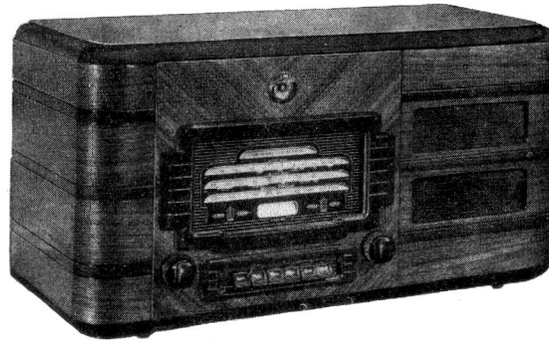


MODEL G-71

Seven-Tube, Three-Band, A-C Superheterodyne Receiver



Electrical Specifications

FREQUENCY RANGES

"Standard Broadcast" (A) 540-1,720 kc
 "Medium Wave" (B) 2,300-7,500 kc
 "Short-Wave" (C) 7,500-22,000 kc

RADIOTRON COMPLEMENT

(1) Type-6A8 First Detector—Oscillator
 (2) Type-6K7 Intermediate Amplifier
 (3) Type-6H6 Second Detector and A.V.C.

Pilot Lamps (2)

POWER SUPPLY RATINGS

Rating A 105-125 volts, 50-60 cycles, 80 watts
 Rating B 105-125 volts, 25-60 cycles, 80 watts

LOUDSPEAKER

Model (G71)
 Type 6-inch Electrodynamic
 Voice coil impedance at 400 cycles..... 2.5 ohms—84091—1

R-F ALIGNMENT FREQUENCIES

"Medium Wave" (B) 6,000 kc (osc., ant.)
 "Short Wave" (C) 20,000 kc (osc.)
 "Standard
 Broadcast" (A) ... 600 kc (osc.), 1,500 kc (osc.)

(4) Type-6F5 Audio Voltage Amplifier
 (5) Type-6F6 Audio Power Amplifier
 (6) Type-5W4 Full-Wave Rectifier
 (7) Type-6U5 Tuning Tube

Mazda No. 46, 6.3 volts, 0.25 ampere

Mechanical Specifications

Height 12 $\frac{5}{8}$ inches
 Width 22 $\frac{3}{4}$ inches
 Depth 10 $\frac{3}{8}$ inches
 Net Weight 30 pounds
 Shipping Weight 38 pounds
 Chassis Base Dimensions 14 $\frac{1}{2}$ inches x 7 $\frac{3}{4}$ inches x 3 $\frac{1}{2}$ inches
 Over-all Chassis Height 8 inches
 Operating Controls (1) Volume (large knob), Power Switch—Tone (small knob); (2) Tuning (large knob), Range Selector (small knob, left to right "Electric," "A," "B," "C")
 Tuning Drive Ratio 20 to 1

General Description

This receiver employs a seven-tube, three-band superheterodyne circuit. Features of design include "Touch Tuning" with key-button operation; "cumulative-wound" antenna "A" band coil; magnetite-core adjusted i-f transformers and low-frequency "A" oscillator tracking; phonograph terminal board; "Tuning Eye" tuning tube; aural-compensated volume control; tone control; and an edge-illuminated straight-line dial.

Circuit Arrangement

The circuit consists of a combined first-detector and oscillator stage, i-f amplifier stage, diode detector and automatic volume control stage, a-f amplifier stage, power amplifier stage, tuning indicator "Tuning Eye," and a full-wave rectifier. The antenna coil is constructed with a special type winding ("cumulative") to provide increased sensitivity and selectivity on the "Standard Broadcast" band. There is a fixed-tuned wave trap for reducing 460 kc interference.

Touch tuning is accomplished in a simple, trouble-free manner without the use of rotating parts. There are six trimmers for tuning the single antenna coil and six magnetite-core adjusted oscillator coils. A desired station is tuned accurately, quickly, and silently by pressing a key which puts the pre-adjusted coil and trimmer into use. Oscillator frequency drift is reduced to a negligible amount by use of a temperature-compensating capacitor across the oscillator coils.

