RCA VICTOR MODELS 6T2 AND 6K2

Six-Tube, Three-Band, A-C, Superheterodyne Receivers

TECHNICAL INFORMATION

Electrical Specifications

Frequency Ranges	ALIGNMENT FREQUENCIES
"Standard broadcast" (A) 540, 1,625 kc.	"Standard broadcast" (A) 600 kc. (osc.), 1,400 kc.
"Medium wave" (B)1,625. 5,700 kc.	"Medium wave" (B)
"Short wave" (C)5,700-18,000 kc.	"Short wave" (C)15,000 kc. (osc. and ant.)
Intermediate Frequency	460 kc.
RADIOTRON COMPLEMENT (1) RCA-6A8First-detector—oscillator (2) RCA-6K7Intermediate amplifier (3) RCA-6H6Second-detector—a.v.c.	(4) RCA-6F5 Audio voltage amplifier (5) RCA-6F6 Audio power amplifier (6) RCA-5Z4 Full-wave rectifier
Pilot Lamps (5)	Mazda No. 46, 6.3 volts, 0.25 amperes
POWER SUPPLY RATINGS	
Rating A	
POWER OUTPUT	Loudspeaker
Undistorted 2.0 watts Maximum 4.5 watts	Type Electrodynamic Impedance (v.c.)
Mechanical S	pecifications
1	Model 6T2 Model 6K2
Height 1 Width 1 Depth 2 Weight (net) 2 Weight (shipping) 2 Chassis Base Dimensions	33/4 inches 231/8 inches 81/2 inches 111/8 inches 4 pounds 46 pounds 9 pounds 58 pounds
Over-all Chassis Height	8 inches
Operating Controls(1) Power swit	tch-tone, (2) Tuning, (3) Volume, (4) Range selector
Tuning Drive Ratios	10 to 1 and 50 to 1

General Features

These receivers employ the same chassis and have many distinctive features. Model 6T2 employs an 8-inch dynamic loudspeaker and Model 6K2 employs a 12-inch dynamic loudspeaker. The superheterodyne circuit is used with such features of design as: Antenna wave-trap, aural compensated volume control, continuously variable tone control with music-voice switch, automatic volume control, resistance coupled

audio system, phonograph terminal board, and band selective indication of dial scales. The tuning range is continuous through the "Standard broadcast" band, "Medium wave" band, and the "Short wave" band. It includes domestic broadcast, police, aircraft and amateur services, and also the important foreign shortwave broadcast bands at 49, 31, 25, 19, and 16 meters.

Circuit Arrangement

The first detector and oscillator functions are accomplished in a single tube, an RCA-6A8. The input of this tube is coupled to the antenna through a tuned transformer. This transformer consists of a single primary and three series-connected secondary windings to provide the three ranges of tuning. The oscil-

lator coil system is similarly wound on a single form. A range-selector switch S3 is used for connecting the various sections of these two coil systems into the circuit to provide operation on the band desired. The coils are tuned by a variable two-section gang condenser having trimming capacitors in shunt with each

