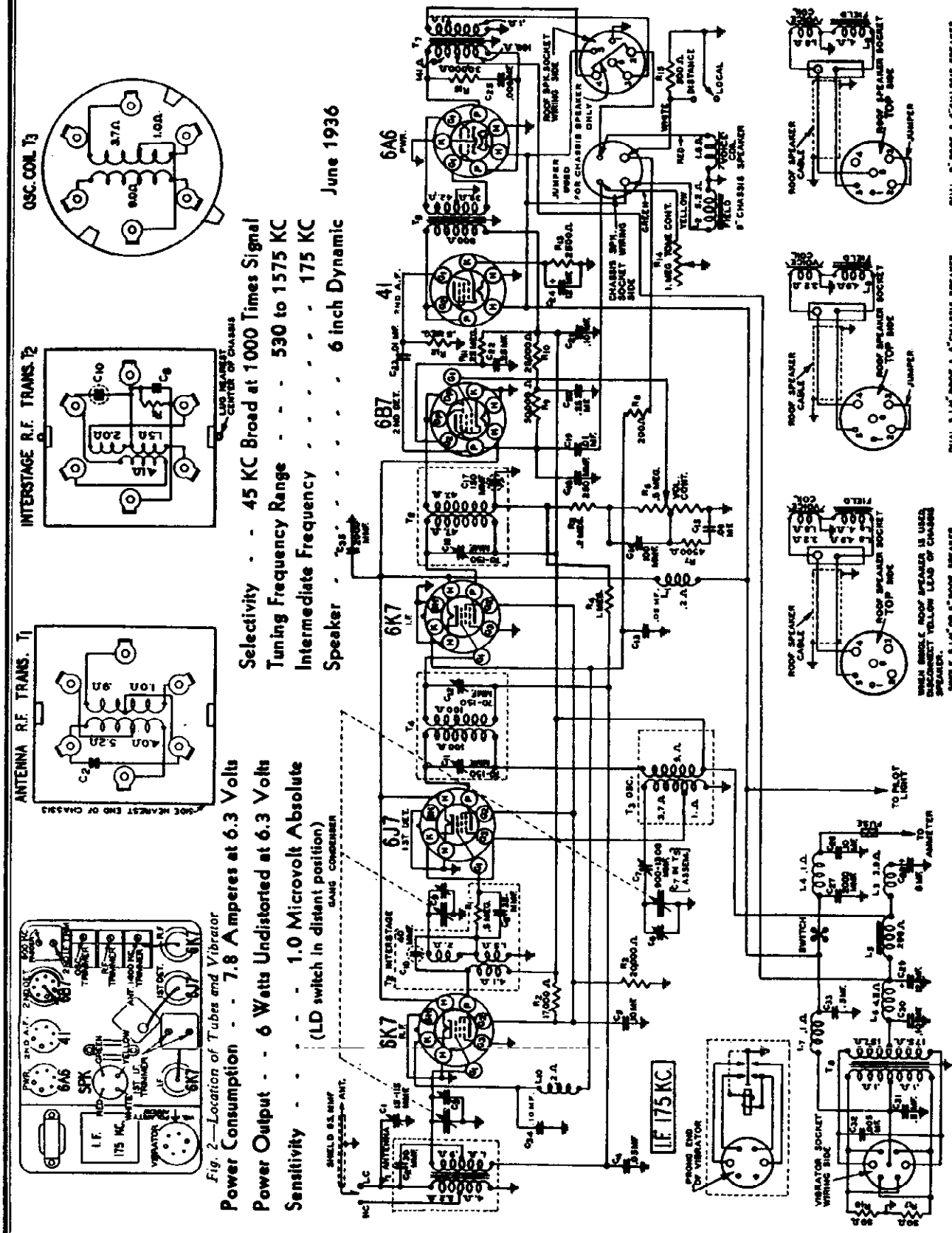
The battery cable, number 107-82, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 148-3, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

When connected properly, the discharge due to current drawn by the receiver should not indicate on the ammeter. This is important, since if improperly connected, as shown by the deflection of ammeter, additional motor interference may be encountered.



WESTERN AUTO SUPPLY CO.

MODEL D745 (1: Schematic, Sock Trimmers, Coils



Selectivity . . . 45 KC Broad at 1000 Times Signal
 Tuning Frequency Range . . . 530 to 1575 KC
 Intermediate Frequency . . . 175 KC
 Speaker . . . 6 inch Dynamic June 1936

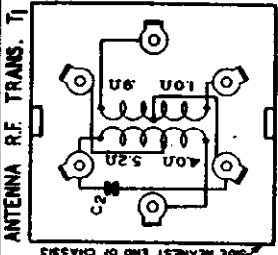
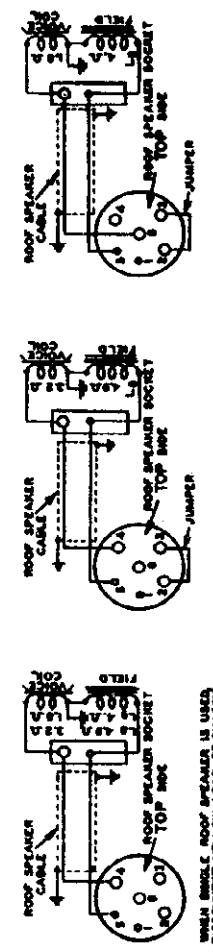
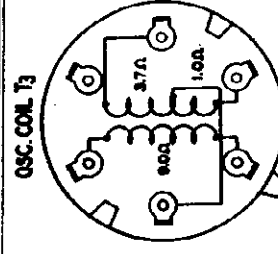
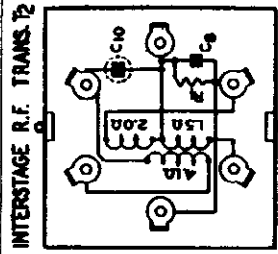


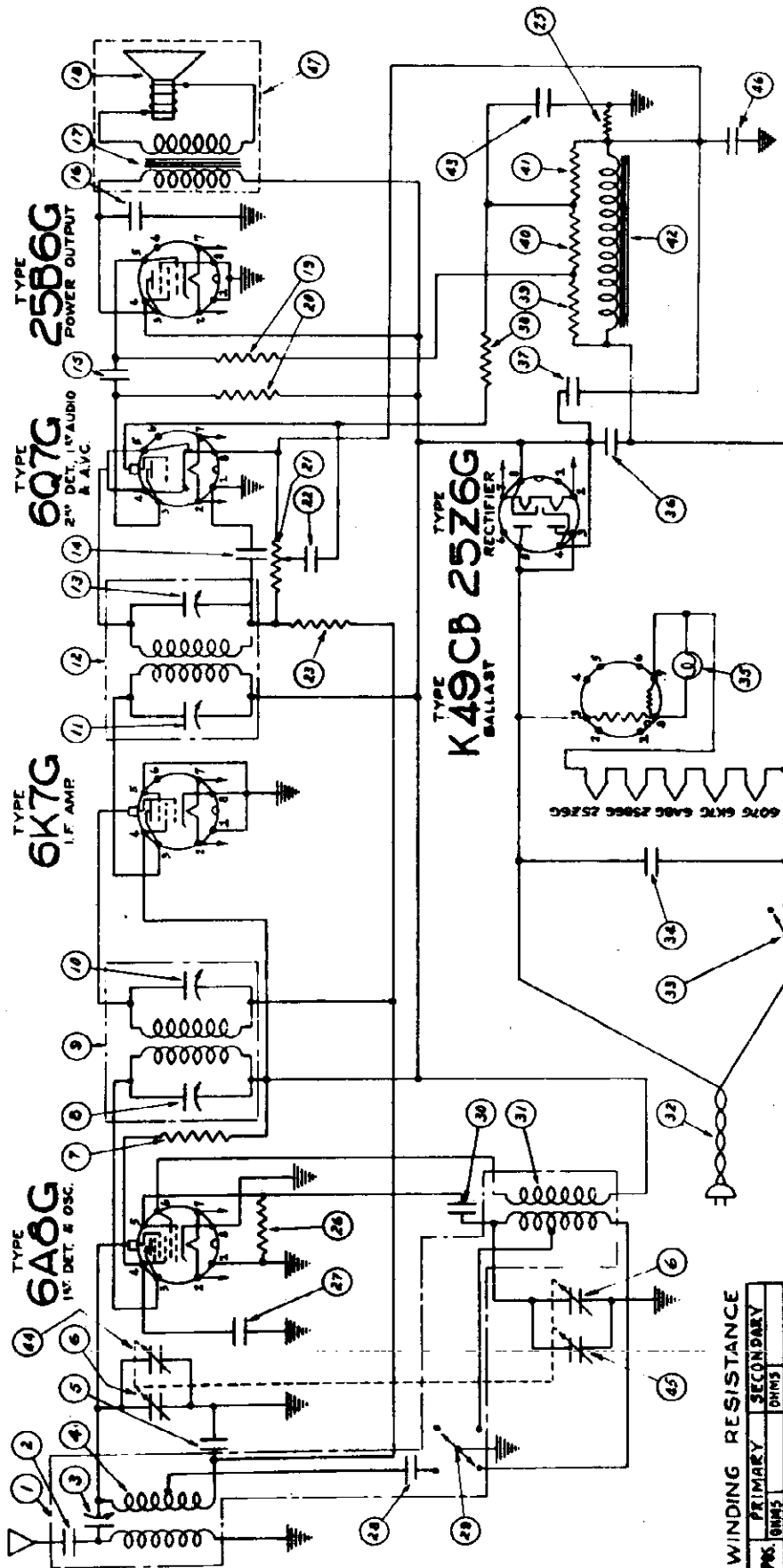
Fig. 2—Location of Tubes and Vibrator

Power Consumption . . . 7.8 Amperes at 6.3 Volts
 Power Output . . . 6 Watts Undistorted at 6.3 Volts
 Sensitivity . . . 1.0 Microvolt Absolute
 (LD switch in distant position)
 GANG CONDENSER



WHEN SINGLE ROOF SPEAKER IS USED
 MAKE SURE YELLOW LEAD OF CHASSIS
 SPEAKER IS CONNECTED TO CHASSIS
 SPEAKER

MAKE SURE 1.5A FILAMENT OF CHASSIS SPEAKER
 IS CONNECTED TO CHASSIS SPEAKER



INT. FREQ. 455 KC.

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes 1 #6A8G, 1 #6K7G, 1 #6Q7G, 1 #25B6G, 1 #25Z6G,
 Power Supply Characteristics 105-125 volts D.C., or 105-125 volts, 50-60 cycle A.C.
 Power Consumption 48 Watts
 Total Power Output 2.3 Watts
 Undistorted Power Output 1.55 Watts
 Tuning Ranges (Broadcast Band 540-1500 KC. (Short-wave Band 1500-3000 KC.

WINDING RESISTANCE

TUBE	SOCKET	PRIMARY	SECONDARY	OHMS
6A8G	1A6	24.0	2.5 B.C.	
6K7G	1A6	3.5	1.5 PHONE	
6Q7G	1A6	13.5	18.5	
25B6G	1A6	17.15		
25Z6G	1A6	18.45	4.0 B.C.	
		31.30	2.0 PHONE	
		22.375		

SOCKET VOLTAGES

TUBE	STAGE	FIL.	PIV.	NO.	SCREEN	PIN NO.	DIAG.
6A8G	1st DET. & OSC.	6.3	210	7	98	110	110
6K7G	1st AMPLIFIER	6.3	210	7	98	110	110
6Q7G	2nd DET. 1st AUDIO	6.3	210	7	52	110	110
25B6G	POWER OUTPUT	25.5	210	7	98	110	110
25Z6G	RECTIFIER	25.5	210	7	98	110	110

MODEL WR120

Alignment, Parts

WESTINGHOUSE ELEC. SUPPLY CO.

GENERAL DESCRIPTION

This model is a five-tube (plus a ballast tube), two-band superheterodyne receiver, designed to operate over the standard broadcast band, extending from 540 to 1500 KC., and a short-wave band extending from 1500 to 3000 KC.

The receiver uses a type 6A8G tube as a first detector-oscillator, a type 6K7G as an I.F. amplifier, a type 6Q7G as a second detector, A.V.C., and first audio, a type 25B6G as an output, a type 25Z6G as a rectifier and a K49CB as a ballast tube.

LINE-UP CAPACITOR ADJUSTMENTS

To properly align the circuits of this receiver, it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied and reduced sufficiently to prevent overload as the individual circuits of the receiver are brought into alignment. A conventional output meter should be connected across the terminals of the speaker voice coil to indicate when the individual circuits are correctly aligned. The sensitivity of the meter must be sufficient to give satisfactory reading with low input signals.

Before attempting to align the receiver, the service man should familiarize himself with the general layout of the chassis, location of the various tubes and alignment condensers.

ALIGNMENT OF I.F. (455 KC.)

1. Set the volume control to maximum position and wave-change switch to standard broadcast band.
2. Connect the output meter across the voice coil terminals of the speaker.
3. Set the test oscillator to 455 KC., and adjust its output to produce a measurable reading on the output meter when the test signal is applied to the grid of the type 6A8G first detector-oscillator tube through a 0.5 mfd. blocking condenser.
4. Adjust the four trimmer condensers on the top of the two I.F. coils (square housings) to maximum output.

ALIGNMENT OF OSCILLATOR AND R.F.

1. Check the pointer setting to be sure that it is exactly horizontal when the tuning condenser is completely closed.
2. Set the test oscillator and dial indicator to 1400 KC., and adjust the oscillator trimmer condenser (rear section of gang) to maximum output.
3. Apply the test signal to coil end of the antenna cable through a .0001 mfd. blocking condenser and adjust trimmer condenser (front section of gang) to maximum output.
4. Check sensitivity over the band.
5. Turn wave-change switch to the short-wave band and check the sensitivity over scale.

TRAP ALIGNMENT

This receiver is provided with a tuned trap which can be adjusted from the bottom without removing the receiver from the cabinet. This trimmer does not need to be adjusted unless there is code interference, in which case, adjustment is made to eliminate the undesired signal.

SERVICE PARTS LIST

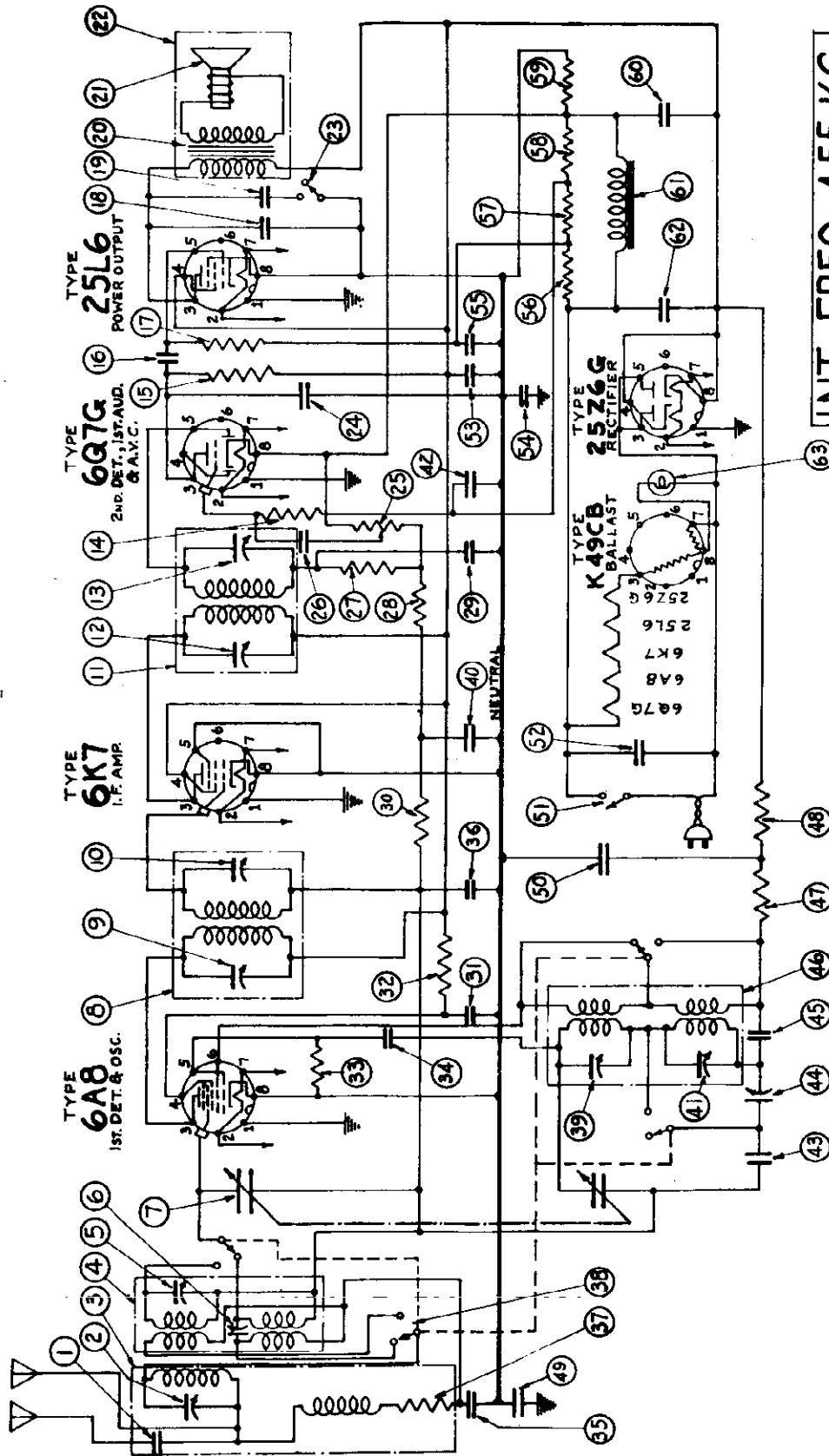
Dia. #	Part #	Description of Parts	List Price
1	RC 95298	Composite coil	\$ 2.35
2	CW 6-005	.005 mfd., 600 V. condenser	.15
3		Trimmer condenser - part of RC 95298	
4		Preselector coil - part of RC 95298	
5	SA 105327	.05 mfd., 200 V. dual condenser	.30
6	CG 9562	Variable condenser	3.00
7	RE 3333	33,000 ohm, 1/2 W. resistor	.10
8		Trimmer condenser - 80-200 mmf. - part of IC 95107	
9	IC 95107	1st I.F. coil - 455 KC.	1.50
10		Trimmer condenser - 80-200 mmf. - part of IC 95107	
11		Trimmer condenser - 35-130 mmf. - part of IC 95108	
12	IC 95108	2nd I.F. coil - 455 KC.	1.20
13		Trimmer condenser - 35-130 mmf. - part of IC 95108	
14	CM 956	.00025 mfd. mica condenser	.20
15	CW 6-005	.005 mfd., 600 V. condenser	.15
16	CW 6-005	.005 mfd., 600 V. condenser	.15
17	TR 9588	Output transformer	1.35
18	DM 9512	Diaphragm and coil assembly	1.50
19	RE 4743	470,000 ohm, 1/2 W. resistor	.10
20	RE 2243	220,000 ohm, 1/2 W. resistor	.10
21	VR 9549	Volume control	.80
22	CW 6-005	.005 mfd., 600 V. condenser	.15
23	RE 4743	470,000 ohm, 1/2 W. resistor	.10
25	RE 1003	10 ohm, 1/2 W. resistor	.10
26	RE 4733	47,000 ohm, 1/2 W. resistor	.10
27		.05 mfd., 200 V. dual condenser - part of SA 105327	
28	CW 6-005	.005 mfd., 600 V. condenser	.15
29	SW 9576	Wave-change switch	.35
30	CM 9513	.0001 mfd. mica condenser	.10
31		Oscillator coil assembly - part of RC 95298	
32	CD 9512	Line cable	.50
33		On-off switch - part of VR 9549	
34	CW 4-05	.05 mfd., 400 V. condenser	.15
35	LP 951	Dial lamp - 6-8 V.	.20
36	CE 9559	40 mfd., 150 V. electrolytic condenser	.75
37	CE 9560	30 mfd., 150 V. electrolytic condenser	.75
38	RE 4743	470,000 ohm, 1/2 W. resistor	.10
39	RE 4743	470,000 ohm, 1/2 W. resistor	.10
40	RE 4743	470,000 ohm, 1/2 W. resistor	.10
41	RE 6833	68,000 ohm, 1/2 W. resistor	.10
42		Field coil - part of SK 9567	
43	CW 2-25	.25 mfd., 200 V. condenser	.20
44		Trimmer condenser - part of CG 9562	
45		Trimmer condenser - part of CG 9562	
46	CW 2-10	.1 mfd., 200 V. condenser	.15
47	SK 9567	Speaker	4.00

MISCELLANEOUS

Part #	Description of Parts	List Price
CV 95229	Celluloid cover for dial	.35
DS 9589	Celluloid dial scale	.70
FA 9519	Silk grill cloth	.15
FP 101869	Felt foot (4 used)	.05
IS 85216	Rubber pulley on drive shaft	.05
KA 9583	Cabinet	
KL 105344	"Bank" antenna cable	.20
KN 95127	Knob (3 used)	.12
NT 956	3/8" Pal nut for volume and switch	.05
PL 95112	Dial supporting plate	.25
PR 97160	Cord for dial drive	Per Yard
PU 9529	Dial drive pulley assembly	.25
SI 9571	Dial indicator pointer	.20
SP 9551	Spring for dial drive cord	.05
SP 9553	Spring clip for celluloid dial cover	.05
SO 956	Octal base tube socket (6 used)	.20
SO 9529	Dial light socket assembly	.15
TU 95170	Insulation tube for electrolytic condenser	.05

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

WESTINGHOUSE ELEC. SUPPLY CO. Schematic, Volt MODEL WR140



INT. FREQ. 455 KC.

WINDING RESISTANCE

WATTAGE	PRIMARY	SECONDARY
3	10.0	10.0
4	8.45 B.C.	4.0 B.C.
8	0.5 S.W.	0.2 S.W.
11	5.0	5.0
20	1.5	0.7
30	1.0 B.C.	0.5 B.C.
60	1.0 S.W.	0.5 S.W.
100	1.0 B.C.	0.5 B.C.

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes . . . 1 #6A8, 1 #6K7, 1 #6Q7, 1 #25L6, 1 #K49CB - Total 6
 Power Supply Characteristics 105-125 V., DC. or 105-125 V., 50-60 cycle A.C.
 Power Consumption 45 Watts
 Total Power Output 2.2 Watts
 Undistorted Output 1.2 Watts
 Tuning Ranges (Broadcast Band 535-1,780 KC.
 (Short-wave Band 5,800-17,500 KC.
 Line-Up Frequencies I.F. 455 KC., 1500 KC., 600 KC., 15,000 KC.

SOCKET VOLTAGES

TUBE STAGE	FIL	W	A	B	C	D	E	F	G	H	PLATE	SCREEN	GRID	BIAS	OTHER
6A8	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	250	250	250	250	250
6K7	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	250	250	250	250	250
6Q7G	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	250	250	250	250	250
25L6	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	250	250	250	250	250
K49CB	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	250	250	250	250	250

MODEL WR140

Alignment, Parts

WESTINGHOUSE ELEC. SUPPLY CO.

GENERAL DESCRIPTION

This model is a five-tube (plus ballast tube), A.C.-D.C., two-band superheterodyne receiver designed to operate over the standard broadcast band, extending from 535-1720 KC., and a short-wave band extending from 5800-17,500 KC.

LINER-UP CAPACITOR ADJUSTMENTS

To properly align the circuits of this receiver, it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied and reduced sufficiently to prevent overload as the individual circuits of the receiver are brought into alignment. A conventional output meter should be connected across the terminals of the speaker voice coil to indicate when the individual circuits are correctly aligned. The sensitivity of the meter must be sufficient to give satisfactory readings with low input signals.

Before attempting to align the receiver, the service man should familiarize himself with the general layout of the chassis, location of the various tubes and alignment condensers.

ALIGNMENT OF I.F. (455 KC.)

1. Set the volume control to maximum position, the wave-change switch to standard broadcast band and the dial pointer to approximately 600 KC.
2. Connect the output meter across the voice coil terminals of the speaker.
3. Set the test oscillator to 455 KC., and adjust its output to produce a measurable reading on the output meter when the test signal is applied to the grid of the first detector-oscillator tube through a 0.5 mfd. blocking condenser.
4. Adjust the four I.F. trimmer condensers underneath the chassis (under the square coil housings) to maximum output.

BROADCAST BAND

1. Check the pointer setting to be sure that it is exactly horizontal when the tuning condenser is completely closed.
- | | | | |
|-----------|-------------------------------|-------|-------|
| BA 9525 | Speaker baffle | | \$.05 |
| CV 954 | Tube shield | | .10 |
| CV 9522 | 1st I.F. coil cover | | .25 |
| CV 9523 | 2nd I.F. coil cover | | .25 |
| CV 9521 | Base plate | | 1.25 |
| DS 9585 | Dial scale | | 1.60 |
| FP 10800S | Felt knob washer | | .05 |
| IS 95215 | Rubber drive bushing | | .05 |
| KA 9593 | Cabinet | | |
| KN 95128 | Knob - small (push-on type) | | .12 |
| KN 95129 | Knob - large (push-on type) | | .12 |
| KN 95150 | Knob - small (set screw type) | | .12 |

2. Set the test oscillator and dial indicator at 1500 KC., and adjust the oscillator trimmer (the rear trimmer on the coil fastened to the back plate of the chassis).
3. Set the test oscillator and dial pointer to 600 KC.
4. Adjust the oscillator lag condenser (on the base near the antenna coil) for maximum output, at the same time rocking the gang condenser.
5. Reset test oscillator and dial pointer to 1500 KC., and recheck operation #2.
6. Connect the test oscillator to the blue antenna lead through a .0002 mfd. condenser and adjust the antenna trimmer (the bottom condenser on the coil on the top of the chassis).
7. Check sensitivity and calibration over the scale.

ALIGNMENT OF THE SHORT-WAVE BAND

1. Turn the wave-change switch to the short-wave position.
2. Set the test oscillator and dial pointer to 15,000 KC., and adjust the short-wave oscillator trimmer (the trimmer on the inside end of the coil on the back plate of the chassis). Two positions may be found. Use the one with the least capacity, that is, with the trimmer screw farthest out.
3. Adjust the short-wave antenna trimmer (the top condenser on the coil on the top of the chassis).
4. Check sensitivity and calibration over the scale.

TRAP ALIGNMENT

This receiver is provided with a tuned trap (the upright coil under the chassis) which is adjusted to eliminate a signal at the I.F. frequency (455 KC.) applied to the antenna. If there is code interference which is known to originate near the 455 KC. channel, this trimmer may be adjusted to minimize the undesired signal.

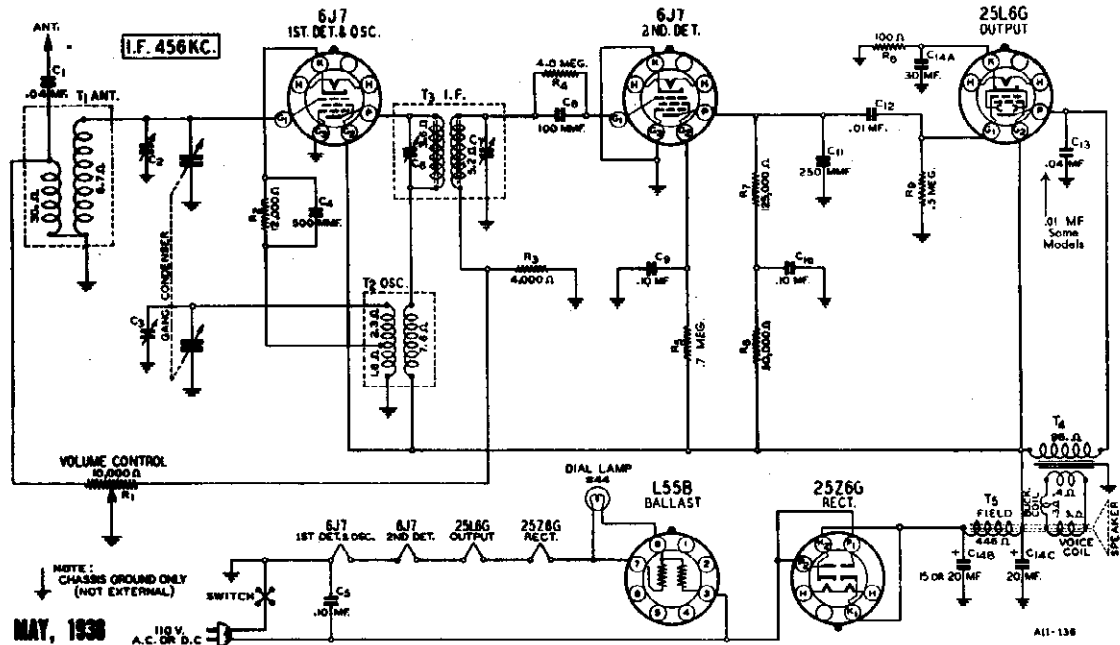
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|----------|-------------------------------|-------|------|
| KN 95151 | Knob - large (set screw type) | | .12 |
| PL 95115 | Escutcheon dial plate | | 1.50 |
| PL 95128 | Dial supporting plate | | .30 |
| PR 97150 | Dial drive cord Per Yard | | .05 |
| PV 9544 | Dial drive pulley | | .40 |
| SC 953 | Felt foot and mounting screw | | .05 |
| SK 9550 | Dial drive shaft | | .20 |
| SI 9575 | Dial pointer | | .20 |
| SO 956 | Dial tube socket (5 used) | | .25 |
| SO 9539 | Dial lamp socket | | .25 |
| SP 9551 | Dial cord spring | | .05 |

PARTS LIST

QTY	Part #	Description of Parts	List Price
1	RC 95298	.00005 mfd. mica condenser - part of RC 95298	\$.12
2	RC 95298	Trimmer condenser 100-200 mmf. - part of RC 95298	1.25
3	RC 95298	Trap coil assembly	1.60
4	RC 95355	Trimmer condenser 4-25 mmf. - part of RC 95355	3.75
5	CG 9565	Gang condenser	1.20
6	IC 95109	1st I.F. coil - 455 KC.	1.20
7	IC 95110	Trimmer condenser - part of IC 95110	1.20
8	IC 95110	2nd I.F. coil - 455 KC.	1.0
9	IC 95110	Trimmer condenser - part of IC 95110	1.0
10	RE 1053	1 meg., 1/2 W. resistor	1.0
11	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
12	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
13	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
14	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
15	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
16	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
17	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
18	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
19	RE 2243	220,000 ohm, 1/2 W. resistor	1.0
20	TR 9588	Output transformer	2.00
21	IM 9537	Speaker diaphragm	1.75
22	SK 9596	Speaker	.55
23	SK 9596	Tone control	.15
24	VR 9547	Volume control - .5 meg.	.80
25	VR 9547	Volume control - .5 meg.	.80
26	CV 6-005	.005 mfd., 500 V. condenser	.15
27	RE 4733	47,000 ohm, 1/2 W. resistor	1.0
28	RE 1053	1 meg., 1/2 W. resistor	1.0
29	GM 9513	100 mfd. mica condenser	1.5
30	GM 2-10	.1 mfd., 200 V. condenser	1.5
31	GM 2-10	.1 mfd., 200 V. condenser	1.5
32	GM 2-10	.1 mfd., 200 V. condenser	1.5
33	RE 3933	39,000 ohm, 1/2 W. resistor	1.0
34	RE 4733	47,000 ohm, 1/2 W. resistor	1.0
35	GM 9513	100 mfd. mica condenser	1.0
36	CV 4-01	.01 mfd., 400 V. condenser	.15
37	CV 2-05	.05 mfd., 200 V. condenser	.15
38	SW 9574	Wave-change switch	.70
39	GM 2-10	.1 mfd., 200 V. condenser	.15
40	GM 2-10	.1 mfd., 200 V. condenser	.15
41	GM 2-10	.1 mfd., 200 V. condenser	.15
42	GM 958	2000 mfd. mica condenser	.25
43	GM 958	2000 mfd. mica condenser	.25
44	CS 9585	Oscillator series (lag) condenser - 225-700 mmf.	.35
45	CV 6-005	.005 mfd., 500 V. condenser	.15
46	RC 95501	Oscillator coil assembly	1.50
47	RE 2223	2200 ohm, 1/2 W. resistor	.10
48	RE 2223	2200 ohm, 1/2 W. resistor	.10
49	GM 6-10	.1 mfd., 600 V. condenser	.15
50	CE 9576	On-off switch - part of WR 9547	.70
51	GM 6-10	.1 mfd., 600 V. condenser	.15
52	GM 2-10	.1 mfd., 200 V. condenser	.15
53	GM 2-10	.1 mfd., 200 V. condenser	.15
54	GM 2-25	.25 mfd., 200 V. condenser	.20
55	RE 8243	820,000 ohm, 1/2 W. resistor	1.0
56	RE 8243	820,000 ohm, 1/2 W. resistor	1.0
57	RE 3333	33,000 ohm, 1/2 W. resistor	1.0
58	RE 1003	10 ohm, 1/2 W. resistor	1.0
59	CE 9574	Speaker field (not serviced)	.90
60	CE 9574	Speaker field (not serviced)	.90
61	CE 9574	Speaker field (not serviced)	.90
62	LP 9517	Dial lamp - 6-8 V., .2 Amp.	1.00
63	LP 9517	Dial lamp - 6-8 V., .2 Amp.	1.00
64	RE 4723	4700 ohm, 1/2 W. resistor	.10
65	RE 1055	1 meg., 1/2 W. resistor	.10

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR150
Early, Late
Schematic, Volt
Alignment, Sock
Trimmers, Notes



CIRCUIT

This radio, popularly known as an AC-DC set, is, as the name implies, built to operate from either a 117 volt AC or DC power supply.

An R.F. transformer with tuned secondary feeds into a 6J7 tube which functions as the 1st detector and oscillator. The oscillating circuit is resonant at 456 KC above the frequency to which the R.F. transformer secondary is tuned.

The output of this tube is fed through an iron core L.F. transformer into another 6J7 tube which functions as the 2nd detector.

The volume control is of the variable antenna input and I.F. gain type.

Resistance coupling is used between the 2nd detector and the output stage which uses a 25L6G tube.

A 25Z6G rectifier tube is used. For AC operation, the filter unit consists of the rectifier tube, filter condensers and the speaker field which serves as a choke. For DC operation, the rectifier tube acts as a low resistance series resistor.

The heaters of the 4 tubes and the ballast tube are in series across the line. The dial lamp is in parallel with one section of the ballast tube resistance.

CAUTION—The metal chassis is connected to one side of the line through the switch. Both AC and DC power lines are generally grounded on one side. If the side of the line not connected to the metal chassis is grounded, and the metal chassis comes in contact with an external ground, a line short circuit will result.

In any service work, therefore, on the AC-DC chassis, keep it on a wood or other insulated surface to avoid contacts with ground.

The person working on the set should avoid coming in contact with any ground.

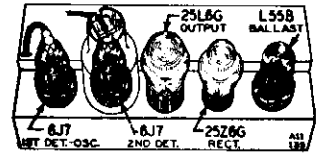
Pilot Lamp—Use ONLY a No. 44 dial lamp. This lamp draws 25 amperes at 6.3 volts.

25 Cycle Models—For 25 cycle operation, the 3 section electrolytic condenser is replaced by one with values as shown:

C14A	20 mf.	25	Dry Electrolytic—
C14B	15 or 20 mf.	250	48 CYCLE MODELS
C14C	20 mf.	120	
C14A	30 mf.	25	Dry Electrolytic—
C14B	40 mf.	200	25-40 CYCLE MODELS
C14C	30 mf.	200	

DISTORTION—Early Models—If distortion is encountered at medium or low volume levels in the early models, change the .5 megohm 2nd detector screen series resistor (R5) to a .7 megohm resistor.

- Speaker 5" Dynamic
- Tuning Frequency Range 530 to 1730 KC
- Sensitivity 180 Microvolts Average
- Power Consumption 48 Watts (At 117 volts AC Supply)
- Power Output8 Watts Undistorted
- Selectivity 30 KC Broad at 100 times Signal
- Intermediate Frequency 456 KC



ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments. Allow Chassis and Signal Generator to "Heat Up" for Several Minutes.

SIGNAL GENERATOR		DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Illustration)
FREQUENCY SETTING	CONNECTION AT RADIO			
456 KC	Grid of 1st Det.	.1 mf.	Turn rotor to full open	I.F. (C6) & (C7)
1730 KC	Antenna Lead	200 mmf.	Turn rotor to full open	Oscillator (C3)
1800 KC	Antenna Lead	200 mmf.	Turn rotor to max. output	Antenna (C2)

The following equipment is required for aligning:
Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter; Non-Metallic Screwdriver.
Dummy Antennas—.1 mf. and 200 mmf.

NOTE—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, loosen the pointer screw, set the pointer at the 800 KC mark and retighten the pointer screw.

VOLTAGES AT SOCKETS FOR 117 VOLT AC LINE

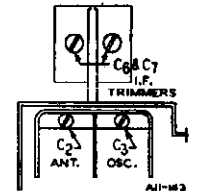
See Note Below Regarding Voltages when Operated on DC
Volume Control Maximum—Antenna Lead Grounded—Readings taken with 1000 Ohm-per-volt Meter.

TUBE	FUNCTION	Voltage Between Socket Prong and Ground (Unless Otherwise Indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6J7	1st Det. & Osc.		6.3(1)	98	98			6.3(1)	6.0
6J7	2nd Det.		6.3(1)	10	13			6.3(1)	
25L6G	Output		24(1)	92	98			24(1)	5
25Z6G	Rectifier		24(1)	117(2)	125	117(2)		24(1)	125
L55B	Ballast			56.6(3)				56.6(3)	4.5(4)

- (1) AC voltage across terminals 2 and 7.
- (2) AC voltage to ground.
- (3) AC voltage across terminals 3 and 7.
- (4) AC voltage across terminals 7 and 8.

DC OPERATION—Filament and ballast tube voltages will be the same as AC (for 117 volt line). The plate, screen and bias voltages will be slightly lower than those

shown above. When operated on DC, the rectifier tube acts as a low resistance series resistor with a drop of approximately 6 volts between plate and cathode.

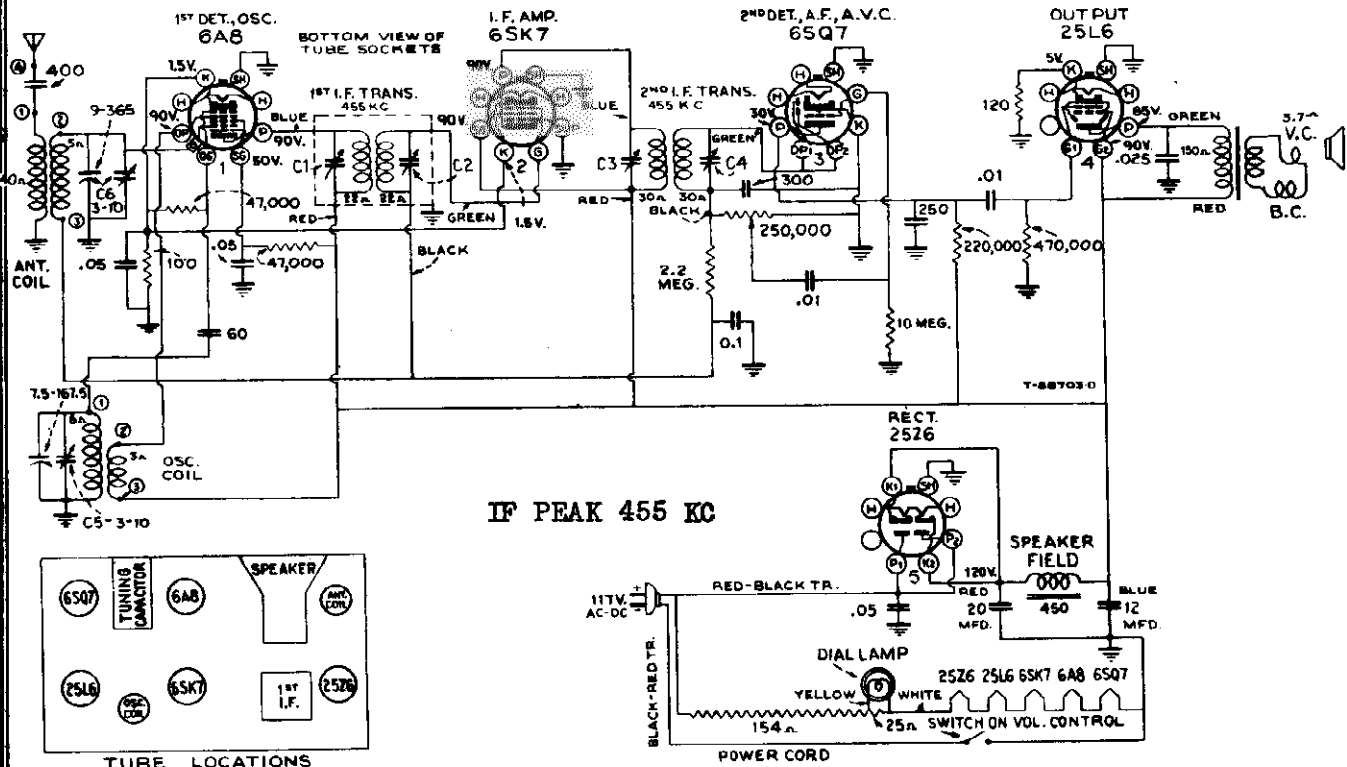


CAUTION—In any service work on the AC-DC chassis, keep it on a wood or other insulated surface to avoid contacts with ground.

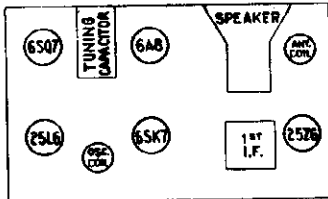
MODELS WR165W, WR165I
WR165M

WESTINGHOUSE ELEC. SUPPLY CO. Alignment, Socket Trimmers, Lead Dress

Schematic, Voltage Alignment, Socket Trimmers, Lead Dress



IF PEAK 455 KC



TUBE LOCATIONS

Electrical and Mechanical Specifications

FREQUENCY RANGE..... 530-1,720 kc

INTERMEDIATE FREQUENCY..... 455 kc

WR-165-W, Molded plastic cabinet, walnut finish, with ivory dial and walnut knobs.

WR-165-I, Molded ivory plastic cabinet with ivory dial and red knobs.

WR-165-M, Solid mahogany wood cabinet, maple finish, with ivory dial and walnut knobs.

POWER SUPPLY RATINGS

A-C Rating..... 105-125 volts, 50-60 cycles, 50 watts
D-C Rating..... 105-125 volts, direct current, 50 watts

POWER OUTPUT (125 volt, 60 cycle supply)

Undistorted..... 1.5 watts
Maximum..... 2.0 watts

LOUDSPEAKER

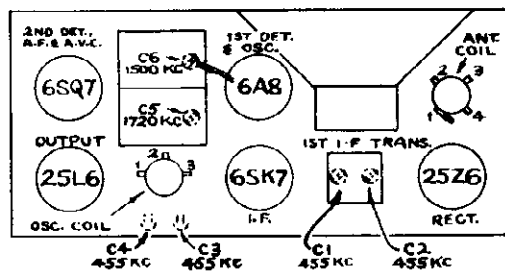
Type..... 4-inch Electrodynamic

Dial Lamp (1)..... Mazda 47, 6.3 volts, .15 amp.

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible. The antenna should be rolled up and kept at least one foot from chassis during alignment.



Trimmer Locations

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	6A8 1st-Det. grid cap. in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. trans. in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal.	C6 (antenna)

Precautionary Lead Dress

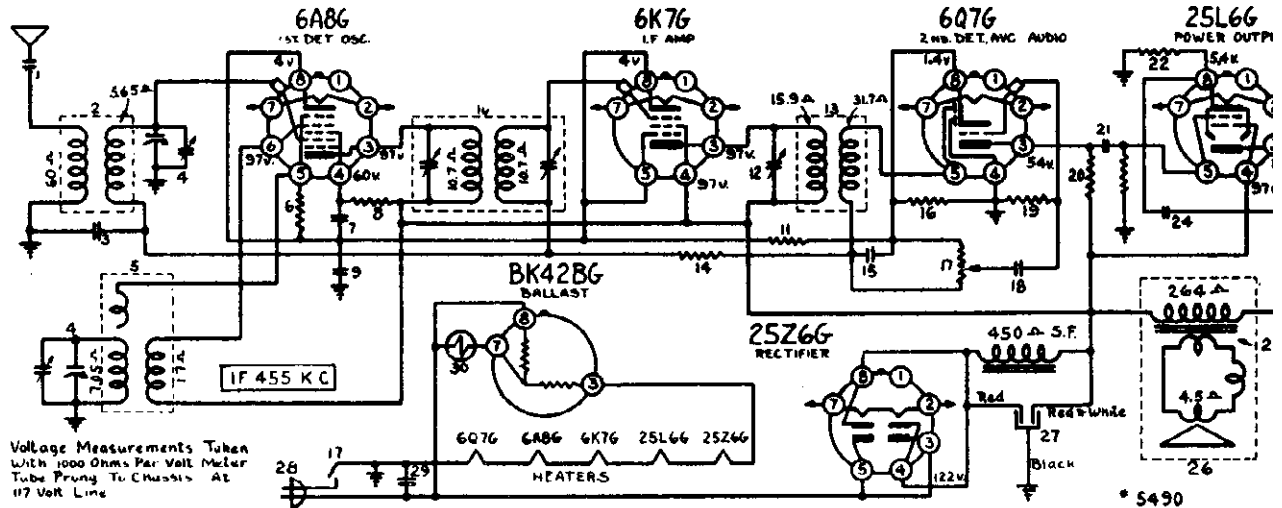
1. Dress 1st I-F plate and grid leads against chassis and away from each other. Dress plate lead from 6SK7 close to chassis.
2. Dress electrolytic capacitor against rear apron.
3. Keep leads away from adjusting screws to allow easy access.
4. Dress output plate lead along front apron and away from 6A8.
5. Dress parts at ends of chassis to clear cabinet bosses.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Resistor in Power Cord.—The power cord contains a resistor which becomes warm during operation.

Antenna.—The set is equipped with length of antenna wire. Do not connect the antenna to ground. If an outdoor antenna is used, it should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

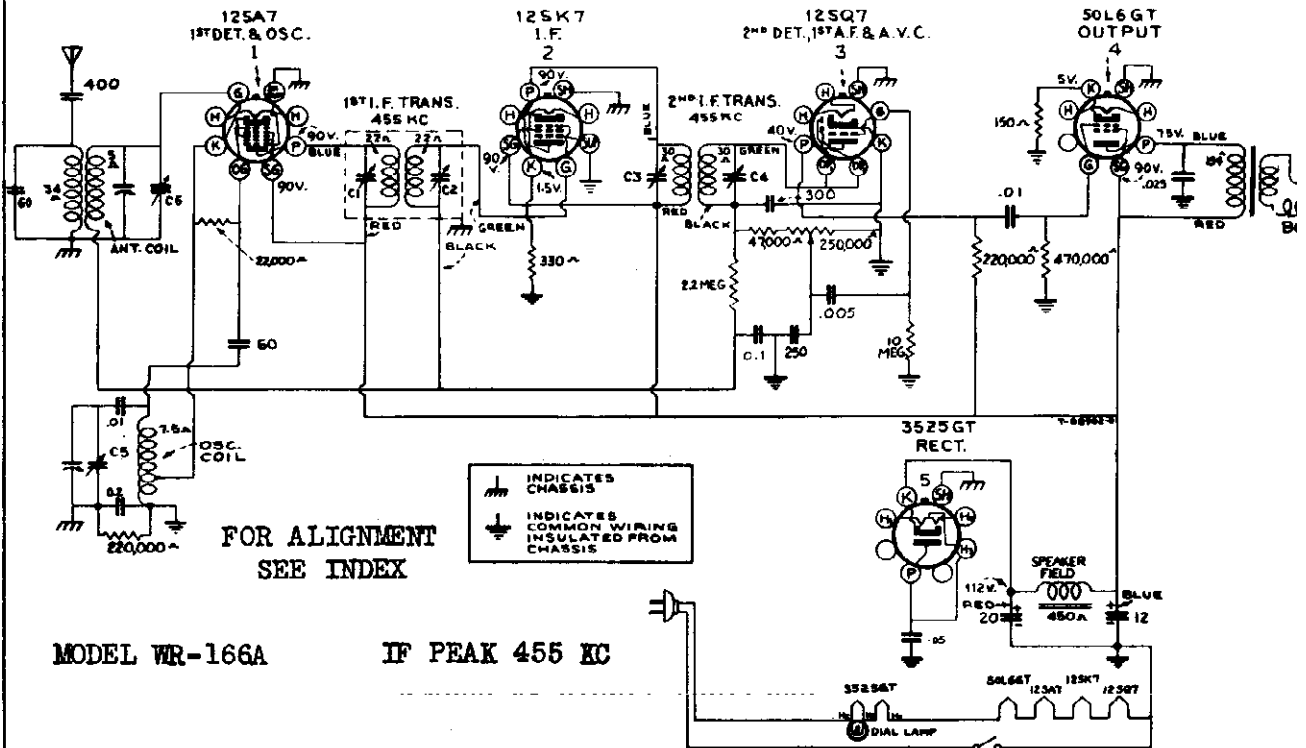
WESTINGHOUSE ELEC. SUPPLY CO. MODEL WR152
 MODEL WR152
 MODEL WR166A
 Schematics, Volt



Readings should hold within $\pm 20\%$.

MODEL - W R 152

- Power Supply.....105—125 volts, DC or 50—60 cycles AC
- Tuning Range.....540—1720 K.C.
- Line up Frequencies.....I.F. 455 K.C., 1720 K.C., 1400 K.C.
- Power Output.....Two watts



MODEL WR-166A IF PEAK 455 KC

- FREQUENCY RANGE.....540-1,720 kc
- INTERMEDIATE FREQUENCY.....455 kc
- POWER OUTPUT (125 volt, 60 cycle supply)
 Undistorted.....0.5 watts
 Maximum.....1.25 watts
- LOUDSPEAKER
 Type.....4-inch Electrodynamic

Dial Lamp (1).....Masda 47, 6.3 volts, .15 a

POWER SUPPLY RATINGS

- A-C Rating.....105-125 volts, 50-60 cycles, 30 w
- D-C Rating.....105-125 volts, direct current, 80 w

MODEL WR152

Alignment, Chassis WESTINGHOUSE ELEC. SUPPLY CO.
Socket, Trimmers, Parts

D530	Dial Lamp, 15 amp, 6.3 volt, Mazda No. 40	.10
D3268	8 Prong Tube Socket	.10
D4395	Drive Cable, 9 in.	.10
D2908	Drive Cable Spring	.10
D5488	Dial Scale	.30
D5489	Pointer	.15
D5493	Knob	.05
D5503	Dial Escutcheon	.30
D3333	Escutcheon Screws, set of 4	.05

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Alignment Procedure

Connect a high impedance AC voltmeter across the voice coil terminals of the loud speaker. The volume control should be set a few degrees back of maximum volume position. Always use a weak signal from the signal generator, strong signals tend to cause improper adjustment.

See Fig. 1 and 2 for location of all trimmers.

I.F.: Connect the generator ground to receiver chassis through a .1 mf condenser. Using a .1 mf condenser in series with the high side of the generator, apply a 455 K.C. signal to the grid of the 6K7G I.F. amplifier tube, and align transformer Trimmer No. 12 (Fig. 1) to maximum output. Next connect generator to the grid of the 6A8G tube and align both trimmers of transformer No. 1 (Fig. 2) for maximum output.

R.F.: Connect the high side of the generator to the antenna through a 100 mmf condenser. Turn the variable condenser to minimum capacity, feed a 1720 K.C. signal in from the generator and adjust oscillator trimmer (Fig. 2) for top frequency. Next tune the receiver to about 1400 K.C., feed in signal from generator and adjust the antenna trimmer (Fig. 2) for maximum output.

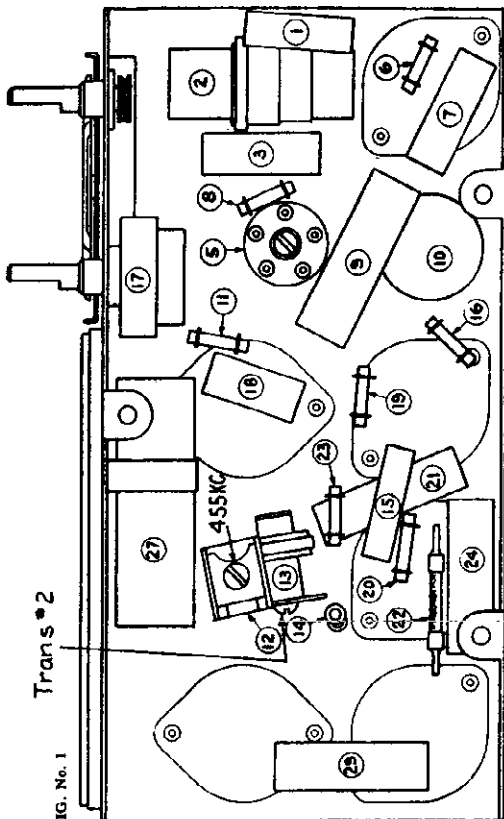


FIG. No. 1

DIAGRAM NO. PART NO.	DESCRIPTION OF PARTS	LIST PRICE	
1	D3137	.001 mf.—400 v. Condenser	.15
2	D5497	Antenna Coil Assembly	1.00
3	D580	.05 mf.—200 v. Condenser	.15
4	D5485	Variable Condenser inc. Trimmers	1.75
5	D4875	Oscillator Coil Assembly	1.00
6	D631	50,000 ½ watt Resistor	.15
7	D580	.05 mf.—200 v. Condenser	.15
8	D617	20,000 ½ watt Resistor	.15
9	D2792	.2 mf.—200 v. Condenser	.15
10	D2972	1 St. I.F. Transformer Assembly	2.00
11	D2605	200 ohm ½ watt Resistor	.15
12	D1611	5—35 mmf. Trimmer Condenser	.15
13	D5004	2 nd. I.F. Transformer Assembly	1.00
14	D624	1 meg-½ watt Resistor	.15
15	D4810	.0005 mf.—400 v. Condenser	.15
16	D2689	100 ohm ½ watt Resistor	.15
17	D5486	½ meg. Volume Control and ON-OFF Switch	1.25
18	D565	.01 mf.—200 v. Condenser	.15
19	D624	1 meg-½ watt Resistor	.15
20	D598	200,000 ohm ½ watt Resistor	.15
21	D2600	.02 mf.—600 v. Condenser	.15
22	D4813	120 ohm ½ watt Flexohm Resistor	.15
23	D615	½ meg. ½ watt Resistor	.15
24	D5500	.04 mf.—600 v. Condenser	.15
25	D5484T	Output Transformer	1.00
26	D5484	Speaker, 5 in. complete	3.00
27	D5499	16—20 mf. CCCW 150 WV Condenser	1.00
28	D1732	Line Cord and Plug	.25
29	D5500	.04 mf.—600 v. Condenser	.15

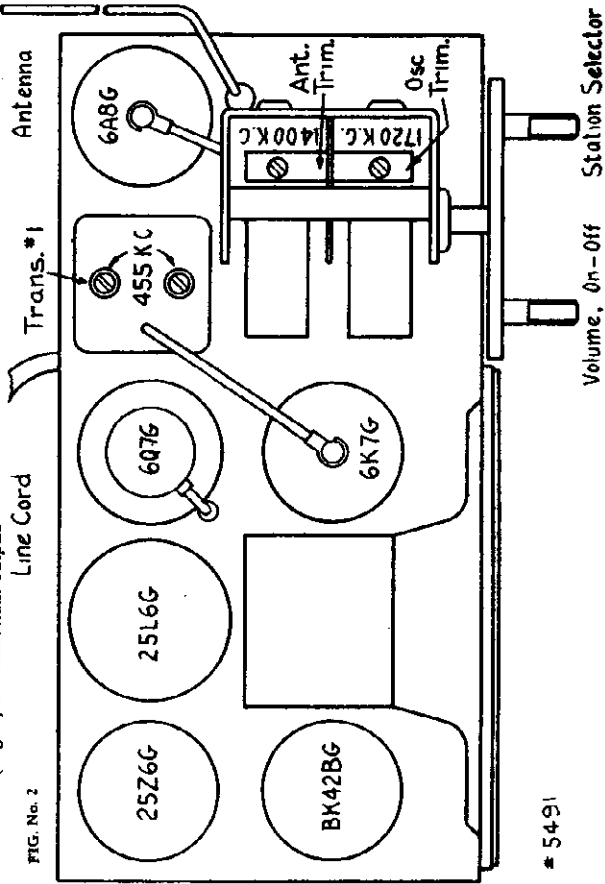


FIG. No. 2

* 5491

Volume, On-Off Station Selector

MODEL WR162
MODEL WR262
Parts Lists

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR-262

DIAGRAM NO.	PART NO.	DESCRIPTION OF PARTS	LIST PRICE
1, 2	D-5531	410 MMF Variable Condenser.....	\$2.60
3, 4, 5	D-5562	1-10 MMF Trimmer.....	.40
6	D-3157	3-35 MMF Trimmer.....	.20
7	D-3272	10-140 MMF Trimmer.....	.25
8, 9, 68	D-572	.1 MF 200V Condenser.....	.15
10	D-2792	.2 MF 200V Condenser.....	.15
11	D-2780	50 MMF Mica Condenser.....	.20
12, 13	D-4810	.0005 MF 400V Condenser.....	.15
14, 15	D-576	.02 MF 400V Condenser.....	.15
16	D-2695	.003 MF 600V Condenser.....	.15
17	D-5563	.03 MF 600V Condenser.....	.15
18	D-3135	.003 MF 800V Condenser.....	.15
19	D-2793	.006 MF 600V Condenser.....	.15
20	D-5565	.0005 MF Special Condenser.....	.20
21	D-5564	270 MMF Special Condenser.....	.25
22	D-5553	8 MF 200 W.V. 20 MF 35 W.V.— Electrolytic Condenser.....	1.00
23	D-598	20,000 ohm 1/3 W. Resistor.....	.15
24	D-4530	30,000 ohm 1 W. Resistor.....	.20
25	D-636	40,000 ohm 1/3 W. Resistor.....	.15
26, 27	D-2689	100 ohm 1/3 W. Resistor.....	.15
28, 29, 35	D-624	1 Megohm 1/3 W. Resistor.....	.15
30	D-598	200,000 ohm 1/3 W. Resistor.....	.15
31	D-615	500,000 ohm 1/3 W. Resistor.....	.15
32	D-3353	250 ohm 2 W. Resistor.....	.20
33	D-5576	500,000 ohm Volume Control.....	1.00
34	D-5575	100,000 ohm Tone Control and ON-OFF Switch.....	1.25
36	D-631	50,000 ohm 1/3 W. Resistor.....	.15
37	D-5101	16 MF 225 W.V. Reg. Electrolytic Condenser.....	1.00
38	D-3285	16 MF 350 W.V. Electrolytic Condenser.....	1.00
40	D-2560	400 MMF Padder Condenser.....	.35
67	D-634	500 ohm 1/3 W. Resistor.....	.15
65, 66	D-563	.05 MF 400V Condenser.....	.15
69	D-2688	60,000 ohm 1/3 W. Resistor.....	.15
70	D-603	100,000 ohm 1/3 W. Resistor.....	.15
41	D-5548	First I.F. Assembly.....	2.20
42	D-5549	Second I.F. Assembly.....	2.20
43	D-5550	Power Transformer.....	3.60
44	D-5567-T	Output Transformer.....	1.10
45	D-5567	6-inch Speaker.....	3.75
46	D-1732	Line Cord and Plug.....	.25
47		Push Button Oscillator Coils— Low Frequency.....	.60
		Medium Frequency.....	.60
		High Frequency.....	.60
48	D-5542	Trimmer Condenser Assembly For Push Buttons.....	1.35
49	D-5551	Band Switch.....	.80
50	D-5544	Push Button Switch.....	.75
51	D-530	Dial Lamps, 6.3 V., 15 amp., Mazda No. 40.....	.10
52, 53	D-5554	Antenna Coil Assembly.....	1.65
54, 55	D-5555	Oscillator Coil Assembly.....	1.50
56	D-5556	Wave Trap Coil.....	.30
	D-2163	Dial Drive Cable, 36".....	.10
	D-5560	Dial Pointer.....	.15
61	D-2981	Tuning Tube Cable and Socket.....	.60
	D-3268	8-prong Octal Tube Socket.....	.10
	D-5569	Dial Escutcheon.....	1.90
	D-5573	Tuning Tube Escutcheon.....	.60

MODELS WR-162 and WR-262

Electrical Specifications

Power Supply.....	105-125 volts, 60 cycles A.C.—unless otherwise specified.
Tuning Range.....	540 to 1720, 5800 to 18,000 K.C.
Line up Frequencies.....	I.F. 455 K.C., 1720 K.C., 1400 K.C., 600 K.C., 18,000 K.C., 17,000 K.C.
Power Output.....	Three watts

MODEL WR-162

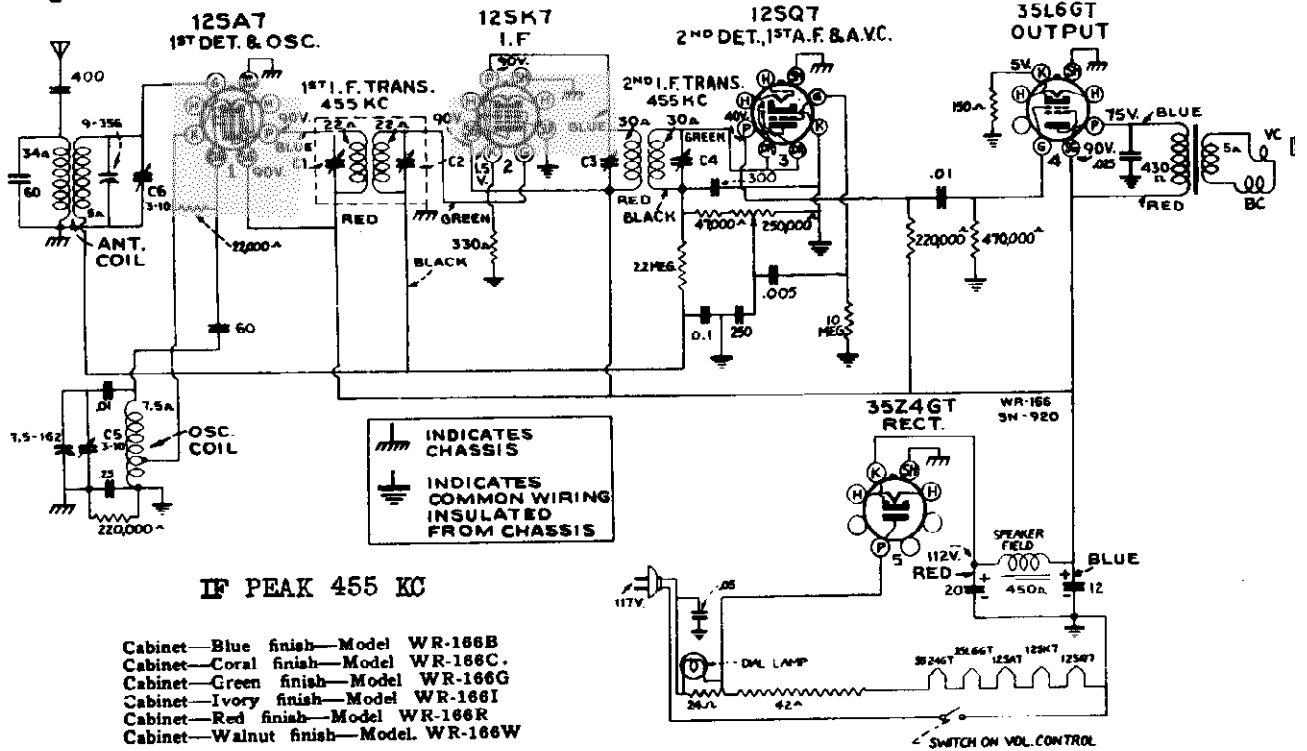
PARTS LIST

DIAGRAM NO.	PART NO.	DESCRIPTION OF PARTS	LIST PRICE
1, 2	D-5531	Variable Condenser.....	\$2.60
3, 4, 5	D-5562	1-10 MMF Trimmer.....	.40
59	D-624	.002 MF 600V Condenser.....	.15
6	D-3157	3-35 MMF Trimmer.....	.20
7	D-3272	30-140 MMF Trimmer.....	.25
8, 9, 10	D-572	.1 MF 200V Condenser.....	.15
11	D-2780	50 MMF Mica Condenser.....	.20
12	D-4810	.0005 MF 400V Condenser.....	.15
13	D-568	.01 MF 400V Condenser.....	.15
14, 15	D-576	.02 MF 400V Condenser.....	.15
16	D-3138	.001 MF 800V Condenser.....	.15
17, 18	D-5780	20 MF 150V Electrolytic Condenser.....	1.00
19	D-2600	.02 MF 600V Condenser.....	.15
19	D-5780	20 MF 150 V Electrolytic Condenser.....	2.00
20	D-5968	45 MF 150V Electrolytic Condenser.....	1.25
21	D-5565	500 MMF Special 3% Tolerance.....	.20
22	D-2793	.006 MF 600V 5% Condenser.....	.15
23	D-5564	270 MMF Special 2% Tolerance.....	.25
24	D-631	50,000 ohm 1/3 Watt Resistor.....	.15
25	D-617	20,000 ohm 1/3 watt Resistor.....	.15
26	D-3004	150,000 ohm 10% 1/3 watt Resistor.....	.15
27, 44	D-624	1 Megohm 1/3 watt Resistor.....	.15
28	D-5576	500,000 ohm Volume Control.....	1.00
29	D-3808	50 ohm 1/4 watt Resistor.....	.20
31, 32	D-2730	200,000 ohm 1/3 watt Resistor.....	.15
33	D-2883	5,000 ohm 1/3 watt Resistor.....	.15
34	D-3937	500 ohm 1/2 watt Resistor.....	.20
35	D-5575	100,000 ohm Tone Control and Switch.....	1.25
36	D-2880	100,000 ohm 1/3 watt 10% Resistor.....	.15
37	D-602	250,000 ohm 1/3 watt Resistor.....	.15
38	D-2688	60,000 ohm 1/3 watt Resistor.....	.15
39	D-5938	Ballast Lamp.....	1.00
40	D-5556	Wave Trap Coil.....	.30
49, 50	D-5554	Antenna Coil.....	1.65
51, 52	D-5555	Oscillator Coil.....	1.50
45	D-5548	1st IF Transformer.....	2.20
46	D-5549	2nd IF Transformer.....	2.20
47	D-5551	Wave Switch.....	.80
41	D-4295	Filter Choke, 130 Ohm.....	1.25
42	D-5542	5 Gang Trimmer.....	1.35
54	D-4301	35 ohm 4 watt Resistor.....	.30
43	D-5544	Push Button Switch.....	2.75
53	D-5574	Push Button Coil Assembly.....	3.00

(These coils cannot be furnished separately)

MODEL WR166A
Socket, Trimmers
Alignment
MODEL 166L
Alignment, Lead Dress

WESTINGHOUSE ELEC. SUPPLY CO
MODELS WR166B, WR166G, WR166I, WR166W
Schematic, Socket, Voltage
Alignment, Trimmers, Lead Dress



Electrical and Mechanical Specifications

FREQUENCY RANGE..... 530-1,720 kc
Dial Lamp (1)..... Mazda 47, 6.3 volts, .15 amp.
POWER SUPPLY RATINGS
A-C Rating..... 105-125 volts, 50-60 cycles, 30 watts
D-C Rating..... 105-125 volts, direct current, 30 watts

INTERMEDIATE FREQUENCY..... 455
POWER OUTPUT (125 volt, 60 cycle supply)
 Undistorted..... .75 wa
 Maximum..... 1.5 wa
LOUDSPEAKER
 Type..... 4-inch Electrodynamic

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Precautionary Lead Dress

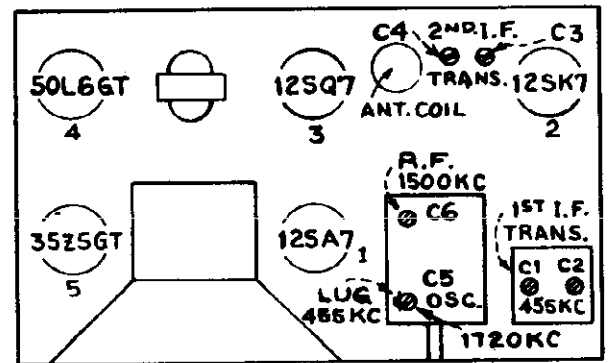
1. Dress 1st I-F plate and grid leads against chassis and away from each other. Dress plate lead from 125K7 close to chassis.
2. Dress electrolytic capacitor against rear apron.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. trans. in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Antenna.—The set is equipped with a length of antenna wire. Do not connect the antenna to ground. If an outdoor antenna is used, should not be longer than 100 feet, including lead-in. If it is longer connect a 100 to 200 mmfd. capacitor in series with the lead-in.



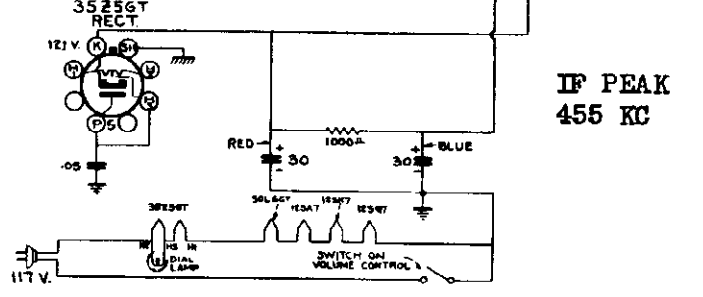
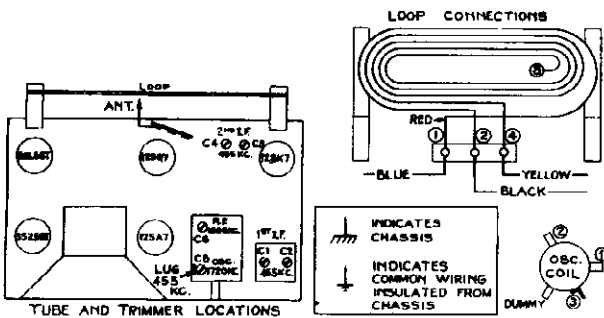
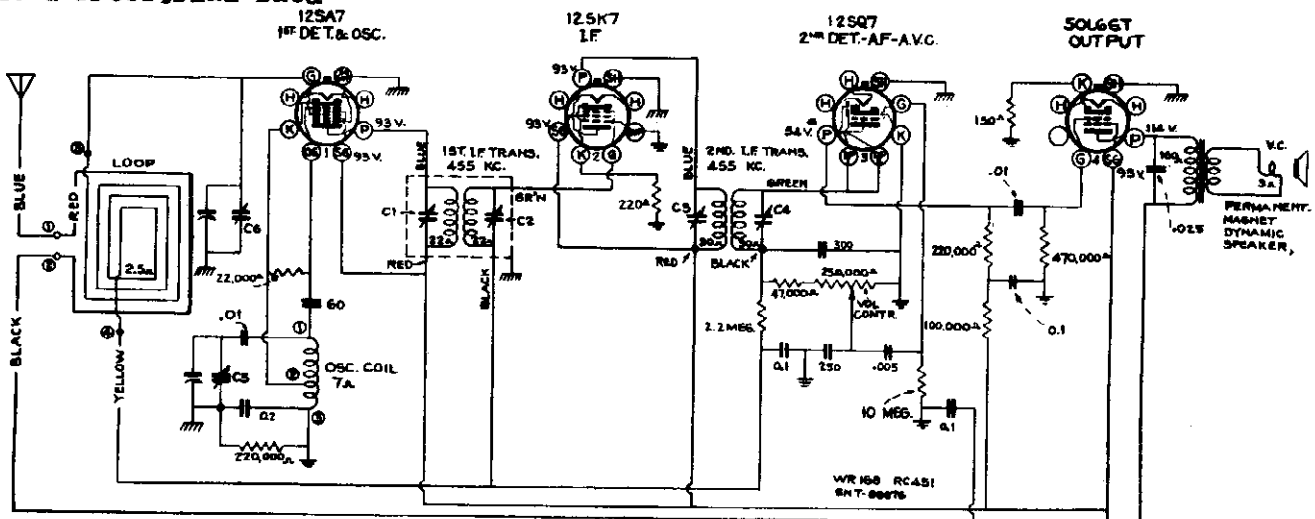
TUBE AND TRIMMER LOCATIONS

NOTE: 35L6GT is used in No.4 socket in Model WR-166.

MODELS WR168, WR168A

Schematic, Voltage, Socket Alignment, Trimmers Lead Dress, Dial Data

WESTINGHOUSE ELEC. SUPPLY CO.



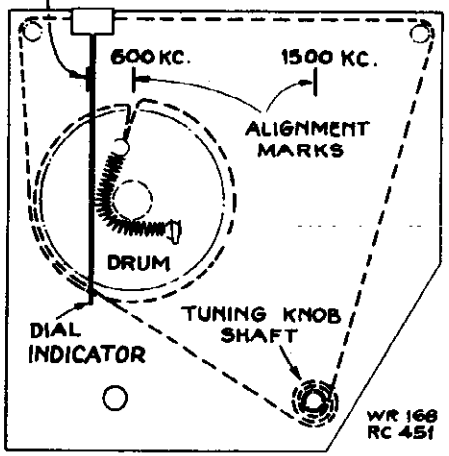
Power Output (125 volt, 60 cycle supply)
 Undistorted 0.75 watts
 Maximum 1.5 watts

LOUDSPEAKER
 Type 5-inch permanent magnet dynamic

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 600 kc, and 1,500 kc have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the extreme left mark on the dial scale.

WITH CONDENSERS FULLY MESHED, AND DRUM IN POSITION SHOWN, INDICATOR SHOULD COINCIDE WITH THIS LINE.



Dial Drive Hookup and Alignment Marks

Models WR-168 and WR-168A are identical with the exception of the cabinet and dial scale.

FREQUENCY RANGE 530-1,720 kc

INTERMEDIATE FREQUENCY 455 kc
 Dial Lamp (1) Mazda 51, 7.5 volts, 0.2 amp.

POWER SUPPLY RATINGS
 A-C Rating 105-125 volts, 50-60 cycles, 30 watts
 D-C Rating 105-125 volts, direct current 30 watts

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

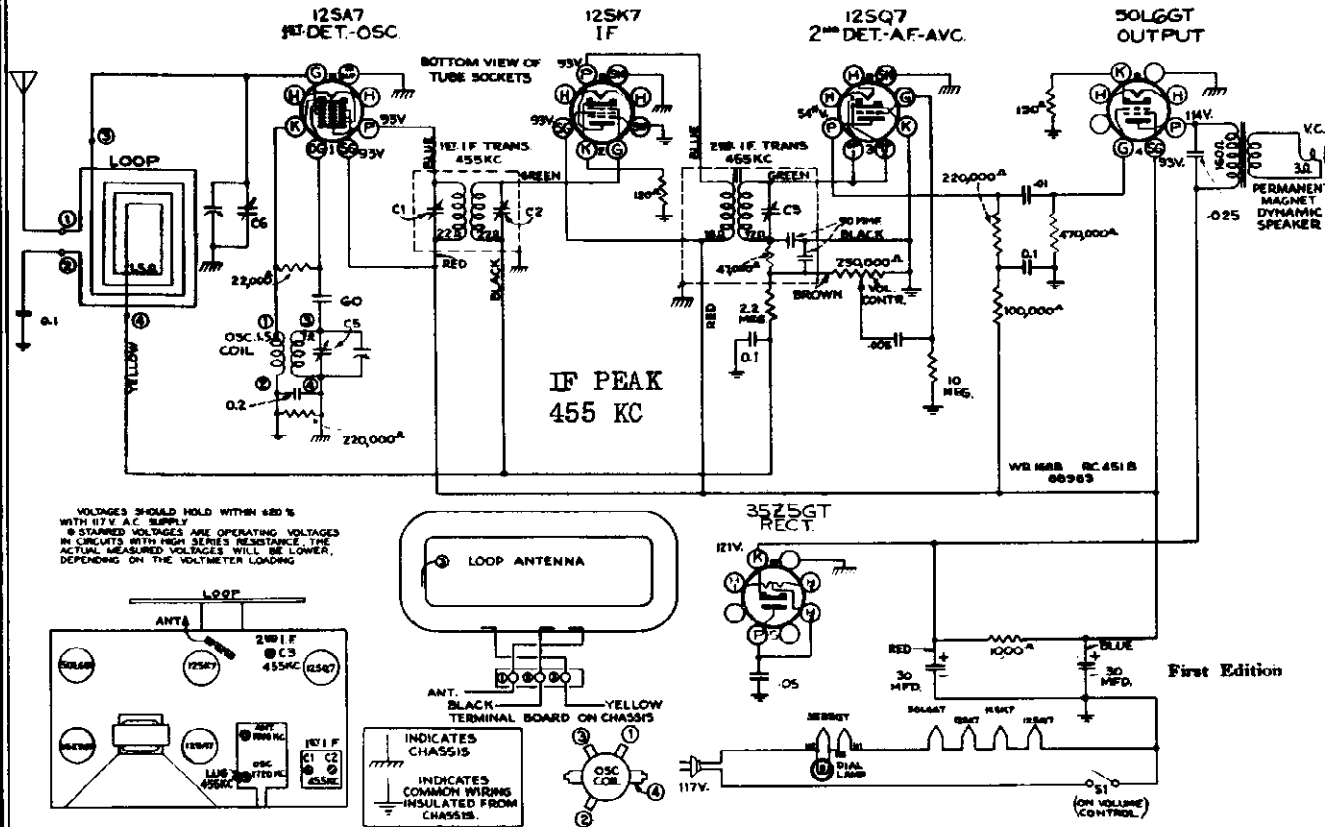
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	1,500 kc cal. mark	C6 (antenna)

Precautionary Lead Dress.—1. The oscillator grid lead, R-F grid lead and diode plate lead should be kept separated as far as possible.
 2. Dress blue 1st I-F lead under volume control close to chassis.
 3. Dress blue 2nd I-F lead close to chassis and behind 12SK7 socket.

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR168B
MODEL WR262
Schematics, Voltage
Socket, Trimmers

MODEL WR-168B



For SPECIFICATIONS, ALIGNMENT, LEAD DRESS and DIAL DRIVE DATA, see MODEL WR-168

MODEL - WR 262

FOR SPECIFICATIONS AND PARTS
SEE INDEX
FOR STRINGING DRIVE DRUM
SEE MODEL WR-162
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII
IF PEAK 455 KC

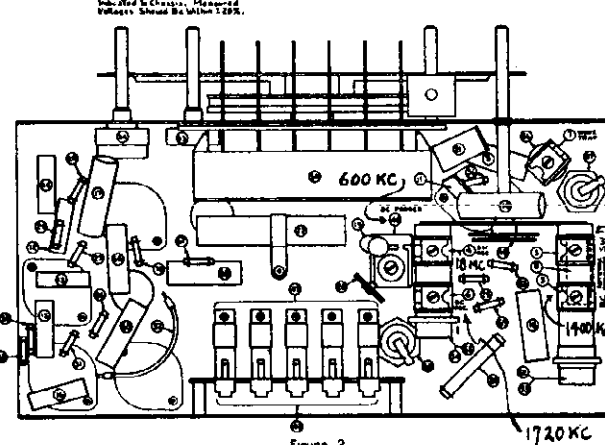
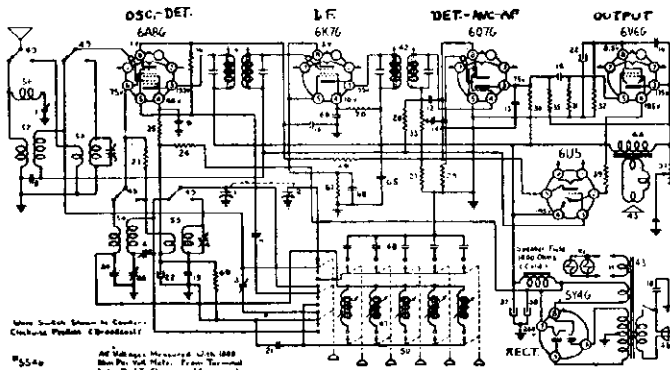


Figure 2.

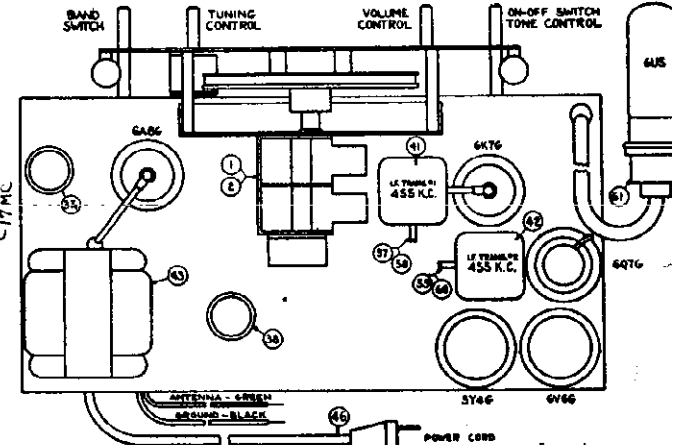
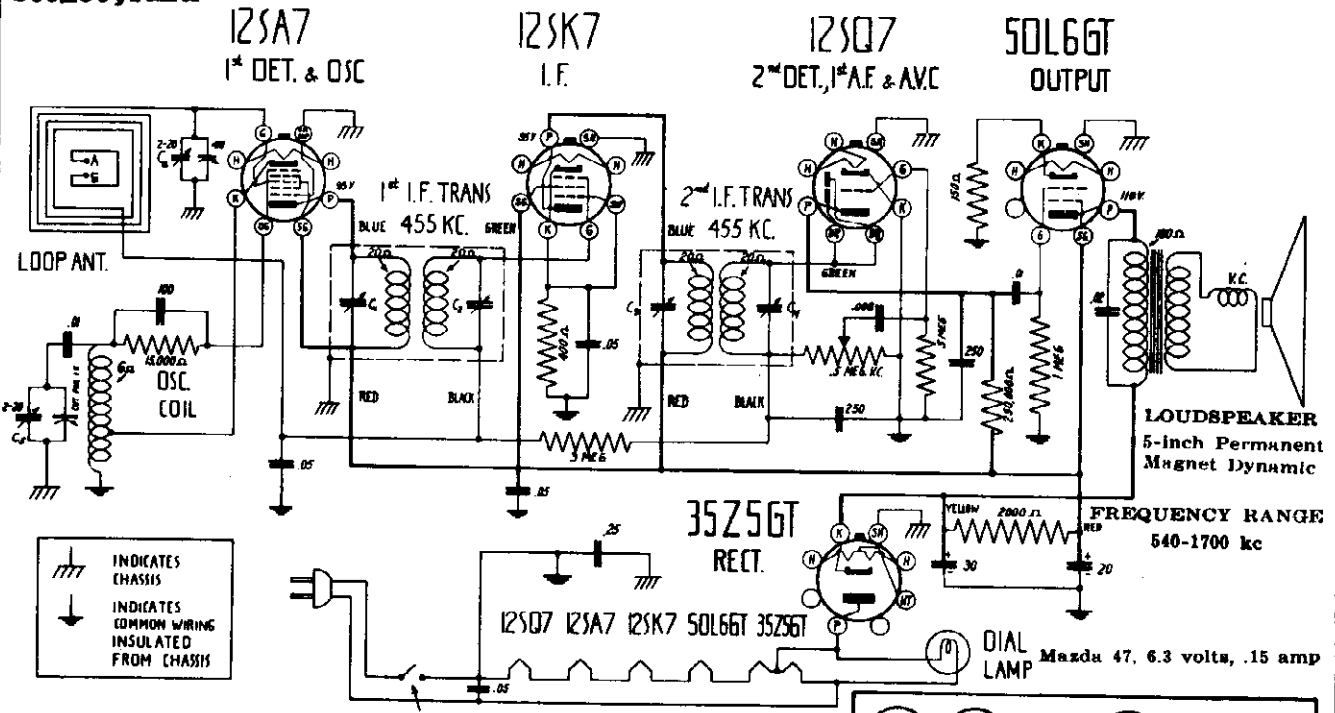


Figure 1

MODEL WR169

Schematic, Voltage Alignment, Trimmers Socket, Tuner WESTINGHOUSE ELEC. SUPPLY CO.



POWER OUTPUT (125 volt, 60 cycle supply)
 Undistorted 1.0 watts
 Maximum 1.75 watts

POWER SUPPLY RATINGS
 A-C Rating 105-125 volts, 40-60 cycles, 30 watts
 D-C Rating 105-125 volts, direct current, 30 watts

Tube Changing

The tubes can be changed by removing the back and taking off the wing nuts which hold the loop antenna in place. The loop antenna may then be detached from the back of the chassis.

Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

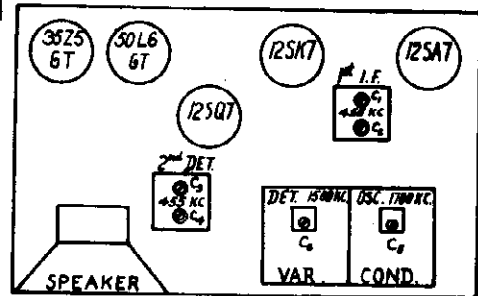
Test Oscillator

Connect the low side of the test oscillator to the binding post on the loop antenna marked "GND."

Steps	Connect high side of test-oscillator to—	Tune test-osc to—	Adjust dial pointer to—	Adjust the fol. lowing for max. peak output—
1	Binding post	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	marked	1,700 kc	Right end of scale (out of mesh)	C5 (oscillator)
3	"ANT."	1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

Important

When aligning the receiver, it is important to keep the loop antenna attached to the receiver by means of the wing nuts. Keep metallic objects away from the loop. Keep the output signal from the test-oscillator as low as possible during alignment of the receiver.



TUBE LOCATIONS AND ALIGNMENT SCREW POSITIONS
Push Button Adjustment

The five buttons above the two control knobs are the push button knobs. To adjust any one of these knobs to the desired station, proceed as follows. Pull out the square knob. Loosen up the adjusting screw by turning it one or two complete turns counterclockwise. The screw should not be loosened more than two turns as it may come out. Tune in the desired station with the tuning control. Replace the screw driver blade in the adjusting screw slot and push the screw in as far as it will go. Hold the screw driver in this position and at the same time readjust the tuning knob to be sure the station is tuned to exact resonance. Tighten the screw while holding the tuning control so that the station setting doesn't shift. Replace the knob with the proper station tab placed in the recess.

Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c reversal of the plug may reduce hum.

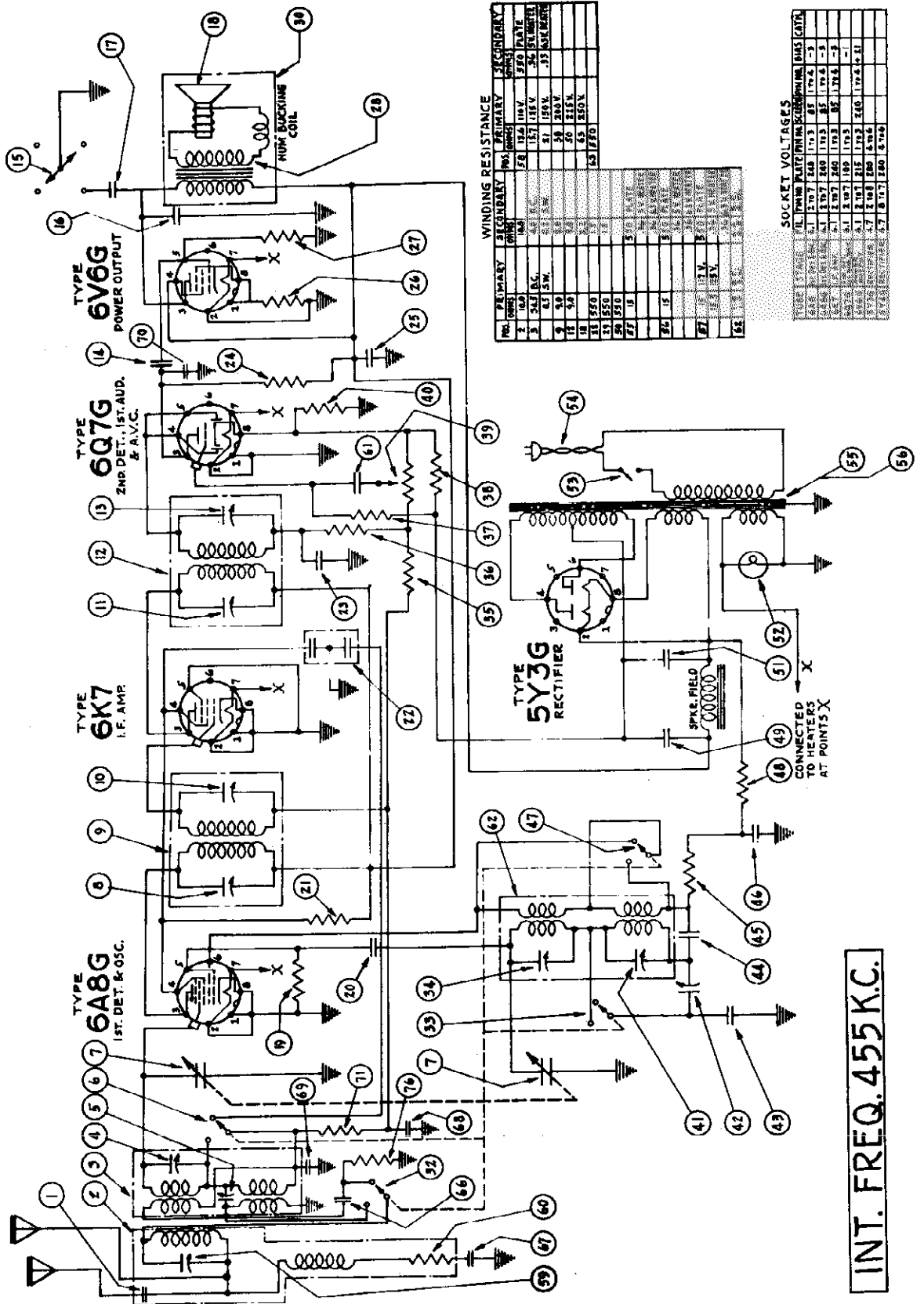
Loop Antenna

This receiver is equipped with a loop antenna which makes the use of an outside aerial unnecessary. In some locations additional radio pick-up may be desired. To accomplish this, an antenna may be attached to the binding post marked "ANT." on the back of the cabinet. A ground wire should be connected to the binding post marked "GND."

