

RCA VICTOR MODELS 10T11 AND 10K11

TEN-TUBE, FIVE-BAND, A-C, SUPERHETERODYNE RECEIVERS

Technical Information and Service Data

The chassis and speakers of these instruments are identical to Models 10T and 10K respectively. The cabinet for Model 10T11 is finished in black and white with chromium trimmings which include tubular-steel support rails. The cabinet for Model 10K11 is finished with veneers of Bubinga wood and employ chromium trimmings which include tubular-steel support rails.

Service Data for Models 10T and 10K are directly applicable to these instruments except the Replacement Parts for Miscellaneous Assemblies which are listed below.

REPLACEMENT PARTS

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

STOCK NO.	DESCRIPTION
MISCELLANEOUS ASSEMBLIES	
11996	BRACKET - Tuning tube mounting bracket and clamp
13274	CRYSTAL - Station selector escutcheon and crystal
13275	ESCUTCHEON - Tuning tube escutcheon
13315	KNOB - Large station selector knob for Model 10T11
13276	KNOB - Large station selector knob for Model 10K11
13277	KNOB - Small (vernier) station selector knob for Model 10K11
13316	KNOB - Small (vernier) station selector knob for Model 10T11
13317	KNOB - Volume control, range switch, H.F. tone control or L.F. tone control and power switch knob - for Model 10T11
13278	KNOB - Volume control, range switch, H.F. tone control or L.F. tone control and power switch knob - for Model 10K11
11210	SCREW - Chassis mounting screw assembly for Model 10K11
11377	SCREW - Chassis mounting screw assembly for Model 10T11
12916	SHIELD - Magic brain shield
11349	SPRING - Retaining spring for knob stock 13277, 13278, 13316, 13317
4982	SPRING - Retaining spring for knob stock 13276, 13315

SERVICE DIVISION
RCA MANUFACTURING CO., INC.,
CAMDEN, N. J., U.S.A.

RCA VICTOR MODELS 9T and 9K2

Nine-Tube, Five-Band, A-C Superheterodyne Receivers

TECHNICAL INFORMATION

Electrical Specifications

FREQUENCY RANGES		ALIGNMENT FREQUENCIES	
"Long Wave" (X).....	150-410 kc	"Long Wave" (X).....	175 kc (osc.), 350 kc (osc., det., ant.)
"Standard Broadcast" (A).....	530-1,800 kc	"Standard Broadcast" (A).....	600 kc (osc.), 1,500 kc (osc., det., ant.)
"Medium Wave" (B).....	1,800-6,400 kc	"Medium Wave" (B).....	6,000 kc (osc., det., ant.)
"Short Wave" (C).....	6,400-23,000 kc	"Short Wave" (C).....	20,000 kc (osc., det., ant.)
"Ultra Short Wave" (D).....	23,000-60,000 kc	"Ultra Short Wave" (D).....	57,000 kc (osc., det., ant.)
Intermediate Frequency.....			460 kc
RADIOTRON COMPLEMENT		(5) RCA-6H6..... Second Detector and A.V.C.	
(1) RCA-6K7.....	R-F Amplifier	(6) RCA-6F5.....	Audio Voltage Amplifier
(2) RCA-6L7.....	First Detector	(7) RCA-6L6.....	Power Output
(3) RCA-6J7.....	Oscillator	(8) RCA-6E5.....	Tuning Tube
(4) RCA-6K7.....	I-F Amplifier	(9) RCA-5Z4.....	Full-Wave Rectifier
Pilot Lamps (4).....			Mazda No. 46, 6.3 volts, 0.25 ampere
POWER SUPPLY RATINGS			
Rating A.....	105-125 volts, 50-60 cycles, 120 watts		
Rating B.....	105-125 volts, 25-60 cycles, 120 watts		
Rating C.....	100-130/140-160/195-250 volts, 40-60 cycles, 120 watts		
POWER OUTPUT		LOUDSPEAKER	
Undistorted.....	5 watts	Type.....	Electrodynamic
Maximum.....	9 watts	Impedance (V.C.).....	2.2 ohms at 400 cycles

Mechanical Specifications

CABINET DIMENSIONS		MODEL 9T	MODEL 9K2
Height.....	22 ⁷ / ₈ inches.....	41 inches	41 inches
Width.....	17 ¹ / ₂ inches.....	27 ³ / ₁₆ inches	27 ³ / ₁₆ inches
Depth.....	12 ⁵ / ₁₆ inches.....	14 ¹ / ₂ inches	14 ¹ / ₂ inches
WEIGHTS			
Net.....	44 pounds.....	86 pounds	86 pounds
Shipping.....	53 pounds.....	129 pounds	129 pounds
Chassis Base Dimensions.....		15 inches x 9 ³ / ₄ inches x 3 inches	
Over-all Height of Chassis.....		9 ¹ / ₄ inches	
Operating Controls. (1) Music-Speech—Power Switch, (2) Volume, (3) Tuning, (4) Range Selector, (5) Tone			
Tuning Drive Ratios.....		20 to 1 and 100 to 1	

General Description

These receivers represent the result of thorough development, design, and substantial manufacture. Noteworthy technical improvements have been applied in achieving marked advantages of operation, and efficiency of performance.