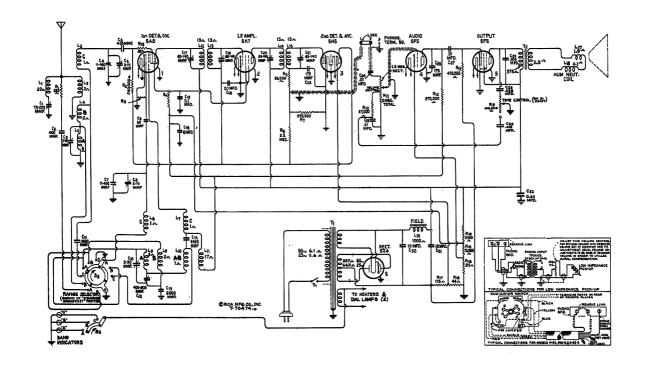


Figure 1—Schematic Circuit Diagram

R3, 56,000 ohms R4, 22,000 ohms

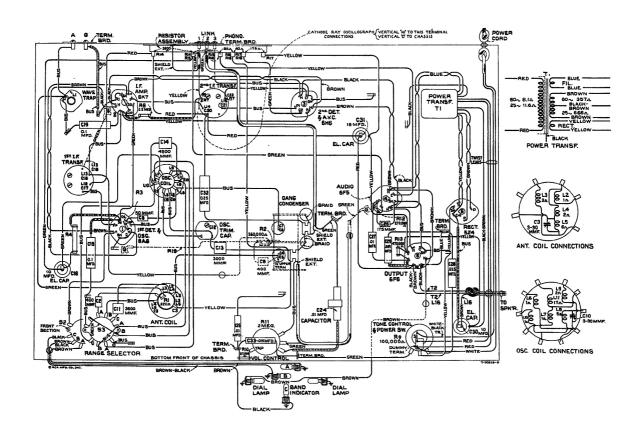


Figure 2—Chassis Wiring Diagram

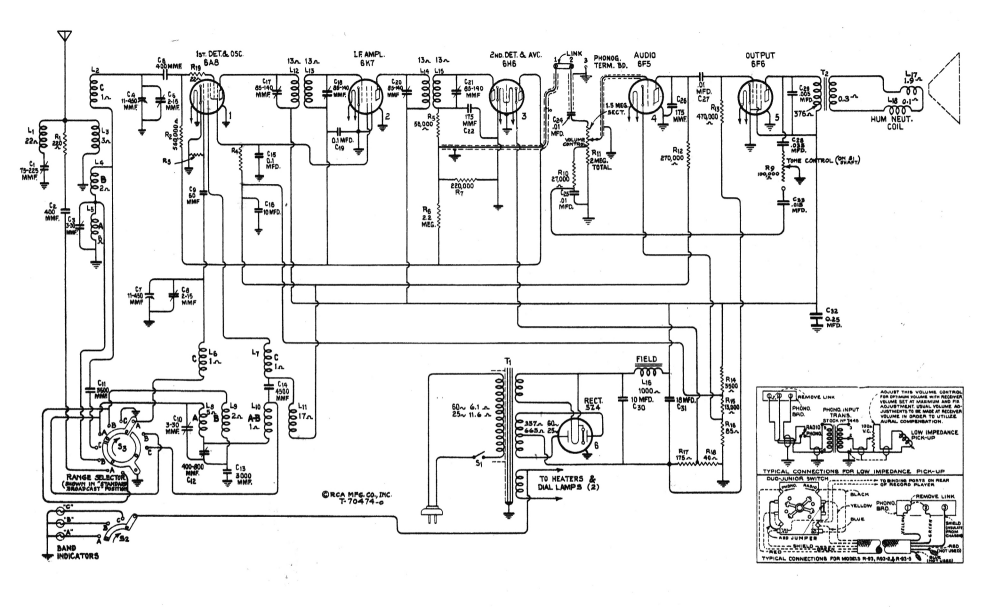


Figure 1—Schematic Circuit Diagram

R3, 56,000 ohms R4, 22,000 ohms

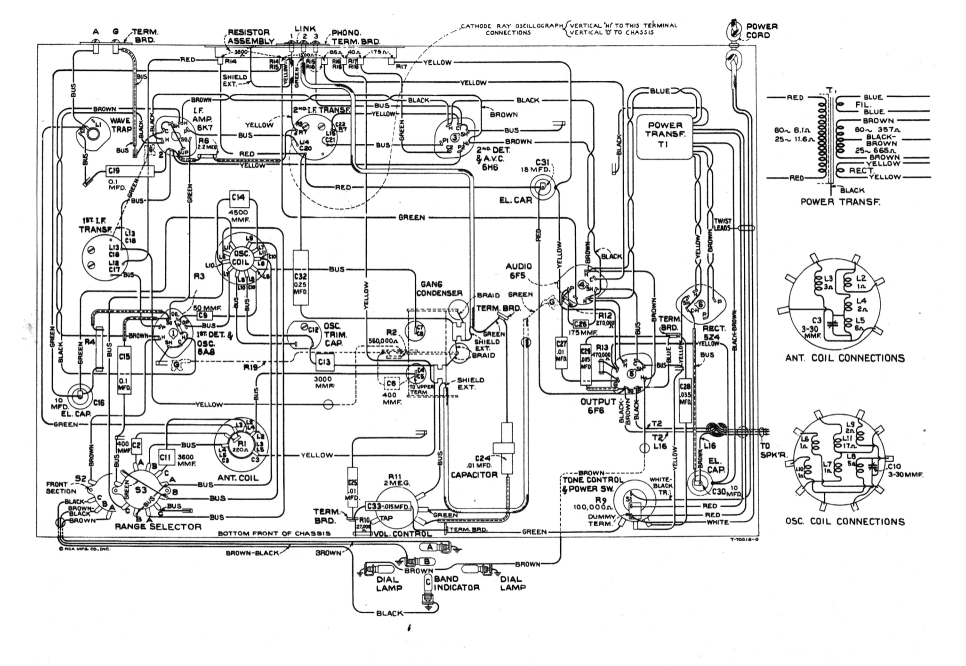


Figure 2—Chassis Wiring Diagram

section. There are additional trimming capacitors across the section of each coil used for the "Standard broadcast" band. A series trimming capacitor is also associated with the "Standard broadcast" oscillator coil.

The intermediate-frequency stage is coupled to the RCA-6A8 and to the RCA-6H6 by means of tuned transformers. The windings of these transformers (both primary and secondary) are resonated with adjustable trimming capacitors to tune to 460 kc.

The modulated signal as obtained from the output of the i-f system is detected by an RCA-6H6 twindiode tube. Audio frequency secured by this process is passed on to the a-f system for amplification and final reproduction. The d-c voltage which results from detection of the signal is used for automatic volume control. This voltage which develops across resistor R7 is applied as automatic control-grid bias to the first detector and i f tubes. The second (auxiliary) diode of the RCA-6H6 is used to supply residual bias for the controlled tubes under conditions of little or no signal. This diode, under such conditions, draws current which flows through resistors R6 and R7, thereby maintaining the desired operating bias on such tubes. On application of signal energy above a certain level, however, the auxiliary bias-diode ceases to draw current, and the a.v.c. diode takes over the biasing function.

Manual volume control is effected by means of an acoustically tapered potentiometer connected as a variable coupling element between the output of the second detector and the first-audio control grid. After amplification by the RCA-6F5, the audio signal is transmitted by resistance-capacitance coupling to the input of the RCA-6F6 power-output stage, which, in turn, is transformer-coupled to the dynamic loud-speaker.