Service Data

Loudspeaker.—Centering of the loudspeaker is made in the usual manner with three narrow 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. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

Phonograph Attachment.—A terminal board is provided for connecting a phonograph into the audio-amplifying circuit. GE Model R93C Record Player should be connected as follows: Remove the link from the phonograph terminal board. Connect green wire in Radio-Record switch cable to terminal 1; yellow to terminal 2; shield to terminal 3; and tape up the red and blue. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw-terminals on Radio-Record switch. If additional volume is desired, connect a GE Stock No. 9632 transformer between the 2-conductor twisted cable and the screw-terminals on Radio-Record switch as follows: Yellow and brown transformer leads and one side of twisted cable to ground screw-terminal on switch; black transformer lead to other side of twisted cable; and blue transformer lead to other screw-terminal on switch.

Precautionary Lead Dress.—Maintain original length and size of the following: (1) all leads from range selector to antenna and oscillator coils; (2) lead from oscillator coil to ground; (3) leads from gang condenser to range selector. (4) Keep filament leads twisted and dressed away from 6F5 grid lead. (5) Keep leads from C2 as short as possible.

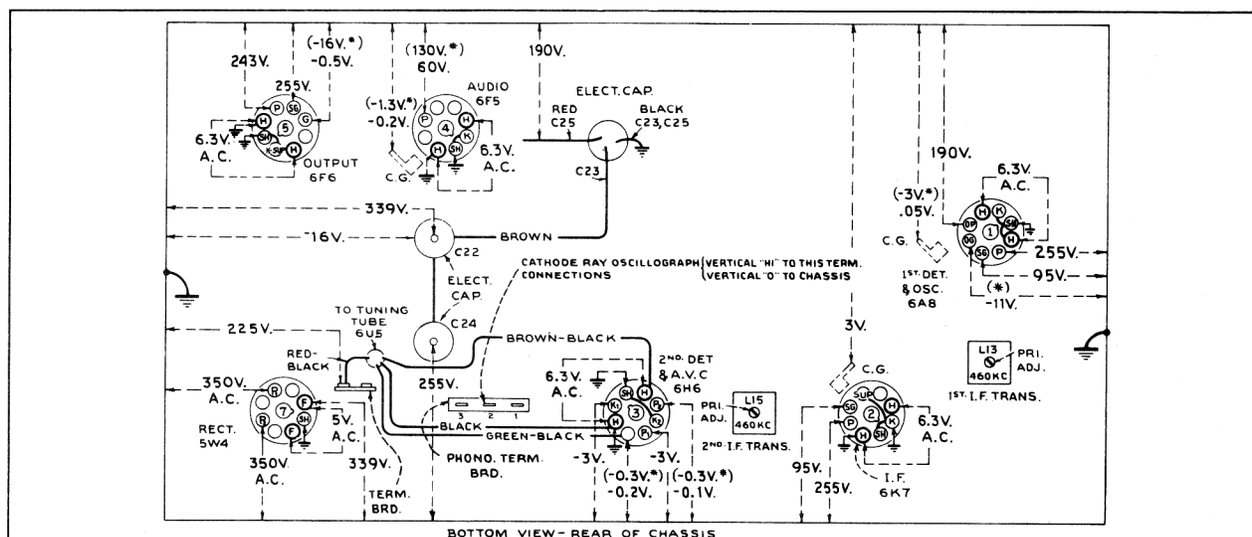


Figure 1—Radiotron Socket Voltages and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard Broadcast")—
No signal being received—Volume control minimum—Tone control optional

Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

Voltage values as specified should hold within $\pm 20\%$ when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250 and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

Radiotron Cathode Current Readings	
Measured with Milliammeter Connected at Tube Socket Cathode Terminals Under Conditions Similar to Those of Voltage Measurements	
(1) Type 6A8—1st Det.—Osc.....	12 ma.
(2) Type 6K7—I-F Amp.	8 ma.
(3) Type 6H6—2nd Det.—A.V.C.	— ma.
(4) Type 6F5—A-F Amp.....	0.2 ma.
(5) Type 6F6—Output.....	41 ma.
(6) Type 5W4—Rectifier.....	63 ma.*
(7) Type 6U5—Tuning Tube.....	1.6 ma.
(*Cannot be measured at socket)	