Since the loop antenna has a directional effect, it may be found necessary at times to turn the receiver for best reception.

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR224
Schematic, Voltages
Resistance



WINDING RESISTANCE		SECONDARY	
NO.	PRIMARY	RES.	WINDING
1	110V	5.2	110V
2	110V	5.2	110V
3	110V	5.2	110V
4	110V	5.2	110V
5	110V	5.2	110V
6	110V	5.2	110V
7	110V	5.2	110V
8	110V	5.2	110V
9	110V	5.2	110V
10	110V	5.2	110V
11	110V	5.2	110V
12	110V	5.2	110V
13	110V	5.2	110V
14	110V	5.2	110V
15	110V	5.2	110V
16	110V	5.2	110V
17	110V	5.2	110V
18	110V	5.2	110V
19	110V	5.2	110V
20	110V	5.2	110V
21	110V	5.2	110V
22	110V	5.2	110V
23	110V	5.2	110V
24	110V	5.2	110V
25	110V	5.2	110V
26	110V	5.2	110V
27	110V	5.2	110V
28	110V	5.2	110V
29	110V	5.2	110V
30	110V	5.2	110V
31	110V	5.2	110V
32	110V	5.2	110V
33	110V	5.2	110V
34	110V	5.2	110V
35	110V	5.2	110V
36	110V	5.2	110V
37	110V	5.2	110V
38	110V	5.2	110V
39	110V	5.2	110V
40	110V	5.2	110V
41	110V	5.2	110V
42	110V	5.2	110V
43	110V	5.2	110V
44	110V	5.2	110V
45	110V	5.2	110V
46	110V	5.2	110V
47	110V	5.2	110V
48	110V	5.2	110V
49	110V	5.2	110V
50	110V	5.2	110V
51	110V	5.2	110V
52	110V	5.2	110V
53	110V	5.2	110V
54	110V	5.2	110V
55	110V	5.2	110V
56	110V	5.2	110V
57	110V	5.2	110V
58	110V	5.2	110V
59	110V	5.2	110V
60	110V	5.2	110V
61	110V	5.2	110V
62	110V	5.2	110V
63	110V	5.2	110V
64	110V	5.2	110V
65	110V	5.2	110V
66	110V	5.2	110V
67	110V	5.2	110V
68	110V	5.2	110V
69	110V	5.2	110V
70	110V	5.2	110V
71	110V	5.2	110V

SOCKET VOLTAGES		BASE CATH.	
PLATE	GRID	PLATE	GRID
1	2	1	2
3	4	3	4
5	6	5	6
7	8	7	8
9	10	9	10
11	12	11	12
13	14	13	14
15	16	15	16
17	18	17	18
19	20	19	20
21	22	21	22
23	24	23	24
25	26	25	26
27	28	27	28
29	30	29	30
31	32	31	32
33	34	33	34
35	36	35	36
37	38	37	38
39	40	39	40
41	42	41	42
43	44	43	44
45	46	45	46
47	48	47	48
49	50	49	50
51	52	51	52
53	54	53	54
55	56	55	56
57	58	57	58
59	60	59	60
61	62	61	62
63	64	63	64
65	66	65	66
67	68	67	68
69	70	69	70
71	72	71	72

INT. FREQ. 455 K.C.

MODEL WR224
Alignment, Parts

WESTINGHOUSE ELEC. SUPPLY CO.

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes 1 #6AG6 1 #6KV, 1 #6Q7C, 1 #6V6G, 1 #5Y3G - Total 5
 Power Supply Characteristics 105-125 volts, 50-60 cycle A.C.
 Total Power Consumption 4 Watts
 Undistorted Power Output 2.25 Watts
 Tuning Ranges (Broadcast Band 535 to 1,720 KC.
 (Short-wave Band 5,800 to 17,000 KC.
 Lane-Up Frequencies I.F. 455 KC., 600 KC., 1500 KC., 15,500 KC.

GENERAL DESCRIPTION

This model is a five-tube, alternating current, two-band superheterodyne receiver designed to operate over the standard broadcast band, extending from 535 to 1720 KC. and a short-wave band, extending from 5800 to 17,000 KC.

LINE-UP CAPACITOR ADJUSTMENTS

To properly align the circuits of this receiver, it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied and reduced sufficiently to prevent overload as the individual circuits of the receiver are brought into alignment. A conventional output meter should be connected across the terminals of the speaker voice coil to indicate when the individual circuits are correctly aligned. The sensitivity of the meter must be sufficient to give satisfactory readings with low input signals.

Before attempting to align the receiver, the service man should familiarize himself with the general layout of the chassis, location of the various tubes and alignment condensers.

ALIGNMENT OF I.F. (455 KC.)

1. Set the volume control to maximum position, the wave-change switch to standard and broadcast band and the dial pointer to approximately 600 KC.
2. Connect the output meter across the voice coil terminals of the speaker.
3. Set the test oscillator to 455 KC., and adjust its output to produce a measurable reading on the output meter when the test signal is applied to the grid of the first detector-oscillator tube through a 0.5 mfd. blocking condenser.
4. Adjust the four I.F. trimmer condensers underneath the chassis (under the square coil housings) to maximum output.

ALIGNMENT OF OSCILLATOR AND R.F.

1. Check the pointer setting to be sure that it is exactly horizontal when the tuning condenser is completely closed.

ALIGNMENT OF THE SHORT-WAVE BAND

1. Turn the wave-change switch to the short-wave position.
2. Set the test oscillator and dial pointer to 15,500 KC., and adjust the short-wave oscillator trimmer (the trimmer on the inside end of the coil on the back plate of the chassis). Two positions may be found. Use the one with the least capacity, that is, with the trimmer screw farthest out.
3. Adjust the short-wave antenna trimmer (the top condenser on the coil on the top of the chassis).
4. Check sensitivity and calibration over the scale.

TRAP ALIGNMENT

This receiver is provided with a tuned trap (the upright coil under the chassis) which is adjusted to eliminate a signal at the I.F. frequency (455 KC.) applied to the antenna. If there is code interference which is known to originate near the 455 KC. channel, this trimmer may be adjusted to minimize the undesired signal.

PARTS LIST

Dis. #	Part #	Description of Parts	Last Price
1	CM 9546	.0005 mfd. mica condenser	.15
2	RC 95296	Wave trap coil assembly	1.25
3	RC 95300	Antenna coil assembly	1.80
4		Trimmer condenser - part of RC 95300	
5		Trimmer condenser - part of RC 95300	
6, 22	SW 9574	Switch (wave-change)	.70
33, 47		Variable condenser	3.75
7	CO 9565	Trimmer condenser - part of IC 95109	
8	IC 95109	1st I.F. coil assembly (455 KC.)	1.20
9		Trimmer condenser - part of IC 95109	
10		Trimmer condenser - part of IC 95110	
11	IC 95110	2nd I.F. coil assembly (455 KC.)	1.20
12		Trimmer condenser - part of IC 95110	
13	CW 6-006	.005 mfd., 500 V. condenser	.15
14	SW 9572	Switch (tone control)	.40
15	CW 6-01	.01 mfd., 500 V. condenser	.15
16	CW 6-05	.05 mfd., 500 V. condenser	.15
17	DM 9526	Speaker diaphragm assembly	1.50
18	RE 4753	47,000 ohm, 1/2 W. resistor	.10
19	CM 9513	.0001 mfd. mica condenser	.10
20	RE 3533	33,000 ohm, 1/2 W. resistor	.10
21	CW 9535	1-1 mfd., 400 V. dual condenser	.50
22	CM 9513	.0001 mfd. mica condenser	.10
23	RE 2843	220,000 ohm, 1/2 W. resistor	.10
24	RE 2843	1 mfd., 400 V. condenser	.15
25	CW 4-10	.270 ohm, 1 W. resistor	.12
26	RE 4743	470,000 ohm, 1/2 W. resistor	.10
27	RE 9514	Output transformer	1.50
28	TR 9514	Speaker	4.75
29	SE 9572	Trimmer condenser - part of RC 95301	
30		Trimmer condenser - part of RC 95301	
31	RE 1053	1 meg., 1/2 W. resistor	.10
32	RE 4753	47,000 ohm, 1/2 W. resistor	.10
33	RE 1053	1 meg., 1/2 W. resistor	.10
34	RE 1803	18 ohm, 1/2 W. resistor	.10
35	VR 9553	Volume control, 1/2 meg.	1.00
36	RE 1803	18 ohm, 1/2 W. resistor	.10
37	CS 9535	Trimmer condenser - part of RC 95301	
38	CM 959	Trimmer condenser (225-700 mfd.)	.35
39	CW 6-006	.005 mfd. mica condenser	.15
40	RE 223413	22,000 ohm, 1 W. resistor	.12
41	CE 9568	8 mfd., 450 V. electrolytic condenser	.70
42	RE 1033	10,000 ohm, 1/2 W. resistor	.10
43	CE 9562	Speaker field coil (not serviced separately)	.80
44	CE 9554	18 mfd., 450 V. electrolytic condenser	.85
45	LF 9510	Dial lamp - 6.3 V., .25 amp.	.15
46	CE 9512	Line cable assembly	.50
47	TR 95128	Power transformer - 105-125 V., 50-60 cycle	5.00
48	TR 95131	Trimmer condenser - part of RC 95286	6.00
49	RE 1033	10,000 ohm, 1/2 W. resistor	.10
50	CW 6-006	.005 mfd., 500 V. condenser	.15
51	RC 95301	Oscillator coil assembly	1.50
52	CW 2-02	.02 mfd., 200 V. condenser	.15
53	CM 9546	.0005 mfd. mica condenser	.15
54	CM 9205	.05 mfd., 200 V. condenser	.15
55	CM 9205	.0027 mfd. mica condenser	.30
56	CW 6-001	.001 mfd., 500 V. condenser	.15
57	RE 4743	470,000 ohm, 1/2 W. resistor	.10
58	RE 1033	10,000 ohm, 1/2 W. resistor	.10

Runs A, B, C, etc.
Socket, Trimmers
Drive Cord, Notes

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR258
MODEL WR260

General Description

Model WR-258 is a five-tube, a-c, superheterodyne receiver employing push-button tuning for five stations in the broadcast band. The tuning range covers standard broadcast and state police calls. Features of this receiver are: Automatic volume control, magnetically tuned i-f transformers, magnetically tuned oscillator coils for each push button, 6-to-1

ratio vernier tuning, illuminated slide-rule dial, and a 5-inch dust-protected dynamic speaker.

Model WR-260 employs all features of the WR-258 and in addition has a tuning band covering from 1,550 to 3,500 kc for aviation and police reception. It also has a two-point tone control.

Electrical Specifications

FREQUENCY RANGE (Model WR-258)
Broadcast..... 540-1,720 kc

FREQUENCY RANGES (Model WR-260)
Broadcast..... 540-1,550 kc
Police..... 1,550-3,500 kc

Five Electric Tuning Positions..... 550-1,500 kc
(Runs A and B,
1 station between approximately 550-980 kc
2 stations between approximately 650-1,080 kc
2 stations between approximately 850-1,500 kc
(Runs C and above,
2 stations between approximately 550-980 kc
1 station between approximately 650-1,080 kc
2 stations between approximately 850-1,500 kc

Pilot Lamp (1)..... Mazda No. 44, 6.3 volts, 0.25 ampere

POWER SUPPLY RATINGS

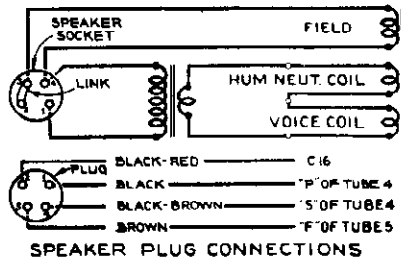
Rating A..... 105-125 volts, 50-60 cycles, 50 watt
Rating B..... 105-125 volts, 25-60 cycles, 50 watt

POWER OUTPUT

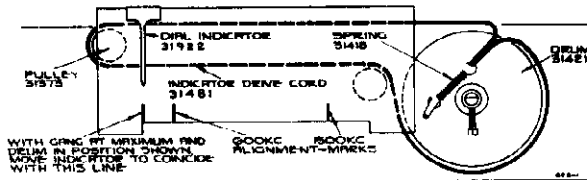
Undistorted..... 1.0 watt
Maximum..... 1.5 watts

LOUDSPEAKER

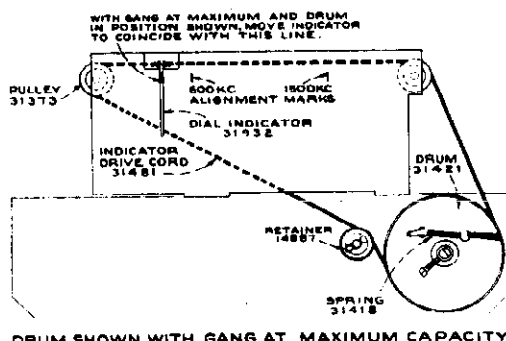
Type..... 5-inch Electrodynamic
Voice Coil Impedance..... { 84326-2 4.4 ohms at 400 cycle
84377-1 3.4 ohms at 400 cycle



WR-260 Loudspeaker Wiring



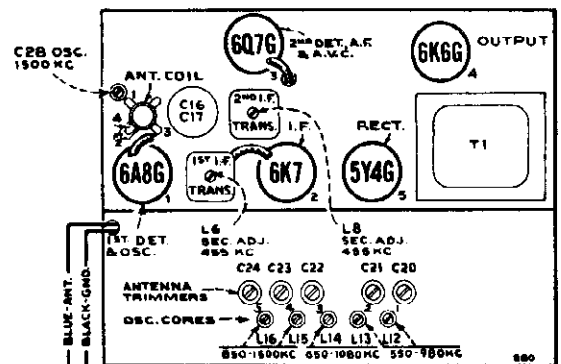
WR-258 Arrangement of Pointer Drive Cord



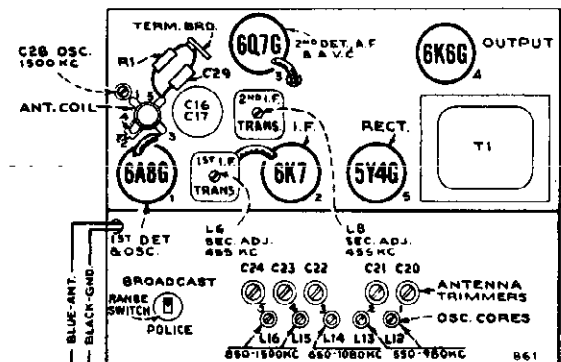
WR-260 Arrangement of Pointer Drive Cord

Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing

Loudspeaker.—The loudspeaker voice-coil may be centered in the normal manner by using three narrow feelers to obtain equal spacing of the air-gap. The dust cover must be removed before centering, and may be done by gently cutting it free from the cone, being careful not to cut or damage the cone while doing so.

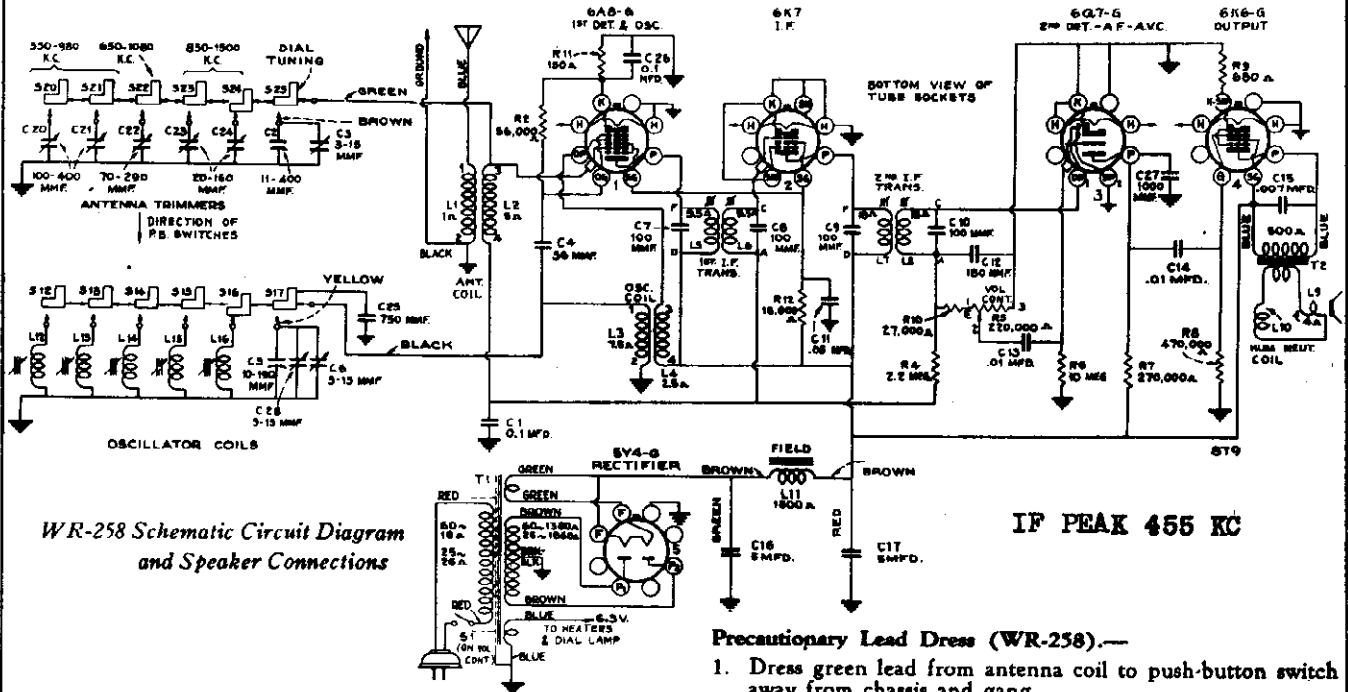


WR-258 Tube and Trimmer Locations



WR-260 Tube and Trimmer Locations

MODEL WR258 (All Runs)
 Schematic, Voltage WESTINGHOUSE ELEC. SUPPLY CO.
 Chassis Wiring
 Lead Dress

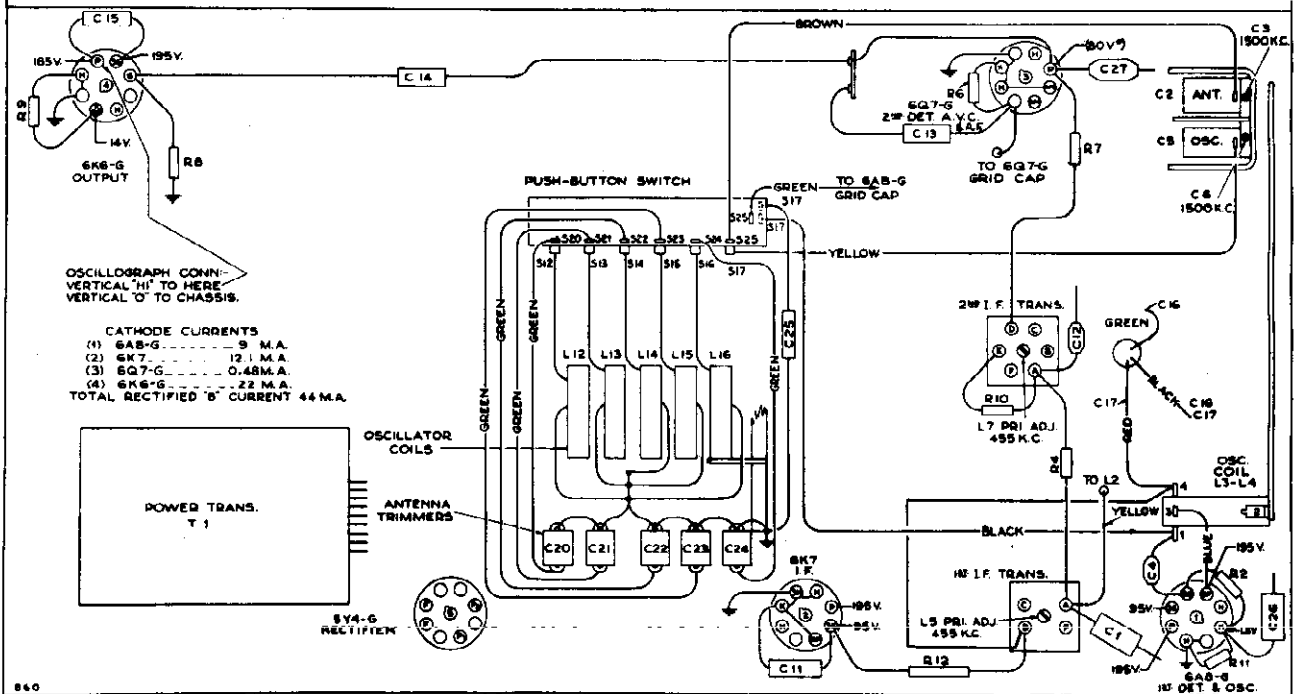
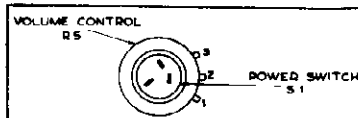


WR-258 Schematic Circuit Diagram and Speaker Connections

IF PEAK 455 KC

Precautionary Lead Dress (WR-258).—

1. Dress green lead from antenna coil to push-button switch away from chassis and gang.
2. Dress green leads on push-button unit close to coils and away from adjustment screws.
3. Dress power cord and transformer primary leads toward left end of chassis.
4. Dress C27 close to chassis and clear of gang rotor.



WR-258 Bottom View of Chassis Showing Socket Voltages, Parts Location, and R-F Wiring

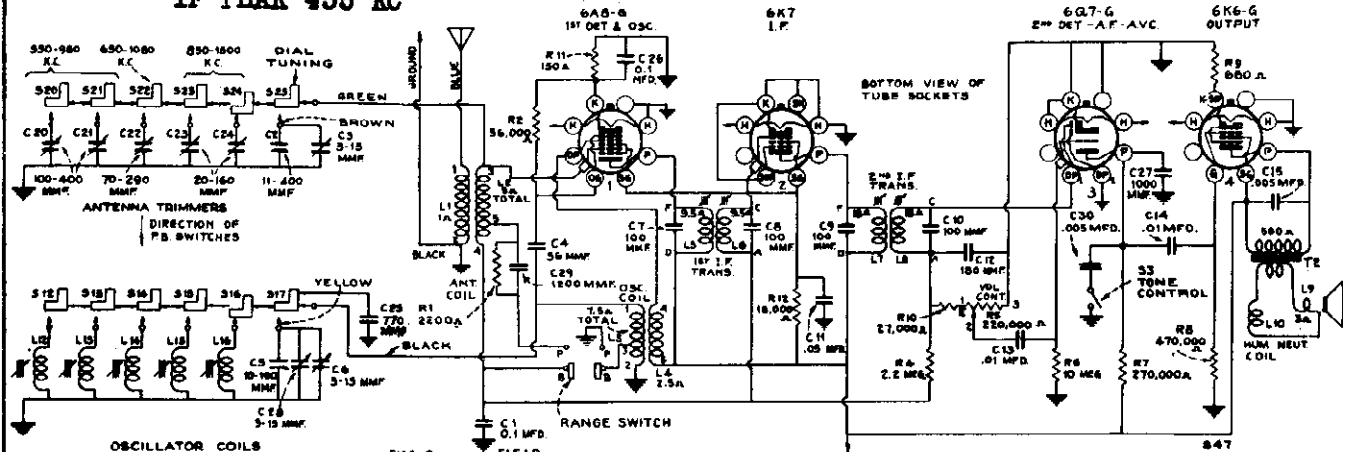
Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately $\pm 20\%$ with 117-volt a-c supply.
 NOTE: Values with star () are operating voltages in circuits with high series-resistance. These voltages will be

lower when measured with a voltmeter drawing current through the circuit. Exact voltage may be measured with a vacuum-tube voltmeter if desired. The other values will not be affected by measuring with an ordinary high-resistance voltmeter.

Chassis Wiring
Lead Dress

WESTINGHOUSE ELEC. SUPPLY CO. MODEL WR260(All Run Schematic, Voltage

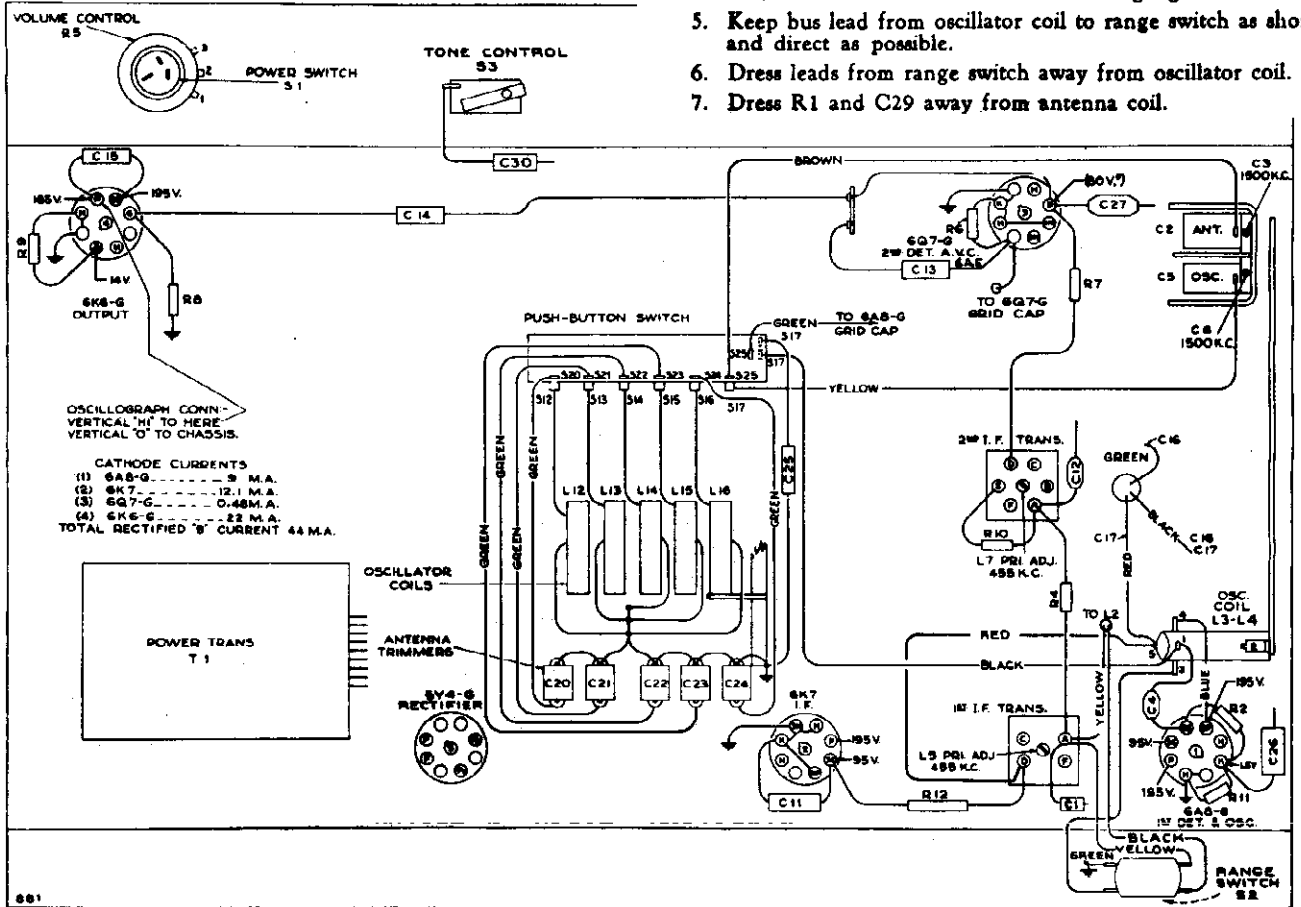
IF PEAK 455 KC



WR-260 Schematic Circuit Diagram

Precautionary Lead Dress (WR-260).—

1. Dress green lead from antenna coil to push-button switch away from chassis and gang.
2. Dress green leads on push-button unit close to coils and away from adjustment screws.
3. Dress power cord and transformer primary leads toward left end of chassis.
4. Dress C27 close to chassis and clear of gang rotor.
5. Keep bus lead from oscillator coil to range switch as short and direct as possible.
6. Dress leads from range switch away from oscillator coil.
7. Dress R1 and C29 away from antenna coil.



WR-260 Bottom View of Chassis Showing Socket Voltages, Parts Location, and R-F Wiring

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

NOTE: Values with star () are operating voltages in circuits with high series-resistance. These voltages will be

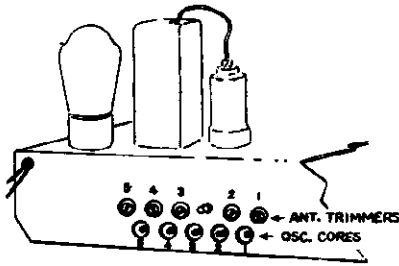
lower when measured with a voltmeter drawing current through the circuit. Exact voltage may be measured with a vacuum-tube voltmeter if desired. The other values will not be affected by measuring with an ordinary high-resistance voltmeter.

MODEL WR258
MODEL WR260

WESTINGHOUSE ELEC. SUPPLY CO.

Runs A, B, C, etc.
Alignment, Tuner

Adjustments for Electric Tuning



Nos. 1, 2*—Approximately 550-980 kc.
No. 3—Approximately 650-1,080 kc.
Nos. 4, 5—Approximately 850-1,500 kc.

Push Button Adjustments

*NOTE: On runs A and B, the range of No. 2 push button is approx. 650 to 1,080 kc. C21 is 70-290 mmfd. Use Part No. 31416 capacitor bank and Part No. 31384 coil (L13) for replacements. On runs C and above, the range of No. 2 push button is approx. 550 to 980 kc. C21 is 100-400 mmfd. Use Part No. 32066 capacitor bank and Part No. 31415 coil (L13) for replacements. The run letter is stamped on rear apron of chassis after code number—examples: 8T29B, 8023C, etc., also the letters "MOD" are stamped on rear apron of runs C or later.

These models have six push buttons. The right-hand button connects the gang condenser for dial tuning. The other five buttons are for electric tuning of five different stations in the standard-broadcast range. The station buttons connect to separate magnetically tuned oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool. Allow at least five minutes warm-up period before making adjustments. Use a regular antenna for the preliminary adjustments. The procedure is as follows:

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing. Turn the receiver volume control to maximum.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

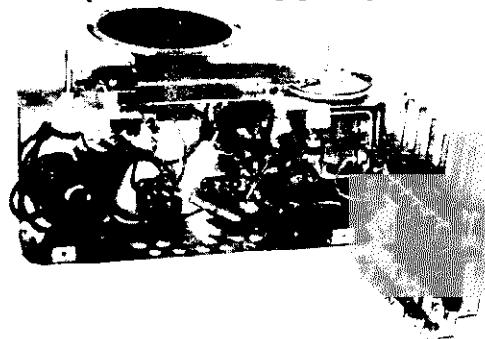
Calibration Marks.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 600 kc and 1,500 kc have been stamped in the plate on the front of the chassis, as shown in the accompanying drawing. These marks are used for reference during alignment.

Drum and Dial Indicator Adjustment.—As the first step in r-f alignment, check the position of the drum on the front shaft of the gang condenser. With the gang at maximum

1. Make a list of the five desired stations, arranged in order from low to high frequencies.
2. Push in the dial-tuning (right-hand) button, and manually tune in the first station on the list. On Model WR-260, set range switch on rear of set to "Broadcast" position (switch up).
3. Push in station-button No. 1 (left-hand) and adjust No. 1 oscillator core (L12) to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until the station is received.
4. Adjust No. 1 antenna trimmer (C20) for maximum output on this station.
5. Adjust for each of the remaining four stations in the same manner.

(Clockwise adjustment of oscillator cores and antenna trimmers tunes the circuits to lower frequencies.)

6. Make a final careful adjustment of the oscillator cores and antenna trimmers, using one or two feet of wire as an antenna to ensure sharp peaking.



The Push-Button Assembly is fastened to the chassis by only two screws, and may be quickly and easily swung out for convenient access to the sockets and other parts, as shown in the above illustration.

(full mesh) the drum set-screw should be pointing in the direction shown in the drawing. With the drum in this position, and the gang at maximum, move the dial indicator along the drive cord to coincide with the left-hand line as shown. The indicator is held to the drive cord by means of spring clips.

After completion of alignment, and after the chassis has been fastened in the cabinet, turn the gang to maximum and note whether the dial indicator is at the left-hand end mark on the dial; if it is not, loosen the drum set-screw (which is accessible through a slot in the bottom of the cabinet), turn the drum slightly so that the indicator is at this mark, and then tighten the set-screw.

After completion of alignment, seal the i-f core-adjustment screws with household cement.

The dial tuning (right hand) push button must be pushed in for steps 1 to 3, inclusive.

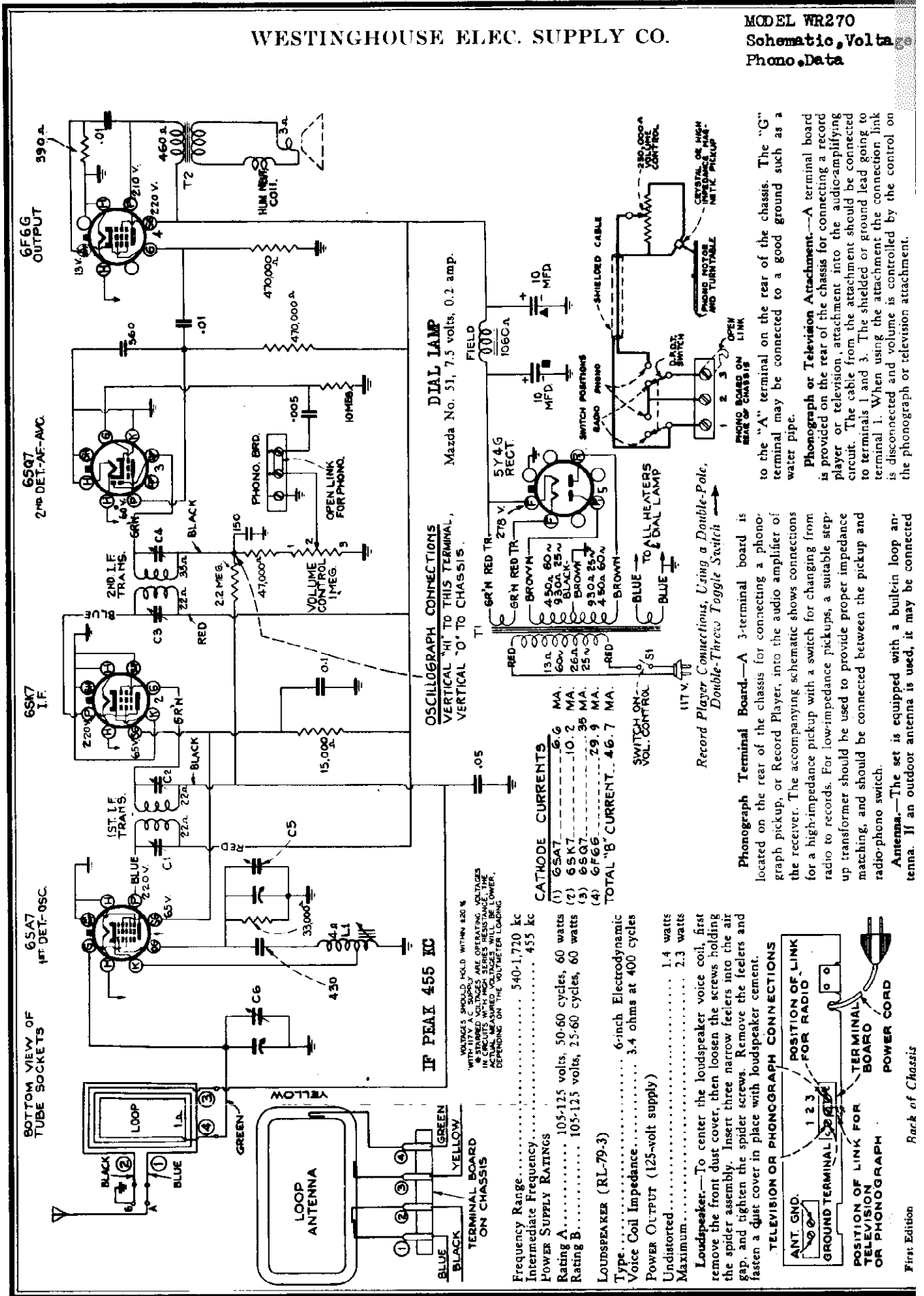
On Model WR-260, set range switch to "Broadcast" position (switch up) and tone control clockwise.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	Quiet point between 550-750 kc	L7 and L8 (2nd I-F Trans.)
2	6A8-G grid cap, in series with .01 mfd.	455 kc		L5 and L6 (1st I-F Trans.)
3	Antenna lead (blue) in series with 200 mmf.	1,500 kc	1,500 kc calibration mark	C6 (osc.)† C3 (ant.)
4	Follow "Adjustments for Electric Tuning."			

† The oscillator section of the gang condenser has two trimmers, one on top, accessible through a hole in the chassis, and the other on bottom. It may be necessary to adjust both of these trimmers to secure a peak on 1,500 kc.

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR270
Schematic, Volta
Phono, Data



6F6G OUTPUT
2ND DET.-AF-AVC.
6SK7 I.F.
6SA7 1ST DET.-OSC.

DIAL LAMP
Mazda No. 51, 7.5 volts, 0.2 amp.

OSCILLOGRAPH CONNECTIONS
VERTICAL "HI" TO THIS TERMINAL,
VERTICAL "O" TO CHASSIS.

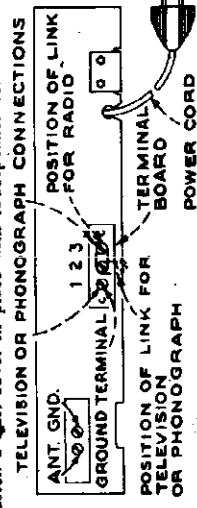
CATHODE CURRENTS

(1) 6SA7	6.6 MA.
(2) 6SK7	10.2 MA.
(3) 6SQ7	35 MA.
(4) 6F6G	29.9 MA.
TOTAL "B" CURRENT	46.7 MA.

VOICES SHOULD HOLD WITHIN 420 & 455 KC
IF STARRED VOLTAGES ARE OPERATING VOLTAGES
IN CIRCUITS WITH HIGH SERIES RESISTANCE, THE
READING ON THE VOLTMETER LOWER.

- Frequency Range..... 540-1,720 kc
- Intermediate Frequency..... 455 kc
- Power Supply Ratings
- Rating A..... 105-125 volts, 50-60 cycles, 60 watts
- Rating B..... 105-125 volts, 25-60 cycles, 60 watts
- LOUDSPEAKER (RL-79-3)
- Type..... 6-inch Electrodynamc
- Voice Coil Impedance..... 3.4 ohms at 400 cycles
- Power Output (125-volt supply)..... 1.4 watts
- Maximum..... 2.3 watts

LOUDSPEAKER.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.



Phonograph Terminal Board.—A 3-terminal board is located on the rear of the chassis for connecting a phonograph pickup, or Record Player, into the audio amplifier of the receiver. The accompanying schematic shows connections for a high-impedance pickup with a switch for changing from radio to records. For low-impedance pickups, a suitable step-up transformer should be used to provide proper impedance matching, and should be connected between the pickup and radio-phonograph switch.

Antenna.—The set is equipped with a builtin loop antenna. If an outdoor antenna is used, it may be connected

Phonograph or Television Attachment.—A terminal board is provided on the rear of the chassis for connecting a record player or television attachment into the audio-amplifying circuit. The cable from the attachment should be connected to terminals 1 and 3. The shielded or ground lead going to terminal 1. When using the attachment the connection link is disconnected and volume is controlled by the control on the phonograph or television attachment.

to the "A" terminal on the rear of the chassis. The "G" terminal may be connected to a good ground such as a water pipe.

MODEL WR270
Alignment, Socket
Trimmers, Tuner
Lead Dress

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR170
Tuner Data

Alignment Procedure

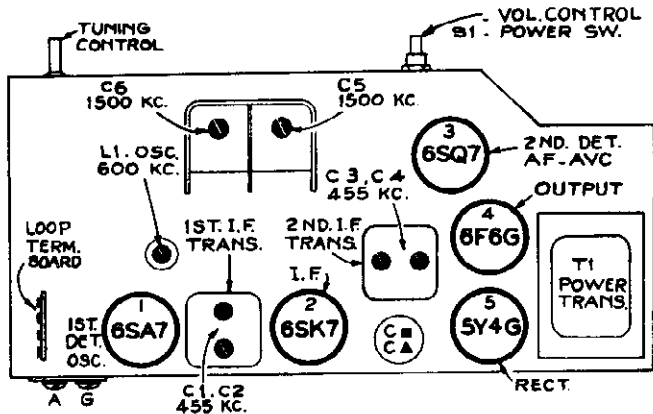
Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—For all alignment operations, connect the low side of the test oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the extreme left (low frequency) mark on the dial scale.



Tube and Trimmer Locations

Steps	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Antenna Terminal	455 kc	Quiet Point between 1,720-1,500 kc	C3 and C4 (2nd I-F Trans.)
2				C1 and C2 (1st I-F Trans.)
3	Ant. terminal in series with 200 mmfd.	1,500 kc	1,500 kc calibration mark	C5 (osc.) C6 (ant.)
4		600 kc	600 kc calibration mark	L1 (osc.)*
5	Repeat step 3.			

Note.—Oscillator tracks above signal.

* Rock gang condenser slightly while adjusting L1.

PRECAUTIONARY LEAD DRESS.—

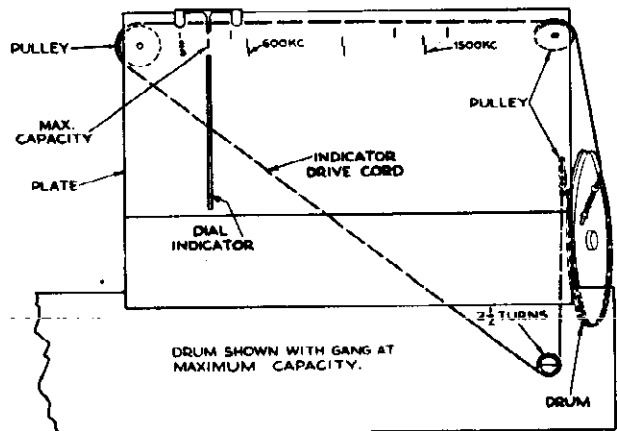
1. Power cord leads must be dressed away from 6SQ7 socket, and toward end of chassis.
2. Green lead 2nd I.F. to 6SQ7 must be dressed against base.

3. Blue lead 2nd I.F. to 6SK7 must be dressed close to base.
4. Green and blue leads from 1st I.F. transformer must be dressed close to base.
5. Green lead from gang to 6SA7 socket must be dressed toward side apron away from other parts.

Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Loosen the push buttons by turning counter-clockwise about one turn from their tight position so they turn freely.
2. Check to be sure the link connection on back of chassis is in "Radio" position (connected between terminals 2 and 3).
3. Press in push-button No. 1 (left) as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the button. Do not tighten more than 1/4 turn after the screw begins to grip or damage to the mechanism may result.
4. Proceed in a similar manner for the remainder of the push-buttons.
5. Insert the station marker tabs in the recesses above the push-buttons.

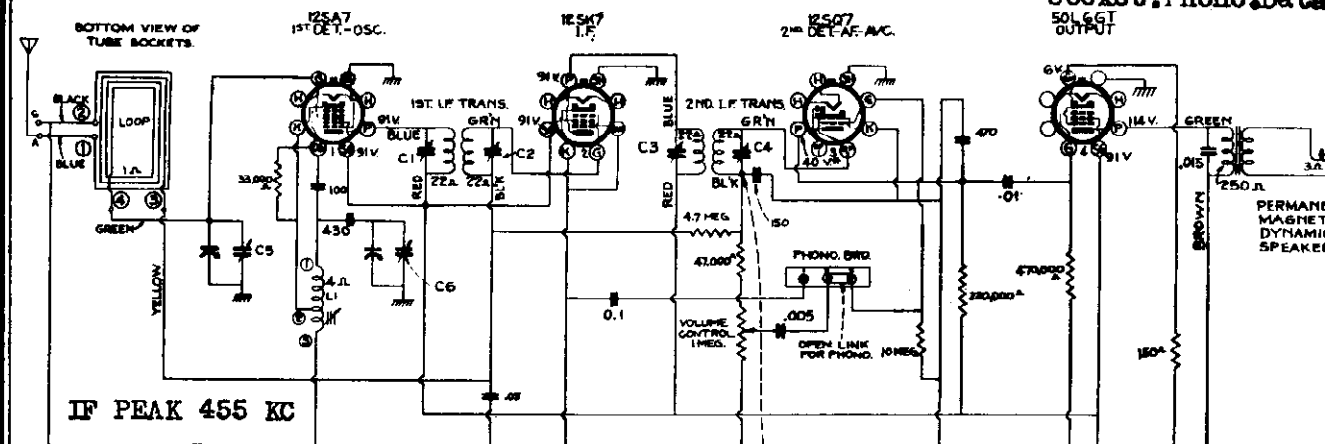


Dial-Indicator and Drive Mechanism

Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing.

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR170
Schematic, Voltage
Alignment, Trimmer
Socket, Phono. Data
50L6GT
OUTPUT

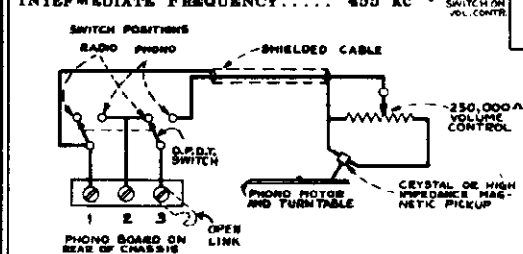
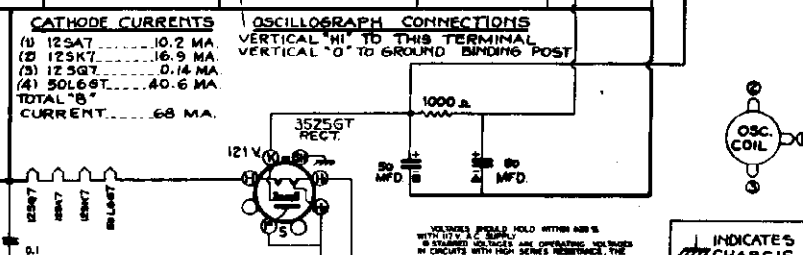


IF PEAK 455 KC

POWER SUPPLY RATINGS:
A-C Rating . 105-125 volts, 50-60 cycles, 35 watts
D-C Rating . 105-125 volts, direct current, 35 watts

LOUDSPEAKER (84737-2)
Type 6-inch permanent magnet dynamic
Voice Coil Impedance 4 ohms at 400 cycles

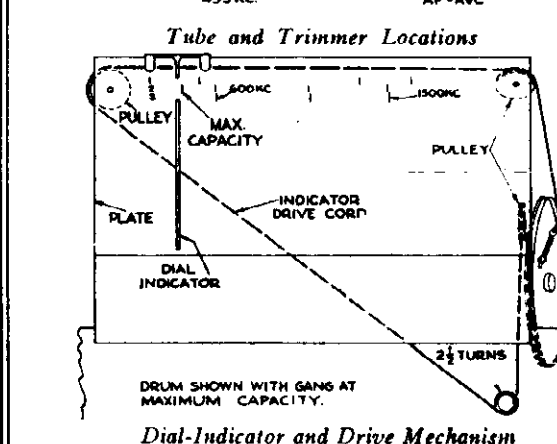
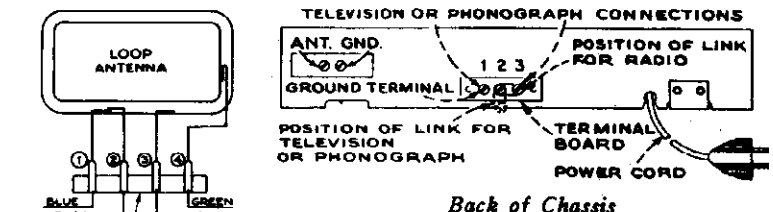
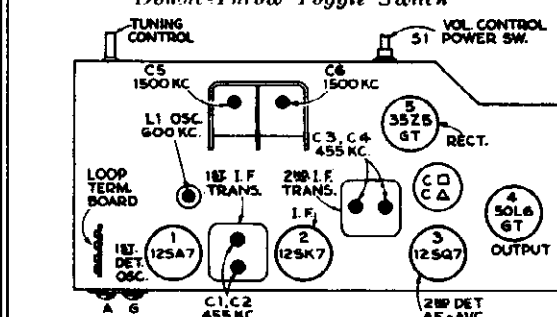
FREQUENCY RANGE 540-1,720 kc
INTERMEDIATE FREQUENCY 455 kc



Power Output (125 volts, 60 cycle supply)
Undistorted 0.8 watt
Maximum 1.4 watt

TELEVISION OR PHONOGRAPH CONNECTIONS
ANT. GND. 1 2 3
GROUND TERMINAL 4 5 6

Record Player Connections, Using a Double-Pole, Double-Throw Toggle Switch



Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the schematic drawing.

Output Meter Alignment.—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—For all alignment operations, connect the low side of the test oscillator to the receiver ground binding post, and keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should be set 1/16 inch to the left of the extreme left (low frequency) mark on the dial scale.

Steps	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to	Adjust the following for maximum peak output
1	Ant. terminal	455 kc	Quiet Point between 1,720-1,800 kc	C3 and C4 (2nd I-F trans.)
2	Ant. terminal			C1 and C2 (1st I-F trans.)
3	Ant. terminal in series with 200 mmfd.	1,500 kc	1,500 kc calibration mark	C6 (osc.) C5 (ant.)
4		600 kc	600 kc calibration mark	L1 (osc.) (Rock in)
5	Repeat step 3.			

NOTE.—Oscillator tracks above signal.

MODEL WR366

Schematic Lead Dress WESTINGHOUSE ELEC. SUPPLY CO.

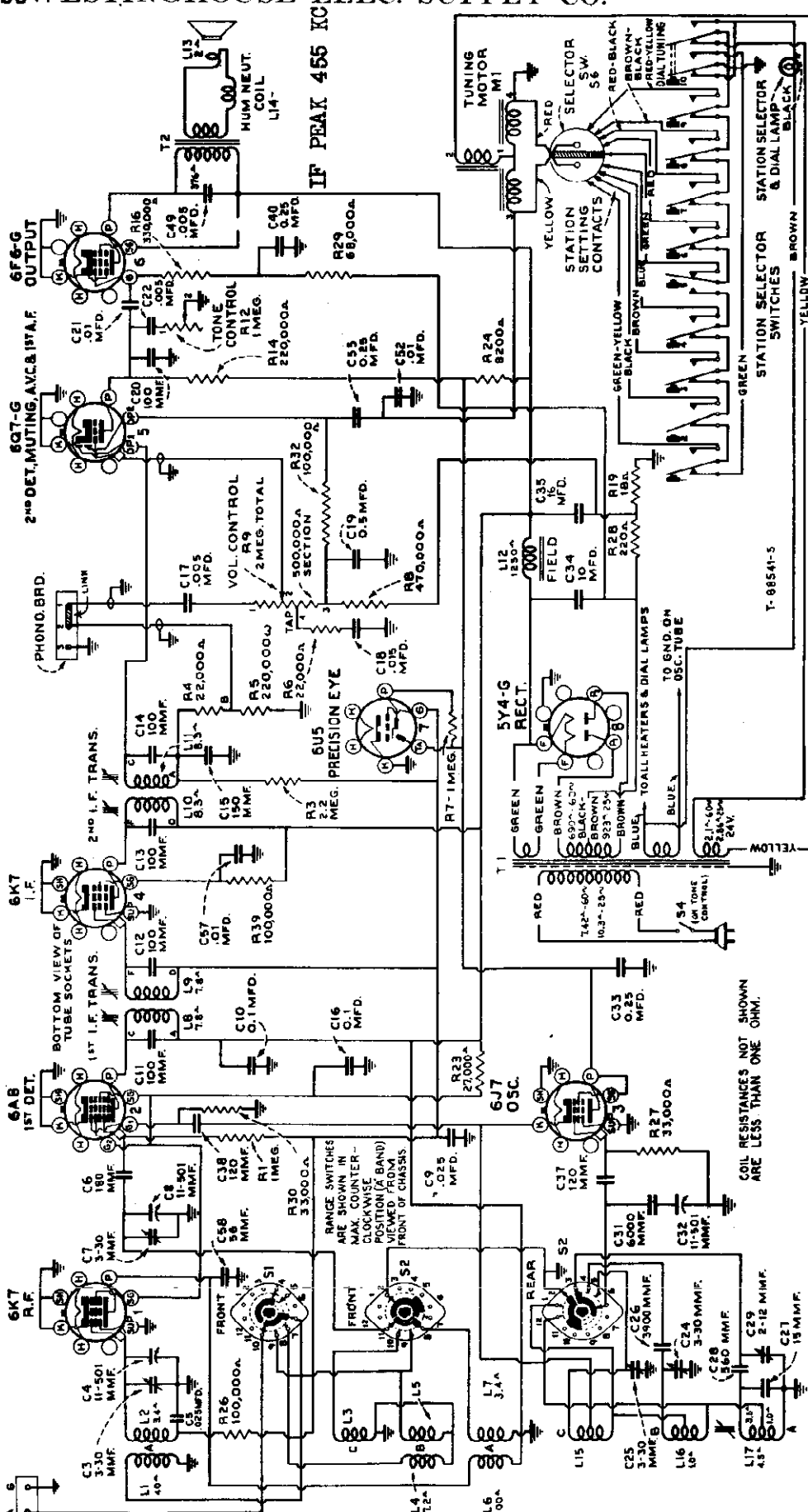
* NOTE: Values with star (*) are operating voltages in Precautionary Lead Dress.—

circuits with high series-resistance. These voltages will be lower when measured with a voltmeter drawing current through the circuit. Exact voltage may be measured with a vacuum-tube voltmeter if desired. The other values will not be affected by measuring with an ordinary high-resistance voltmeter.

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

1. Leads from the oscillator section of the range switch to 3. The leads from the oscillator section of the range switch to the oscillator coils and mica trimmers should be kept as short as possible and dressed away from other parts and wiring.
2. The leads on C31 connecting between the range switch and the oscillator section of the gang should be made as short as possible.

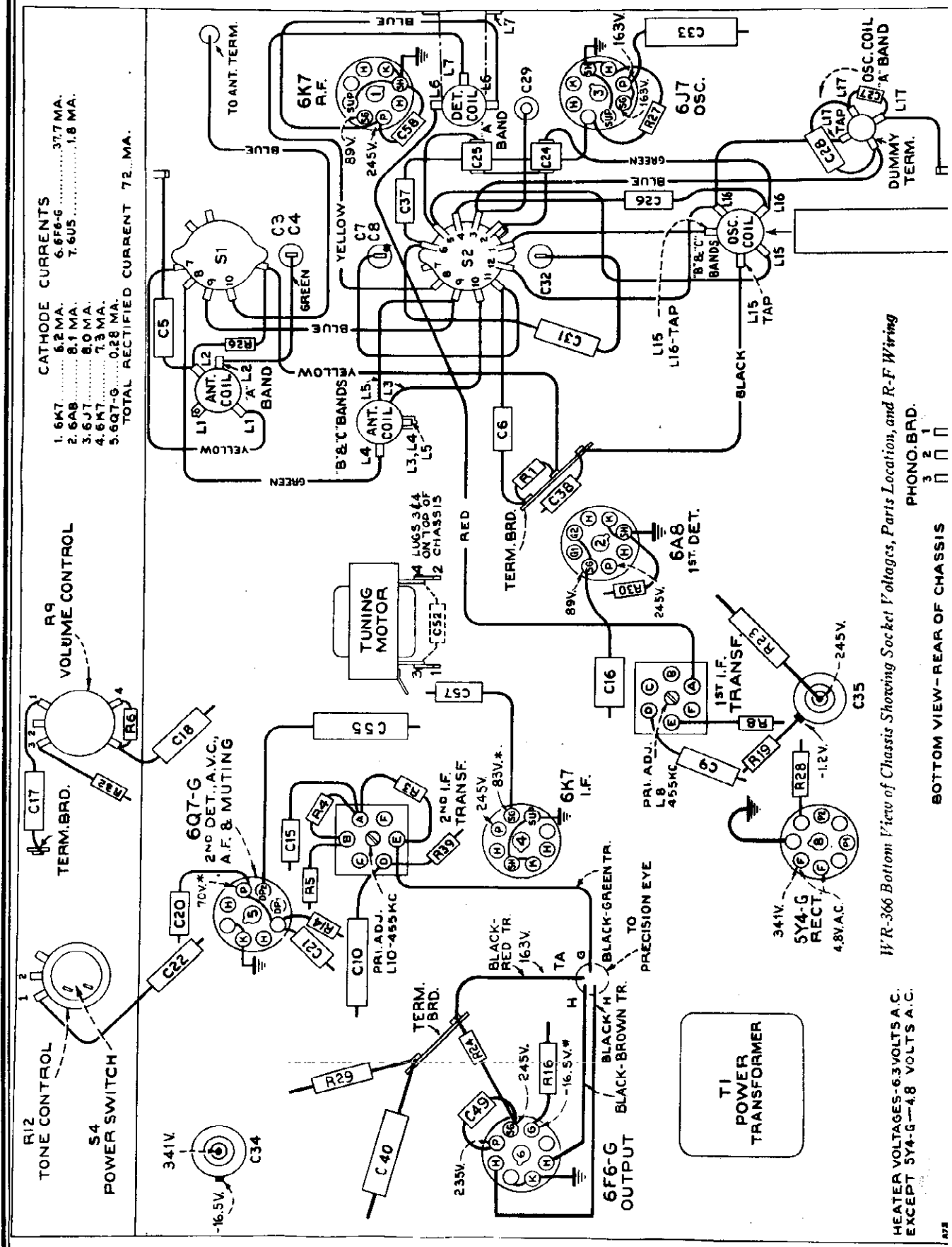
3. The leads from the power transformer and the power cord to the power switch (S4) should be twisted together and dressed away from other wiring.
4. The yellow lead connecting to the transformer motor winding at the rectifier socket should be dressed away from the phono terminals.



WR-366 Schematic Circuit Diagram

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR366
Chassis Wiring
Voltage



CATHODE CURRENTS

1. 6K7	6.2 MA.	37.7 MA.
2. 6A8	8.1 MA.	7.605
3. 6J7	8.0 MA.	1.8 MA.
4. 6K7	1.3 MA.	
5. 6Q7-G	0.28 MA.	
TOTAL RECTIFIED CURRENT 72 MA.		

WR-366 Bottom View of Chassis Showing Socket Voltages, Parts Location, and R-F Wiring

HEATER VOLTAGES-6.3 VOLTS A.C.
EXCEPT 5Y4-G-4.8 VOLTS A.C.

PHONO BRD.
3 2 1

BOTTOM VIEW-REAR OF CHASSIS

MODEL WR366
 MODEL WR368
 Socket, Trimmers
 Drive Cord Data

WESTINGHOUSE ELEC. SUPPLY CO.

Electrical Specifications

FREQUENCY RANGES

"Standard Broadcast" (A)..... 540-1,720 kc
 "Medium Wave" (B)..... 2.3-7 mc
 "Short Wave" (C)..... 7-22 mc

R-F ALIGNMENT FREQUENCIES

"Short Wave" (C)..... 20 mc (osc., ant.)
 "Medium Wave" (B)..... 6.1 mc (osc.)
 "Standard Broadcast" (A)..... 600 kc (osc.), 1,500 kc (osc., ant.)

Intermediate Frequency..... 455 kc

TUBE COMPLEMENT (WR-366)

- (1) RCA-6K7..... R-F Amplifier
- (2) RCA-6A8..... First Detector
- (3) RCA-6J7..... Heterodyne Oscillator
- (4) RCA-6K7..... I-F Amplifier
- (5) RCA-6Q7-G..... 2nd Det., 1st A.F., A.V.C.
- (6) RCA-6F6-G..... Power Output
- (7) RCA-6U5..... Precision Eye
- (8) RCA-5Y4-G..... Rectifier

TUBE COMPLEMENT (WR-368)

- (1) RCA-6K7..... R-F Amplifier
- (2) RCA-6A8..... First Detector
- (3) RCA-6J7..... Heterodyne Oscillator
- (4) RCA-6K7..... I-F Amplifier
- (5) RCA-6Q7-G..... 2nd Det., 1st A.F., A.V.C.
- (6) RCA-6F5..... Phase Inverter
- (7) RCA-6F6-G..... Power Output
- (8) RCA-6F6-G..... Power Output
- (9) RCA-6U5..... Precision Eye
- (10) RCA-5U4-G..... Rectifier

Pilot Lamps (3)..... Center, Mazda No. 47, 6-8 V., 0.15 amp.; Sides, Mazda No. 44, 6.3 V., 0.25 amp.

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 80 watts (WR-366), 120 watts (WR-368)
 Rating B..... 105-125 volts, 25-30 cycles, 80 watts (WR-366), 120 watts (WR-368)

POWER OUTPUT
 Undistorted..... 2.5 watts 10 watts
 Maximum..... 5 watts 12 watts

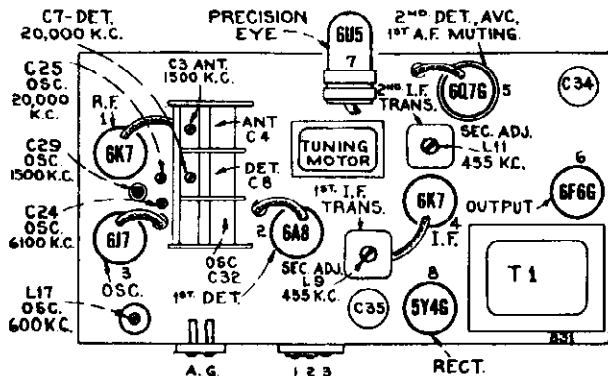
LOUDSPEAKER
 Type..... 12-inch Electrodynamical
 Voice Coil Impedance..... 2.2 ohms at 400 cycles

General Description

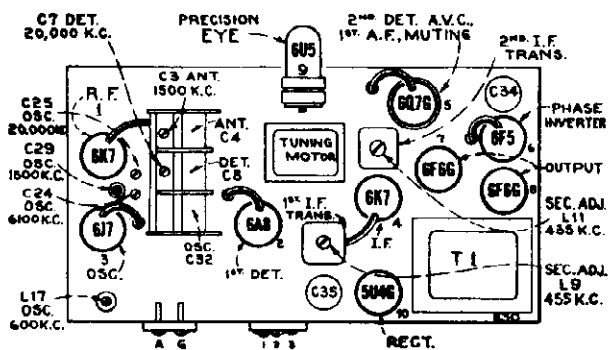
Model WR-366 is an eight-tube, three-band, superheterodyne receiver employing electric motor tuning for nine broadcast stations and a Precision Eye for precise manual tuning. The tuning ranges cover the standard broadcast band, Municipal and State Police bands, and the American and Foreign short-wave broadcast bands. Among its features are: Continuously variable tone control, illuminated slide-rule

dial, automatic volume control, magnetically-tuned i-f transformers, r-f amplifier stage, phonograph terminal board, separate oscillator tube, and bass compensation.

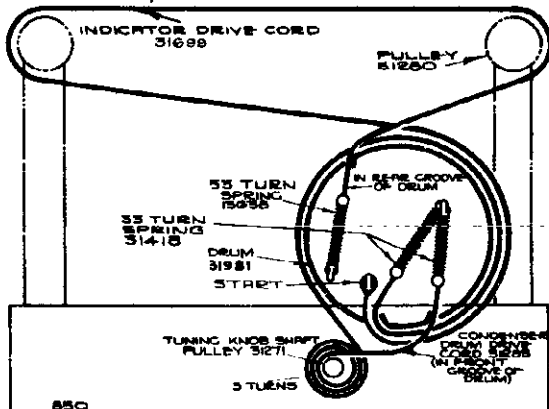
The Model WR-368 is a ten-tube, three-band, superheterodyne receiver with all of the features of the WR-366 and in addition employing push-pull output with a phase inverter and a power output of 12 watts.



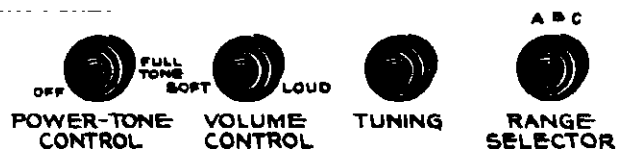
WR-366 Tube and Trimmer Locations



WR-368 Tube and Trimmer Locations



Drive Cord Arrangement for Tuning Condenser and Dial Indicator



Location of Controls

**Tuner Assembly
Data, Part 1**

WESTINGHOUSE ELEC. SUPPLY CO.

**MODEL WR36
MODEL WR36
MODEL WR37**

Electric Tuning Mechanism

The circuit of the electric tuning mechanism is shown in the schematic diagram, and the mechanical details are illustrated.

The action can be understood by following a cycle of operation:

When a station button is pushed in, it completes the 24-volt circuit through the corresponding station-setting contact and one-half of the brass selector disc, which is connected to one side of the motor field coil. This energizes the motor, and the rotor is pulled forward, engaging with the gear train that drives the tuning condenser and selector disc. The condenser and disc rotate until the insulation line comes under the particular station-setting contact, and the motor circuit is broken. Inertia carries the insulation line past the station-setting contact which then makes contact to the other half of the disc. This completes the circuit to the other side of the motor field coil, causing the motor to reverse. The floating flywheel is still turning in the original direction and therefore slows down the reversal movement of the motor; as a result the selector disc is moved slowly back until the insulation line is under the station-setting contact, when the circuit is broken and the mechanism stops.

consistency of operation depends mainly on the flywheel friction adjustment, however, in some cases the selector disc and station setting contacts are involved. The following suggestions may be helpful where excessive pointer oscillation is experienced.

Oscillation on Certain Buttons Only

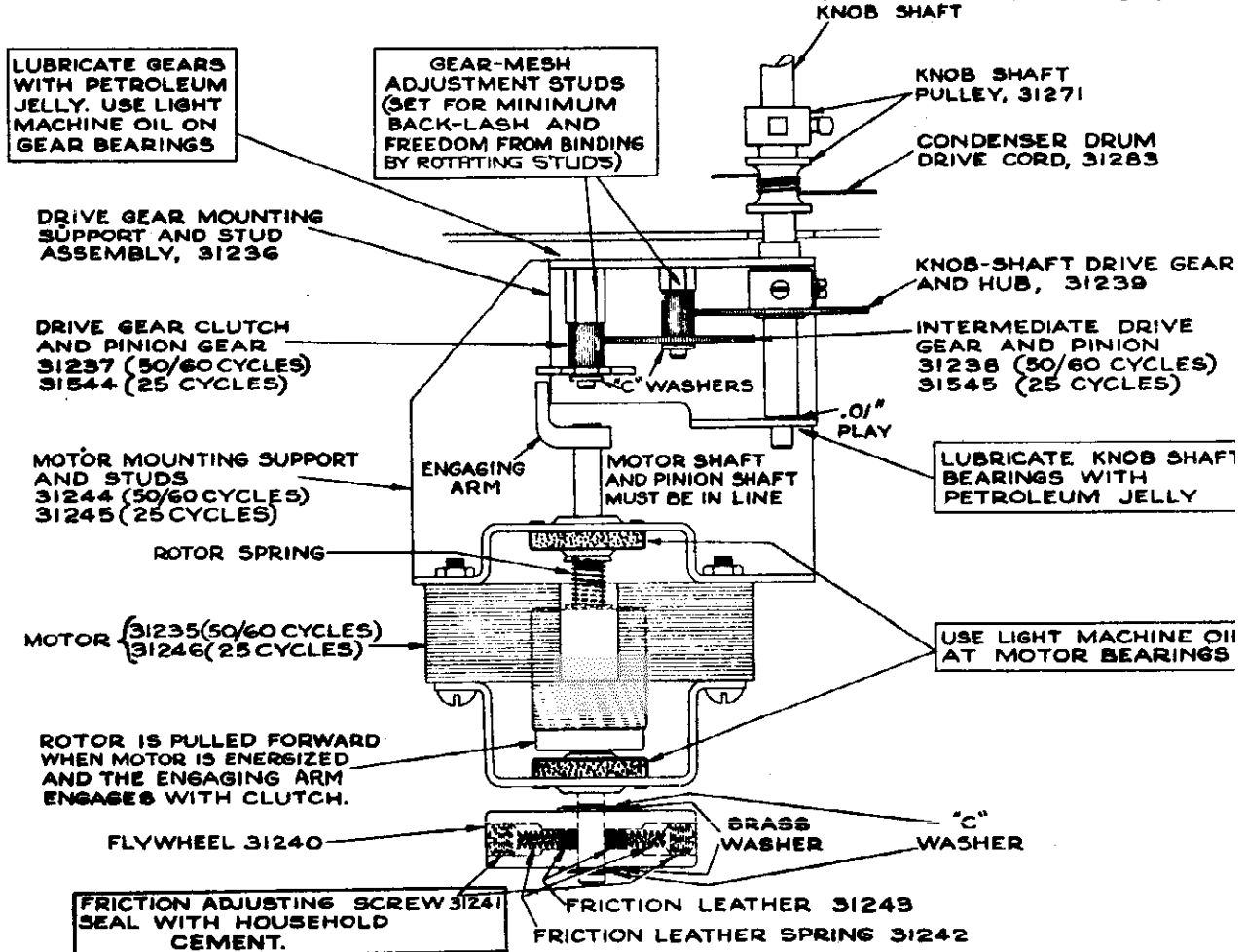
- (1) Check contact tip of selector assembly for loose fit body. See that nose of contact is not burned or distorted out of correct shape. Replace tip if necessary; do not attempt to file the tips.
- (2) Clean the insulating gap of selector disc, being sure to remove all metal particles and metallic fragments from beveled edges of the brass. Each contact should be checked to assure that clearance exists (approx .010-in) between it and the disc when stopped position on the station.
- (3) Inspect the insulating gap to see that it has not changed shape due to bending or warping. Replace the disc if cleaning and adjustment fail to give correct operation.

Oscillation of Tuning Mechanism

The principal of operation necessitates that the mechanism go through several quick reversals on arriving at the desired station frequency and before reaching a dead stop. Three of four reversals are normal. The number of reversals and

Oscillation On All Buttons

- (1) Slow oscillation indicates friction adjustment of wheel is too tight. Loosen set screw in flywheel slightly.
- (2) Rapid oscillation indicates friction adjustment is loose. Tighten set screw in flywheel slightly.



There must be 1/32-inch clearance between the end of the engaging arm and the face of the intermediate gear when the motor is in its full forward position.

Motor and Gear Mechanism

MODEL WR366
 MODEL WR368
 MODEL WR370

WESTINGHOUSE ELEC. SUPPLY CO.

Data, Part 2
 Tuner, Notes

- (3) If definite adjustment cannot be reached, remove spring from behind flywheel set screw and increase its length by stretching; replace and make the necessary adjustments. Install a new spring if necessary.
- (4) See that leather friction pad is not binding in its hole, and that it is saturated with lubricant. "Neats-Foot" oil should be used for this purpose.
- (5) Incorrect balance of the flywheel sometimes prevents correct adjustment. The standard service replacement flywheel Part No. 31240 may be used to definitely eliminate this cause.
- (6) The number of oscillations varies somewhat with line voltage. Avoid making adjustments at very low (105v) or very high (125v) voltages. Adjustments made at 115-118 volts provide good operation of the rated range.
- (7) Stability of adjustment is slightly better if made after a brief run-in period.

Adjustment of Selector Disc

The brass selector disc is fastened to the rear shaft of the tuning condenser by means of two set-screws. When the condenser is at maximum (plates fully meshed) the insulation line should be horizontal, with the beveled operating-end at the left (viewed from rear).

The selector disc should be set so that the contact-tip plungers in the station-setting contacts project not more than 1/16-in. from the body of the contacts.

Muting Circuit

When the electric tuning mechanism is in action, the motor-supply voltage is fed into a diode rectifier circuit which applies a high bias to the first-audio amplifier. This prevents audio amplification and makes the set quiet or "mute" while the mechanism is operating.

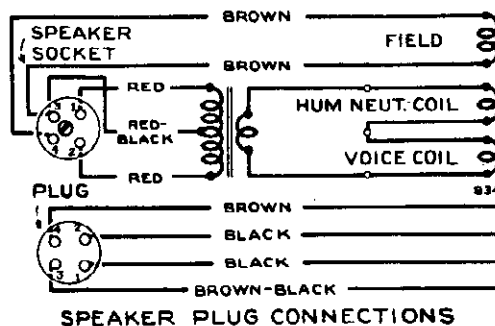
Lubrication

Motor bearings and gear bearings; use light machine oil.
 Gear faces; use "Pure Oil No. 611" or petroleum jelly.
 Dial indicator pulleys and rail; use "Castordag" or petroleum jelly.

Selector disc; apply thin film of petroleum jelly.
 Friction leather on flywheel; apply "neats-foot" oil. When replacing leather, soak it for at least 24 hours in neats-foot oil, and insert in flywheel while dripping.

Push Button Adjustments

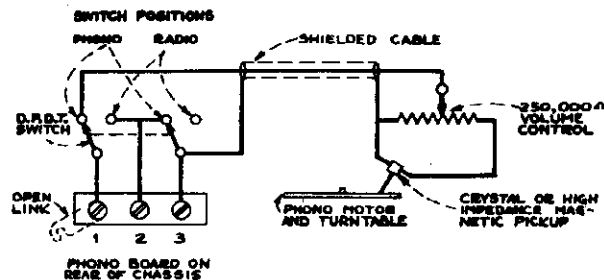
Push buttons which stick in the escutcheon may be corrected by centering the rubber retainer-bumper in the rear of the buttons and cementing the rubber in place with plasticin. If the buttons do not lock in place, the chassis may be too far back in the cabinet or the latch bar spring may be out of place.



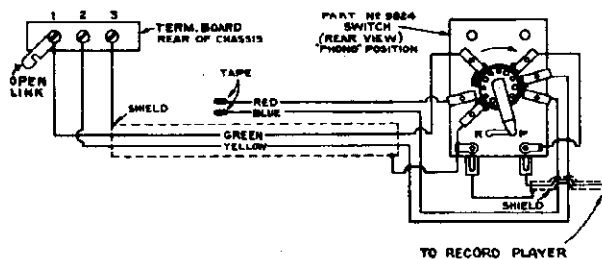
WR-368 Loudspeaker Wiring

Removing Speaker from Cabinet.—Hold the nuts, located between the speaker and baffle, with a pair of long-nose pliers while removing the speaker nuts. Normal shrinkage of the wood baffle may loosen the nuts so that the screws will otherwise turn while removing the speaker.

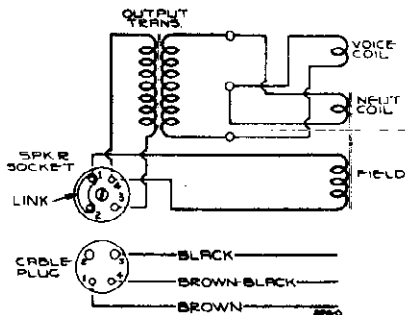
Centering the Speaker Voice-Coil.—The speaker voice-coil may be centered in the normal manner by using three narrow feelers to obtain equal spacing of the air-gap. The dust cover must be removed before centering. This may be done by gently cutting it free from the cone, being careful not to cut or damage the cone while doing so. After adjustment, a dust cover should be carefully cemented in place to prevent entrance of foreign material.



Phonograph Connections, Using a Double-Pole, Double-Throw Switch



Model WR-366 Model WR-368
 Phonograph Connections, Using a Part No. 9824 Switch



WR-366 Loudspeaker Wiring

Phonograph Terminal Board.—A 3-terminal board is located on the rear of the chassis for connecting a phonograph pickup, or Record Player, into the audio amplifier of the receiver. The upper diagram shows connections for a high-impedance pickup with a switch for changing from radio to records. For low-impedance pickups, a suitable step-up transformer should be used to provide proper impedance matching, and should be connected between the pickup and radio-phonograph switch. The volume control is optional since the radio volume control may be used to control record volume. The lower diagram shows Part No. 9824 switch and cable, and connections from cable to the phono terminal board. The pickup leads connect to terminals on the switch as shown.

MODEL WR370
Tuner Adjustments

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR366
MODEL WR368
Alignment
Tuner Adjustments

ALIGNMENT PROCEDURE

Cathode-Ray Alignment is the preferable method. Connect vertical "Hi" input to terminal No. 2 on phono board and vertical "0" to terminal No. 3.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Dial-Indicator Adjustment.—Before aligning this receiver it is essential to slide the indicator pointer along the drive cable until it points to the lowest frequency mark on "A" band, (520 kc) with the gang condenser fully meshed.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	"A" band, Quiet Point between 550-750 kc	L10, L11 (2nd I-F Transformer)
2	6A8 det. grid cap, in series with .01 mfd.	455 kc		L8, L9 (1st I-F Transformer)
3	Antenna Terminal in series with 300 ohms.	20 mc	20 mc "C" band	C25 (osc.)* C7 (det.)†
4	Antenna Terminal in series with 300 ohms.	6.1 mc	6.1 mc "B" band	C24 (osc.)**
5	Antenna Terminal in series with 200 mmf.	1,500 kc	1,500 kc "A" band	C29 (osc.) C3 (ant.)
6	Antenna Terminal in series with 200 mmf.	600 kc	600 kc "A" band	L17 (osc.)
7	Antenna Terminal in series with 200 mmf.	1,500 kc	1,500 kc "A" band	C29 (osc.)

* Use minimum capacity peak if two peaks can be obtained. Check to determine that the correct peak has been used by turning to 19.09 mc, at which point a weaker signal should be received.

** Use minimum capacity peak if two peaks can be obtained. Check to determine that the correct peak has been used by turning to 5.19 mc, at which point a weaker signal should be received.

† Rock gang condenser and use maximum capacity peak if two peaks can be obtained with C7.

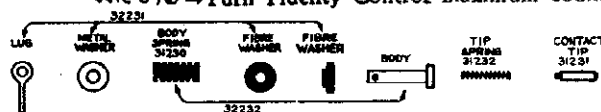
Note that oscillator tracks above (higher frequency) signal on all bands.

ADJUSTMENTS FOR ELECTRIC TUNING

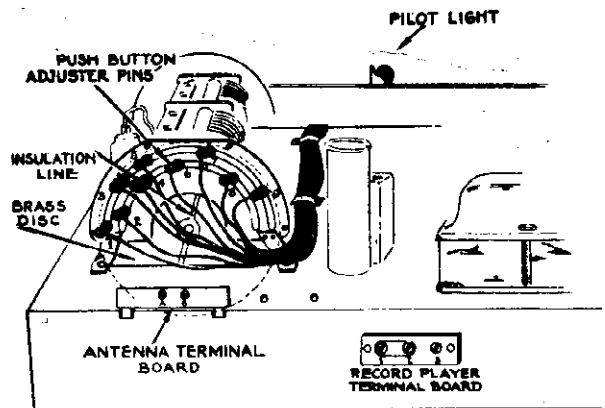
Push buttons No. 1 to 9 are electric tuning station buttons. The right hand push button is for dial tuning.

1. Make a list of the desired nine stations, arranged in order from low to high frequencies.
2. Turn range selector to "A" band, turn power on, and allow a few minutes for warming up.
3. Press down the "dial-tuning" (right-hand) button.*
4. Manually tune in the first station on the list, using the Precision Eye for accurate tuning.
5. Hold down the "dial-tuning" button, and press down station button No. 1 (left). Both buttons will stay down, central dial lamp will light brightly or dimly, depending on which side of the disc the contact is located. Move station-setting contact No. 1 to the insulating line on the disc at rear of gang. When the contact is correctly centered on the insulating line, the central dial lamp will go out.
6. Press down any other button in order to release the dial-tuning button and station button No. 1. Then press down station button No. 1 again. The electric tuning mechanism will function to tune in the station, and the central dial lamp will stay on.
7. Repeat this process for the remaining stations.

* WR-370 → Turn Fidelity Control maximum counter-clockwise.



Component Parts of Station-Setting Contact



Station Button	Color of Lead To Station-Setting Contact
No. 1	Green-yellow
No. 2	Black
No. 3	Brown
No. 4	Blue
No. 5	Green
No. 6	Red
No. 7	Red-black
No. 8	Brown-black
No. 9	Red-yellow

Station-Setting Contacts and Selector Disc

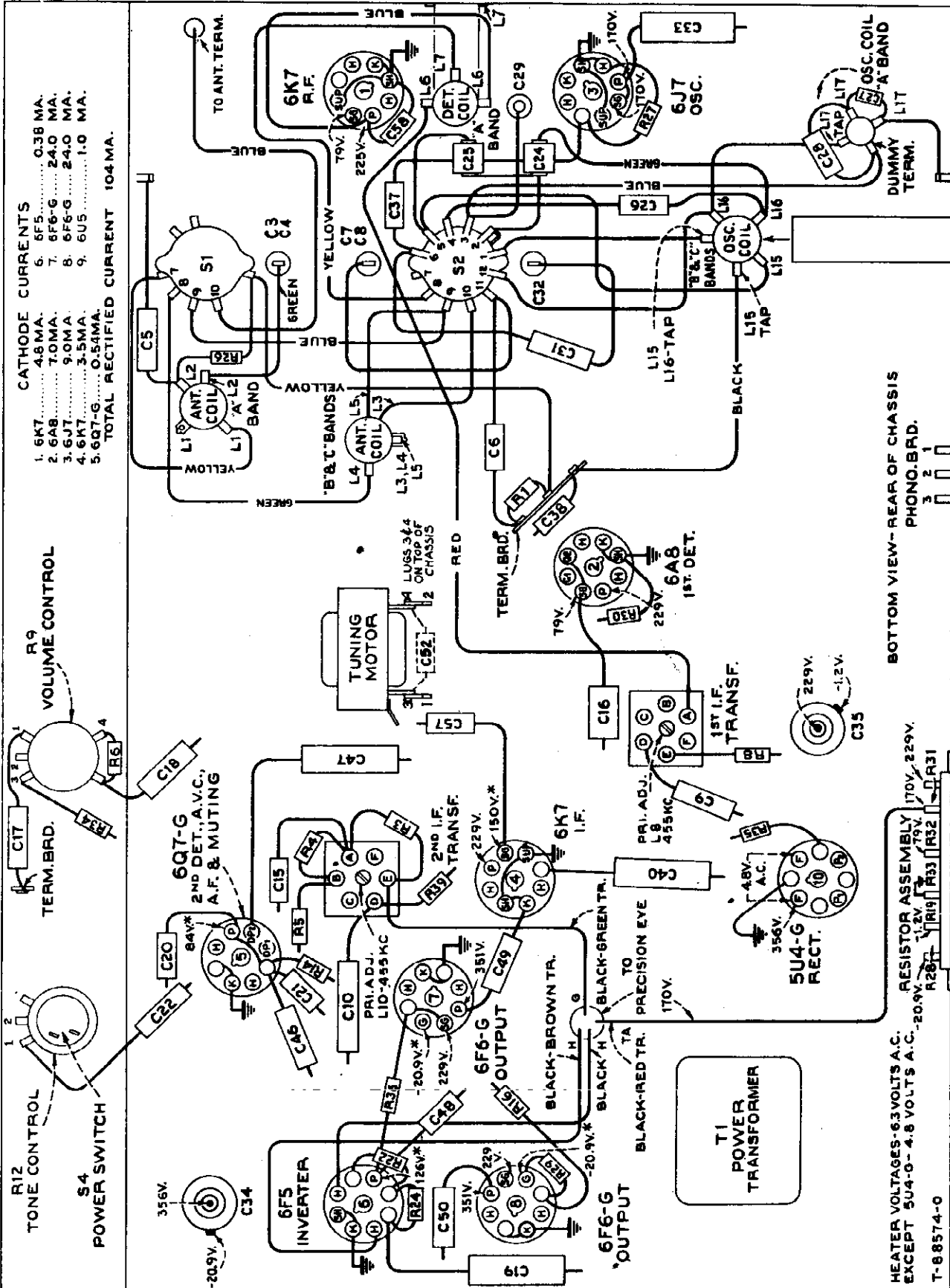
MODEL WR368
Chassis Wiring
Voltage

WESTINGHOUSE ELEC. SUPPLY CO.

CATHODE CURRENTS

1. 6K7	4.8 MA.	6. 6F5	0.38 MA.
2. 6AB	7.0 MA.	7. 6F6-G	24.0 MA.
3. 6J7	9.0 MA.	8. 6F6-G	24.0 MA.
4. 6K7	3.5 MA.	9. 6U5	1.0 MA.
5. 6Q7-G	0.54 MA.		

TOTAL RECTIFIED CURRENT 104 MA.



BOTTOM VIEW - REAR OF CHASSIS
 PHONO. BRD.
 3 2 1

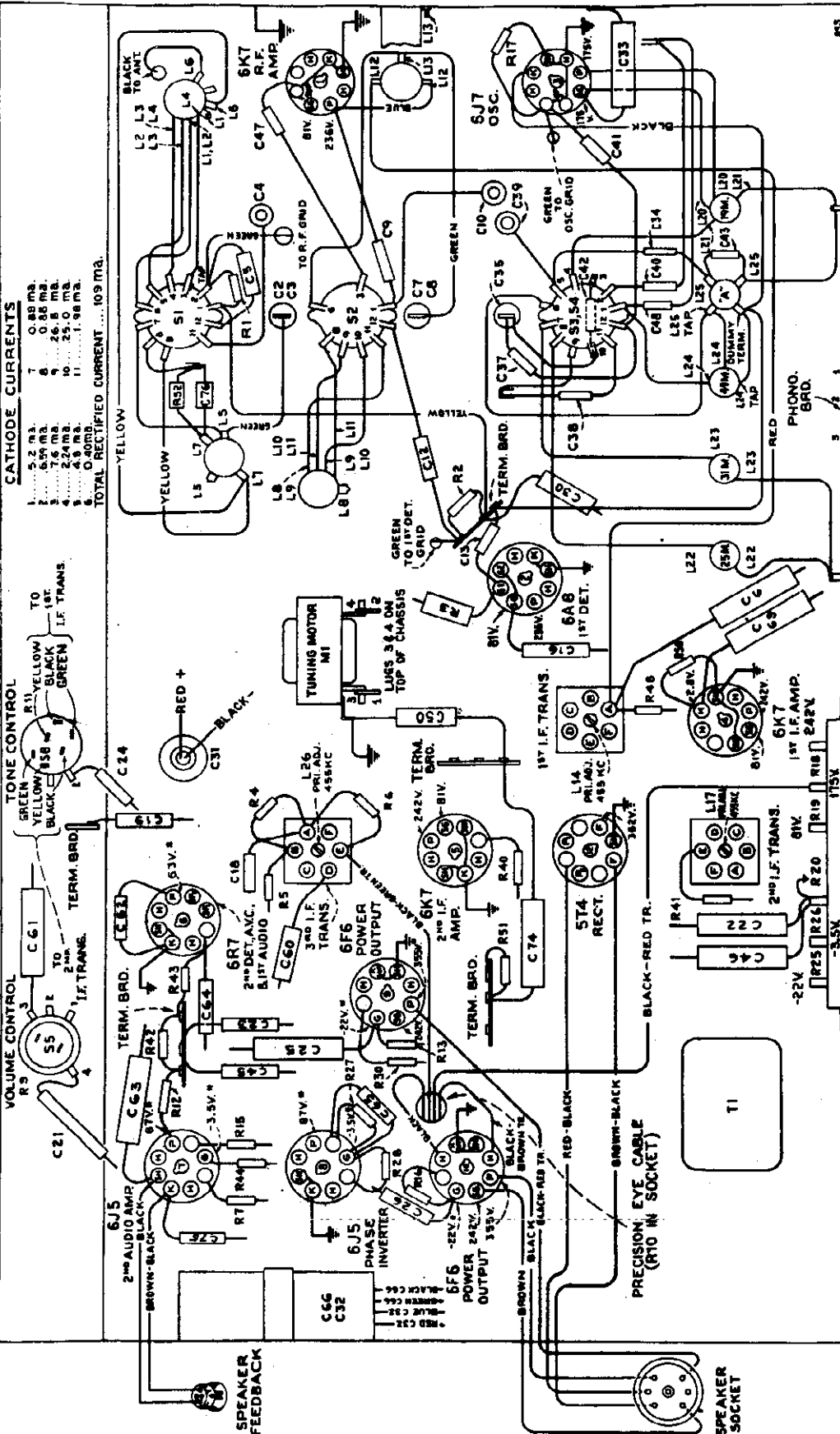
RESISTOR ASSEMBLY
 HEATER VOLTAGES - 6.3 VOLTS A.C.
 EXCEPT 5U4-G - 4.8 VOLTS A.C.
 -20.9V. R28
 -1.2V. R29
 -170V. R30
 -79V. R31
 -20.9V. R32
 -170V. R33

T-88574-C

WR-368 Bottom View of Chassis Showing Socket Voltages, Parts Location, and R-F Wiring

MODEL WR370
Chassis Wiring
Voltage, Lead Dress

WESTINGHOUSE ELEC. SUPPLY CO.