Continuously variable tone control is effected by means of the combination of a capacitor C28 and variable resistor R9 shunting the plate circuit of the output tube. Extreme clockwise rotation of the tone control disconnects the resistor R9 from the circuit and places an additional capacitor, C33, in shunt with capacitor C25, thereby reducing the low-frequency response of the amplifier. This point is known as the "Speech" position and provides optimum intelligibility of speech.

The power-supply system consists of an RCA-5Z4 rectifier tube, which is supplied from an efficiently designed power transformer, and which works into a suitable filter. The various potentials required for the plate, screen, control grid, and cathode circuits, are obtained from the output of the filter. The electrodynamic loudspeaker field coil is used as a filter reactor.

SERVICE DATA

Alignment Procedure

There are six adjustments required for the alignment of the antenna, oscillator, and wave-trap tuned circuits. The i-f transformer adjustments are made by four trimming capacitor screws. Improper alignment usually causes the impairment of sensitivity, selectivity, and tone quality. Such conditions will usually exist simultaneously.

A standard test oscillator, such as the RCA Stock No. 9595, will be required as a source of signal at the specified alignment frequencies. Means for indication of the receiver output during alignment is also necessary to show when the correct point of adjustment is reached. The RCA Stock No. 4317 Neon Glow Indicator is designed for this purpose.

Attach the output indicator across the loudspeaker voice coil. Advance the receiver volume control to its maximum position, letting it remain in such position for all adjustments. For each adjusting operation, regulate the test-oscillator output control so that the signal level is as low as possible and still be observable at the receiver output. Use of such small signal will obviate broadness of tuning which would otherwise result from a.v.c. action on a stronger one.

1-F Adjustments

- (a) Connect the test oscillator to the grid cap of the RCA-6A8 through a .001 mfd. capacitor, and connect the test oscillator ground to the receiver chassis. Set test oscillator to 460 kc.
- (b) Adjust the two trimming capacitors (C20

- and C21) of the second if transformer to produce maximum (peak) output.
- (c) Adjust the two trimming capacitors (C17 and C18) of the first i f transformer, to produce maximum (peak) output.

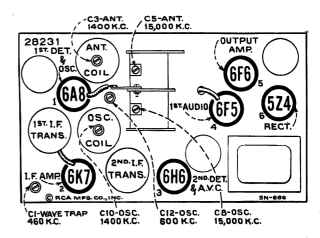


Figure 3-Radiotron, Coil, and Trimmer Locations

It is advisable to repeat the adjustment of all if trimming capacitors a second time to assure that the interaction between them has not disturbed the original adjustment.

R-F Adjustments

Calibrate the tuning dial by adjusting the scale pointer to the extreme end calibration mark (beyond

55 on dial) while the two-gang tuning condenser plates are in full mesh. Alignment (see figure 3 for location of trimming adjustments) of "Wave-trap," "Short wave" band and "Standard broadcast" band should be made in the following order and sequence.

"Wave-Trap"

(a) Connect the output of the test oscillator to the antenna terminal through a 200 mmfd. (important) capacitor, leaving the test oscillator ground connected to the receiver chassis. With the range selector in its "Standard broadcast" position, set the receiver dial to position of no extraneous signals, near 600 kc. (60 on dial). Set the test oscillator to 460 kc. Adjust the wave-trap trimming capacitor C1 to a point which causes minimum amplitude of output. An increase of the test oscillator output may be necessary before the point of minimum amplitude, obtained by adjustment of wave-trap screw, becomes apparent on the output indicator.

"Short Wave" Band

- (a) Connect the output of the test oscillator to the antenna terminal through a 300-ohm resistor, leaving the test oscillator ground connected as before.
- (b) Set the range selector to its "Short wave"

- position. Set receiver dial pointer to 15,000 kc. (15 on dial). Adjust the test oscillator to 15,000 kc. Adjust the oscillator trimming capacitor C8 to the point which produces maximum (peak) output. Two points may be found, each of which produces a maximum. The one of maximum trimmer capacitance (most clockwise) is correct and should be used.
- (c) Adjust the antenna trimming capacitor C5 of the variable condenser, simultaneously rocking the receiver tuning control backward and forward through the 15,000 kc. input signal, until maximum (peak) output results from these combined operations.

"Standard Broadcast" Band

- (a) Connect the output of the test oscillator to the antenna terminal through a 200 mmfd. capacitor, leaving test oscillator ground connected as before.
- (b) Set the range selector to its "Standard broadcast" position. Set the receiver dial pointer to 1,400 kc. (140 on dial). Adjust the test oscillator to 1,400 kc. Adjust the oscillator and antenna trimming capacitors, C10 and C3 respectively, to the points where each produces maximum (peak) output.

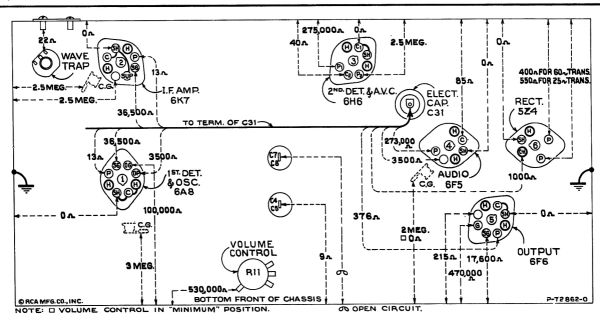


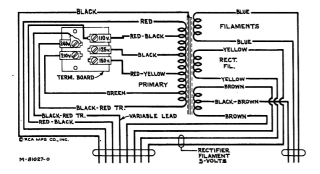
Figure 4—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full mesh—Range selector "Standard broad cast"—Volume control maximum