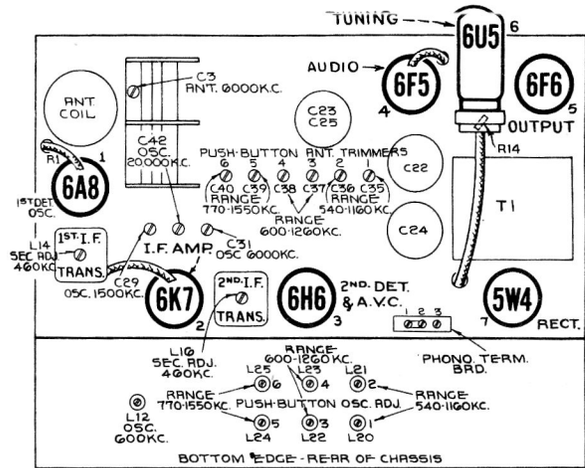


Figure 2—Radiotron, Component Part, and Trimmer Locations

Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the low-frequency (end) calibration mark on dial with the gang tuning-condenser plates in full-mesh position. 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 2.

Cathode-ray alignment is highly preferable; the connections to the chassis are shown on figure 1. 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 opera-

tions. 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. "Min. Eye" means minimum width of dark sector of "Tuning Eye" or greatest deflection.

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	6K7 I-F Grid Cap	.001 Mfd.	460 kc	"Standard Broadcast"	No Signal 550-750 kc	2nd I-F Trans.	L15 and L16	Max. (peak)
2	6A8 Det. Grid Cap	.001 Mfd.	460 kc	"Standard Broadcast"	No Signal 550-750 kc	1st I-F Trans.	L13 and L14	Max. (peak)
3	Ant. Term. A	300 Ohms	6,000 kc	"Medium Wave"	6 mc	"B" Osc.	C31	Max. (peak)
4	Ant. Term. A	300 Ohms	6,000 kc	"Medium Wave"	6 mc	"B" Ant.	C3	Max. (peak)
5	Ant. Term. A	300 Ohms	20,000 kc	"Short Wave"	20 mc	"C" Osc.	C42	Max. (peak)*
6	Ant. Term. A	200 Mmfd.	600 kc	"Standard Broadcast"	600 kc	"A" L-F Osc.	L12	Max. (peak)
7	Ant. Term. A	200 Mmfd.	1,500 kc	"Standard Broadcast"	1,500 kc	"A" H-F Osc.	C29	Max. (peak)
8	Ant. Term. A	200 Mmfd.	600 kc	"Standard Broadcast"	600 kc	"A" L-F Osc.	L10	Max. (peak)
9	Ant. Term. A	200 Mmfd.	1,500 kc	"Standard Broadcast"	1,500 kc	"A" H-F Osc.	C29	Max. (peak)
10	Connect an antenna to receiver Ant. Term. A. See Electric Tuning Alignment described below.		540-1,160 kc	"Electric Tuning"	540-1,160 kc	"A" Osc. 1 & Ant. 1	L20 and C35	Min. Eye
11			540-1,160 kc	"Electric Tuning"	540-1,160 kc	"A" Osc. 2 & Ant. 2	L21 and C36	Min. Eye
12			600-1,260 kc	"Electric Tuning"	600-1,260 kc	"A" Osc. 3 & Ant. 3	L22 and C37	Min. Eye
13			600-1,260 kc	"Electric Tuning"	600-1,260 kc	"A" Osc. 4 & Ant. 4	L23 and C38	Min. Eye
14			770-1,550 kc	"Electric Tuning"	770-1,550 kc	"A" Osc. 5 & Ant. 5	L24 and C39	Min. Eye
15			770-1,550 kc	"Electric Tuning"	770-1,550 kc	"A" Osc. 6 & Ant. 6	L25 and C40	Min. Eye

* Use maximum capacity peak if two peaks can be obtained. Check for image signal by shifting receiver dial to 20.92 mc.