Model 9T is a nine-tube, table-type, "Magic Brain" superheterodyne receiver with an eight-inch electrodynamic loudspeaker. Model 9K2 employs an identical radio chassis, is of the console-type, has a twelve-inch

electrodynamic loudspeaker, and incorporates the newly developed "Magic Voice." Design features incorporated in these receivers include built-in doublet antenna coupler; "Magic Brain"; improved plunger-type air-dielectric adjustable trimming capacitors in the antenna, detector, and oscillator coil circuits; tuned r-f amplifier; high-efficiency first detector (converter) with separate oscillator; beam-type power amplifier; magnetite core adjusted i-f transformers,

low-frequency oscillator tracking, and wave-trap; two-point aural compensated volume control; music-speech switch; automatic volume control; phonograph terminal board; new selector dial; and a dust-proof electrodynamic loudspeaker.

Service convenience has been a controlling factor in the layout of the chassis parts and wiring. The assembly of these various elements is such that the

number of conductors is minimized, with all important connections being readily accessible. Trimming adjustments are located at accessible points. A double tuning-knob arrangement permits the choice of either a twenty-to-one or a hundred-to-one dial drive ratio. The latter permits ease of tuning, especially in the "Medium wave", "Short wave", and "Ultra short wave" bands.

Circuit Arrangement

The conventional type of superheterodyne circuit is used. It consists of an r-f amplifier stage, first-detector (converter) stage, separate oscillator stage, an i-f amplifier stage, a diode-detector—automatic-volume-control stage, an audio voltage-amplifier stage, a beam-type power-amplifier stage, a tuning indicator "Magic Eye", and a full-wave rectifier.

"Magic Brain"

The new "Magic Brain" is constructed as a separate, self-contained, completely shielded, five-band, oscillator-detector-antenna-tuning unit which plugs into the main chassis.

A single-wire antenna, or a doublet antenna, when connected to the proper input terminals of the receiver, is coupled to the control grid of the RCA-6K7

and L3 are shorted out and grounded, and secondary L14 is placed in shunt with L2. The latter connection prevents undesirable interaction of L2 with L14. This method of switching reduces the total number of coils and leads, and results in having a low-loss primary and secondary winding for each band with high efficiency of operation.

The band switching of the detector circuits is similar to that of the antenna circuits. Coils L15, L21, and L20 are always connected in series with the plate circuit of the RCA-6K7 r-f amplifier tube. In the "Long wave" (X) band, L19, L18, L17, and L16 are connected in series as the secondary circuit. The ground of the coil system is at the low end of L19. L20 acts as the primary which transfers energy to the secondary L19. Capacitor C33 resonates primary L20 at the proper frequency. In the "Standard broadcast" (A) band, L18, L17, and L16 are connected in series as the secondary circuit. The ground of the coil system is now between L18 and L19. L19 is used as the primary and is resonated at the proper frequency by capacitors C34 and C35 which are in shunt with this coil. Capacitor C33 is connected to transfer energy to the primary coil L19. In the "Medium wave" (B) band, L17 and L16 are connected in series as the secondary. The ground of the coil system is now between L17 and L18. L18 is used as the primary and is resonated at the proper frequency by capacitor C34 which is in shunt with this coil. L19 is shorted by the range selector. Capacitor C33 transfers the r-f energy from the plate circuit to the primary L18. In the "Short wave" (C) band, L16 is the secondary. The ground of the coil system is now between L16 and L17. L17 is used as the primary and is resonated to the proper frequency by capacitor C34. In addition, L15 acts as a high-frequency primary which resonates above 20 mc and improves the gain at the high-frequency end of the "Short wave" band. Coils L19 and L18 are shorted by the range selector. L21 is effectively r-f bypassed in this position by capacitor C32. In the "Ultra short wave" (D) band, L22 is the secondary, or grid coil, and consists of approximately a single turn of silver plated strap around a 7/8-inch coil form. The primary coils, L21 and L15 are in series on this band, with L21 acting as a low-frequency primary and L15 as a high-frequency primary. L16 is shunted by L22 instead of being shorted directly by the range selector. Any inductive effect of L16 is thus eliminated. L19, L18, and L17 are shorted directly by the range selector.