The resistance values shown between Radiotron socket contacts, grid caps, resistors, terminals, and receiver chassis ground, on figure 4, have been carefully selected so as to facilitate a rapid continuity check of the circuits. The use of this diagram in conjunction with the Schematic Circuit Diagram, figure 1, and Chassis Wiring Diagram, figure 2, will permit the location of certain troubles which might otherwise be difficult to ascertain. Each value as specified should hold within $\pm 20\%$. Variations in excess of this limit will usually be indicative of trouble in cir-

cuit under test. Resistance values were measured with Radiotrons in sockets, tuning condenser in full mesh, and volume control set at maximum except where otherwise noted. In all cases of measuring the resistance between points of the circuit and ground, it will be necessary to connect the negative terminal of the resistance meter to chassis-ground. If the polarity of the resistance meter is not known, it may be readily ascertained by connecting a d-c voltmeter of indicated polarity across the terminals of the device.

(c) Shift the test oscillator frequency to 600 kc. and tune the receiver to pick up this signal, disregarding the dial reading at which it is best received.



Primary Resistance—17.3 ohms total Secondary Resistance—355 ohms total

Figure 5—Universal Transformer

(d) Adjust the low-frequency oscillator trimming capacitor, C12, simultaneously rocking the tuning control of the receiver backward and forward through the signal, until maximum (peak) output results from these combined operations. Repeat adjustments in (b) to

compensate for any changes caused by the adjustment of the low-frequency oscillator coil trimming capacitor.

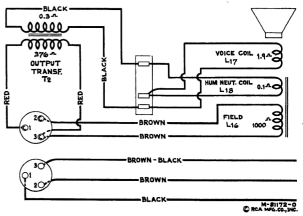


Figure 6-Loudspeaker Wiring

Phonograph Attachment

A terminal board is provided for connecting a phonograph into the audio amplifying circuit. Typical methods of connecting a low-impedance pickup, or the RCA Victor Models R-93, R-93-2, and R-93-S Record Players are shown on the schematic diagram (figure 1).

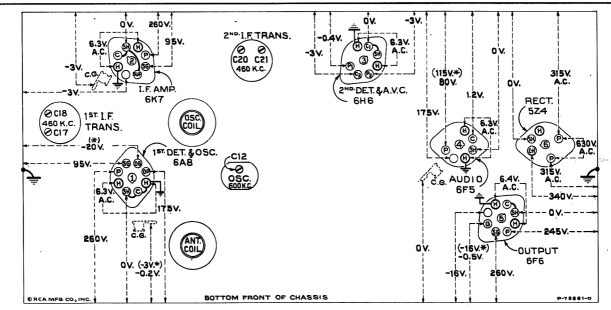


Figure 7—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc. ("Standard broadcast")—

No signal being received—Volume control minimum

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

The voltage values indicated from the Radiotron socket contacts, grid caps, resistors, and terminals to receiver chassis ground on figure 7 will assist in locating cause of faulty operation. Each value as specified should hold within ±20% when the receiver is normally operative at its rated line voltage. Variations in excess of this limit will usually be indicative of trouble in the basic circuits. These voltages were measured with receiver tuned to approximately 1,000 kc., no signal being received, and volume control set at minimum. 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, 500, and 1,000 volts. Use the nearest range above the voltage to be measured. A-c voltages were measured with a corresponding a-c meter.