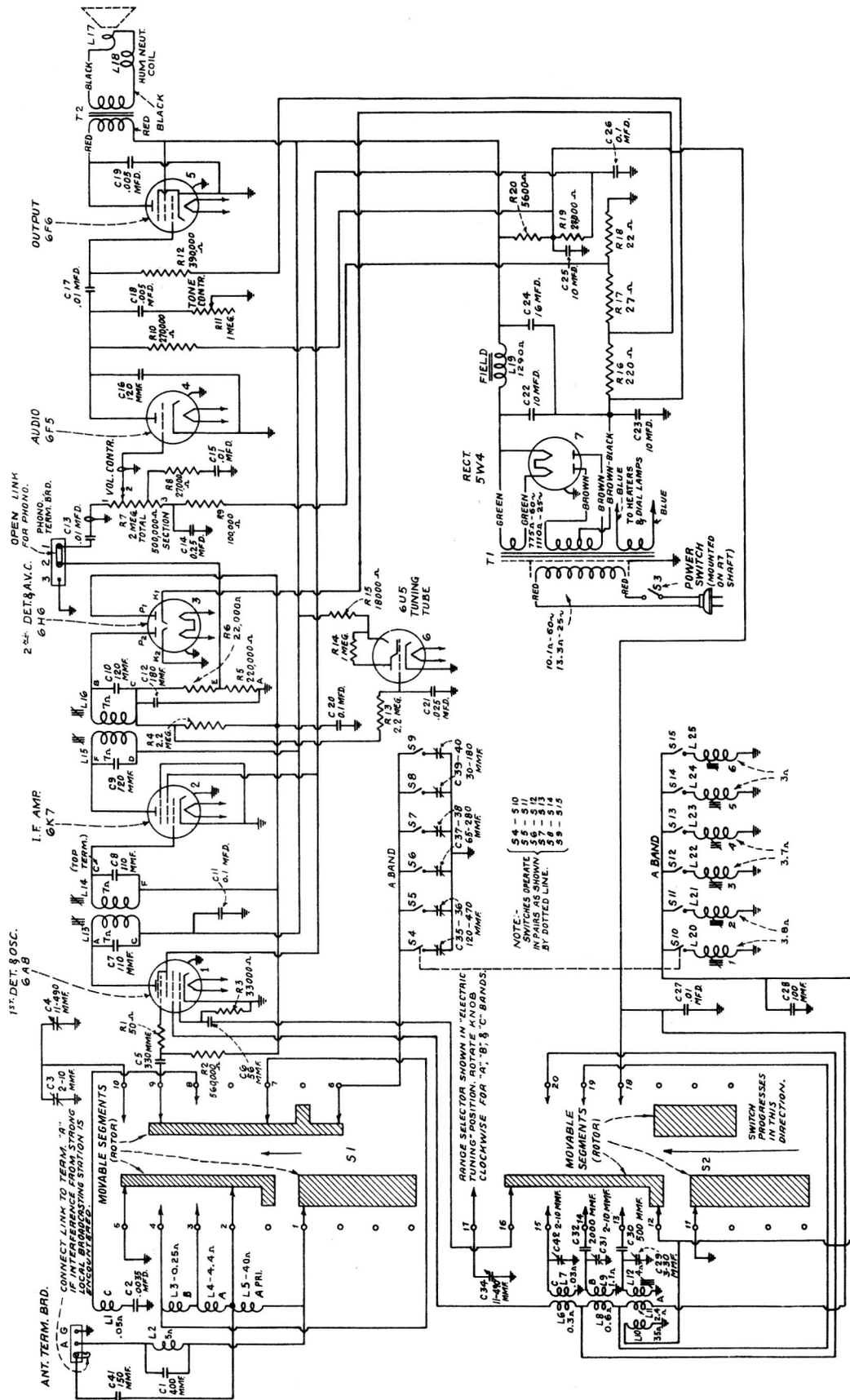
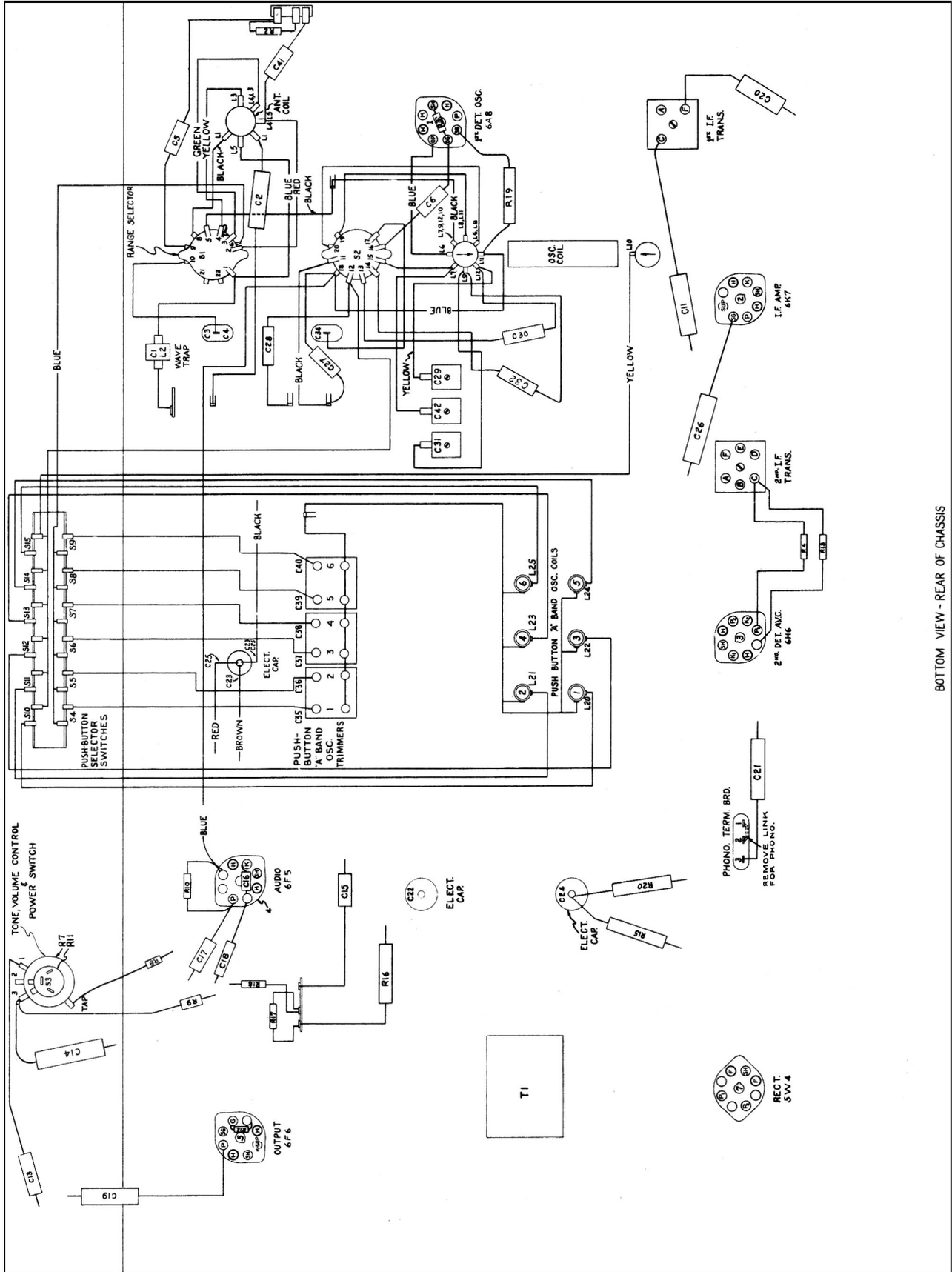