CATHODE CURRENTS

1	5.2 MA.	7	0.88 MA.
2	5.9 MA.	8	0.85 MA.
3	7.6 MA.	9	26.8 MA.
4	2.4 MA.	10	25.0 MA.
5	4.8 MA.	11	1.98 MA.
6	0.40 MA.		
TOTAL RECTIFIED CURRENT..... 10.9 MA.			

TONE CONTROL

1	GREEN	R11	YELLOW
2	YELLOW	R12	BLACK
3	BLACK	R13	GREEN
4	GREEN	R14	YELLOW

ALL HEATER VOLTAGES 6.3 VOLTS EXCEPT 5Y4-5.0 VOLTS

*** NOTE: Values with star (*) are operating voltages in circuits with high series-resistance. These voltages will be lower when measured with a voltmeter drawing current through the circuit. Exact voltage may be measured with a vacuum-tube voltmeter if desired. The other values will not be affected by measuring with an ordinary high-resistance voltmeter.**

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

Precautionary Lead Dress---

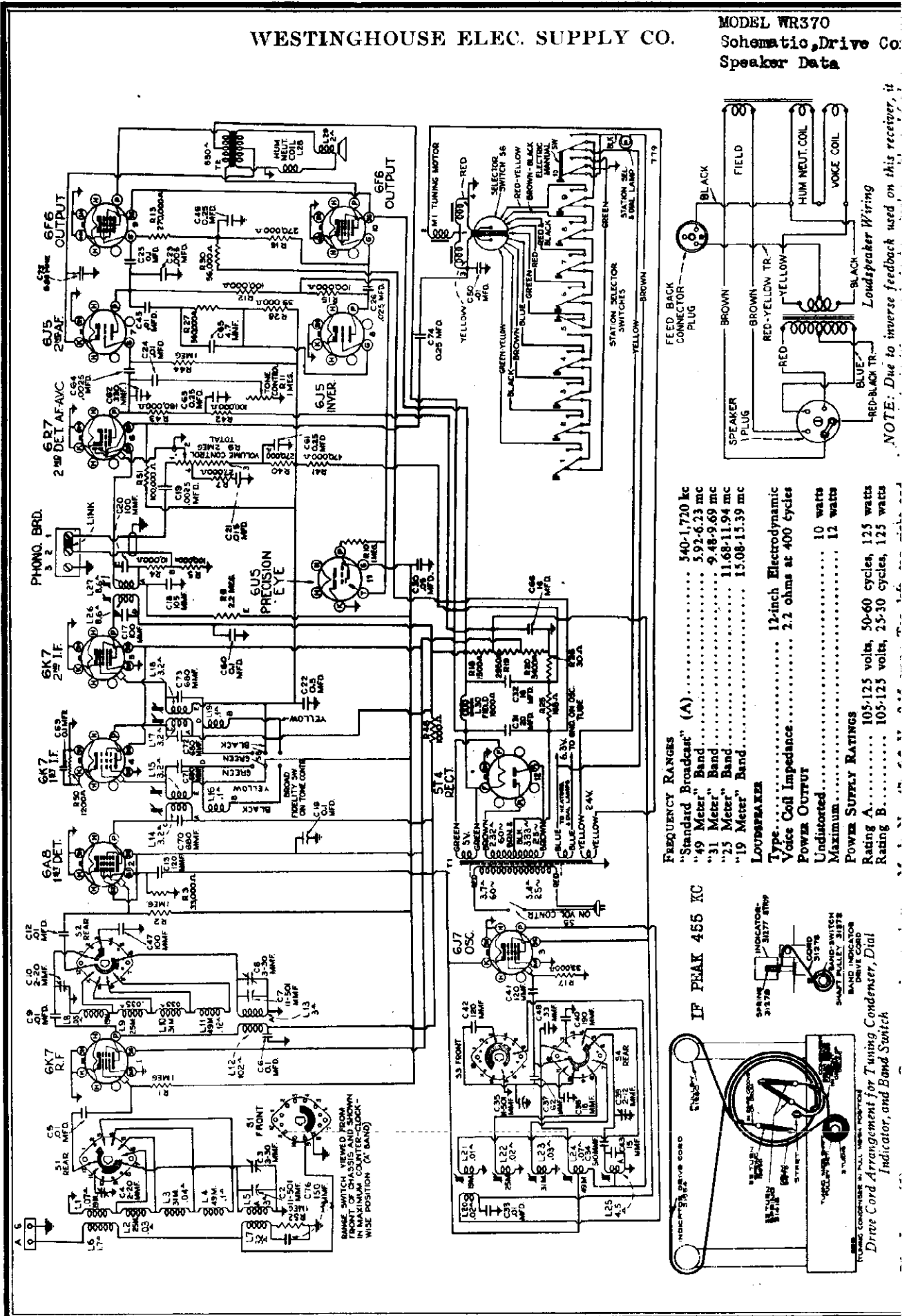
- (1) Leads on spread-band antenna and r-f coils and trimming capacitors should be kept short as possible and separated from each other.
- (2) Keep black lead from L25 away from C38 and L24.
- (3) Keep black lead from L25 to cathode lug on 6J7 away (5) from chassis and adjacent parts.
- (4) The power cord lead and the primary lead of the transformer which connect to the power switch should be twisted together, and kept away from Volume Control terminals.

Bottom View-Rear of Chassis

The three leads from the first i-f transformer to fidelity switch should be twisted and kept short but away from adjacent parts. The same applies to the leads from second i-f transformer to fidelity switch.

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR370
Schematic, Drive Co.
Speaker Data



FREQUENCY RANGES

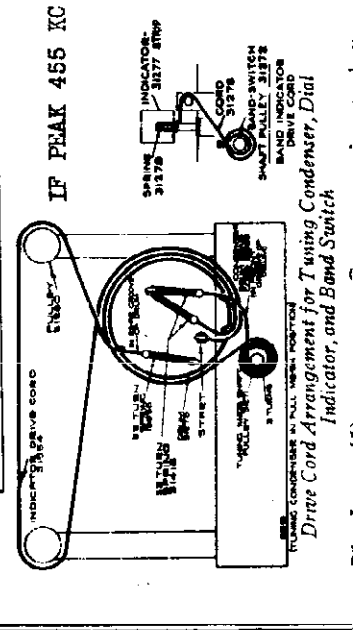
"Standard Broadcast" (A)	340-1,720 kc
"49 Meter" Band	5.92-6.23 mc
"31 Meter" Band	9.48-9.69 mc
"25 Meter" Band	11.68-11.94 mc
"19 Meter" Band	15.08-15.39 mc

LOUSPRAKER

Type..... 12-inch Electrodynamic
Voice Coil Impedance..... 2.2 ohms at 400 cycles
Power Output
Undistorted..... 10 watts
Maximum..... 12 watts

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 125 watts
Rating B..... 105-125 volts, 25-30 cycles, 125 watts



NOTE: Due to inverse feedback used on this receiver, it

MODEL WR370

Alignment, Trimmers WESTINGHOUSE ELEC. SUPPLY CO.

Cathode-Ray Alignment is the preferable method. Connect vertical "Hi" input to terminal No. 2 on phono board and vertical "0" to terminal No. 3.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the indicator-drive-cord drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

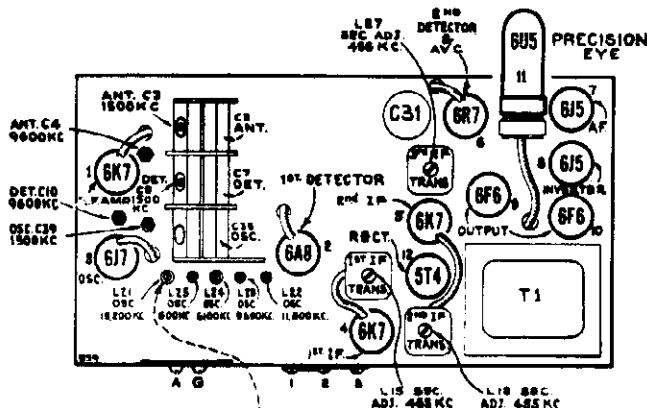
As the first step in r-f alignment, check the position of the drum. The "0" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the core of the oscillator coil for each band so that these stations come in at the correct points on the dial.



CAUTION: THIS ADJ. SCREW MUST PROJECT AT LEAST 3/64" FROM TOP OF CHASSIS TO PREVENT SHORTING +B.

Tube and Trimmer Locations

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high-degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator, or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the core of the oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

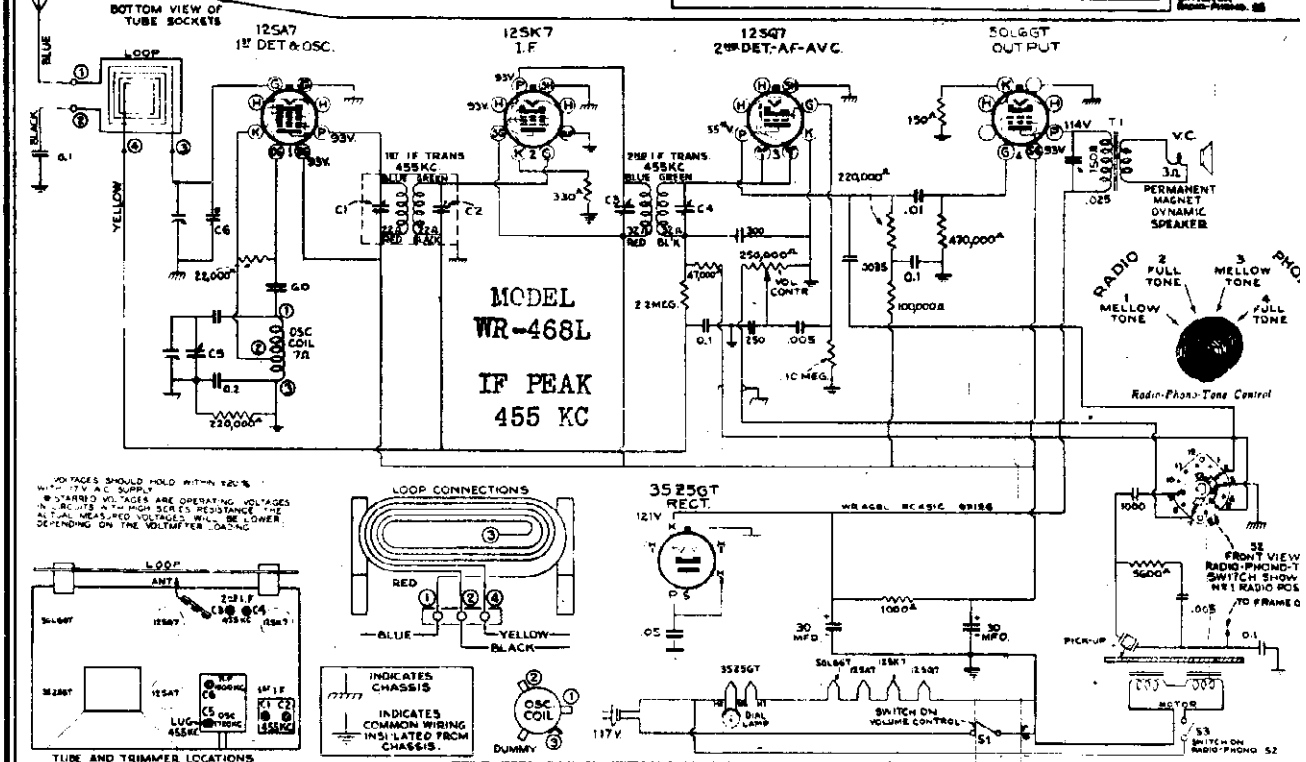
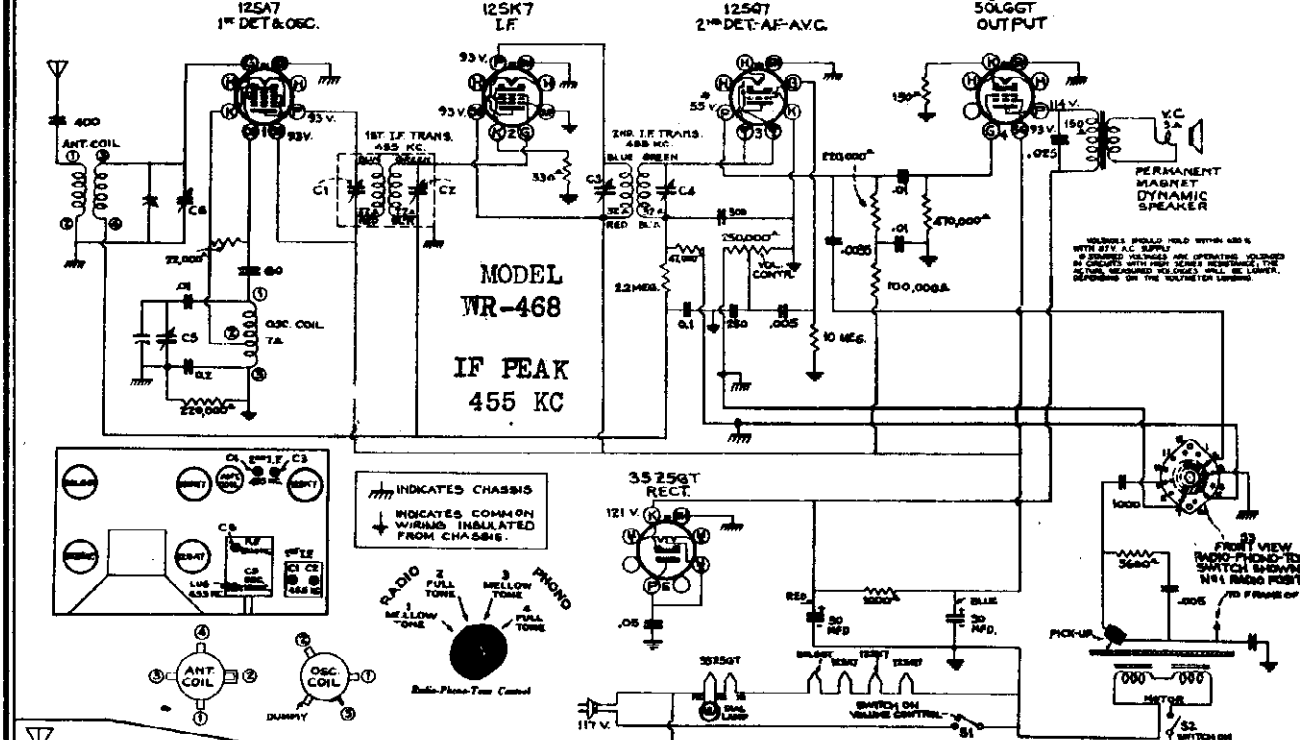
Steps	Connect the high side of test-oscillator to—	Tune Test-Oscillator to—	Range Selector	Set Tuning Gang to—	Adjust the following for max. peak output
1	Turn Fidelity Control to Maximum Counter-clockwise position.				
2	6K7 2nd I-F grid cap in series with .01 mfd.	455 kc	"A"	Quiet Point between 550-750 kc	L26, L27 (3rd I-F transformer)
3	6K7 1st I-F grid cap in series with .01 mfd.	455 kc	"A"	Quiet Point between 550-750 kc	L17, L18 (2nd I-F transformer)
4	6A8 1st-det. grid cap in series with .01 mfd.	455 kc	"A"		L14, L15 (1st I-F transformer)
5	Antenna Terminal in series with 200 mmf.	1,500 kc	"A"	1,500 kc (151.5°)	C39 (osc.) C8 (det.) C3 (ant.)
6	Antenna Terminal in series with 200 mmf.	600 kc	"A"	600 kc (30.0°)	L25 (osc.)
7	Antenna Terminal in series with 200 mmf.	1,500 kc	"A"	1,500 kc (151.5°)	C39 (osc.)
8	Antenna Terminal in series with 300 ohms.	6,100 kc	"49M"	6,100 kc (106°)	L24 (osc.)*
9	Antenna Terminal in series with 300 ohms.	9,800 kc	"31M"	9,800 kc (102°)	L23 (osc.)** C10 (det.) C4 (ant.)
10	Antenna Terminal in series with 300 ohms.	11,800 kc	"25M"	11,800 kc (90.0°)	L22 (osc.)**
11	Antenna Terminal in series with 300 ohms.	15,200 kc	"19M"	15,200 kc (78.0°)	L21 (osc.)**

* Use maximum inductance peak (plunger in) if two peaks can be obtained.

** Use minimum inductance peak (plunger out) if two peaks can be obtained.

Note that oscillator tracks above signal frequency on all bands except "49M," where it tracks below.

WESTINGHOUSE ELEC. SUPPLY CO. MODEL WR468L
Schematics, Volta



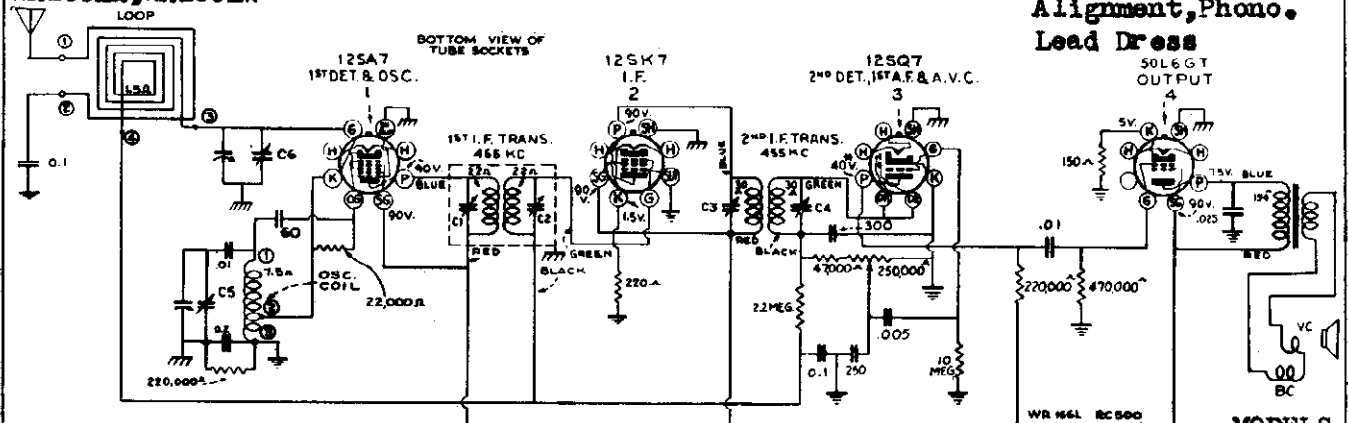
MODELS WR-468 and WR-468L

FREQUENCY RANGE	540-1,720 kc	Dial Lamp (1)	Mazda 51, 7.5 volts, 0.2 a
POWER OUTPUT (125 volt, 60 cycle supply)		POWER SUPPLY RATINGS	First Ed
Undistorted	.75 watts	A-6	105-125 volts, 60 cycles, 40 w
Maximum	1.8 watts	WR-468	
LOUDSPEAKER		Antenna.—	The set is equipped with length of antenna wire. not connect the antenna to ground. If an outdoor antenna is used should not be longer than 100 feet, including lead-in. If it is long connect a 100 to 200 mmf. capacitor in series with the lead-in.
Type	5-inch Permanent Magnet Dynamic Voice-Coil Impedance	WR-468L	Antenna.—
PHONOGRAPH	Synchronous (manual starting)		The set is equipped with a built-in loop antenna. If outdoor antenna is used, it should be connected to the line into lead on the rear of the chassis.
Records	10-inch and 12-inch, 78 r.p.m.		
Pickup	Crystal, 100,000 ohms at 1,000 c.p.s.		
Average Output of Pickup	1 1/2 volts at 1,000 c.p.s. across 1 meg. load		

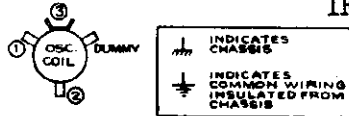
MODELS WR166L
WR166LB, WR166LC
WR166LG, WR166LI
WR166LR, WR166LW

WESTINGHOUSE ELEC. SUPPLY CO.

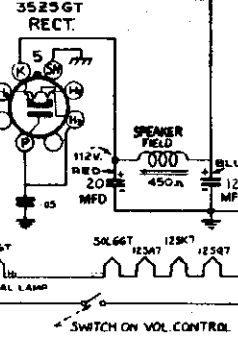
Schematic, Voltage
Socket, Trimmers
MODELS WR468, WR468L
Alignment, Phono.
Lead Dress



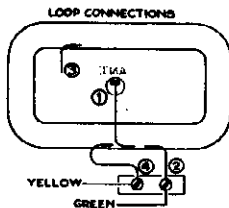
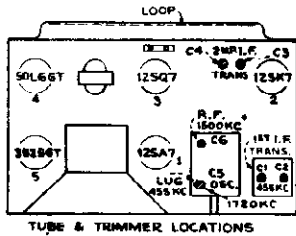
VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V A.C. SUPPLY.
* STATED VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE. THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.



IF PEAK 455 KC



MODELS
WR-166L
WR-166LB
WR-166LC
WR-166LG
WR-166LI
WR-166LR
WR-166LW



Mazda 51, 7.5 volts, 0.2 amp.

POWER SUPPLY RATINGS

A-C Rating. 105-125 volts, 50-60 cycles, 30 watts
D-C Rating. 105-125 volts, direct current, 30 watts

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT." terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

FREQUENCY RANGE. 540-1,720 kc
INTERMEDIATE FREQUENCY. 455 kc
POWER OUTPUT (125 volt, 60 cycle supply)
Undistorted. 0.5 watts
Maximum. 1.25 watts
LOUDSPEAKER
Type. 4-inch Electrodynamic

Alignment Procedure

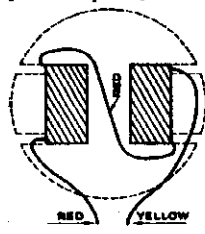
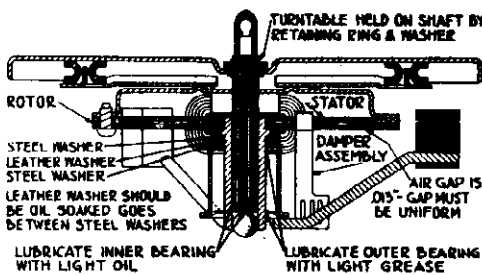
WR-468, WR-468L

Precautionary Lead Dress

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

1. Dress 1st I-F plate and grid leads against chassis and away from each other. Dress plate lead from 12SK7 close to chassis.
2. Dress electrolytic capacitor against chassis apron.



Cross Section of Motor Assembly

Phonograph Service Data

The motor is started by turning the radio-phonograph tone control to either 3rd or 4th position clockwise and giving the turntable a clockwise spin with the hand. Smooth starting and running will be insured by keeping the bearings well cleaned and oiled.

Hum and Vibration.—A small amount of hum when starting, decreasing to a negligible amount when running, is normal. If excessive vibration occurs it may be due to:

1. Insufficient lubrication, or any failure that will cause binding.
2. Leather washer not oiled. (Check to make certain that the leather and steel washers are in the proper position.)
3. Motor not properly supported from motor board.
4. Burrs on poles of rotor or stator. Remove with fine emery cloth.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. trans. in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,600 kc signal	C6 (antenna)

Power Supply.—Although this model employs an ac-dc chassis, it is not suitable for use on dc, as this would damage the motor.

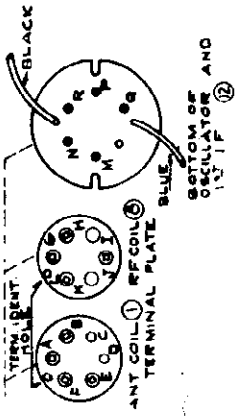
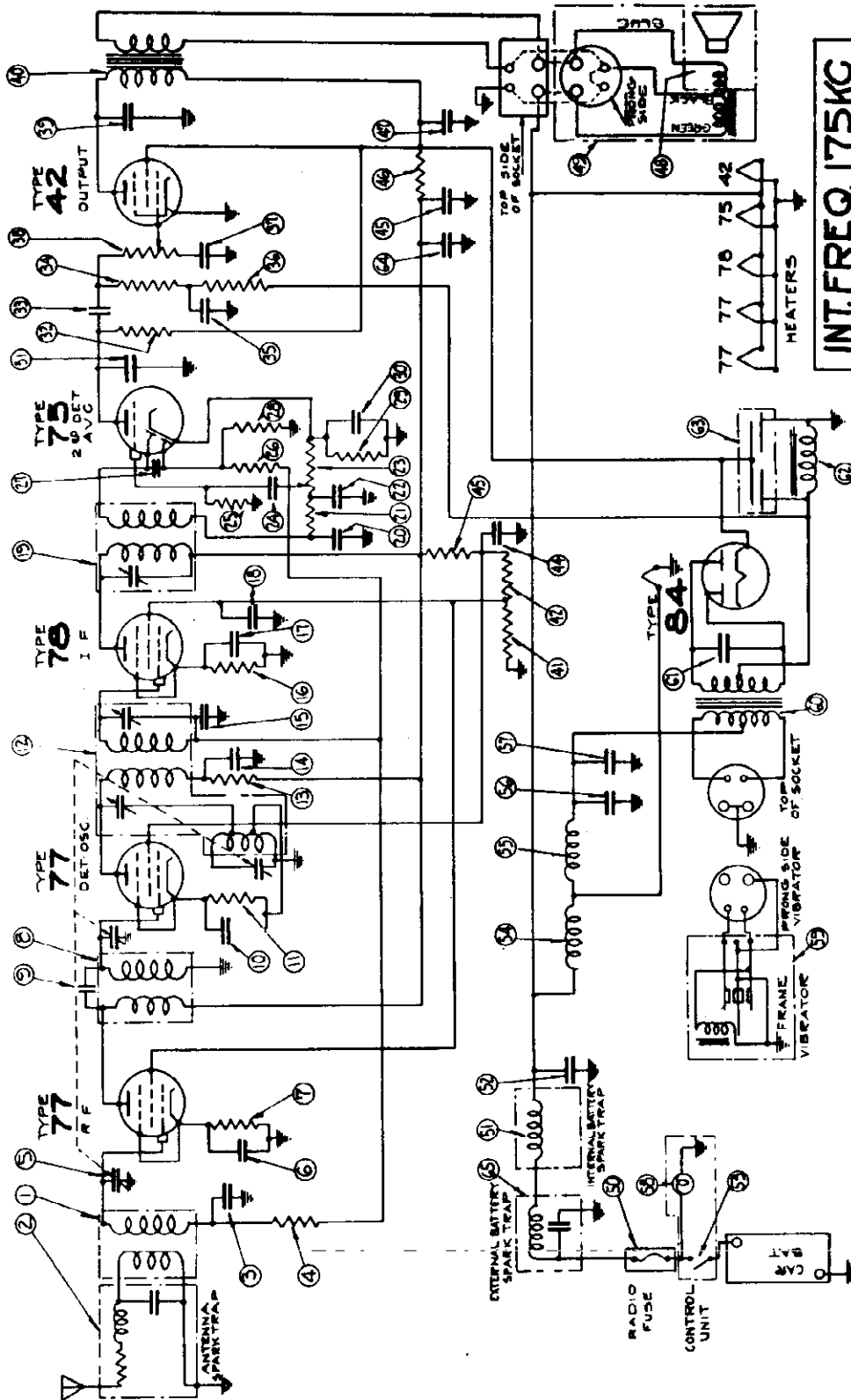
5. The damper spring must fit without binding or chattering in the slot in the stator. The stator must be free to deflect in either direction between the limits of the damper spring. The damper spring must exert approximately equal force in restoring the stator to its mid-position when the stator is deflected manually in each direction.

Removing Rotor.—The rotor and turntable assembly simply rests on the ball bearing at bottom of vertical bearing. Remove by lifting up.

Rotor Adjustment.—Loosen the three screws that hold the rotor to the turntable, insert three 18-mil shims at equal distances around the gap between the rotor and stator, and then carefully tighten the three screws.

Lubrication.—Oiling points are indicated in the diagram.

WESTINGHOUSE ELEC. SUPPLY CO. MODEL WR502 Schematic, Volta



NOTE ALL VOLTAGE READINGS WITH A VOLT METER HAVING A RESISTANCE OF 1000 Ω. PER VOLT

TUBE	STAGE	FIL.	PLATE	CATH.	SCREEN	RES.
77	RF	60	180	18	84	135
77	DET-OSC	60	180	9	135	135
78	IF	60	190	65	84	135
75	2 ND DET	60	117	15		135
42	OUTPUT	60	220	0	227	135
84	RECTIFIER	60				135

* REFER TO SKETCHES

WINDING / RESISTANCE	RESIST. IDENT.	RESIST. IDENT.	RESIST. IDENT.
ANT. COIL	21 Ω	A TO B	2.5 Ω
RF COIL	72 Ω	L TO G	4.5 Ω
OSCILLATOR	6 Ω	M TO P	67 Ω
IF	70 Ω	R TO BLUE	86 Ω
2 ND DET	50 Ω	RED TO BLUE	86 Ω
OUTPUT	550 Ω	GREEN TO BROWN	86 Ω
CHOKER	31.5 Ω	BLACK TO GND	86 Ω
POWER	31.5 Ω	BLACK TO GREEN	86 Ω
		RED TO BLUE	86 Ω

EXTERNAL BATTERY SPARK TRAP
 ANTENNA SPARK TRAP
 RADIO FUSE
 CONTROL UNIT
 VIBRATOR
 FRAME VIBRATOR
 WINDING SIDE OF SOCKET
 TOP SIDE OF SOCKET
 HEATERS
 INT. FREQ. 175KC
 TYPE 77 R.F.
 TYPE 77 DET-OSC
 TYPE 70 I.F.
 TYPE 75 2ND DET AVC
 TYPE 42 OUTPUT
 TYPE 84

MODEL WR502

Service Data

Vibrator Adjustments

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR 503

Service Notes

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes	2 #77, 1 #78, 1 #75, 1 #42, 1 #84 - Total 6
Battery Current (6.3 Volt Battery)	6.5 Amperes
Tuning Range	540 to 1600 K.C.
Maximum Undistorted Output	3.0 Watts
Maximum Output	4.0 Watts
Line-Up Frequencies	I.F. 175 K.C., 1400 K.C., 1600 K.C.

GENERAL DESCRIPTION

The Model WR 502 Car-Radio has been designed, manufactured, and tested with special regard for the requirements of automobile radio. The electrical, mechanical and acoustical features of the set have been decided upon after extensive tests in automobiles to determine the proper requirements for greatest satisfaction.

The Model WR 502 receiver is a single-unit compact radio chassis, power pack, and speaker with a separate remote control. The set is contained in a cylindrical housing and is provided with many features which result in improved tone quality, attractive appearance, mechanical stability and desirable service features.

CIRCUIT DESCRIPTION

The circuit is of the superheterodyne type, using a type 77 tube as an R.F. amplifier, a type 77 as a combined first detector-oscillator, a type 78 as an I.F. amplifier, a type 75 used as a combination second detector, A.V.C., and first audio amplifier, a type 42 as an output amplifier, and a type 84 as a rectifier in the power supply.

The Model WR 502 is equipped with three spark traps: an internal, tuned spark trap in the battery circuit to assist in the suppression of ignition interference; an external spark trap, connected in series with the battery cable; and an antenna spark trap, provided in the antenna circuit. These spark traps make the installation of auxiliary suppression equipment unnecessary in most cars.

SERVICE DATA

TROUBLES THAT CAN BE LOCATED AND REMEDIED WITHOUT REMOVING THE RECEIVER FROM THE HOUSING OR CAR

DIAL LIGHT DOES NOT LIGHT

Dial light may be loose in socket, broken or burned out. Socket on end of lead in rear of control head can be pulled straight out.

FUSE BLOWN

Check the fuse in the container on the receiver ammeter feed lead.

SET INOPERATIVE AND TUBES DO NOT LIGHT

Remove the speaker cover and disconnect the speaker plug. Remove the vibrator, all the tubes, and disconnect the dial light cable from the chassis. Check with an ohmmeter from "Hot A" side of battery cable (male bayonet connector inside the fuse-container housing) to ground. Should this show an open circuit when the line switch is closed, obviously a tube or the vibrator is shorted and these parts can be checked separately to determine which is defective. On the other hand, if the ohmmeter shows a closed circuit, the chassis should be removed from the housing and checked.

INSENSITIVE OR WEAK

Check the car antenna for poor connections and grounds. Also check tubes and the receiver alignment.

INTERMITTENT RECEPTION

This is usually caused by a poor connection from the set antenna lead to the car antenna lead-in, and this joint should always be checked when intermittent reception occurs.

MICROPHONIC OR INTERMITTENT

Tap each tube lightly with a small piece of wood or an insulated screw driver handle. The offending tube when tapped will usually howl very loudly if microphonic or will give intermittent results if defective.

LOW POWER OUTPUT

Check tubes and the vibrator. Usually caused by the latter.

RECEPTION CUTS OFF AT CERTAIN SETTINGS OF DIAL-SCALE POINTER

This condition is usually caused by some foreign metallic substance shorting a section of the condenser gang. These particles are often too small to be seen but can be removed by blowing them out with an air pressure hose or an ordinary hand pump. Great care must be taken not to destroy the thin mica insulators assembled under the trimmers on top of the condenser gang.

POOR TONE QUALITY

Foreign material is apt to become lodged between the speaker voice coil and the field core. This hampers the movement of the speaker diaphragm. As the rear of the speaker is open, this space can be blown out clean with an air hose.

BUZZING SOUND IN SPEAKER

This can be remedied in many cases by the method described above. It can also be caused by a loose winding on the voice coil. In such a case the turns of this winding should be carefully pushed together, and a thin coating of collodion or coil cement should be applied to hold the windings in place.

RATTLES

Check receiver for loose cover thumb screws, tube shield, and housing screws. Rattles seemingly in the radio receiver, are often traced to loose parts in the bulkhead or dashboard of the car.

VIBRATOR NOISE

(Be sure that this is checked with the car engine OFF and the antenna disconnected.) Check the spring contact on the receiver housing and cover, and particularly the vibrator top spring. Clean and adjust the vibrator according to the instructions given in another section of these service notes.

SET INOPERATIVE TUBES LIGHT AND VIBRATOR BUZZES

A. Check the B voltage (approximately 240 volts) from the middle terminal of the electrolytic filter condenser to ground on the chassis. This point is easily reached with the speaker cover removed. If no voltage or low voltage is observed, test the vibrator and 84 rectifier tube. If voltage is still incorrect, the receiver should be removed from the housing.

B. With the speaker plugged in, remove the clip from the grid of the 75 tube and touch the clip to the grid cap of the 75 tube several times in succession. A clicking noise should be heard in the speaker. This is a practical test for the audio amplifier and speaker. If this clicking noise is not heard, the 75 and 42 tubes should be tested and the voltage checked at the plates of these tubes. The speaker should be checked with a volt-ohmmeter by testing across the prongs of the speaker plug for continuity. While making this test, the cable should be moved back and forth to show up any possible intermittent open circuit in the speaker cable. Check the voice coil and field coil for resistance.

If the audio and speaker are still dead, the chassis should be removed from the housing.

If the audio and speaker are working correctly, test the remaining tubes and check the voltage at each socket.

In the event that the chassis has to be removed from the car for repairs, this can easily be done as follows: Disconnect all external cables and the flexible shafts from the receiver. Remove the speaker cover and pull out the speaker plug. Remove the screws around the outside of the housing and pull the chassis straight out, being careful not to damage the antenna cable. The chassis can be removed in many cars in this manner without the necessity of unbolting the chassis housing from the car.

LOCATING TROUBLE IN CHASSIS

To locate a short, open or defective unit which causes low or no "B" voltage, isolate the power pack from the receiver section by disconnecting the two red leads (coming from the receiver section) from each end of the 5000-ohm resistor, #46, in the power pack. Check the voltage from the input side of the resistor to ground, which should be approximately 250 volts. If this voltage is incorrect, the trouble is definitely in the power pack and all component parts should be checked.

Conversely, if the voltage reading proves to be correct, the trouble is in the receiver section and all its parts should be checked.

In locating a short or open in the filament circuit, the power pack can be disconnected from the filament supply of the receiver section by removing the red wire on the top terminal of the "off" and "on" switch connected to the 42 tube. This will connect only the power pack in the filament circuit and if the short or open no longer exists, it will prove that the trouble is in the receiver section.

WEAK OR INSENSITIVE AFTER RE-ALIGNMENT

Check coils and associated circuits in the deficient "stage" of the receiver for proper resistance values.

LOW POWER OUTPUT WITH B VOLTAGE CORRECT

Check the speaker field coil, voice coil and associated audio circuit for resistance continuity and defective condensers.

All riveted component parts can be removed by merely punching out the rivets with a small diameter straight side punch. Replacement parts can be secured with small machine screws and nuts.

In changing the power transformer, it is necessary only to remove the four drive screws, two located directly over the resistor and condenser strip and the other two in back of the condenser gang on the power pack shield. In replacing the power transformer be sure to tighten the screws securely and replace the shield braid bond or vibrator unless will be present.

INSTRUCTIONS FOR ADJUSTING VIBRATOR

MODEL WR-502 ONLY.

After the vibrator has been in use for some time, it may refuse to start operating. This is an indication of worn Tungsten contact points; but, since a reserve of Tungsten has been provided, a simple adjustment can be made to prolong the life of the vibrator.

1. Remove the vibrator unit from its housing by removing the tension spring with a pair of round nosed pliers.
2. Remove the rubber sock, being careful not to bend the wires at the soldered connections.
3. Lay the vibrator on a piece of white paper so that when viewed from above it appears exactly as shown in Fig. 1.

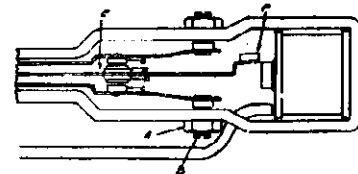


Figure No. 1

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR502
Alignment, Sock
Trimmers, Parts

4. Loosen lock nut "A" and turn screw "B" clockwise until .005" of light can be seen between contacts "C" and "D". If the contact points are somewhat roughened, light cannot be seen across their entire diameter, even though they are correctly spaced, that is within .005" of touching each other.

5. A simple check on the correctness of the spacing adjustment is obtained by pressing lightly against the center of the reed with a small nail in the direction and location shown by arrow "E". When the reed is thus moved so as to close contacts "C" and "D", the weight "F" on the free end of the reed should move 1/64" from its "at rest" position. This check should be made after lock nut "A" has been firmly retightened.

6. Do not readjust the spacing between contacts "G" and "H" unless the Tungsten is nearly all worn away. In this case, re-adjustment may be made the same as for contacts "C" and "D".

7. In re-inserting the vibrator into its rubber sock, be very careful to turn the "flats" of the sock hole so that they are parallel to the flat side of the vibrator frame. This provides ample space in the sock for the free movement of the reed. Make certain that the slot in the prong terminal plate engages the small projection on the inside edge of the housing. Then replace the tension spring. THESE INSTRUCTIONS DO NOT APPLY TO ANY OTHER TYPES OF VIBRATORS.

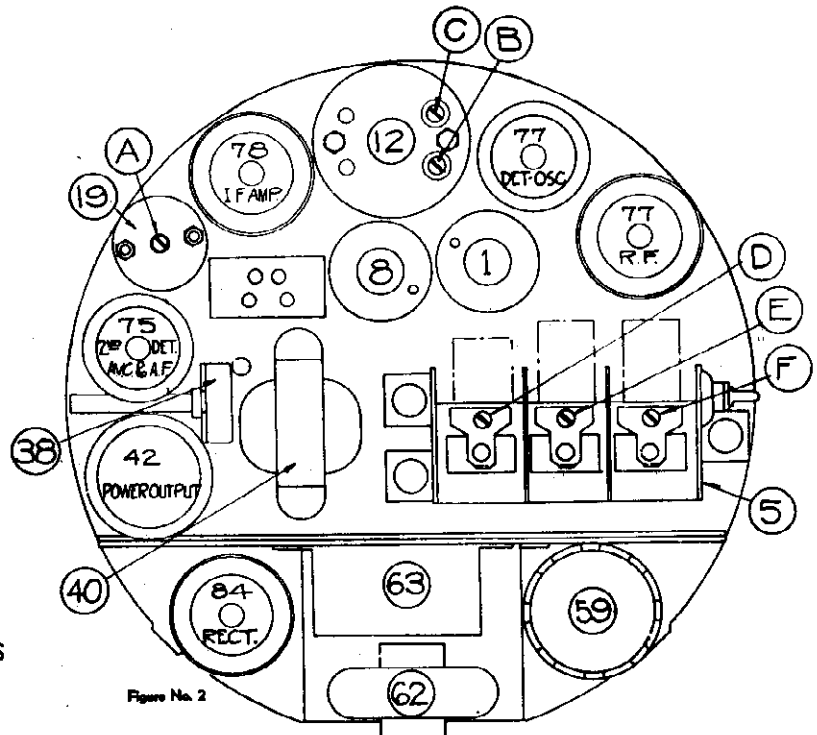


Figure No. 2

LINE-UP CAPACITOR ADJUSTMENTS

All the adjustable capacitors, commonly called trimmer condensers, are very accurately adjusted at the factory and will not need any further adjustment unless a coil or I.F. transformer is changed or the adjustments are tampered with in the field. Therefore, DO NOT attempt to change the setting of any of the trimmer condensers unless it is definitely known that adjustment is necessary, and a high grade modulated test oscillator is available. In such a case, proceed as follows, referring to Fig. #2.

1. Set test oscillator to 175 K.C.
2. Set condenser gang to approximately 800 K.C. This will be at a point where the condenser plates are nearly all in mesh.
3. Connect output meter across voice coil of speaker. This may be done by connecting one lead of the output meter to the blue lead of the speaker terminal strip and the other lead to the frame of the chassis. The impedance of the voice coil is 5 ohms.
4. Apply test signal to grid of 78 I.F. tube through a .5 mfd. blocking condenser and adjust trimmer "A" to maximum output reducing output of test oscillator as required.
5. Apply test signal to grid of 77 first detector-oscillator and adjust trimmers "B" and "C" to maximum output.
6. Set test oscillator to 1600 K.C. and rotate condenser gang until the plates are wide open. Place a piece of paper (approximately .015" thick) between the rotor and stator plates at the bottom of the gang and close the rotor down to this spacing. This is the exact setting of the condenser gang for the receiver oscillator at 1600 K.C. and should be carefully set as the resultant alignment of the receiver is directly dependent upon it.
7. Adjust trimmer "D" to maximum output and then remove the paper gauge.
8. Set test oscillator and condenser gang to 1400 K.C.
9. Apply test signal to grid of 77 R.F. tube and adjust trimmer "E" to maximum output.
10. Apply test signal to antenna lead through a .0002 mfd. condenser and adjust trimmer "F" to maximum output.
11. Check sensitivity at several points.

Part #	Description	Price
CH 9592	Chassis assembly -----	2.75
CU 9517	Tuning unit (less shafts) -----	5.50
SK 955	Speaker -----	
NUTS		
FP 106650	Thumb nut for antenna and battery cable -----	.10
NT 104955	Nut for mounting studs -----	.05
SCREWS & STUDS		
FP 104892	Thumb screws on housing cover -----	.05
FP 106571	Mounting studs -----	.05
SC 1026 CA	Self-tapping screw (#6 x 1 inch long) -----	.05
SC 101700	Self-tapping screw (#7 x 1/4 inch long) -----	.05
SOCKETS		
SA 104617	Tube socket - 6 prong -----	.20
SA 104616	Tube socket - 6 prong -----	.15
SO 953	Tube socket - 4 prong -----	.15
BE 956	Base for tube shield -----	.05
CV 954	Tube shield - long -----	.10
CV 9516	Tube shield - short -----	.10
WASHERS, BUSHINGS & SPACERS		
WA 2-12 CA	Mounting washer -----	.05
WA 7-10	Mounting lock washer -----	.05
IS 1002	Rubber bushing for variable condenser -----	.05
FP 104086	Spacer for speaker plug -----	.05
SR 955	Spacer for variable condenser rubber bushing -----	.05
SPEAKER PARTS (SK 955)		
CL 9513	Speaker field coil -----	1.10
DM 951	Diaphragm and voice coil assembly -----	1.25
FA 956	Silk speaker grill cloth -----	.15
CB 9528	Speaker cable with 4 prong plug -----	.45
SA 107278	Cover for speaker plug -----	.10
SA 107278	Speaker plug -----	.10
MISCELLANEOUS		
SH 9537	Variable condenser shaft with pinion -----	.50
KT 956	Spark plug suppressor kit -----	2.50
DB 956	Dial indicator disc -----	.55
SW 9541	Switch assembly complete with cables -----	1.95
SP 958	Spring base for vibrator -----	.80
FP 105426	Cover for female section of antenna connector -----	.05
SH 9533	Drive shafts (2 used) -----	1.50
SA 106754	Coil suppressor -----	.45
SA 105300	Condenser -----	.80
FP 105426	Bushing and ferrule for antenna and fuse connectors -----	.05
FP 105427	Spring in antenna and fuse connector -----	.05
IS 105428	Insulation washer for fuse and antenna connectors -----	.05
FP 105429	Fuse container -----	.05
IS 105430	Insulation tube in fuse container -----	.05
FP 105451	Male section of antenna connector -----	.05
FP 79361	Clamp for spark trap and antenna cables -----	.10
KN 9531	Knob for tone control -----	.05
GE 9512	Split gear on variable tuning condenser -----	.50

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODEL WR502
Chassis, Parts

WESTINGHOUSE ELEC. SUPPLY CO.

Dia. #	Part #	Description	Price
1	RC 96128	Antenna coil	.75
2	CC 968	Antenna spark trap	1.80
3	SA 106396	.05 mfd., 200 V. condenser	.15
4	SA 105276	100,000 ohm, 1/4 W. resistor	.15
5	CG 9642	3 gang condenser	3.75
6	SA 106396	.05 mfd., 200 V. condenser	.15
7	SA 105284	500 ohm, 1/4 W. resistor	.15
8	RC 96130	R.F. coil	.95
9		Twisted wire	
10	SA 106852	.002 mfd., 500 V. condenser	.20
11	SA 105247	7500 ohm, 1/4 W. resistor	.15
12	RC 96132	Composits coil	2.80
13	SA 105246	2000 ohm, 1/4 W. resistor	.15
14	SA 102492	.05 mfd., 400 V. condenser	.20
15	SA 106396	.05 mfd., 200 V. condenser	.15
16	SA 105270	2500 ohm, 1/4 W. resistor	.15
17	SA 102497	.25 mfd., 200 V. condenser	.20
18	CW 961	.1 mfd., 200 V. condenser	.80
19	IC 961	I.F. coil	1.80
20	CM 9613	.0001 mfd. mica condenser	.10
21	SA 105276	50,000 ohm, 1/4 W. resistor	.15
22	CM 9613	.0001 mfd. mica condenser	.10
23	VR 9624	Volume control	.85
24	SA 106369	.005 mfd., 400 V. condenser	.20
25	SA 105281	1 meg., 1/4 W. resistor	.15
26	SA 105246	1/2 meg., 1/4 W. resistor	.15
27	CM 9613	.0001 mfd. mica condenser	.10
28	SA 105246	1/2 meg., 1/4 W. resistor	.15
29	SA 105249	5000 ohm, 1/4 W. resistor	.15
30	SA 102497	.25 mfd., 200 V. condenser	.20
31	SA 106852	.002 mfd., 500 V. condenser	.20
32	SA 105276	100,000 ohm, 1/4 W. resistor	.15
33	SA 106369	.005 mfd., 400 V. condenser	.20
34	SA 105276	1/4 meg., 1/4 W. resistor	.15
35	CW 961	.1 mfd., 200 V. condenser	.20
36	SA 105279	1/4 meg., 1/4 W. resistor	.15
37	SA 106403	.001 mfd., 500 V. condenser	.20
38	VR 9625	Tone control	.75
39	CW 962	.005 mfd., 500 V. condenser	.20
40	TR 962	Output transformer	1.15
41	SA 105277	75,000 ohm, 1/4 W. resistor	.15
42	SA 105274	20,000 ohm, 1/4 W. resistor	.15
43	SA 105274	20,000 ohm, 1/4 W. resistor	.15
44	SA 102492	.05 mfd., 400 V. condenser	.20
45	SA 102496	.25 mfd., 400 V. condenser	.20
46	SA 107572	5000 ohm, 1 W. resistor	.20
47	CM 961	.001 mfd. mica condenser	.25
48	DM 951	Speaker diaphragm	1.25
49	SK 955	Speaker	5.50
50	FU 961	Fuse (20 amperes)	.05
51	RC 9612	Filter choke	.35
52	CM 963	Filter choke	.35
53	SW 9639	.00005 mfd. mica condenser	.15
54	SA 105452	Switch assembly complete less cables	1.10
55	SA 105452	Filter choke	.20
56	CW 968	.5 mfd., 200 V. condenser	.35
57	CW 968	.5 mfd., 200 V. condenser	.35
58	LP 966	Pilot light - (6 V., .20 amperes)	.20
59	VI 951	Vibrator	5.75
60	TR 963	Power transformer	3.50
61	SA 106804	.008 mfd., 1600 V. condenser	.20
62	TR 951	*B* choke	.95
63	CE 951	6 and 10 mfd. electrolytic condenser	2.60
64	CM 951	.001 mfd. mica condenser	.25
65	CC 954	Spark trap	1.65

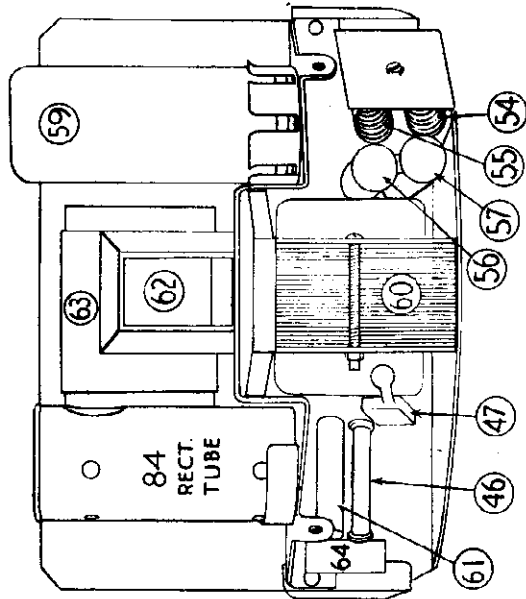


Figure No. 3

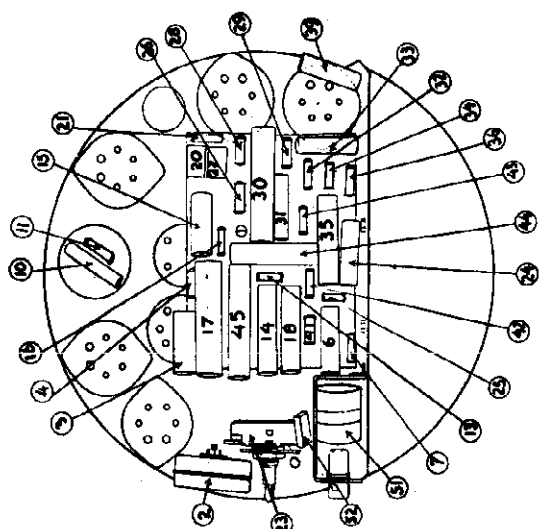
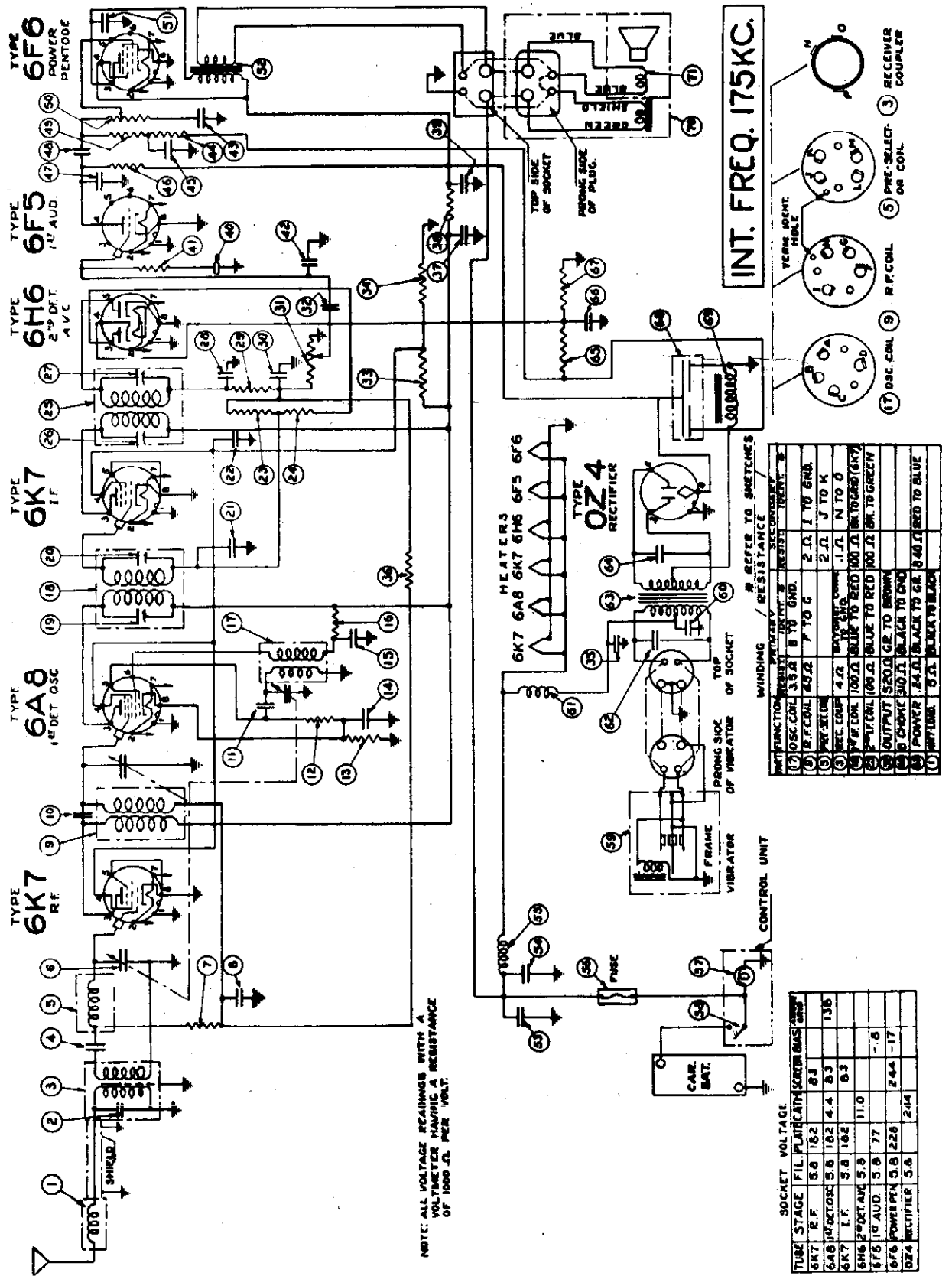


Figure No. 4
PRICES SUBJECT TO CHANGE
WITHOUT NOTICE

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR5C
Schematic
Voltage



INT. FREQ. 175KC.

REFER TO SKETCHES

FUNCTION	WINDING	RESISTANCE	RESISTANCE	RESISTANCE
	PRIMARY	SECONDARY	PRIMARY	SECONDARY
(1) OSC. COIL	3.5 Ω	B TO GND		
(2) R.F. COIL	4.5 Ω	F TO G	2 Ω	I TO GND
(3) I.F. COIL	4 Ω	INVT. COIL	1 Ω	J TO K
(4) REC. COIL	4 Ω	INVT. COIL	1 Ω	N TO O
(5) R.F. COIL	100 Ω	BLUE TO RED	100 Ω	BLACK TO GRN
(6) I.F. COIL	100 Ω	BLUE TO RED	100 Ω	BLACK TO GRN
(7) OUTPUT	50 Ω	GR TO BRN		
(8) POWER	2.5 Ω	BLACK TO GR	8.0 Ω	RED TO BLUE
(9) REFLIN.	0 Ω	BLACK TO BRN		

SOCKET VOLTAGE

TUBE	STAGE	FIL	PLA	CA1	CA2	SCREEN	BASE	GRND
6K7	R.F.	5.8	182	8.3				
6A8	OSC.	5.8	182	4.4	0.3		1.38	
6K7	I.F.	5.8	182	4.4	0.3			
6H6	2ND AVC	5.8		11.0				
6F5	1ST AUD.	5.8	77				-6	
6F6	POWER PEN	5.8	228		2.44		-17	
OZ4	RECTIFIER	5.8		2.14				

NOTE: ALL VOLTAGE READINGS WITH A VOLTMETER HAVING A RESISTANCE OF 1000 OHM PER VOLT.

MODEL WR503
Alignment
Parts

WESTINGHOUSE ELEC. SUPPLY CO.

List
Prices

Part #	Description	List Price
RC 95147	Antenna loading coil - part of RC 95155	1.80
SA 106277	Receiver coil for condenser - part of RC 95147	.80
RC 95149	.01 mfd., 400 V. condenser	.20
CG 9537	Preselector coil	3.75
RE 9534	Variable condenser assembly	1.40
SA 106386	100,000 ohm, 1/4 W. resistor	.20
RC 95151	.05 mfd., 200 V. condenser	.15
CM 958	R.P. coil	1.25
CM 9513	.00001 mfd., mica condenser	.80
SA 106276	.0001 mfd., mica condenser	.10
SA 106286	50,000 ohm, 1/4 W. resistor	.15
SA 106386	600 ohm, 1/4 W. resistor	.20
SA 106386	.05 mfd., 200 V. condenser	.15
SA 106277	.01 mfd., 400 V. condenser	.20
SA 106272	10,000 ohm, 1/4 W. resistor	.15
SA 95153	Oscillator coil assembly	.70
IC 9555	1st I.F. coil	1.75
SA 106386	30-100 mfd. condenser - part of IC 9555	.20
SA 106246	.05 mfd., 200 V. condenser	.15
SA 106281	1/2 mfd., 200 V. condenser	.15
IC 9555	1 mfd., 1/4 W. resistor	1.75
SA 106386	30-100 mfd. condenser - part of IC 9555	.20
CM 9515	50,000 mfd. mica condenser	.10
SA 106276	50,000 ohm, 1/4 W. resistor	.15
RC 9513	.0031 mfd., mica condenser	.15
VR 9527	.25 mfd. volume control	.75
SA 106386	100,000 ohm, 1/4 W. resistor	.20
SA 99777	25,000 ohm, 1/4 W. resistor	.20
SA 100512	50,000 ohm, 1/2 W. resistor	.15
SA 958	1/2 mfd., 200 V. condenser	.15
SA 106246	.25 mfd., 400 V. condenser	.20
SA 106581	4000 ohm, 1/4 W. resistor	.25
RC 951	.001 mfd. mica condenser	.25
RY 952	Grid bias cell	.20
SA 106281	1 mfd., 1/4 W. resistor	.15
CM 9519	.0005 mfd. mica condenser	.20
SA 106403	250,000 ohm, 1/4 W. resistor	.15
SA 106279	.25 mfd., 200 V. condenser	.20
SA 106249	250,000 ohm, 1/4 W. resistor	.15
SA 106403	.001 mfd., 600 V. condenser	.20
SA 9824	.008 mfd., 600 V. condenser	.15
SA 106279	250,000 ohm, 1/4 W. resistor	.20
VR 9525	250,000 ohm, 1/4 W. resistor	.20
CM 9544	Output transformer	.75
CM 957	.5 mfd., 150 V. condenser	.20
RC 95157	.0005 mfd. mica condenser	1.40
SA 958	Choke coil	.15
LP 951	214 lamp tubes	.85
SW 9539	On-off switch assembly	1.10
VI 953	Vibrator	3.45
RC 95156	Choke coil	.25
SA 9523	.5 mfd., 200 V. condenser	.20
TR 9547	Power transformer	.85
CM 9582	.005 mfd., 1000 V. condenser	3.50
SA 106272	10,000 ohm, 1/4 W. resistor	.20
SA 106284	10 mfd. electrolytic condenser	.15
SA 106284	50,000 ohm, 1/4 W. resistor	.10
TR 951	5 & 10 mfd. electrolytic condenser	2.45
SA 955	Speaker assembly	5.95
DM 951	Display assembly	1.25

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

ELECTRICAL SPECIFICATIONS

1	Type and Number of Tubes	1A54S, 6X47, 1A6H6, 1A6P6, 1A0Z4 - Total 7
2	Battery Current (5.3 Volt Battery) 6.5 Amperes
3	Tuning Range 540 to 1600 K.C.
4	Maximum Undistorted Output 3.0 Watts
5	Maximum Output 4.0 Watts
6	Line-Up Frequencies	I.F. 175 K.C., 1400 K.C., 1600 K.C.

GENERAL DESCRIPTION

The Model WR-503 Westinghouse All-Metal Tube Car-Radio is a seven tube superheterodyne receiver, which has been designed, manufactured and tested with special consideration for the requirements of automobile radio. The electrical, mechanical and acoustical features of this set have been developed only after extensive tests in automobiles to determine the proper requirements for greatest satisfaction.

CIRCUIT DESCRIPTION

The circuit is of the superheterodyne type, employing a type 6K7 tube as a R.P. amplifier, a type 6A8 as a combined first detector-oscillator, a type 6K7 as an I.F. amplifier, a type 6H6 used as a combination second detector and A.V.C. type 6P5 tube as a first audio amplifier, a type 6B6 as an output amplifier, and a type 6Z4 as a rectifier in the power supply.

The Model WR-503 is equipped with two spark traps in an internal, tuned spark trap in the battery circuit to assist in the suppression of ignition interference; and an antenna spark trap provided in the antenna circuit. The use of these spark traps makes the installation of additional suppression equipment unnecessary in most cars.

LINE-UP CAPACITOR ADJUSTMENTS

All the adjustable capacitors, commonly called trimmer capacitors, are very accurately adjusted at the factory and will not need any further adjustment unless a coil or I.F. transformer is changed or the adjustments tampered with in the field. Therefore, DO NOT attempt to change the setting of any of the trimmer capacitors unless it is definitely known that adjustment is necessary, and a high grade modulated test oscillator and an output meter are available. Then proceed as follows, referring to Figs. 1 and 2. NOTE: Before aligning the gang-condenser trimmers on the bottom of the gang condenser, it will be necessary to remove the three rubber-plates from the bottom of the receiver. The setting of the trimmer on the top of the gang condenser should NOT BE DISTURBED.

1. Set test oscillator to 175 K.C.
2. Set gang condenser to approximately 670 K.C. This will be at a point where the condenser plates are nearly all in mesh.

1. Connect output meter across voice coil of speaker. This may be done by connecting one lead of the output meter to the blue lead of the speaker terminal strip and the other lead to the frame of the chassis. The impedance of the voice coil is 3.0 ohms.
2. Apply test signal to grid cap of 6K7 I.F. tube through a .5 mfd. blocking condenser and adjust trimmers #26 and #27 to maximum output, reducing output of test oscillator as required.
3. Apply test signal to grid cap of 6A8 first detector-oscillator and adjust trimmers #18 and #23 to maximum output.
4. Set test oscillator to 1600 K.C. and rotate gang condenser until the plates are just open. Place a piece of paper (approximately .015" thick) between the rotor and stator plates at the top of the gang and close the cover on the this spring. This is the exact setting for the gang condenser on the receiver oscillator at 1600 K.C. and should be carefully set as the resultant alignment of the receiver is directly dependent upon it.
5. Adjust trimmer "A" to maximum output and then remove the paper gauge.
6. Set test oscillator and gang condenser to 1400 K.C.
7. Apply test signal to grid cap of 6K7 R.F. tube and adjust trimmer "B" to maximum output.
8. Apply test signal to antenna lead thru a .0002 mfd. condenser and adjust trimmer "C" to maximum output.
9. Check sensitivity at several points.

SERVICE DATA

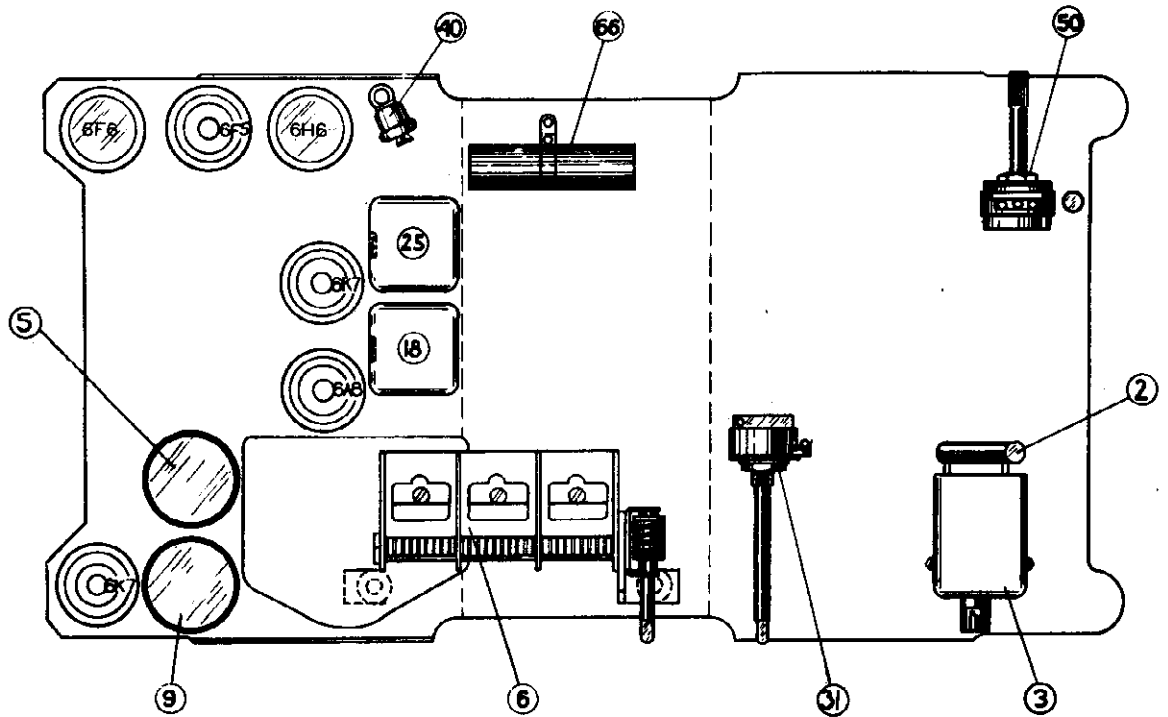
TROUBLES THAT CAN BE LOCATED AND REMOVED WITHOUT REMOVING THE RECEIVER FROM THE HOUSING OR CAR. SEE MODEL WR-502.

LOCATING TROUBLE IN CHASSIS

SEE MODEL TR-502.

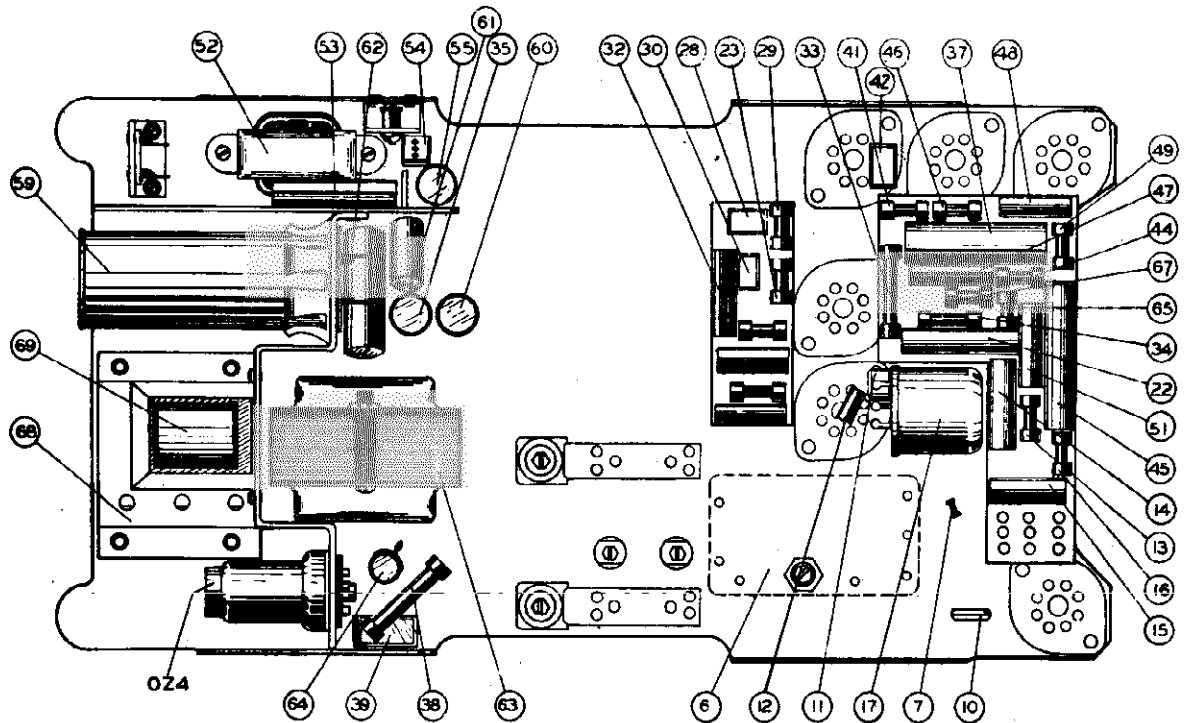
WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR503
Chassis, Socks,
Trimmers



OUTSIDE VIEW OF CHASSIS WITH END BASE PLATES OPENED OUT

Figure No. 1



INSIDE VIEW OF CHASSIS WITH END BASE PLATES OPENED OUT

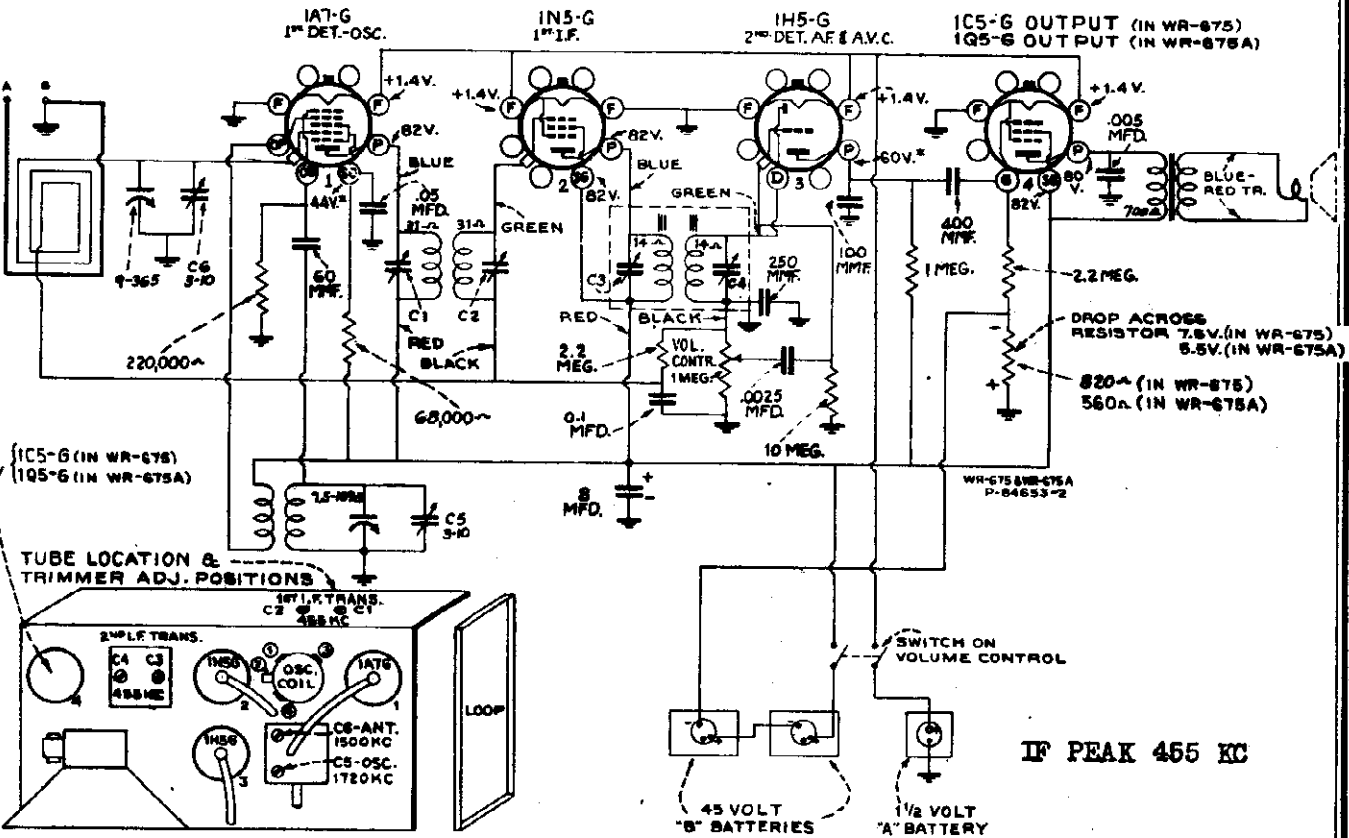
Figure No. 2

MODELS WR675, WR675A

Schematic, Voltage WESTINGHOUSE ELEC. SUPPLY CO.

Socket, Trimmers

Alignment



Note: Values with star (*) are operating voltages. Values not starred are actual measured voltages.

Measurements are made to chassis unless otherwise indicated, with set tuned to quiet point. Values should hold within approximately ± 20% with rated battery voltage.

Frequency Range..... 550-1,720 kc
Intermediate Frequency..... 455 kc
BATTERIES REQUIRED

- "A," one 1.5 volt dry plug-type "A," 2½-in. x 3½-in. x 5½-in. (Eveready No. 741 or equivalent)
- "B," two 45 volt dry plug-type "B," 2½-in. x 4-in. x 5½-in. (Eveready No. 762 or equivalent)

Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action. Connect low side of oscillator to ground terminal on bottom of set.

Pre-setting Dual.—With gang condenser in full mesh, the pointer should be at calibration mark above "55" on dial.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	1A7G 1st-Det. grid cap, in series with .01 mfd.	455 kc	Quiet point at 550 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna terminal thru 220 mmf. capacitor	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

CURRENT CONSUMPTION

"A," 0.24 ampere—"B," 9.0 milliamperes

POWER OUTPUT

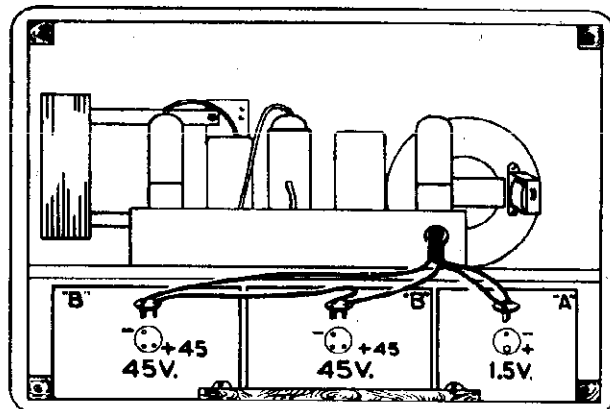
Undistorted..... 0.10 watt
Maximum..... 0.21 watt

LOUDSPEAKER

Type..... 5-inch permanent-magnet dynamic
Voice-coil Impedance..... 3.2 ohms at 400 cycles

Precautionary Lead Dress.—The spiral shield on the I.F. grid lead should be brought as close as possible to the grid cap.

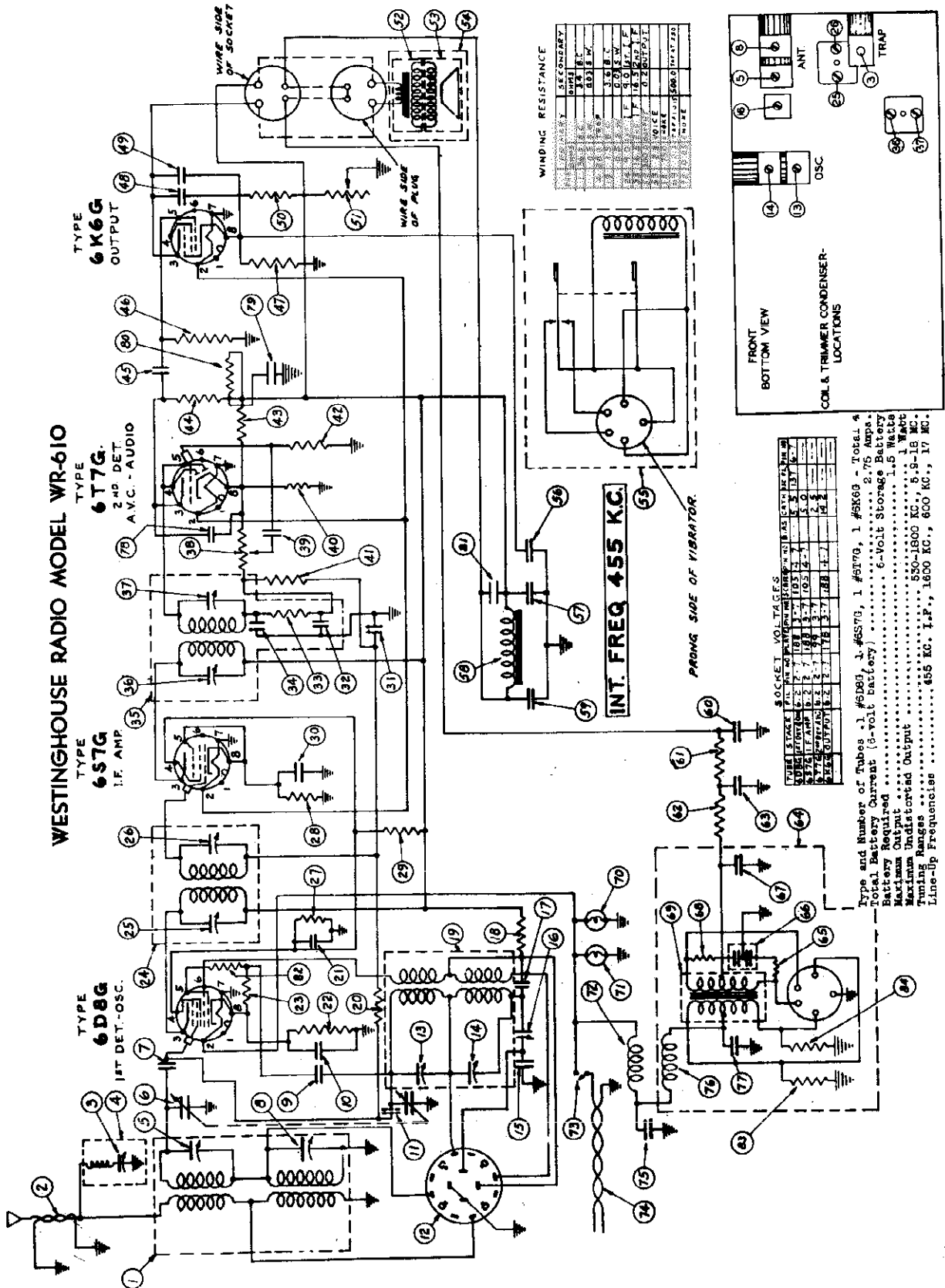
Antenna.—An antenna and ground may be connected to "A" and "C" at bottom of cabinet. If total length of antenna and lead-in is more than 150 feet, connect a 300 mmf capacitor in series with lead-in.



WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR610
Schematic, Voltage
Trimmers

WESTINGHOUSE RADIO MODEL WR-610



MODEL WR610
Alignment
Parts

WESTINGHOUSE ELEC. SUPPLY CO.

21	CW 4-10	1 mfd., 400 V. condenser	1.15
22	RE 4713	470 ohm, 1/2 W. resistor	1.10
23	RE 4733	47,000 ohm, 1/2 W. resistor	1.10
24	IC 95122	1st I.F. coil assembly	1.75
25	IC 95122	Trimmer condenser 80-200 mfd. - part of IC 95122	1.10
26	RE 4733	47,000 ohm, 1/2 W. resistor	1.10
27	RE 4733	470 ohm, 1/2 W. resistor	1.10
28	RE 4733	47,000 ohm, 1/2 W. resistor	1.10
29	RE 1533	15,000 ohm, 1/2 W. resistor	1.10
30	CW 9537	.35 mfd., 400 V. condenser	1.30
31	CW 9537	.35 mfd., 400 V. condenser	1.30
32	CW 9537	100 mfd., mica condenser - part of CW 9537	1.30
33	IC 95123	47,000 ohm, 1/2 W. resistor - part of IC 95123	1.10
34	IC 95123	15,000 ohm, 1/2 W. resistor - part of IC 95123	1.10
35	IC 95123	15,000 ohm, 1/2 W. resistor - part of IC 95123	1.10
36	IC 95123	15,000 ohm, 1/2 W. resistor - part of IC 95123	1.10
37	IC 95123	15,000 ohm, 1/2 W. resistor - part of IC 95123	1.10
38	VR 9560	Volume control - 5 meg.	2.25
39	CW 4-02	.02 mfd., 400 V. condenser	1.10
40	RE 4733	4700 ohm, 1/2 W. resistor	1.10
41	RE 1063	1 meg., 1/2 W. resistor	1.10
42	RE 1063	1 meg., 1/2 W. resistor	1.10
43	RE 4743	470,000 ohm, 1/2 W. resistor	1.10
44	RE 2245	220,000 ohm, 1/2 W. resistor	1.10
45	CW 4-02	.02 mfd., 400 V. condenser	1.15
46	RE 4743	470,000 ohm, 1/2 W. resistor	1.10
47	RE 9513	650 ohm, 1/2 W. resistor	1.10
48	CW 4-02	.02 mfd., 400 V. condenser	1.15
49	CW 4-02	.02 mfd., 400 V. condenser	1.15
50	RE 1023	1,000 ohm, 1/2 W. resistor	1.15
51	RE 1023	1,000 ohm, 1/2 W. resistor	1.15
52	TR 9517	Output transformer	2.75
53	TR 9517	Output transformer	2.75
54	TR 9517	Output transformer	2.75
55	TR 9517	Output transformer	2.75
56	TR 9517	Output transformer	2.75
57	TR 9517	Output transformer	2.75
58	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
59	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
60	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
61	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
62	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
63	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
64	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
65	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
66	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
67	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
68	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
69	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
70	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
71	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
72	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
73	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
74	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
75	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
76	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
77	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
78	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
79	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
80	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
81	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25
82	TR 9526	40 mfd., 25 V. electrolytic condenser	4.25

the dial pointer to make sure that it is exactly horizontal.

- Set the test oscillator and dial pointer to 7500 KC.
- With the oscillator still connected to the grid of the detector-oscillator tube, adjust the broadcast oscillator trimmer #16.
- Connect the test oscillator to the blue antenna lead through a .0002 condenser.
- Adjust the antenna trimmer #6.
- Turn the test oscillator and dial pointer to 600 KC.
- Adjust the oscillator series (lag) condenser #16. This is accomplished by turning the gang condenser back and forth slightly, at the same time adjusting the series (lag) condenser until a maximum is reached.
- Recheck operation #3 and #6.
- Check calibration and sensitivity over the scale.

SHORT-WAVE BAND ADJUSTMENTS

- Turn the wave-change switch to the short-wave position.
- Set the test oscillator and dial pointer to 17 MC. (17,000 KC.).
- Adjust the oscillator trimmer #13. Two positions on the trimmer condenser will be found. The one with the least capacity or with the plates farthest out should be used.
- Adjust the antenna trimmer condenser #5.

WAVE TRAP ADJUSTMENTS

This receiver is provided with a wave trap and the trimmer condenser #3 on this coil should be adjusted to minimize a 455 KC. signal applied to the antenna.

Under actual operating conditions, this trimmer may be adjusted slightly to minimize interfering signals which are known to be on or near the 455 KC. channel.

Description of Parts

Part #	Description of Parts	List Price
RC 95290	Preselector coil assembly	\$ 1.75
CB 95159	Cable assembly	.20
RC 95289	Trimmer condenser 30-60 mfd. - part of RC 95289	.75
CG 9557	Trimmer condenser 4-25 mfd. - part of RC 95289	3.75
CM 9513	100 mfd. mica condenser	1.10
CH 9513	100 mfd. mica condenser	1.10
CW 4-02	.05 mfd., 400 V. condenser	1.15
SW 9591	Capacity turn	.15
SA 107601	Wave-change switch	.35
CG 9595	Trimmer condenser 3-12 mfd. - part of RC 95291	.50
CW 4-01	100 mfd. mica condenser	.35
RE 1033	50 mfd. mica condenser (lag)	1.10
RC 95291	10,000 ohm 1/4 W. resistor	1.10
RE 1053	Oscillator coil assembly	1.10
RE 1053	1 meg., 1/2 W. resistor	1.10

This model is a four-tube, two-band super-heterodyne receiver designed to be operated with only a six-volt storage battery. The receiver employs a type 6BG6 tube as a combined first detector-oscillator, a type 6B7G tube as an intermediate frequency amplifier, a type 6V6 tube as a combined grid detector, A.V.C. and first audio amplifier, and a type 6X4 tube as a full-wave rectifier. The power for this model is supplied by a six-volt storage battery. The plate voltage is secured by the use of a combined vibrator and mechanical rectifier built as a part of the chassis.

LINE-UP CAPACITOR ADJUSTMENTS

To properly align this receiver, it is essential to use a high grade modulated test oscillator and a sensitive output meter. The R.F. signal fed into the receiver must be relatively weak or it will cause the A.V.C. function, making proper alignment difficult. The sensitivity of the output meter must be adjusted to give satisfactory readings with low input signal. Before attempting to align the chassis, the service man should familiarize himself with the general layout of the chassis, the location of the tubes and the various alignment condensers.

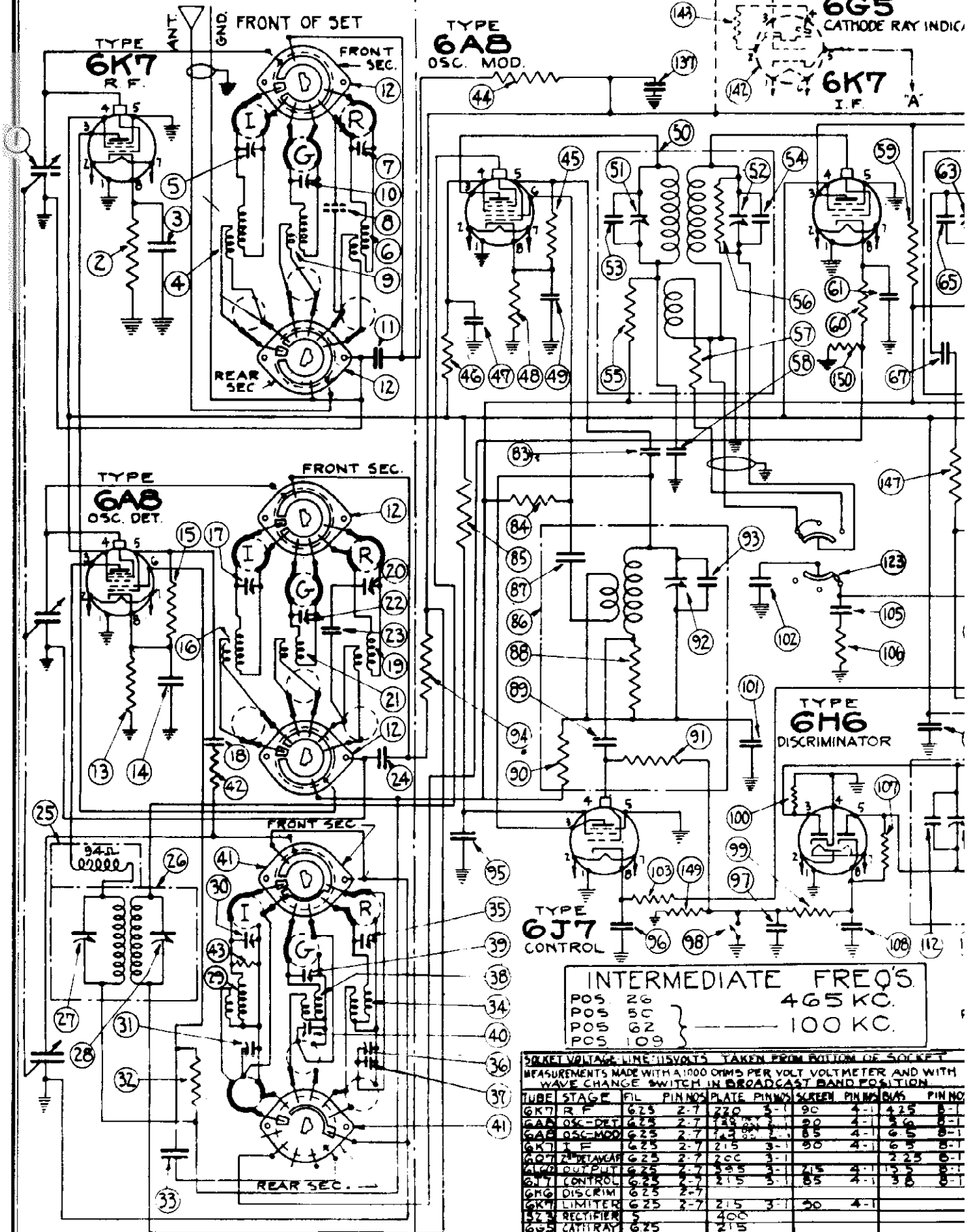
I.F. ADJUSTMENTS (455 KC.)