REPLACEMENT PARTS

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
	DECEIVED ASSEMBLIES		11397	Resistor-560,000 ohms-Carbon type-	
	RECEIVER ASSEMBLIES		11397	1/10 watt—(R2)—Package of 5	\$0.7
12930	Board—Antenna and ground terminal	\$0.20	11626	Resistor—2.2 megohms—Carbon type—	Ψ0.,.
12717	board	.22	11020	1/4 watt—(R6)—Package of 5	1.00
12717 12772	Board—Phonograph terminal board	.30	11390	Shield—I. F. transformer shield for	
5237	Bracket—Top dial lamp socket bracket	.30	11000	Stock Nos. 11388 and 11389	.25
0201	Bushing—Variable tuning condenser		11603	Shield-Coil shield for Stock Nos. 11617	
	mounting bushing assembly—Package of 3	.43		and 11618	.26
11350	Cap—Grid contact cap used on resistor	.40	12735	Shield—Dial lamp shield—Package of 5	.25
11330	—Stock No. 11624—Package of 5	.20	12771	Socket-Dial lamp socket-Located at	
12511	Cap—Grid contact cap—Package of 5	.15		top of dial scale	.25
11465	Capacitor—Adjustable capacitor—(C12)	.48	11199	Socket—Dial lamp socket	.14
11289	Capacitor—50 Mmfd.—(C9)	.25	11195	Socket-5-contact 5Z4 Radiotron socket	.1.
1623	Capacitor—175 Mmfd.—(C22, C26)	.18	11198	Socket—7-contact 6F5, 6H6 Radiotron	
11290	Capacitor-400 Mmfd. (C2, C6)	.25		socket	.1
11622	Capacitor—3000 Mmfd.—(C13)	.36	11196	Socket—8-contact 6A8, 6F6 or 6K7	
11621	Capacitor—3600 Mmfd.—(C11)	.38		Radiotron socket	.1.
1287	Capacitor-4500 Mmfd(C14)	.30	12769	Switch—Range switch—(S2, S3)	1.2
4868	Capacitor005 Mfd(C29)	.20	12668	Tone Control—Control and power	
1395	Capacitor—.01 Mfd.—(C24)	.18		switch—(R9, S1)	1.2
4858	Capacitor01 Mfd(C25, C27)	.25	11388	Transformer—First I. F. transformer	١
1315	Capacitor—.015 Mfd.—(C33)	.20		less shield—(L12, L13, C17, C18)	1.9
2670	Capacitor—.035 Mfd.—(C28)	.20	11848	Transformer—Power transformer—105-	
4841	Capacitor—0.1 Mfd.—(C19)	.22		125-volt, 50-60-cycle—(T1)	4.4
1414	Capacitor—0.1 Mfd.—(C15)	.20	11849	Transformer—Power transformer—105-	
5170	Capacitor—0.25 Mfd.—(C32)	.25	44050	125-volt, 25-40-cycle—(T1)	5.7
1387	Capacitor—10 Mfd.—(C16)	.86	11850	Transformer—Power transformer—105-	
1240	Capacitor—10 Mfd.—(C30)	1.08	11200	250-volt, 40-60-cycle—(T1)	8.0
5212	Capacitor—18 Mfd.—(C31)	1.16	11389	Transformer—Second I. F. transformer	
1617	Coil—Antenna coil less shield—(L2, L3,			less shield—(L14, L15, C20, C21, C22,	3.0
	L4, L5, C3, R1)	1.68	11201	R5, R7)	1.2
1618	Coil—Oscillator coil less shield—(L6,	0.00	11391		1.0
	L7, L8, L9, L10, L11, C10)	2.22	13144	Volume control—(R11)	1.0
2767	Condenser—2-gang variable tuning con-	4.10	1	REPRODUCER ASSEMBLIES	
	denser—(C4, C5, C7, C8)	4.10			١.
5119	Connector—3-contact female connector	25	11232	Board—Reproducer terminal board	.1
2502	for speaker cable	.25	8060	Bracket—Output transformer mounting	١.
2792	Dial—Station selector dial	.85		bracket and clamp	.1
2768	Drive—Variable tuning condenser	1.30	11470	Coil—Field coil—(L16)	2.1
1610	vernier drive	1.50	11469	Coil—Neutralizing coil—(L18)	.2
11619	Foot—Chassis mounting foot and bracket —Package of 2	.65	11235	Cone—Reproducer cone complete—(L17)	
2770	Holder—Dial scale holder and lamp	.00	11050	—(Model 6T2)	1.0
2//0	bracket assembly less bracket for top		11258	Cone—Reproducer cone complete—(L17)	1.0
	dial lamp socket	.55		—(Model 6K2)	1.0
2712	Indicator—Station selector indicator		5118	Connector—3-contact male connector for	.2
2/12	pointer	.22	12666	speaker cable	.6
5226	Lamp—Dial lamp—6.3 volt—Package		12666	Reproducer complete (Model 6T2)	6.8
3220	of 5	.70	9621	Reproducer complete (Model 612)	7.1
2718	Mask-Dial light diffuser complete with	","	9622	Transformer—Output transformer—(T2)	1.5
2/10	red, orange and green-colored screen	.40	11253	Washer—Spring washer to hold field coil	1
11466	Resistor—Voltage divider resistor—com-		11886	securely—Package of 5	.2
	prising one 3,500-ohm, one 13,000-ohm,			Securory—a monage of o	"
	one 85-ohm, one 40-ohm and one 175-			MISCELLANEOUS ASSEMBLIES	1
	ohm sections—(R14, R15, R16, R17,			MISCELLANEOUS WOSEWELTES	
	R18)	.95	12698	Crystal—Station selector crystal and	
1624	Resistor-22 ohms-Flexible type com-			escutcheon	1.0
	plete with grid contact cap—(R19)	.22	11582	Knob-Range switch knob-Package	
1620	Resistor—220 ohms—Carbon type—1/10	1		of 5	.:
	watt-(R1)-Package of 5	.75	11610	Knob-Station selector knob-includes	
8070	Resistor—22,000 ohms—Carbon type—1/2			large and small knob—Package of 5	1.0
	watt—(R4)—Package of 5	1.00	11347	Knob—Tone control or volume control	
1400	Resistor—27,000 ohms—Carbon type—1/4			knob-Package of 5	
	watt-(R10)-Package of 5	1.00	11377	Screw-Chassis mounting screw assem-	
1282	Resistor—56,000 ohms — Carbon type —			bly used on Model 6T2-Package of 4	
	1/10 watt—(R5)—Package of 5	.75	11210	Screw-Chassis mounting screw assem-	
12286	Resistor—56,000 ohms — Insulated — 1/4			bly—Used on Model 6K2—Package	
	watt—(R3)—Package of 5	1.00		of 4	
1398	Resistor—220,000 ohms—Carbon type—		11349	Spring—Retaining spring for knob—	
	1/10 watt—(R7)—Package of 5	.75		Stock No. 11347, No. 11582 and small	
1453	Resistor-270,000 ohms-Carbon type-			knob of Stock No. 11610-Package	
	1/10 watt—(R12)—Package of 5	.75		of 5	
		1	1 4000	Spring—Retaining spring for large knob	i
1452	Resistor—470,000 ohms—Carbon type—	.75	4982	of Stock No. 11610—Package of 10	Ι.