Figure 3—Schematic Circuit Diagram



BOTTOM VIEW - REAR OF CHASSIS

Figure 4—Component Part Locations and R-F Wiring Diagram

Touch Tuning Alignment.—Select six “A” band stations to be tuned with keys. It is usually preferable to choose stations not on the same network. For keys 1 and 2, choose stations from 540 kc to 1,160 kc; for 3 and 4, stations from 600 kc to 1,260 kc; and for 5 and 6, stations from 770 kc to 1,550 kc. The keys are numbered consecutively from left to right.

Allow the receiver to operate about five minutes before proceeding with “Touch Tuning” alignment.

To align so that key 1 will tune CFCF, e.g., first set “Range Selector” to “Standard Broadcast” position and manually tune CFCF at a dial setting near 600 kc. Then set “Range Selector” for “Touch Tuning,” press key 1, and again tune CFCF for maximum output by carefully adjusting first L20 and then C35. If there is difficulty in recognizing the desired

station it should be borne in mind that clockwise rotation of trimmer and magnetite-core screws lowers the frequency to which the radio is tuned. Preliminary setting of the adjustments may be made with the use of a test oscillator. In any case final adjustment should be made on the desired station. Use “Tuning Eye” indication of maximum output; tune for minimum width of dark sector of the eye. Proceed similarly, following the above table for the remaining keys.