- Connect the receiver to the storage battery by connecting the red lead to the positive terminal and the black lead to the negative terminal of the battery.
- Set the volume control to the maximum position, the wave control switch to the broadcast band position, and the dial indicator to approximately 600 KC.
- Set the test oscillator to 455 KC., and apply the test signal to the grid of the type 6BG6 detector-oscillator tube through a .5 mfd. condenser.

* Just the four I.F. trimmer condensers #5, #6 and #7 to maximum output.

BROADCAST BAND ADJUSTMENTS

- With the gang condenser closed, check



INTERMEDIATE FREQ'S
 POS 26 } 465 KC.
 POS 50 }
 POS 62 } 100 KC.
 POS 109 }

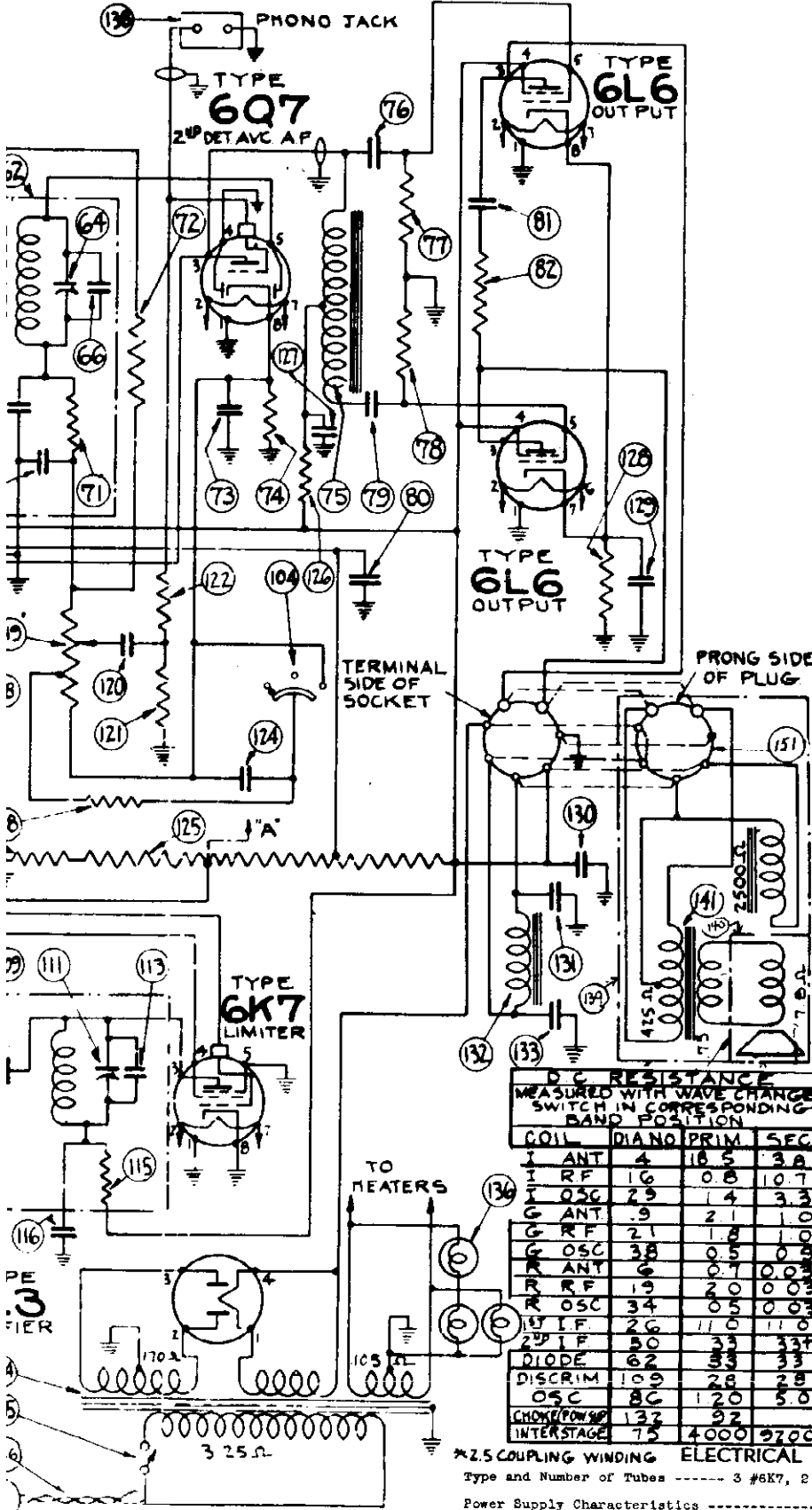
SOCKET VOLTAGE LINE PINS VOLTAGE TAKEN FROM BOTTOM OF SOCKET
 MEASUREMENTS MADE WITH A 1000 OHMS PER VOLT VOLT METER AND WITH WAVE CHANGE SWITCH IN BROADCAST BAND POSITION

TUBE	STAGE	FIL	PIN NO	PLATE	PIN NO	SCREEN	PIN NO	BIAS	PIN NO
6K7	R.F.	6.25	2-7	220	3-1	90	4-1	4.25	8-1
6A8	OSC-DET	6.25	2-7	128	3-1	90	4-1	5.6	8-1
6A8	OSC-MOD	6.25	2-7	128	3-1	85	4-1	6.8	8-1
6K7	I.F.	6.25	2-7	215	3-1	90	4-1	6.3	8-1
6J7	CONTROL	6.25	2-7	200	3-1	90	4-1	2.25	8-1
6H6	DISCRIM	6.25	2-7	215	3-1	90	4-1	1.5	8-1
6K7	LIMITER	6.25	2-7	215	3-1	85	4-1	3.0	8-1
6Z5	RECTIFIER	5		400					
6G5	CATHRAY	6.25		215					

IONAL CO.

MODEL WR315

Schematic Alignment
ADJUSTMENT OF I.F., CONTROL
OSCILLATOR AND DISCRIMINATOR



1. Set the volume control on full and turn the bass control to the bass position (position immediately after set is turned)

2. Connect the output meter across the voice coil of the speaker.

3. Set the test oscillator to 100 KC., and adjust the output to give a readable deflection on the output meter when the signal is applied to the grid of the 6K7 I.F. amplifier tube through a 0.5 mfd. blocking condenser.

4. Connect a 10,000 ohm resistor across the primary winding of the third I.F. coil #82. This should be connected to terminals marked "A" and "B" in Figure #2.

5. Adjust trimmer #64 to maximum output, reducing the output of the test oscillator as required.

6. Remove the 10,000 ohm resistor from the primary side of I.F. coil #82 and connect across the secondary winding from terminals marked "C" and "D".

7. Adjust trimmer #63 to maximum output, reducing the output of the test oscillator as required. Remove 10,000 ohm resistor.

8. Turn switch #98 to the left-hand position (viewed from rear of chassis).

9. Set the output of the test oscillator to a high level.

10. Connect a 0 to 5 microammeter across resistor #149 and adjust trimmer condenser #111 to maximum swing of the microammeter, keeping the output of the signal generator set to a point which will give a deflection of approximately 5 microamperes when condenser #111 is tuned to maximum deflection. WHEN THE SIGNAL GENERATOR IS SET TO THIS OUTPUT, DO NOT ALTER THE OUTPUT OF THE SIGNAL GENERATOR UNTIL THE ALIGNMENT OF THE DISCRIMINATOR CIRCUIT IS COMPLETED.

11. Adjust trimmer #110 until the microammeter reading is reduced exactly to zero.

12. Turn switch #98 to the right-hand position and proceed with the alignment of the I.F.

13. Apply the test signal to the grid of the 6AS oscillator-modulator tube.

14. Connect the 10,000 ohm resistor across the primary of I.F. coil #50 by connecting it to the terminals marked "K" and "P" in Figure #2.

15. Adjust trimmer #52 to maximum output, reducing the output of the test oscillator as required.

16. Remove the 10,000 ohm resistor and connect across the secondary of I.F. transformer #50. Connect to terminals marked "G" and "H".

17. Adjust trimmer #51 to maximum output, reducing the output of the test oscillator as required.

18. Remove the 10,000 ohm resistor.

19. Set the test oscillator to 465 KC., and adjust the control oscillator trimmer #92 to maximum output.

20. Apply the test signal to the grid of the type 6AS oscillator-detector tube.

21. Connect the 10,000 ohm resistor across the primary of I.F. transformer #26 by connecting it to the points marked "J" and "K" in Figure #2.

22. Adjust trimmer #28 to maximum output, reducing the output of the test oscillator as required.

23. Remove the 10,000 ohm resistor and connect across the secondary of the I.F. transformer #26 by connecting it to the points marked "L" and "M" in Figures #1 and #2.

24. Adjust trimmer #27 to maximum output, reducing the output of the test oscillator as required. Remove the 10,000 ohm resistor.

D.C. RESISTANCE MEASURED WITH WAVE CHANGE SWITCH IN CORRESPONDING BAND POSITION			
COIL	DIANO	PRIM	SEC
I ANT	4	18.5	3.8
I RF	16	0.8	10.7
I OSC	23	1.4	3.3
G ANT	.9	2.1	1.0
G RF	21	1.8	1.0
G OSC	38	0.5	0.9
R ANT	6	0.7	0.03
R RF	19	2.0	0.03
R OSC	34	0.5	0.03
1ST I.F.	26	11.0	11.0
2ND I.F.	50	3.3	33.4
DIODE	62	33	33
DISCRIM	109	2.8	2.8
OSC	80	1.20	5.0
CHOKER	132	32	
INTERSTAGE	75	4.000	27.00

*2.5 COUPLING WINDING ELECTRICAL SPECIFICATIONS continued

Type and Number of Tubes	-----	3 #6K7, 2 #6AS, 1 #6Q7, 2 #6L6, 1 #6B6, 1 #6J7, 1 #5Y3, 1 #605 - Total 12
Power Supply Characteristics	-----	105 to 125 volt, 50 to 60 cycle A.C.
Power Consumption	-----	125 Watts
Maximum Output	-----	21 Watts
Maximum Undistorted Output	-----	12.5 Watts
Tuning Ranges	-----	(White Band - 525 to 1,800 KC. (Green Band - 1750 to 6,000 KC. (Red Band - 5800 to 18,500 KC.)
Line-Up Frequencies	-----	100 KC., 465 KC., 1600 KC., 670 KC., 5500 KC., 1900 KC., 17,000 KC., and 8000 Kp.

MODEL WR315
Socket, Tri
Chassis

WESTINGHOUSE ELEC. INTERNATIONAL CO.

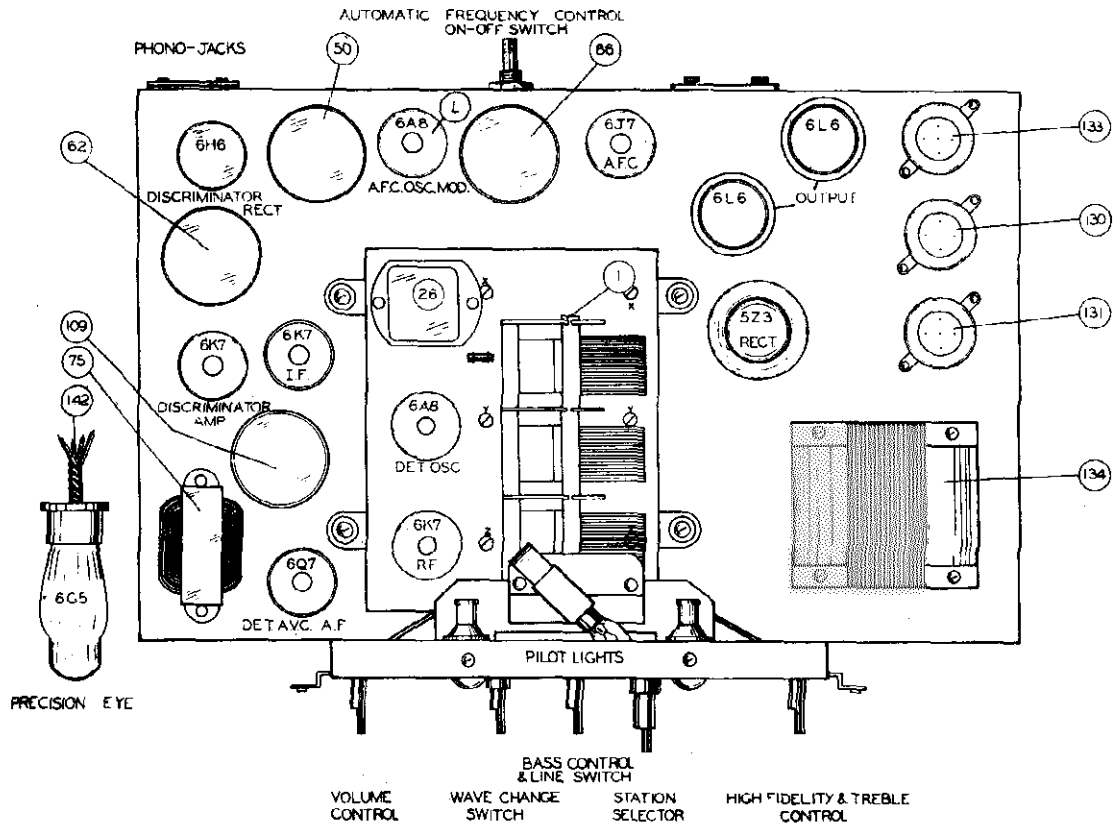


Figure No. 1

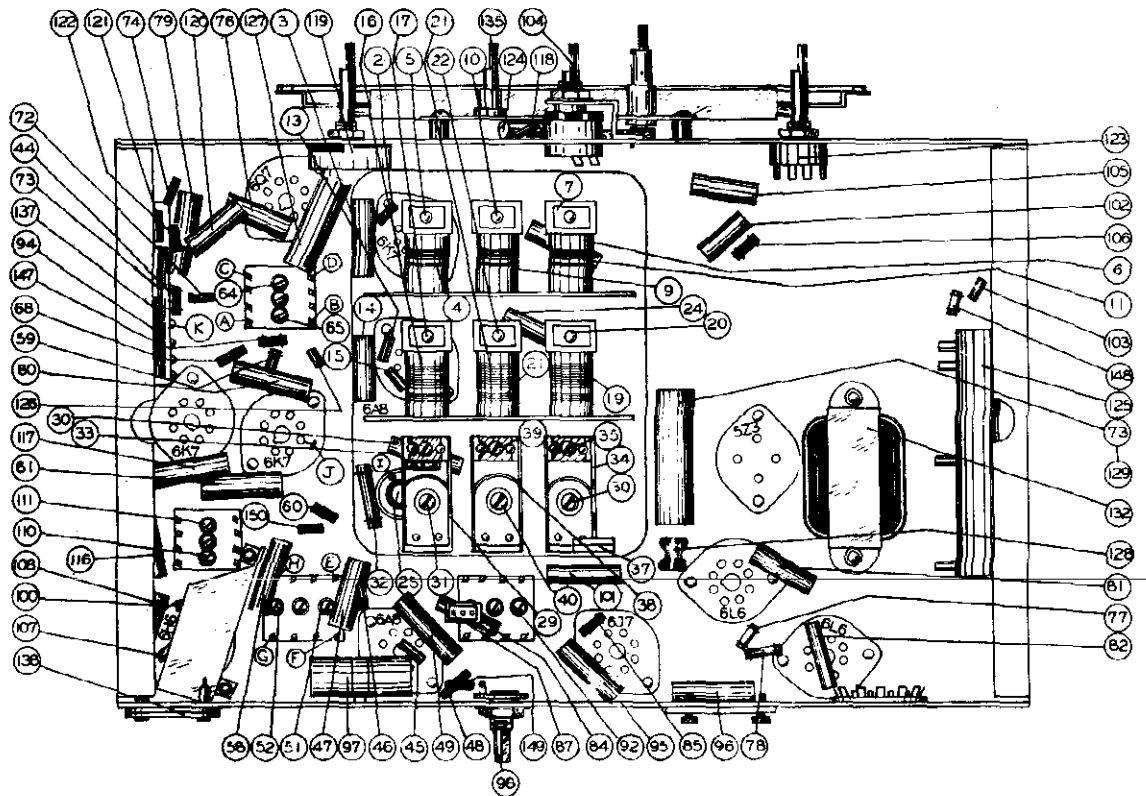


Figure No. 2

MODEL WR315

Alignment, Part 2 WESTINGHOUSE ELEC. INTERNATIONAL CO.

Parts List

Part #	Description of Part	Part #	Description of Part
56	Return both the test oscillator and dial indicator to 17000 KC., and check adjustment of trimmers #35, #20 and #7 for accuracy.	66	350 mfd. mica condenser
57		67	50 mfd. mica condenser
58		68	1 meg., 1/2 W. insulated resistor - part of IC 9585
59		69	100 mfd. mica condenser - part of IC 9585
70		71	50,000 ohm, 1/4 W. resistor
71		72	1/2 meg., 1/2 W. insulated resistor
72		73	1/2 meg., 25 V. electrolytic condenser
73		74	2000 ohm, 1/2 W. insulated resistor
74		75	TR 9579 Interstage transformer
75		76	CW 4-02 400 V. condenser
76		77	RE 95112 1/4 meg., 1/2 W. insulated resistor
77		78	RE 95112 1/4 meg., 1/2 W. insulated resistor
78		79	CW 4-02 400 V. condenser
79		80	CW 4-02 400 V. condenser
80		81	CW 4-005 20,000 ohm, 1 W. insulated resistor
81		82	CW 4-005 20,000 ohm, 1 W. insulated resistor
82		83	CN 955 50 mfd. mica condenser
83		84	RE 95110 15,000 ohm, 1/2 W. insulated resistor
84		85	RE 95106 1000 ohm, 1/2 W. insulated resistor
85		86	Oscillator coil (365 KC.)
86		87	CN 9519 500 mfd. mica condenser
87		88	CN 9517 75 ohm, 1/8 W. resistor
88		89	CN 955 50 mfd. mica condenser
89		90	RE 95106 1000 ohm, 1/2 W. insulated resistor
90		91	RE 95106 1 meg., 1/2 W. insulated resistor
91		92	45-135 mfd. trimmer condenser - part of RC 95255
92		93	CN 956 250 mfd. mica condenser
93		94	RE 95103 100,000 ohm, 1/2 W. insulated resistor
94		95	CW 2-05 .05 mfd., 200 V. condenser
95		96	CW 2-05 .05 mfd., 200 V. condenser
96		97	CW 9523 1 mfd., 100 V. condenser
97		98	SW 9563 A. F. C. switch
98		99	RE 95105 1 meg., 1/2 W. insulated resistor
99		100	RE 95105 1 meg., 1/2 W. insulated resistor
100		101	CW 4-05 .05 mfd., 400 V. condenser
101		102	CW 4-01 .01 mfd., 400 V. condenser
102		103	RE 95126 500 ohm, 1/2 W. insulated resistor
103		104	VR 9542 Base control
104		105	VR 9542 102 mfd., 400 V. condenser
105		106	RE 95103 100,000 ohm, 1/2 W. insulated resistor
106		107	RE 95103 1 meg., 1/2 W. insulated resistor
107		108	RE 95103 1 meg., 1/2 W. insulated resistor
108		109	IC 9585 350 mfd. mica condenser
109		110	IC 9585 350 mfd. mica condenser
110		111	IC 9585 350 mfd. mica condenser
111		112	IC 9585 350 mfd. mica condenser
112		113	IC 9585 350 mfd. mica condenser
113		114	IC 9585 350 mfd. mica condenser
114		115	IC 9585 350 mfd. mica condenser
115		116	IC 9585 350 mfd. mica condenser
116		117	IC 9585 350 mfd. mica condenser
117		118	IC 9585 350 mfd. mica condenser
118		119	IC 9585 350 mfd. mica condenser
119		120	IC 9585 350 mfd. mica condenser
120		121	IC 9585 350 mfd. mica condenser
121		122	IC 9585 350 mfd. mica condenser
122		123	IC 9585 350 mfd. mica condenser
123		124	IC 9585 350 mfd. mica condenser
124		125	IC 9585 350 mfd. mica condenser
125		126	IC 9585 350 mfd. mica condenser
126		127	IC 9585 350 mfd. mica condenser
127		128	IC 9585 350 mfd. mica condenser
128		129	IC 9585 350 mfd. mica condenser
129		130	IC 9585 350 mfd. mica condenser
130		131	IC 9585 350 mfd. mica condenser
131		132	IC 9585 350 mfd. mica condenser
132		133	IC 9585 350 mfd. mica condenser
133		134	IC 9585 350 mfd. mica condenser
134		135	IC 9585 350 mfd. mica condenser
135		136	IC 9585 350 mfd. mica condenser
136		137	IC 9585 350 mfd. mica condenser
137		138	IC 9585 350 mfd. mica condenser
138		139	IC 9585 350 mfd. mica condenser
139		140	IC 9585 350 mfd. mica condenser
140		141	IC 9585 350 mfd. mica condenser
141		142	IC 9585 350 mfd. mica condenser
142		143	IC 9585 350 mfd. mica condenser
143		144	IC 9585 350 mfd. mica condenser
144		145	IC 9585 350 mfd. mica condenser
145		146	IC 9585 350 mfd. mica condenser
146		147	IC 9585 350 mfd. mica condenser
147		148	IC 9585 350 mfd. mica condenser
148		149	IC 9585 350 mfd. mica condenser
149		150	IC 9585 350 mfd. mica condenser
150		151	IC 9585 350 mfd. mica condenser
151		152	IC 9585 350 mfd. mica condenser
152		153	IC 9585 350 mfd. mica condenser
153		154	IC 9585 350 mfd. mica condenser
154		155	IC 9585 350 mfd. mica condenser
155		156	IC 9585 350 mfd. mica condenser
156		157	IC 9585 350 mfd. mica condenser
157		158	IC 9585 350 mfd. mica condenser
158		159	IC 9585 350 mfd. mica condenser
159		160	IC 9585 350 mfd. mica condenser
160		161	IC 9585 350 mfd. mica condenser
161		162	IC 9585 350 mfd. mica condenser
162		163	IC 9585 350 mfd. mica condenser
163		164	IC 9585 350 mfd. mica condenser
164		165	IC 9585 350 mfd. mica condenser
165		166	IC 9585 350 mfd. mica condenser
166		167	IC 9585 350 mfd. mica condenser
167		168	IC 9585 350 mfd. mica condenser
168		169	IC 9585 350 mfd. mica condenser
169		170	IC 9585 350 mfd. mica condenser
170		171	IC 9585 350 mfd. mica condenser
171		172	IC 9585 350 mfd. mica condenser
172		173	IC 9585 350 mfd. mica condenser
173		174	IC 9585 350 mfd. mica condenser
174		175	IC 9585 350 mfd. mica condenser
175		176	IC 9585 350 mfd. mica condenser
176		177	IC 9585 350 mfd. mica condenser
177		178	IC 9585 350 mfd. mica condenser
178		179	IC 9585 350 mfd. mica condenser
179		180	IC 9585 350 mfd. mica condenser
180		181	IC 9585 350 mfd. mica condenser
181		182	IC 9585 350 mfd. mica condenser
182		183	IC 9585 350 mfd. mica condenser
183		184	IC 9585 350 mfd. mica condenser
184		185	IC 9585 350 mfd. mica condenser
185		186	IC 9585 350 mfd. mica condenser
186		187	IC 9585 350 mfd. mica condenser
187		188	IC 9585 350 mfd. mica condenser
188		189	IC 9585 350 mfd. mica condenser
189		190	IC 9585 350 mfd. mica condenser
190		191	IC 9585 350 mfd. mica condenser
191		192	IC 9585 350 mfd. mica condenser
192		193	IC 9585 350 mfd. mica condenser
193		194	IC 9585 350 mfd. mica condenser
194		195	IC 9585 350 mfd. mica condenser
195		196	IC 9585 350 mfd. mica condenser
196		197	IC 9585 350 mfd. mica condenser
197		198	IC 9585 350 mfd. mica condenser
198		199	IC 9585 350 mfd. mica condenser
199		200	IC 9585 350 mfd. mica condenser

ADJUSTMENT OF BROADCAST BAND (CONT.)

1. Set the wave-change switch to the White or Broadcast Band position.
 2. Set the test oscillator and dial indicator to 1600 KC.
 3. Apply the test signal to the antenna terminal of the chassis through a .0002 mfd. series condenser and adjust the oscillator-trimmer condenser #30 until the signal is received at a maximum.
 4. Adjust trimmers #17 and #5 to maximum output.

5. Set the test oscillator and dial indicator to 870 KC., and adjust the oscillator-trimmer condenser #31 to maximum output at the same time rocking the condenser gang.
 6. Return both the test oscillator and dial indicator to 1600 KC., and check the adjustment of trimmers #30, #17 and #5 for accuracy. ADJUSTMENT OF GREEN BAND

NOTE: In adjusting the two short-wave bands (Green and Red) a .0002 mfd. condenser and a 400 ohm resistor connected in series should be inserted in the high side of the test oscillator leads. This condenser-resistor combination is the approximate equivalent of a short-wave antenna.
 1. Set the wave-change switch to the Green Band position.
 2. Set the test oscillator and dial indicator to 5500 KC., and adjust the oscillator-trimmer condenser #39 until the signal is received at a maximum.
 3. Adjust trimmer condensers #22 and #10 to maximum output.

4. Set the test oscillator and dial indicator to 1900 KC., and adjust the oscillator-trimmer condenser #40 to maximum output, at the same time rocking the condenser gang.
 5. Return both the test oscillator and dial indicator to 5500 KC., and check the adjustment of trimmers #39, #22 and #10 for accuracy. ADJUSTMENT OF RED BAND

1. Set the wave-change switch to the Red Band position.
 2. Set the test oscillator and dial indicator to 17000 KC., and adjust the oscillator-trimmer condenser #35 until the signal is received.
 NOTE: When adjusting the oscillator-trimmer condenser #35 it will be possible to secure two peaks. The peak secured with the trimmer screw turned farthest out should be used. When aligned on the correct peak a strong signal will be heard at 17000 KC., and a weaker signal at approximately 18000 KC. No signal should be heard at 18000 KC.

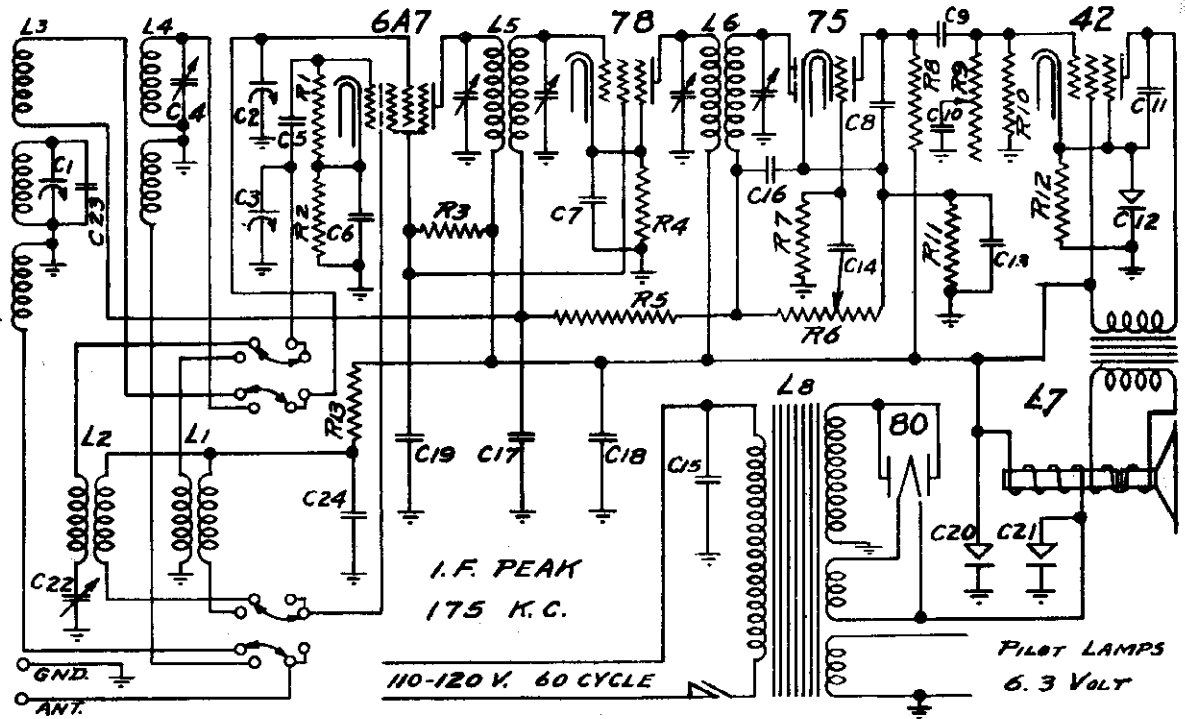
3. Adjust trimmer condensers #20 and #7 to maximum output.
 4. Set the test oscillator and dial indicator to 6000 KC., and adjust the oscillator-trimmer condenser #36 to maximum output, at the same time rocking the condenser gang.

5. Set the test oscillator and dial indicator to 17000 KC., and check adjustment of trimmers #35, #20 and #7 for accuracy.

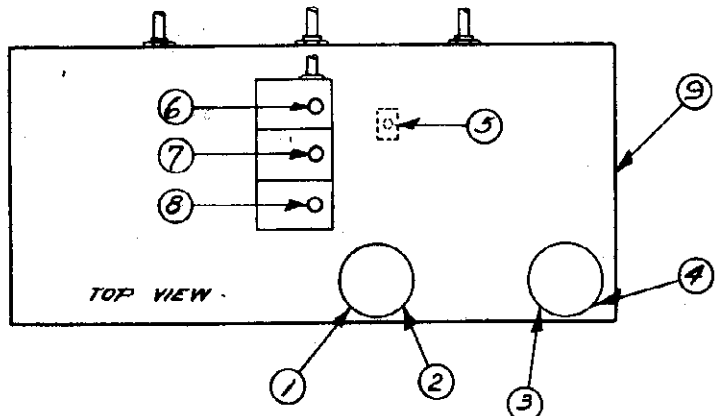
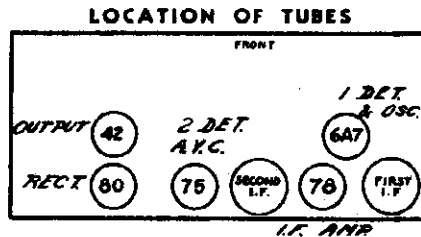
6. Return both the test oscillator and dial indicator to 17000 KC., and check adjustment of trimmers #35, #20 and #7 for accuracy.

WILCOX-GAY CORP.

MODELS 7G5, 7GB5
Schematic, Socket
Trimmers



25-2124



FOR VOLTAGE and ALIGNMENT
SEE INDEX

CODE	PART NO.	RESISTORS
R1	55-241	20,000 Ohm Type M Resistor
R2	55-2014	200 Ohm Type M Resistor
R3	55-1042	25,000 Ohm Type M Resistor
R4	55-1082	250 Ohm Wirewound Resistor
R5	55-925	1 Meg Ohm Type M Resistor
R6	19-2007	600,000 Ohm Volume Control & Switch
R7	55-925	600,000 Ohm Type M Resistor
R8	55-924	250,000 Ohm Type M Resistor
R9	19-2009	250,000 Ohm Tone Control
R10	55-925	500,000 Ohm Type M Resistor
R11	55-919	5,000 Ohm Type M Resistor
R12	55-1085	500 Ohm Wirewound Resistor
R13	55-920	10,000 Ohm Type M Resistor

CODE	PART NO.	CONDENSERS (Cont'd.)
C12	18-928	25 Mfd. 25 V. Dry Elect. Condenser
C13	75-2006	.1 Mfd. 200 V. Paper Condenser
C14	75-2006	.1 Mfd. 200 V. Paper Condenser
C15	75-2003	.01 Mfd. 400 V. Paper Condenser
C16	76-307	.0005 Mfd. Mica Condenser
C17	75-2006	.1 Mfd. 200 V. Paper Condenser
C18	75-2012	.5 Mfd. 400 V. Paper Condenser
C19	75-2006	.1 Mfd. 200 V. Paper Condenser
C20	18-2006	16 Mfd. 250 W. V. Elect. Condenser
C21	18-2006	12 Mfd. 325 W. V. Elect. Condenser
C22	78-2031	600-1550 Mmfd. Trimmer Condenser
C23	76-2003	.00001 Mfd. Mica Condenser
C24	75-2003	.01 Mfd. 400 V. Paper Condenser

CODE	PART NO.	CONDENSERS
C1, C2, C3	77-2011	5 Gang Tuning Condenser
C4	78-2010	3-30 Mmfd. Trimmer Condenser
C5	76-2002	.00005 Mfd. Condenser
C6	75-2006	.1 Mfd. 200 V. Paper Condenser
C7	75-2006	.1 Mfd. 200 V. Paper Condenser
C8	76-265	.001 Mfd. Mica Condenser
C9	75-2006	.1 Mfd. 200 V. Paper Condenser
C10	75-2003	.01 Mfd. 400 V. Paper Condenser
C11	75-2001	.002 Mfd. 600 V. Paper Condenser

CODE	PART NO.	INDUCTANCES
L1	17-2149	Foreign Band Oscillator Coil Assembly
L2	17-2150	Broadcast Oscillator Coil Assembly
L3	17-2151	Broadcast Presetor Coil Assembly
L4	17-2152	Foreign Band Presetor Coil Assembly
L5	68-2031	First I. F. Transformer Assembly
L6	68-2042	Second I. F. Transformer Coil Assembly
L7	64-2045	5" Speaker, 1500 Ohm Field, 42 Tube Trans.-7G5
L7	64-2046	6 1/2" Speaker, 1500 Ohm Field, 42 Tube Trans.-7GB.
L8	80-2009	Power Transformer for 110-120 V. 60 Cycle

WILCOX-GAY CORP.

MODELS 7G5,7GB5
 MODEL 7J7
 MODEL 7K7
 Alignment, Voltage

MODEL 7J7 - 7K7

<u>TUBE</u>	<u>CIRCUIT</u>	<u>PLATE TO GROUND</u>	<u>SCREEN TO GROUND</u>	<u>CATHODE TO GROUND</u>	<u>2 PLATE TO GROUND</u>	<u>2 GRID TO GROUND</u>
78	R-F Amplifier	290	90	3.6		
6A7	1st Det. & Osc.	290	90	3.6	180	- 18
78	I-F Amplifier	290	90	3.7		
78	I-F Amplifier	260	90	3.4		
75	2nd Det. & AVC	145		15.		
42	Power Output	275	290	20.		
80	Rectifier					

B+ Voltage 290 V. - Speaker Field Drop 85 V.
 Meter 1000 ohms per volt - 750 volt Scale

<u>SIGNAL GENERATOR CONNECTION</u>	<u>SIGNAL GENERATOR FREQUENCY</u>	<u>DIAL POSITION</u>	<u>WAVE BAND SWITCH POSITION</u>	<u>TRIMMER NUMBER</u>	<u>OUTPUT SIGNAL</u>
Connect a 100,000 ohm resistor from plate of 2nd I-F tube to gnd. Remove grid clip from 6A7					
Control Grid of 6A7	456 KC	1400 KC	Broadcast (Left)	1	Max. 1
" " " "	" "	" "	" "	2,3,4,5,6 ²	Max.
Disconn. 100,000 ohm resistor and DO NOT make any other adj. of I-F Amp. Conn. Grid Clip to 6A7.					
Antenna & Ground Post	1400 KC	1400 KC	Broadcast (Left)	7,8,9	Max.
" " " "	600 "	600 "	" "	10 ³	Max.
" " " "	5 MC	5 MC	Police (Center)	11,12,13	Max.
" " " "	2 "	2 "	" "	14	Max.
" " " "	15 "	15 "	Foreign (Right)	15,16,17 ⁴	Max.

Volume Control in "Full On" position at all times.

(*) Connect a standard dummy antenna between signal generator and receiver.

NOTES - (1) Maintain a midscale reading on output meter across primary of output transformer by adjustment of the signal generator. (2) Repeat above procedure and critically trim each adjustment to absolute resonance to insure perfect alignment. The I.F. sensitivity should be from 15 to 25 microvolts. (3) Investigate ganging of trimmers No. 7, 8, 9 and 10 at 600 KC, 800 KC, 1000 KC, 1200 KC and 1400 KC and any discrepancy of ganging or scale tracking should be corrected by bending slotted side plates of the variable condenser. (4) Investigate ganging of trimmers 15, 16, and 17 at 10 MC and 6 MC to ascertain whether or not the circuits are tracked.

MODEL 7G5 - 7GB5

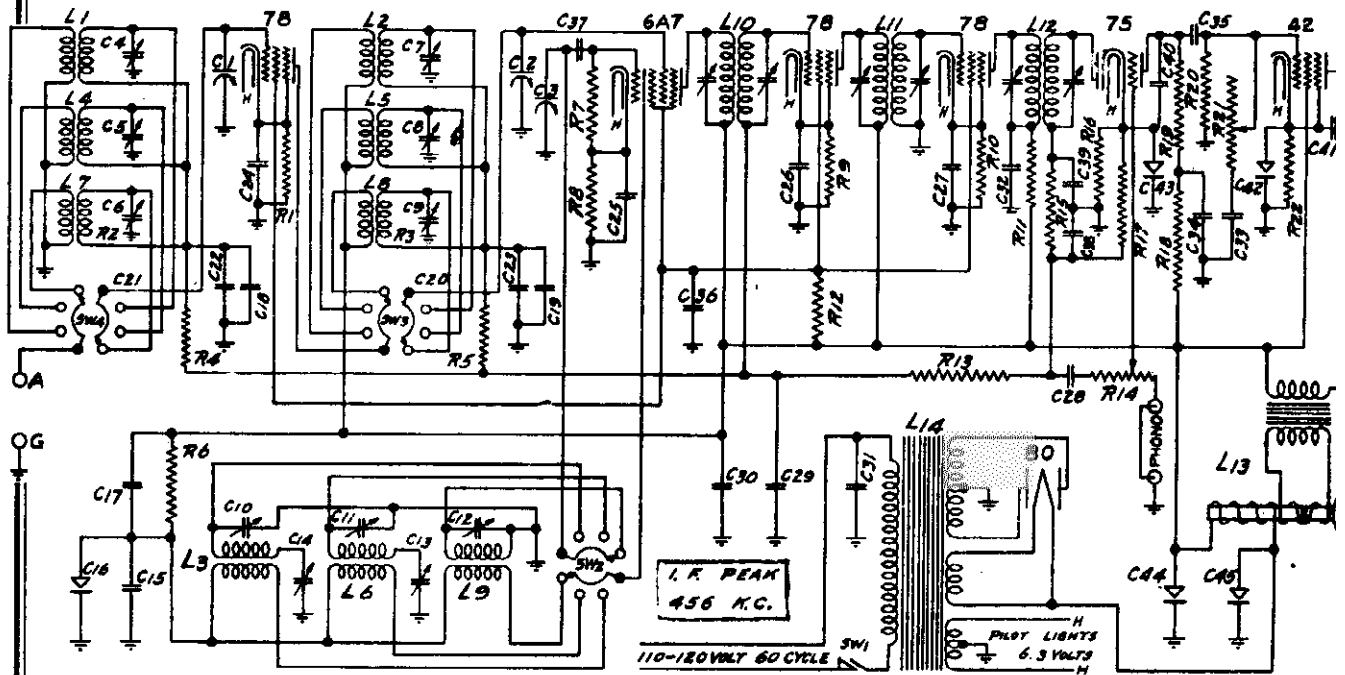
<u>TUBE</u>	<u>CIRCUIT</u>	<u>PLATE TO GROUND</u>	<u>SCREEN TO GROUND</u>	<u>CATHODE TO GROUND</u>	<u>2 PLATE TO GROUND</u>	<u>2 GRID TO GROUND</u>
6A7	1st Det. & Osc.	205	72	2.4	155	- 6.5
78	I-F Amplifier	205	72	2.		
75	2nd Det. & AVC	72		1.3		
42	Power Output	190	207	14		
80	Rectifier					

B+ Voltage 207 - Speaker Field Voltage 70
 Line Voltage was 120 - Meter 1000 ohms per volt

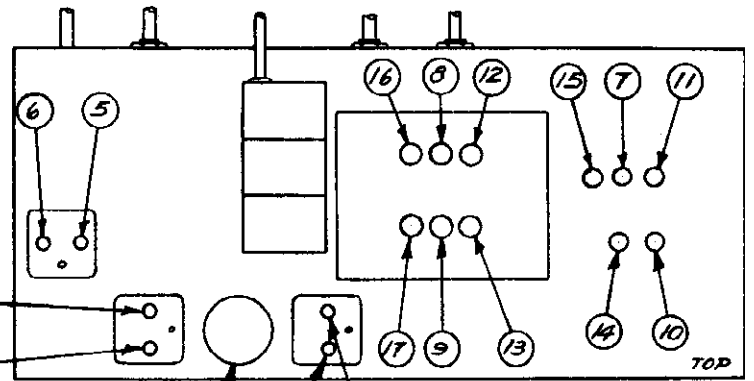
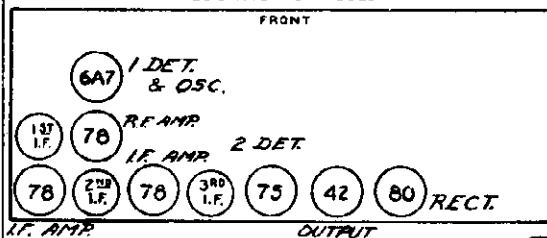
<u>SIGNAL GENERATOR CONNECTION</u>	<u>SIGNAL GENERATOR FREQUENCY</u>	<u>DIAL POSITION</u>	<u>WAVE BAND SWITCH POSITION</u>	<u>TRIMMER NUMBER</u>	<u>OUTPUT SIGNAL</u>
Remove Grid Clip from 6A7.					
Control Grid of 6A7	175 KC	1400 KC	Broadcast (Left)	1,2,3,4 ²	Max. 1
Connect Grid Clip to 6A7.					
Antenna & Ground Post	600 "	600 "	" "	5	Max. 1
" " " "	1400 "	1400 "	" "	6,7,8	Max. 1
" " " "	600 "	600 "	" "	5	Max. 1
" " " "	15 MC	15 MC	Foreign (Right)	9	Max. 1

WILCOX-GAY CORP.

MODEL 7J7
Schematic, Socket
Trimmers



LOCATION OF TUBES



FOR ALIGNMENT AND VOLTAGE
DATA SEE INDEX

CODE	PART NO.	RESISTORS
R1	55-1045	500 Ohm Wirewound Resistor
R4	55-983	100,000 Ohm Type M Resistor
R5	55-983	100,000 Ohm Type M Resistor
R6	55-941	50,000 Ohm Type M Resistor
R7	55-941	50,000 Ohm Type M Resistor
R8	55-1062	500 Ohm Wirewound Resistor
R9	55-1062	500 Ohm Wirewound Resistor
R10	55-1062	500 Ohm Wirewound Resistor
R11	55-919	5,000 Ohm Type M Resistor
R12	55-190	25,000 Ohm Type J Resistor
R13	55-926	1 Meg Ohm Type M Resistor
R14	18-2008	500,000 Ohm Volume Control
R15	55-998	50,000 Ohm Type M Resistor
R16	55-980	500,000 Ohm Type M Resistor
R17	55-919	5,000 Ohm Type M Resistor
R18	55-923	100,000 Ohm Type M Resistor
R19	55-924	250,000 Ohm Type M Resistor
R20	55-925	500,000 Ohm Type M Resistor
R21	18-2009	550,000 Ohm Tone Control
R22	55-1065	500 Ohm Wirewound Resistor

CODE	PART NO.	CONDENSERS
C1, C2, C3	77-2011	5 Gang Tuning Condenser
C4, C5, C6	78-2030	3-50 Mfd. 3 Gang Trimmer Cond.
C7, C8, C9	78-2030	3-50 Mfd. 3 Gang Trimmer Cond.
C10, C11, C12	78-2030	3-50 Mfd. 3 Gang Trimmer Cond.
C13, C14	78-2028	500 and 1500 Mfd. 2 Gang Trimmer Cond.
C15	75-2005	.01 Mfd. 400 V. Paper Condenser
C16	18-2004	4 Mfd. 450 W. V. Electrolytic Condenser
C17	75-265	.002 Mfd. Mica Condenser
C18	75-262	.002 Mfd. Mica Condenser
C19	75-262	.002 Mfd. Mica Condenser
C20	75-2005	.1 Mfd. 200 V. Paper Condenser
C21	75-2005	.1 Mfd. 200 V. Paper Condenser
C22	75-2005	.1 Mfd. 200 V. Paper Condenser
C23	75-2005	.1 Mfd. 200 V. Paper Condenser
C24	75-2005	.1 Mfd. 200 V. Paper Condenser
C25	75-2005	.1 Mfd. 200 V. Paper Condenser
C26	75-2005	.1 Mfd. 200 V. Paper Condenser
C27	75-2005	.1 Mfd. 200 V. Paper Condenser
C28	75-2005	.1 Mfd. 200 V. Paper Condenser
C29	75-2005	.1 Mfd. 200 V. Paper Condenser
C30	75-2019	.5 Mfd. 400 V. Paper Condenser

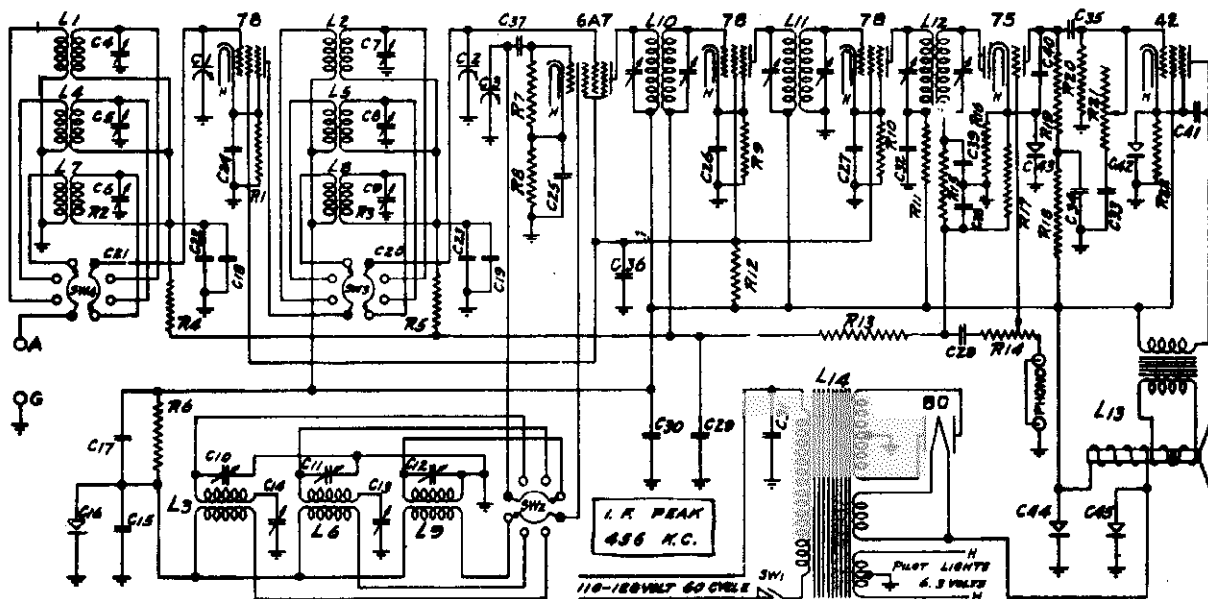
CODE	PART NO.	CONDENSERS (Cont'd.)
C31	75-2005	.01 Mfd. 400 V. Paper Condenser
C32	75-2005	.01 Mfd. 400 V. Paper Condenser
C33	75-2005	.01 Mfd. 400 V. Paper Condenser
C34	75-2007	.1 Mfd. 400 V. Paper Condenser
C35	75-2007	.1 Mfd. 400 V. Paper Condenser
C36	75-2007	.1 Mfd. 400 V. Paper Condenser
C37	75-2002	.00005 Mfd. Mica Condenser
C38	75-2801	.0001 Mfd. Mica Condenser
C39	75-2001	.0001 Mfd. Mica Condenser
C40	75-265	.001 Mfd. Mica Condenser
C41	75-2008	.004 Mfd. 500 V. Paper Condenser
C42	18-928	25 Mfd. 25 V. Electrolytic Condenser
C43	18-928	25 Mfd. 25 V. Electrolytic Condenser
C44	18-2005	12 Mfd. 325 W. V. Elect. Condenser
C45	18-221	5 Mfd. 450 W. V. Elect. Condenser

CODE	PART NO.	INDUCTANCES
L1	17-2155	Broadcast Antenna Coil Assembly
L2	17-2155	Broadcast R. F. Coil Assembly
L3	17-2176	Broadcast Oscillator Coil Assembly
L4	17-2158	Police Band Antenna Coil Assembly
L5	17-2159	Police Band R. F. Coil Assembly
L6	17-2177	Police Band Oscillator Coil Assembly
L7	17-2171	Foreign Band Antenna Coil Assembly
L8	17-2172	Foreign Band R. F. Coil Assembly
L9	17-2178	Foreign Band Oscillator Coil Assembly
L10	66-2049	First I. F. Transformer Assembly
L11	66-2049	Second I. F. Transformer Assembly
L12	66-2050	Third I. F. Transformer Assembly
L13	64-2050	8" Speaker, 1000 Ohm Field, 42 Tube Trans.
L14	80-2022	110-120 V. 60 Cycle Power Transformer

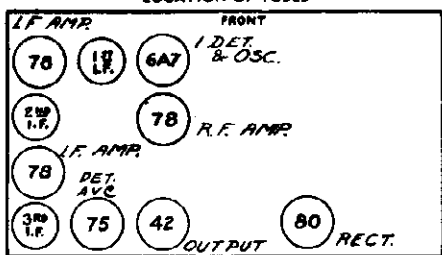
CODE	PART NO.	SWITCHES
SW1	66-2014	Power Line Off-On Switch
SW2	66-2015	Front Panel of Band Switch
SW3	66-2015	Center Panel of Band Switch
SW4	66-2015	Rear Panel of Band Switch

MODEL 7K7
Schematic, Socket
Trimmers

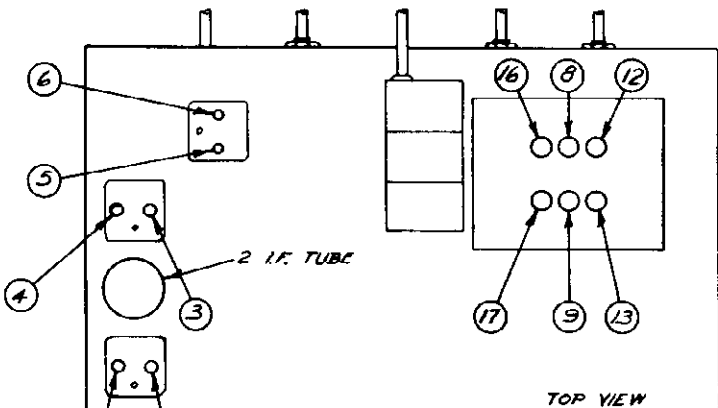
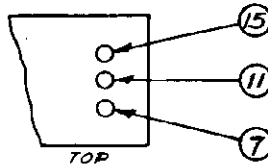
WILCOX-GAY CORP.



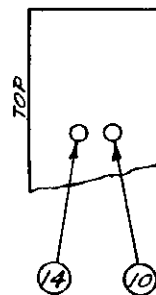
LOCATION OF TUBES



FRONT VIEW



SIDE VIEW



FOR ALIGNMENT AND VOLTAGE
DATA SEE INDEX

CODE	PART NO.	RESISTORS	VALUES
R1	58-1066	500 Ohm Wirewound Resistor	500
R2	58-988	100,000 Ohm Type M Resistor	100,000
R3	58-988	100,000 Ohm Type M Resistor	100,000
R4	58-941	50,000 Ohm Type M Resistor	50,000
R5	58-941	50,000 Ohm Type M Resistor	50,000
R6	58-1068	500 Ohm Wirewound Resistor	500
R7	58-1068	500 Ohm Wirewound Resistor	500
R8	58-910	5,000 Ohm Type M Resistor	5,000
R9	58-196	25,000 Ohm Type J Resistor	25,000
R10	58-988	1,000 Ohm Type M Resistor	1,000
R11	58-988	500,000 Ohm Volume Control	500,000
R12	58-988	50,000 Ohm Type M Resistor	50,000
R13	58-988	50,000 Ohm Type M Resistor	50,000
R14	58-988	100,000 Ohm Type M Resistor	100,000
R15	58-988	250,000 Ohm Type M Resistor	250,000
R16	58-988	500,000 Ohm Type M Resistor	500,000
R17	58-988	500,000 Ohm Type M Resistor	500,000
R18	58-988	500,000 Ohm Type M Resistor	500,000
R19	58-988	500,000 Ohm Type M Resistor	500,000
R20	58-988	500,000 Ohm Type M Resistor	500,000
R21	58-988	500,000 Ohm Type M Resistor	500,000
R22	58-1068	500 Ohm Wirewound Resistor	500
C1	58-05	5 Gang Tuning Condenser	5 Gang
C2	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C3	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C4	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C5	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C6	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C7	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C8	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C9	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C10	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C11	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C12	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C13	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C14	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C15	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C16	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C17	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C18	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C19	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C20	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C21	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C22	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C23	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C24	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C25	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C26	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C27	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C28	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C29	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C30	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C31	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C32	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C33	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C34	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C35	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C36	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
C37	58-05	5-30 Mfd., 5 Gang Trimmer Cond.	5-30 Mfd.
L1	17-2183	Broadcast Antenna Coil Assembly	17-2183
L2	17-2183	Broadcast R. F. Coil Assembly	17-2183
L3	17-2187	Broadcast Oscillator Coil Assembly	17-2187
L4	17-2188	Police Band Antenna Coil Assembly	17-2188
L5	17-2189	Police Band R. F. Coil Assembly	17-2189
L6	17-2190	Police Band Oscillator Coil Assembly	17-2190
L7	17-2171	Foreign Band Antenna Coil Assembly	17-2171
L8	17-2178	Foreign Band R. F. Coil Assembly	17-2178
L9	17-2178	Foreign Band Oscillator Coil Assembly	17-2178
L10	58-3049	First I. F. Transformer Assembly	58-3049
L11	58-3049	Second I. F. Transformer Assembly	58-3049
L12	58-3050	Third I. F. Transformer Assembly	58-3050
L13	58-3051	18" Speaker, 1000 Ohm Field, 48 Tube Trans.	58-3051
L14	58-3058	110-120 V. 60 Cycle Power Transformer	58-3058

INDUCTANCES

CODE	PART NO.	VALUES
L1	17-2183	Broadcast Antenna Coil Assembly
L2	17-2183	Broadcast R. F. Coil Assembly
L3	17-2187	Broadcast Oscillator Coil Assembly
L4	17-2188	Police Band Antenna Coil Assembly
L5	17-2189	Police Band R. F. Coil Assembly
L6	17-2190	Police Band Oscillator Coil Assembly
L7	17-2171	Foreign Band Antenna Coil Assembly
L8	17-2178	Foreign Band R. F. Coil Assembly
L9	17-2178	Foreign Band Oscillator Coil Assembly
L10	58-3049	First I. F. Transformer Assembly
L11	58-3049	Second I. F. Transformer Assembly
L12	58-3050	Third I. F. Transformer Assembly
L13	58-3051	18" Speaker, 1000 Ohm Field, 48 Tube Trans.
L14	58-3058	110-120 V. 60 Cycle Power Transformer

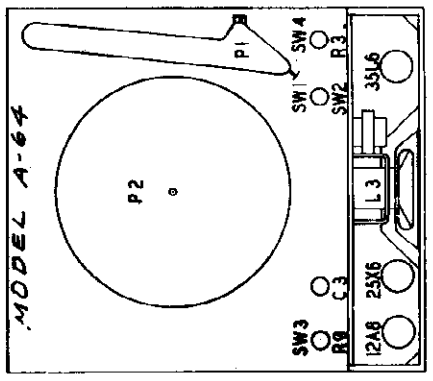
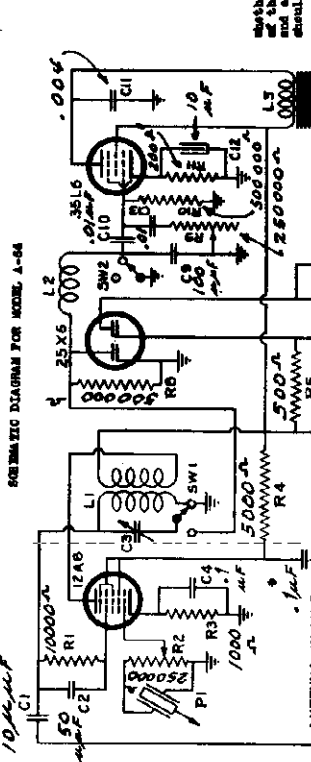
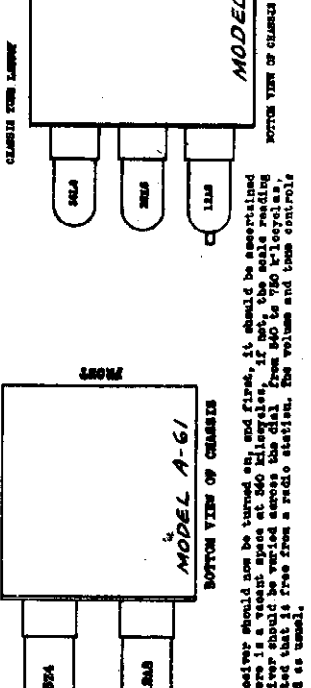
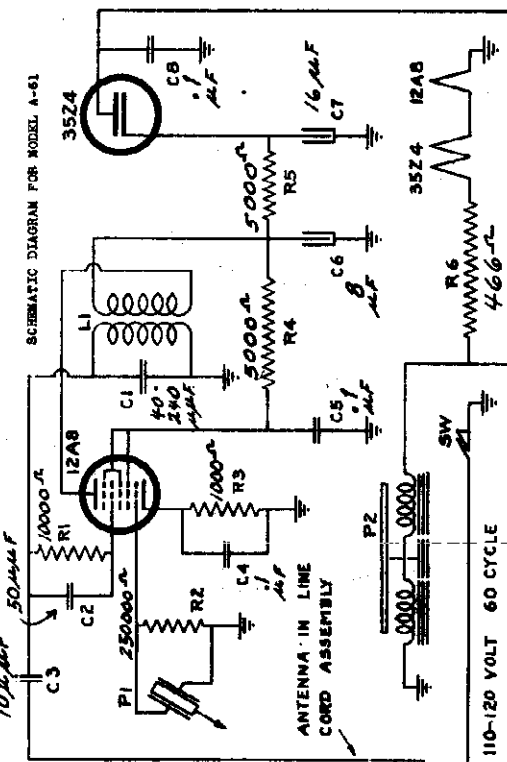
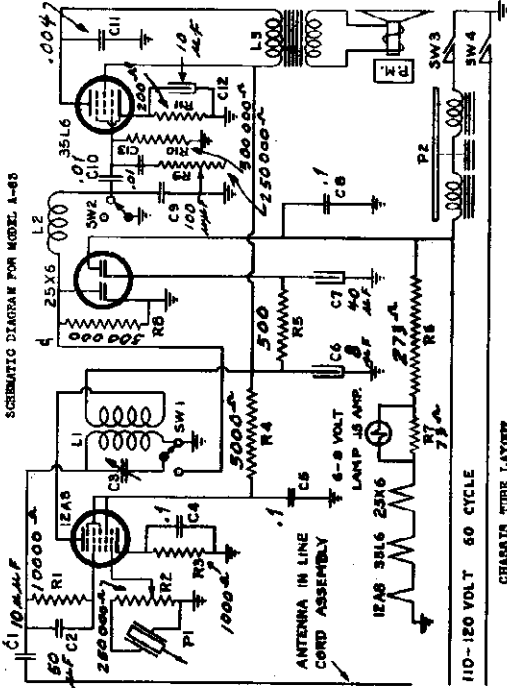
SWITCHES

CODE	PART NO.	VALUES
SW1	58-3014	Power Line Off-On Switch
SW2	58-3015	Front Panel of Band Switch
SW3	58-3016	Center Panel of Band Switch
SW4	58-3018	Rear Panel of Band Switch

Wireless Record Players
Schematics, Notes

WILCOX-GAY CORP.

MODEL A61
MODEL A63
MODEL A64



The radio receiver should not be turned on, and first, it should be ascertained whether or not there is a recent space at 240 kilocycles, if not, the scale reading of the radio receiver should be varied across the dial from 240 to 750 kilocycles, and a place selected that is free from a radio station. The volume and tone controls should be adjusted as usual.

To place the unit in operation, the meter switch and volume control should be turned to its maximum right hand position, a record should then be placed on the table, and the motor switch and tone control turned on so that the table will rotate, the "Master-Phono" arm should then be turned to "Phono" position.

A new needle should be placed in the pickup arm and the arm set gently on the outside of the record.

To the left of the motor control knob is a small metal cap. This should be picked up with the screw driver furnished for adjustment, the screw driver inserted into the hole in the cap, the hole then opened. This adjustment should be repeated first in left hand position, then in right hand position. If heard to play from the radio receiver, then it should be turned back to its normal position. Until the record player is tuned exactly to the radio receiver, the metal cap should be turned into the adjustment hole. At any subsequent time the record player may be tuned in at this dial position on the receiver.

The volume control should be operated mainly on the receiver, however if it is more convenient to bring control at the record player, the right hand control may be used, otherwise it should always be left in its maximum position.

When it is desired to operate the record player with radio interference is extremely high, it may be necessary to connect a wire from the wire from the plug of the record player, to the antenna of the radio receiver. Do not make a metallic connection at this point, but simply wrap the wire around the normal operation of the radio receiver, and will in no way interfere with the normal operation of the radio receiver.

In case it is difficult to find a cleared channel, or if noise is present, the player should be moved closer to the radio set, or its antenna to overcome these conditions.

Change needles regularly for best results.

Be sure to tune your set accurately to the record player and don't overlook the necessity of having a cleared channel for operation.

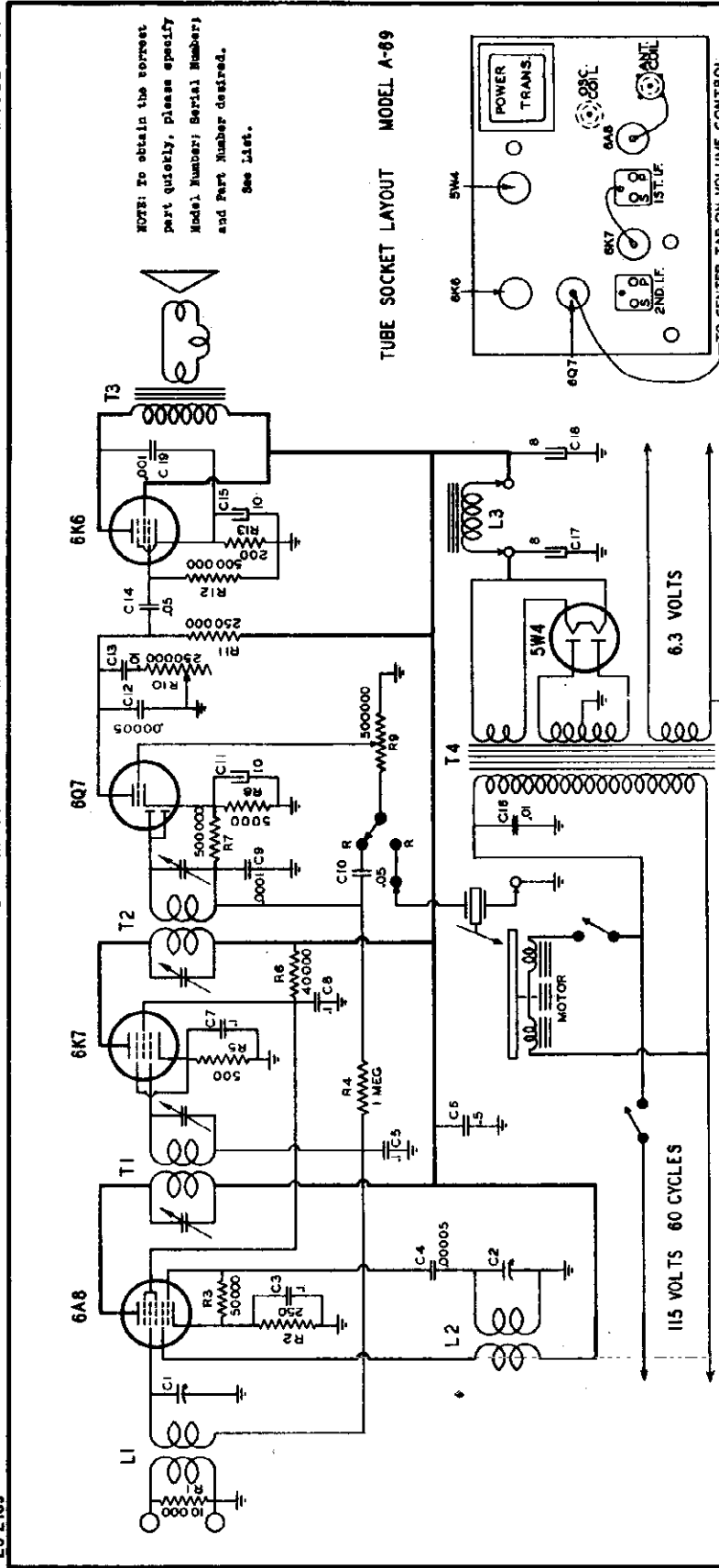
*NOTES SIMILAR FOR
MODEL A-61

MODEL A69
Schematic, Socket
Trimmers

WILCOX-GAY CORP.

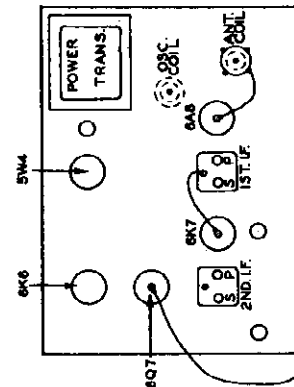
MODEL A-69

SCHEMATIC DIAGRAM



NOTE: To obtain the correct part quickly, please specify Model Number; Serial Number; and Part Number desired. See List.

TUBE SOCKET LAYOUT MODEL A-69



TO CENTER TAP ON VOLUME CONTROL

- | | | |
|---------|------|------------------------------|
| 77-2007 | R1 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2001 | R2 | 250 OHM 1/2 WATT RESISTOR |
| 78-2002 | R3 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2003 | R4 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2004 | R5 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2005 | R6 | 250 OHM 1/2 WATT RESISTOR |
| 78-2006 | R7 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2007 | R8 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2008 | R9 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2009 | R10 | 250 OHM 1/2 WATT RESISTOR |
| 78-2010 | R11 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2011 | R12 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2012 | R13 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2013 | R14 | 250 OHM 1/2 WATT RESISTOR |
| 78-2014 | R15 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2015 | R16 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2016 | R17 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2017 | R18 | 250 OHM 1/2 WATT RESISTOR |
| 78-2018 | R19 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2019 | R20 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2020 | R21 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2021 | R22 | 250 OHM 1/2 WATT RESISTOR |
| 78-2022 | R23 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2023 | R24 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2024 | R25 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2025 | R26 | 250 OHM 1/2 WATT RESISTOR |
| 78-2026 | R27 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2027 | R28 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2028 | R29 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2029 | R30 | 250 OHM 1/2 WATT RESISTOR |
| 78-2030 | R31 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2031 | R32 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2032 | R33 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2033 | R34 | 250 OHM 1/2 WATT RESISTOR |
| 78-2034 | R35 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2035 | R36 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2036 | R37 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2037 | R38 | 250 OHM 1/2 WATT RESISTOR |
| 78-2038 | R39 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2039 | R40 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2040 | R41 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2041 | R42 | 250 OHM 1/2 WATT RESISTOR |
| 78-2042 | R43 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2043 | R44 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2044 | R45 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2045 | R46 | 250 OHM 1/2 WATT RESISTOR |
| 78-2046 | R47 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2047 | R48 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2048 | R49 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2049 | R50 | 250 OHM 1/2 WATT RESISTOR |
| 78-2050 | R51 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2051 | R52 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2052 | R53 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2053 | R54 | 250 OHM 1/2 WATT RESISTOR |
| 78-2054 | R55 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2055 | R56 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2056 | R57 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2057 | R58 | 250 OHM 1/2 WATT RESISTOR |
| 78-2058 | R59 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2059 | R60 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2060 | R61 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2061 | R62 | 250 OHM 1/2 WATT RESISTOR |
| 78-2062 | R63 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2063 | R64 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2064 | R65 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2065 | R66 | 250 OHM 1/2 WATT RESISTOR |
| 78-2066 | R67 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2067 | R68 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2068 | R69 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2069 | R70 | 250 OHM 1/2 WATT RESISTOR |
| 78-2070 | R71 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2071 | R72 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2072 | R73 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2073 | R74 | 250 OHM 1/2 WATT RESISTOR |
| 78-2074 | R75 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2075 | R76 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2076 | R77 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2077 | R78 | 250 OHM 1/2 WATT RESISTOR |
| 78-2078 | R79 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2079 | R80 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2080 | R81 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2081 | R82 | 250 OHM 1/2 WATT RESISTOR |
| 78-2082 | R83 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2083 | R84 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2084 | R85 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2085 | R86 | 250 OHM 1/2 WATT RESISTOR |
| 78-2086 | R87 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2087 | R88 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2088 | R89 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2089 | R90 | 250 OHM 1/2 WATT RESISTOR |
| 78-2090 | R91 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2091 | R92 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2092 | R93 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2093 | R94 | 250 OHM 1/2 WATT RESISTOR |
| 78-2094 | R95 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2095 | R96 | 1 MEGOHM 1/4 WATT RESISTOR |
| 78-2096 | R97 | 10,000 OHM 1/4 WATT RESISTOR |
| 78-2097 | R98 | 250 OHM 1/2 WATT RESISTOR |
| 78-2098 | R99 | 50,000 OHM 1/4 WATT RESISTOR |
| 78-2099 | R100 | 1 MEGOHM 1/4 WATT RESISTOR |

WILCOX-GAY CORPORATION
CHARLOTTE, MICHIGAN, U. S. A.

MODEL A-69

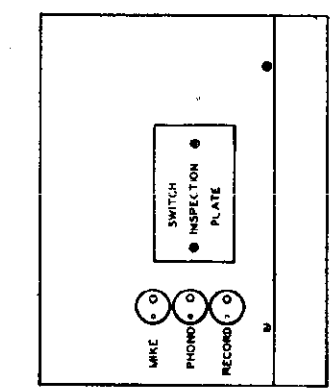
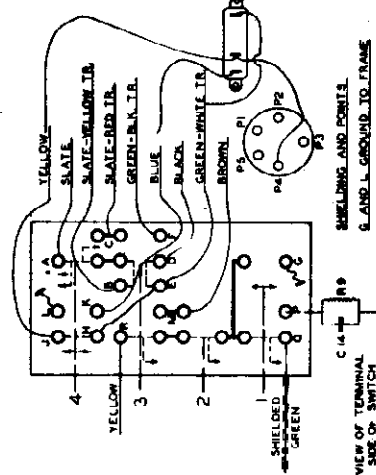
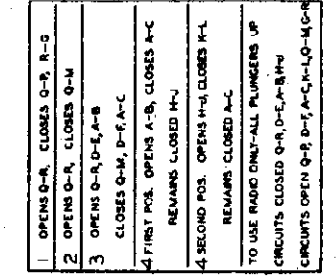
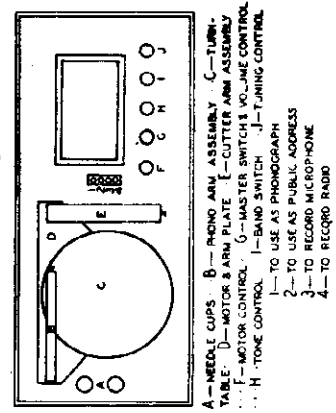
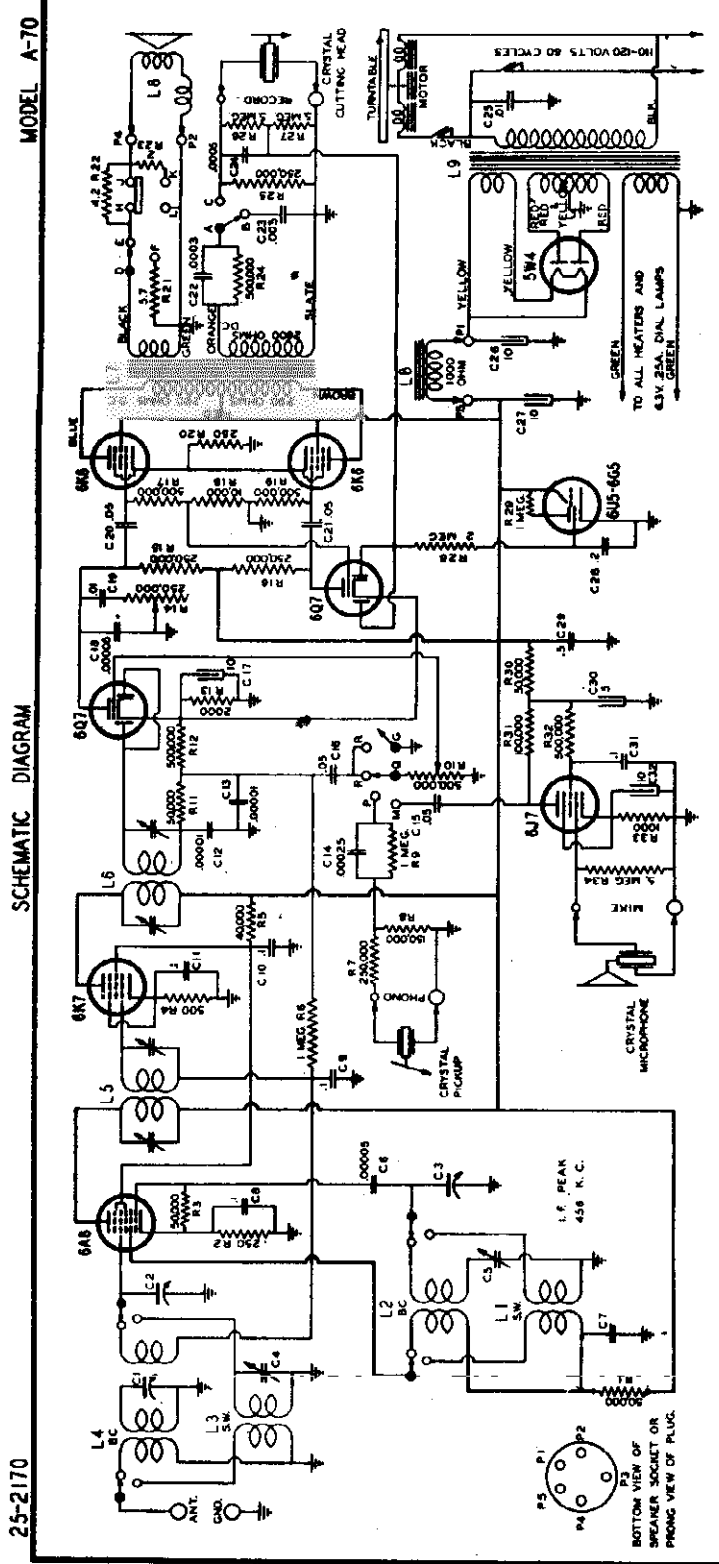
WILCOX-GAY CORP.

MODELS A70, A81, A82

Chassis 9J9

Schematic, Switch Data

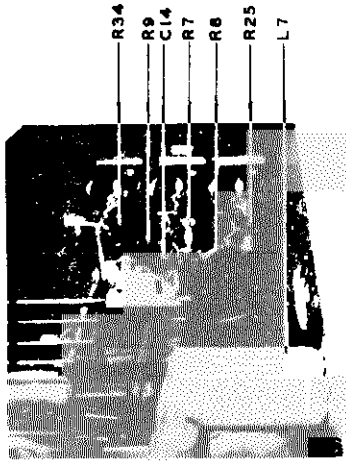
CHASSIS MODEL 9J9



DATE DEC. 12, '39

MODELS A70,A81,A82
 Chassis 9J9
 Chassis,Voltage

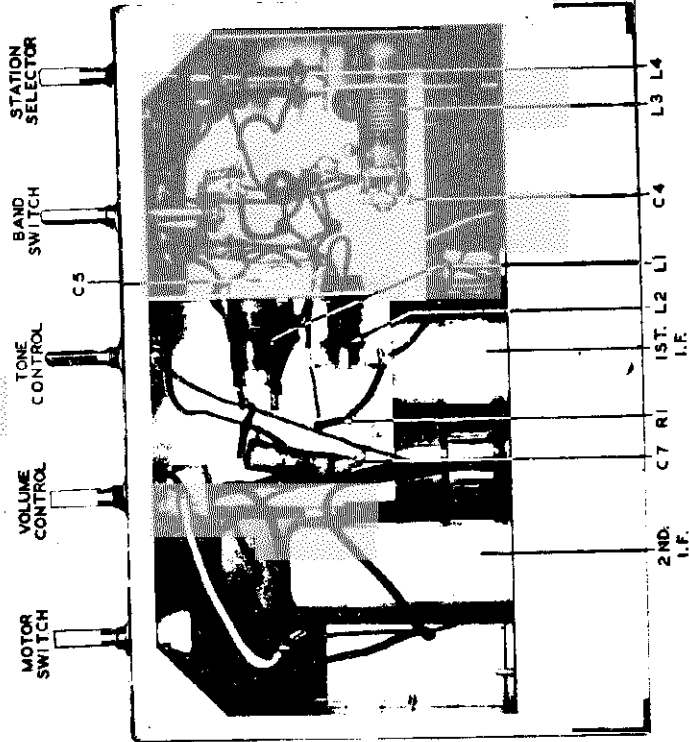
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MODEL No.A70-A81-A82
 DATE 1-17-40

CHASSIS 9J9

PARTS LAYOUT -



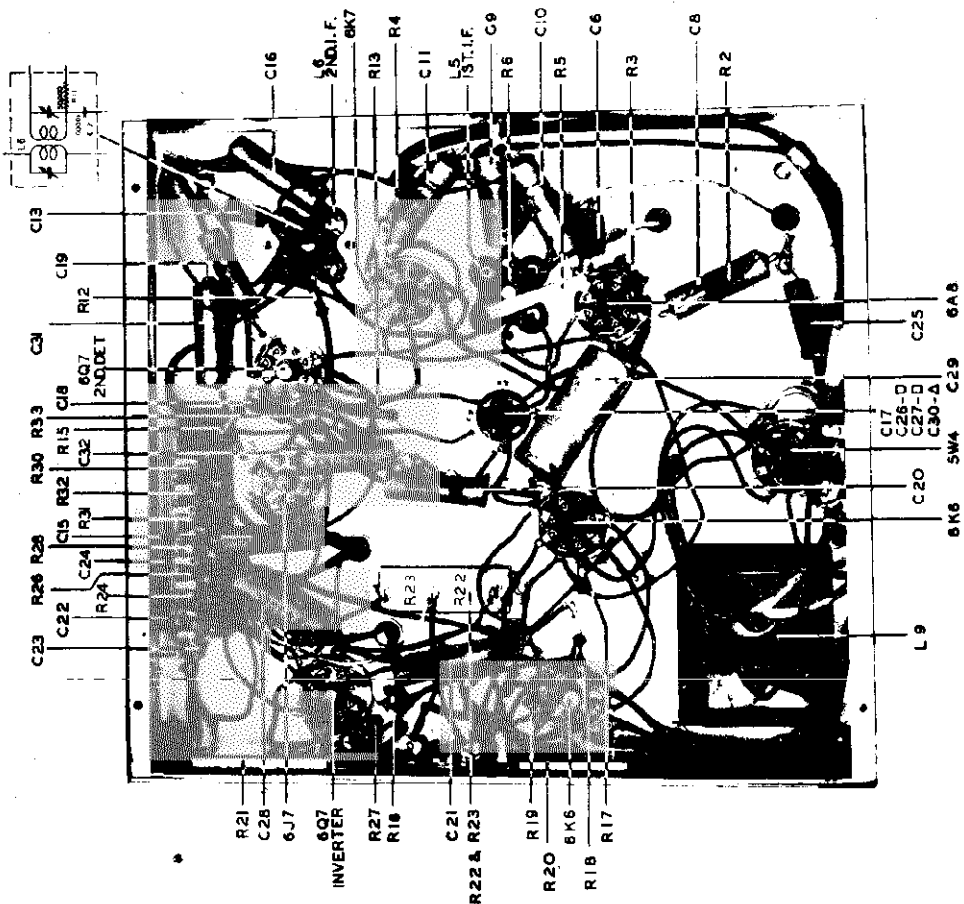
VOLTAGE CHART

MODEL A-70 RECORDIO - Line Voltage 115 V. - P1 to Gnd. 360 V. - P5 to Gnd. 260 V. P1 to P6 (spr. field) 100 V. - Aerial disconnected. All voltages measured against chassis ground except as noted.

TUBE	POSITION	PLATE	SCREEN	CATHODE
6Q7	Inverter	100*	100*	1.8
6J7	Mix Amp.	36 to 60*	35*	1.5
6K6	Output	260	260	17.5

TUBE	POSITION	PLATE	SCREEN	CATHODE
6A8	1st Det.	260	80	2.8
6K7	L.F.	260	89	3.8
6Q7	2nd Det.	100*		1.8

* Not actual voltages due to large values of resistance in circuit between supply voltage and point of measurement. These voltages may vary considerably, depending upon the resistance of voltmeter used.



WILCOX-GAY CORP.

MODELS A70, A81, A82
 MODEL A72
 Recorder Adjustments

FOLLOWER ARM AND LATERAL FEED SCREW ADJUSTMENT

The follower arm assembly shown in FIGURE 7, consists of a steel channel, at one end of which is attached the pivot post, and at the other end a flat phosphor bronze spring, with a portion of the spring bent at a right angle to form the knife-edge tongue which engages the lateral feed screw.

The worm of the turn-table spindle engages the pinion at the end of the lateral feed screw within the gear housing, and as the feed screw revolves, the knife-edge tongue follows the spiral grooves of the feed screw, causing the follower arm to be moved laterally toward the center of the assembly.

The recording arm assembly is mounted at the upper end of the follower arm pivot post, so that as the follower arm moves in a horizontal plane beneath the recorder assembly mounting plate, the recording arm is caused to move laterally above the mounting plate, in the same direction and at the same rate of travel.

The lateral movement of the recording arm, as related to the rotation of the turn-table is such that 109 grooves per inch are cut into the record surface.

ADJUSTMENT OF PIVOT POST HEIGHT

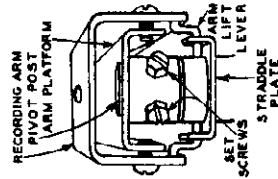
The recording arm assembly is mounted on the upper end of the pivot post, and held in correct position by means of the two hex-head set screws as illustrated in FIGURE 8.

The end of the pivot post should be flush with the bushing on the top side of the arm platform (FIGURES 4, 7, and 8) and when the recording arm is lowered to its horizontal position, a small gap should exist between the pivot post bushings X and Y, FIGURE 4. A few drops of light lubricating oil applied to the pivot post between the bushings will provide smooth movement in the raising and lowering of the recording arm.

FOLLOWER ARM HORIZONTAL ADJUSTMENT

Before tightening the hex-head set screws, note that the recording arm is in correct position with respect to the follower arm, so that as the follower arm touches the follower arm stop, the cutting stylus will rest on the outside black line near the center of the record. This will provide a maximum playing time of approximately 2-1/5 minutes for the 6 1/2 inch disc, 3-1/2 minutes for the 8 inch, and 5 minutes for the 10 inch disc.

NOTE: Removal of the straddle plate will allow for greater ease in making the above adjustments.



In the event any adjustment is made which necessitates re-setting the hex-head set screws, it is recommended that a check is made as to the height of the recording arm above the record surface and an adjustment of the arm height made if necessary.

FOLLOWER ARM VERTICAL ADJUSTMENT

With the recording arm lowered to a position so that the bottom of the nose of the arm is 2 inches above the turn-table, the tongue of the phosphor bronze spring should just clear the lateral feed screw.

The adjustment for this height may be accomplished by slightly bending up or down, as required, the flat part of the follower arm near the riveted end of the phosphor bronze spring.

PHOSPHOR BRONZE SPRING ADJUSTMENT

As the recording arm is lowered to recording position, it will be noted that the follower arm is also lowered, causing the phosphor bronze spring tongue to become firmly seated in the bottom of the spiral groove of the lateral feed screw.

The pressure of the phosphor bronze spring, bearing against the lateral feed screw should be sufficiently great so that the knife-edge tongue will not have a tendency to climb out of the grooves in the feed screw, which would result in unevenly spaced grooves cut into the record surface. In extreme cases of insufficient spring pressure bearing against the lateral feed screw, the cutting stylus may have a tendency to cut through into the adjacent previously cut groove.

The pressure should not be so great, however (caused by the follower arm being bent downward too far) that the phosphor bronze spring will be lifted away from the end of the adjusting screw, as the arm is lowered.

It can be seen from the preceding paragraphs covering the follower arm vertical adjustment and the phosphor bronze spring adjustment, that these two adjustments are somewhat interlocking that is - one adjustment slightly affects the other. An adjustment of the phosphor bronze spring screw, so that the phosphor bronze spring assumes the shape and position shown in FIGURE 7, is usually satisfactory, provided the vertical adjustment has been correctly made.

LATERAL FEED SCREW ADJUSTMENT

An adjustment is provided on the worm and gear housing, to take up the end play of the lateral feed screw. To make this adjustment, loosen the large hexagonal lock nut and turn the slotted screw slowly to the right until all end play of the feed screw is eliminated. Then back off the adjustment slightly and tighten the lock nut. A very slight amount of end play in the feed screw should be noticeable after the lock nut has been tightened.

MODELS A70, A81, A82

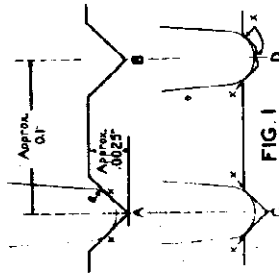
MODEL A72

Recorder Notes, Part 1

WILCOX-GAY CORP.

THE CUTTING STYLUS SHOULD NEVER BE PERMITTED TO REST ON THE TURN-TABLE. Its point is infinitesimally small, and compared to its normal pressure of approximately 1/2 ounce against the record surface (equivalent to several hundred pounds per square inch) it can readily be realized that if this stylus pressure were exerted against a metal surface, its razor sharp point would be crushed or flattened. A magnifying glass is usually required to observe the damaged condition of the stylus point.

A study of FIGURE 1 will serve to stress the importance of careful adjustment of the depth of cut, and the necessity for using a sharp cutting stylus.



- Line B represents radius of ball-point play-back needle.
- A and B - perfectly out grooves.
- C - shallow groove due to improper adjustment
- D - shallow imperfect groove due to dulled cutting stylus.

Note width of space between grooves. Note points of contact I between play back needle point and groove surface.

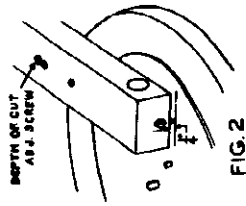
DEPTH OF CUT ADJUSTMENT

The depth of cut is regulated by an adjustment of the flat head screw on the top of the recording arm, FIGURE 2.

Turning the screw to the right (clockwise) increases the depth of cut.

Turning the screw to the left (counterclockwise) decreases the depth of cut.

An examination of the recording arm assembly will show the function of the coil spring attached to the cutting head is to oppose the weight or pressure of the cutting stylus against the record surface, so as to allow cutting a groove of definite depth. For example, it will be seen that turning the screw to the right changes the angle on which the spring acts, so that the groove depth is increased. Turning the screw to the left changes the angle on which the spring acts, so that the groove depth is decreased. It will be seen that the actual spring tension remains very nearly the same and the angle of the axis on which it operates is changed to bring about the possibility of adjusting the depth of cut. (CONTINUED)



ADJUSTMENT OF CUTTING ARM AND HEAD

When the RECORDER leaves the factory, all adjustments have been correctly made. To assure this condition, a final check, by observing the over-all performance of the instrument in the making of recordings, is given each RECORDER before being released for shipment.

It is realized, however, that during shipment, or due to improper handling after installation has been made, adjustments may become altered so that the instrument will not function properly without correction.

These bulletins have been prepared to serve as an aid to the service man in placing the equipment in proper operating condition, when necessary. Also instructive information is included, which may be passed on to other users of RECORDER, to promote a better understanding of its operation and care.

DEPTH OF CUT

The depth of cut may be observed by holding the record in such a position that a light is reflected from the grooves. If the depth of cut is correct, the grooves will appear to be about as wide as the spaces between them.

The correct depth of cut will produce a thread cut from the record surface that is firm, altho' neither coarse and stiff, nor light and "fluffy".

Provided a new cutting stylus, or one known to be in perfect condition, is being used, the correct depth of cut may be gauged by permitting the cuttings to remain upon the record until completed, then rolling the cuttings in to a hard ball. The size of the ball thus obtained should be approximately 3/8 inch in diameter, for the 6 1/2 inch record.

EFFECT OF DULL CUTTING STYLUS

With proper care, the cutting stylus will cut dozens of records satisfactorily, before being dulled so that replacement is necessary.

Many times it may be apparent from casual observation, that because an incorrect cut is being made, an adjustment is in order to bring about correct depth of cut, whereas the trouble may be due to the cutting stylus having become dulled, either accidentally, or through natural wear.