RCA VICTOR MODEL 6K2 (Second Production)

WITH MAGNETITE CORE I-F TRANSFORMERS

TECHNICAL INFORMATION AND SERVICE DATA

These receivers are similar to Model 6K2 (first production) except for the i-f transformers, loudspeaker, and a few component parts. Visual inspection of the i-f transformers will readily identify these receivers. Service Data for Model 6K2 are directly applicable to these receivers except the information contained herein. The primary adjustments for the i-f transformers are located on the bottom of the transformers while the secondary adjustments are located on top.

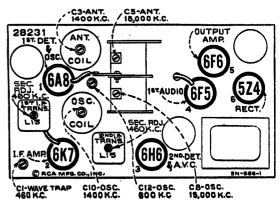


Figure 1—Radiotron, Coil, and Trimmer Locations (Model 6K2, Second Production)

REPLACEMENT PARTS

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers

Stock No.	DESCRIPTION	Stock No.	DESCRIPTION
	RECEIVER ASSEMBLIES		
129 30 12717	Board—Antenna and ground terminal board. Board—Phonograph terminal board.	11 398 1145 3	Resistor—220,000 ohms—Carbon type—1/10 watt—(R7) Resistor—270,000 ohms—Carbon type—1/10 watt—
12772 52 37	Bracket—Top dial lamp socket bracket. Bushing—Variable tuning condenser mounting bushing	11452	(R12). Resistor—470,000 ohms — Carbon type — 1/10 watt — (R13).
11350	assembly. Cap—Grid contact cap used on resistor—Stock No. 11624.	11397	Resistor—560,000 ohms—Carbon type—1/10 watt—(R2)
12511	Cap-Grid contact cap.	11626 12008	Resistor—2.2 megohms—Carbon type—1/4 watt—(R6). Shield—1. F. transformer shield for Stock Nos. 13106 and
11256 11465	Capacitor—Adjustable trimmer—(C1). Capacitor—Adjustable trimmer—(C12).		13107.
11289	Capacitor—50 Mmfd.—(C9). Capacitor—133 Mmfd.—(C17, C18, C20, C21).	12607 12581	Shield—First I. F. transformer shield top. Shield—Second I. F. transformer shield top.
12946 11 623	Capacitor—133 Mmfd.—(C17, C18, C20, C21).	11603	Shield—Coll shield for Stock Nos. 11617 and 11618.
12406	Capacitor—175 Mmfd.—(C26). Capacitor—180 Mmfd.—(C22).	12735	ShieldDial lamp shield.
11290	Capacitor-400 Mmfd(C2, C6).	12771 11199	Socket—Dial lamp socket—Located at top of dial scale.
11622	Capacitor—3000 Mmfd.—(C13).	11195	Socket—Dial lamp socket.
11621	Capacitor-3600 Mmfd(C11).	11198	Socket—5-contact 5Z4 Radiotron socket. Socket—7-contact 6F5, 6H6 Radiotron_socket.
11287 4868	Capacitor—4500 Mmfd.—(C14). Capacitor—.005 Mfd.—(C29).	11196	Socket8-contact 6A8, 6F6 or 6K7 Radiotron socket.
11395	Capacitor—.01 Mfd.—(C24).	12007 12769	Spring—Retaining spring for core Stock No. 12006.
48 58	Capacitor-01 Mfd(C25, C27).	12668	Switch—Range switch—(\$2, \$3). Tone Control—Control and power switch—(R9, \$1).
11315 1267 0	Capacitor—.015 Mfd.—(C33).	13106	Transformer—First I. F. transformer—(L12, L13, C17
4841	Capacitor—.035 Mfd.—(C28). Capacitor—0.1 Mfd.—(C19).	79745	C18).
11414	Capacitor—0.1 Mfd.—(C15).	13107	Transformer—Second I. F. transformer—(L14, L15, C20
5170	Capacitor-0.25 Mfd(C32).	11848	C21, C22, R5, R7). Transformer—Power transformer—105-125-voit, 50-60-cycle
11387	Capacitor—10 Mfd.—(C16).		—(T1).
1124 0 521 2	Capacitor—10 Mfd.—(C30). Capacitor—18 Mfd.—(C31).	11849	Transformer—Power transformer—105-125-volt, 25-40-cycle
11617 11618	Coil—Antenna coil less shield—(L2, L3, L4, L5, C3, R1). Coil—Oscillator coil less shield—(L6, L7, L8, L9, L10,	11850	—(T1). Transformer—Power transformer—105-250-volt, 40-60-cycle
	L11, C10).	11391	(T1). Trap
13597	Condenser—2-gang variable tuning condenser—(C4, C5, C7, C8).	13144	Volume control—(R11).
5119 12006	Connector—3-contact female connector for speaker cable. Core—Adjustable core and stud for Stock No. 13106 and		REPRODUCER ASSEMBLIES
7.0700	13107.	12641	Board—Reproducer terminal board.
12792 13598	Dial-Station selector dial. Drive-Variable tuning condenser vernier drive.	12640 13600	Bracket—Output transformer mounting bracket and clamp Coil—Field coil—(L16).
13599	Foot—Chassis mounting foot and bracket.	11469	Coil—Neutralizing coil—(L18).
12770	Holder-Dial scale holder and lamp bracket assembly less	12667	Cone—Reproducer cone complete—(L17).
10710	bracket for top dial lamp socket.	5118	Connector—3-contact male connector for speaker cable
12712	Indicator—Station selector indicator pointer. Lamp—Dial lamp—6.3 volt.	9766 11253	Reproducer complete. Transformer—(T2).
5226 12718	Mask-Dial light diffuser complete with red, orange and green-colored screen.	11886	Washer—Spring washer to hold field coil securely. MISCELLANEOUS ASSEMBLIES
11466	Resistor—Voltage divider resistor—comprising one 3,500-	12666	Cover—Reproducer cover assembly.
	ohm, one 13,000-ohm, one 85-ohm, one 40-ohm and one	12698	Crystal—Station selector crystal and escutcheon.
11624	175-ohm sections—(R14, R15, R16, R17, R18). Resistor—22 ohms—Flexible type complete with grid con-	11582 12699	Knob—Range switch knob. Knob—Large station selector knob.
	tact cap—(R19).	12700	Knob—Small (vernier) station selector knob.
11620	Resistor—220 ohms—Carbon type—1/10 watt—(R1).	11347 11210	Knob-Tone control or volume control knob.
8070	Resistor—22,000 ohms—Carbon type—1/2 watt—(R4).	11210	Screw—Chassis mounting screw assembly.
11400 11282	Resistor—27,000 chms—Carbon type—1/4 watt—(R10). Resistor—56,000 chms—Carbon type—1/10 watt—(R5).	11349	Spring—Retaining spring for knob—Stock No. 11347, N 11582 and No. 12700.
12286	Resister—56,000 ohms—Insulated—1/4 watt—(R3).	4982	Spring—Retaining spring for knob—Stock No. 12699.