The first-detector trimmer adjustment will appear to be broad when tuning strong local signals because of a.v.c. action, so to obtain accurate adjustment on strong signals it will be necessary during adjustment to use an antenna only a few inches long. Use enough antenna to not more than half close the “Tuning Eye.”

REPLACEMENT PARTS FOR MODEL G-71

STOCK NO.	DESCRIPTION	STOCK NO.	DESCRIPTION
RECEIVER ASSEMBLIES			
14623	Board-Antenna and ground terminal board.....	S-1965	Dial-Station selector dial scale.....
12717	Board-Phonograph terminal board.....	S-1964	Drum-Indicator cable drum-fastens on variable condenser rotor shaft.....
13615	Bracket-Tuning lamp mounting bracket and clamp.....	S-1983	Indicator-Tuning indicator pointer assembly.....
S-1980	Cable-Station indicator cable.....	S-1984	Indicator-Volume indicator pointer....
11350	Cap-Grid contact cap - Pkg. of 5.....	5226	Lamp-Dial lamp.....
30751	Capacitor-Trimmer-Comprising two sections each 2-10 Mmfd. and one section 3-30 mmfd.....	S-2182	Marker-Station call letter marker.....
30750	Capacitor-Dual trimmer, 30-180 Mmfd. each section (C-39, C-40).....	S-1967	Pulley-Pulley for tuning indicator cable located at top of dial bracket
12723	Capacitor-56 Mmfd. (C6).....	S-1968	Pulley-Small size brass pulley for volume indicator cord.....
30764	Capacitor-Dual trimmer 65-280 Mmfd. each section (C37, C38).....	14525	Resistor-22 ohms, carbon type, 1/4 watt (R18).....
30769	Capacitor-100 Mmfd. (C28).....	11955	Resistor-27 ohms, carbon type, 1/4 watt (R17).....
14262	Capacitor-110 Mmfd. (C7, C8).....	30771	Resistor-50 ohms, flexible type, 2-1/2 watts (R1).....
12404	Capacitor-120 Mmfd. (C9, C10).....	16293	Resistor-220 ohms, carbon type, 1 watt (R16).....
12724	Capacitor-120 Mmfd. (C16).....	11298	Resistor-5,600 ohms, carbon type, 1 watt (R20).....
30765	Capacitor-Dual trimmer, 120-470 Mmfd. each section (C35, C36).....	14078	Resistor-18,000 ohms, insulated, 1 watt (R15).....
12725	Capacitor-150 Mmfd. (C41).....	14284	Resistor-22,000 ohms, carbon type, 1/10 watt (R6).....
12406	Capacitor-180 Mmfd. (C12).....	12011	Resistor-27,000 ohms, carbon type, 1 watt (R19).....
12952	Capacitor-330 Mmfd. (C5).....	11400	Resistor-27,000 ohms, carbon type, 1/4 watt (R8).....
30768	Capacitor-500 Mmfd. (C30).....	13735	Resistor-33,000 ohms, carbon type, 1/4 watt (R3).....
30767	Capacitor-2,000 Mmfd. (C32).....	14560	Resistor-100,000 ohms, insulated, 1/4 watt (R9).....
30303	Capacitor-.0035 Mfd. (C2).....	11398	Resistor-220,000 ohms, carbon type, 1/10 watt (R5).....
4838	Capacitor-.005 Mfd. (C18, C19).....	11323	Resistor-270,000 ohms, carbon type, 1/4 watt (R10).....
14393	Capacitor-.01 Mfd. (C13, C15, C17, C27).....	13005	Resistor-390,000 ohms, carbon type, 1/10 watt (R12).....
4870	Capacitor-.025 Mfd. (C21).....	11397	Resistor-560,000 ohms, carbon type, 1/10 watt (R2).....
4839	Capacitor-0.1 Mfd. (C11, C21, C26).....	12013	Resistor-1 Megohm, carbon type, 1/10 watt (R14).....
12484	Capacitor-0.25 Mfd. (C14).....	12679	Resistor-2.2 Megohm, insulated, 1/4 watt (R4, R13).....
11203	Capacitor-10 Mfd. (C25).....	S-1966	Shaft-Tuning knob shaft and pulley....
30577	Capacitor-Comprising two sections each 10 Mfd. (C22, C23).....	5119	Socket-3-contact socket for speaker cable.....
5212	Capacitor-16 Mfd. (C24).....	13871	Socket-6-contact tuning tube socket...
30745	Coil-Antenna coil and shield A, B and C bands (L1, L3, L4, L5).....	11196	Socket-8-contact Radiotron socket....
30747	Coil-Oscillator coil A band (L20 or L21).....	14114	Socket-Dial lamp socket.....
30748	Coil-Oscillator coil A band (L22 or L23).....	S-1978	Spring-Station indicator cable spring-Pkg. of 5.....
30749	Coil-Oscillator coil A band (L24 or L25).....	S-1979	Spring-Volume indicator cord spring-Pkg. of 5.....
30746	Coil-Oscillator coil A, B, C bands (L6, L7, L8, L9, L10, L11, L12).....	30742	Switch-Range switch (S1, S2).....
S-1963	Condenser-2-gang variable tuning condenser (C3, C4, C34).....		
30743	Control-Volume control, tone control and power switch in one unit (R7, R11, S3).....		
S-1981	Cord-Tuning condenser drive cord-Pkg. of 5.....		
S-1982	Cord-Volume indicator drive cord-Pkg. of 5.....		