It is well to FIRST TRY A NEW CUTTING STYLUS before making any adjustments, to preclude the necessity for a complete readjustment. Adjustments made with a dulled cutting stylus being used, will have very little effect upon the depth of cut.

The point and cutting edges of the stylus are razor sharp, and it is obvious that if the cutting stylus should bump or scrape against the turn-table or other metal object, it would be dulled and rendered useless.

During periods of inoperation, the recording arm should always be returned to its normal horizontal position to the right of the turn-table.

WILCOX-GAY CORP.

MODELS A70, A81, A82
MODEL A72
Recorder Notes, Part

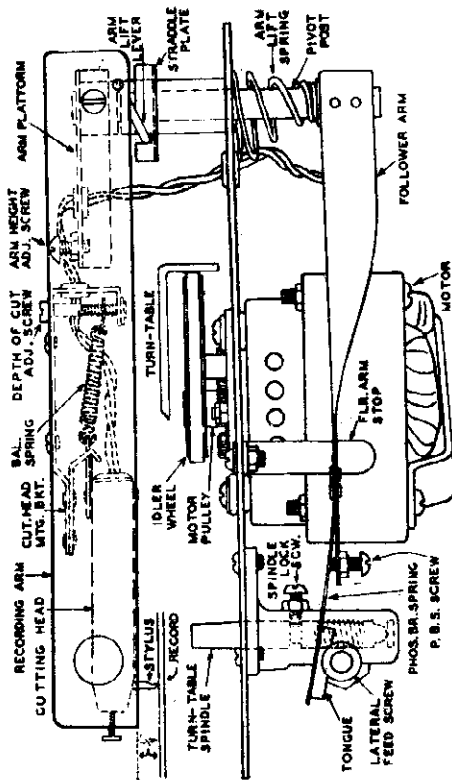


FIG. 7

The connecting wires from the cutting head should not be allowed to double up between the arm and arm platform, but should feed freely through the hole in the platform as the arm is lowered. Otherwise, the wires doubled up may prevent the arm from coming to rest on the head of the height adjusting screw.

There is little likelihood that the arm height adjusting screw will get out of adjustment due to the lock nut becoming loosened. However, there is the possibility that the recording arm may be roughly handled by the operator. If the arm were to be forced backwards after having been raised to its vertical position, or if, while being lowered to its horizontal position to the right of the turn-table, the arm were dropped or forced downward, the plate on which all of the recording mechanism is mounted, may be bent or sprung slightly. This would destroy the 1/4 inch height adjustment, and readjustment of the arm height adjusting screw would be necessary to bring the rose of the recording arm to exactly 1/4 inch above the record surface.

Also, the straddle plate (FIGURES 4 and 7) may be bent down, which would effect the arm height adjustment. In this event, the straddle plate should be removed and straightened. This is most easily accomplished with the recording arm in the lowered position. Grasp the heel of the arm with the left hand and raise the arm horizontally, at the same time removing the arm lift lever from the slots in the straddle plate. The straddle plate may now be removed by sliding it towards the rear.

The importance of the arm height adjustment may be judged by a study of FIGURE 7. Note that the balance spring serves to hold the knife-edge

(CONTINUED)

In some of the early RECORDIO models the adjusting screw was threaded throughout its full length, altho' only the lower portion of the screw over a span of approximately 3/8 inch contributes to the useful range of adjustment. If the adjusting screw is turned in a clockwise direction so as to raise the spring holding lug to the upper threaded portion of the screw, the adjustment will have passed through a "dead-center" position, which will cause a bobbing up-and-down movement of the cutting head.

If it is found that when using a new cutting stylus, the depth of cut is too shallow, and the adjusting screw has been turned to the full clockwise position in the later models, or to the upper limit of the useful range in the older models, this is an indication that the balance spring is too strong. Its tension may be decreased by spreading the coils of the spring with a pair of diagonal cutting pliers.

CAUTION: Care should be used in removing and replacing the cutting head, when occasion arises, so that the balance spring is not stretched to a length that will prevent its returning to normal length and tension.

When the cutting head is in proper adjustment, and the recording arm is raised to a position approximately 25 to 50 degrees from the vertical plane, the cutting head should float freely in its mounting, with equal up and down movement. The balance spring holding lug should be in a position on the adjusting screw approximately 1/4 inch from the shell which holds the riveted end of the screw. (FIG. 7)

Observe that the leads connecting to the cutting head are shaped to form an "S", FIGURE 3, and that these wires are kept in the clear - not touching the balance spring. Also, the wire leads should not be permitted to droop (arm horizontal) so that they will rub on the turn-table. Also observe that the holding tongues of the finger grips on the nose of the recording arm, are bent back sufficiently so as not to interfere with free movement of the cutting head.

HEIGHT OF RECORDING ARM ADJUSTMENT

The components of the recording arm assembly are positioned so that the cutting head is parallel, and the stylus is perpendicular to the record surface (FIGURE 7), which condition obtains ONLY with the nose of the recording arm adjusted to the correct height of 1/4 inch above the record surface.

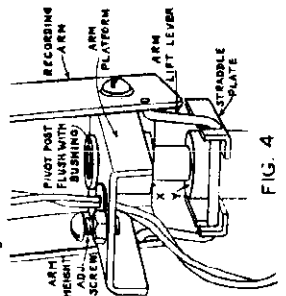


FIG. 4

An adjustable stop (arm height adjusting screw, FIGURES 4 & 7) is mounted on the arm platform to provide a means for adjusting the height of the recording arm. With a blank record on the turn-table and a Wilcox-Gay cutting stylus inserted in the cutting head, the arm height adjustment should be made so that the bottom of the recording arm is 1/4 inch from the record surface as shown in FIGS. 2&7.

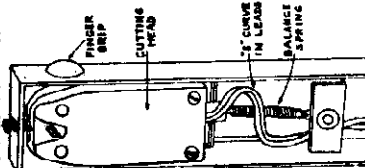


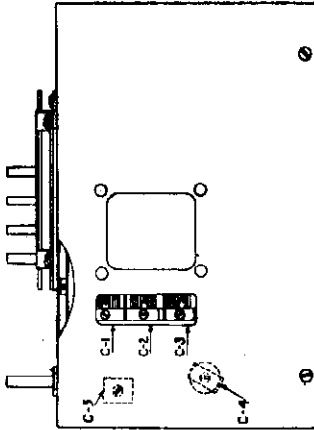
FIG. 3

MODELS A70, A81, A82
Record Notes, Part 3
Alignment, Trimmers

WILCOX-GAY CORP.

MODEL A72
Recorder Notes, Part 3

MODEL A70
Chassis Model 949



AN OUTPUT METER or other indicating device should be used for accuracy in making ganging adjustments.

If an output meter is not available, the magic eye (806) may be used as an output indicator as follows:

- (a) Depress push-button No. 4 "To Record Radio".
- (b) Disconnect cutting-head from chassis.
- (c) Adjust volume control to near maximum.

FIG. 6

Connect signal generator to control grid of 6A8 tube. Make connection to side of middle section, (C2) of condenser gang. (FIG. 6).

SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	FIGURE NUMBER
456 K.C.	1800 K.C.	Broadcast	2nd. I.F.-8*	5
" "	" "	" "	" "	5
" "	" "	" "	1st. I.F.-3	5
" "	" "	" "	" "	5

Connect signal generator to AMF. and GHD. terminals.

Turn condenser gang to full maximum capacity and check position of dial pointer with reference line on the scale, just to the right of 580 K.C. calibration.

600 K.C.	600 K.C.	Broadcast	L.F. Pad. (C-6)	6
1400 K.C.	1400 K.C.	"	Osc. (C-3)	6
1400 K.C.	1400 K.C.	"	Det. (C-2)	6
1400 K.C.	1400 K.C.	"	Pre-Sel. (C-1)	6

Not used. ** 15-16 M.C. Short Wave Pre-Sel. (C-4) 6
If the trimming condenser on the secondary of the second I.F. transformer is adjusted throughout its full range, two "peaks" will be observed. The correct peak is the one of lowest capacity in the adjustment of the trimmer. The I.F. trimming condensers when properly adjusted will rest at approximately one and one half turns from the fully closed position.

**Connect antenna to receiver, and adjust dial so that no station is received. Advance volume control until a fair volume of noise is received. Adjust trimmer for greatest noise.

MODELS A70, A81 and A82 NOTES CONTINUED

pivot of the cutting head mounting, fully seated in the "V" shape transmission bearing of the cutting head mounting bracket. Also, that the "pull" of the spring is slightly downward, as well as horizontal.

The initial tension and length of the balance spring must be such that when adjusted to the proper tension to produce the correct depth of cut, the spring holding lug will be positioned on the adjusting screw as shown, to create a slight downward "pull" on the cutting head mounting.

As the stylus end of the cutting head is raised and lowered slightly, when cutting records which are not perfectly flat, the cutting stylus varies from its perpendicular plane, and the angle of the cutting edges of the stylus also vary. This tends to produce a varying depth of cut which would place a varying load on the motor, resulting in a variation in the average pitch or tone of the recorded music or speech. This effect is commonly called "wow". However the spring tension, and consequently the stylus pressure, also varies. This variation in stylus pressure opposes the effect of the varying stylus position, resulting in a substantially uniform depth of cut.

It can be seen that if the balance spring were adjusted to a horizontal position with respect to the plane of the cutting head - -

- (a) - the downward "pull" of the spring would be lost, resulting in a pronounced variation in the depth of cut when cutting a record having a slightly warped surface.

- (b) - the cutting stylus would have a tendency to chatter or dig into the record, due to the "dead-center" position of the spring.

It can also be seen that if the arm were adjusted to an incorrect height above the record surface, the cutting stylus would not be perpendicular, and the tendency towards a greater variation in the depth of cut, which would be more pronounced, would not be fully compensated by the counteracting effect of the varying tension of the balance spring.

MODEL No. A-70
DATE DEC. 12, 38

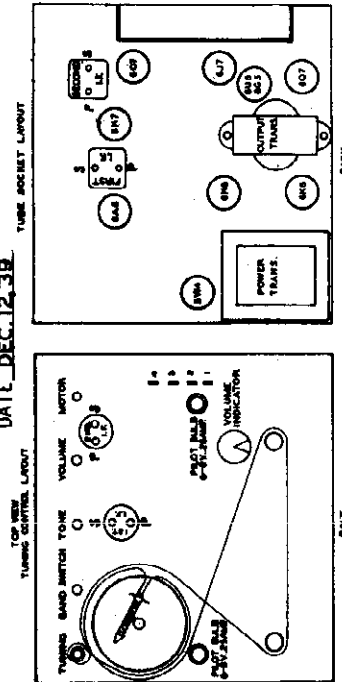


FIGURE 5

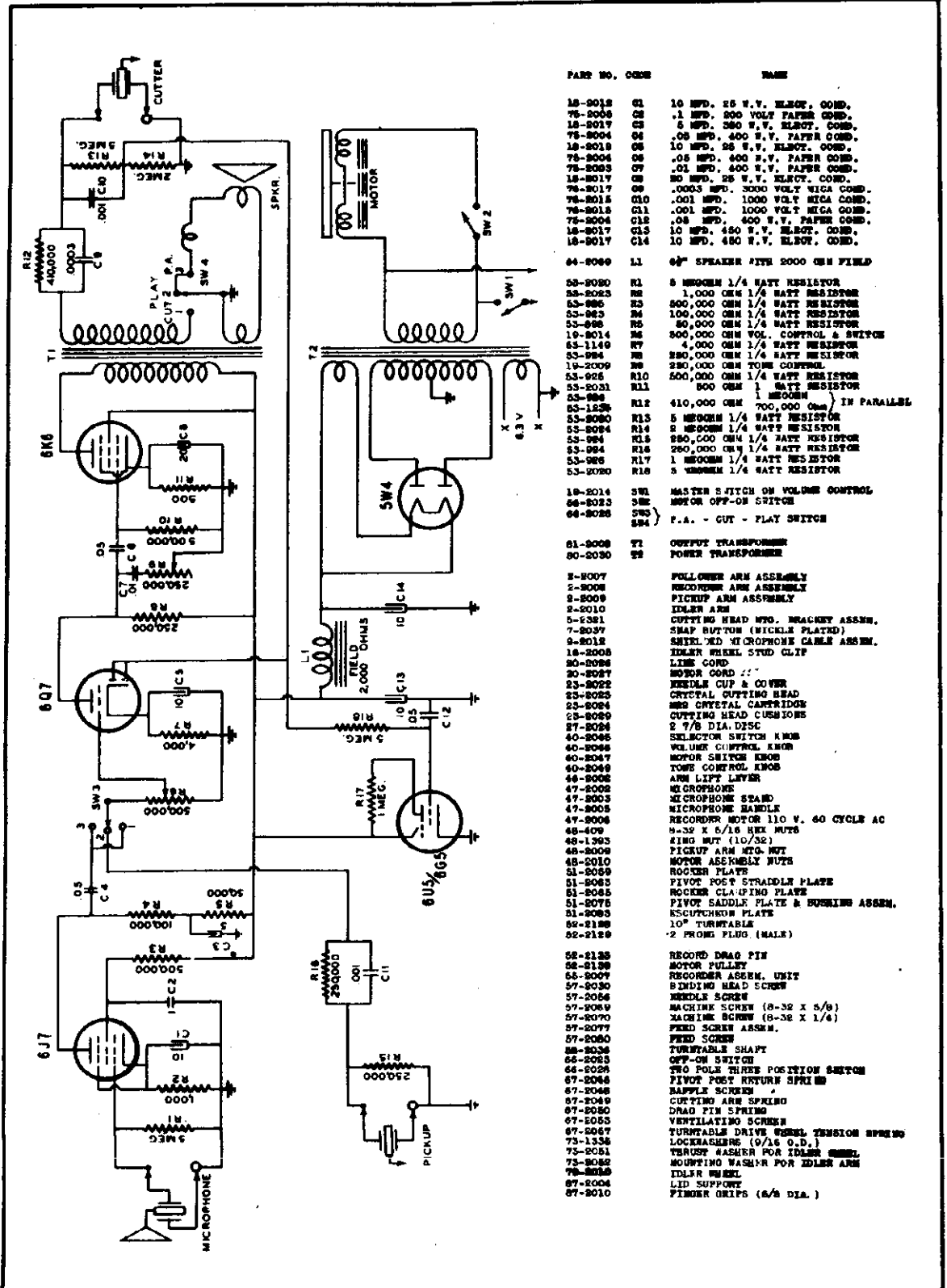
WILCOX-GAY CORP.

MODEL A72 Record
Chassis 9Q5
Schematic

CHASSIS 9Q5

SCHEMATIC DIAGRAM

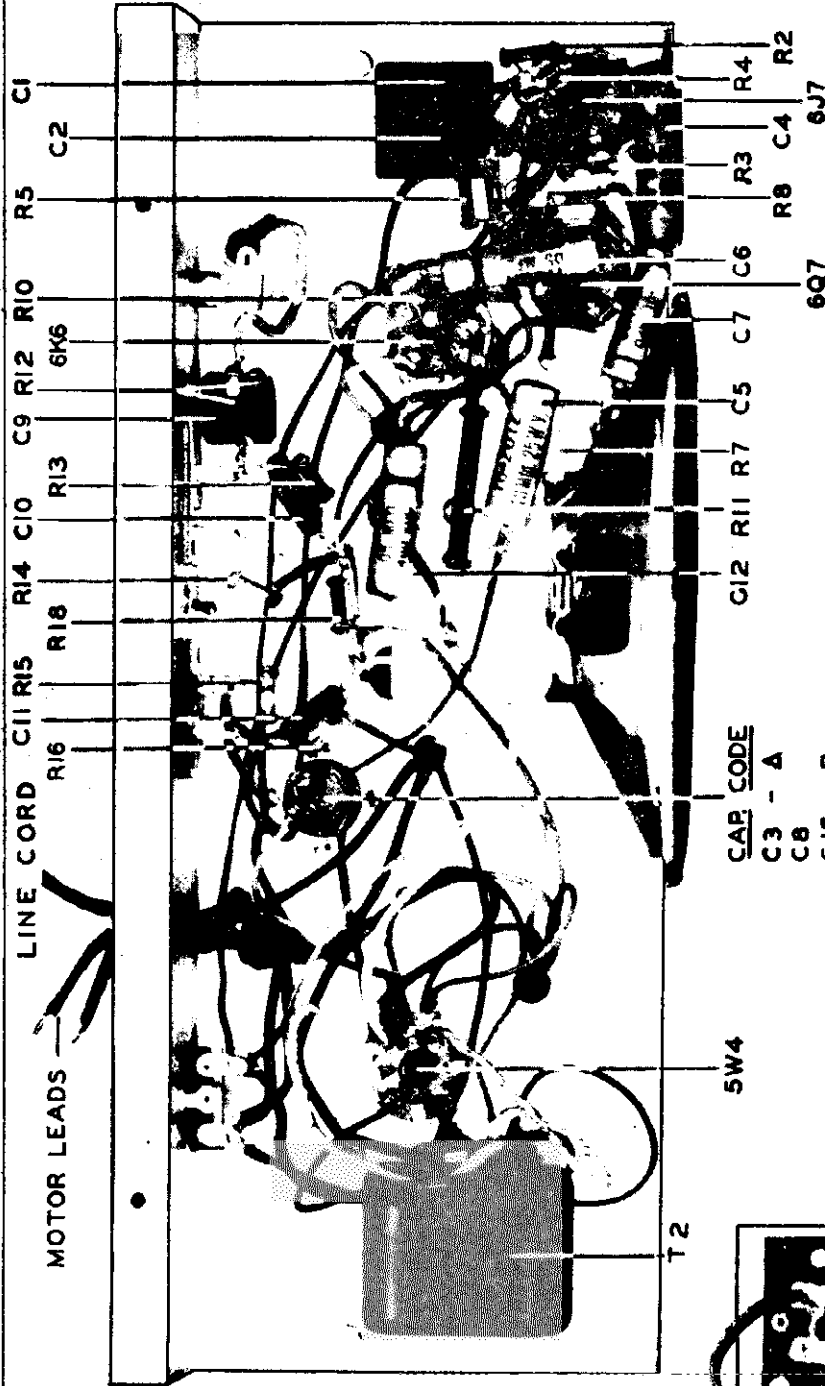
MODEL A-72



DATE 1-17-40

MODEL A72 Recordio
Chassis, Voltage
Socket

WILCOX-GAY CORP.

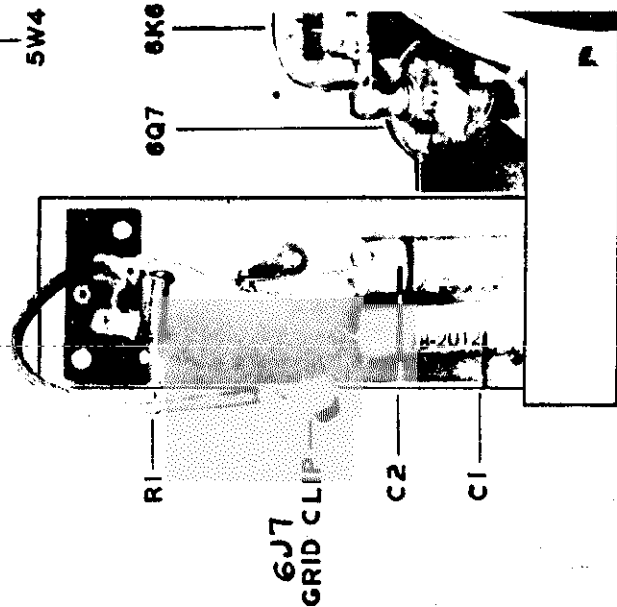


CAP CODE
C3 - A
C8
C13 - D
C14 - D

VOLTAGE CHART

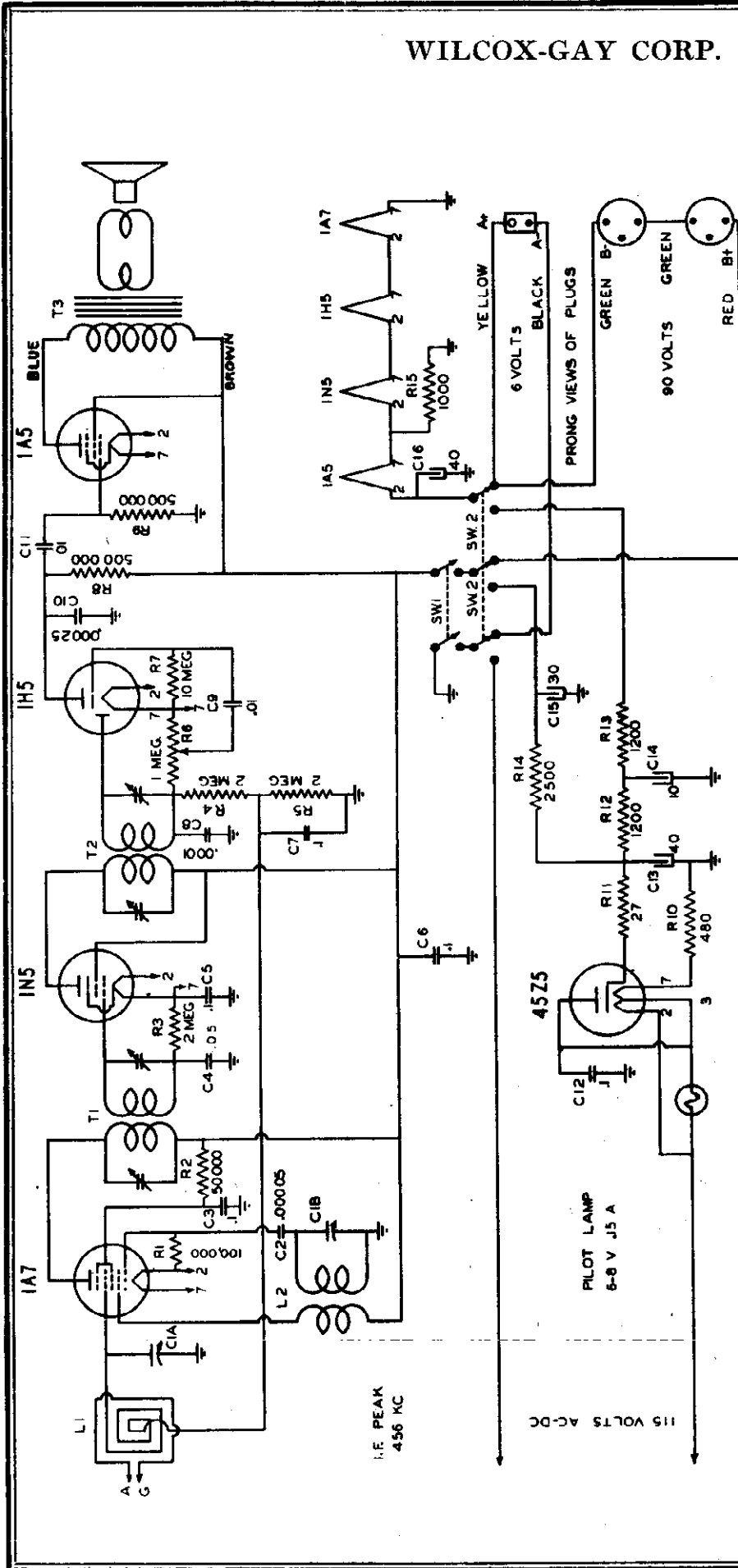
Line Voltage	118	Volume Control	at min.
C-14 to Gnd.	315	All voltage measurements	made against Gnd. (chassis)
C-13 to Gnd.	235	except as noted.	
C-13 to C-14 (sprkr. field)	80		
TUBE POSITION		SCREEN	Cathode
6J7	45*		1.2
6Q7	72*		1.4
6K6	Output	222	235
	Amp.-Vol.		15.0
	Ind. Rect.		

*Not actual voltages due to large values of resistance in the circuit between supply voltage and point of measurement. These voltage values may vary considerably, depending upon the resistance of voltmeter used.



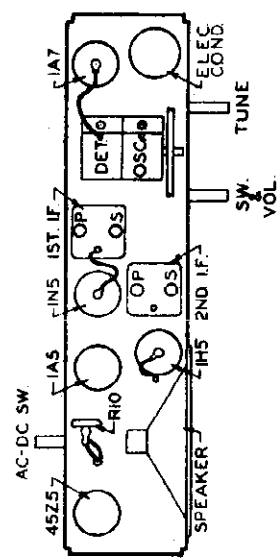
WILCOX-GAY CORP.

MODEL A73
Chassis 9E5
Schematic, Sock
Trimmers



- 53-925 R8 500,000 OHM 1/4 WATT RESISTOR
- 53-925 R9 500,000 OHM 1/4 WATT RESISTOR
- 53-2026 R10 480 OHM 1/4 WATT RESISTOR
- 53-2036 R11 27 OHM 1/4 WATT RESISTOR
- 53-2035 R12 1,200 OHM 3 WATT RESISTOR
- 53-2035 R13 1,200 OHM 3 WATT RESISTOR
- 53-2002 R14 2,500 OHM 1/4 WATT RESISTOR
- 53-2025 R15 1,000 OHM 1/4 WATT RESISTOR
- 68-2051 T1 FIRST I.F. TRANSFORMER
- 68-2052 T2 SECOND I.F. TRANSFORMER
- 64-2073 T3 5" SPKR. SINGLE IAS TRANS. & PERM. MAG. FIELD
- 18-2017 SW1 D.P.S.T. SWITCH & VOL. CONT.
- 68-2033 SW2 5 P.D.T. SWITCH, BATT. AC-DC
- 7-2048 DIAL BEZEL
- 20-2032 INDEX CORD & SPRING ASSEM.
- 38-2010 OFF-ON INDICATOR
- 40-2028 CONTROL KNOBS.
- 40-2060 BATT. AC-DC SWITCH KNOB
- 51-2069 BEZEL PLATE
- 52-2141 TWO PRONG PLUG
- 52-2142 THREE PRONG PLUG

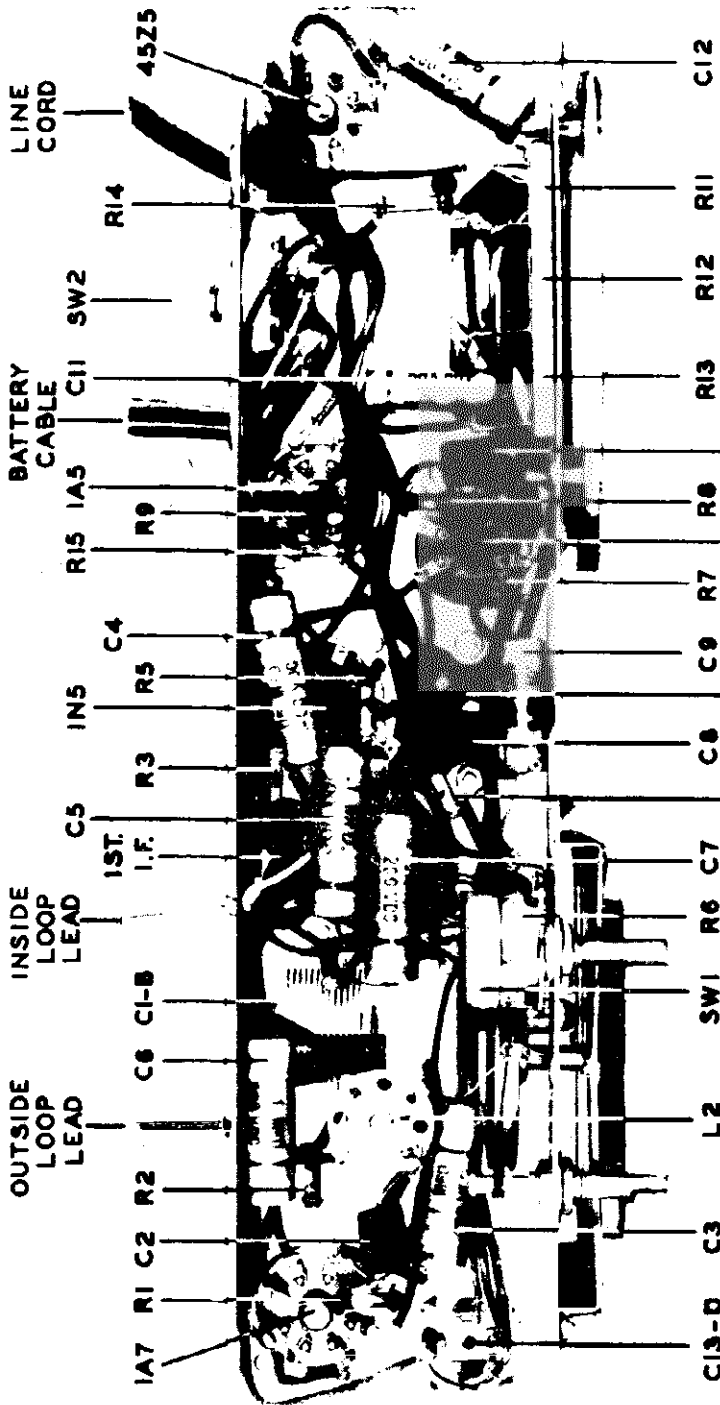
- 77-2022 C1 2 GANG VARIABLE COND.
- 76-2011 C2 .0005 FT. 1000 V. MICA COND.
- 75-2005 C3 .1 MFD. 200 V. PAPER COND.
- 75-2005 C4 .05 MFD. 200 V. PAPER COND.
- 75-2005 C5 .1 MFD. 200 V. PAPER COND.
- 75-2005 C6 .1 MFD. 200 V. PAPER COND.
- 75-2005 C7 .1 MFD. 200 V. PAPER COND.
- 76-2012 C8 .001 MFD. 1000 V. MICA COND.
- 75-2003 C9 .01 MFD. 400 V. PAPER COND.
- 76-2013 C10 .0025 MFD. 1000 V. MICA COND.
- 75-2003 C11 .01 MFD. 400 V. PAPER COND.
- 18-2005 C12 .1 MFD. 200 V. PAPER COND.
- 18-2018 C13 40 MFD. 150 V. DRY ELECT. COND.
- 18-2018 C14 10 MFD. 150 V. DRY ELECT. COND.
- 18-2018 C15 30 MFD. 150 V. DRY ELECT. COND.
- 18-2018 C16 40 MFD. 50 V. DRY ELECT. COND.
- 17-2246 L1 LOOP ANTENNA ASSEMBLY
- 17-2251 L2 OSCILLATOR COIL ASSEMBLY
- 53-924 R1 100,000 OHM 1/4 WATT RESISTOR
- 53-898 R2 50,000 OHM 1/4 WATT RESISTOR
- 53-2024 R3 2 MEGOHM 1/4 WATT RESISTOR
- 53-2024 R4 2 MEGOHM 1/4 WATT RESISTOR
- 53-2024 R5 2 MEGOHM 1/4 WATT RESISTOR



MODEL No. A-73
DATE 2-5-40

MODEL A73
Voltage, Alignment
Chassis, Socket

WILCOX-GAY CORP.



ALIGNMENT		Trimmer
Dial	Position	Location
1500 KC	" "	2nd I.F.--S
" "	" "	" " P
" "	" "	1st I.F.--S
" "	" "	" " P
1400 KC	1400 KC	Osc. Cl-B
1400 KC	1400 KC	Det. Cl-A*

I.F. Signal Generator		Frequency
456 KC	" "	" "
" "	" "	" "
" "	" "	" "
1400 KC	1400 KC	" "
1400 KC	1400 KC	" "

(*) Cl-A trimmer is located on rear cover, and is connected across loop antenna. NOTE: An adj. of this trimmer should be made each time the receiver is changed from use with loop antenna to use with outside antenna, and vice versa. As resonance is approached by adj. of trims., sig. gen. attenuator should be adj. for min. sig. that will provide a low reading on the output indicator.

VOLTAGE: Line Voltage, 115; C13 to GND, 113.5; C14 to GND, 60; C16 to GND, 5.6; C15 to GND, 90. Aerial is disconnected. Vol. cont. at min. All volt. measurements made against ground (chassis).

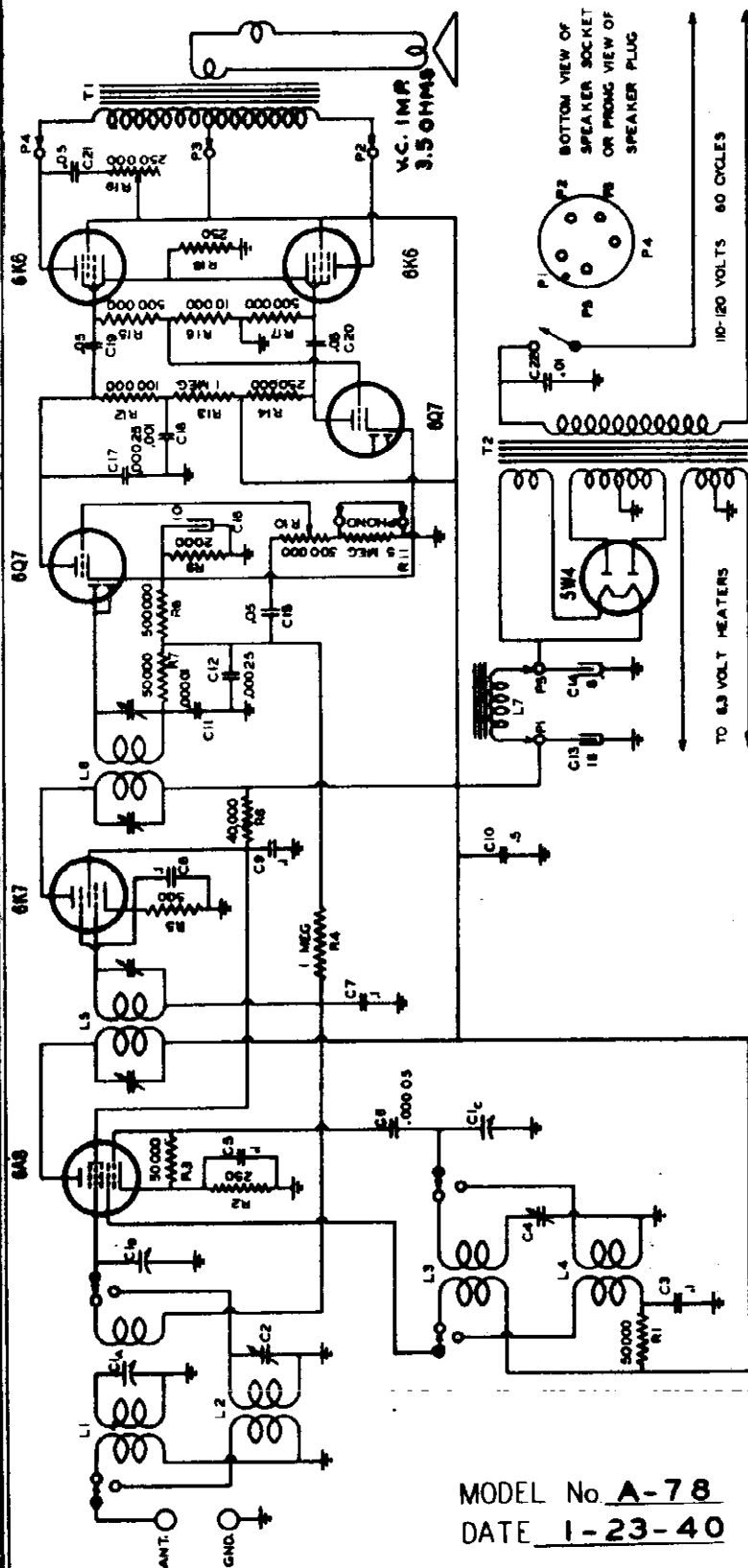
Tube	Position	Plate	Screen	Cathode*
LA7	1st. Det.	88	45	1.4
1N5	Oscillator	88		
1R5	I.F.	88	90	4.2
1A5	2nd. Det.	32.5**		2.8
4525	Output	83.5	90	5.6
	Rectifier			115.0

(*) Cath. volt. of all tubes with exception of 4525 is measured from filament prong #2 to ground.
(**) Not actual volt. due to large value of resistance in plate cir. May vary considerably due to resistance of voltmeter used.

MODEL A79
Alignment, Voltage

WILCOX-GAY CORP.

MODEL A78
Chassis 9P7
Schematic, Socket, Voltage
Trimmers, Alignment



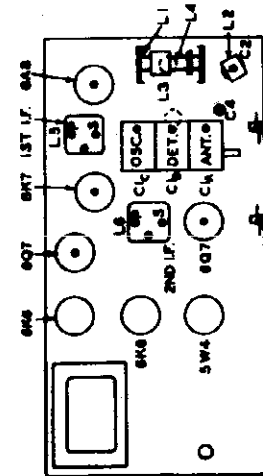
MODEL No. A-78
DATE 1-23-40

SIGNAL GENERATOR		WAVE BAND SWITCH		TRIMMER
455 KC	1500 KC	Broadcast	(4) I-F	Padder C-4
600 "	600 "	"	"	Det. Cl-B; Ant. Cl-A
1400 "	1400 "	"	"	Osc. Cl-C
Not Used*	15-16 MC	Short Wave	"	Ant. C-2

(*) Conn. Ant. to receiver & adj. dial so no station is received. Advance vol. cont. until air noise vol. is received. Adj. trim. for greatest noise.

TUBE	POSITION	PLATE	SCREEN	CATHODE
6A8	1st Det.	225	80	2.8
6Q7	2nd Det.	225	80	3.2
6Q7	Inverter	220	225	55*
6K6	Output	220	225	15.0

(* Not actual voltages due to large values of resistance in circuit bet. supply volt. & point of measurement. Values vary considerably depending upon resistance of voltmeter used.)



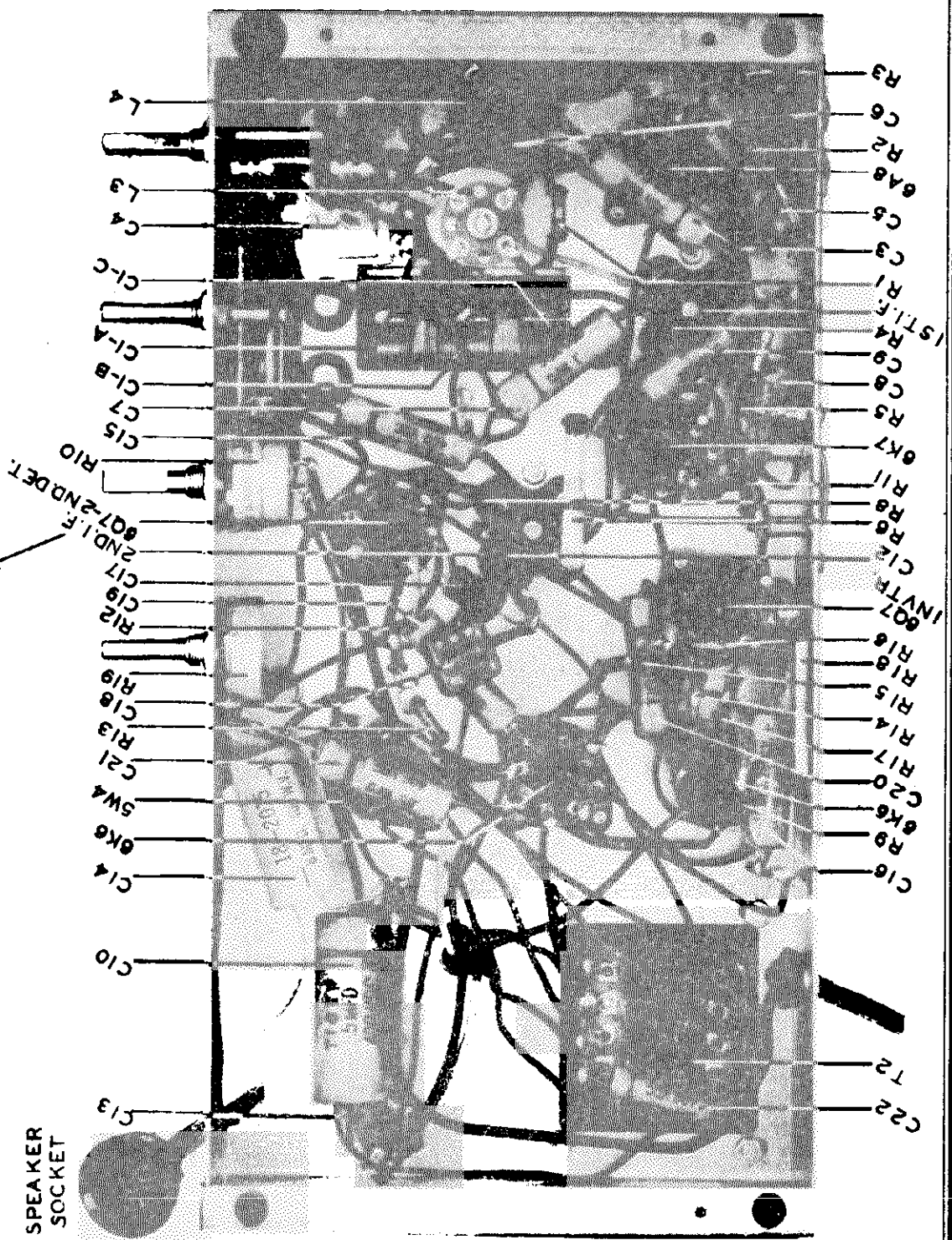
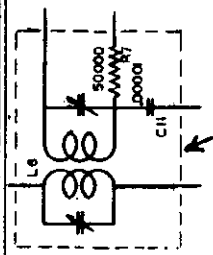
MODEL A78
Chassis

WILCOX-GAY CORP.

MODEL No. A-78
DATE 1-22-40

PARTS LAYOUT - CHASSIS 9P7

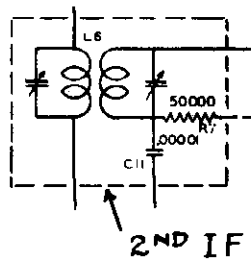
SPEAKER
SOCKET



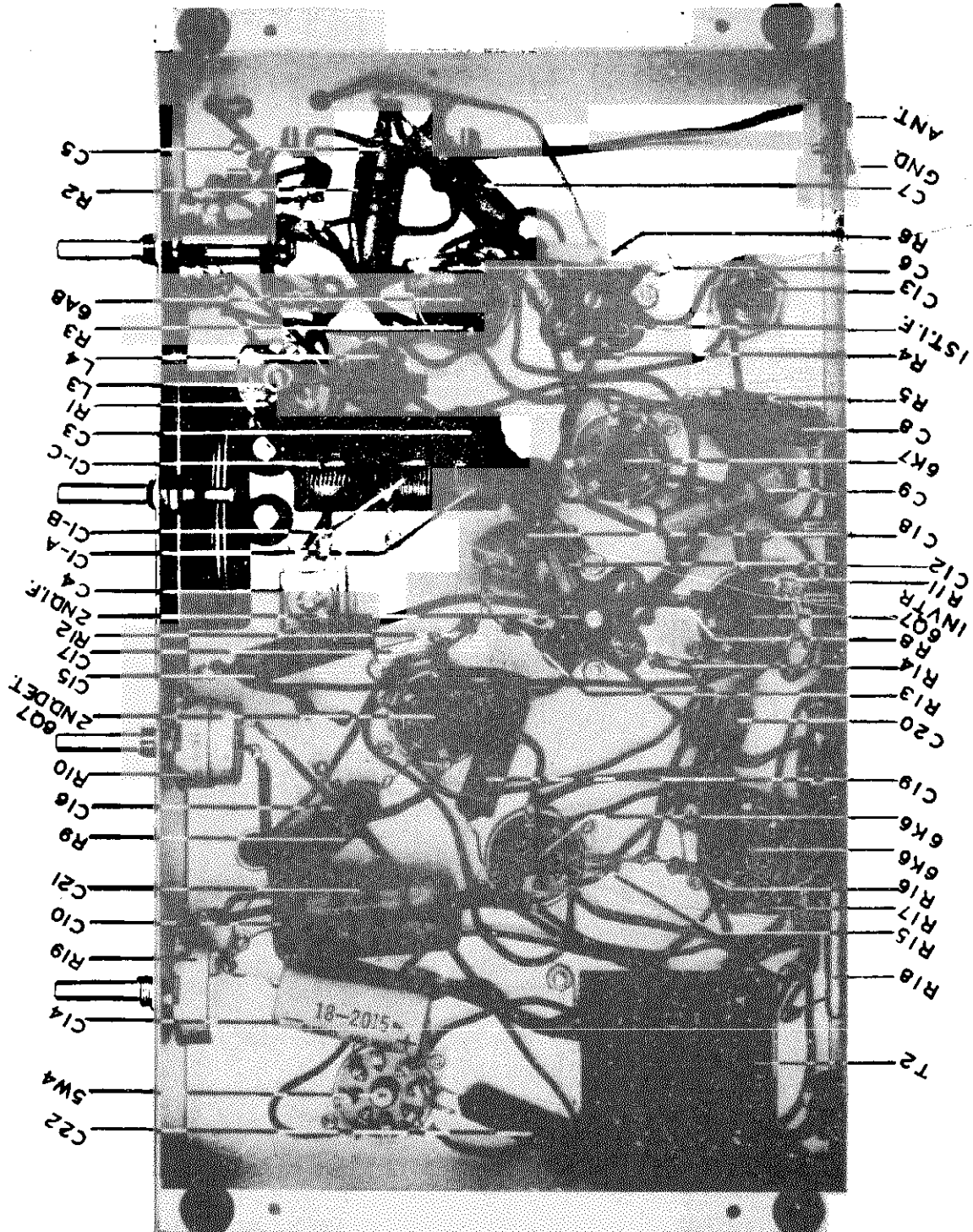
MODEL A79
Chassis

WILCOX-GAY CORP.

CHASSIS 9N7



MODEL No. A-79
DATE 1-22-40



MODEL A72
A-F Service Note
MODELS Record Players
Motor Data

WILCOX-GAY CORP.

AUDIO OSCILLATION

MODEL No A-72
DATE 4-24-40

In some of the earlier model A-72 Portable Recordios, an audio oscillation may be noticed to occur with the volume control turned to near maximum position, when the 3-position switch is in the "Cut" position.

This oscillation manifests itself by a flickering of the magic eye (6U5) and will appear in the playback of records which have been cut under this condition, as a "motor-boating" sound of an intensity nearly equal to that of the recorded voice or music.

To correct this audio oscillation, disconnect the 500,000 ohm 6J7 screen grid resistor (R3) from the hum filter composed of C3 and R5, and connect it directly to B+.

Figure 9 shows the original circuit, and Figure 10 represents the circuit after the change has been made. It will be observed that this change has been incorporated in the schematic diagram appearing in Service Bulletin No. 10.

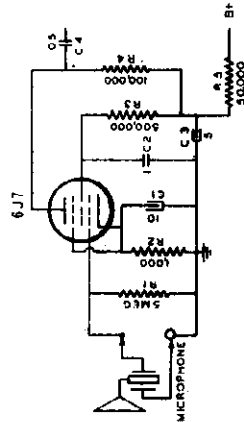


FIG. 9

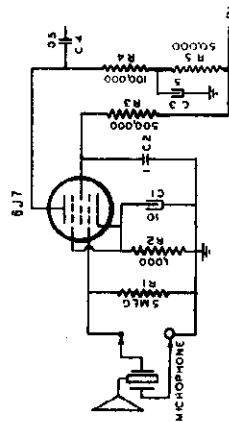


FIG. 10

ALL RECORD PLAYERS
DATE 4-30-40 IN WILCOX-GAY RECORD PLAYERS AND PHONOGRAPHS

In record player and phonograph models in which the turn-table shaft is driven directly through a reduction worm gearing housed within the motor assembly --

- 1 - The motor should be demounted from the motor board.
- 2 - Remove the three screws surrounding the turn-table shaft.
- 3 - Remove the shaft and worm gear assembly, and clean the assembly by washing in kerosene or other grease solvent.
- 4 - Wash out the worm and gear housing of the motor assembly in a similar manner.
- 5 - Make an application of 600-W motor lubricant to both the worm and gear, and place a small quantity of the same lubricant in the gear housing.

NOTE: An oil hole is provided on some of the motors in these models, so that lubricant may be added, however it is better to follow the above procedure especially in cases where the increased power demand placed upon the motor, because of a "dried out" condition of the lubricant, has become great enough to cause a noticeable reduction in turn-table r.p.m.

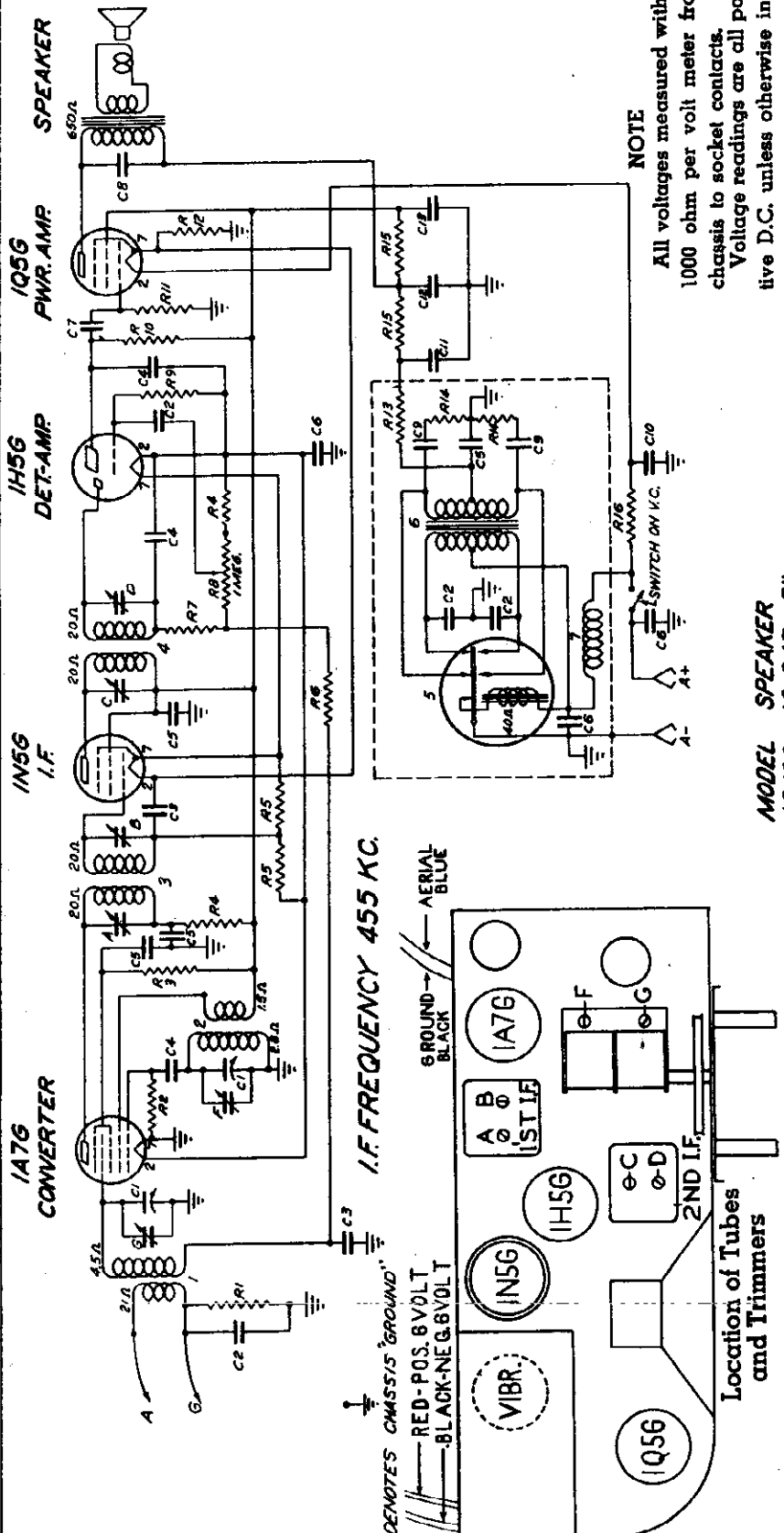
Motors used in these models in which the turn-table is rim driven through an idler wheel, may be lubricated as follows:

- 1 - Remove turn-table.
- 2 - Apply several drops of electric motor oil to the side of the motor shaft, allowing the oil to run down into the upper bearing.
- 3 - Oil the idler wheel bearing, using only one or two drops of the oil so that it will not run out onto the rubber rim of the wheel.
- 4 - Oil the turn-table spindle bearing.
- 5 - The lower motor bearing may be lubricated by saturating the felt wick which surrounds the lower end of the motor shaft.

NOTE: Electric motor oil may be procured at any automobile service station.

ZENITH RADIO CORP.

MODELS 4B422, 4B466, 4B468
 Chassis 5417 4B43
 Schematic, Socket, Voltage
 Trimmers



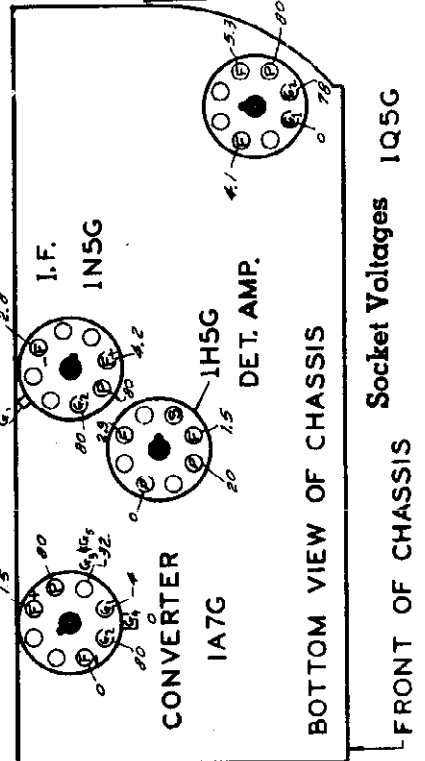
NOTE
 All voltages measured with a 1000 ohm per volt meter from chassis to socket contacts. Voltage readings are all positive D.C. unless otherwise indicated.
 Antenna disconnected volume control full on. Battery voltage 5 volt. Battery consumption — .4 ampere.

FOR ALIGNMENT

SEE INDEX

- MODEL SPEAKER**
 4B422 49-345 5"
 4B437 49-328 6 1/2"
 4B466 49-342 10"
 4B468 49-359 8"

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	22-628	200 OHMS VARIABLE	R2	63-595	100 OHM OHM
C2	22-298	0.1 MFD.	R3	63-594	100 OHM OHM
C3	22-298	0.1 MFD.	R4	63-585	1000 OHM
C4	22-298	0.001 MFD.	R5	63-296	200 OHM OHM
C5	22-298	0.05 MFD.	R6	63-669	30 MEG OHM
C6	22-298	0.5 MFD.	R7	63-583	47 OHM OHM
C7	22-298	0.1 MFD.	R8	63-1079	VOLUME CONTROL
C8	22-298	0.04 MFD.	R9	63-604	10 MEG OHM
C9	22-298	0.04 MFD.	R10	63-271	1 MEG OHM
C10	22-298	0.04 MFD.	R11	63-1060	2.2 MEG OHM
C11	22-298	0.04 MFD.	R12	63-577	50 OHM OHM
C12	22-298	0.04 MFD.	R13	63-577	100 OHM OHM
C13	22-298	0.04 MFD.	R14	63-605	1000 OHM OHM
C14	22-298	0.04 MFD.	R15	63-605	1000 OHM OHM
C15	22-298	0.04 MFD.	R16	63-1067	7 OHM OHM

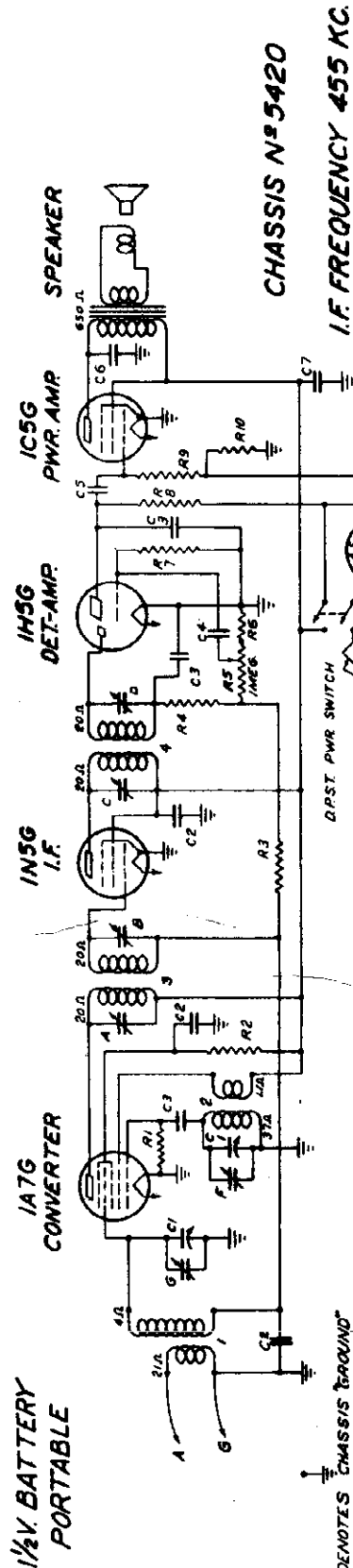


Socket Voltages 1Q5G

CHASSIS 5417
CHASSIS 5536
Alignment

ZENITH RADIO CORP.

MODELS 4K422, 4K435, 4K46
Chassis 5420 4K46
Schematic, Voltage, Socks
Alignment, Trimmers

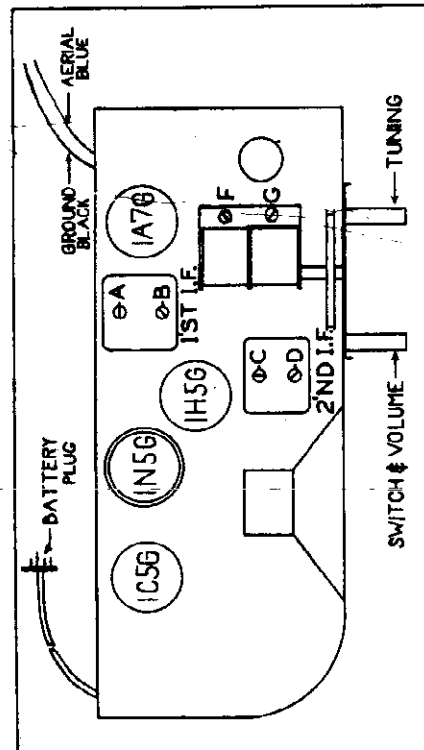


- MODEL SPEAKER**
4K422 49-286 5"
4K435 49-328 6 1/2"
4K465 49-359 8"
4K466 49-342 10"

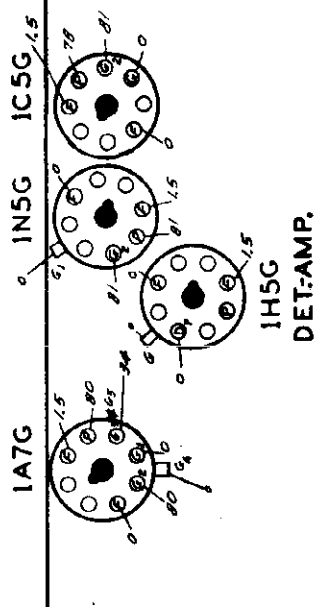
DISC. PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION
C1	22-695 270 OHMS VARIABLE	1	63-593	47M OHM	1	95-590	2ND I.F. TRANS. ASSEM.
C2	22-829 .05 MFD	1	63-1072	VOLUME CONTROL	1		
C3	22-162 .001 MFD	1	63-587	4700 OHM	1		
C4	22-826 .01 MFD	1	63-604	10 MEGOHM	1		
C5	22-243 .01 MFD	1	63-271	1 MEGOHM	1		
C6	22-448 .004 MFD	1	63-600	2.2 MEGOHM	1		
C7	22-684 8 MFD ELECTROLYTIC	1	63-538	1000 OHM	1		
R1	63-654 180M OHM	1	20-208	ANTENNA COIL	1		
R2	63-594 68M OHM	1	57B/5	OSCILLATOR COIL ASSEM.	1		
R3	63-669 3.9 MEGOHM	1	95-589	1ST I.F. TRANS.	1		

ALIGNMENT PROCEDURE
For Chassis 5417, 5420 and 5536

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Adjust Trimmers	Purpose
1	1A7 Grid	1/2 Mfd.	455 Kc.	Broadcast	600 Kc.	A, B, C, D	I. F. Alignment
2	Antenna	200 Mmf.	1500 Kc.	Broadcast	1500 Kc.	F	Set Oscillator to Scale Alignment

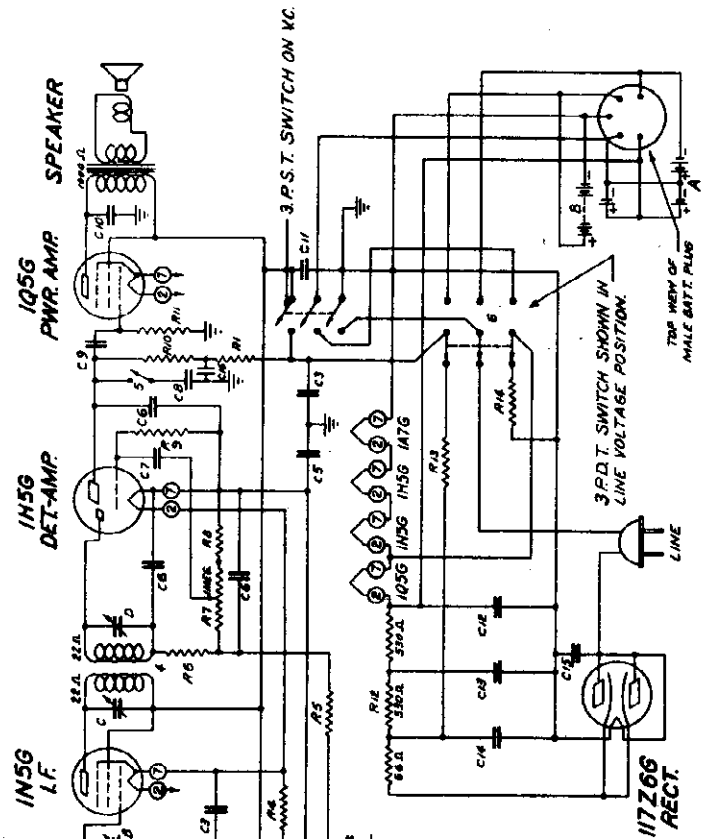


Location of Tubes and Trimmers



MODELS 5G438, 5G467
 Chassis 5536
 Schematic, Voltage, Socket
 Trimmers

ZENITH RADIO CORP.



NOTE

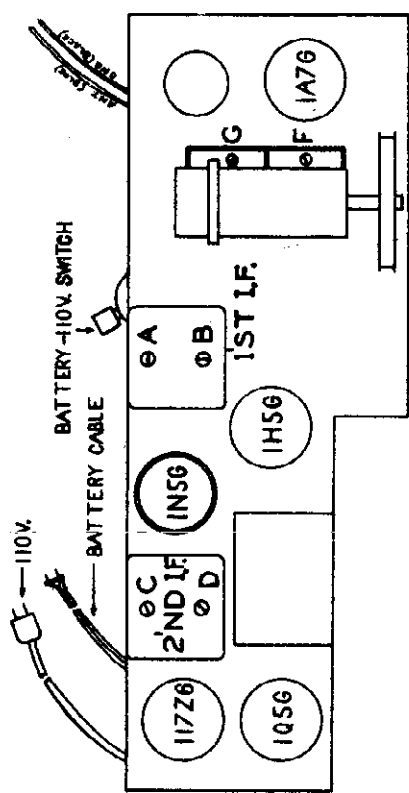
All voltages measured with a 1000 ohm per volt meter from chassis to socket contact indicated.

All voltages are positive D.C. unless marked otherwise. Volume control on full. Line voltage 112 v. A.C.

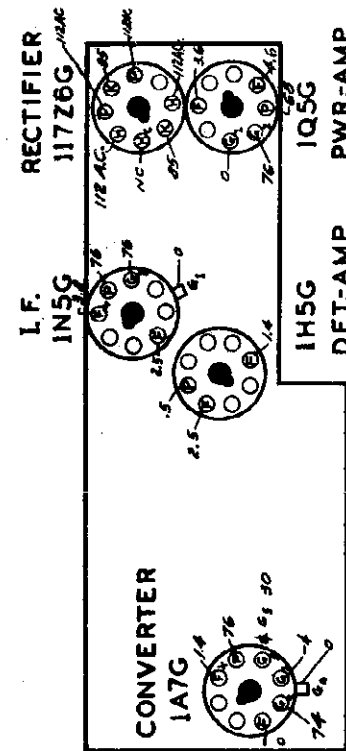
CHASSIS N° 5536

5 TUBE SUPERHETERODYNE
 110V. A.C. - BATT. PACK - UNIVERSAL

MODEL SPEAKER
 5G438 49-392 8"
 5G467 49-338 10"



Location of Tubes and Trimmers

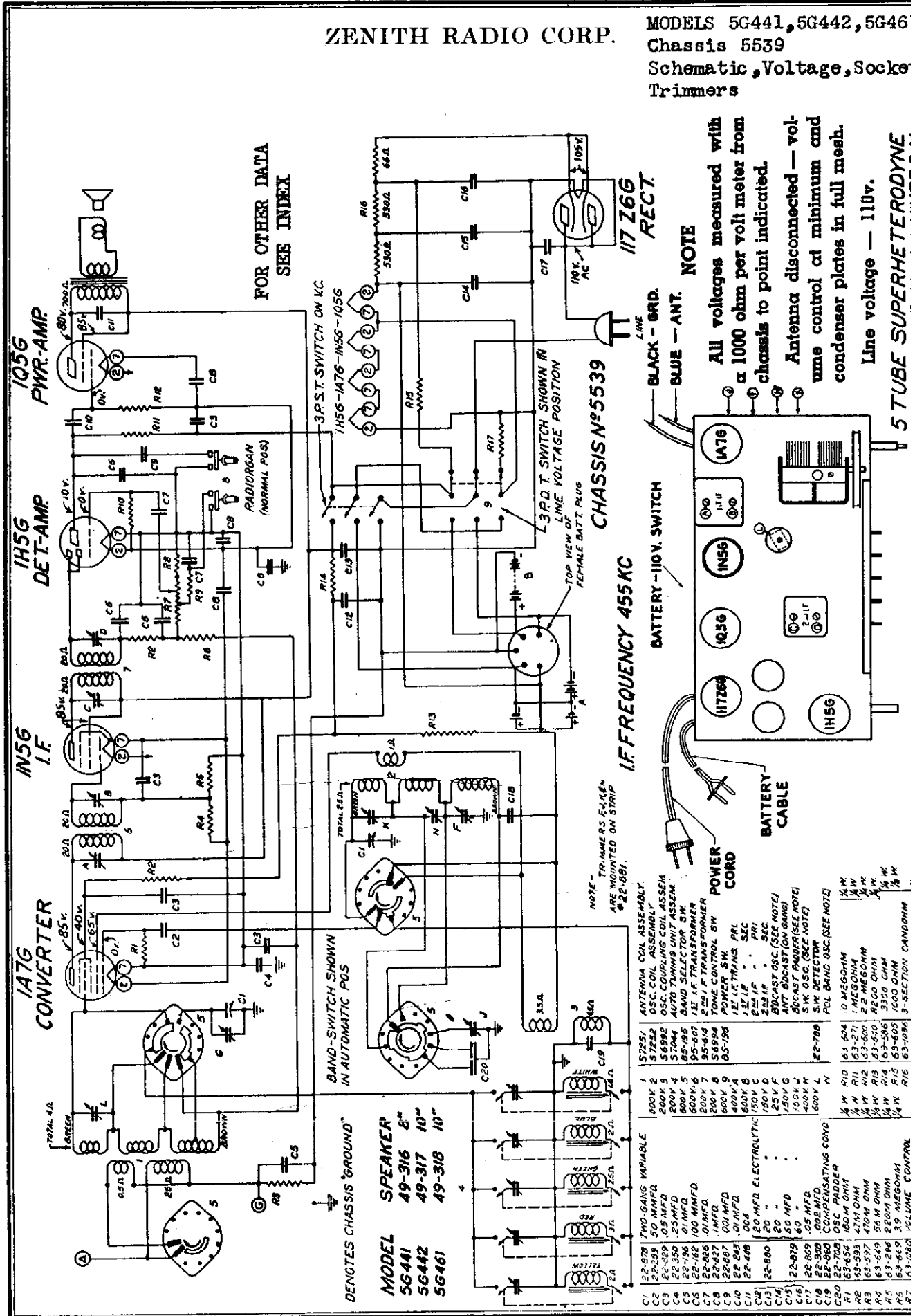


Socket Voltages

SOCKET	PART NO.	DESCRIPTION
C1	63-597	TRIMMABLE
C2	63-597	TRIMMABLE
C3	63-597	TRIMMABLE
C4	63-597	TRIMMABLE
C5	63-597	TRIMMABLE
C6	63-597	TRIMMABLE
C7	63-597	TRIMMABLE
C8	63-597	TRIMMABLE
C9	63-597	TRIMMABLE
C10	63-597	TRIMMABLE
C11	63-597	TRIMMABLE
C12	63-597	TRIMMABLE
C13	63-597	TRIMMABLE
C14	63-597	TRIMMABLE
C15	63-597	TRIMMABLE
C16	63-597	TRIMMABLE
R1	63-597	TRIMMABLE
R2	63-597	TRIMMABLE
R3	63-597	TRIMMABLE
R4	63-597	TRIMMABLE
R5	63-597	TRIMMABLE
R6	63-597	TRIMMABLE
R7	63-597	TRIMMABLE
R8	63-597	TRIMMABLE
R9	63-597	TRIMMABLE
R10	63-597	TRIMMABLE
R11	63-597	TRIMMABLE
R12	63-597	TRIMMABLE
R13	63-597	TRIMMABLE
R14	63-597	TRIMMABLE
R15	63-597	TRIMMABLE
R16	63-597	TRIMMABLE
R17	63-597	TRIMMABLE
R18	63-597	TRIMMABLE
R19	63-597	TRIMMABLE
R20	63-597	TRIMMABLE
R21	63-597	TRIMMABLE
R22	63-597	TRIMMABLE
R23	63-597	TRIMMABLE
R24	63-597	TRIMMABLE
R25	63-597	TRIMMABLE
R26	63-597	TRIMMABLE
R27	63-597	TRIMMABLE
R28	63-597	TRIMMABLE
R29	63-597	TRIMMABLE
R30	63-597	TRIMMABLE
R31	63-597	TRIMMABLE
R32	63-597	TRIMMABLE
R33	63-597	TRIMMABLE
R34	63-597	TRIMMABLE
R35	63-597	TRIMMABLE
R36	63-597	TRIMMABLE
R37	63-597	TRIMMABLE
R38	63-597	TRIMMABLE
R39	63-597	TRIMMABLE
R40	63-597	TRIMMABLE
R41	63-597	TRIMMABLE
R42	63-597	TRIMMABLE
R43	63-597	TRIMMABLE
R44	63-597	TRIMMABLE
R45	63-597	TRIMMABLE
R46	63-597	TRIMMABLE
R47	63-597	TRIMMABLE
R48	63-597	TRIMMABLE
R49	63-597	TRIMMABLE
R50	63-597	TRIMMABLE
R51	63-597	TRIMMABLE
R52	63-597	TRIMMABLE
R53	63-597	TRIMMABLE
R54	63-597	TRIMMABLE
R55	63-597	TRIMMABLE
R56	63-597	TRIMMABLE
R57	63-597	TRIMMABLE
R58	63-597	TRIMMABLE
R59	63-597	TRIMMABLE
R60	63-597	TRIMMABLE
R61	63-597	TRIMMABLE
R62	63-597	TRIMMABLE
R63	63-597	TRIMMABLE
R64	63-597	TRIMMABLE
R65	63-597	TRIMMABLE
R66	63-597	TRIMMABLE
R67	63-597	TRIMMABLE
R68	63-597	TRIMMABLE
R69	63-597	TRIMMABLE
R70	63-597	TRIMMABLE
R71	63-597	TRIMMABLE
R72	63-597	TRIMMABLE
R73	63-597	TRIMMABLE
R74	63-597	TRIMMABLE
R75	63-597	TRIMMABLE
R76	63-597	TRIMMABLE
R77	63-597	TRIMMABLE
R78	63-597	TRIMMABLE
R79	63-597	TRIMMABLE
R80	63-597	TRIMMABLE
R81	63-597	TRIMMABLE
R82	63-597	TRIMMABLE
R83	63-597	TRIMMABLE
R84	63-597	TRIMMABLE
R85	63-597	TRIMMABLE
R86	63-597	TRIMMABLE
R87	63-597	TRIMMABLE
R88	63-597	TRIMMABLE
R89	63-597	TRIMMABLE
R90	63-597	TRIMMABLE
R91	63-597	TRIMMABLE
R92	63-597	TRIMMABLE
R93	63-597	TRIMMABLE
R94	63-597	TRIMMABLE
R95	63-597	TRIMMABLE
R96	63-597	TRIMMABLE
R97	63-597	TRIMMABLE
R98	63-597	TRIMMABLE
R99	63-597	TRIMMABLE
R100	63-597	TRIMMABLE

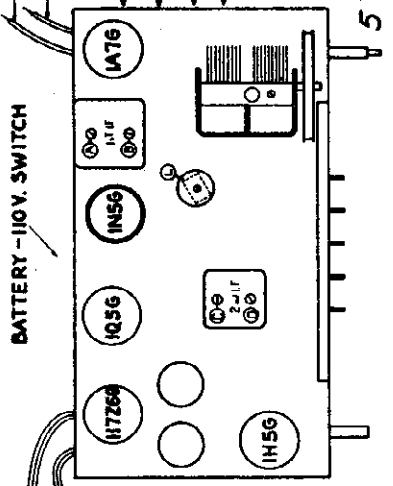
ZENITH RADIO CORP.

MODELS 5G441, 5G442, 5G46
 Chassis 5539
 Schematic, Voltage, Socket
 Trimmers



FOR OTHER DATA
 SEE INDEX

NOTE
 All voltages measured with
 a 1000 ohm per volt meter from
 chassis to point indicated.
 Antenna disconnected — vol-
 ume control at minimum and
 condenser plates in full mesh.
 Line voltage — 110v.
5 TUBE SUPERHETERODYNE



CHASSIS N° 5539
 I.F. FREQUENCY 455 KC
 BATTERY - 110V. SWITCH
 BLACK - GRD.
 BLUE - ANT.

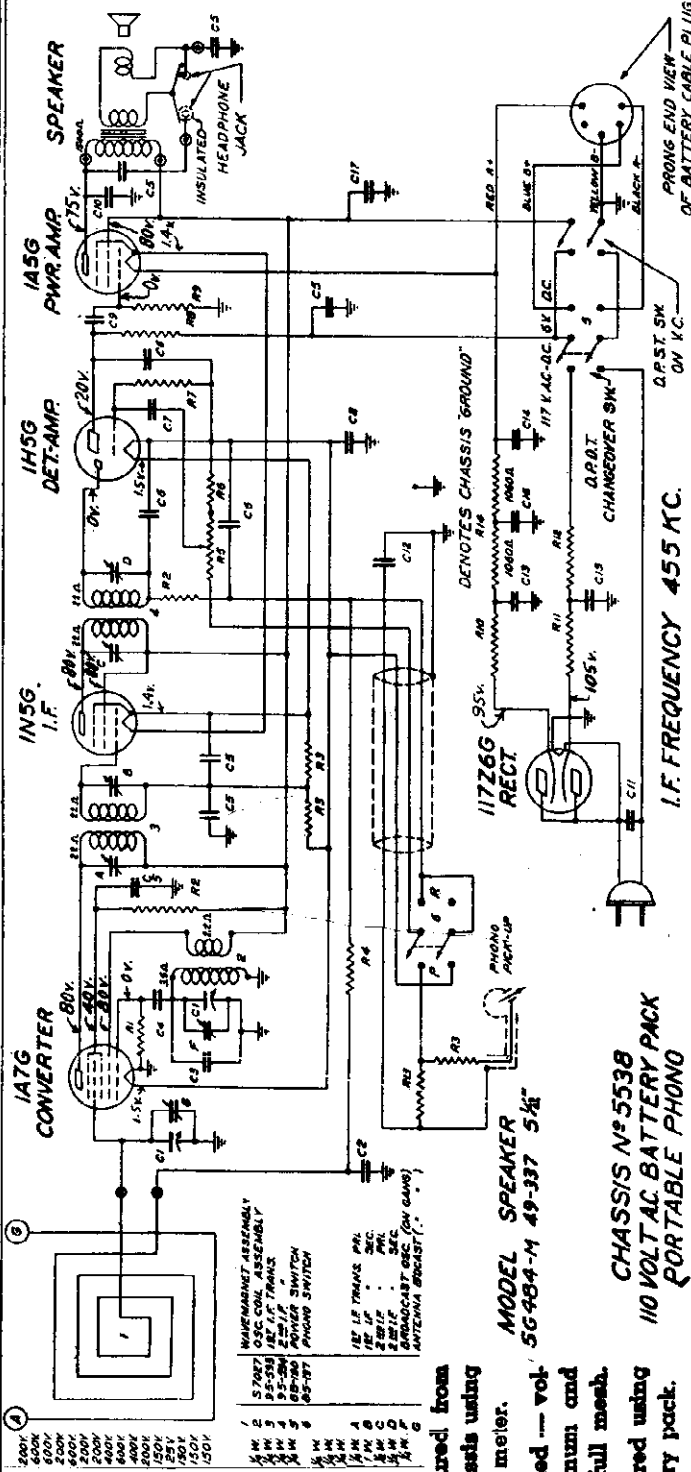
NOTE - TRIMMERS E, K, N
 ARE MOUNTED ON STRIP
 #2C-1001.

MODEL SPEAKER
 5G441 49-316 8"
 5G442 49-317 10"
 5G461 49-318 10"

C1	32-9781	TWO-GANG VARIABLE	1	17251	ANTENNA COIL ASSEMBLY
C2	22-239	50 MFD	2	57252	OSC. COIL ASSEMBLY
C3	22-350	0.5 MFD	3	56982	OSC. COUPLING COIL ASSEM
C4	22-350	0.5 MFD	4	57044	AUTO TUNING UNIT ASSEM
C5	22-196	0.1 MFD	5	85-185	BAND SELECTOR SW
C6	22-162	100 MMFD	6	95-607	I.F. TRANSFORMER
C7	22-826	0.1 MFD	7	95-614	I.F. TRANSFORMER
C8	22-827	1 MFD	8	56994	TONE CONTROL SW
C9	22-887	0.01 MFD	9	95-198	POWER SW
C10	22-248	0.01 MFD	10	22-117	REL. I.C. TRANKS. PRL
C11	22-248	0.01 MFD	11	22-117	REL. I.C. TRANKS. SEC
C12	22-880	0.02 MFD ELECTROLYTIC	12	22-117	REL. I.C. TRANKS. SEC
C13	22-880	0.02 MFD	13	22-117	REL. I.C. TRANKS. SEC
C14	22-880	0.02 MFD	14	22-117	REL. I.C. TRANKS. SEC
C15	22-880	0.02 MFD	15	22-117	REL. I.C. TRANKS. SEC
C16	22-880	0.02 MFD	16	22-117	REL. I.C. TRANKS. SEC
C17	22-880	0.02 MFD	17	22-117	REL. I.C. TRANKS. SEC
C18	22-880	0.02 MFD	18	22-117	REL. I.C. TRANKS. SEC
C19	22-880	0.02 MFD	19	22-117	REL. I.C. TRANKS. SEC
C20	22-700	100 M OHM OSC. PADDER	20	22-788	POL BAND OSC. (SEE NOTE)
R1	63-654	100 M OHM	1	63-654	10 MEG OHM
R2	63-593	470K OHM	2	63-654	10 MEG OHM
R3	63-593	470K OHM	3	63-654	10 MEG OHM
R4	63-593	470K OHM	4	63-654	10 MEG OHM
R5	63-593	470K OHM	5	63-654	10 MEG OHM
R6	63-593	470K OHM	6	63-654	10 MEG OHM
R7	63-593	470K OHM	7	63-654	10 MEG OHM
R8	63-593	470K OHM	8	63-654	10 MEG OHM
R9	63-593	470K OHM	9	63-654	10 MEG OHM
R10	63-593	470K OHM	10	63-654	10 MEG OHM
R11	63-593	470K OHM	11	63-654	10 MEG OHM
R12	63-593	470K OHM	12	63-654	10 MEG OHM
R13	63-593	470K OHM	13	63-654	10 MEG OHM
R14	63-593	470K OHM	14	63-654	10 MEG OHM
R15	63-593	470K OHM	15	63-654	10 MEG OHM
R16	63-593	470K OHM	16	63-654	10 MEG OHM
R17	63-593	470K OHM	17	63-654	10 MEG OHM
R18	63-593	470K OHM	18	63-654	10 MEG OHM
R19	63-593	470K OHM	19	63-654	10 MEG OHM
R20	63-593	470K OHM	20	63-654	10 MEG OHM
R21	63-593	470K OHM	21	63-654	10 MEG OHM
R22	63-593	470K OHM	22	63-654	10 MEG OHM
R23	63-593	470K OHM	23	63-654	10 MEG OHM
R24	63-593	470K OHM	24	63-654	10 MEG OHM
R25	63-593	470K OHM	25	63-654	10 MEG OHM
R26	63-593	470K OHM	26	63-654	10 MEG OHM
R27	63-593	470K OHM	27	63-654	10 MEG OHM

MODELS 5G484, 5G484-M
 Chassis 5538
 Schematic, Volt age
 MODELS S7000 to S7003
 Wireless Record Player
 Schematic

ZENITH RADIO CORP.



I.F. FREQUENCY 455 KC.

CHASSIS No 5538
 110 VOLT AC BATTERY PACK
 PORTABLE PHONO

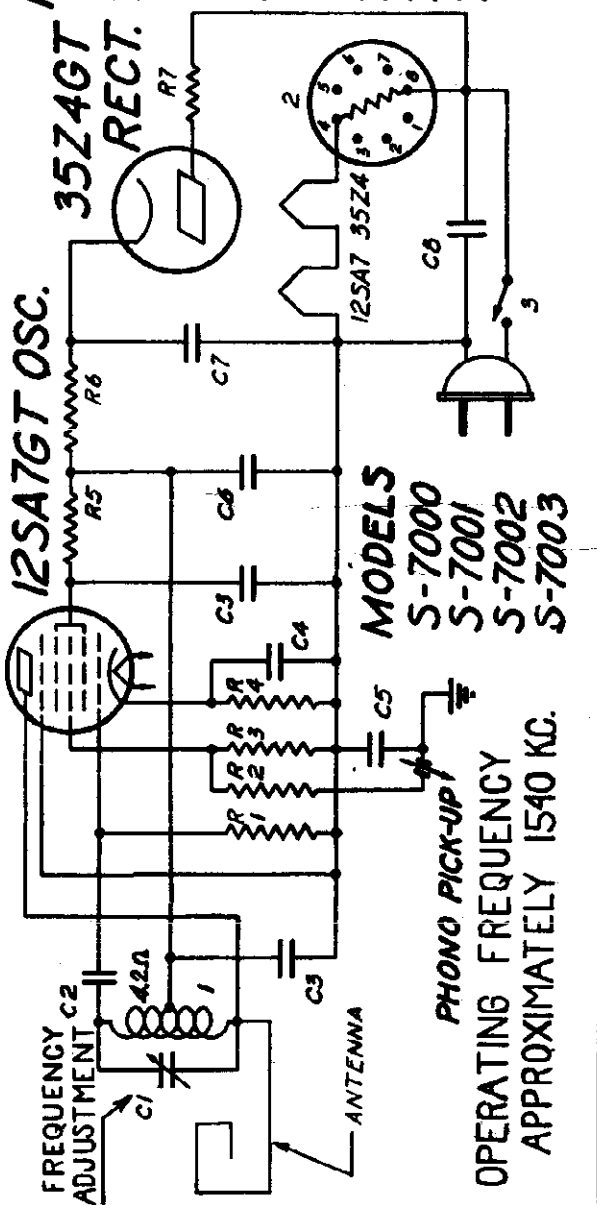
All voltages measured from point indicated to chassis using a 1000 ohm per volt meter.
 Antenna disconnected --- vol.
 Antenna control at minimum and condenser plates in full mesh.
 All voltages measured using Zenith No. 2659 battery pack.

C1	200K	TWO-SAME VARIABLE
C2	200K	2 MFD
C3	600V	0.0025 MFD
C4	200V	0.01 MFD
C5	200V	0.05 MFD
C6	200V	0.01 MFD
C7	200V	0.01 MFD
C8	200V	0.01 MFD
C9	200V	0.01 MFD
C10	200V	0.01 MFD
C11	200V	0.01 MFD
C12	200V	0.01 MFD
C13	200V	0.01 MFD
C14	200V	0.01 MFD
C15	200V	0.01 MFD
C16	200V	0.01 MFD
C17	200V	0.01 MFD
R1	150 OHM	150 OHM
R2	150 OHM	150 OHM
R3	150 OHM	150 OHM
R4	150 OHM	150 OHM
R5	150 OHM	150 OHM
R6	150 OHM	150 OHM
R7	150 OHM	150 OHM
R8	150 OHM	150 OHM
R9	150 OHM	150 OHM
R10	150 OHM	150 OHM
R11	150 OHM	150 OHM
R12	150 OHM	150 OHM
R13	150 OHM	150 OHM
R14	150 OHM	150 OHM
R15	150 OHM	150 OHM
R16	150 OHM	150 OHM
R17	150 OHM	150 OHM
R18	150 OHM	150 OHM
R19	150 OHM	150 OHM
R20	150 OHM	150 OHM
R21	150 OHM	150 OHM
R22	150 OHM	150 OHM
R23	150 OHM	150 OHM
R24	150 OHM	150 OHM
R25	150 OHM	150 OHM
R26	150 OHM	150 OHM
R27	150 OHM	150 OHM
R28	150 OHM	150 OHM
R29	150 OHM	150 OHM
R30	150 OHM	150 OHM
R31	150 OHM	150 OHM
R32	150 OHM	150 OHM
R33	150 OHM	150 OHM
R34	150 OHM	150 OHM
R35	150 OHM	150 OHM
R36	150 OHM	150 OHM
R37	150 OHM	150 OHM
R38	150 OHM	150 OHM
R39	150 OHM	150 OHM
R40	150 OHM	150 OHM
R41	150 OHM	150 OHM
R42	150 OHM	150 OHM
R43	150 OHM	150 OHM
R44	150 OHM	150 OHM
R45	150 OHM	150 OHM
R46	150 OHM	150 OHM
R47	150 OHM	150 OHM
R48	150 OHM	150 OHM
R49	150 OHM	150 OHM
R50	150 OHM	150 OHM
R51	150 OHM	150 OHM
R52	150 OHM	150 OHM
R53	150 OHM	150 OHM
R54	150 OHM	150 OHM
R55	150 OHM	150 OHM
R56	150 OHM	150 OHM
R57	150 OHM	150 OHM
R58	150 OHM	150 OHM
R59	150 OHM	150 OHM
R60	150 OHM	150 OHM
R61	150 OHM	150 OHM
R62	150 OHM	150 OHM
R63	150 OHM	150 OHM
R64	150 OHM	150 OHM
R65	150 OHM	150 OHM
R66	150 OHM	150 OHM
R67	150 OHM	150 OHM
R68	150 OHM	150 OHM
R69	150 OHM	150 OHM
R70	150 OHM	150 OHM
R71	150 OHM	150 OHM
R72	150 OHM	150 OHM
R73	150 OHM	150 OHM
R74	150 OHM	150 OHM
R75	150 OHM	150 OHM
R76	150 OHM	150 OHM
R77	150 OHM	150 OHM
R78	150 OHM	150 OHM
R79	150 OHM	150 OHM
R80	150 OHM	150 OHM
R81	150 OHM	150 OHM
R82	150 OHM	150 OHM
R83	150 OHM	150 OHM
R84	150 OHM	150 OHM
R85	150 OHM	150 OHM
R86	150 OHM	150 OHM
R87	150 OHM	150 OHM
R88	150 OHM	150 OHM
R89	150 OHM	150 OHM
R90	150 OHM	150 OHM
R91	150 OHM	150 OHM
R92	150 OHM	150 OHM
R93	150 OHM	150 OHM
R94	150 OHM	150 OHM
R95	150 OHM	150 OHM
R96	150 OHM	150 OHM
R97	150 OHM	150 OHM
R98	150 OHM	150 OHM
R99	150 OHM	150 OHM
R100	150 OHM	150 OHM

PHONOGRAPH OSCILLATOR

22-690	TUNING CONDENSER	600V.
22-182	.00025 MFD.	400V.
22-243	.01 MFD.	200V.
22-829	.05 MFD.	200V.
22-827	.1 MFD.	150V.
22-876	8MFD. ELECTROLYTIC	150V.
22-670	40 MFD.	400V.
63-591	22 M OHM	1/4 W.
63-658	390 M OHM	1/4 W.
63-260	100 M OHM	1/4 W.
63-583	1000 OHM	1/4 W.
63-964	4700 OHM	1/4 W.
63-003	2200 OHM	1/4 W.
63-575	47 OHM	1/4 W.
56554	OSC. COIL ASSEM	
100-76	BALLAST TUBE	
85-170	AC SWITCH	

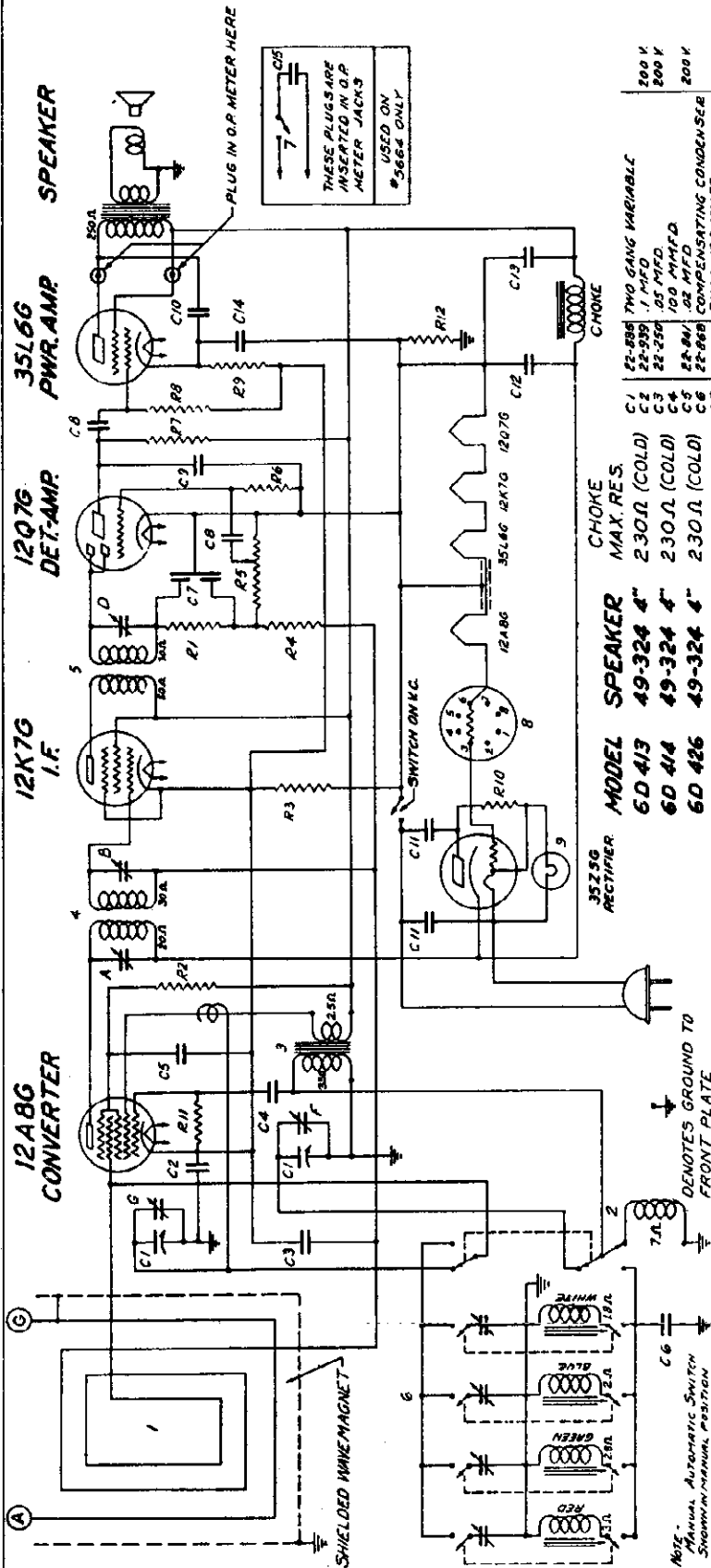
FOR ALIGNMENT SEE INDEX



PHONO PICK-UP / OPERATING FREQUENCY APPROXIMATELY 1540 KC.