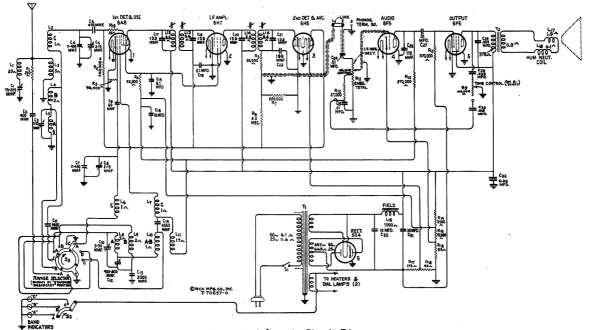


Figure 2—Schematic Circuit Diagram (Model 6K2, Second Production)

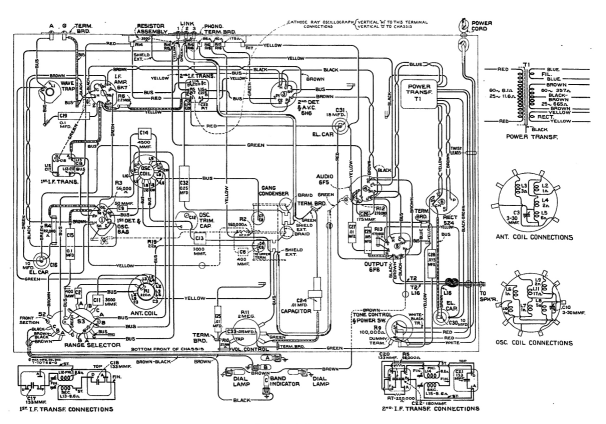


Figure 3—Chassis Wiring Diagram (Model 6K2, Second Production)

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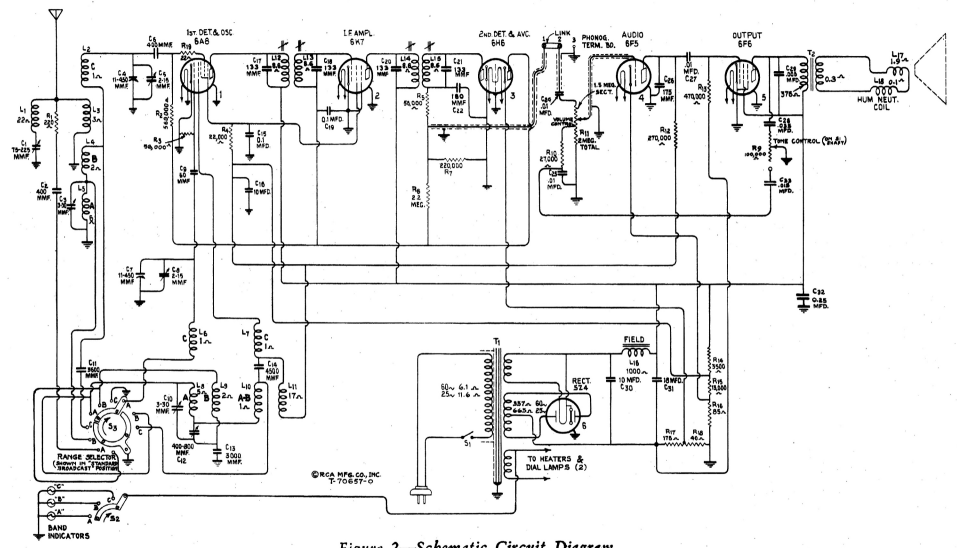


Figure 2—Schematic Circuit Diagram (Model 6K2, Second Production)