Separate windings are employed in the oscillator stage for each position of the range selector. The inherent stability of this circuit provides minimum frequency drift which is especially advantageous for

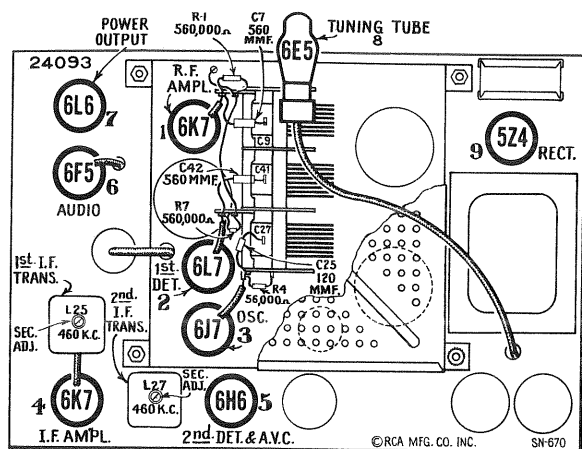


Figure 1—Radiotron and I-F Trimmer Locations

r-f amplifier tube through the tuned r-f transformer consisting of L6, L5, L4, L3, and L2 (except when range selector is in "Ultra short wave" position). The primary coil L13 of the "Ultra short wave" (D) band tuned r-f transformer remains in the antenna circuit at all times. A unique method of switching is used. In the "Long wave" (X) band, L6 becomes the primary with L5, L4, L3, and L2 as secondary. In the "Standard broadcast" (A) band, L5 becomes the primary with L4, L3, and L2 as secondary (L6 shorted out). In the "Medium wave" (B) band, L4 becomes the primary with L3 and L2 as secondary (L6 and L5 shorted out). In the "Short wave" (C) band, L3 becomes the primary with L2 as secondary (L6, L5, L4, and tap on L4 shorted out). The tap on L4 is provided to prevent interaction with L3 and L2 when operating receiver in "Short wave" band. In the "Ultra short wave" (D) band, L6, L5, L4,

high-frequency reception. The locally generated signal is capacitance coupled to control grid No. 2 of the RCA-6L7 first detector.

The output of the "Magic Brain" is fed to the i-f amplifier through the plug-in cable. This cable also supplies all power required by the "Magic Brain" unit.

I-F Amplifier

The intermediate-frequency amplifier consists of an RCA-6K7 in a transformer-coupled circuit. The windings of these transformers are resonated with fixed capacitors, and are adjusted by molded magnetite cores (both primary and secondary) to tune to 460 kc.

Detector and A.V.C.

The modulated signal as obtained from the output of the i-f stage is detected by an RCA-6H6 twin-diode tube. The audio frequency secured by this process is transferred 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 resistors R12 and R13, 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 to the controlled tubes under conditions of little or no signal. This diode, under such conditions, draws current which flows through resistors R11, R12, and R13, 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.

Audio System

The manual volume control consists of an acoustically tapered potentiometer in the audio circuit between the output of the detector-diode and the input grid of the RCA-6F5 audio voltage-amplifier tube. This control has a two-point tone-compensating filter connected to it so that the correct aural balance will be obtained at different volume settings. Phonograph

terminals are provided to feed the output of an external phonograph pickup to the control grid of the audio amplifier through this aurally compensated volume control.

The output of the voltage amplifier is resistance-capacitance coupled to the control grid of the RCA-6L6 power output tube. The output of this stage is transformer coupled to the voice coil of the electrodynamic speaker.

The "Music-speech" control consists of a switch S5 which, in the "Speech" position, places an additional capacitor C57 in shunt with the capacitor C56 in one of the tone compensating filters. This reduces the low-frequency response of the amplifier and provides maximum intelligibility of the voice frequencies.

Continuously variable tone control is effected by means of capacitor C62 and variable resistor R27 shunting the plate circuit of the output tube.

"Magic Eye"

An RCA-6E5 cathode-ray tuning tube is used as a means of visually indicating when the receiver is accurately tuned to the incoming signal. This tube consists of an amplifier section and a cathode-ray section built in the same glass envelope. A portion of the signal voltage developed across resistor R13 is used to actuate the grid of the amplifier section. Maximum voltage is applied to this grid when the receiver is tuned to resonance with an incoming carrier. This condition is evidenced by the minimum width of the dark sector on the fluorescent screen.

"Magic Voice" (Model 9K2)

Model 9K2 is designed with a cabinet incorporating the "Magic Voice." This is accomplished by having the rear of the speaker compartment completely enclosed by a tight-fitting back.

Five metal open-end pipes of equal diameter but of three different lengths are inserted in holes in the cabinet base and extend upward in the speaker compartment. The effect is to cause the lower-frequency waves, reaching the front of the cabinet through the pipes, to arrive approximately in-phase giving extended low-frequency response without boominess, or cabinet resonance.