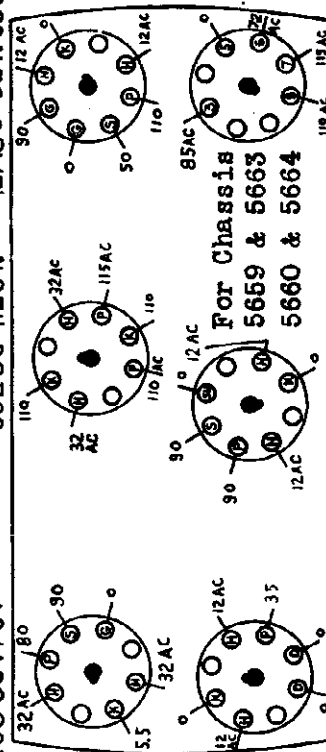
MODELS 6D413, 6D414, 6D426
 6D427, 6D446, 6D455
 Chassis 5660, 5664
 Schematic, Voltage, Socket

ZENITH RADIO CORP.



6 TUBE SUPERHETERODYNE
 CHASSIS 5660 & 5664 AC-DC.

35L6G-OUTPUT 35Z5G-RECT. 12A8G-DET. OSC.



12Q7G-2ND DET. 12K7G-I.F. 35Z5G-RECT. 12A8G-DET. OSC. FRONT OF CHASSIS

C1	22-250	TWO GANG VARIABLE	200 V
C2	22-250	1 MFD.	200 V
C3	22-250	100 MFD.	200 V
C4	22-250	100 MFD.	200 V
C5	22-250	100 MFD.	200 V
C6	22-250	100 MFD.	200 V
C7	22-250	DUAL 100 MFD.	200 V
C8	22-250	100 MFD.	200 V
C9	22-250	100 MFD.	200 V
C10	22-250	100 MFD.	200 V
C11	22-250	100 MFD.	200 V
C12	22-250	100 MFD.	200 V
C13	22-250	100 MFD.	200 V
C14	22-250	100 MFD.	200 V
C15	22-250	100 MFD.	200 V
R1	63-591	47 M OHM	1/4 W
R2	63-591	22 M OHM	1/4 W
R3	63-572	15 OHM	1/4 W
R4	63-600	2 MEG OHM	1/4 W
R5	63-602	2 MEG OHM	1/4 W
R6	63-602	4.7 MEG OHM	1/4 W
R7	63-296	220 M OHM	1/4 W
R8	63-597	470 M OHM	1/4 W
R9	63-604	150 OHM WIRE WOUND	1/4 W
R10	63-517	27 OHM WIRE WOUND	1/4 W
R11	63-515	47 M OHM	1/4 W
R12	63-517	220 M OHM	1/4 W
C1	22-250	TWO GANG VARIABLE	200 V
C2	22-250	1 MFD.	200 V
C3	22-250	100 MFD.	200 V
C4	22-250	100 MFD.	200 V
C5	22-250	100 MFD.	200 V
C6	22-250	100 MFD.	200 V
C7	22-250	DUAL 100 MFD.	200 V
C8	22-250	100 MFD.	200 V
C9	22-250	100 MFD.	200 V
C10	22-250	100 MFD.	200 V
C11	22-250	100 MFD.	200 V
C12	22-250	100 MFD.	200 V
C13	22-250	100 MFD.	200 V
C14	22-250	100 MFD.	200 V
C15	22-250	100 MFD.	200 V
R1	63-591	47 M OHM	1/4 W
R2	63-591	22 M OHM	1/4 W
R3	63-572	15 OHM	1/4 W
R4	63-600	2 MEG OHM	1/4 W
R5	63-602	2 MEG OHM	1/4 W
R6	63-602	4.7 MEG OHM	1/4 W
R7	63-296	220 M OHM	1/4 W
R8	63-597	470 M OHM	1/4 W
R9	63-604	150 OHM WIRE WOUND	1/4 W
R10	63-517	27 OHM WIRE WOUND	1/4 W
R11	63-515	47 M OHM	1/4 W
R12	63-517	220 M OHM	1/4 W
1	35Z5G	RECTIFIER ASSEMBLY	
2	12A8G	DET. OSC. ASSEMBLY	
3	12Q7G	I.F. TRANS. ASSEMBLY	
4	12Q7G	I.F. TRANS. ASSEMBLY	
5	12Q7G	I.F. TRANS. ASSEMBLY	
6	12Q7G	I.F. TRANS. ASSEMBLY	
7	12Q7G	I.F. TRANS. ASSEMBLY	
8	12Q7G	I.F. TRANS. ASSEMBLY	
9	12Q7G	I.F. TRANS. ASSEMBLY	
10	12Q7G	I.F. TRANS. ASSEMBLY	
11	12Q7G	I.F. TRANS. ASSEMBLY	
12	12Q7G	I.F. TRANS. ASSEMBLY	
13	12Q7G	I.F. TRANS. ASSEMBLY	
14	12Q7G	I.F. TRANS. ASSEMBLY	
15	12Q7G	I.F. TRANS. ASSEMBLY	
16	12Q7G	I.F. TRANS. ASSEMBLY	
17	12Q7G	I.F. TRANS. ASSEMBLY	
18	12Q7G	I.F. TRANS. ASSEMBLY	
19	12Q7G	I.F. TRANS. ASSEMBLY	
20	12Q7G	I.F. TRANS. ASSEMBLY	
21	12Q7G	I.F. TRANS. ASSEMBLY	
22	12Q7G	I.F. TRANS. ASSEMBLY	
23	12Q7G	I.F. TRANS. ASSEMBLY	
24	12Q7G	I.F. TRANS. ASSEMBLY	
25	12Q7G	I.F. TRANS. ASSEMBLY	
26	12Q7G	I.F. TRANS. ASSEMBLY	
27	12Q7G	I.F. TRANS. ASSEMBLY	
28	12Q7G	I.F. TRANS. ASSEMBLY	
29	12Q7G	I.F. TRANS. ASSEMBLY	
30	12Q7G	I.F. TRANS. ASSEMBLY	
31	12Q7G	I.F. TRANS. ASSEMBLY	
32	12Q7G	I.F. TRANS. ASSEMBLY	
33	12Q7G	I.F. TRANS. ASSEMBLY	
34	12Q7G	I.F. TRANS. ASSEMBLY	
35	12Q7G	I.F. TRANS. ASSEMBLY	

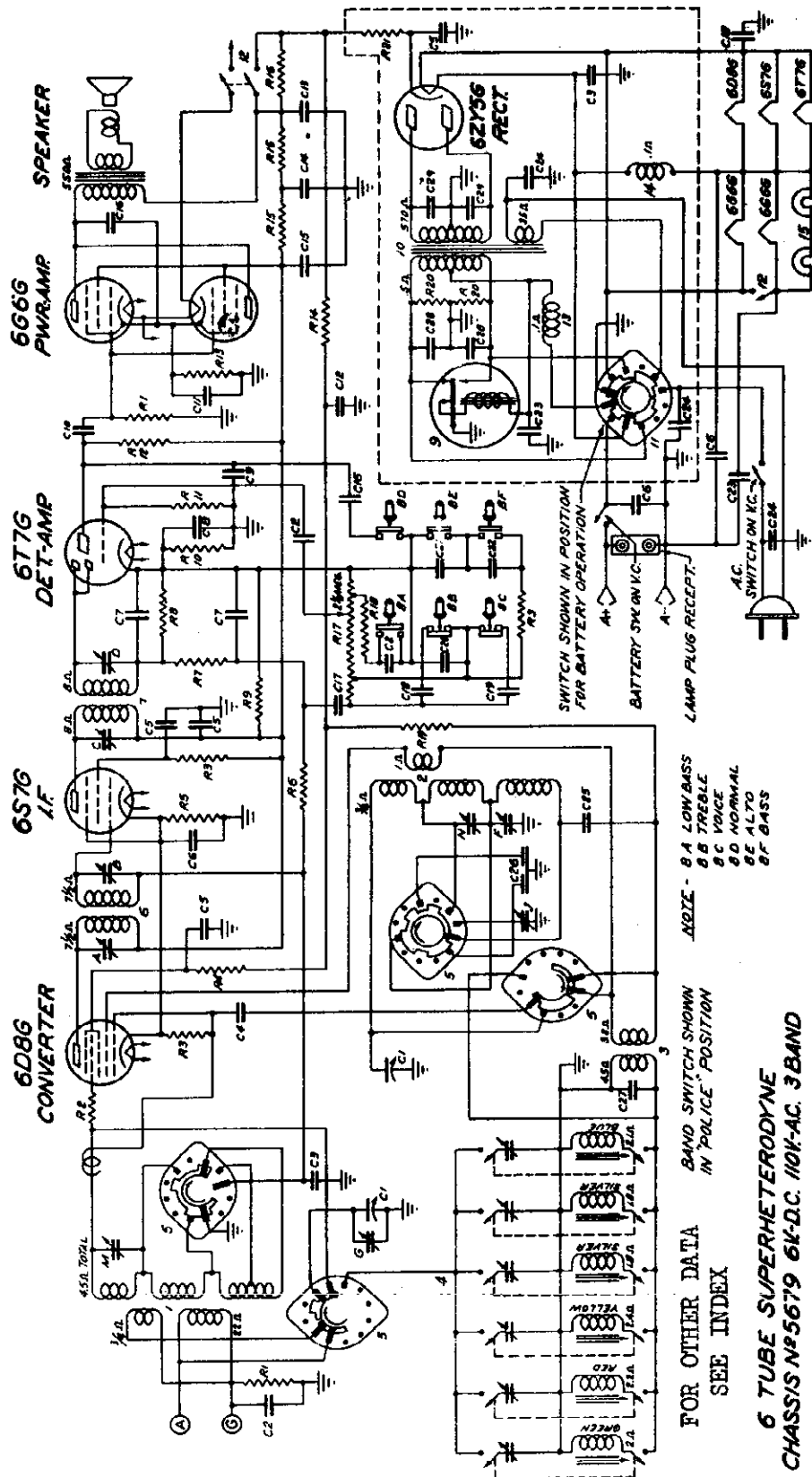
NOTE

Volts measured from No. 7 pin on ballast tube to point indicated using a 1000 ohm per volt meter. Vol. control at minimum. Antenna disconnected. All filament voltages measured across each respective tube, using an A.C. volt-meter. Line voltage — 110v.

FOR OTHER DATA SEE INDEX

ZENITH RADIO CORP.

MODELS 6J436, 6J46
Chassis 5679
Schematic



DEFOTES CHASSIS "GROUND"

I.F. FREQUENCY 455 KC.

MODEL 6J436
6J463

SPEAKER 49-350 8"
49-348 10"

QMS PART NO.	DESCRIPTION	QMS PART NO.	DESCRIPTION
C1	22-964 TWO BANDS VARIABLE	1	5761 ANTENNA COIL ASSEMBLY
C2	22-056 0.1 MFD.	2	3007 OSCILLATOR COIL ASSEMBLY
C3	22-059 0.05 MFD.	3	3007 OSC. COILER COIL ASSEMBLY
C4	22-028 0.01 MFD.	4	3007 BAND SELECTOR SWITCH
C5	22-028 0.01 MFD.	5	3007 I.F. TRANSFORMER
C6	22-330 25 MFD.	6	3008 I.F. TRANSFORMER
C7	22-062 0.01 MFD.	7	3008 I.F. TRANSFORMER
C8	22-062 0.01 MFD.	8	3008 I.F. TRANSFORMER
C9	22-054 0.005 MFD.	9	3008 I.F. TRANSFORMER
C10	22-189 0.02 MFD.	10	3008 I.F. TRANSFORMER
C11	22-974 20 MFD. ELECTROLYTIC	11	3008 I.F. TRANSFORMER
C12	22-974 20 MFD. ELECTROLYTIC	12	3008 I.F. TRANSFORMER
C13	22-771 10 MFD.	13	3008 I.F. TRANSFORMER
C14	22-448 0.04 MFD.	14	3008 I.F. TRANSFORMER
C15	22-327 0.02 MFD.	15	3008 I.F. TRANSFORMER
C16	22-182 0.0025 MFD.	16	3008 I.F. TRANSFORMER
C17	22-470 0.005 MFD.	17	3008 I.F. TRANSFORMER
C18	22-776 0.005 MFD.	18	3008 I.F. TRANSFORMER
C19	22-476 0.005 MFD.	19	3008 I.F. TRANSFORMER
C20	22-776 0.005 MFD.	20	3008 I.F. TRANSFORMER
C21	22-476 0.005 MFD.	21	3008 I.F. TRANSFORMER
C22	22-326 0.02 MFD.	22	3008 I.F. TRANSFORMER

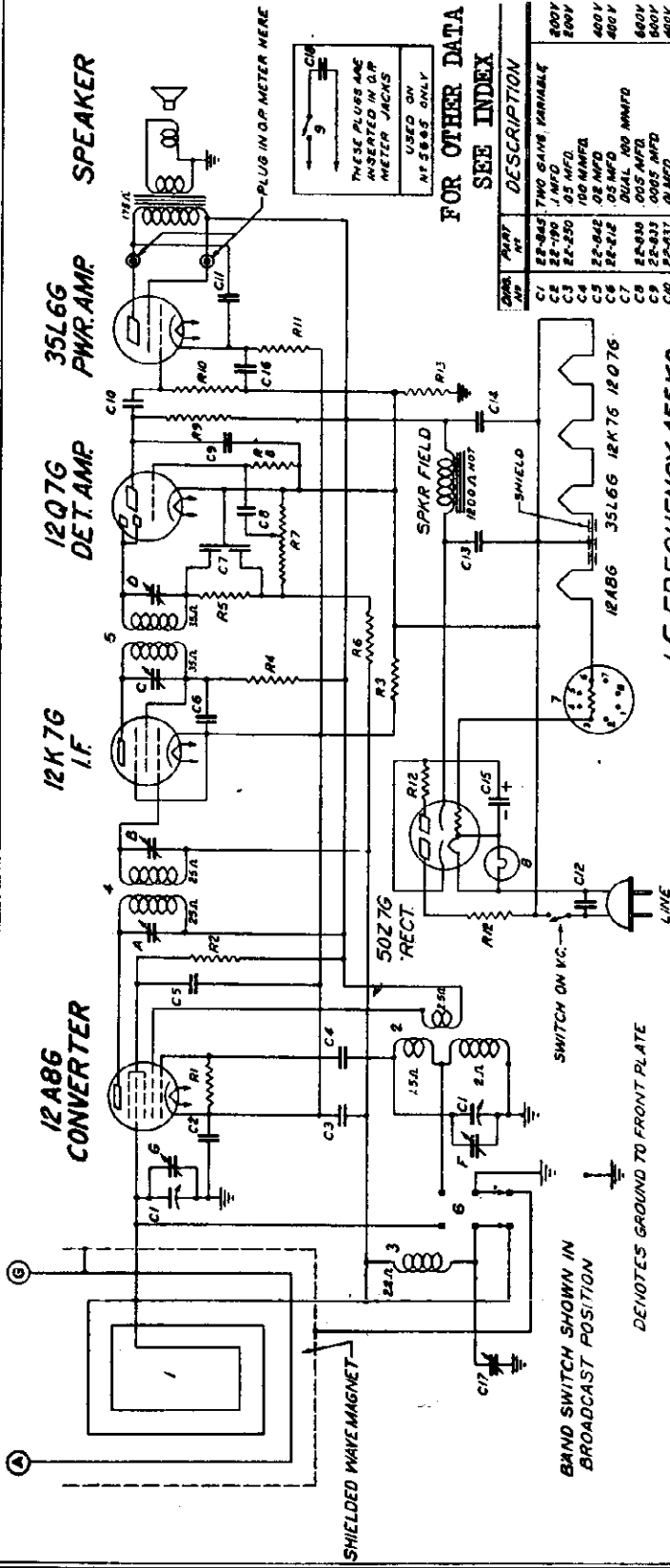
FOR OTHER DATA BAND SWITCH SHOWN IN "POLICE" POSITION
SEE INDEX

NOTE - B A LOW BASS
B C TREBLE
B D VOICE
B E NORMAL
B F ALTO
B G BASS

6 TUBE SUPERHETERODYNE
CHASSIS N85679 6K-D.C. 100Y-AC. 3 BAND

MODELS 6P416 to 6P419, 6P428
 Chassis 5661, 5665
 Schematic, Voltage, Socket
 CHASSIS 5662, 5666
 Voltage, Socket

ZENITH RADIO CORP.



PLUG IN OR METER HERE

THESE PLUGS ARE INSERTED IN O.P. METER JACKS USED ON #5665 ONLY

FOR OTHER DATA SEE INDEX

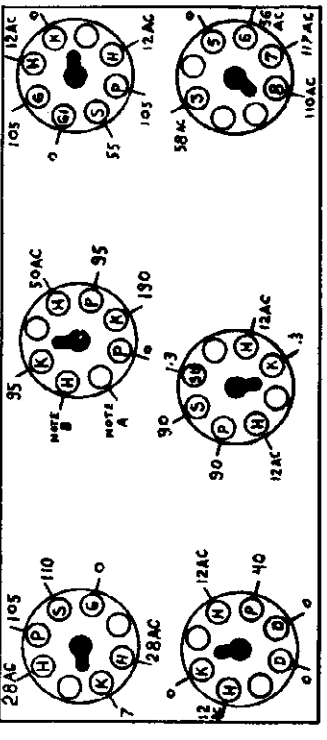
QWAS	AMP	NO.	DESCRIPTION
C1	25-300	0.5 MFD.	TWO GANG VARIABLE
C2	25-300	0.5 MFD.	100 MAFD.
C3	25-300	0.5 MFD.	100 MAFD.
C4	25-300	0.5 MFD.	100 MAFD.
C5	25-300	0.5 MFD.	100 MAFD.
C6	25-300	0.5 MFD.	100 MAFD.
C7	25-300	0.5 MFD.	100 MAFD.
C8	25-300	0.5 MFD.	100 MAFD.
C9	25-300	0.5 MFD.	100 MAFD.
C10	25-300	0.5 MFD.	100 MAFD.
C11	25-300	0.5 MFD.	100 MAFD.
C12	25-300	0.5 MFD.	100 MAFD.
C13	25-300	0.5 MFD.	100 MAFD.
C14	25-300	0.5 MFD.	100 MAFD.
C15	25-300	0.5 MFD.	100 MAFD.
C16	25-300	0.5 MFD.	100 MAFD.
C17	25-300	0.5 MFD.	100 MAFD.
C18	25-300	0.5 MFD.	100 MAFD.
R1	63-712	33 M OHM	33 M OHM
R2	63-591	2.2 M OHM	2.2 M OHM
R3	63-572	15 OHM	15 OHM
R4	63-593	1000 OHM	1000 OHM
R5	63-593	47 M OHM	47 M OHM
R6	63-722	2.2 MEG OHM	2.2 MEG OHM
R7	63-422	VOLUME CONTROL	VOLUME CONTROL
R8	63-598	15 MEG OHM	15 MEG OHM
R9	63-598	250 M OHM	250 M OHM
R10	63-598	150 M OHM	150 M OHM
R11	63-598	150 M OHM	150 M OHM
R12	63-598	2.0 M OHM	2.0 M OHM
R13	63-717	2.0 M OHM	2.0 M OHM
R14	36913	OSCILOSCOPE COIL ASSEMBLY	OSCILOSCOPE COIL ASSEMBLY
R15	36914	SHUNT AMT	SHUNT AMT
R16	36915	1/2 I.F. TRANS.	1/2 I.F. TRANS.
R17	36915	22 I.F. TRANS.	22 I.F. TRANS.
R18	M3515	BAND SWITCH	BAND SWITCH
R19	100-79	BALLAST TUBE	BALLAST TUBE
R20	100-39	PILOT LIGHT 25W-17A	PILOT LIGHT 25W-17A
R21	M3517	TONE CONTROL SWITCH	TONE CONTROL SWITCH
A	127	1/2 I.F. TRANS. PRC	1/2 I.F. TRANS. PRC
B	127	1/2 I.F. TRANS. PRC	1/2 I.F. TRANS. PRC
C	25W	25W I.F. TRANS. PRC	25W I.F. TRANS. PRC
D	25W	25W I.F. TRANS. PRC	25W I.F. TRANS. PRC
E	100-79	BROADCAST OSC. (ON GAIN)	BROADCAST OSC. (ON GAIN)
F	100-79	ANTENNA BROADCAST	ANTENNA BROADCAST

I.F. FREQUENCY 455KC

6 TUBE SUPERHETERODYNE
 VOLTAGE DOUBLER A.C.
 CHASSIS #5666/5665

MODEL
 6P416 49-303 5"
 6P417 49-303 5"
 6P428 49-303 5"

35L6G-OUTPUT 50Z7G-RECT. 12A8G-DET. OSC.



12Q7G-2ND DET. 12K7G-I.F.
 FRONT OF CHASSIS 5661 & 5665, 5662 & 5666
 100-79 BALLAST

NOTE

Voltages measured from No. 7 pin on ballast tube to point indicated using a 1000 ohm per volt meter. Vol. control at minimum. Antenna disconnected.

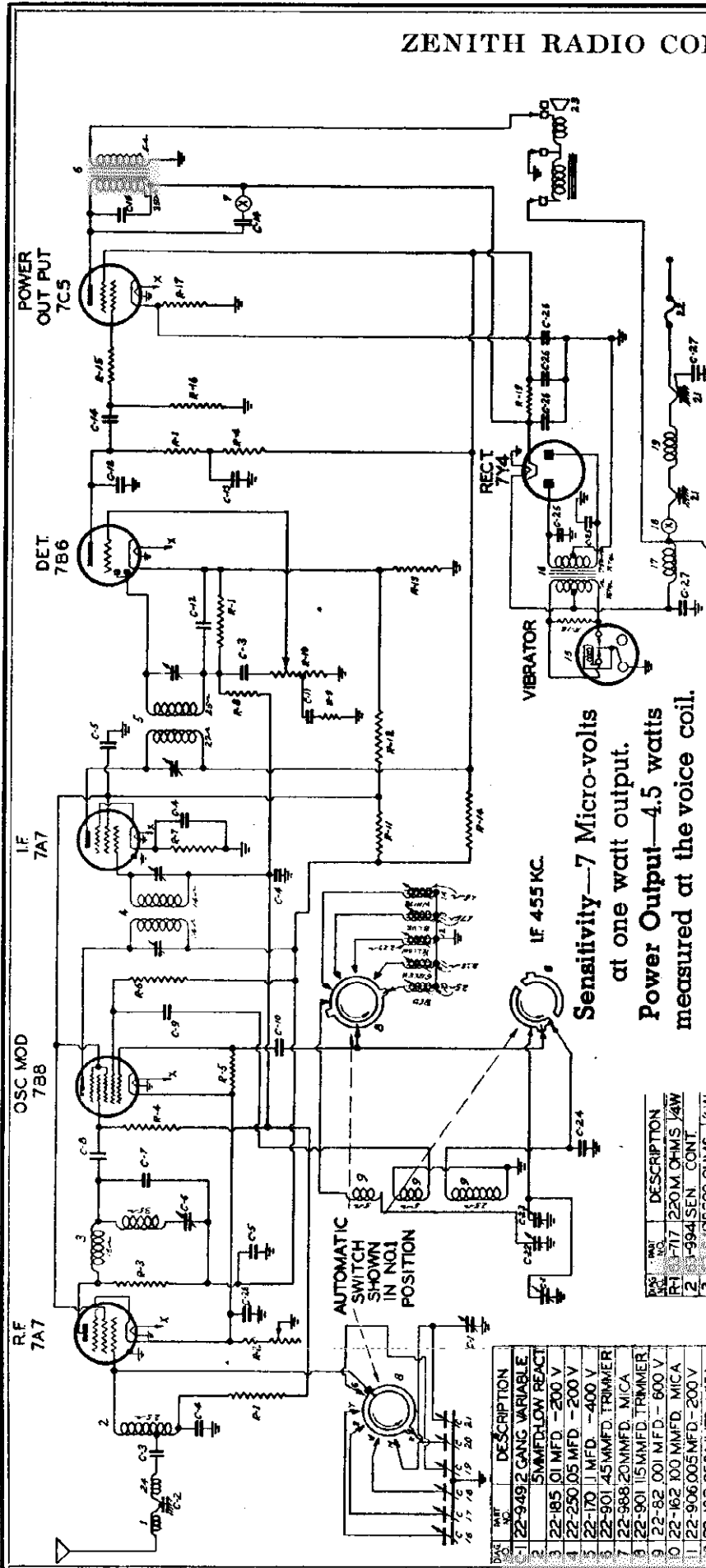
All filament voltages measured across each respective tube, using a 0-50 A.C. volt meter.

A. This lug is C.T. of fil. and is one side of pilot light supply line.
 Lug No. 7 is return for pilot light.

B. This lug (No. 8) has a 50 v. A.C. potential with respect to lug No. 2 and also a 117 v. A.C. potential with respect to line switch.

ZENITH RADIO CORP.

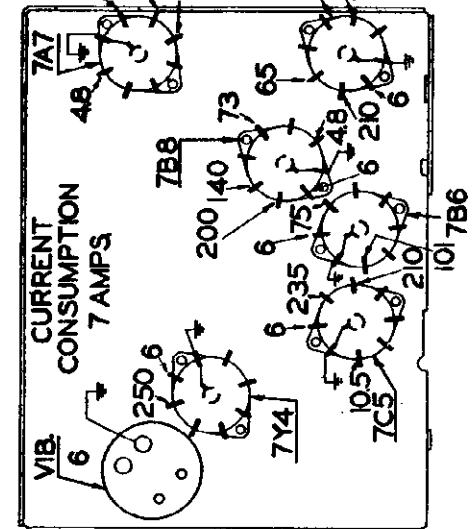
MODEL 6MF490
Ford Roto-Matic, 01A18805
Schematic, Voltage



MODEL - 6MF490
FORD ROTO-MATIC
01A-18805

Tuning Range - 540-1520 K.C.

Sensitivity—7 Micro-volts
at one watt output.
Power Output—4.5 watts
measured at the voice coil.



PART NO.	DESCRIPTION
711	220M OHMS 1/4W
1994	SEN. CONT.
3	0B200-OHMS 1/4W
4	5100 M. OHMS 1/4W
5	547 M. OHMS 1/4W
6	21215 M. OHMS 1W
7	3-410 1200-OHMS 1/4W
8	271 1MEG OHM 1/4W
9	59233 M. OHMS 1/4W
18	073 VOL. CONT. & SW
947	27 M. OHMS 2W
03939	M. OHMS 2W
632	560-OHMS 1/4W
584	500-OHMS 1/4W
685	47-OHMS 1/4W
16	63719 470M OHMS 1/4W
17	63-94 330-OHMS 1W
18	63-97 220-OHMS 1/4W
19	63-968 1800-OHMS 2W

PART NO.	DESCRIPTION
22-949	2 GANG VARIABLE
2	5MMFD LOW REACT
3	22-185 01 MFD - 200 V
4	22-250 05 MFD - 200 V
5	22-170 1 MFD - 400 V
6	22-901 45MMFD TRIMMER
7	22-988 20MMFD. MICA
9	22-901 15MMFD TRIMMER
9	22-82 001 MFD - 600 V
11	22-906 005 MFD - 200 V
12	22-162 250MMFD. MICA
13	22-212 05 MFD - 400 V
22-435	02 MFD - 600 V
522-938	008 MFD - 600 V
70-375	MMFD
50-300	MMFD
35-250	MMFD
22-947	18-160MMFD. AUTO. TRIMMER STRIP
13-160	MMFD
2-18	MMFD
22-302	MAN. OSC. PADDER
22-902	MAN. OSC. TRIMMER
22-956	500MMFD. SILVER MICA
322-782	012 MFD - 800 V
22-955	10-20MMFD-400-350 25-V
22-908	5 MFD - 120 V
22-190	1 MFD - 200 V

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
190-15	VIBRATOR	108-11	FUSE
95-641	POWER TRANS.	23-49-341	SPEAKER
20-213	MAIN HASH CHOKE	24-5-760	MOTOR NOISE CHOKE
5-7572	RF COIL ASSEM		
5-7573	1/4 I.F. TRANS.		
5-7574	2 1/2 I.F. TRANS.		
95-640	OUTPUT TRANS.		
85-208	TOUR. CONT. SWITCH		
85-207	AUTOMATIC SWITCH		
5-7544	MAN. OSC. COIL ASSEM.		
5-745			
5-746			
5-748			
5-749			

ALL MEASUREMENTS
WITH 1000 OHM PER
VOLT METER FROM
CHASSIS GROUND TO
POINT INDICATED

MODEL 6MF490
Ford Roto-Matic
Alignment, Trimmers, Socket
Tuning Adjustments

ZENITH RADIO CORP.

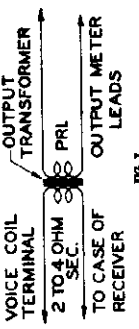


FIG. 7

If the received signal is too strong, the antenna should be collapsed to its shortest position. The two screws which hold the escutcheon to the instrument panel are now removed (see Fig. 8). The escutcheon plate is removed, making the adjustment screws accessible. They are then adjusted in the following order:

For a station close to 580 K.C. the adjustment screw over 1 (see Fig. 5) is first adjusted to the desired station. The adjustment screw below 1 is then adjusted for maximum amount of signal.

Number 1 on the adjustment screw (see Fig. 5) corresponds to Fig. 1 on the Roto-matic tuner. For stations 2, 3, etc., on the Roto-matic tuner, set the adjusting screws in the same order as for station 1.

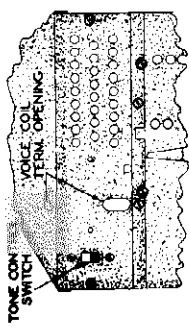


FIG. 6

If you have the type of output meter which is usually connected to the plate of the output tube, it may be adapted for this type of connection by following the instructions shown in Fig. 7.

ROTO-MATIC TUNING ADJUSTMENT:

The receiver should be turned on and allowed to warm up at least 30 minutes before the automatic tuning controls are adjusted.

It is essential that the adjusting screws be set on a weak signal in order to obtain accuracy and the maximum sensitivity. If

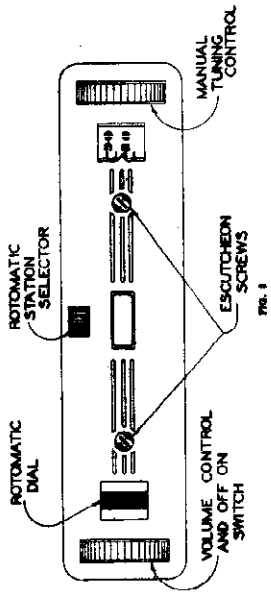


FIG. 1

IMPORTANT:

The above procedure should be repeated after the entire five stations are set. This is necessary to make sure that the adjustment screws are peaked for maximum performance.

If difficulty is experienced in setting up the adjusting screws for a desired station, first turn the bottom adjustment screw down tight and then adjust the top screw to the station and follow with an adjustment of the bottom screw for greatest volume.

R.F.: The tuning control is rotated until the condenser plates are completely out of mesh (1520 K.C.). Set the signal generator to 1520 K.C. Adjust the 1520 K.C. trimmer shown in Fig. 4 for maximum response.

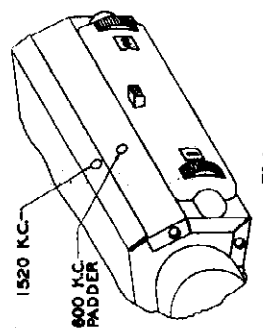


FIG. 4

Set the signal generator to 1400 K.C. Rotate the tuning control until the signal is heard and adjust the 1400 antenna trimmer (see Fig. 5), for maximum response.

Reset the signal generator to 600 K.C. and rotate the tuning control until a signal is heard. The condenser gang is then rocked slightly while adjusting the 600 K.C. padder (see Fig. 4) to maximum reading on the output meter.

The opening below the speaker on the front of the receiver is provided so that the output meter may be connected to the voice coil (see Fig. 6).

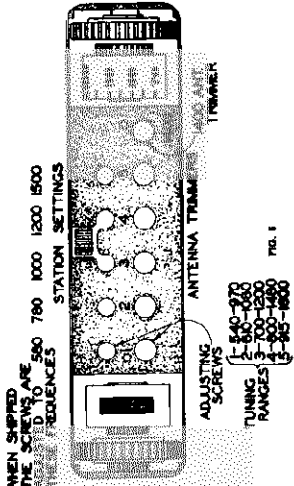


FIG. 5

CAUTION: Care should be taken while making all adjustments on the receiver to have the volume control turned full on. The intensity of the signal should be reduced only at the signal generator.

I.F.: The tuning condenser is fully meshed (540 K.C.). The word "dial" must appear in the Roto-matic window. The signal generator is set at 455 K.C. and fed through the special Zenith antenna dummy to the receiver. The wave trap adjustment screw A, see Fig. 3A-3B, is adjusted for maximum response. The adjusting screws B, C, D and E are then adjusted in order for maximum response on the output meter. (See Fig. 3A-3B.)

The wave trap A is then adjusted for minimum response.

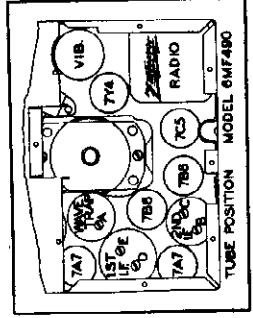


FIG. 11

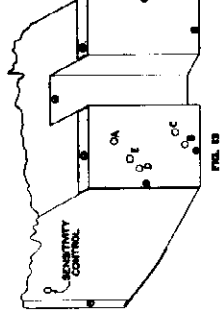


FIG. 12

NOTE: This receiver is equipped with a fixed-variable sensitivity control located on the side of the chassis as shown in Fig. 3E. The control is set at the factory to a position which gives sensitivity of 7 microvolts at one watt output. It is found advisable to hold the receiver at this level as any higher sensitivity may result in motor noise or excessive background noise and unless laboratory equipment is available for measuring sensitivity, it is not advisable to change this setting.

MANUAL DIAL CALIBRATION:

If the frequency of a station does not correspond with the dial reading, it may be corrected by holding the tuning control securely and turning the dial drum with the forefinger until it reads correctly.

ALIGNMENT:

The signal for the entire alignment procedure, both I.F. and R.F., is fed through a special Zenith dummy. Part number S7832. The capacitors in the Zenith dummy antenna as shown in Fig. 2 are identical with the standard Ford antenna. If the Zenith dummy is not available at your Zenith distributor you can substitute the values shown.

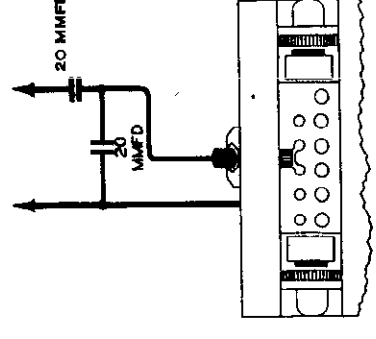
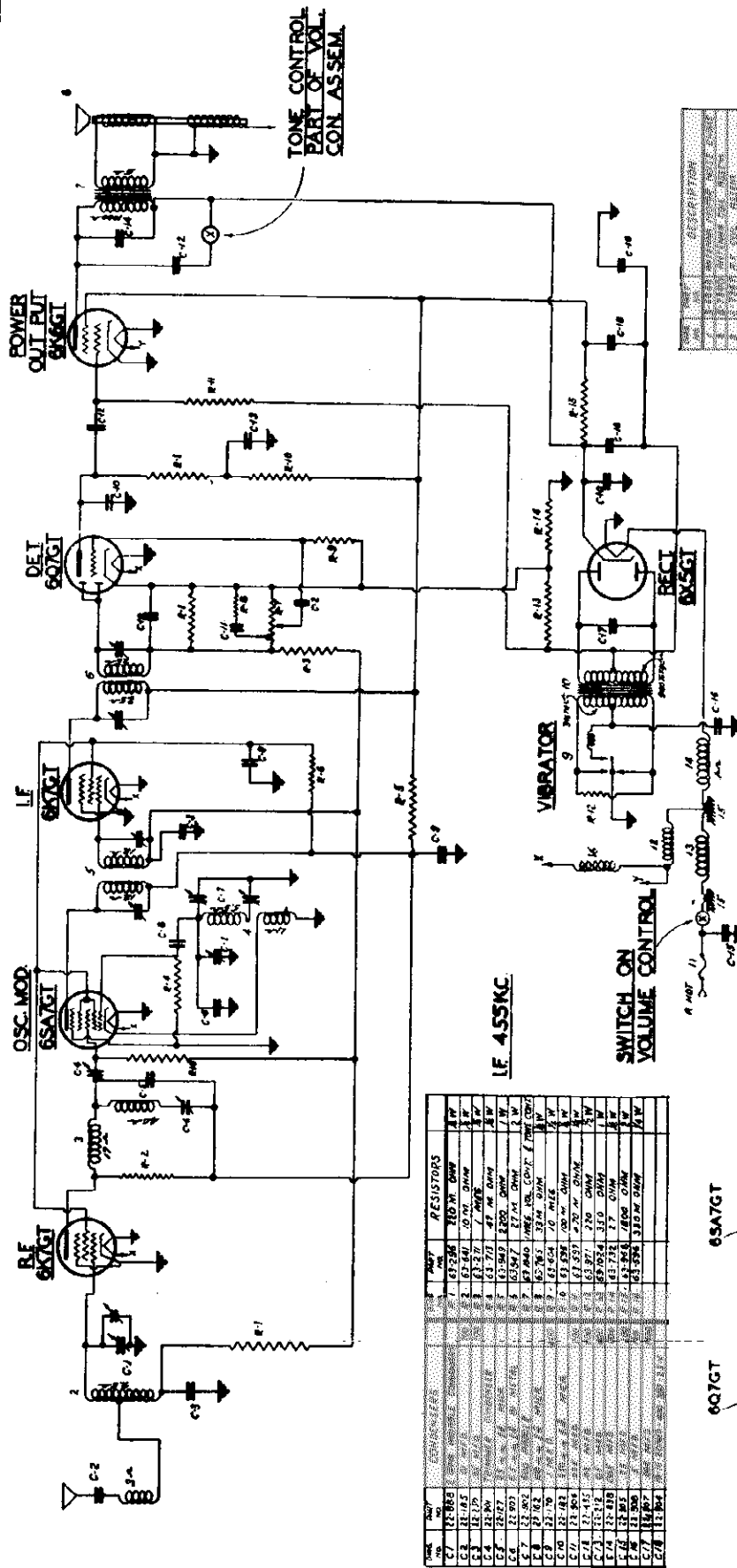


FIG. 13

ZENITH RADIO CORP.

MODEL 6MN495
 Nash Special AC4389
 Chassis 5673
 Schematic, Voltage, Socket
 Trimmers



TONE CONTROL
 PART OF VOL.
 CON. ASSEM.

POWER
 OUT PUT
 6X5GT

DET
 6Q7GT

LF
 6K7GT

OSC. MOD.
 6SA7GT

RF
 6K7GT

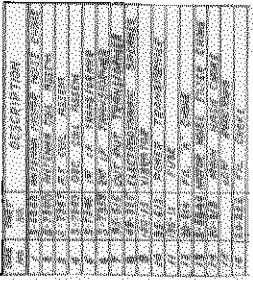
IF 4.55KC

SWITCH ON
 VOLUME CONTROL

VIBRATOR

RECT
 6X5GT

NO.	SOV.	RESISTORS
C7	22-865	1 63-234 100 W OHM 1/2 W
C8	21-165	2 63-241 10 OHM OHM 1/2 W
C9	22-176	1 63-237 100 W OHM 1/2 W
C10	22-176	1 63-237 100 W OHM 1/2 W
C11	22-176	1 63-237 100 W OHM 1/2 W
C12	22-176	1 63-237 100 W OHM 1/2 W
C13	22-176	1 63-237 100 W OHM 1/2 W
C14	22-176	1 63-237 100 W OHM 1/2 W
C15	22-176	1 63-237 100 W OHM 1/2 W
C16	22-176	1 63-237 100 W OHM 1/2 W
C17	22-176	1 63-237 100 W OHM 1/2 W
C18	22-176	1 63-237 100 W OHM 1/2 W
C19	22-176	1 63-237 100 W OHM 1/2 W
C20	22-176	1 63-237 100 W OHM 1/2 W
C21	22-176	1 63-237 100 W OHM 1/2 W
C22	22-176	1 63-237 100 W OHM 1/2 W
C23	22-176	1 63-237 100 W OHM 1/2 W
C24	22-176	1 63-237 100 W OHM 1/2 W
C25	22-176	1 63-237 100 W OHM 1/2 W
C26	22-176	1 63-237 100 W OHM 1/2 W
C27	22-176	1 63-237 100 W OHM 1/2 W
C28	22-176	1 63-237 100 W OHM 1/2 W
C29	22-176	1 63-237 100 W OHM 1/2 W
C30	22-176	1 63-237 100 W OHM 1/2 W
C31	22-176	1 63-237 100 W OHM 1/2 W
C32	22-176	1 63-237 100 W OHM 1/2 W
C33	22-176	1 63-237 100 W OHM 1/2 W
C34	22-176	1 63-237 100 W OHM 1/2 W
C35	22-176	1 63-237 100 W OHM 1/2 W
C36	22-176	1 63-237 100 W OHM 1/2 W
C37	22-176	1 63-237 100 W OHM 1/2 W
C38	22-176	1 63-237 100 W OHM 1/2 W
C39	22-176	1 63-237 100 W OHM 1/2 W
C40	22-176	1 63-237 100 W OHM 1/2 W
C41	22-176	1 63-237 100 W OHM 1/2 W
C42	22-176	1 63-237 100 W OHM 1/2 W
C43	22-176	1 63-237 100 W OHM 1/2 W
C44	22-176	1 63-237 100 W OHM 1/2 W
C45	22-176	1 63-237 100 W OHM 1/2 W
C46	22-176	1 63-237 100 W OHM 1/2 W
C47	22-176	1 63-237 100 W OHM 1/2 W
C48	22-176	1 63-237 100 W OHM 1/2 W
C49	22-176	1 63-237 100 W OHM 1/2 W
C50	22-176	1 63-237 100 W OHM 1/2 W
C51	22-176	1 63-237 100 W OHM 1/2 W
C52	22-176	1 63-237 100 W OHM 1/2 W
C53	22-176	1 63-237 100 W OHM 1/2 W
C54	22-176	1 63-237 100 W OHM 1/2 W
C55	22-176	1 63-237 100 W OHM 1/2 W
C56	22-176	1 63-237 100 W OHM 1/2 W
C57	22-176	1 63-237 100 W OHM 1/2 W
C58	22-176	1 63-237 100 W OHM 1/2 W
C59	22-176	1 63-237 100 W OHM 1/2 W
C60	22-176	1 63-237 100 W OHM 1/2 W
C61	22-176	1 63-237 100 W OHM 1/2 W
C62	22-176	1 63-237 100 W OHM 1/2 W
C63	22-176	1 63-237 100 W OHM 1/2 W
C64	22-176	1 63-237 100 W OHM 1/2 W
C65	22-176	1 63-237 100 W OHM 1/2 W
C66	22-176	1 63-237 100 W OHM 1/2 W
C67	22-176	1 63-237 100 W OHM 1/2 W
C68	22-176	1 63-237 100 W OHM 1/2 W
C69	22-176	1 63-237 100 W OHM 1/2 W
C70	22-176	1 63-237 100 W OHM 1/2 W
C71	22-176	1 63-237 100 W OHM 1/2 W
C72	22-176	1 63-237 100 W OHM 1/2 W
C73	22-176	1 63-237 100 W OHM 1/2 W
C74	22-176	1 63-237 100 W OHM 1/2 W
C75	22-176	1 63-237 100 W OHM 1/2 W
C76	22-176	1 63-237 100 W OHM 1/2 W
C77	22-176	1 63-237 100 W OHM 1/2 W
C78	22-176	1 63-237 100 W OHM 1/2 W
C79	22-176	1 63-237 100 W OHM 1/2 W
C80	22-176	1 63-237 100 W OHM 1/2 W
C81	22-176	1 63-237 100 W OHM 1/2 W
C82	22-176	1 63-237 100 W OHM 1/2 W
C83	22-176	1 63-237 100 W OHM 1/2 W
C84	22-176	1 63-237 100 W OHM 1/2 W
C85	22-176	1 63-237 100 W OHM 1/2 W
C86	22-176	1 63-237 100 W OHM 1/2 W
C87	22-176	1 63-237 100 W OHM 1/2 W
C88	22-176	1 63-237 100 W OHM 1/2 W
C89	22-176	1 63-237 100 W OHM 1/2 W
C90	22-176	1 63-237 100 W OHM 1/2 W
C91	22-176	1 63-237 100 W OHM 1/2 W
C92	22-176	1 63-237 100 W OHM 1/2 W
C93	22-176	1 63-237 100 W OHM 1/2 W
C94	22-176	1 63-237 100 W OHM 1/2 W
C95	22-176	1 63-237 100 W OHM 1/2 W
C96	22-176	1 63-237 100 W OHM 1/2 W
C97	22-176	1 63-237 100 W OHM 1/2 W
C98	22-176	1 63-237 100 W OHM 1/2 W
C99	22-176	1 63-237 100 W OHM 1/2 W
C100	22-176	1 63-237 100 W OHM 1/2 W



Chassis 5673

NASH SPECIAL AC 4389
 ZENITH MODEL-6MN495

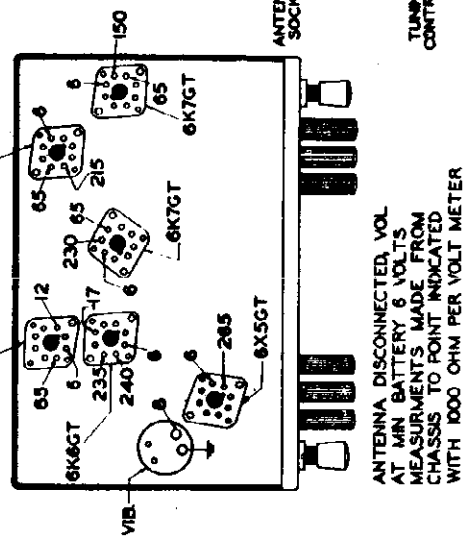
Tuning Range: 540 to 1580 K.C.

Sensitivity: 10 microvolts at 1 watt output

Power Output: 3.5 watts measured at the voice coil

Current Consumption: 6.8 amperes at 6 volts

FOR OTHER DATA
 SEE INDEX



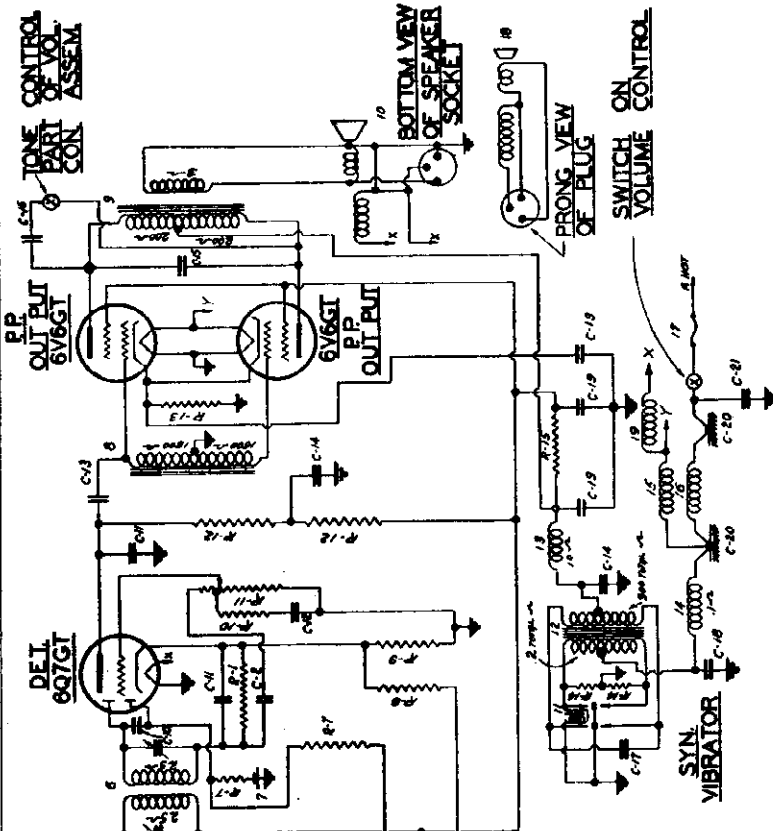
ZENITH RADIO CORP.

MODEL 6MN496

Nash Deluxe AC4289

Chassis 5676

Schematic, Voltage, Socket Trimmers



Chassis 5676

NASH DELUXE AC 4289
ZENITH MODEL - 6MN496

Tuning Range: 540 to 1580 K.C.

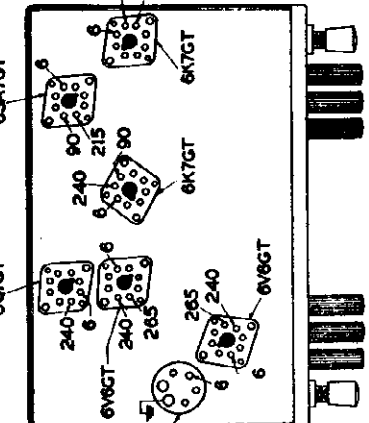
Sensitivity: 8 microvolts at 1 watt output

Power Output: 9 watts measured at the voice coil

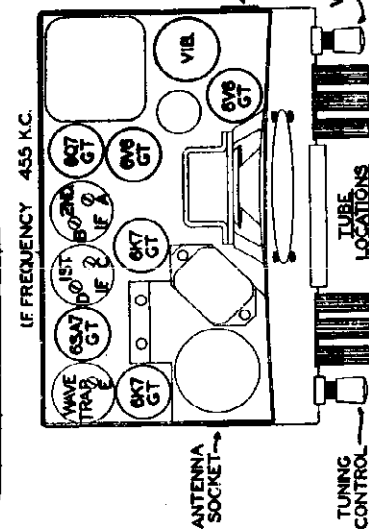
Current Consumption: 8 amperes at 6 volts.

FOR OTHER DATA
SEE INDEX

NO.	DESCRIPTION	QTY.	REMARKS
1	WAVE TRAP	1	
2	6SA7GT	1	
3	6K7GT	1	
4	6Q7GT	1	
5	6V6GT	1	
6	6K7GT	1	
7	6K7GT	1	
8	6K7GT	1	
9	6K7GT	1	
10	6K7GT	1	
11	6K7GT	1	
12	6K7GT	1	
13	6K7GT	1	
14	6K7GT	1	
15	6K7GT	1	
16	6K7GT	1	
17	6K7GT	1	
18	6K7GT	1	
19	6K7GT	1	
20	6K7GT	1	
21	6K7GT	1	
22	6K7GT	1	
23	6K7GT	1	
24	6K7GT	1	
25	6K7GT	1	
26	6K7GT	1	
27	6K7GT	1	
28	6K7GT	1	
29	6K7GT	1	
30	6K7GT	1	
31	6K7GT	1	
32	6K7GT	1	
33	6K7GT	1	
34	6K7GT	1	
35	6K7GT	1	
36	6K7GT	1	
37	6K7GT	1	
38	6K7GT	1	
39	6K7GT	1	
40	6K7GT	1	
41	6K7GT	1	
42	6K7GT	1	
43	6K7GT	1	
44	6K7GT	1	
45	6K7GT	1	
46	6K7GT	1	
47	6K7GT	1	
48	6K7GT	1	
49	6K7GT	1	
50	6K7GT	1	
51	6K7GT	1	
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53	6K7GT	1	
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67	6K7GT	1	
68	6K7GT	1	
69	6K7GT	1	
70	6K7GT	1	
71	6K7GT	1	
72	6K7GT	1	
73	6K7GT	1	
74	6K7GT	1	
75	6K7GT	1	
76	6K7GT	1	
77	6K7GT	1	
78	6K7GT	1	
79	6K7GT	1	
80	6K7GT	1	



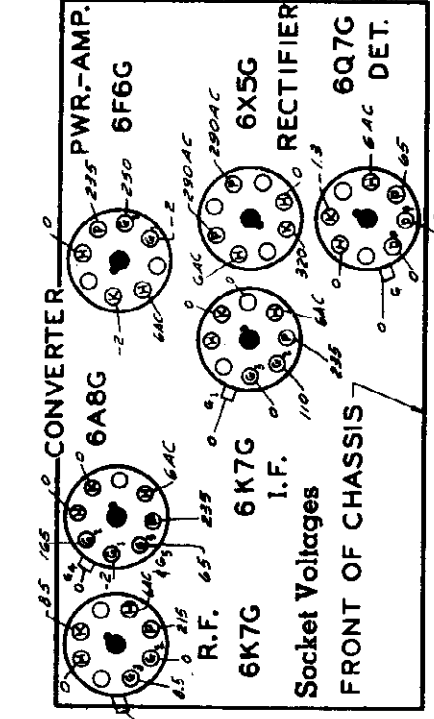
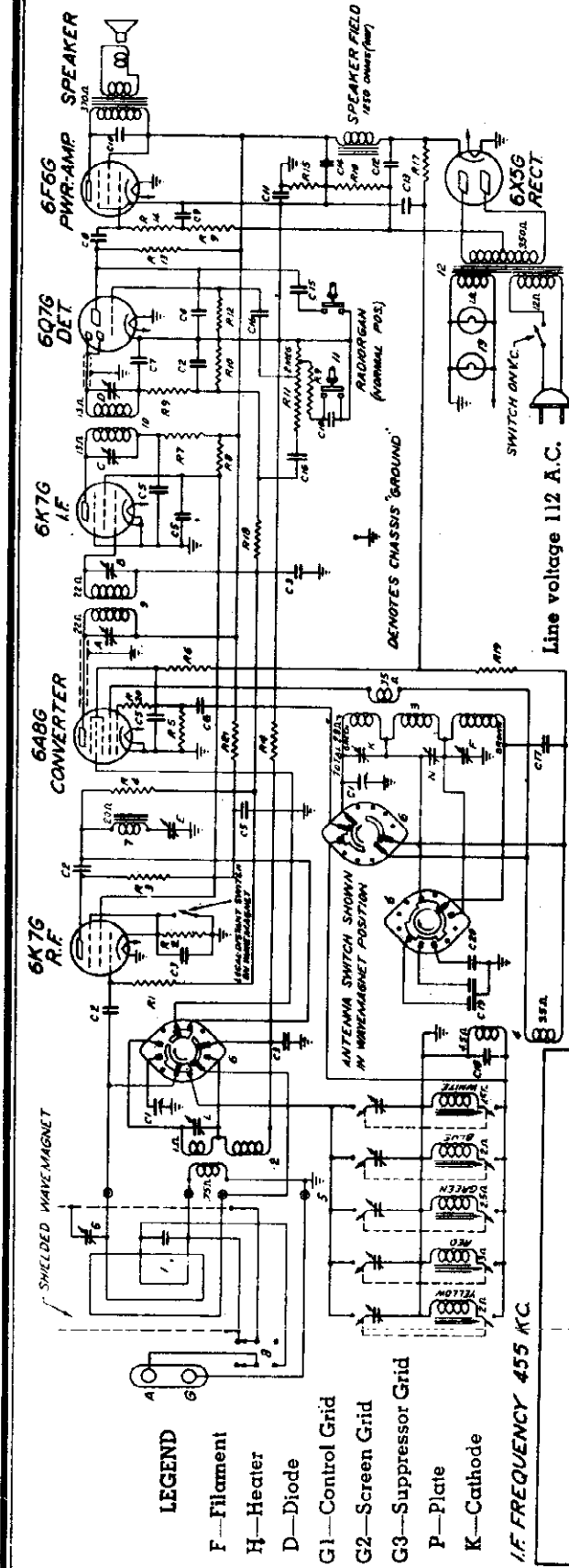
ANTENNA DISCONNECTED VOL
AT MIN BATTERY 6 VOLTS
MEASUREMENTS MADE FROM
CHASSIS TO POINT INDICATED
WITH 1000 OHM PER VOLT METER



IF FREQUENCY 455 KC.

ZENITH RADIO CORP.

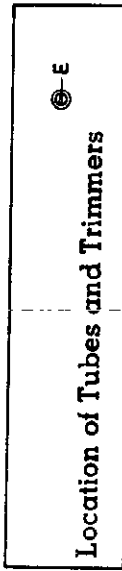
MODELS 6S439, 6S469
 Chassis 5678
 Schematic, Voltage, Socket
 Trimmers



MODEL
 6S439
 6S469

SPEAKER
 49-364 6"
 49-344 10"

FOR OTHER DATA
 SEE INDEX



NOTE
 All voltages measured with a 1000 ohm per volt meter from unless marked otherwise. chassis to socket contact indicated.

NOTE

6 TUBE SUPERHETERODYNE
 CHASSIS No 5678 3 BAND

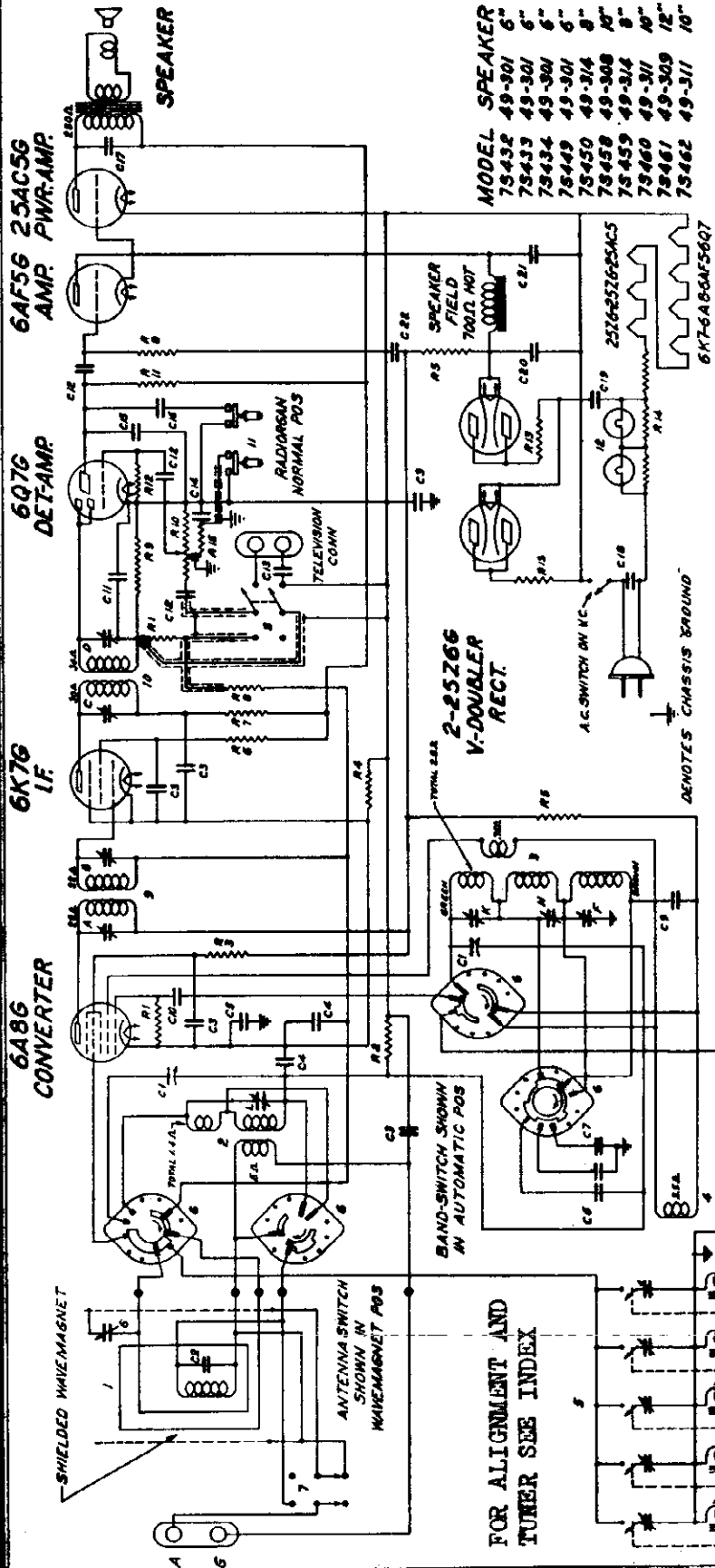
Part No.	Description	Part No.	Description	Part No.	Description
C1	22-200 250V 50MFD	1	6K7G R.F.	1	6K7G R.F.
C2	22-200 50V 50MFD	2	6K7G I.F.	2	6K7G I.F.
C3	22-200 50V 50MFD	3	6K7G I.F.	3	6K7G I.F.
C4	22-200 50V 50MFD	4	6K7G I.F.	4	6K7G I.F.
C5	22-200 50V 50MFD	5	6K7G I.F.	5	6K7G I.F.
C6	22-200 50V 50MFD	6	6K7G I.F.	6	6K7G I.F.
C7	22-200 50V 50MFD	7	6K7G I.F.	7	6K7G I.F.
C8	22-200 50V 50MFD	8	6K7G I.F.	8	6K7G I.F.
C9	22-200 50V 50MFD	9	6K7G I.F.	9	6K7G I.F.
C10	22-200 50V 50MFD	10	6K7G I.F.	10	6K7G I.F.
C11	22-200 50V 50MFD	11	6K7G I.F.	11	6K7G I.F.
C12	22-200 50V 50MFD	12	6K7G I.F.	12	6K7G I.F.
C13	22-200 50V 50MFD	13	6K7G I.F.	13	6K7G I.F.
C14	22-200 50V 50MFD	14	6K7G I.F.	14	6K7G I.F.
C15	22-200 50V 50MFD	15	6K7G I.F.	15	6K7G I.F.
C16	22-200 50V 50MFD	16	6K7G I.F.	16	6K7G I.F.
C17	22-200 50V 50MFD	17	6K7G I.F.	17	6K7G I.F.
C18	22-200 50V 50MFD	18	6K7G I.F.	18	6K7G I.F.
C19	22-200 50V 50MFD	19	6K7G I.F.	19	6K7G I.F.
C20	22-200 50V 50MFD	20	6K7G I.F.	20	6K7G I.F.
C21	22-200 50V 50MFD	21	6K7G I.F.	21	6K7G I.F.
C22	22-200 50V 50MFD	22	6K7G I.F.	22	6K7G I.F.
C23	22-200 50V 50MFD	23	6K7G I.F.	23	6K7G I.F.
C24	22-200 50V 50MFD	24	6K7G I.F.	24	6K7G I.F.
C25	22-200 50V 50MFD	25	6K7G I.F.	25	6K7G I.F.
C26	22-200 50V 50MFD	26	6K7G I.F.	26	6K7G I.F.
C27	22-200 50V 50MFD	27	6K7G I.F.	27	6K7G I.F.
C28	22-200 50V 50MFD	28	6K7G I.F.	28	6K7G I.F.
C29	22-200 50V 50MFD	29	6K7G I.F.	29	6K7G I.F.
C30	22-200 50V 50MFD	30	6K7G I.F.	30	6K7G I.F.
C31	22-200 50V 50MFD	31	6K7G I.F.	31	6K7G I.F.
C32	22-200 50V 50MFD	32	6K7G I.F.	32	6K7G I.F.
C33	22-200 50V 50MFD	33	6K7G I.F.	33	6K7G I.F.
C34	22-200 50V 50MFD	34	6K7G I.F.	34	6K7G I.F.
C35	22-200 50V 50MFD	35	6K7G I.F.	35	6K7G I.F.
C36	22-200 50V 50MFD	36	6K7G I.F.	36	6K7G I.F.
C37	22-200 50V 50MFD	37	6K7G I.F.	37	6K7G I.F.
C38	22-200 50V 50MFD	38	6K7G I.F.	38	6K7G I.F.
C39	22-200 50V 50MFD	39	6K7G I.F.	39	6K7G I.F.
C40	22-200 50V 50MFD	40	6K7G I.F.	40	6K7G I.F.
C41	22-200 50V 50MFD	41	6K7G I.F.	41	6K7G I.F.
C42	22-200 50V 50MFD	42	6K7G I.F.	42	6K7G I.F.
C43	22-200 50V 50MFD	43	6K7G I.F.	43	6K7G I.F.
C44	22-200 50V 50MFD	44	6K7G I.F.	44	6K7G I.F.
C45	22-200 50V 50MFD	45	6K7G I.F.	45	6K7G I.F.
C46	22-200 50V 50MFD	46	6K7G I.F.	46	6K7G I.F.
C47	22-200 50V 50MFD	47	6K7G I.F.	47	6K7G I.F.
C48	22-200 50V 50MFD	48	6K7G I.F.	48	6K7G I.F.
C49	22-200 50V 50MFD	49	6K7G I.F.	49	6K7G I.F.
C50	22-200 50V 50MFD	50	6K7G I.F.	50	6K7G I.F.
C51	22-200 50V 50MFD	51	6K7G I.F.	51	6K7G I.F.
C52	22-200 50V 50MFD	52	6K7G I.F.	52	6K7G I.F.
C53	22-200 50V 50MFD	53	6K7G I.F.	53	6K7G I.F.
C54	22-200 50V 50MFD	54	6K7G I.F.	54	6K7G I.F.
C55	22-200 50V 50MFD	55	6K7G I.F.	55	6K7G I.F.
C56	22-200 50V 50MFD	56	6K7G I.F.	56	6K7G I.F.
C57	22-200 50V 50MFD	57	6K7G I.F.	57	6K7G I.F.
C58	22-200 50V 50MFD	58	6K7G I.F.	58	6K7G I.F.
C59	22-200 50V 50MFD	59	6K7G I.F.	59	6K7G I.F.
C60	22-200 50V 50MFD	60	6K7G I.F.	60	6K7G I.F.
C61	22-200 50V 50MFD	61	6K7G I.F.	61	6K7G I.F.
C62	22-200 50V 50MFD	62	6K7G I.F.	62	6K7G I.F.
C63	22-200 50V 50MFD	63	6K7G I.F.	63	6K7G I.F.
C64	22-200 50V 50MFD	64	6K7G I.F.	64	6K7G I.F.
C65	22-200 50V 50MFD	65	6K7G I.F.	65	6K7G I.F.
C66	22-200 50V 50MFD	66	6K7G I.F.	66	6K7G I.F.
C67	22-200 50V 50MFD	67	6K7G I.F.	67	6K7G I.F.
C68	22-200 50V 50MFD	68	6K7G I.F.	68	6K7G I.F.
C69	22-200 50V 50MFD	69	6K7G I.F.	69	6K7G I.F.
C70	22-200 50V 50MFD	70	6K7G I.F.	70	6K7G I.F.
C71	22-200 50V 50MFD	71	6K7G I.F.	71	6K7G I.F.
C72	22-200 50V 50MFD	72	6K7G I.F.	72	6K7G I.F.
C73	22-200 50V 50MFD	73	6K7G I.F.	73	6K7G I.F.
C74	22-200 50V 50MFD	74	6K7G I.F.	74	6K7G I.F.
C75	22-200 50V 50MFD	75	6K7G I.F.	75	6K7G I.F.
C76	22-200 50V 50MFD	76	6K7G I.F.	76	6K7G I.F.
C77	22-200 50V 50MFD	77	6K7G I.F.	77	6K7G I.F.
C78	22-200 50V 50MFD	78	6K7G I.F.	78	6K7G I.F.
C79	22-200 50V 50MFD	79	6K7G I.F.	79	6K7G I.F.
C80	22-200 50V 50MFD	80	6K7G I.F.	80	6K7G I.F.
C81	22-200 50V 50MFD	81	6K7G I.F.	81	6K7G I.F.
C82	22-200 50V 50MFD	82	6K7G I.F.	82	6K7G I.F.
C83	22-200 50V 50MFD	83	6K7G I.F.	83	6K7G I.F.
C84	22-200 50V 50MFD	84	6K7G I.F.	84	6K7G I.F.
C85	22-200 50V 50MFD	85	6K7G I.F.	85	6K7G I.F.
C86	22-200 50V 50MFD	86	6K7G I.F.	86	6K7G I.F.
C87	22-200 50V 50MFD	87	6K7G I.F.	87	6K7G I.F.
C88	22-200 50V 50MFD	88	6K7G I.F.	88	6K7G I.F.
C89	22-200 50V 50MFD	89	6K7G I.F.	89	6K7G I.F.
C90	22-200 50V 50MFD	90	6K7G I.F.	90	6K7G I.F.
C91	22-200 50V 50MFD	91	6K7G I.F.	91	6K7G I.F.
C92	22-200 50V 50MFD	92	6K7G I.F.	92	6K7G I.F.
C93	22-200 50V 50MFD	93	6K7G I.F.	93	6K7G I.F.
C94	22-200 50V 50MFD	94	6K7G I.F.	94	6K7G I.F.
C95	22-200 50V 50MFD	95	6K7G I.F.	95	6K7G I.F.
C96	22-200 50V 50MFD	96	6K7G I.F.	96	6K7G I.F.
C97	22-200 50V 50MFD	97	6K7G I.F.	97	6K7G I.F.
C98	22-200 50V 50MFD	98	6K7G I.F.	98	6K7G I.F.
C99	22-200 50V 50MFD	99	6K7G I.F.	99	6K7G I.F.
C100	22-200 50V 50MFD	100	6K7G I.F.	100	6K7G I.F.

Volume control full on

MODELS 7S432, 7S433, 7S434
7S449, 7S450, 7S458 to 7S462
Chassis 5719
Schematic, Voltage, Socket

ZENITH RADIO CORP.

CHASSIS 5721
Voltage, Socket



MODEL SPEAKER

7S432	49-301	6"
7S433	49-301	6"
7S434	49-301	6"
7S449	49-301	6"
7S450	49-314	8"
7S458	49-308	10"
7S459	49-314	8"
7S460	49-311	10"
7S461	49-309	12"
7S462	49-311	10"

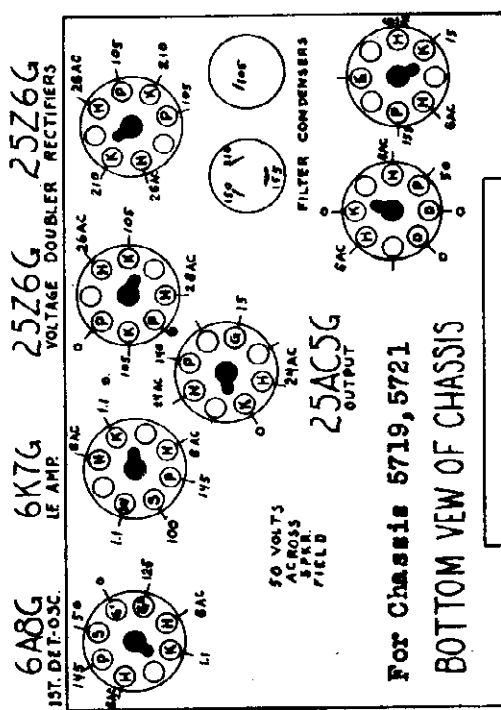
I.F. FREQUENCY 455 KC.

Voltages measured from line switch to point indicated using a 1000 ohm per volt meter. Vol. control at minimum. Antenna disconnected.

All filament voltages measured across each respective tube, using an A.C. voltmeter.

VOLTAGE DOUBLER AC

CHASSIS N° 5719



For Chassis 5719, 5721
BOTTOM VIEW OF CHASSIS

FRONT 6Q7G 2ND. DET. AVC 1ST. AUDIO 6AF5G OUTPUT

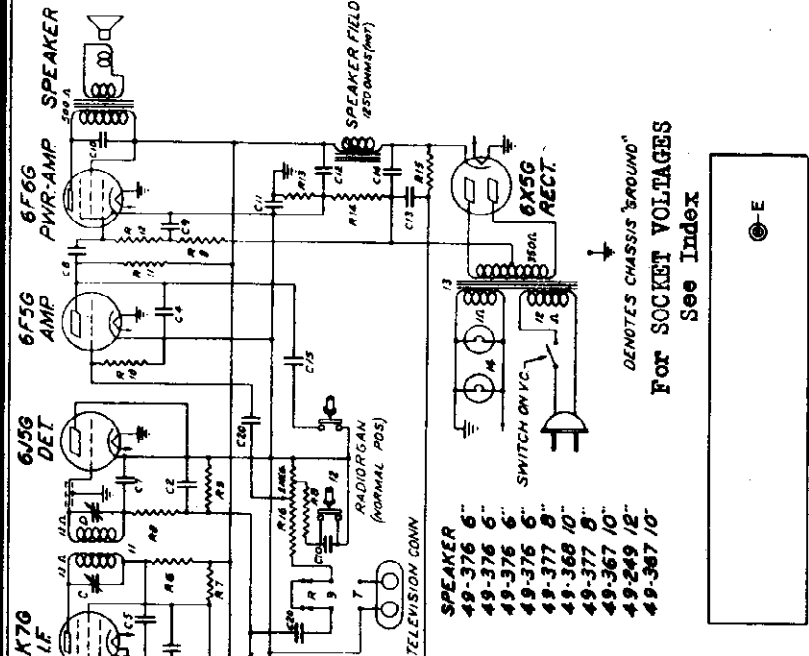
FOR ALIGNMENT AND TUNER SEE INDEX

COMPONENT	VALUE	COMPONENT	VALUE
C-1	25-500	TR-500	500 OHM
C-2	25-500	TR-500	500 OHM
C-3	25-500	TR-500	500 OHM
C-4	25-500	TR-500	500 OHM
C-5	25-500	TR-500	500 OHM
C-6	25-500	TR-500	500 OHM
C-7	25-500	TR-500	500 OHM
C-8	25-500	TR-500	500 OHM
C-9	25-500	TR-500	500 OHM
C-10	25-500	TR-500	500 OHM
C-11	25-500	TR-500	500 OHM
C-12	25-500	TR-500	500 OHM
C-13	25-500	TR-500	500 OHM
C-14	25-500	TR-500	500 OHM
C-15	25-500	TR-500	500 OHM
C-16	25-500	TR-500	500 OHM
C-17	25-500	TR-500	500 OHM
C-18	25-500	TR-500	500 OHM
C-19	25-500	TR-500	500 OHM
C-20	25-500	TR-500	500 OHM
C-21	25-500	TR-500	500 OHM
C-22	25-500	TR-500	500 OHM
C-23	25-500	TR-500	500 OHM
C-24	25-500	TR-500	500 OHM
C-25	25-500	TR-500	500 OHM
C-26	25-500	TR-500	500 OHM
C-27	25-500	TR-500	500 OHM
C-28	25-500	TR-500	500 OHM
C-29	25-500	TR-500	500 OHM
C-30	25-500	TR-500	500 OHM
C-31	25-500	TR-500	500 OHM
C-32	25-500	TR-500	500 OHM
C-33	25-500	TR-500	500 OHM
C-34	25-500	TR-500	500 OHM
C-35	25-500	TR-500	500 OHM
C-36	25-500	TR-500	500 OHM
C-37	25-500	TR-500	500 OHM
C-38	25-500	TR-500	500 OHM
C-39	25-500	TR-500	500 OHM
C-40	25-500	TR-500	500 OHM
C-41	25-500	TR-500	500 OHM
C-42	25-500	TR-500	500 OHM
C-43	25-500	TR-500	500 OHM
C-44	25-500	TR-500	500 OHM
C-45	25-500	TR-500	500 OHM
C-46	25-500	TR-500	500 OHM
C-47	25-500	TR-500	500 OHM
C-48	25-500	TR-500	500 OHM
C-49	25-500	TR-500	500 OHM
C-50	25-500	TR-500	500 OHM
C-51	25-500	TR-500	500 OHM
C-52	25-500	TR-500	500 OHM
C-53	25-500	TR-500	500 OHM
C-54	25-500	TR-500	500 OHM
C-55	25-500	TR-500	500 OHM
C-56	25-500	TR-500	500 OHM
C-57	25-500	TR-500	500 OHM
C-58	25-500	TR-500	500 OHM
C-59	25-500	TR-500	500 OHM
C-60	25-500	TR-500	500 OHM
C-61	25-500	TR-500	500 OHM
C-62	25-500	TR-500	500 OHM
C-63	25-500	TR-500	500 OHM
C-64	25-500	TR-500	500 OHM
C-65	25-500	TR-500	500 OHM
C-66	25-500	TR-500	500 OHM
C-67	25-500	TR-500	500 OHM
C-68	25-500	TR-500	500 OHM
C-69	25-500	TR-500	500 OHM
C-70	25-500	TR-500	500 OHM
C-71	25-500	TR-500	500 OHM
C-72	25-500	TR-500	500 OHM
C-73	25-500	TR-500	500 OHM
C-74	25-500	TR-500	500 OHM
C-75	25-500	TR-500	500 OHM
C-76	25-500	TR-500	500 OHM
C-77	25-500	TR-500	500 OHM
C-78	25-500	TR-500	500 OHM
C-79	25-500	TR-500	500 OHM
C-80	25-500	TR-500	500 OHM
C-81	25-500	TR-500	500 OHM
C-82	25-500	TR-500	500 OHM
C-83	25-500	TR-500	500 OHM
C-84	25-500	TR-500	500 OHM
C-85	25-500	TR-500	500 OHM
C-86	25-500	TR-500	500 OHM
C-87	25-500	TR-500	500 OHM
C-88	25-500	TR-500	500 OHM
C-89	25-500	TR-500	500 OHM
C-90	25-500	TR-500	500 OHM
C-91	25-500	TR-500	500 OHM
C-92	25-500	TR-500	500 OHM
C-93	25-500	TR-500	500 OHM
C-94	25-500	TR-500	500 OHM
C-95	25-500	TR-500	500 OHM
C-96	25-500	TR-500	500 OHM
C-97	25-500	TR-500	500 OHM
C-98	25-500	TR-500	500 OHM
C-99	25-500	TR-500	500 OHM
C-100	25-500	TR-500	500 OHM

CHASSIS 5678 Alignment Trimmers
 CHASSIS 5725 Alignment Trimmers

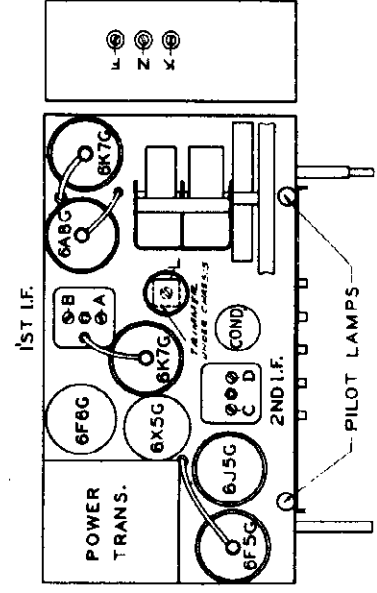
ZENITH RADIO CORP.

MODELS 7S432, 7S433, 7S434, 7S449
 7S450, 7S458 to 7S462
 Chassis 5724
 Schematic, Alignment, Socket Trimmers

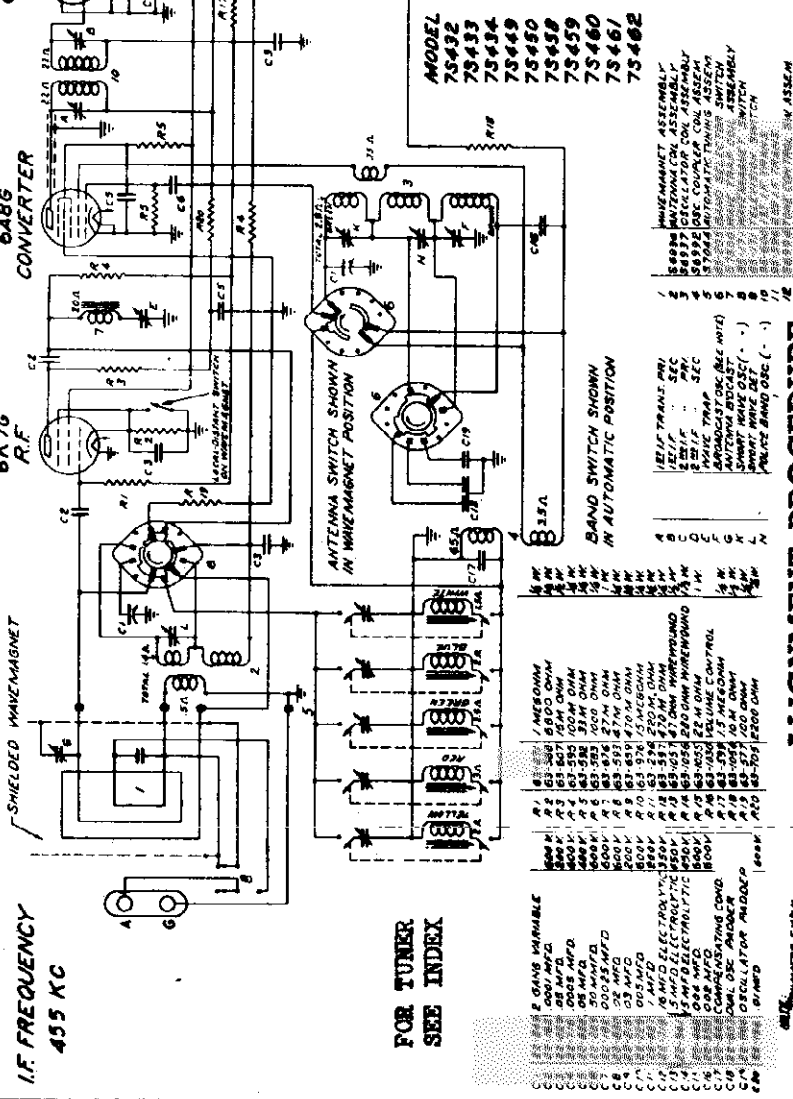


- FOR TUNER SEE INDEX**
- 6K76 R.F.
 - 6A8G CONVERTER
 - 6K76 I.F.
 - 6J5G DET
 - 6F5G AMP
 - 6F6G PWR-AMP
 - SPEAKER
 - 6X5G RECT.
 - 6X5G 600V

↓ DENOTES CHASSIS 'GROUND'
 For Socket Voltages See Index

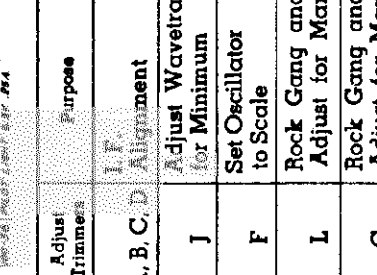


Location of Tubes and Trimmers
 For Chassis 5724 and 5725
 7 TUBE SUPERHETERODYNE
 CHASSIS No 5724 3 BAND



- FOR TUNER SEE INDEX**
- 6K76 R.F.
 - 6A8G CONVERTER
 - 6K76 I.F.
 - 6J5G DET
 - 6F5G AMP
 - 6F6G PWR-AMP
 - SPEAKER
 - 6X5G RECT.
 - 6X5G 600V

↓ DENOTES CHASSIS 'GROUND'
 For Socket Voltages See Index



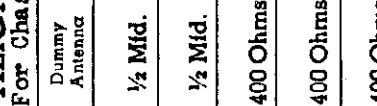
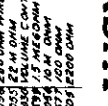
Location of Tubes and Trimmers
 For Chassis 5724 and 5725
 7 TUBE SUPERHETERODYNE
 CHASSIS No 5724 3 BAND

ALIGNMENT PROCEDURE
 For Chassis 5678, 5724 and 5725

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Adjust Trimmers	Purpose
1	6A8 Grid	1/2 Mfd.	455 Kc.	Broadcast	600 Kc.	A, B, C, D	I.F. Alignment
2	R. F.	1/2 Mfd.	455 Kc.	Broadcast	600 Kc.	J	Adjust Wave trap for Minimum
3	Antenna Post (On Loop)	400 Ohms	18000 Kc.	S. W.	18000 Kc.	F	Set Oscillator to Scale
4	Antenna Post (On Loop)	400 Ohms	16000 Kc.	S. W.	16000 Kc.	L	Rock Gang and Adjust for Max.
5	Antenna Post (On Loop)	400 Ohms	4500 Kc.	Police	4500 Kc.	G	Rock Gang and Adjust for Max.
6	Generator Loosely Coupled to Loop		1500 Kc.	Broadcast	1500 Kc.	H	Set Oscillator to Scale
7	Thru One or Two Turns		1400 Kc.	Broadcast	1400 Kc.	K	Alignment of Antenna

- FOR TUNER SEE INDEX**
- 6K76 R.F.
 - 6A8G CONVERTER
 - 6K76 I.F.
 - 6J5G DET
 - 6F5G AMP
 - 6F6G PWR-AMP
 - SPEAKER
 - 6X5G RECT.
 - 6X5G 600V

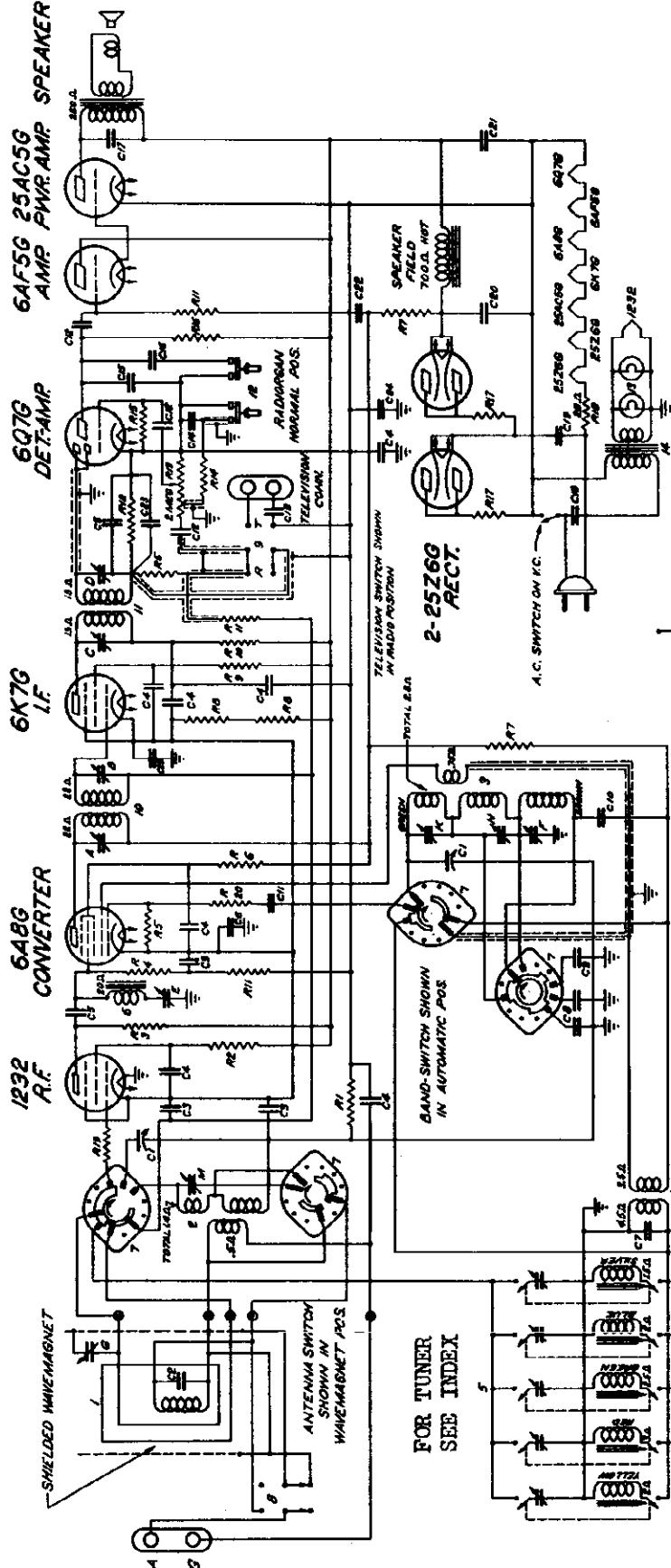
↓ DENOTES CHASSIS 'GROUND'
 For Socket Voltages See Index



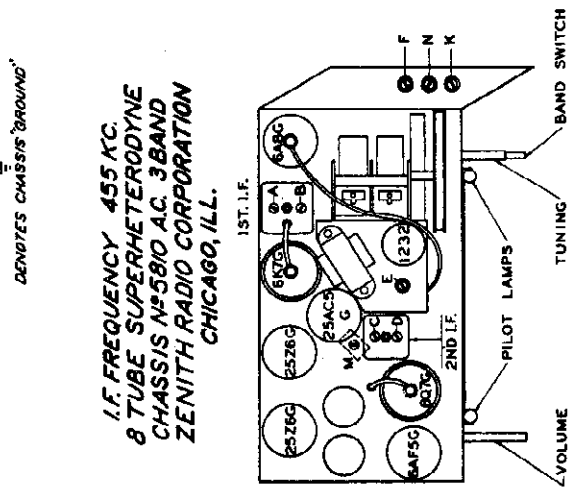
Location of Tubes and Trimmers
 For Chassis 5724 and 5725
 7 TUBE SUPERHETERODYNE
 CHASSIS No 5724 3 BAND

ZENITH RADIO CORP.