REPLACEMENT PARTS — MODEL G-71

STOCK NO.	DESCRIPTION		STOCK NO.	DESCRIPTION
S-1969	Switch-Tuning push button switch (S4, S5, S6, S7, S8, S9, S10, S11, S12, S13, S14, S15).....		14395	Reproducer-Reproducer complete.....
14376	Transformer-First I.F. transformer (L13, L14, C7, C8).....		14355	Transformer-Output transformer (T2).....
14283	Transformer-Second I.F. transformer (L15, L16, C9, C10, C12, R5, R6).....		14357	Washer-Spring washer to hold field coil (Pkg. of 5).....
30607	Transformer-Power transformer 105-125 volts, 60 cycle (T1).....			
30571	Transformer-Power transformer 105-125 volts, 25 cycle (T1).....			
13838	Trap-Wave trap (L2, C1).....			
	REPRODUCER ASSEMBLIES (TABLE)			MISCELLANEOUS ASSEMBLIES
S-2021	Cap-Dust cap for cone center-Pkg. of 5.		S-1974	Clamp-Station selector window clamp, screw, lockwasher and nut assembly-Pkg. of 4.....
S-2019	Coil-Field coil for speaker marked 101069-501.....		S-1973	Cushion-Rubber cushion for station selector escutcheon window-Pkg. of 10
13677	Cone-Reproducer cone and dust cap (for speaker marked 84091-1 (L14).....		S-2162	Escutcheon-Station selector escutcheon
S-2020	Cone-Reproducer cone and dust cap (for speaker marked 101069-501 (L14).....		S-2184	Escutcheon-Station marker escutcheon..
14613	Reproducer complete.....		S-1976	Escutcheon-Tuning tube escutcheon.....
14615	Transformer-Output transformer (for speaker marked 84091-1).....		S-2181	Key-Automatic station selector key.....
14355	Transformer-Output transformer (for speaker marked 101069-501).....		30773	Knob-Volume control knob.....
	REPRODUCER ASSEMBLIES (CONSOLE)		14269	Knob-Range switch knob.....
13866	Cap-Dust cap for cone center-Pkg. of 5		14359	Knob-Station selector knob.....
14354	Coil-Field coil (L-20).....		30772	Knob-Tone control and power switch knob
11469	Coil-Hum neutralizing coil (L19).....		11210	Screw-Chassis mounting screw and washer assembly-Pkg. of 4.....
12667	Cone-Reproducer cone and dust cap (L18)		30330	Spring-Retaining spring for knob Stock #30772-Pkg. of 10.....
5118	Connector-3-contact male plug for reproducer.....		14270	Spring-Retaining spring for knobs Stock #30773 and 14269-Pkg. of 10....
			4982	Spring-Retaining spring for knob Stock #14359-Pkg. of 10.....
			S-1972	Window-Station selector escutcheon window.....