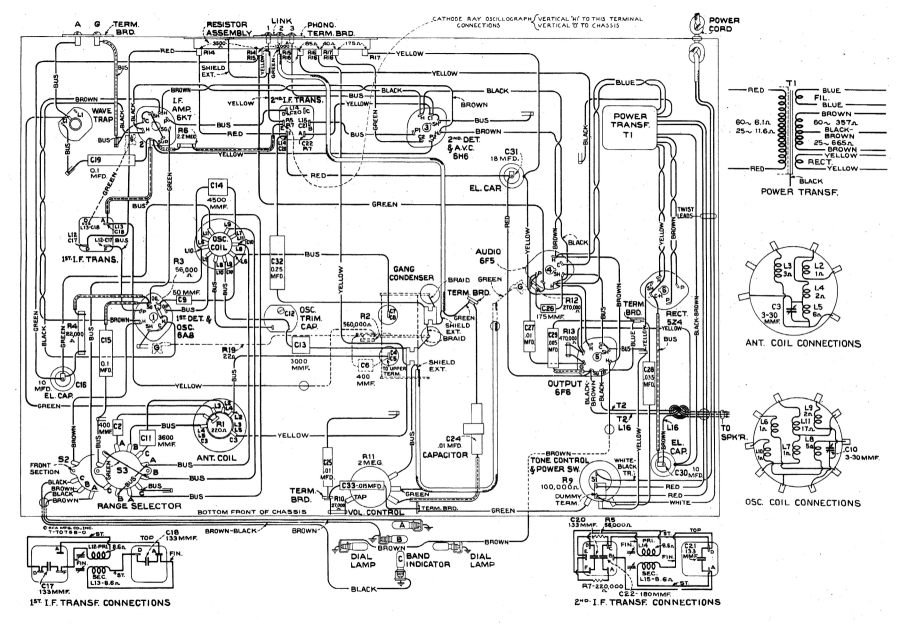


Figure 3—Chassis Wiring Diagram (Model 6K2, Second Production)

RCA VICTOR MODELS 6T10, 6K10, 8T10, AND 9K10

Technical Information and Service Data

(Issued as a supplement to Service Data

for Models 6T2, 6K2, 8T, and 9K2)

These instruments are similar to Models 6T2, 6K2, 8T, and 9K2 respectively except for cabinet design. The cabinets for these receivers have chromium trimmings which include tubular-steel support rails. Each Model is separately described below.

MODELS 6T10 and 6K10

The chassis and speakers for these instruments are identical to Models 6T2 and 6K2 (first production) respectively. All Service Data for Models 6T2 and 6K2 are directly applicable to these instruments except the Replacement Parts for Miscellaneous Assemblies which are listed below.

REPLACEMENT PARTS 6T10 - 6K10

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK NO.	DESCRIPTION
	MISCELLANEOUS ASSEMBLIES
13303 13304	CRYSTAL - Station selector escutcheon and crystal KNOB - Large station selector knob Model 6T10 only
13395 13305	KNOB - Large station selector knob Model 6K10 only KNOB - Small (vernier) station selector knob - Model 6T10 only
13396	KNOB - Small (vernier) station selector knob - Model 6KlO only
13306	KNOB - Tone control, volume control, or range-switch knob - Model 6T10 only
13278	KNOB - Tone control, volume control, or range-switch knob - Model 6KlO only
11210	SCREW - Chassis mounting screw assembly - Model 6K10 only
11377	SCREW - Chassis mounting screw assembly - Model 6T10 only
4982	SPRING - Retaining spring for knob Stock No. 13304 and 13395
11349	SPRING - Retaining spring for knob Stock No. 13278, 13305, 13306, and 13396

MODEL 8T10

The chassis and speaker for this instrument are identical to Model 8T. All Service Data for Model 8T are directly applicable to these instruments except the Replacement Parts for Miscellaneous Assemblies which are listed below.

REPLACEMENT PARTS

8T10

STOCK NO.	DESCRIPTION
	MISCELLANEOUS ASSEMBLIES
11996	BRACKET - Tuning tube mounting bracket and clemp
13303	CRYSTAL - Station selector escutcheon and crystal
13275	ESCUTCHEON - Tuning tube escutcheon
13315	KNOB - Large station selector knob
13316	KNOB - Small (vernier) station selector knob
13317	KNOB - Volume control, tone control, or range switch knob
11377	SCREW - Chassis mounting screw assembly
4982	SPRING - Retaining spring for knob Stock No. 13315
11349	SPRING - Retaining spring for knob Stock No. 13316, and 13317

MODEL 9K10

The chassis and speaker for this instrument are identical to Model 9K2. All Service Data for Model 9K2 are directly applicable to these instruments except the Replacement Parts for Miscellaneous Assemblies which are listed below.

REPLACEMENT PARTS 9K10

STOCK NO.	DESCRIPTION	
	MISCELLANECUS ASSEMBLIES	
11996 13274 13275 13278	BRACKET - Tuning tube bracket and clamp assembly CRYSTAL - Station selector escutcheon and crystal ESCUTCHEON - Tuning tube escutcheon KNOB - Low-frequency tone control and power switch, volume control, range switch or high-frequency tone control knob	
13276	KNOB - Large station selector knob	
13277	KNOB - Small (vernier) station selector knob	
11210	SCREW - Chassis mounting screw assembly	
12916	SHIELD - R.F. unit top shield	
11349	SPRING - Retaining spring for knob Stock No. 13277 and 13278	
4982	SPRING - Retaining spring for knob Stock No. 13276	

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