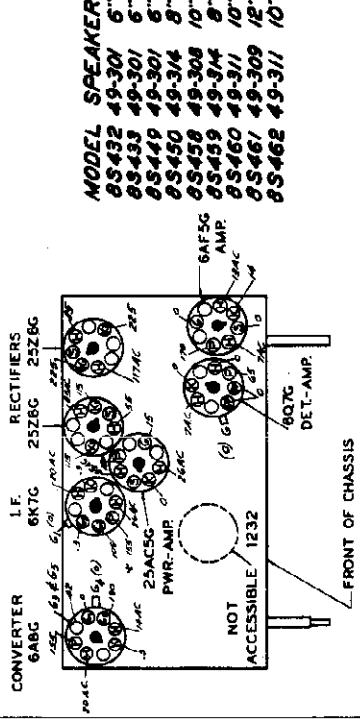
MODELS 8S432, 8S433, 8S434, 8S449
 8S450, 8S458 to 8S462
 Chassis 5810
 Schematic, Voltage, Socket
 Trimmers



COMPONENT	DESCRIPTION	TYPE	DESCRIPTION
C1	500K	500K	500K
C2	500K	500K	500K
C3	500K	500K	500K
C4	500K	500K	500K
C5	500K	500K	500K
C6	500K	500K	500K
C7	500K	500K	500K
C8	500K	500K	500K
C9	500K	500K	500K
C10	500K	500K	500K
C11	500K	500K	500K
C12	500K	500K	500K
C13	500K	500K	500K
C14	500K	500K	500K
C15	500K	500K	500K
C16	500K	500K	500K
C17	500K	500K	500K
C18	500K	500K	500K
C19	500K	500K	500K
R1	500K	500K	500K
R2	500K	500K	500K
R3	500K	500K	500K
R4	500K	500K	500K
R5	500K	500K	500K
R6	500K	500K	500K
R7	500K	500K	500K
R8	500K	500K	500K
R9	500K	500K	500K
R10	500K	500K	500K
R11	500K	500K	500K
R12	500K	500K	500K
R13	500K	500K	500K
R14	500K	500K	500K
R15	500K	500K	500K
R16	500K	500K	500K
R17	500K	500K	500K
T1	500K	500K	500K
T2	500K	500K	500K



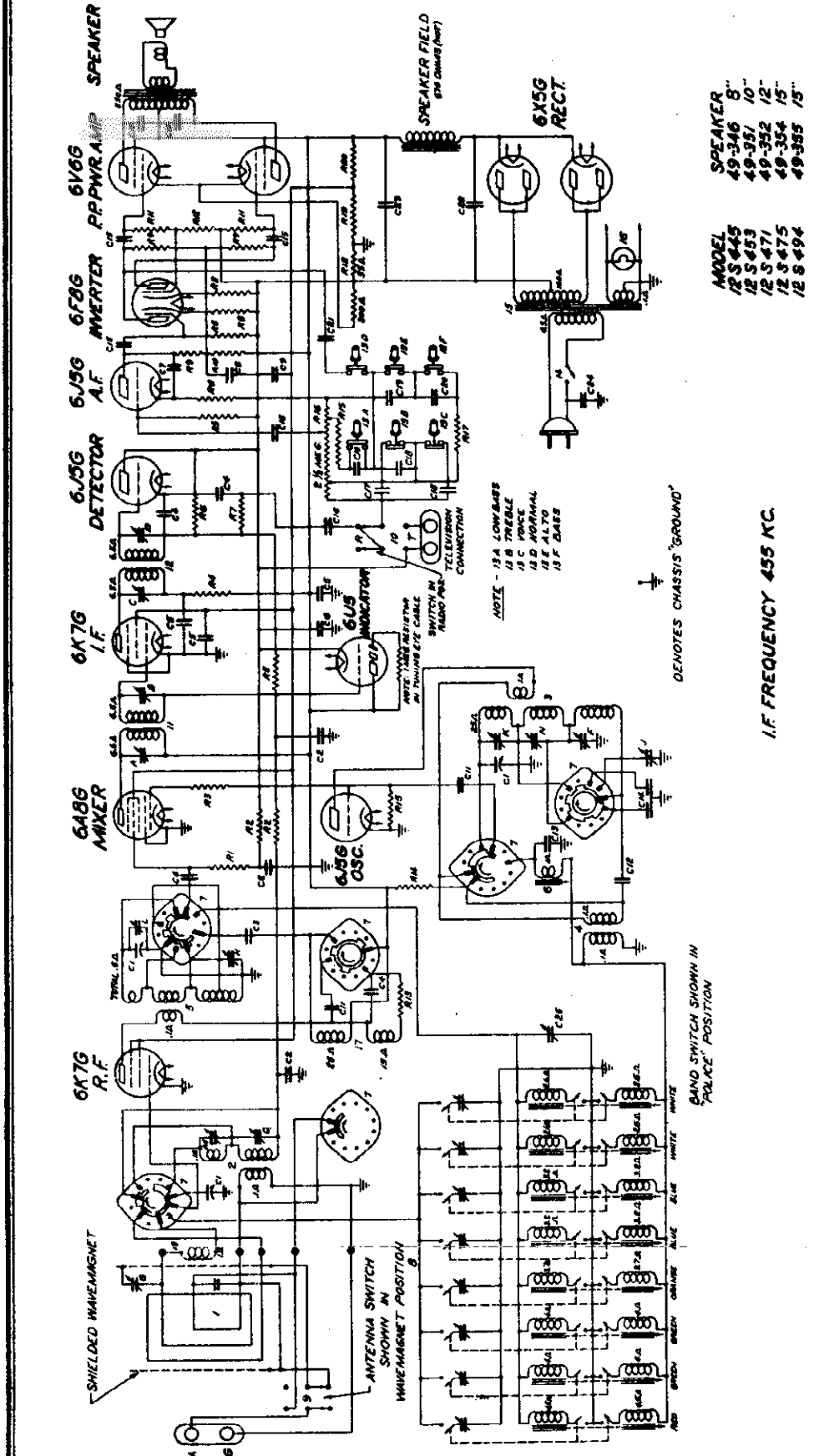
All voltages measured with a 1000 ohm per volt meter from chassis to socket indicated. Line voltage 120 A.C.



- MODEL SPEAKER
- 8S432 49-301 6"
 - 8S433 49-301 6"
 - 8S449 49-301 6"
 - 8S450 49-314 8"
 - 8S458 49-308 10"
 - 8S459 49-314 8"
 - 8S460 49-311 10"
 - 8S461 49-309 12"
 - 8S462 49-311 10"

I.F. FREQUENCY 455 KC.
 8 TUBE SUPERHETERODYNE
 CHASSIS NO. 5810 A.C. 3 BAND
 ZENITH RADIO CORPORATION
 CHICAGO, ILL.

ZENITH RADIO CORP. MODELS 12S445, 12S453, 12S475, 12S494
 Chassis 1207
 Schematic



MODEL	SPEAKER
12S445	49-346 8"
12S453	49-351 10"
12S475	49-352 12"
12S494	49-354 15"
	49-355 15"

12 TUBE SUPERHETERODYNE
 CHASSIS No. 1207 A.C. 3 BAND

FOR OTHER DATA
 SEE INDEX

I.F. FREQUENCY 455 KC.

NOTE - 15A LOWBARS
 13 B TREBLE
 13 C ADDITIONAL
 13 E ALTO
 13 F BASS

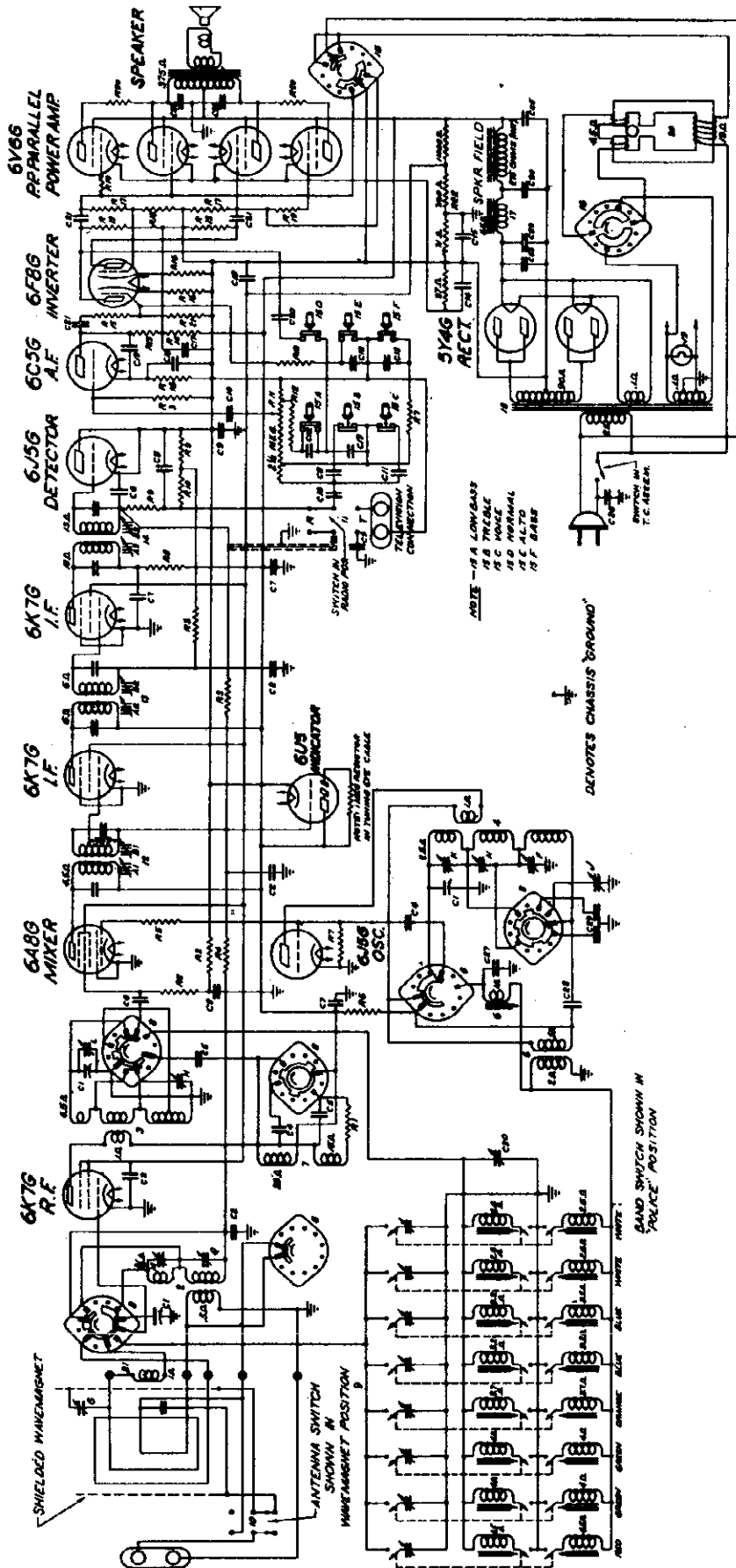
⊥ DENOTES CHASSIS GROUND

BAND SWITCH SHOWN IN
 POLICE POSITION

COMP. PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION
6K7G	R.F. TUBE	1	6A8G	MIXER TUBE	1	6K7G	I.F. TUBE
6J5G	DETECTOR TUBE	1	6J5G	A.F. TUBE	1	6F8G	INVERTER TUBE
6V6G	P.P.M.V. AMP. TUBE	1	6X5G	RECTIFIER TUBE	1	6U5	OSCILLATOR TUBE
6U5	OSCILLATOR TUBE	1	6U5	VIBRATOR TUBE	1		
6X5G	RECTIFIER TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
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6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
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6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					
6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
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6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
6U5	OSCILLATOR TUBE	1					
6U5	VIBRATOR TUBE	1					
6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
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6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
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6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
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6V6G	P.P.M.V. AMP. TUBE	1					
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6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
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6F8G	INVERTER TUBE	1					
6V6G	P.P.M.V. AMP. TUBE	1					
6X5G	RECTIFIER TUBE	1					
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6A8G	MIXER TUBE	1					
6K7G	I.F. TUBE	1					
6J5G	DETECTOR TUBE	1					
6J5G	A.F. TUBE	1					

ZENITH RADIO CORP.

MODELS 15S479, 15S495
 Chassis 1503
 Schematic



MODEL 15S479
 15S495

SPEAKER 49-374 15"
 49-375 15"

I.F. FREQUENCY 455 KC.

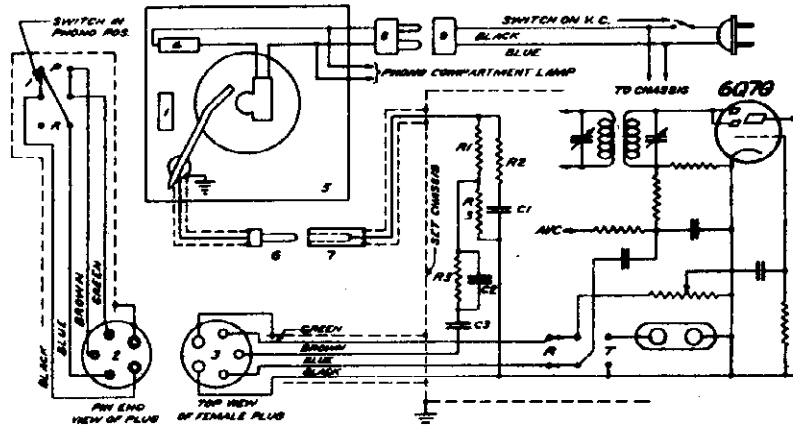
15 TUBE SUPERHETERODYNE
 CHASSIS NR1503 AC 3BAND

FOR OTHER DATA
 SEE INDEX

Part No.	Description	Part No.	Description
C1	12-30 1/2" WIRE MESH	601	601-100 100 OHM
C2	12-30 1/2" WIRE MESH	602	602-100 100 OHM
C3	12-30 1/2" WIRE MESH	603	603-100 100 OHM
C4	12-30 1/2" WIRE MESH	604	604-100 100 OHM
C5	12-30 1/2" WIRE MESH	605	605-100 100 OHM
C6	12-30 1/2" WIRE MESH	606	606-100 100 OHM
C7	12-30 1/2" WIRE MESH	607	607-100 100 OHM
C8	12-30 1/2" WIRE MESH	608	608-100 100 OHM
C9	12-30 1/2" WIRE MESH	609	609-100 100 OHM
C10	12-30 1/2" WIRE MESH	610	610-100 100 OHM
C11	12-30 1/2" WIRE MESH	611	611-100 100 OHM
C12	12-30 1/2" WIRE MESH	612	612-100 100 OHM
C13	12-30 1/2" WIRE MESH	613	613-100 100 OHM
C14	12-30 1/2" WIRE MESH	614	614-100 100 OHM
C15	12-30 1/2" WIRE MESH	615	615-100 100 OHM
C16	12-30 1/2" WIRE MESH	616	616-100 100 OHM
C17	12-30 1/2" WIRE MESH	617	617-100 100 OHM
C18	12-30 1/2" WIRE MESH	618	618-100 100 OHM
C19	12-30 1/2" WIRE MESH	619	619-100 100 OHM
C20	12-30 1/2" WIRE MESH	620	620-100 100 OHM
C21	12-30 1/2" WIRE MESH	621	621-100 100 OHM
C22	12-30 1/2" WIRE MESH	622	622-100 100 OHM
C23	12-30 1/2" WIRE MESH	623	623-100 100 OHM
C24	12-30 1/2" WIRE MESH	624	624-100 100 OHM
C25	12-30 1/2" WIRE MESH	625	625-100 100 OHM
C26	12-30 1/2" WIRE MESH	626	626-100 100 OHM
C27	12-30 1/2" WIRE MESH	627	627-100 100 OHM
C28	12-30 1/2" WIRE MESH	628	628-100 100 OHM
C29	12-30 1/2" WIRE MESH	629	629-100 100 OHM
C30	12-30 1/2" WIRE MESH	630	630-100 100 OHM
C31	12-30 1/2" WIRE MESH	631	631-100 100 OHM
C32	12-30 1/2" WIRE MESH	632	632-100 100 OHM
C33	12-30 1/2" WIRE MESH	633	633-100 100 OHM
C34	12-30 1/2" WIRE MESH	634	634-100 100 OHM
C35	12-30 1/2" WIRE MESH	635	635-100 100 OHM
C36	12-30 1/2" WIRE MESH	636	636-100 100 OHM
C37	12-30 1/2" WIRE MESH	637	637-100 100 OHM
C38	12-30 1/2" WIRE MESH	638	638-100 100 OHM
C39	12-30 1/2" WIRE MESH	639	639-100 100 OHM
C40	12-30 1/2" WIRE MESH	640	640-100 100 OHM
C41	12-30 1/2" WIRE MESH	641	641-100 100 OHM
C42	12-30 1/2" WIRE MESH	642	642-100 100 OHM
C43	12-30 1/2" WIRE MESH	643	643-100 100 OHM
C44	12-30 1/2" WIRE MESH	644	644-100 100 OHM
C45	12-30 1/2" WIRE MESH	645	645-100 100 OHM
C46	12-30 1/2" WIRE MESH	646	646-100 100 OHM
C47	12-30 1/2" WIRE MESH	647	647-100 100 OHM
C48	12-30 1/2" WIRE MESH	648	648-100 100 OHM
C49	12-30 1/2" WIRE MESH	649	649-100 100 OHM
C50	12-30 1/2" WIRE MESH	650	650-100 100 OHM
C51	12-30 1/2" WIRE MESH	651	651-100 100 OHM
C52	12-30 1/2" WIRE MESH	652	652-100 100 OHM
C53	12-30 1/2" WIRE MESH	653	653-100 100 OHM
C54	12-30 1/2" WIRE MESH	654	654-100 100 OHM
C55	12-30 1/2" WIRE MESH	655	655-100 100 OHM
C56	12-30 1/2" WIRE MESH	656	656-100 100 OHM
C57	12-30 1/2" WIRE MESH	657	657-100 100 OHM
C58	12-30 1/2" WIRE MESH	658	658-100 100 OHM
C59	12-30 1/2" WIRE MESH	659	659-100 100 OHM
C60	12-30 1/2" WIRE MESH	660	660-100 100 OHM
C61	12-30 1/2" WIRE MESH	661	661-100 100 OHM
C62	12-30 1/2" WIRE MESH	662	662-100 100 OHM
C63	12-30 1/2" WIRE MESH	663	663-100 100 OHM
C64	12-30 1/2" WIRE MESH	664	664-100 100 OHM
C65	12-30 1/2" WIRE MESH	665	665-100 100 OHM
C66	12-30 1/2" WIRE MESH	666	666-100 100 OHM
C67	12-30 1/2" WIRE MESH	667	667-100 100 OHM
C68	12-30 1/2" WIRE MESH	668	668-100 100 OHM
C69	12-30 1/2" WIRE MESH	669	669-100 100 OHM
C70	12-30 1/2" WIRE MESH	670	670-100 100 OHM
C71	12-30 1/2" WIRE MESH	671	671-100 100 OHM
C72	12-30 1/2" WIRE MESH	672	672-100 100 OHM
C73	12-30 1/2" WIRE MESH	673	673-100 100 OHM
C74	12-30 1/2" WIRE MESH	674	674-100 100 OHM
C75	12-30 1/2" WIRE MESH	675	675-100 100 OHM
C76	12-30 1/2" WIRE MESH	676	676-100 100 OHM
C77	12-30 1/2" WIRE MESH	677	677-100 100 OHM
C78	12-30 1/2" WIRE MESH	678	678-100 100 OHM
C79	12-30 1/2" WIRE MESH	679	679-100 100 OHM
C80	12-30 1/2" WIRE MESH	680	680-100 100 OHM
C81	12-30 1/2" WIRE MESH	681	681-100 100 OHM
C82	12-30 1/2" WIRE MESH	682	682-100 100 OHM
C83	12-30 1/2" WIRE MESH	683	683-100 100 OHM
C84	12-30 1/2" WIRE MESH	684	684-100 100 OHM
C85	12-30 1/2" WIRE MESH	685	685-100 100 OHM
C86	12-30 1/2" WIRE MESH	686	686-100 100 OHM
C87	12-30 1/2" WIRE MESH	687	687-100 100 OHM
C88	12-30 1/2" WIRE MESH	688	688-100 100 OHM
C89	12-30 1/2" WIRE MESH	689	689-100 100 OHM
C90	12-30 1/2" WIRE MESH	690	690-100 100 OHM
C91	12-30 1/2" WIRE MESH	691	691-100 100 OHM
C92	12-30 1/2" WIRE MESH	692	692-100 100 OHM
C93	12-30 1/2" WIRE MESH	693	693-100 100 OHM
C94	12-30 1/2" WIRE MESH	694	694-100 100 OHM
C95	12-30 1/2" WIRE MESH	695	695-100 100 OHM
C96	12-30 1/2" WIRE MESH	696	696-100 100 OHM
C97	12-30 1/2" WIRE MESH	697	697-100 100 OHM
C98	12-30 1/2" WIRE MESH	698	698-100 100 OHM
C99	12-30 1/2" WIRE MESH	699	699-100 100 OHM
C100	12-30 1/2" WIRE MESH	700	700-100 100 OHM

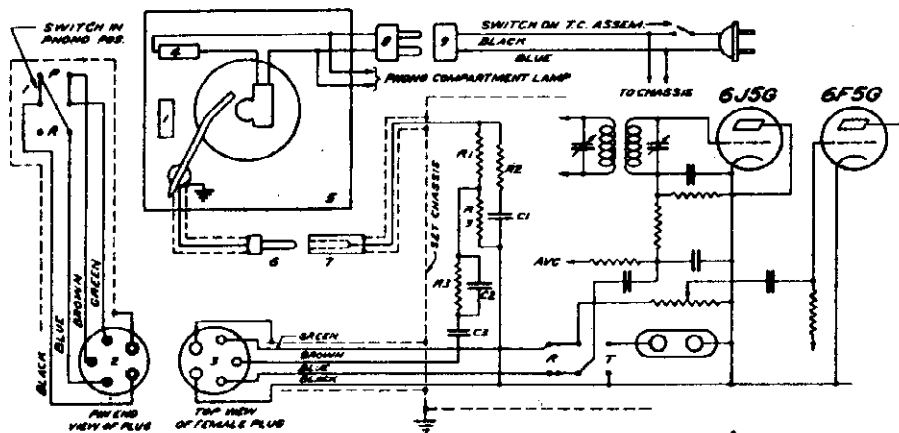
ZENITH RADIO CORP.

MODELS 10S491, 10S492
 Chassis 1007
 MODEL 12S494, Ch. 1208
 MODEL 15S495, Ch. 1504
 Phono. Circuit Schemati



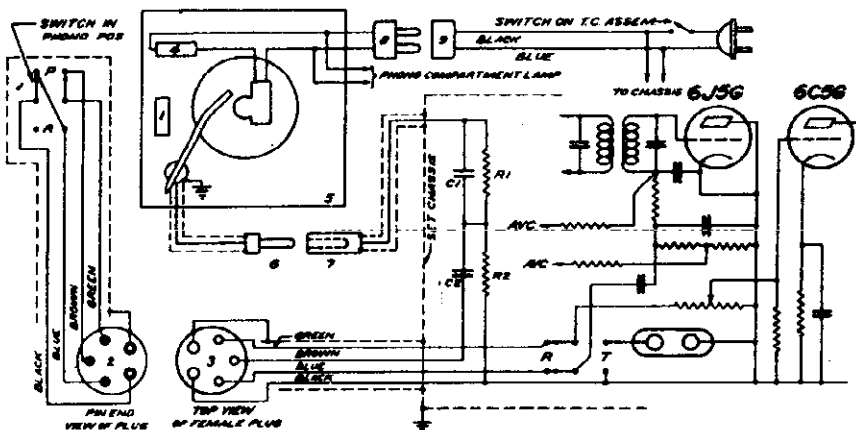
QTY	PART NO.	DESCRIPTION	FOOT
C1	22-329	005 MFD.	600K
C2	22-354	00025 MFD.	600K
C3	22-387	001 MFD.	600K
R1	63-719	470 OHM	1/4W
R2	63-649	33 OHM	1/4W
R3	63-271	1 MEG OHM	1/4W
1	S7224	PHONO SW. WIRE ASSEMBLY	
2	S8070	PLUS WIRE ASSEMBLY	
3	S5749	A.C. SWITCH	
4	A9-36	WEABER AUTOMATIC RECORD PLAYER	
5	CINCH M-38 PLUS		
6	S8069	RECEPTACLE WIRE ASSEM.	
7	CINCH M-38 PLUS WITH P-7002 CAP & LINDER		
8	S8068	PLUS WIRE ASSEMBLY	

PHONO CIRCUIT DATA
 MODEL SPEAKER
 10S491 49-356 15"
 10S492 49-352 12"
 CHASSIS NO. 1007



QTY	PART NO.	DESCRIPTION	FOOT
C1	22-318	005 MFD.	600K
C2	22-354	00025 MFD.	600K
C3	22-387	001 MFD.	600K
R1	63-318	470 OHM	1/4W
R2	63-649	33 OHM	1/4W
R3	63-271	1 MEG OHM	1/4W
1	S7224	PHONO SW. WIRE ASSEMBLY	
2	S8034	PLUS WIRE ASSEMBLY	
3	S5749	A.C. SWITCH	
4	A9-36	WEABER AUTOMATIC RECORD PLAYER	
5	CINCH M-38 PLUS		
6	S8038	RECEPTACLE WIRE ASSEM.	
7	CINCH M-38 PLUS WITH P-7002 CAP & LINDER		
8	S8036	PLUS WIRE ASSEMBLY	

PHONO CIRCUIT DATA
 MODEL SPEAKER
 12S494 49-356 15"
 CHASSIS NO. 1208



QTY	PART NO.	DESCRIPTION	FOOT
C1	22-182	00025 MFD.	600K
C2	22-387	001 MFD.	600K
R1	63-597	470 OHM	1/4W
R2	63-649	33 OHM	1/4W
1	S7224	PHONO SW. WIRE ASSEMBLY	
2	S8108	PLUS WIRE ASSEMBLY	
3	S5749	A.C. SWITCH	
4	A9-36	WEABER AUTOMATIC RECORD PLAYER	
5	CINCH M-38 PLUS		
6	S8107	RECEPTACLE WIRE ASSEM.	
7	CINCH M-38 PLUS WITH P-7002 CAP & LINDER		
8	S8106	PLUS WIRE ASSEMBLY	

PHONO CIRCUIT DATA
 MODEL SPEAKER
 15S495 49-375 15"
 CHASSIS NO. 1504

MODELS See Below
Alignment, Trimmers, Socket ZENITH RADIO CORP.

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mid.	455 Kc.	Broadcast	600 Kc.	A, B, C, D	I. F. Alignment
2	Antenna Post (On Loop)	200 Mmf.	18000 Kc.	S. W.	18000 Kc.	K	Set Oscillator to Scale
3	Antenna Post (On Loop)	200 Mmf.	16000 Kc.	S. W.	16000 Kc.	M	Alignment of Antenna
4	Antenna Post (On Loop)	200 Mmf.	4500 Kc.	Police	4500 Kc.	N	Set Oscillator to Scale
5	Antenna Post (On Loop)	200 Mmf.	4500 Kc.	Police	4500 Kc.	Q	Alignment of Antenna
6	Single Turn Coupled Loosely to Loop		1400 Kc.	Broadcast	1400 Kc.	F	Set Oscillator to Scale
7	Loop Switch in Wave Magnet Position		1400 Kc.	Broadcast	1400 Kc.	G (On Loop)	Alignment of Antenna

Chassis 1006, 1105, 5808

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Loop Switch	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mid.	455 Kc.	Broadcast		600 Kc.	A, B, C, D	I. F. Alignment
2	Antenna Post (On Loop)	200 Mmf.	18000 Kc.	S. W.	Ant.	18000 Kc.	K	Set Oscillator to Scale
3	Antenna Post (On Loop)	200 Mmf.	16000 Kc.	S. W.	Ant.	16000 Kc.	L, M	Alignment of Det.—Rock Gang & Adjust for Max.
4	Antenna Post (On Loop)	200 Mmf.	4500 Kc.	Police	Ant.	4500 Kc.	N	Rock Gang & Adjust for Max. Output
5	Antenna Post (On Loop)	200 Mmf.	4500 Kc.	Police	Ant.	4500 Kc.	Q	Alignment of Antenna
6	Single Turn Coupled Loosely to Loop		1400 Kc.	Broadcast	Wave Magnet	1400 Kc.	F	Set Oscillator to Scale
7	Single Turn Coupled Loosely to Loop		1400 Kc.	Broadcast	Wave Magnet	1400 Kc.	H	Alignment of R. F.
8	Single Turn Coupled Loosely to Loop		1400 Kc.	Broadcast	Wave Magnet (On Loop)	1400 Kc.	G	Alignment of Loop
9								Adjusted at Factory

Chassis 1207, 1605
* 1503 TRIMMERS: A1, B1, A2, B2, A3, B3

Operation	Connect Test Oscillator to	Dummy Antenna	Set Test Oscillator to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 mid.	455	B'd/c't	600	A B C D	I. F. Alignment
2	Rec. Ant. Wire	400 ohms	18000	S. W.	18000	K	Set Osc. to Scale
3	" " "	400 ohms	18000	S. W.	16000	L	Rock gang & adj. for max. output Alignment of Ant.
4	" " "	400 ohms	8000	Police	6000	N	Rock gang & adj. for max. output
5	" " "	200 mmf.	1400	B'd/c't	1400	F	Rock gang & adj. for max. output
6	" " "	200 mmf.	600	"	600	J	Rock gang & adj. for max. output
7	" " "	200 mmf.	"	"	"	Repeat F & J	Chassis 5639

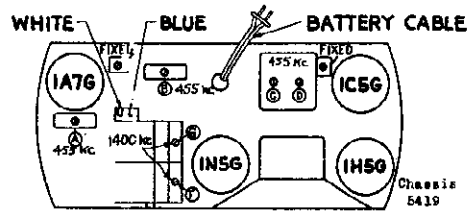
Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Adjust Trimmers	Purpose
1	6D8 R. F. Grid	0.5 Mid.	455 Kc.	I. F.	600 Kc.	A, B, C, D	I. F. Alignment
2	Rec. Ant. Post	200 Mid.	1500 Kc.	Broadcast	1500 Kc.	F	Set Oscillator to Scale
3	Rec. Ant. Post	200 Mid.	1500 Kc.	Broadcast	1500 Kc.	G	Alignment of Antenna
4	Rec. Ant. Post	200 Mid.	600 Kc.	Broadcast	600 Kc.	J	Rock Gang and Adjust for Max. Output
5	Rec. Ant. Post	200 Mid.		Broadcast		F, G	Repeat 2 and 3
6	Rec. Ant. Post	400 Ohms	18000 Kc.	S. W.	18000 Kc.	K	Set Oscillator to Scale
7	Rec. Ant. Post	400 Ohms	18000 Kc.	S. W.	16000 Kc.	L	Rock Gang and Adjust for Max. Output
8	Rec. Ant. Post	400 Ohms	6000 Kc.	Police	6000 Kc.	N	Rock Gang and Adjust for Max. Output

Chassis 5679

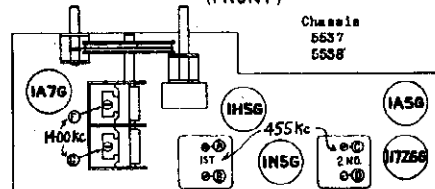
Operation	Connect Test Oscillator to	Dummy Antenna	Set Test Oscillator to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	5 mid.	455	B'd/cast	600	A B C D	I. F.
2	Single Turn Coil	—	1500	"	1500	F	Set Osc. to Scale
3	" " "	—	1500	"	1500	G	Alignment of Wave Magnet
4	Rec. Ant. Post **	400 ohms	18000	S.W.#2	18000	K	Set Osc. to Scale
5	" " "	"	18000	"	18000	L	Rock gang & adj. for max. output
6	" " "	"	4500	S.W.#1	4500	N	"

* Loosely coupled to Wave Magnet
x Switch in Wave Magnet Position
** Switch in Antenna Position

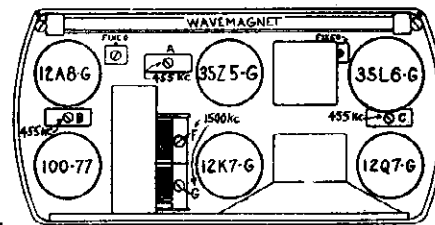
CHASSIS 5719, 5721, 5810.



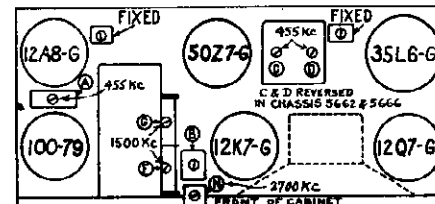
(FRONT)



(REAR)



Chassis 5659 & 5663, 5660 & 5664



Chassis 5661 & 5665, 5662 & 5666

ALIGNMENT PROCEDURE

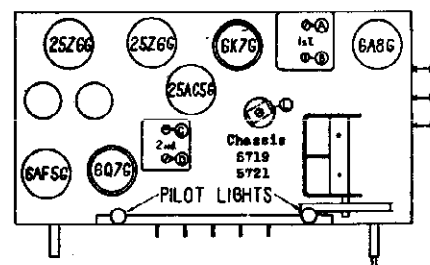
Chassis 5419, 5637, 5638
5659 & 5663, 5660 & 5664
5661 & 5665, 5662 & 5666

Set dial at 600 kc; connect 0.5-uf dummy to 1st det. grid and align I.F. at 455 kc.

Connect test oscillator to single-turn loop loosely coupled to Wave Magnet.

Set receiver dial to aligning frequency and adjust trimmers to maximum as follows:

- (1) Osc. trimmer F
- (2) Ant. trimmer G
- (3) S-W trimmer N



ZENITH RADIO CORP.

CHASSIS 1005, 1103, 1207, 1503
 5539, 5660, 5664, 5662, 5666
 5672P, 5678, 5679, 5719, 5721
 5724, 5725, 5808 Tuner

AUTOMATIC TUNING ADJUSTMENTS

GENERAL:

Each button and its associated tuning adjustment will tune over a portion of the broadcast band, and any station within its tuning range may be selected for automatic tuning on that button.

To adjust the automatic tuning proceed as follows:

PRELIMINARY OPERATIONS:

For Chassis 1005, 1103, 5679, 5808;

Remove the automatic cover plate by pressing the catch pin on the inner side and lifting away from the escutcheon.

Place sensitivity switch in LOCAL position.

Select a station within the range of the No. 1 button. See list of frequency ranges at right.

Turn the band switch to Broadcast and then tune in the selected station on the dial - then turn band switch to Automatic position.

For Chassis 1207; 1503:

Remove the automatic cover plate by pressing on latch pin and lifting away from escutcheon.

Select a station within the range of the No. 1 button. See list of frequency ranges at right.

Turn the band switch to Broadcast and then tune in the selected station on the dial - return band switch to Automatic position.

For Chassis 5539, 5678, 5719, 5721, 5724, 5725;

Remove the automatic cover plate by gently lifting it under one end.

Select a station within the range of the No. 1 button. See list of frequency ranges at right.

Turn the band switch to Broadcast and then tune in the selected station on the dial.

For Chassis 5660 & 5664, 5662 & 5666, 5672-P;

Remove the automatic cover plate by gently lifting it under one end.

Select a station within the range of the top or No. 1 button. See list of frequency ranges at right.

Press the lowest or "Dial" button, and then tune in the selected station on the dial.

TUNING RANGES of BUTTONS:

No. 1 button—upper left545 K.C. to 940 K.C.
No. 2 button—upper center	... 600 K.C. to 1050 K.C.
No. 3 button—upper right 660 K.C. to 1150 K.C.
No. 4 button—lower left 740 K.C. to 1300 K.C.
No. 5 button—lower center	... 880 K.C. to 1550 K.C.
No. 6 button—lower right 880 K.C. to 1550 K.C.

No. 1 button.....	545 K.C. to 850 K.C.
No. 2 "	620 K.C. to 970 K.C.
No. 3 "	620 K.C. to 970 K.C.
No. 4 button.....	680 K.C. to 1090 K.C.
No. 5 "	790 K. C. to 1290 K.C.
No. 6 "	790 K.C. to 1290 K.C.
No. 7 button.....	980 K.C. to 1550 K.C.
No. 8 "	980 K.C. to 1550 K.C.

No. 1 or left hand button	545 K.C. to 930 K.C.
No. 2 or second button	600 K.C. to 1050 K.C.
No. 3 or third button	650 K.C. to 1200 K.C.
No. 4 or fourth button	750 K.C. to 1370 K.C.
No. 5 or right hand button	900 K.C. to 1550 K.C.

1 or top button	— 545 K.C. to 1040 K.C.
2 or second button	— 620 K.C. to 1170 K.C.
3 or third button	— 720 K.C. to 1370 K.C.
4 or fourth button	— 850 K.C. to 1550 K.C.
5 or bottom button	— Dial or manual tuning

ADJUSTMENT PROCEDURE - ALL Chassis:

Press the No. 1 button and tune in the same station on the adjacent automatic adjustments by using the special wrench furnished with the receiver. First, adjust the screw and then the hexagonal nut to the setting which gives the loudest and clearest reception on the desired station (See Fig. 2). Repeat the operation for greatest accuracy.

Select and remove the call letters of the station selected from call letter sheets in this booklet. Moisten the rear surface and place in position on the automatic cover plate opposite the corresponding button.

Follow the above procedure in setting remaining buttons, always selecting a station within the range of the button being set.

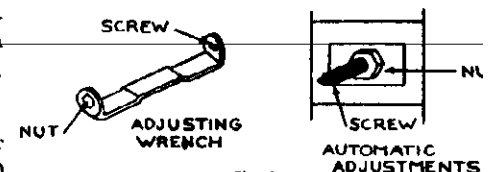


Fig. 2

CHASSIS See Below
Tuner Data, Notes

ZENITH RADIO CORP.

ZENITH 6M4105
ZENITH 6M4106

ALIGNMENT

We would suggest that the service man procure a 1/4" hex wrench (small size) for removing the top covers from the grille of the car.

The volume control is placed in the maximum position, and the tone control in the brilliant position for all the following adjustments:

A weak signal at 655 K.C. is fed directly into the grid cup of the 6X7GT R.F. tube through a .1 mfd condenser. The wave trap trimmer, Z (see Fig. 1 and 2) is adjusted for maximum response. The I.F. trimmers are then adjusted in the following order A, B, C and D, for greatest output. The signal level is then increased double or more and the wave trap trimmer, E, see Fig. 1 and 2, is adjusted to maximum response on the output meter.

IMPORTANT — Unless certain dummy antenna capacitors are employed with either the signal generator, or in response property. The capacitors provided in the Zenith dummy antenna part No. S7684 shown in Fig. 3 are identical with the conditions found in the Nash car, and if adjusted accordingly, the instrument will operate properly when reinstalled in the automobile.

R.F. — The tuning condenser is rotated until the plates are completely out of mesh (1580 K.C.) Set the signal generator to 1580 K.C. Remove the generator leads from the R.F. tube, remove the .1 mfd condenser from the leads, and connect the leads to a Zenith dummy antenna, part No. S7684 to the antenna socket on the receiver. The high frequency oscillator trimmer F (See Fig. 4) is then peaked for maximum response on the output meter. Reset the signal generator to 1400 K.C., rotate the tuning control until a signal is heard, and adjust the 1400 antenna trimmer G (Fig. 4) for maximum response.

Reset the signal generator to 800 K.C. and rotate the tuning control until a signal is heard. The condenser gang is then rocked slightly when adjusting the 800 K.C. oscillator paddler H (see Fig. 4) to maximum resonance on the output meter.

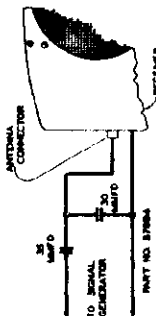


Fig. 1. Dummy Antenna

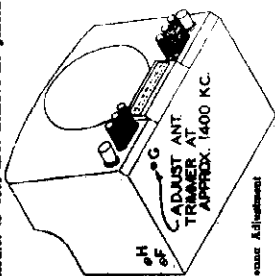


Fig. 4. Antenna Adjustment

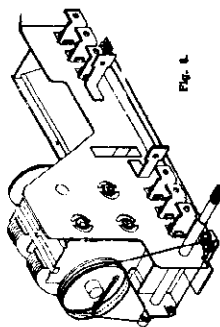


Fig. 7.

Figures 7 and 8 show how the dial cable is strung on both receivers.

AUTOMATIC TUNING — The automatic tuning mechanism, being entirely mechanical and extremely simple in construction, will require no attention except the original adjustments for the desired stations. It consists of push rods which operate a cam and gear assembly which rotates the tuning condenser to any preselected position. Each automatic button or push rod may be set for any station in the tuning range of the receiver. To set the automatic buttons, first select six desired stations. Remove the left hand automatic button cover half turn and press all the way in. While holding the button in this position, manually tune to the selected station of lowest frequency. Then release the button and tighten. This button will then automatically tune the station whenever it is pushed in. The same procedure should be followed on the five remaining buttons and stations. The station which has been tuned automatically will be indicated by the dial pointer.

SERVICE NOTES

GENERAL:
Noisy when larked — orange resistor on loop loading coil grounding against chassis.
Broken or loose leads in 6U5 socket.
Black wire on S.W. antenna coil not grounded properly to earphone terminal.
Noisy wave magnet — rubber insulation of loop lead touching trimmer lug, antenna terminal, or other end of loop winding. Noise will be most noticeable at higher frequencies.
Poor connection to loop shield.

CHASSIS 5808 — 1005 — 1103
of 1232 tabs.
Automatic dead or antenna trimmer won't peak — usually due to open winding on compensating coil.
Noisy tuning — ground lead of gang rubbing against flywheel — Burns on drive shaft shorting to volume control shaft.
Dial pulley rubbing against dial or chassis.
Tuning indicator inoperative — resistor inside socket shorting to socket prong — loose lead in socket — cathode lug on volume divider grounded by solder.
Set blocks — usually due to broken resistor in A.V.C. circuit of first detector.

CHASSIS 5724 — 5725
Noisy tuning on automatic.
Poor contact in speaker socket.
Washer on latch bar grounding lug.
Poor contact on band switch.
Antrophane lug on automatic grounding to No. 5 push rod.
Automatic trimmer shorting.
Signal cuts out above 1400 K.C.
5 megacycle trimmer screwed in too tight.
Signal cuts out on local — distance switch.
Deliberate 6A3 tube.

PHONO MODELS
Insensitivity — check phono switch and plug contacts.
Weak phono — check shield on lead from crystal for poor ground.
1205 — 1503 CHASSIS
Improper action of volume control is usually caused by 61SG in audio stage.
Poor radio action is often caused by defective 61SG in audio.
In many cases a ground lead may be eliminated by connecting the ground terminal on the wave magnet to the chassis base.
The operation of the beam radiogram button in chassis 5718, 5771 can then be improved by connecting a 1 megohm resistor from the high side of the volume control to the top of beam.
Noisy operation of the automatic tuning may be caused by the leads to the automatic assembly or coil leads lying against the metal frame of the assembly.
Excessive oscillation in Model 4K40 will be due to the 1A7 tube which should be replaced.
Nonbooding in Model 4K41 will be due to a poor ground connection on the electrolytic condenser at the rivet which fastens it to the chassis.
Care should be taken that the leads from the tone control condenser and switch in all set tube models be kept away from the 6C7 tube, otherwise the tone will be affected.
Excessive hum in AC-DC or voltage doubler chassis can be corrected by reversing the power plug in the light socket.
Cutting out in the portable receivers will usually be due to poor connections at the battery pack plug.
Slight bending of the prongs will correct this condition.
Excessive regeneration in 1K59 chassis may be corrected in most cases by moving the 1248G grid lead away from the oscillator section of the gang condenser.

AUTOMATIC RANGES

Button No. 1	tunes from 550 K.C. to 950 K.C.
" 2	" 600 K.C. to 1100 "
" 3	" 650 K.C. to 1200 "
" 4	" 700 K.C. to 1300 "
" 5	" 800 K.C. to 1450 "

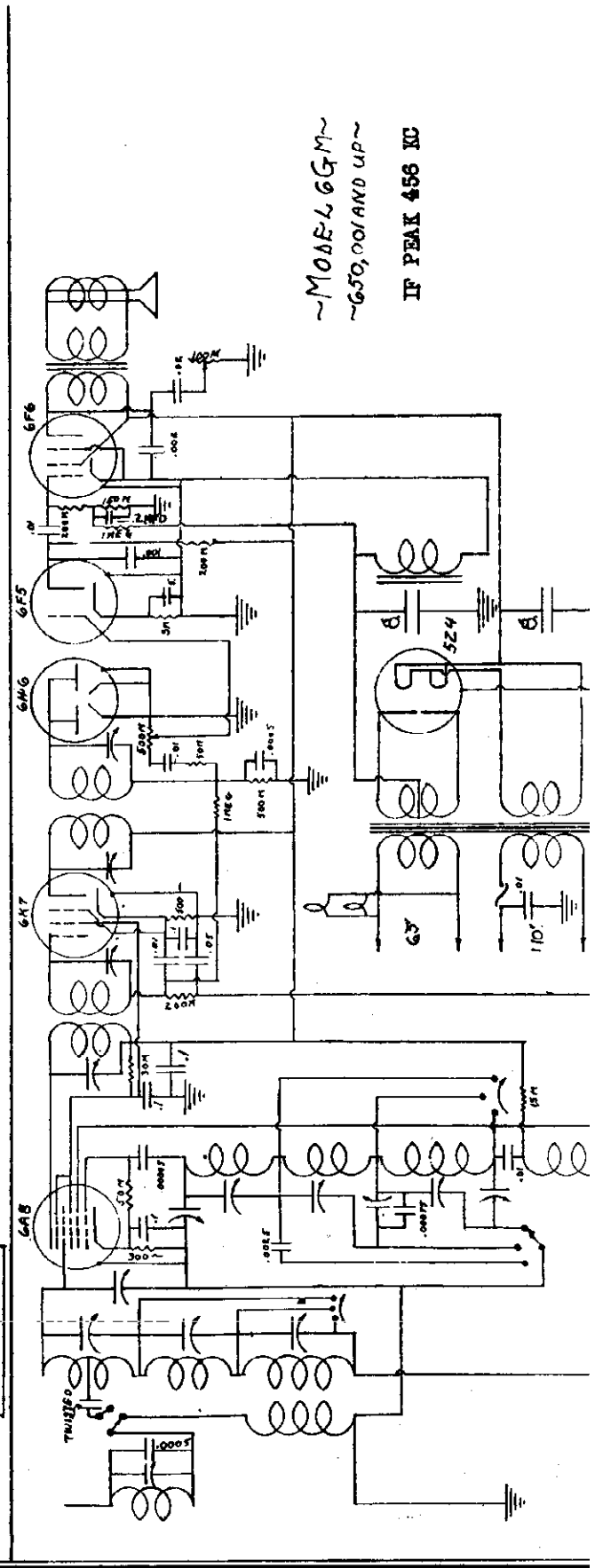
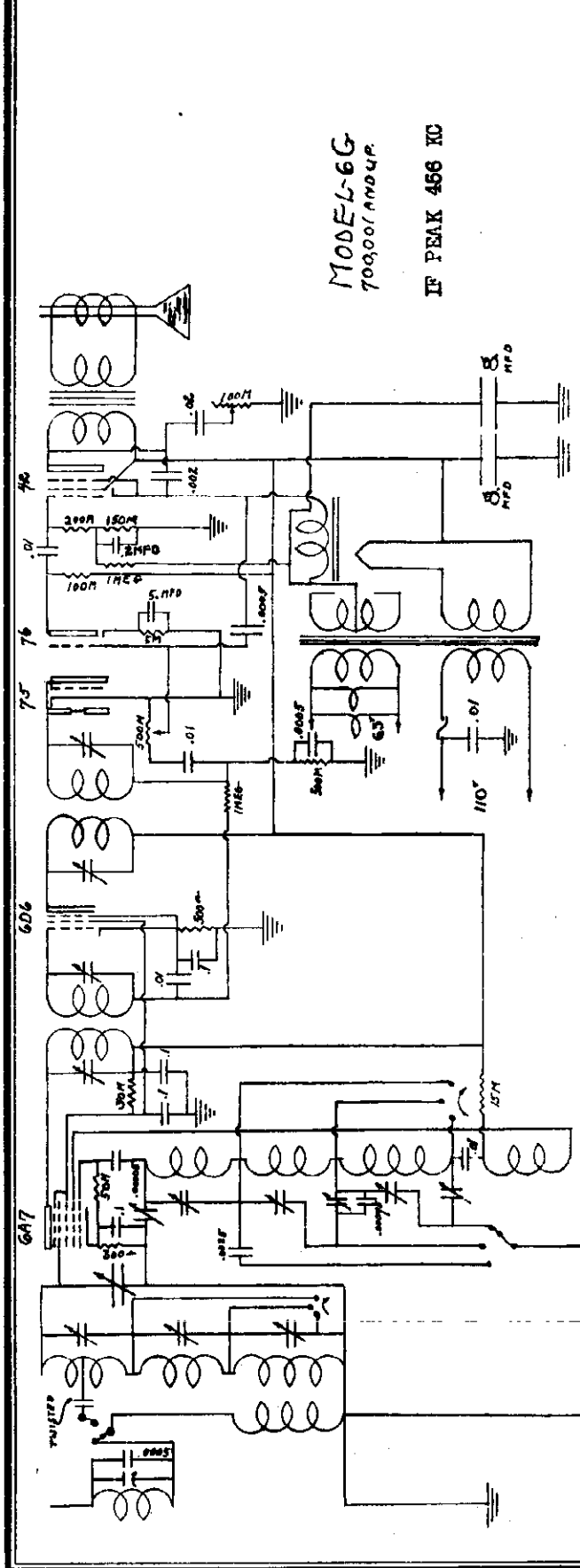
The use of a wave magnet requires two adjustments for each automatic button. These adjustments are made with a special wrench (part No. 88-1) supplied with each receiver. The center or screw adjustment controls the oscillator circuit and the nut tunes the wave magnet or antenna input — see illustration at right.
The minimum tuning range covered by each pair of adjustments is shown above and will usually exceed the frequencies shown.
The adjustments covering the highest frequency range in all cases either at the bottom when the buttons are vertical or closest to the band switch when the buttons are opened horizontally.



Fig. 8. AUTOMATIC TUNING MECHANISM

ZEPHYR RADIO CO.

MODEL 66
MODEL 67
Schematic



MODEL 25B5

Schematic

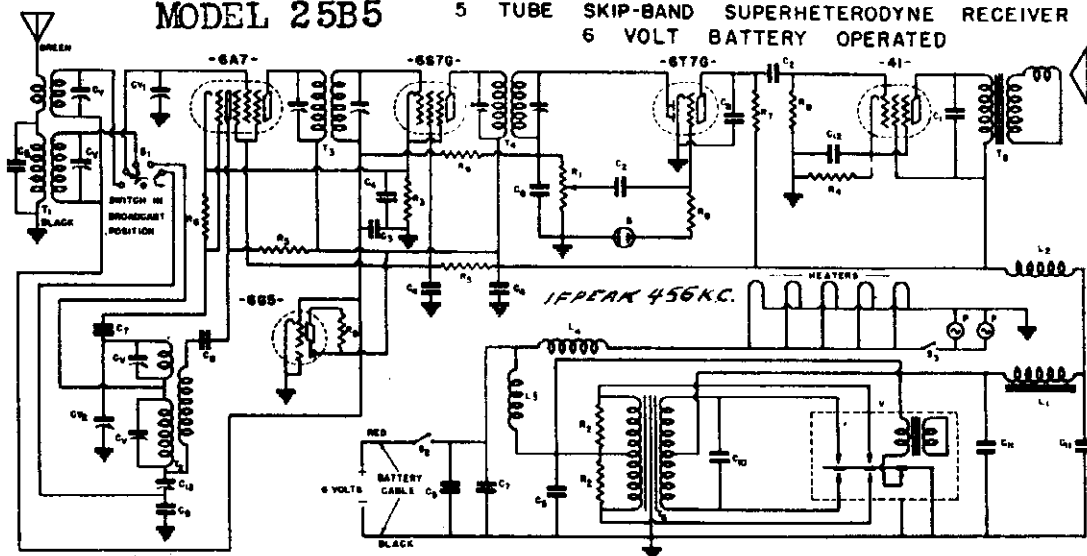
ZEPHYR RADIO CO.

MODEL 43X5

Schematic, Socket

MODEL 25B5

5 TUBE SKIP-BAND SUPERHETERODYNE RECEIVER
6 VOLT BATTERY OPERATED

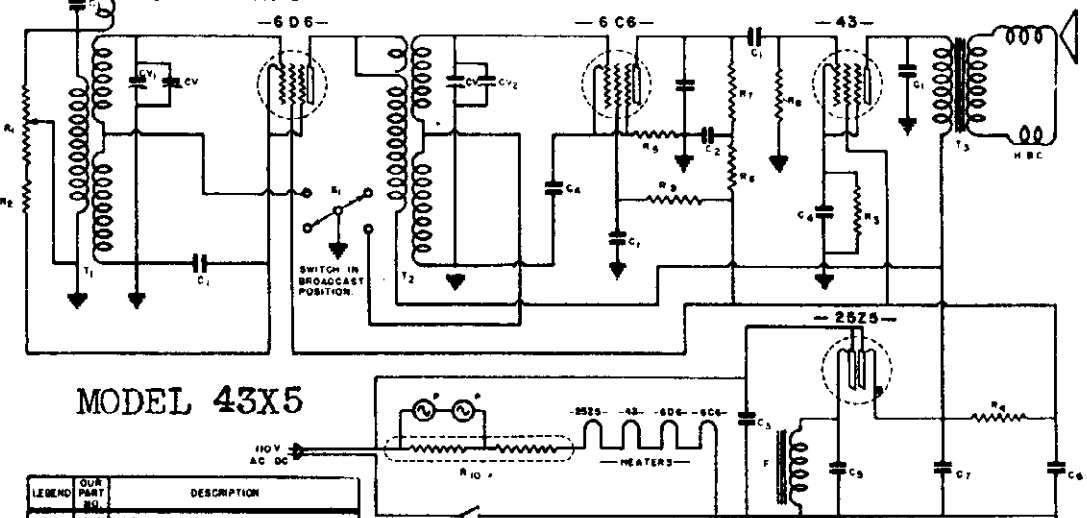


LEGEND	OUR PART NO.	DESCRIPTION
C ₁	218	500 MFD 500 V TUBULAR CONDENSER
C ₂	211	2K MFD 400 V TUBULAR CONDENSER
C ₃	203	1/2 MFD 200 V TUBULAR CONDENSER
C ₄	204	25 MFD 500 V TUBULAR CONDENSER
C ₅	217	5 MFD 100 V TUBULAR CONDENSER
C ₆	412	50 MMFD MICA CONDENSER
C ₇	400	200 MMFD MICA CONDENSER
C ₈	401	50 MMFD MICA CONDENSER
C ₉	411	50 MMFD MICA CONDENSER
C ₁₀	219	51 MFD 500V OIL FILLED BUFFER COND
C ₁₁	324	5 MFD 250 WV WET ELECTROLYTIC COND
C ₁₂	304	20 MFD 35 WV WET ELECTROLYTIC COND
C ₁₃	507	5 PLATE PADDING CONDENSER

CV _{1,2}	500	5-30 MMFD TRIMMER CONDENSER
T ₁	1225	SKIP-BAND ANTENNA COIL
T ₂	1212	SKIP-BAND OSCILLATOR COIL
T ₃	1203	INPUT IF TRANSFORMER
T ₄	1207	DIODE IF TRANSFORMER
T ₅	1214	5" PM DYNAMIC SPEAKER TRANSFORMER
T ₆	1018	VIBRATOR TRANSFORMER
S ₁	1220	BAND SELECTOR SWITCH
S ₂	---	LINE SWITCH ON VOLUME CONTROL
S ₃	---	PILOT LIGHT SPRING SWITCH
F	2501	MAZDA #40 PILOT LIGHTS
V	2501	PLUG IN VIBRATOR
B	3000	6A5 CELL

R ₁	200M	500,000 OHM VOLUME CONTROL
R ₂	148	100 OHM 1/2 WATT CARBON RESISTOR
R ₃	101	150 OHM 1/2 WATT CARBON RESISTOR
R ₄	104	500 OHM 1/2 WATT CARBON RESISTOR
R ₅	108	10,000 OHM 1/2 WATT CARBON RESISTOR
R ₆	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R ₇	116	250,000 OHM 1/2 WATT CARBON RESISTOR
R ₈	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R ₉	119	1 MEG OHM 1/2 WATT CARBON RESISTOR
L ₁	1100	FILTER CHOKE
L ₂	1618	R.F. "B" CHOKE
L ₃	1619	R.F. "A" CHOKE
L ₄	1620	R.F. "A" CHOKE

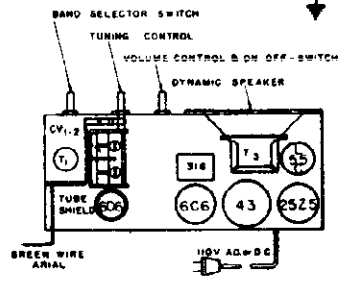
2 BAND AC-DC OPERATED RECEIVER



MODEL 43X5

LEGEND	OUR PART NO.	DESCRIPTION
R ₁	200M	10,000 OHM VOLUME CONTROL
R ₂	275	275 OHM (Minimum of Volume Control)
R ₃	104	500 OHM 1/2 WATT CARBON RESISTOR
R ₄	108	500 OHM 1/2 WATT CARBON RESISTOR
R ₅	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R ₆	112	31,000 OHM 1/2 WATT CARBON RESISTOR
R ₇	116	250,000 OHM 1/2 WATT CARBON RESISTOR
R ₈	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R ₉	120	3 MEG OHM 1/2 WATT CARBON RESISTOR
R ₁₀	2504	L-85-C BALLAST TUBE
T ₁	1234	ANTENNA COIL
T ₂	1218	INTERSTAGE COIL
T ₃	1208	OUTPUT TRANSFORMER

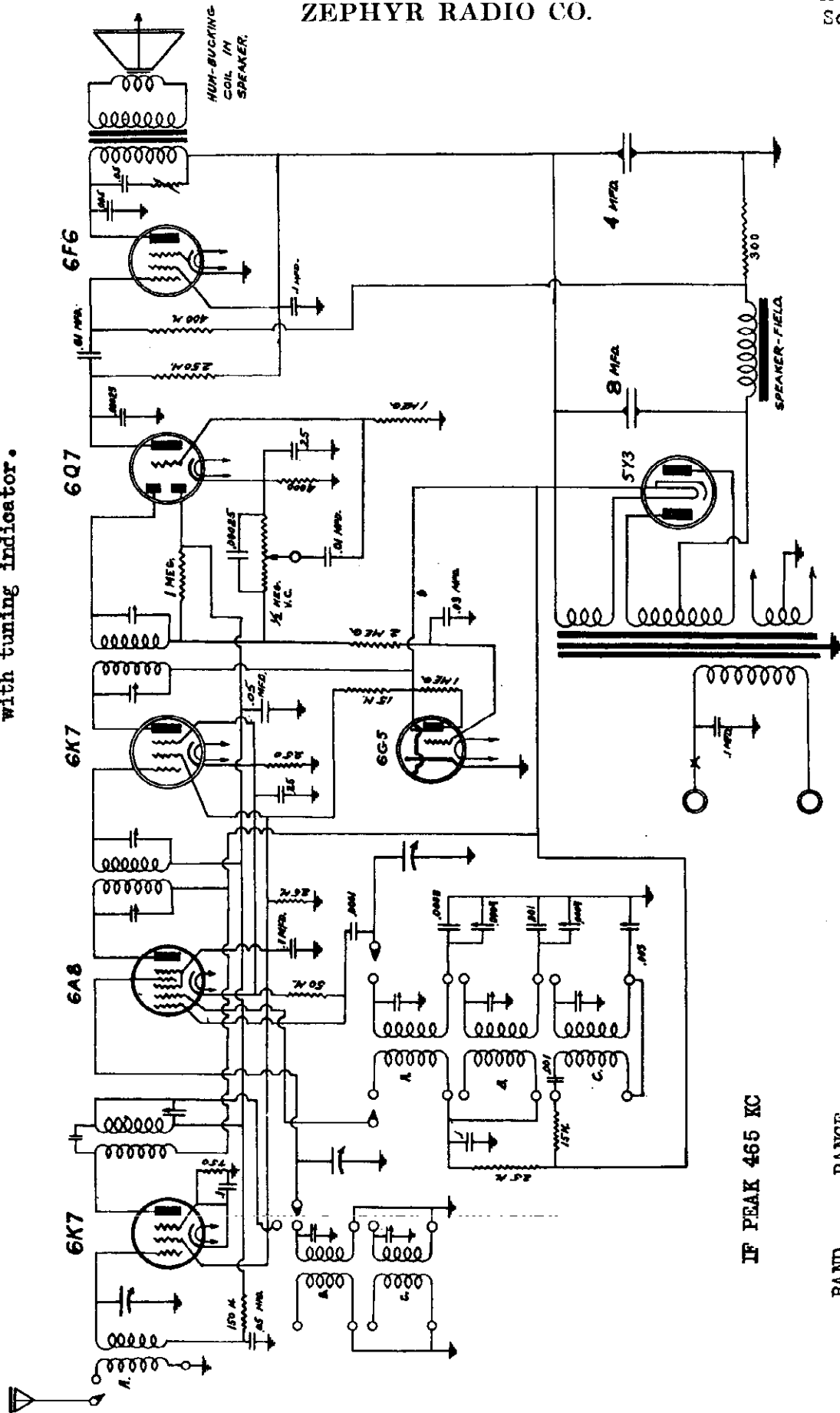
F	12	SPEAKER FIELD (2500 OHMS)
C ₁	211	01 MFD 400 V TUBULAR CONDENSER
C ₂	216	016 MFD 400 V TUBULAR CONDENSER
C ₃	210	1 MFD 400 V TUBULAR CONDENSER
C ₄	1/8	5 MFD 35 V ELECTROLYTIC COND
C ₅	1/8	4 MFD 200 V ELECTROLYTIC COND
C ₆	1/8	8 MFD 200 V ELECTROLYTIC COND
C ₇	1/8	14 MFD 200 V ELECTROLYTIC COND
S ₁	1019	BAND SWITCH
CV _{1,2}	515	2 GANG VARIABLE CONDENSER
S ₂	2004	SWITCH ON VOLUME CONTROL
F	2521	MAZDA #44 PILOT LIGHTS



ZEPHYR RADIO CO.

MODEL 32Y6
Schematic

MODEL 32Y6
6 Tube All - Wave
with tuning indicator.



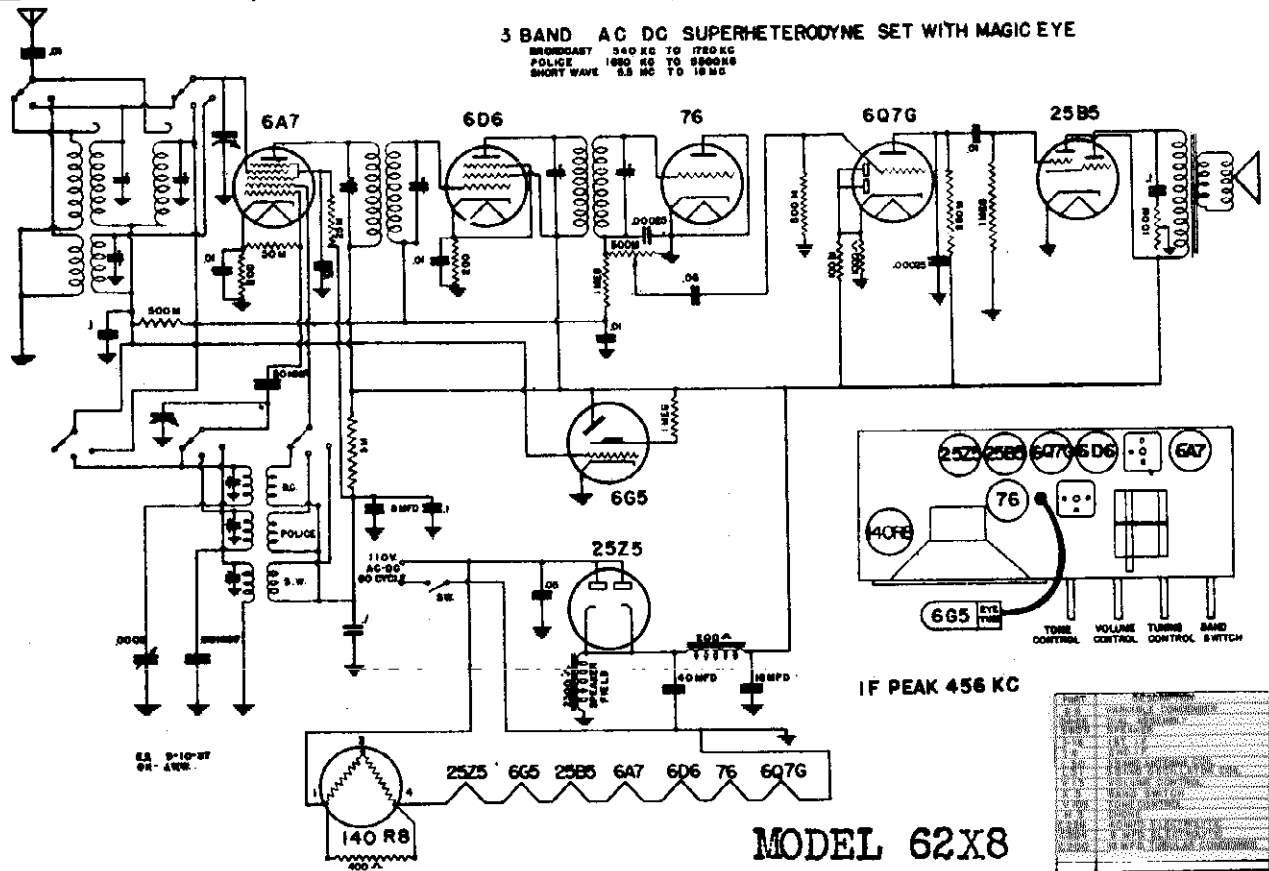
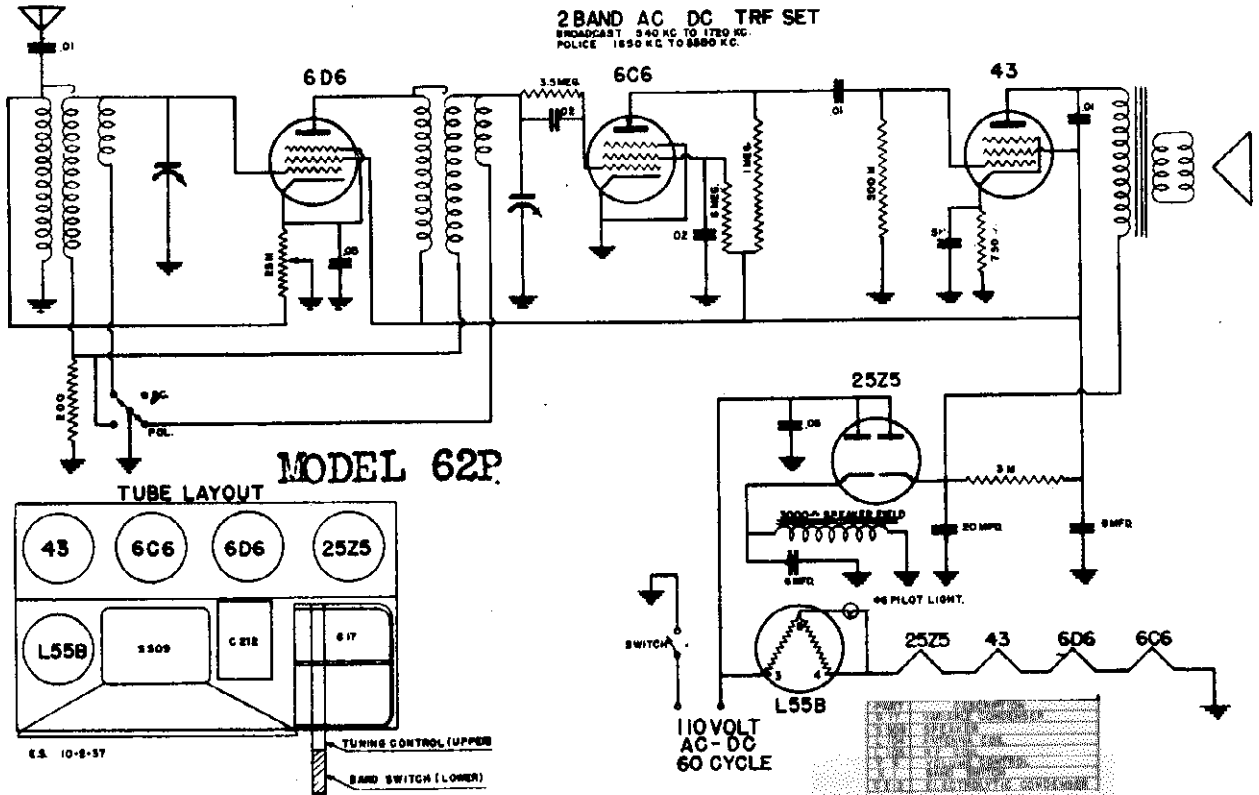
3-BAND - AC	7-TUBES
ENGINEERING DEPARTMENT	
6-21	1937
444	280

IF PEAK 465 KC

BAND	RANGE
A	540 - 1740 KC
B	1750 - 5800 KC
C	5.8 - 18.0 MC

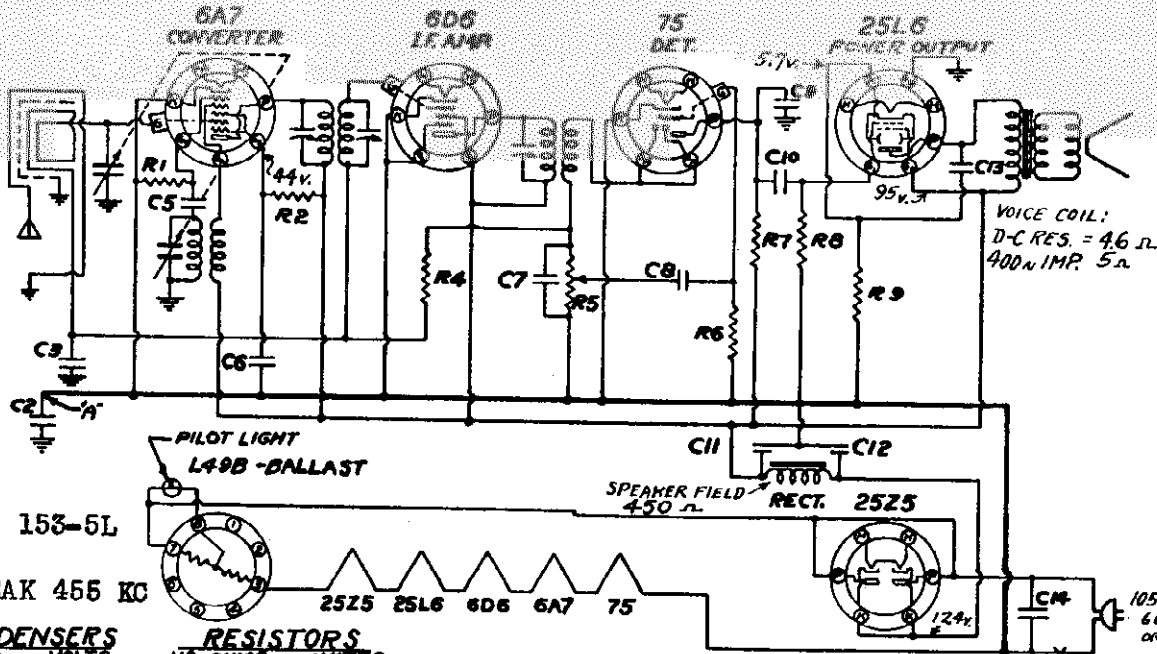
ZEPHYR RADIO CO.

MODEL 62P
 MODEL 62X8
 Schematics, Booklet



MODEL 153-5L
MODEL 352-5R
Schematics, Voltage
Alignment

ZEPHYR RADIO CO.



MODEL 153-5L
IF PEAK 455 KC

CONDENSERS

N ^o	MFD.	VOLTS
C2	.25	200
C3	.02	400
C5	.00005	MICA
C6	.05	400
C7	.00025	MICA
C8	.01	400
C9	.00025	MICA
C10	.01	400
C11	20.	150
C12	20.	150
C13	.005	600
C14	.05	400

RESISTORS

N ^o	OHMS	WATTS	TOLERANCE
R1	50000	1/2	
R2	30000	1/2	
R4	2000000	1/2	
R5	500000	1/2	
R6	250000	1/2	
R7	250000	1/2	
R8	500000	1/2	
R9	150	1/2	±10%

IND. CHASSIS GND.

VOLTAGES: Line 115 v. AC; meter 1000 ohms per volt.

POWER CONSUMPTION: 44 watts.

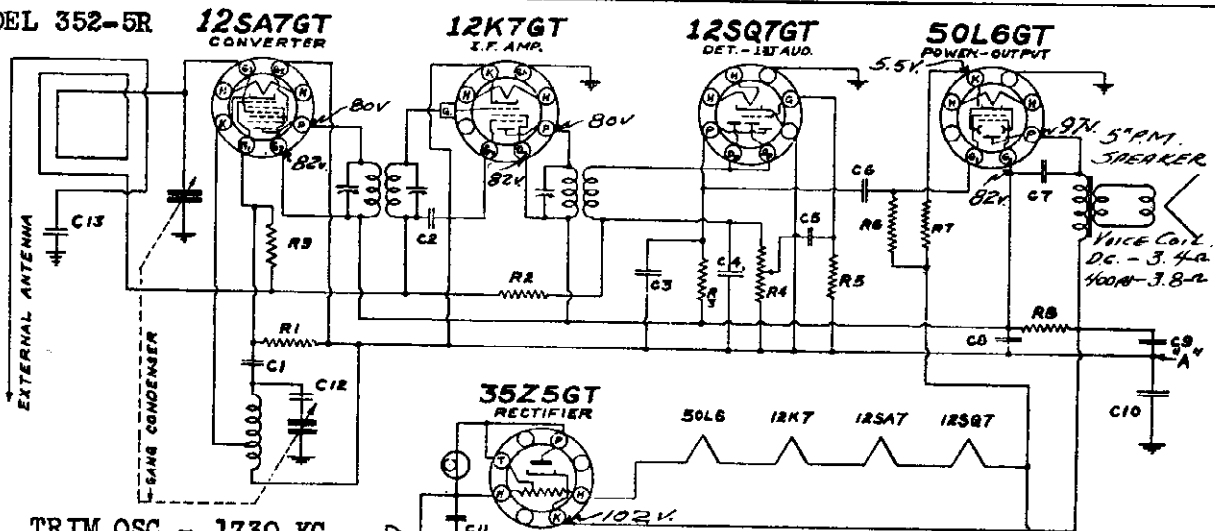
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

TRIM OSC. - 1730 KC
TRIM ANT. - 1400 KC

FOR SOCKET LAYOUT
SEE INDEX

NOTE: C2 USED ON MODEL 5LL ONLY.
ON MODEL 5L POINT "A" IS CONNECTED TO CHASSIS

MODEL 352-5R



TRIM OSC - 1730 KC
TRIM ANT - 1400 KC

IF PEAK 455 KC

FOR OTHER DATA
SEE INDEX

RESISTORS

N ^o	OHMS	WATTS	N ^o	OHMS	WATTS
R1	20,000	1/2	R6	500,000	1/2
R2	2 MEG.	1/2	R7	150 ± 10%	1/2
R3	250,000	1/2	R8	1,000	1
R4	500,000	V.C.	R9	15 MEG.	1/2
R5	5 MEG.	1/2			

CAPACITORS

N ^o	MEG.	VOLTS	N ^o	MFD.	VOLTS
C1	.0001	MICA	C7	.01	400
C2	.02	400	C8	30.0	150
C3	.0005	MICA	C9	30.0	150
C4	.00025	MICA	C10	.25	200
C5	.01	400	C11	.05	400
C6	.002	600	C12	.02	400
			C13	.001	600

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

C10 and C14 used in model 5RL only On model 5R point "A" is connected to ground.
Voltages: From point indicated to "A"; line 115 v. AC; meter 1000 ohms per volt - 150-volt scale. Power consumption: 30 watts.

MODELS 666-6J, 669-6J inc.
 MODELS 696-6M, 697-6M
 Socket, Trimmers

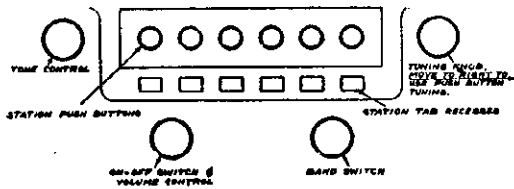
ZEPHYR RADIO CO.

MODEL 381-7H
 MODEL 605-7C
 Tuner, Socket, Trimmers
 MODEL 153-5L

**PROCEDURE FOR SETTING UP
 PUSH BUTTONS**

FOR MODELS 381 - 7H and 605 - 7C
 There are six push buttons by means of which six stations may be selected (See Fig. 1). Make a list of six stations tuned in regularly. Push the tuning knob to the right until it clicks, this throws it out of engagement with the dial drum, thus when the push buttons are used the tuning knob does not turn. (A slight turn of the knob will automatically throw it back into engagement with the dial drum for manual tuning.)

Fig. 1—Front View



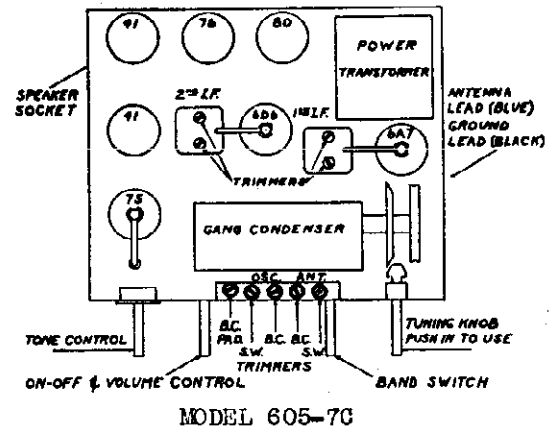
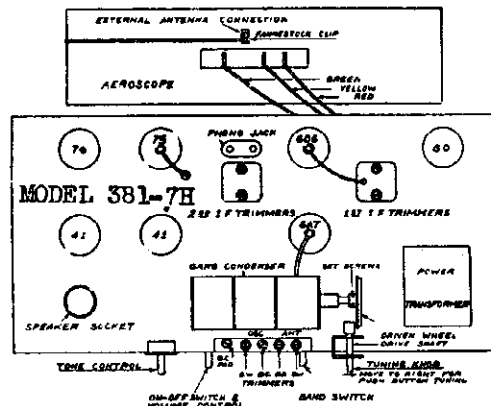
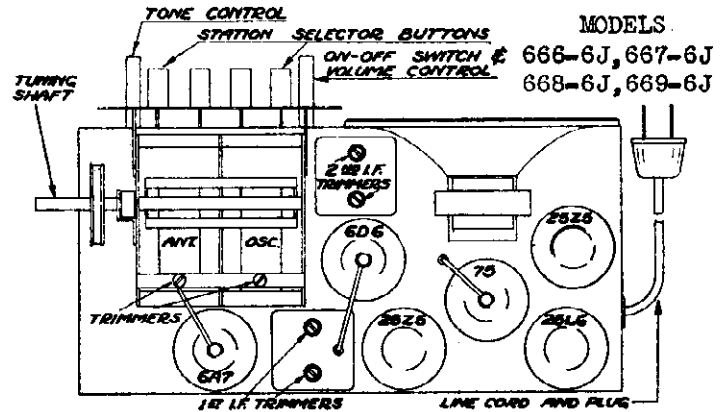
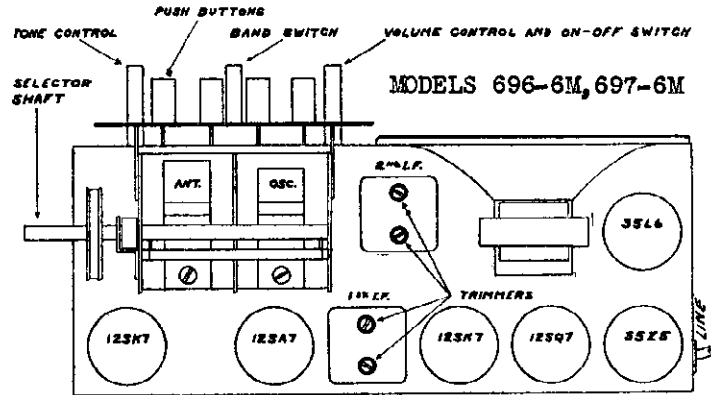
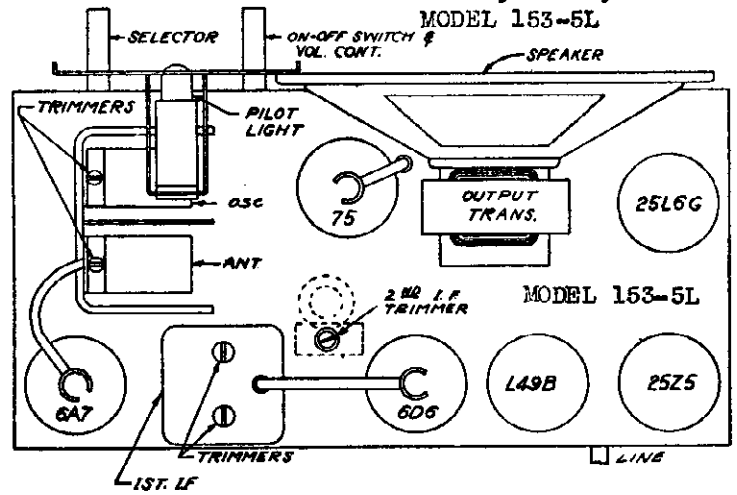
Loosen one of the push buttons by turning the push button knob counter clockwise a turn or less and push it in; while holding the button in, tune in a desired station by means of the station selector wheel. Turn the selector very slowly back and forth until the signal is clearest. Now while holding the push button in, tighten it by turning clockwise. Release the push button and turn the station selector to one end of the dial; push the tuning knob to the right and then check the button by pushing it in and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

Release the push button and loosen another push button and repeat the above procedure, doing this for the remaining buttons.

If it is desired to change a button to a different station simply loosen the push button and re-set.

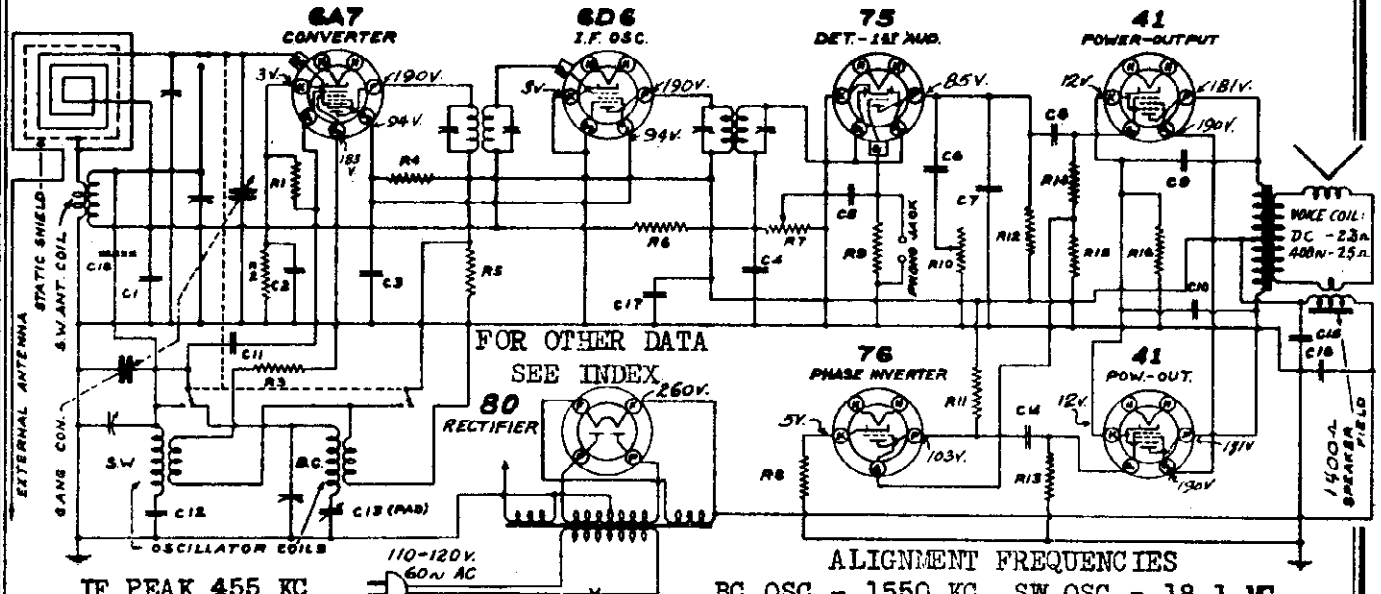
Punch the correct station call letter tabs from the set of sheets supplied and insert them into the recesses under the push buttons.

The dial is now set up for quick tuning and all that is necessary is to push the tuning knob to the right until it clicks and then push the button above the desired station all the way in and then release.



MODEL 381-7H
 MODEL 605-7C
 Schematics, Voltage
 Alignment

ZEPHYR RADIO CO.



IF PEAK 455 KC

MODEL 381-7H

ALIGNMENT FREQUENCIES

BC OSC. - 1550 KC SW OSC. - 18.1 MC
 BC ANT. - 1400 KC SW OSC. - 16.0 MC
 BC PAD - 600 KC

SWITCHES SHOWN IN BROADCAST POSITION
 BOTTOM VIEW OF SOCKETS SHOWN.

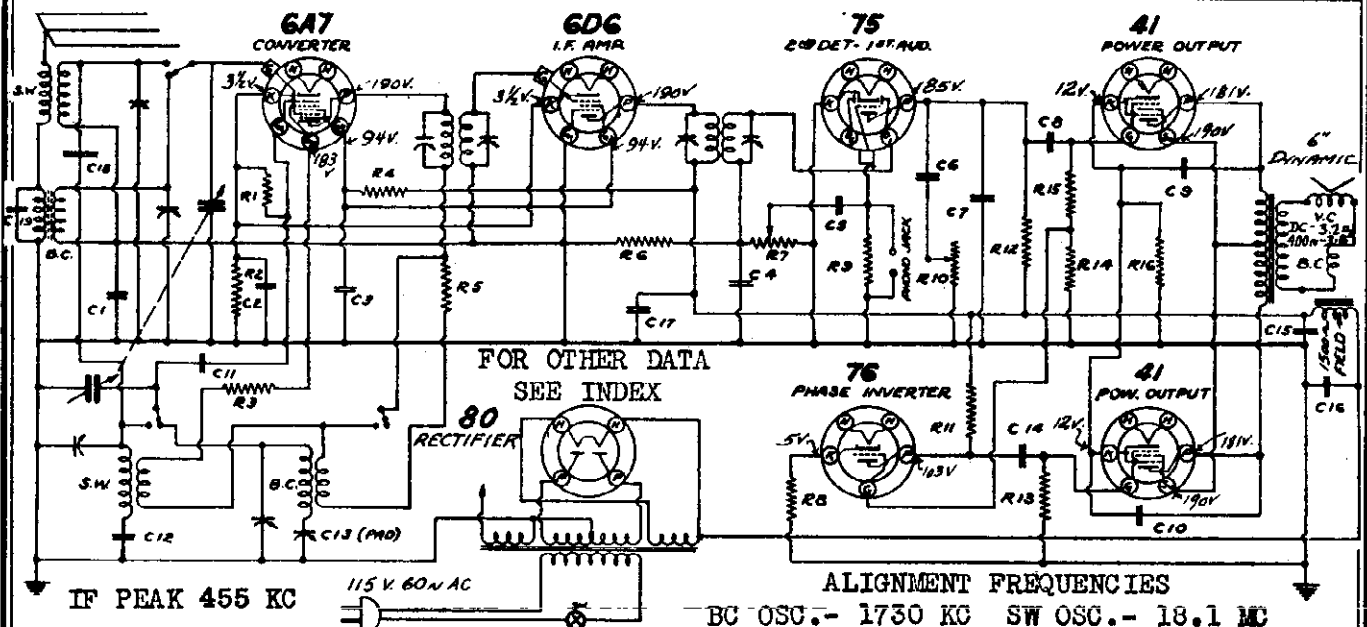
GANG CONDENSER CAPACITY 443 μ MFDs.

NO.	MFDs	VOLTS	NO.	MFDs	VOLTS
C1	.05	200	C10	.005	600
C2	.25	200	C11	.005	MICA
C3	.05	400	C12	.004-5%	MICA
C4	.0025	MICA	C13	300-600	M. K. F. 50
C5	.01	400	C14	.01	400
C6	.005	600	C15	10.0	350
C7	.0025	MICA	C16	10.0	350
C8	.01	400	C17	.05	400
C9	.005	600	C18	51MICK	

NO.	OHMS	WATTS	NO.	OHMS	WATTS
R10	50,000	1/2	R17	500,000	VOL. CON.
R1	30,000	1/2	R18	250,000	1/2
R2	300	1/2	R19	500,000	1/2
R3	200	1/2	R20	100,000	1/2
R4	20,000	1/2	R21	300	1/2
R5	1,000	1/2			
R6	2 MEG.	1/2			
R7	500,000	VOL. CON.			
R8	3,000	1/2			
R9	5 MEG.	1/2			

CONVENTIONAL ALIGNMENT SEE
 SPECIAL SECTION VOLUME VIII
 POWER CONSUMPTION: 60 watts.

VOLTAGES: Taken from socket terminals
 to ground; 20,000 ohms-per-volt meter.



IF PEAK 455 KC

MODEL 605-7C

ALIGNMENT FREQUENCIES

BC OSC. - 1730 KC SW OSC. - 18.1 MC
 BC ANT. - 1400 KC SW ANT. - 16.0 MC
 BC PAD - 600 KC

SWITCHES SHOWN IN BROADCAST POSITION
 BOTTOM VIEW OF TUBE SOCKETS SHOWN

GANG CONDENSER CAPACITY 443 μ MFDs.

NO.	MFDs	VOLTS	NO.	MFDs	VOLTS
C1	.05	200	C11	.005	600
C2	.25	200	C12	.004-5%	MICA
C3	.05	400	C13	300-600	M. K. F. 50
C4	.0025	MICA	C14	.01	400
C5	.01	400	C15	10.0	350
C6	.005	600	C16	10.0	350
C7	.0025	MICA	C17	.05	400
C8	.01	400	C18	51MICK	
C9	.005	600	C19	.0001	MICA

NO.	OHMS	WATTS	NO.	OHMS	WATTS
R11	50,000	1/2	R18	250,000	1/2
R12	250,000	1/2	R19	500,000	1/2
R13	500,000	1/2	R20	100,000	1/2
R14	250	1/2	R21	300	1/2
R15	100,000	1/2			
R16	400,000	1/2			
R17	500,000	VOL. CON.			
R18	3,000	1/2			
R19	5 MEG.	1/2			
R20	500,000	VOL. CON.			

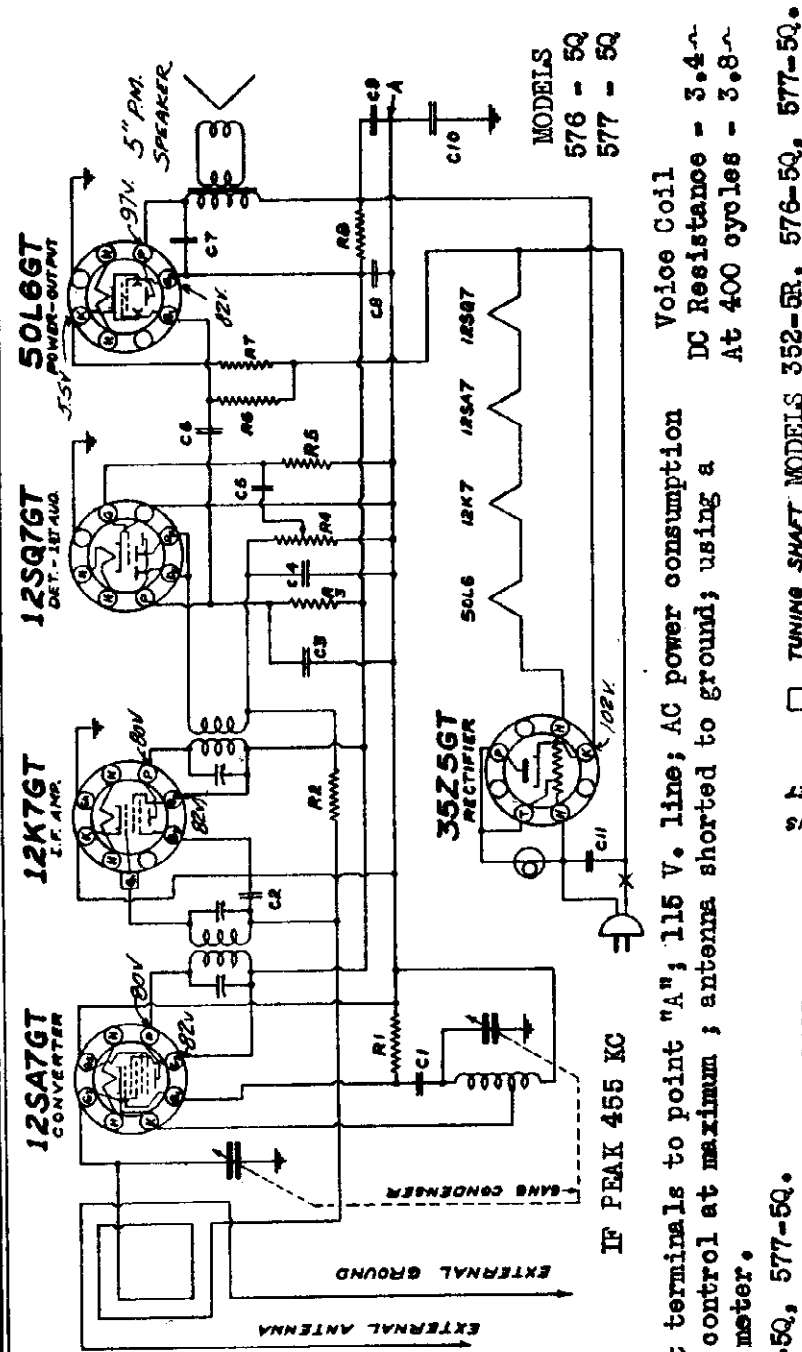
CONVENTIONAL ALIGNMENT SEE
 SPECIAL SECTION VOLUME VIII
 POWER CONSUMPTION: 60 watts.

VOLTAGES: Taken from socket terminals
 to ground; 20,000 ohms-per-volt meter.

MODEL 352-5R
Tuner, Socket, Trimmers

ZEPHYR RADIO CO.

MODELS 576-5Q, 577-5Q
Schematic, Voltage, Socket
Alignment, Trimmers, Tuner



MODELS
576 - 5Q
577 - 5Q

Voice Coil
DC Resistance - 3.4-
At 400 cycles - 3.8-

IF PEAK 455 KC

IF PEAK 455 KC

IF PEAK 455 KC

IF PEAK 455 KC

IF PEAK 455 KC

IF PEAK 455 KC

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

ALIGNMENT FREQUENCIES
BC OSC ----- 1730 KC
BC ANT ----- 1400 KC

REF.	LIST	VALUES	VALUES	VALUES
R1	20,000	Ω	500,000	Ω
R2	250,000	Ω	150,000	Ω
R3	250,000	Ω	1,000	Ω
R4	500,000	Ω		
R5				
R6				
R7				
R8				
C1	.0001	MICA	.01	400
C2	.02	MICA	.01	150
C3	.0005	MICA	.01	25
C4	.0005	MICA	.01	25
C5	.01	400	.01	400
C6	.002	500		

TUBES SHOW BOTTOM VIEW
C10 USED ON MODEL 576 ONLY.
ON MODEL 577, POINT 'A'
IS CONNECTED TO CHASSIS.

VOLTAGES: - Taken from socket terminals to point "A"; 115 V. line; AC power consumption 30 watts; volume control at maximum; antenna shorted to ground; using a 100 ohm per volt meter.

MODELS 352-5R; 576-5Q, 577-5Q.

PROCEDURE FOR SETTING UP PUSH BUTTONS

There are four push buttons located on the top by means of which four stations may be selected (See Fig. 1). Make a list of four stations tuned in regularly. Loosen one of the push buttons by turning the push button knob counter clockwise a turn or less and push it in; while holding the button in, tune in a desired station by means of the station selector. Turn the selector very slowly back and forth until the signal is clearest. Now while holding the push button in, tighten it by turning clockwise. Release the push button and turn the station selector to one end of the dial; then check the button by pushing it in and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

Release the push button and loosen another push button and repeat the above procedure, doing this for the remaining buttons. If it is desired to change a button to a different station simply loosen the push button and repeat

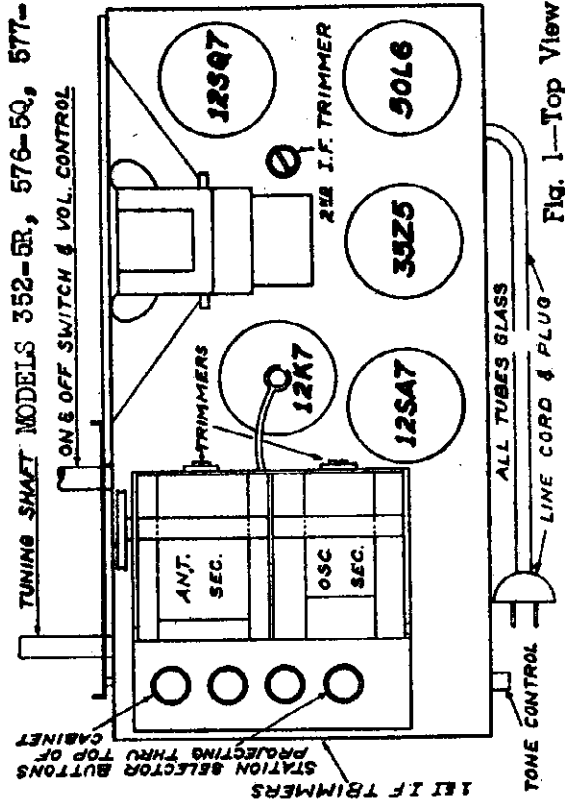
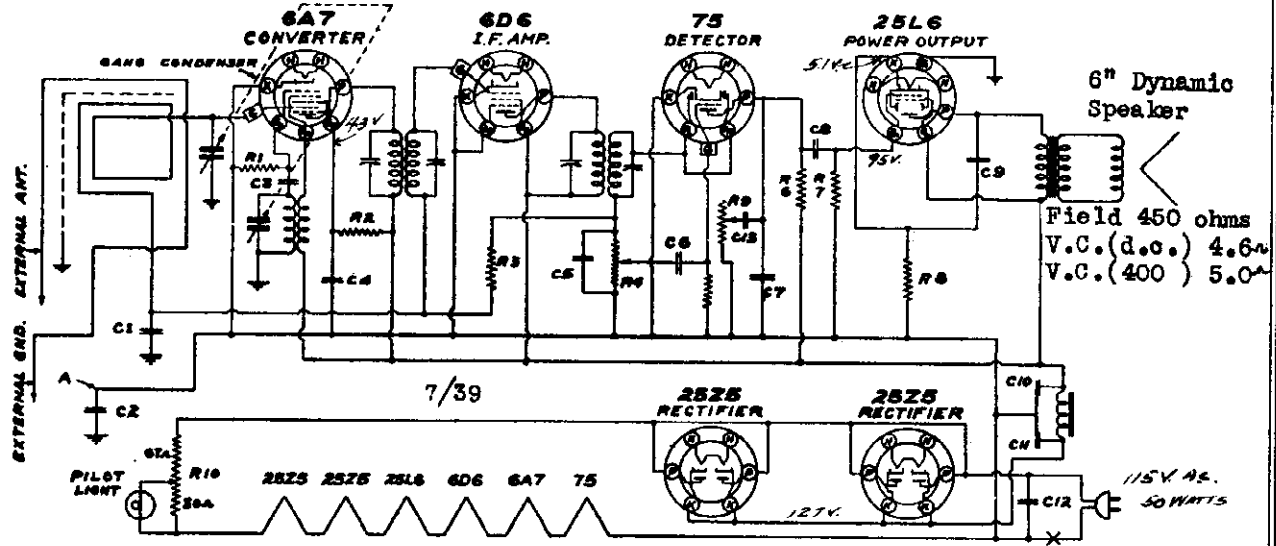


Fig. 1--Top View

MODELS 666-6J to 669-6J
 MODELS 696-6M, 697-6M
 Schematics, Voltage

ZEPHYR RADIO CO.



RESISTORS

NR	OHMS	WATTS
R1	50,000	1/2
R2	30,000	1/2
R3	2,000,000	1/2
R4	500,000	VOL. CONT.
R5	5,000,000	1/2
R6	250,000	1/2
R7	300,000	1/2
R8	150 ± 10%	1/2
R9	500,000	TONE CONT.
R10	57 ± 30	1/2

CONDENSERS

NR	MEAS.	VOLTS
C1	.02	200
C2	.25	200
C3	.00008	400
C4	.05	200
C5	.00025	400
C6	.01	400
C7	.00025	400
C8	.01	400
C9	.02	400

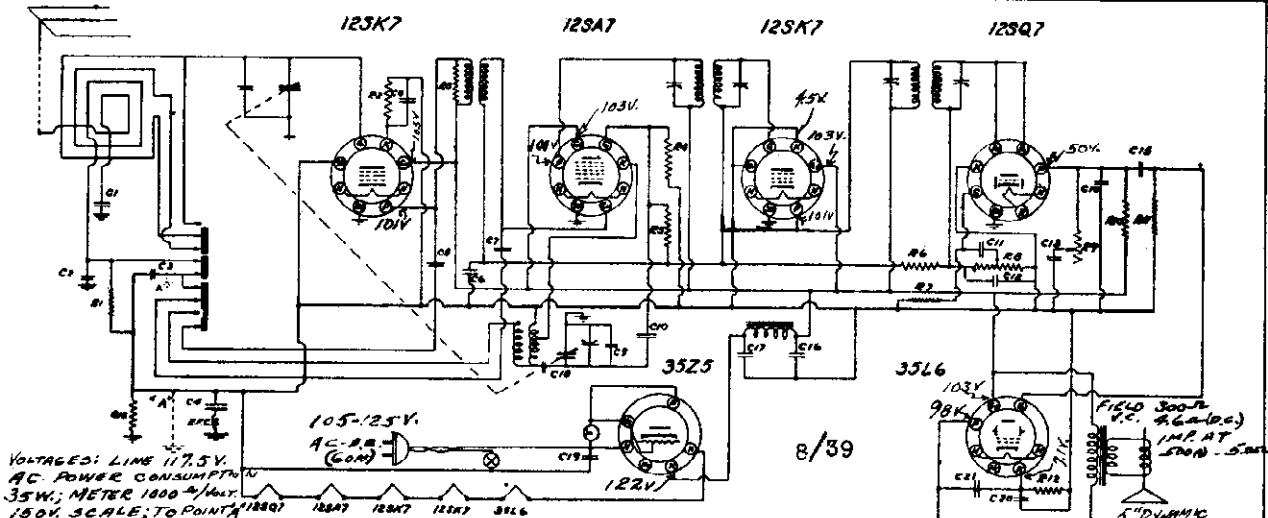
NOTE: - C2 USED ON MODEL 6JL ONLY ON MODEL 6J POINT "A" IS CONNECTED TO CHASSIS.

I. F. 485 KC.
 * INDICATES CHASSIS GROUND
 VOLTAGES: Taken with 1000 ohms per volt meter to ground; antenna shorted to ground.

MODELS 666-6J, 667-6J, 668-6J, 669-6J.

I. F. ALIGNMENT CONVENTIONAL
 BROADCAST BAND
 TRIM OSC 1630 KC
 TRIM ANT 1400 KC

SEE SPECIAL SECTION (See Index for tube layout)
 VOLUME VIII



VOLTAGES: LINE 117.5V.
 AC POWER CONSUMPTION 35W; METER 1000 Ω/VOLT.
 150V. SCALE; TO POINT A (1000 Ω)

RESISTORS

NR	OHMS	WATTS
R1	150K ± 10%	1/2
R2	600 ± 10%	1/2
R3	5K ± 10%	1/2
R4	15M Ω	1/2
R5	25K	1/2
R6	270 Ω	1/2
R7	37M Ω	1/2

CONDENSERS

NR	MEAS.	VOLTS
C1	.001	600
C2	.0027 ± 5%	400
C3	.05	400
C4	.25	200
C5	.00006 ± 5%	400
C6	.05	200
C7	.00006 ± 5%	400

CAPACITORS

NR	MFD.	VOLTS
C8	.05	200
C9	.000010	400
C10	.00005	400
C11	.01	400
C12	.00025	400
C13	.005	600
C14	.0005	400

RESISTORS

NR	OHMS	WATTS
R8	300K ± 10%	1/2
R9	500K ± 10%	1/2
R10	150K	1/2
R11	250K	1/2
R12	200 ± 10%	1/2
R13	130K	1/2

In model 6M only C3, C4, C18, R13 and the R.F. choke (RFC) are not used and points "A" are connected to chassis.

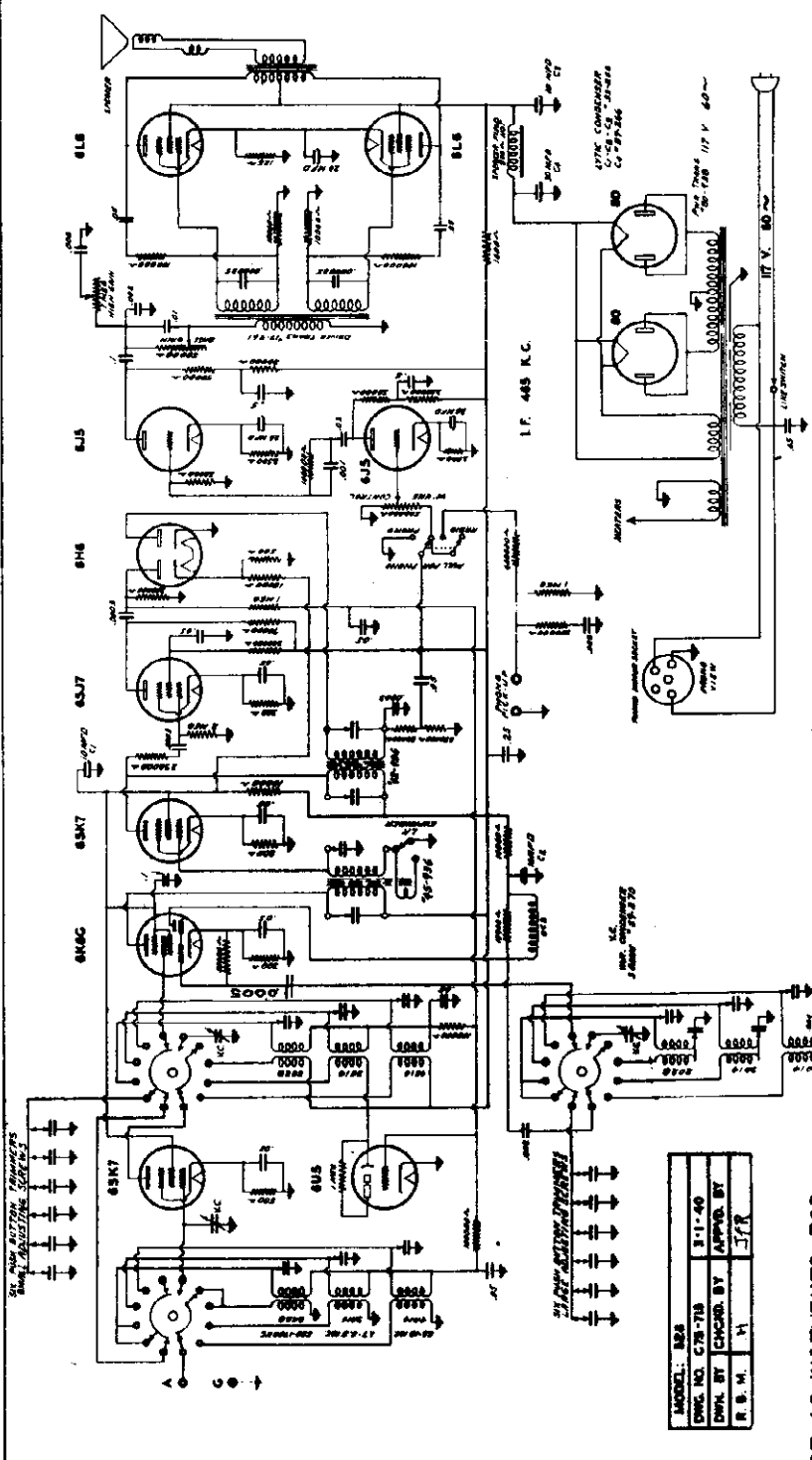
I. F. ALIGNMENT CONVENTIONAL
 BROADCAST BAND
 TRIM OSC 1630 KC
 TRIM ANT 1400 KC

SEE SPECIAL SECTION
 VOLUME VIII

MODELS 696-6M, 697-6M
 (See Index for tube layout)

BARKER BROS.

MODEL Tempo Tone Schematic, Tuner



700 TO 540 K.C.	900 TO 600 K.C.	1300 TO 800 K.C.	1300 TO 800 K.C.	1300 TO 800 K.C.	1500 TO 1000 K.C.
--------------------------	--------------------------	---------------------------	---------------------------	---------------------------	----------------------------

MODEL: 888	3-11-40
ENG. BY: CHC:R:BY	APPR. BY: JFR
R. S. N. 1	

PRE-ADJUSTMENTS FOR PUSH BUTTON OPERATION

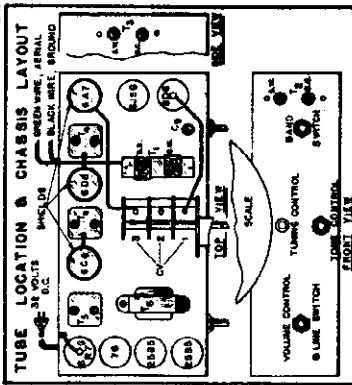
- (1) Leave set turned on at least twenty minutes allowing receiver circuits to reach their normal operating condition before starting push button adjustment.
- (2) Remove screws holding escutcheon plate for push buttons.
- (3) Note the ranges shown on label above adjusting screws. For example: 700 to 540 KC means you should adjust this set of screws for any station having a frequency between 700 and 540 KC. This rule applies for the other five ranges. There is, of course, some overlapping of range coverage.
- (4) Select a station by manual tuning in the regular way. Assuming it is within the 700 to 540 KC range, turn Band Switch to "Push Button" position and push in on button covering the range. As will be noted, the adjustments consist of two screws, one with a large head (A) and one with a small head (B).

- (A) With a small screw driver, turn screw "A" back and forth until you locate the station. It is suggested that you switch back to manual tuning if necessary to recognize the particular type program to help you find it when you again turn the adjusting screw.
 - (B) After the "A" Screw has been set to exact resonance by watching the tuning eye deflection, turn the small screw "B" for the maximum deflection of the tuning eye. Now recheck screw "B". When all six buttons have been set, repeat the "trimming" process for accuracy.
- IT WILL BE OF IMPORTANCE TO NOTE THAT IF THE STATION CAN NOT AT FIRST BE LOCATED BY MOVING SCREW "A" IN AND OUT, PERHAPS YOU WILL FIND ADJUSTMENT "B" TOO FAR IN OR TOO FAR OUT. In such a case, check its position by turning it in all the way (to the right) then reverse it about a turn or two and try screw "B" again.

MODEL BC
 MODEL 289
 MODELS 9722, 9822
 Schematics, Socket
 Alignment, Trimmers

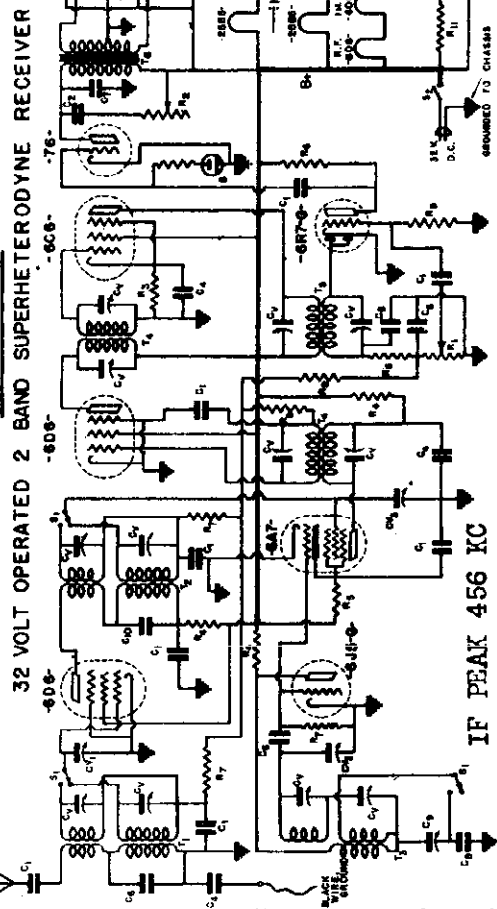
F. J. FITZGERALD CO.
 HAMILTON RADIO CO.

KENT



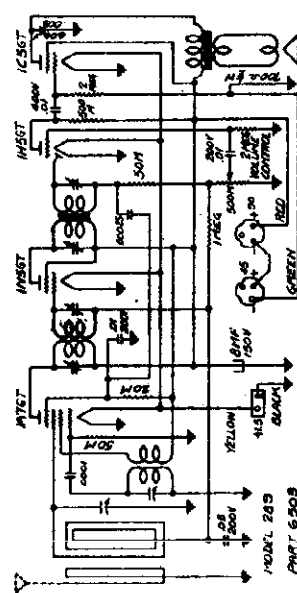
LEGEND PART NO.	DESCRIPTION	OUR LEGEND PART NO.	DESCRIPTION
1	222 ANTENNA COIL	C1	21.1 20 MFD. 400 V. TUBULAR CONDENSER
2	132 INTERMEDIATE COIL	C2	21.2 20 MFD. 400 V. TUBULAR CONDENSER
3	4.7 OSCILLATOR COIL	C3	21.3 20 MFD. 400 V. TUBULAR CONDENSER
4	100 1/2 TRANSFORMER	C4	20.3 10 MFD. 200 V. TUBULAR CONDENSER
5	100 1/2 TRANSFORMER	C5	20.5 10 MFD. 200 V. TUBULAR CONDENSER
6	100 1/2 TRANSFORMER	C6	20.6 10 MFD. 200 V. TUBULAR CONDENSER
7	100 1/2 TRANSFORMER	C7	20.7 10 MFD. 200 V. TUBULAR CONDENSER
8	100 1/2 TRANSFORMER	C8	20.8 10 MFD. 200 V. TUBULAR CONDENSER
9	100 1/2 TRANSFORMER	C9	20.9 10 MFD. 200 V. TUBULAR CONDENSER
10	100 1/2 TRANSFORMER	C10	20.10 10 MFD. 200 V. TUBULAR CONDENSER
11	100 1/2 TRANSFORMER	C11	20.11 10 MFD. 200 V. TUBULAR CONDENSER
12	100 1/2 TRANSFORMER	C12	20.12 10 MFD. 200 V. TUBULAR CONDENSER
13	100 1/2 TRANSFORMER	C13	20.13 10 MFD. 200 V. TUBULAR CONDENSER
14	100 1/2 TRANSFORMER	C14	20.14 10 MFD. 200 V. TUBULAR CONDENSER
15	100 1/2 TRANSFORMER	C15	20.15 10 MFD. 200 V. TUBULAR CONDENSER
16	100 1/2 TRANSFORMER	C16	20.16 10 MFD. 200 V. TUBULAR CONDENSER
17	100 1/2 TRANSFORMER	C17	20.17 10 MFD. 200 V. TUBULAR CONDENSER
18	100 1/2 TRANSFORMER	C18	20.18 10 MFD. 200 V. TUBULAR CONDENSER
19	100 1/2 TRANSFORMER	C19	20.19 10 MFD. 200 V. TUBULAR CONDENSER
20	100 1/2 TRANSFORMER	C20	20.20 10 MFD. 200 V. TUBULAR CONDENSER
21	100 1/2 TRANSFORMER	C21	20.21 10 MFD. 200 V. TUBULAR CONDENSER
22	100 1/2 TRANSFORMER	C22	20.22 10 MFD. 200 V. TUBULAR CONDENSER
23	100 1/2 TRANSFORMER	C23	20.23 10 MFD. 200 V. TUBULAR CONDENSER
24	100 1/2 TRANSFORMER	C24	20.24 10 MFD. 200 V. TUBULAR CONDENSER
25	100 1/2 TRANSFORMER	C25	20.25 10 MFD. 200 V. TUBULAR CONDENSER
26	100 1/2 TRANSFORMER	C26	20.26 10 MFD. 200 V. TUBULAR CONDENSER
27	100 1/2 TRANSFORMER	C27	20.27 10 MFD. 200 V. TUBULAR CONDENSER
28	100 1/2 TRANSFORMER	C28	20.28 10 MFD. 200 V. TUBULAR CONDENSER
29	100 1/2 TRANSFORMER	C29	20.29 10 MFD. 200 V. TUBULAR CONDENSER
30	100 1/2 TRANSFORMER	C30	20.30 10 MFD. 200 V. TUBULAR CONDENSER
31	100 1/2 TRANSFORMER	C31	20.31 10 MFD. 200 V. TUBULAR CONDENSER
32	100 1/2 TRANSFORMER	C32	20.32 10 MFD. 200 V. TUBULAR CONDENSER
33	100 1/2 TRANSFORMER	C33	20.33 10 MFD. 200 V. TUBULAR CONDENSER
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74	100 1/2 TRANSFORMER	C74	20.74 10 MFD. 200 V. TUBULAR CONDENSER
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93	100 1/2 TRANSFORMER	C93	20.93 10 MFD. 200 V. TUBULAR CONDENSER
94	100 1/2 TRANSFORMER	C94	20.94 10 MFD. 200 V. TUBULAR CONDENSER
95	100 1/2 TRANSFORMER	C95	20.95 10 MFD. 200 V. TUBULAR CONDENSER
96	100 1/2 TRANSFORMER	C96	20.96 10 MFD. 200 V. TUBULAR CONDENSER
97	100 1/2 TRANSFORMER	C97	20.97 10 MFD. 200 V. TUBULAR CONDENSER
98	100 1/2 TRANSFORMER	C98	20.98 10 MFD. 200 V. TUBULAR CONDENSER
99	100 1/2 TRANSFORMER	C99	20.99 10 MFD. 200 V. TUBULAR CONDENSER
100	100 1/2 TRANSFORMER	C100	20.100 10 MFD. 200 V. TUBULAR CONDENSER

F. J. FITZGERALD CO.
 MODEL BC



HAMILTON RADIO COMPANY

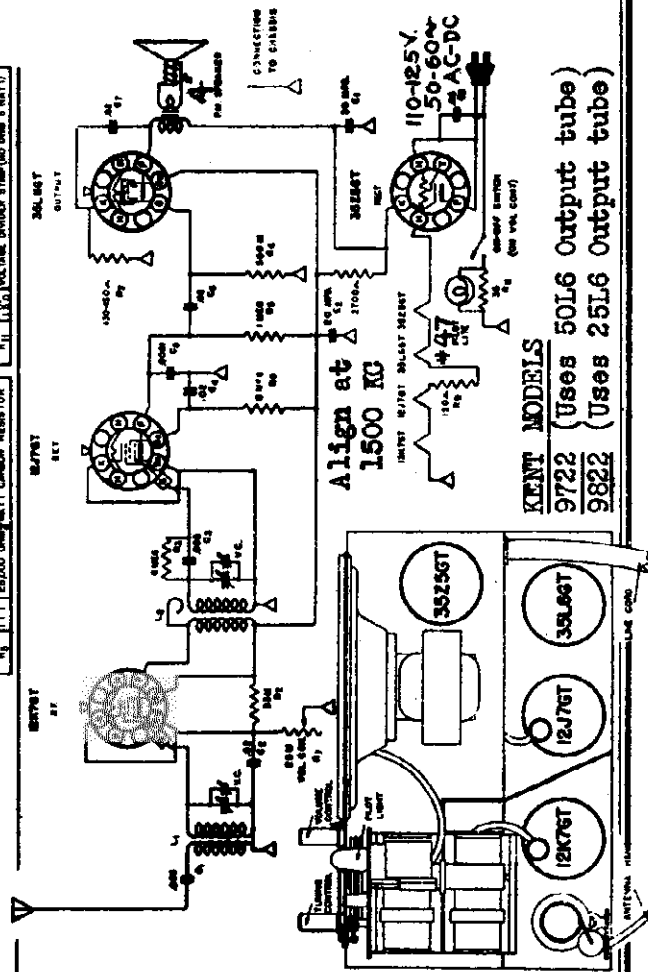
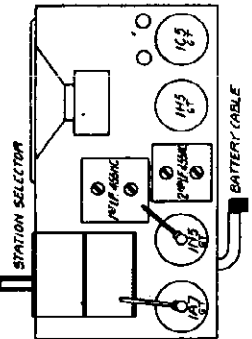
Model 289



ALIGNMENT PROCEDURE

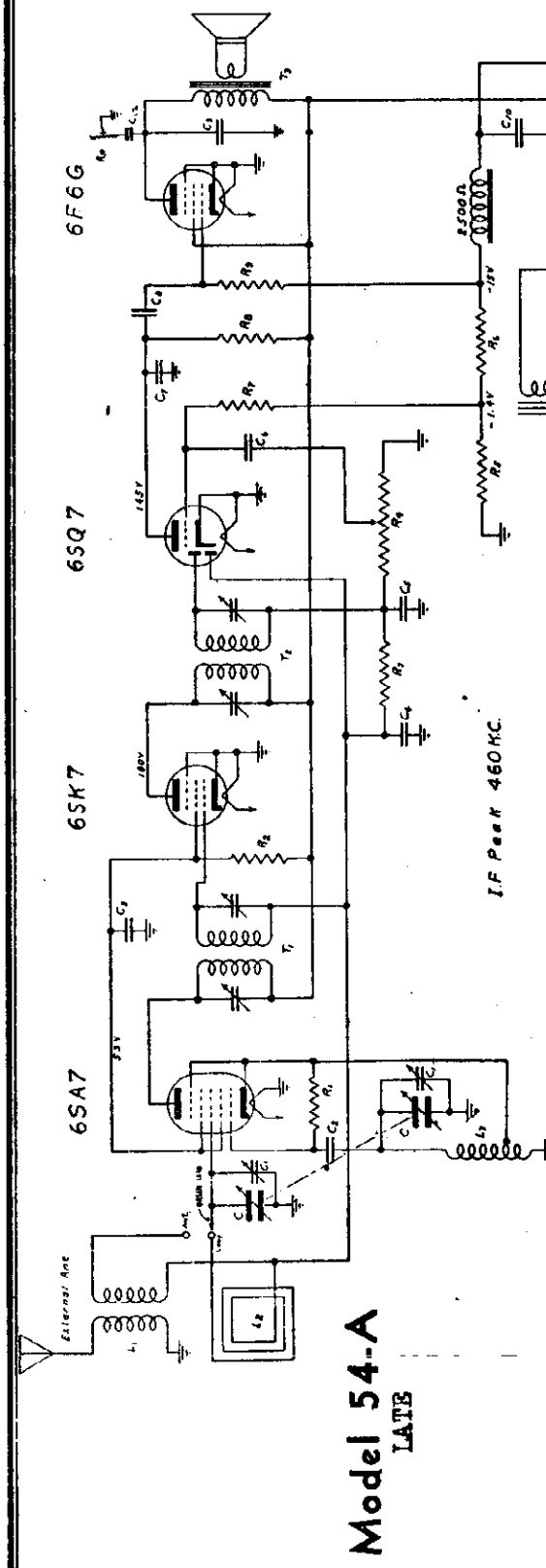
I.F. Frequency 455 KC. Set Range 540 1600 KC. Connect the test oscillator, or signal generator, to the set as follows: Connect the "hot" side of the signal generator to the grid of the 1A7GT tube, and the ground side to the terminal on the back of the chassis. An output meter should be connected across the voice coil leads of the speaker to indicate resonance. Align the I.F. trimmers at 455 KC for maximum meter reading. Adjust the trimmer on the back of the variable condenser at or near 1400 KC at full volume on a weak broadcast signal. When aligning the set do not set the receiver on or near a metal work bench or other large metal object, as it will affect the tracking of the receiver.

ON-OFF SWITCH & VOLUME CONTROL



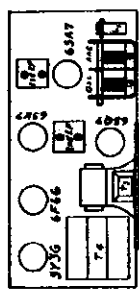
GILFILLAN BROS., INC.

MODEL 54D
MODEL 54-A Late
Schematics, Socket

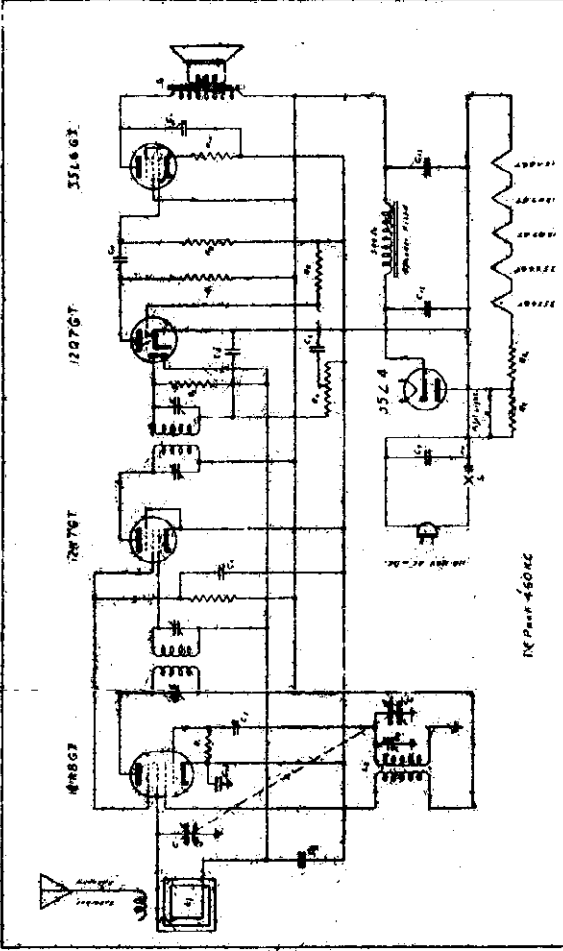


Model 54-A
LATE

Gilfillan Bros. Inc.
Model 54A
(2-25)



Tube Placement



IF Peak 460 Kc

Gilfillan Bros. Inc.
Model 54D
113

Resistors		Capacitors	
R1	25000	C1	500000
R2	25000	C2	500000
R3	25000	C3	500000
R4	25000	C4	500000
R5	25000	C5	500000
R6	25000	C6	500000
R7	25000	C7	500000
R8	25000	C8	500000
R9	25000	C9	500000
R10	25000	C10	500000

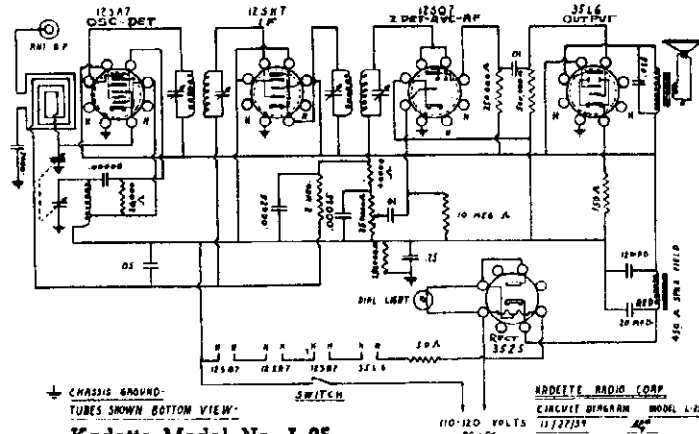
Resistors		Capacitors	
R1	25000	C1	500000
R2	25000	C2	500000
R3	25000	C3	500000
R4	25000	C4	500000
R5	25000	C5	500000
R6	25000	C6	500000
R7	25000	C7	500000
R8	25000	C8	500000
R9	25000	C9	500000
R10	25000	C10	500000

Power Consumption at 115V. 40 watts approx. is 40 Watts.
All voltages measured to ground with a 1000 Ohm-resistance meter at 115 Volts 60w Supply

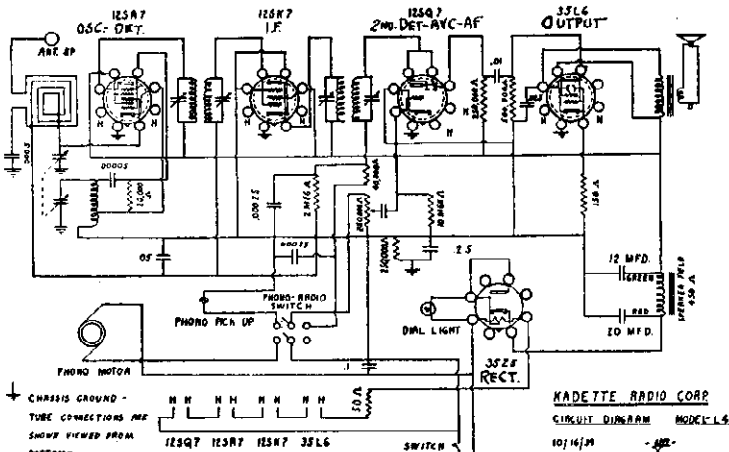
MODEL L25
MODEL L40
MODEL L41

KADETTE RADIO CORP.

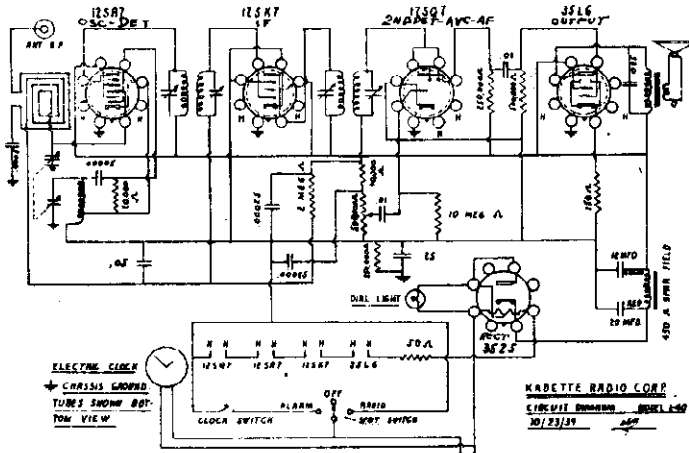
Schematics, Socket Trimmers, Notes, Voltage



Kadette Model No. L-25



Kadette Model No. L-41

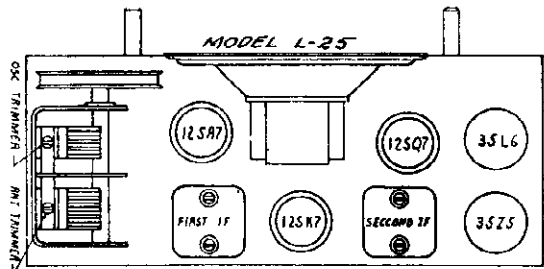


Kadette Model No. L-40

Start clock by turning starting knob (at rear) in direction of arrow. Set clock by turning "Set" knob (at rear) in direction of arrow. Clock remains running regardless of any power switch position, including "OFF", and will continue to run as long as cord is plugged into a power supply outlet. Power current interruptions will stop the clock and it must be re-started.

For continuous operation on radio, throw toggle switch (at rear) to RADIO. Note this switch has three positions, "RADIO", "OFF" and "ALARM"

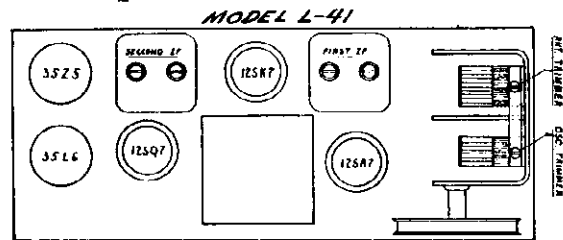
To pre-set a desired station: (1) Throw toggle switch to "RADIO" (2) Tune in station desired with selector knob. (3) Turn volume well up (volume control knob). (4) Turn "ALARM"



MODEL L-25 Voltage Readings

The following are the approximate readings when using a 1000 ohms per volt voltmeter. Line voltage should be 117 volts.

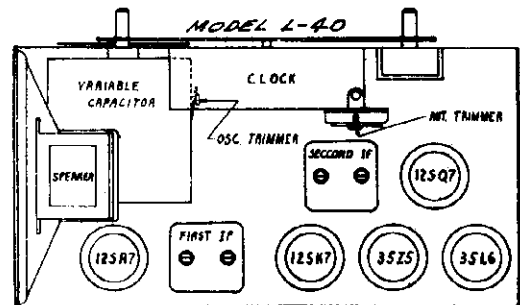
Voltmeter	300 Volt	300 Volt	30 Volt
	Plate To B—	Screen To B—	Cathode To B—
12SA7	93	93	
12SK7	93	93	
12SQ7	45	93	5.3



MODEL L-41 Voltage Readings

The following are the approximate readings when using a 1000 ohms per voltmeter. Voltage across speaker field is approximately 30 volts. Line voltage 117 volts.

Voltmeter	300 Volt	300 Volt	30 Volt
	Plate To B—	Screen To B—	Cathode To B—
12SA7	105	105	
12SK7	105	105	
12SQ7	49		
35L6	97	105	6



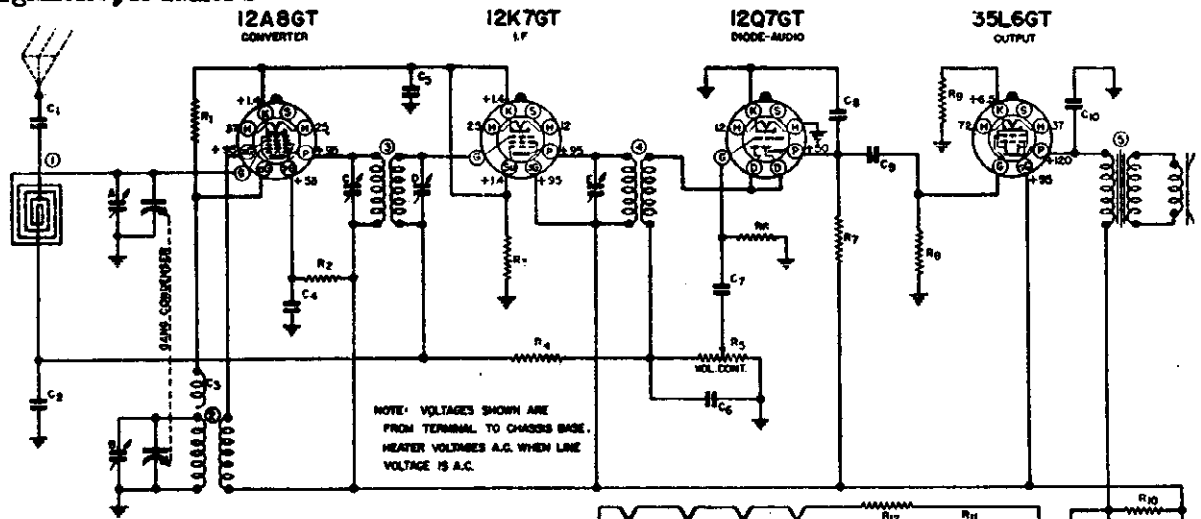
setting knob, at rear, in direction of arrow until the desired time for radio to turn appears at the calibration mark in the alarm set window on the clock dial (top-center of clock face). (5) Throw the toggle switch to "ALARM". (6) Radio will turn "ON" at the time thus set, and will continue to operate for about 1 1/2 hours—then turn off. (7) Do not pre-set more than ten hours prior to the time of desired program.

To pre-set radio to TURN OFF at a predetermined time: (1) With radio playing, place toggle switch at rear, at "ALARM" position. (2) Turn "ALARM" set-knob, at rear, in direction of arrow until the desired time to shut off is indicated by the small Roman numerals in the upper portion of the alarm set window on the clock face.

NOTE: Do not pre-set to turn off for longer than 1 1/2 hours.

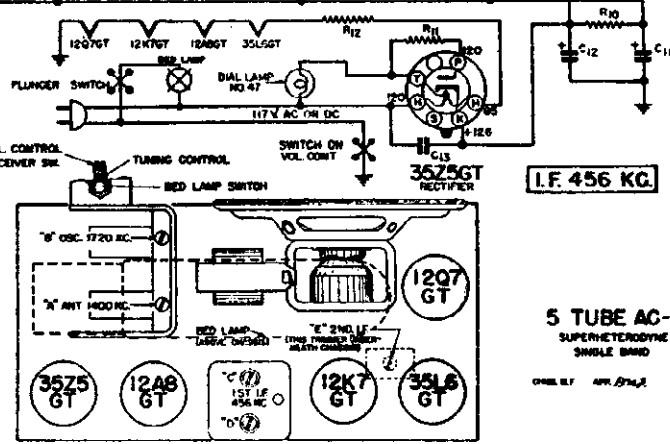
MODEL Lullaby Combination
and Bed Lamp
Schematic, Voltage, Socket
Alignment, Trimmers

MITCHELL MFG. CO.



NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO CHASSIS BASE. HEATER VOLTAGES A.C. WHEN LINE VOLTAGE IS A.C.

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
R1	N-1200 30,000 OHM 5W 20%	C7	N-1344 .01 MFD. 400V.
R2	N-1527 20,000 OHM 5W 20%	C8	N-4447 .0005 MFD. 400V
R3	N-1742 25 OHM 5W 20%	C9	N-1344 .01 MFD. 400V
R4	N-1262 1 MEG OHM 5W 20%	C10	N-1376 .02 MFD. 400V
R5	N-1530 0.5 MEG OHM VOL. CONT.	C11	N-1365 .25 MFD. 150V. ELECTRO.
R6	N-1243 10 MEG OHM .5W 20%	C12	N-1365 .25 MFD. 150V. ELECTRO.
R7	N-1377 200,000 OHM .5W 20%	C13	N-1345 .05 MFD. 400V
R8	N-1254 500,000 OHM .5W 20%		
R9	N-1616 250 OHM 5W 10%	1	N-1384 ANTENNA COIL LOOP
R10	N-1617 2500 OHM 5W 20%	2	N-1452 OSCILLATOR COIL
R11	N-1614 50 OHM 5W 20%	3	N-1360 1ST. I.F. TRANSFORMER
R12	N-1616 80 OHM 2W 10%	4	N-1395 2ND. I.F. TRANSFORMER
		5	N-1085 4" P.H. SPEAKER & TRANS.
C1	N-1344 .01 MFD. 400V.	E	N-1997 2ND. I.F. TRIMMING COND.
C2	N-1345 .05 MFD. 500V.		
C3	CAPACITY INCLUDED BY OSCILLATOR COIL		
C4	N-1345 .05 MFD. 200V.	N-1431	GANG CONDENSER
C5	N-1331 .1 MFD. 200V.	N-2096	BED LAMP
C6	N-1331 100 MMFD.	N-2094	BED LAMP SWITCH



I.F. 456 KC.

5 TUBE AC-DC SUPERHETERODYNE SINGLE BAND

Voltages shown on the circuit diagram are from socket terminals to chassis base. In measuring voltages use a voltmeter having a resistance of at least 1000 ohms per volt. Allowances should be made for variations in line voltage.

POWER SUPPLY. This receiver is designed to operate on any alternating current supply (AC) ranging from 110 to 120 volts, 50 to 60 cycles; or on any direct current supply (DC) ranging from 110 to 120 volts.

LAMP USED. Show case reflector lamp 120 volt, 25 watts with medium screw base with spring contact. (Never use a lamp larger than 25 watts.)

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400 and 1720 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

The ground on the test oscillator should be connected to the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

BROADCAST BAND ALIGNMENT. Remove chassis from cabinet and set it up on the bench. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. con-

nect the test oscillator to the antenna of the set through a .200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

Andrea Television Model I-F-5

Before carrying out any type of service work, remove the 2Y2 or 879 high-voltage rectifier tube from the socket. Be certain that the high-voltage cover plate on bottom of chassis is in place, and remove both sides of high-voltage transformer primary leads from the terminal strip connecting them to power line input before adjustments of any nature are attempted. In this way, no danger from shock from the high-voltage supply is possible.

Bear in mind that the high-voltage supply plays no part in your service work. Therefore, no need exists for this section of the receiver functioning during any work you may undertake. Should repairs be necessary on the high voltage section, all tests may be conducted accurately by resistive or continuity measurements to localize the difficulty without resorting to any voltage measurements.

Remember, first thoroughly investigate the nature of the complaint to determine if the effect is in the receiver before attempting adjustments.

Sound I-F System

See notes on high voltage.

The 6J5 oscillator must be stopped by connecting 70 or 120 ohms from the junction of HC-143 and HC-147 to ground. Do not short the oscillator or remove tube. The schematic will be found on *Andrea page 10-1, 2, in Rider's Volume X.*

Connect the high side of signal generator through a .1-mf, 600 V. condenser to prong 4 of 1852 modulator tube. See page 10-4 of *Rider's Volume X* for socket layout. Set signal generator frequency very accurately to 8.25 mc. (8250 kc). Connect rectifier type a-c voltmeter across voice coil of sound speaker. Allow receiver to warm up 15 minutes before making any readjustment settings.

After carefully carrying out the above, adjust television sound trimmer condensers D, C and B, located as shown in socket layout, for maximum deflection on the rectifier output meter across the speaker voice coil.

Be certain your generator frequency and trimmer adjustments are accurate or poor sound performance will result.

This completes the television sound i-f alignment.

Video I-F System and 14.25-MC Adjacent Sound-Trap Adjustment

See notes on high voltage.

The video intermediate frequency is 12.75 megacycles (12,750 kc) for the position of the video carrier and extends substantially flat to 10 mc and requires no alignment adjustment, as all tuning is of a fixed type which will not develop misalignment. In order to signal-trace this circuit to locate any defective tubes or component parts, the following procedure may be used:

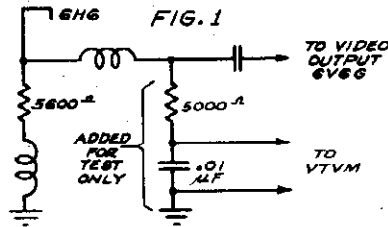
Remove the picture-tube socket cable from the 1805P4 tube. Connect a .5-mf600 V. condenser in series with one side of a rectifier type output meter (0-1 or 0-1.5 volts). Connect the side of rectifier meter containing the condenser to pin No. 10 of the picture-tube socket; the other connection from meter to ground.

The 6J5 oscillator must be stopped by connecting 70 or 100 ohms from the junction of HC-143 and HC-147 to ground. Do not short the oscillator or remove tube.

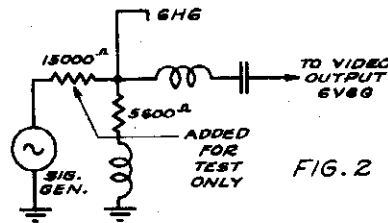
Turn contrast control to maximum contrast. Connect the signal generator high lead in series with .1-mf600 V. condenser to pin No. 4 of modulator tube; ground side of generator to chassis and note the output reading on picture-tube output meter. If no signal results, replace generator connection to pin No. 4 of first video i-f tube. If a signal is obtained, trouble exists between modulator and 1st video i-f tube. Should no signal result, replace generator lead to pin No. 4 of 2nd video i-f tube. Use same reasoning as

above. In this manner the video i-f continuity can be checked.

In the event that no signal is obtained, a check of the video system itself can be made as follows:



Leave generator connected to pin No. 4 of 2nd video i-f tube and connect the circuit shown in Fig. 1. A reading on the VTVM will prove continuity of video detector system. Be sure in this test signal-generator output is on maximum. Also that the VTVM will read a minimum of .25 volt. If not, this method cannot be used.



To test the video system from video detector output to output of video output tube, connect a 15,000-ohm resistor in series with lug 8 of the 6HG tube. Remove this tube from circuit—between one side of 15,000-ohm resistor and ground, connect standard signal generator (Fig. 2)—set for 300 or 500 kc and increase output attenuator until a signal is obtained on the output meter. Obviously, no signal indicates trouble in the associated parts preceding or following the video output tube or the picture-tube connecting cable. Hence, test continuity of parts in input and output of 6V6G video output tube along with checking output tube and voltages.

When the above test indicates an actual signal up to picture-tube pin No. 10 (grid), and trouble still exists, the difficulty is then in picture tube.

14.25-MC Adjacent Sound Traps

With rectifier meter connected from pin No. 10 of picture-tube cable to ground, connect signal generator from pin No. 4 of the 1852 modulator tube and ground through a .1-mf, 600V. condenser. Set generator accurately to 14.25-mc (14,250 kc).

Use highest output of the signal generator and adjust 14.25-mc trimmers "A" and "E" (see tube layout) for minimum output. This test must be carried out accurately, or picture quality will be materially impaired.

Radio-Frequency Alignment

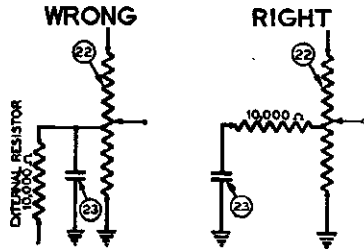
Since the r-f unit of this receiver is aligned with great precision at the factory, and because the designs of the parts have been found exceedingly stable under all operating conditions, it is most unlikely that realignment will be necessary. However, in case the adjustments are changed for any reason, realignment should be carried out in the following manner:

Note: These instructions apply to television channels 1 and 2. If your set is equipped for receiving other channels, follow the special data supplied by the Andrea factory. Accurate realignment will result only when the bottom plate is fastened to the chassis during adjustment.

1. Because of the design of the r-f unit, band 2 must be aligned first, and band 1 last. Incorrect settings will be obtained if band 1 is aligned first.
 2. Be sure that the sound i-f system has been adjusted accurately to 8.25 mc. Otherwise, the r-f alignment will not be correct.
 3. Set sound sensitivity trimmer so that rotor plate is half maximum capacity (half-open)
 4. A signal generator capable of generating accurately frequencies from 40 to 60 mc. (40,000 to 60,000 kc), 400 cycles modulated, is required for the r-f alignment. Bear in mind that accurate frequency setting is essential and any attempt to use harmonics will invariably produce bad misalignment and poor or no results.
 5. Connect ground side of signal generator in series with 70-ohm carbon resistor to terminal "A" of antenna post. Connect high side of generator directly to other terminal "A" on antenna strip. Do not connect a ground to the receiver. Set generator accurately to 55.75 mc. (55,750 kc).
 6. Turn channel switch to channel 2.
 7. Connect a rectifier-type meter 0-1 volt across the voice coil of the loudspeaker.
 8. Loosen the brass top cup locknut on oscillator condenser 2, tube layout, so that the plunger moves easily but is not loose. A tool with a side pin to hook into hole in the plunger will provide more accurate adjustment.
 9. Adjust the oscillator condenser 2 (tube layout) plunger for maximum output deflection on the meter across speaker voice coil. Tighten the brass top cup locknut part way. When the brass top cup locknut is nearly tight, readjust the plunger. Then tighten the brass top cup locknut firmly and watch output deflection on meter to see that tuning is not changed. If so, readjust.
 10. Connect a rectifier type meter 0-1.0 volt from pin No. 10 on the picture-tube socket to the ground through a .5-mf, 600V. paper condenser.
 11. Adjust the signal generator frequency to 52.5 mc (52,500 kc).
 12. Turn the chassis on its side for ease of alignment. Set antenna trimmer so plunger is all in (max. cap.) and slip a metal spintite wrench through the hole in the under shield cover of chassis so that end of metal spintite fits over the tubular bottom end of antenna condenser 2, thereby detuning the circuit. Be certain that metal spintite does not ground to chassis.
- Note:** If this is not carried out, no realignment can be made.
13. Leave metal spintite as above and loosen the brass top cup locknut on grid condenser 2 (socket layout), and adjust this plunger for maximum output as indicated on the meter in the picture cable circuit. Then tighten the brass top cup locknut part way, readjust plunger again, and tighten the brass top cup locknut firmly, noting that peak tuning point is not reduced by tightening. If so, readjust.
 14. Remove the metal spintite from antenna condenser 2, and put it on grid condenser 2.
 15. Loosen the brass top cup locknut on antenna condenser 2, and adjust the plunger for maximum picture output, as indicated by the meter. Then tighten the brass top cup locknut part way, readjust the plunger, and tighten the brass top cup locknut firmly, noting that peak tuning is not reduced by tightening.
 16. To align Band 1, carry out the same steps to 15 using 49.75 mc for the signal generator (step 5), put the band switch on channel 1 (step 6), and adjust oscillator condenser 1 (step 9).
 17. Use 46.5 mc for the signal generator (step 11) and use antenna condenser 1 for step 12, and adjust grid 1 for step 13. For step 14 use grid condenser 1, and antenna 1 for step 15.

Philco 39-25

A few of the early production Model 39-25 Philco receivers had the bass-compensating condenser in the volume-control circuit improperly con-



If a Philco 39-25 lacks high notes at low settings of the volume control, check to see how the bass-compensating condenser is connected. These partial schematics tell the story.

ected. The indication of such incorrect connection is a lack of high notes at low settings of the volume control. Above is shown the incorrect and the correct connections. The schematic of this receiver shown on page 10-9 of *Rider's Volume X* shows the correct connections.

Majestic 11056, 11057, 11058

Models 11056 and 11058 are found on pages 9-8 to 9-10 of *Rider's Volume IX*. The data given there also apply to Model 11057. A new electric tuning system has been incorporated in later runs of all these receivers, and is illustrated in Fig. 1. The procedure for indexing the tuning system for desired stations is as follows:

- (1) Set receiver to Standard Broadcast band.
- (2) Place "Manual-Electric" lever in "Manual" position, which is extreme counter-clockwise. Be sure the tone control is in the "Normal" position as shown by the indicator.

- (3) Pull out Indexing Rod located at the center bottom half of the escutcheon. This rod has numbers on it which correspond to the push buttons (counting from left to right).
- (4) Set Indexing Rod so that the number on the rod corresponding to the push button you wish to index is in line with the escutcheon plate.
- (5) Turn tuning knob until the pointer has covered the entire dial. This is essential to engage the tuning disc.
- (6) Tune in the desired station accurately, using the tuning eye.
- (7) Push Indexing Rod all the way in, and that particular station will always be tuned in automatically when that particular button is depressed while the "Manual-Electric" lever is in the "Electric" position.

To index more than one station, go through steps (3) to (6) for each station desired and when finished, push the Indexing Rod back as far as it will go.

Caution: When using electric tuning, do not depress more than one button at a time. Depressing two buttons will cause the motor to run continuously or until the automatic thermal switch operates to prevent the motor from burning out. If this happens it may take fifteen minutes for the motor to become cool enough for the electric tuning to become operative again.

Philco 620

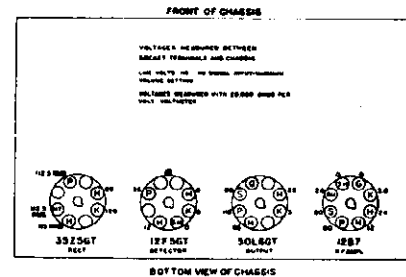
Certain oscillator trimmers are incorrectly numbered on pages 6-26 and 6-27 of *Rider's Volume VI* (early Model 620 Philco). In the parts list on page 6-26, the reference numbers should be changed as follows: Change 13 to 16; change 14 to 17; change 16 to 13; change 17 to 14. The same changes should be made on page 6-27 in Fig. 2 and in the alignment instructions located below this figure. These changes must be made so that the

reference numbers will agree with those shown on the schematic which appears on page 6-25. Do NOT alter the numbers on the schematic.

These errors in numbering also appear in the parts list for the late Model 620 Philco. Therefore the reference numbers on page 7-90 of *Rider's Volume VII* must be changed as follows: Change 13 to 16; change 14 to 17; change 16 to 13; change 17 to 14.

G.E. H-400

The final service bulletin on this receiver was not available at the time *Rider's Volume X* went to press and the preliminary schematic, chassis layout, and alignment notes were run on page 10-45. The final service notes show no changes in any of these data. Herewith will be found the socket layout showing the voltages. Make a



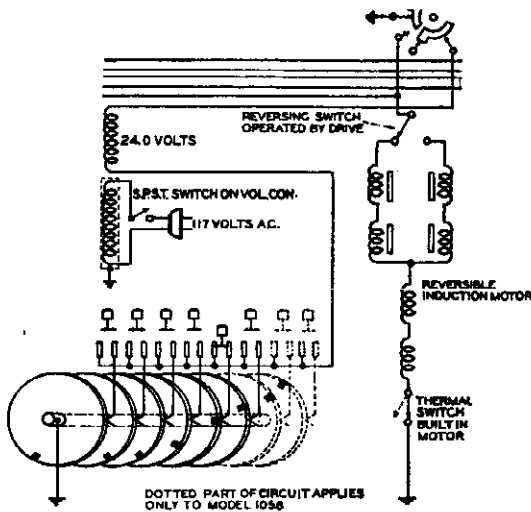
Socket layout and voltages for the General Electric model H-400.

note on the schematic that the power consumption of this receiver is 25 watts and that the impedance at 400 cycles of the voice coil is 3.5 ohms.

Emerson CF-255

Two different type speakers have been used during production of this receiver. In the specifications listed on page 10-23 of *Rider's Volume X*, mention is made of a 4-inch magnetic speaker, but in some chassis a permanent magnet dynamic speaker has been used. In those chassis which employ the latter, the condenser, C-10, in the output circuit, has been changed to 0.024 mf. When the magnetic speaker is used, C-10 is 0.005 mf.

On receivers having serial numbers above 2,637,480, the detector coil, T2, has been changed. The part number is now 6FT-462A.



A new electric tuning system has been incorporated in later runs of Majestic models 11056, 11057, and 11058, the schematic being shown at the left. Note that the dotted portion of the drawing applies only to the last named model number.

Remler 49, 171

The Remler Model 171 is identical with Model 49, shown on page 9-3 of *Rider's Volume IX*. The following additional information, not included on page 9-3, is now available.

The antenna-RF coil is located near the back of the chassis and is trimmed by the trimmer on the rear section of variable condenser. The detector coil is located under the chassis and is trimmed by the trimmer on the front section of the variable condenser.

The following table shows the d-c voltages to ground with no signal and the volume control at full volume.

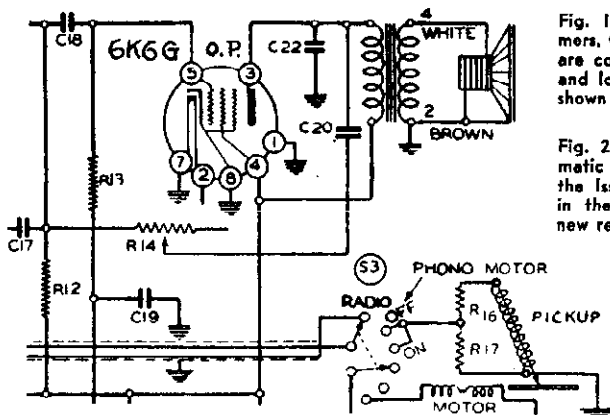
Tube	Plate	Screen	Cathode
6D6	180	180	4.5
6C6	70	180	9.0
41	170	180	0

The d-c voltage of the bias supply for the 41 grid is a 15-volt drop across resistor (9) in the negative side of the power supply.

Airline 62-362 Issue B

Several changes are included in Issue B of the Model 62-362 Airline receiver (above serial number 8J285-200) as compared with the Model 62-362 shown on *Montgomery-Ward pages 9-45 to 9-47 of Rider's Volume IX*. Fig. 1 shows that condensers C1, C4, C5, C6, and C9 are mounted in the same unit in Model 62-362, Issue B. Fig. 1 of course corresponds to the layout shown in the upper left-hand corner of page 9-45.

Fig. 2 shows the output end of the schematic for Issue B of Model 62-362. By comparing Fig. 2 with the corresponding portion of the schematic shown on page 9-45, you will notice the new position of the tone control consisting of R14 and C20, and also the two resistors R16 and R17 added across the winding of the phonograph pickup coil.



The accompanying table lists the part numbers and descriptions for Model 62-362 Issue B which are different from those listed on page 9-45.

Schematic Reference	Part Number	Description
R5	BE130144	15,000 ohms, 1 w.
R16	BE130238	400,000 ohms, 1/2 w.
R17	BE13020	100,000 ohms, 1/2 w.
C1	BE12456	3-35 mmf adjustable trimmer
C4	BE12456	2-15 mmf " "
C5	BE12456	2-15 mmf " "
C6	BE12456	2-15 mmf " "
C9	BE12456	450 mmf working capacity, series pad
C20	BE1292	.0005 mf, mica
C22	BE10092	.001 mf, 600 v

Philco 630, 630PF

Certain oscillator trimmers are incorrectly numbered on pages 6-32 and 6-33 of *Rider's Volume VI* (early model 630 Philco). In Fig. 2 and in the alignment instructions, both on page 6-32, the reference numbers should be changed as follows: Change 13 to 16; change 14 to 17; change 16 to 13; change 17 to 14. The same changes should be made in the parts list on page 6-33. These changes must be made so that the reference numbers will agree with those shown on the schematic which appears on page 6-31. Do NOT alter the numbers on the schematic.

These errors in numbering also appear in the parts list for the late Model

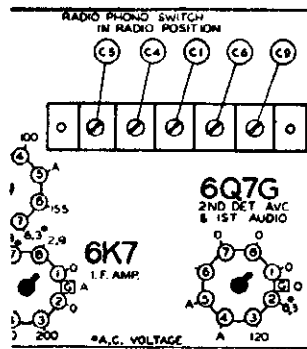


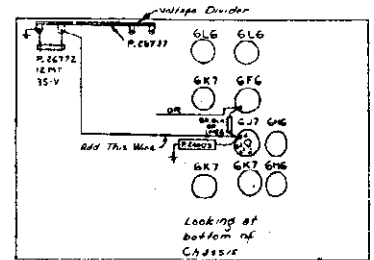
Fig. 1, above. The five trimmers, C1, C4, C5, C6, and C9 are contained in a single unit and located on the chassis as shown in Issue B of the Airline model 62-362.

Fig. 2, left. The partial schematic of the output circuit of the Issue B shows the change in the tone control and two new resistors across the pickup coil.

630 and the Model 630PF Philco. Therefore the reference numbers on page 7-98 of *Rider's Volume VII* must be changed as follows: Change 13 to 16; change 14 to 17; change 16 to 13; change 17 to 14.

Stromberg 160-L

Variations in new 6J7 tubes have occasionally caused distortion in the automatic tone-control circuit of the Stromberg Model 160-L receiver as first released. These tubes function correctly after "aging" a few hours.



By adding the wire indicated, distortion can be eliminated from the automatic tone control circuit of the Stromberg Model 160-L

This possibility of distortion can also be eliminated by adding a wire as shown in the accompanying layout. This change stabilizes the screen voltage; it was put in effect at the factory in all 160-P and 180-L receivers, and in all 160-L receivers produced after October 23, 1936.

Philco 37-62

In order to eliminate oscillation, the screen resistor, No. 11, has been changed from 25,000 ohms to 32,000 ohms. See schematic on page 8-19 in *Rider's Volume VIII*.

Fairbanks-Morse 12A

Refer to the schematic shown on page 8-11 of *Rider's Volume VIII*. During production, the 47,000-ohm resistor in the AVC line which was connected to the bottom of the antenna coil secondary, and the condenser (4) were removed. The r-f secondary was then grounded directly, thus removing AVC from the 6L7G mixer tube, and the bottom of the antenna coil secondary was connected directly to the resistor (16). The condenser (33) in the grid circuit of the 6C5G oscillator was changed from 50 mmf to 100 mmf to increase sensitivity on the u-h-f band.

Wells Gardner Tuning Indicators

It may happen in some 1938 and 1939 receivers in which is incorporated either a 6U5 or 6AB5 tuning indicator tube that distortion or overloading will result when strong signals are tuned in. Such troubles may be caused by grid current in the tuning indicator tube. An example of such receivers are those whose schematics appear on page 10-13 and 10-27 of *Rider's Volume X*.

It will be noted that the control grid of the triode section of the 6U5 and 6AB5 tubes is connected to the avc circuit and consequently any grid current that flows will affect the avc voltage. It is suggested by the manufacturer that if such troubles occur, that one or more new tubes be tried and the results checked.

RCA 9TX-31, -32, -33

In cases where repeated failure of the 24-ohm, dial lamp resistor, and the lamp itself have occurred, the following revisions are suggested:

Remove all the connections from terminals Nos. 2 and 4 of the terminal board—see Fig. 1—and from terminals Nos. 2, 5 and 6 of the 35Z4GT tube socket.

Resolder the pilot lamp lead, which was removed from the No. 4 terminal of the terminal board, and the power lead that was removed from No. 6 terminal of the tube socket, to the No. 2 terminal of the rectifier socket. See Fig. 2.

Resolder the pilot lamp lead that was removed from the No. 6 terminal of the socket, to the No. 3 terminal. Add a jumper between the

Nos. 3 and 5 terminals of this same socket.

Resolder the 0.05-mf condenser lead that was removed from the No. 6 terminal to the No. 5 terminal of the same socket. The other side of this condenser remains connected to the No. 1 terminal of the terminal board.

Insert an 86-ohm resistor in the lead between the No. 7 terminal of the rectifier tube socket and the No. 2 terminal of the 35L6GT output tube socket.

Replace the 35Z4GT rectifier tube with a 35Z5GT and the No. 47 pilot lamp with a No. 51.

The schematic of this receiver will be found on page 10-43 of *Rider's Volume X*.

Silvertone 6109, 6110, 6111

A later production run of these models, which is identified by the chassis No. 101.508-1, has had a new model number assigned, 6109. Please add that to your index and on page 10-78 of *Rider's Volume X*.

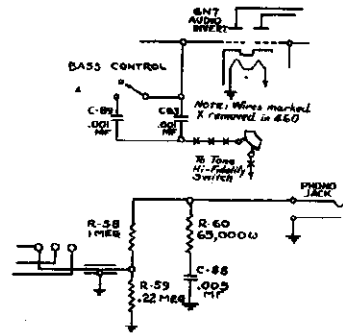
The condenser, C9, in the cathode circuit of the detector, has been changed in this new chassis from 0.25 mf to 10 mf. This is a 10-volt electrolytic condenser, the part number being 101209144.

If trouble should be experienced from hum in the original chassis, 101.508, it can be corrected by connecting a 10-mf condenser across the 0.25-mf condenser, C9, mentioned above. The positive lead of the condenser should be connected to the cathode of the 6J7 detector tube and the negative lead to the chassis.

Stromberg-Carlson 460-PF

The servicing data for the model 360 which appeared on pages 10-35 to 10-39 inclusive in *Rider's Volume X*, apply to this new model with the following exceptions:

A volume-control motor is installed in these receivers and a remote control unit that is identified as P-31860 may be easily connected if so desired. This unit permits the operation of the receiver from a remote point.



Additional phonograph compensation is incorporated in the Stromberg-Carlson Model 460-PF as shown in the above partial schematics.

An automatic record changer is used in this receiver, which will automatically play up to eight records, 10 or 12 inch, in any order. Additional phonograph compensation has been added, as shown in the accompanying diagrams.

Halsion 40A1X

The same schematic applies to this model as applied to models 104, 106 which was published on *Halsion page 8-4 in Rider's Volume VIII*, with the exception that a 6K8G replaces the 6A7 first detector-oscillator tube.

The socket layout, which appears on the same page as the schematic, can be also applied to this new model if the following exceptions are taken into consideration: The positions of the 80 and 41 tubes are interchanged, i.e., the 80 is now immediately beside the power transformer. The 76 and 6F5 tubes are interchanged, i.e., the 76 is now at the rear of the chassis. The wave-trap trimmer is now reached from the back of the chassis—between the 6D6 tube socket and the first i-f transformer—instead of the right side and the broadcast oscillator series trimmer is now located just to the left of the gang condenser on the top of the chassis, instead of the front.

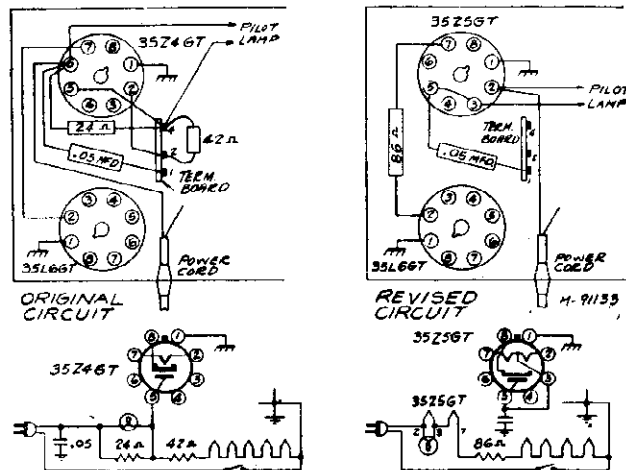


Fig. 1, left, shows the rectifier circuit of the RCA 9TX-31 series before changes were made and Fig. 2, right, the revised rectifier circuit.

G.E. H-500, 501, 510, 511, 520, 521

The preliminary data on these receivers that were published in *Rider's Volume X*, page 10-47, are the same as the final with the exception of the condenser, C-12, in the volume control circuit. This has been changed from 0.002 mf to 0.03 mf for the improvement of performance.

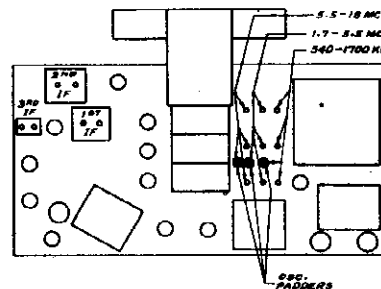
At the time *Volume X* went to press, the voltage data and the chassis wiring diagram were not available. These are reproduced in the accompanying illustrations. The special servicing information that is the subject of the article on page 1 of this issue applies to these receivers and should be used when checking over the circuits.

The following notations apply to the chassis wiring diagram. The parts shown in solid lines are those of Model 520. The same parts apply to Model 521 with the addition of R-11 and C-19, which are shown in dotted lines. For Models 500 and 510, the parts are the same as for Model 520, except that the Beamascope parts and C-20 are omitted but C-1, shown in dotted lines, is included. Models 501 and 511 have

the same parts as Model 521 with the exception of the Beamascope and C-20, which are omitted, and the inclusion of C-1.

Capehart 200-F

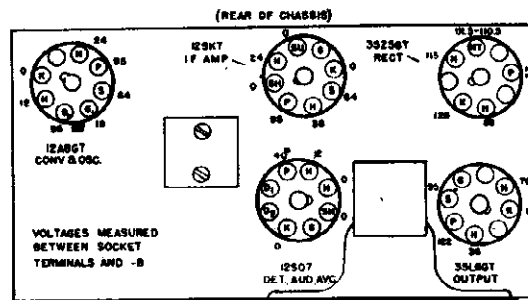
The alignment procedure for Model 200-F is the same as that for Model 110-G, shown on page 10-4 of *Rider's volume X*, the only exception being



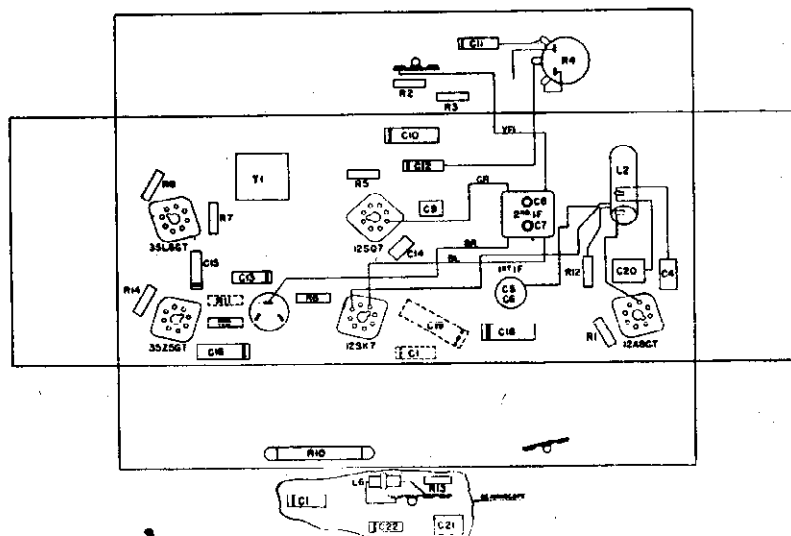
Location of trimmers on Capehart Model 200-F

that Model 200-F uses a 6L7 first detector instead of a 6A8. The accompanying simplified chassis layout shows where the trimmers are located in Model 200-F.

On the right is the socket layout for the G.E. Models H-500, H-501, H-510, H-511, H-520, and H-521 with the voltages indicated at the prongs. Below is the chassis wiring diagram for the same models. See accompanying text for exceptions.



BOTTOM VIEW OF CHASSIS



G.E. GM-125

A second method for aligning the frequency-modulated General Electric receiver Model GM-125, the service data for which appear on pages 10-34 to 10-36 inclusive in *Rider's Volume X*, will be found below. This method of alignment does not require the special signal generator mentioned in the first published instructions.

To align the i-f amplifier, connect an electronic voltmeter (or any other d-c voltmeter which has a high input resistance) across R15. Feed a 3-mc signal to the grid of the third i-f tube. Temporarily shunt the secondary winding of T7 with a 10,000 or 15,000-ohm resistor and adjust C48 until the voltmeter reading is a maximum. Then remove the secondary shunting resistor and adjust C49 for maximum reading on the voltmeter. Then connect the shunting resistor across T6 secondary, feed the 3-mc signal to the second i-f grid and peak the trimmers of T6 in the same manner. Repeat this process for each of the i-f transformers in turn until all are aligned.

The frequency demodulator circuit may also be aligned with the voltmeter and signal generator. Feed a 3-mc signal to the input of the i-f amplifier and connect the voltmeter from the cathode connection of R18 to ground. A small voltage reading usually will be indicated if the circuit is slightly out of adjustment. If not, adjust C51 until a reading is secured. Then adjust C50 until the voltage reading is a maximum. After this is done, adjust C51 until the voltmeter reads zero. The discriminator alignment is then complete.

The r-f and oscillator stages are aligned by feeding a 42.8 mc signal to the antenna terminals and, with the receiver tuned to this point on the dial scale, adjusting the oscillator trimmer C4 for maximum reading on the voltmeter, which should be connected across R15. Then peak the antenna and r-f trimmers (C2 and C3) in the same manner.

RCA R-98

If a complaint is received of excessive hum in this model, the schematic of which will be found on page 10-95 of *Rider's Volume X*, the dress of the lead to the pilot light should be checked. This lead should be placed towards the rear of the chassis base, well away from the audio circuits.

Crosley 758

The alignment instructions for this receiver were released too late for publication in *Rider's Volume X* in which the schematic and chassis layouts will be found on page 10-23. It should be noted that two sets of i-f transformers are used; one set is tuned to 455 kc and the i-f peak of the other set is 3000 kc, the latter being designated as "H.F." in the layout.

The output meter is connected to the two plates of the 6N6 output tube with a 0.1-mf or larger (non-electrolytic) condenser in series with one of the leads.

I-F Alignment at 455 kc:

Connect the signal generator through a 0.02-mf condenser to the grid cap of the 6K8, leaving the grid clip in place and the ground lead to the black lead of the receiver. Keep the generator leads as far away as possible from the grid leads of the other screen grid tubes. Tuning condenser plates out of mesh. Volume control to right, "on." Band switch to broadcast. Signal generator set at 455 kc.

Adjust the two rear trimmers on top of the third i-f diode transformer for maximum output. Adjust both trimmers on top of the first B.C. i-f transformer for maximum output.

I-F Alignment at 3000 kc:

Connect signal generator set at 3000 kc to the grid of the 6SK7 tube through a 0.02-mf condenser. Clip on the green lead with spade lug soldered to the band switch. Condenser gang all the way open; band switch to H.F.

Open the front trimmer on the 2nd H.F. i-f transformer. Adjust the front trimmer on the 3rd i-f diode transformer and then the rear trimmer on the 2nd H.F. i-f transformer for maximum output. Align front trimmer on the 2nd H.F. i-f transformer for minimum output. Touch up the front trimmer only on the 3rd i-f (diode).

Transfer the signal generator to the top cap of the 6K8 tube, leaving grid cap in place. Align both trimmers on top of H.F. 1st i-f transformer for maximum output.

B.C. R-F Alignment:

Connect output lead of signal generator set to 1570 kc to blue lead of receiver through a 0.0002-mf condenser; ground lead of generator to black lead. Band switch to B.C. and gang condenser open full.

Adjust B.C. oscillator trimmer (second from end on rear chassis flange) for maximum output. Set generator to 1400 kc and adjust B.C. antenna trimmer (first from end on rear chassis flange) for maximum output.

H.F. R-F Alignment:

Connect signal generator set to 24 megacycles through a 250-ohm resistor to the blue antenna lead. Close gang condenser and open H.F. oscillator shunt trimmer (right trimmer on top of gang) $\frac{3}{4}$ turn.

Peak 24-mc signal by adjusting the position of the insulated lead, fastened from oscillator trimmer to gang, with relation to the end of the coil.

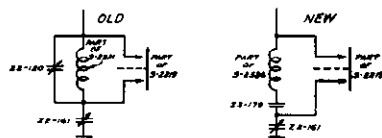
Set generator to 47 mc and open gang condenser. Adjust H.F. oscillator shunt trimmer for maximum output.

Set generator to 45 mc and tune in this signal with gang condenser and then adjust antenna shunt trimmer (left on top of gang) for maximum output.

Set generator to 25 mc and tune in with gang. Repeak antenna circuit by adjusting position of wire from antenna trimmer to gang with relation to the end of the antenna coil. If this wire requires much moving, the antenna alignment at 45 mc should be checked.

Zenith 210-5, 211-5, 270-5, 510-5

Chassis 2046, used in Zenith Models 210-5, 211-5, 270-5 and 510-5, contains a few changes as compared with the schematic shown on page 3-1 of *Rider's Volume III* and on page 2720 of the *Rider-Combination Manual*. The only changes in the schematic are found in the oscillator circuit; the accompanying illustration shows these



Old and new oscillator circuits in the Zenith chassis 2046.

changes, including both the early and more recent designs. Note that a new part has been added, Part No. 22-179, a series padder; Part No. 22-120 has been removed. In the more recent design, the oscillator coil has been changed from Part No. S-2221 to Part No. S-2586, and the preselector coil

has been changed from Part No. S-2222 to Part No. S-2587. Condenser Part No. 22-137, listed on pages 3-1 and 2729 as having a value of 0.5 mf, should be listed as 0.05 mf; please make this change in your Manual. Also note the additional model, Model 510-5, using Chassis 2046.

The following table of d-c voltages applies to Chassis 2046. All readings are taken from socket connections to ground, using a 1000 ohms-per-volt meter; the volume control is turned to the maximum position and the line voltage corresponding to these readings is 117 volts.

Tube Type	Position	Plate Volt.	Cath. Volt.	Screen Volt.	Supp. Volt.	Plate Current
58	RF	260	3.5	120	3.5	9.0
24A	1st Det.	260	5.5	120	..	0.2
27	Osc.	120	0	4.2
58	IF	260	3.5	120	3.5	8.4
27	2nd Det.	180	10	0.3
47	Power	240	..	260	..	30
80	Rect.	120	30

The trimmers on the condenser gang should be adjusted at 1500 kc, the series oscillator padder at 600 kc.

Montgomery-Ward 62-403

If distortion occurs of a type which seems as if the receiver were being overloaded and which can not be accounted for in any other way, check the capacity of the 5-mmf coupling condenser, C-33, in the i-f circuit. If this can not be done, substitute another of the same capacity. This condenser has a tolerance of 5% and some cases have been encountered in which the capacity has been raised from 12 to 20 mmf due to an internal short circuit. The schematic diagram of this receiver will be found on page 9-59, 9-60 in *Rider's Volume IX*.

Wells-Gardner A-12

If mushy reproduction is encountered on a medium or strong signal after the receiver has been operating about ten minutes, it probably is due to grid current in the 6U7G r-f and i-f tubes. Change the 4-megohm resistor, R-14, to a 2-megohm resistor. If this does not clear up the signals, replace either the 6U7G r-f or i-f tubes or perhaps both of them. The schematic of this receiver will be found on page 9-35 of *Rider's Volume IX*.