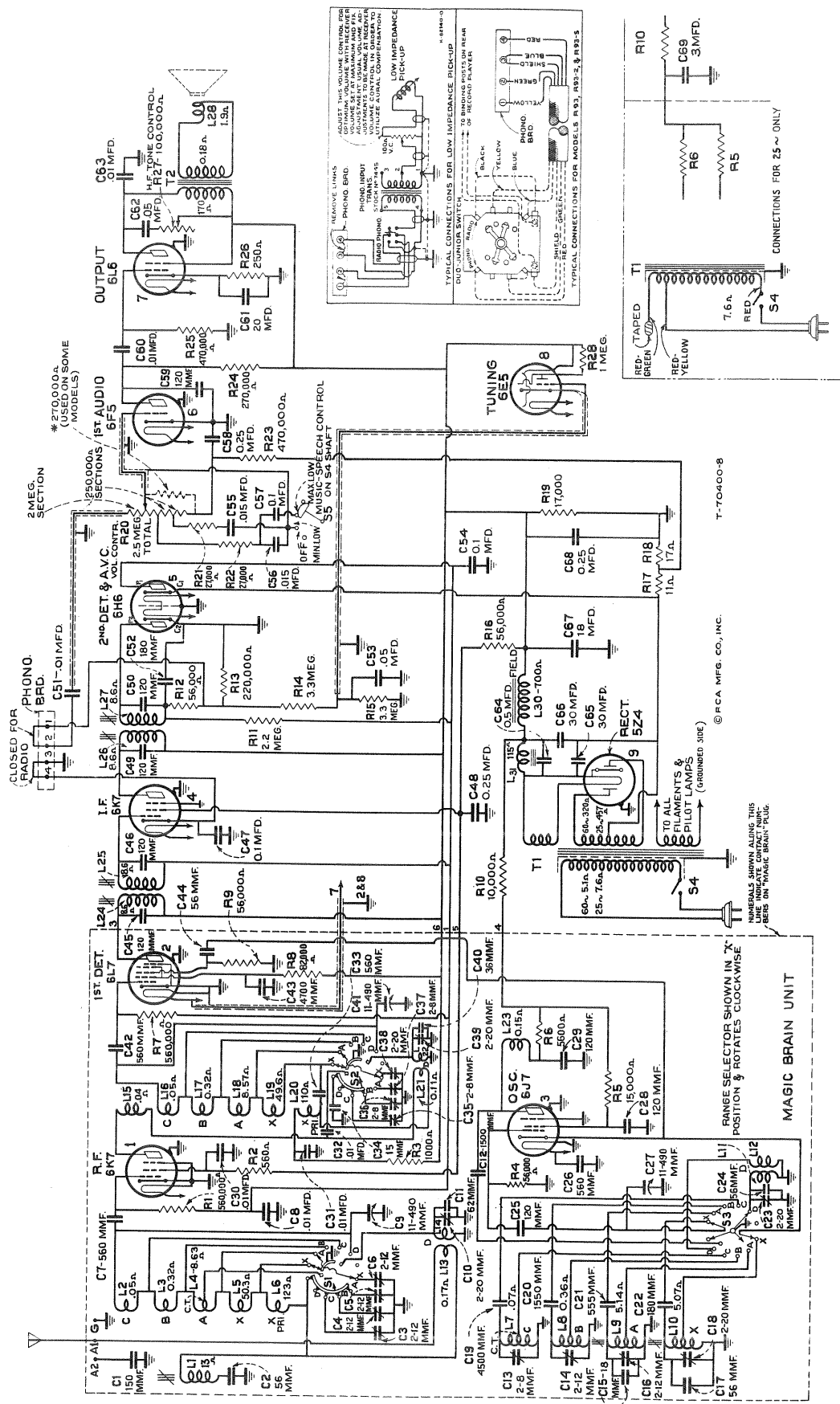
SERVICE DATA

The various diagrams in this booklet contain such information as will be needed to locate causes for defective operation if such develops. The values of the various resistors, capacitors, coils, etc., are indicated adjacent to the symbols signifying these parts on the diagram. Identification titles, such as C1, L2, R1, etc., are provided for reference between the illustrations and the Replacement Parts List. The coils, reactors, and transformer windings are rated in terms of their d-c resistance only. Resistance values of less than one ohm are generally omitted.

Alignment Procedure

There are seventeen adjustments required for the alignment of the oscillator, first-detector, and antenna-tuned circuits; one adjustment for the wave-trap; and four adjustments for the i-f system. Fifteen of these

adjustments are made with plunger-type air trimming capacitors and require the use of an **RCA Stock No. 12636 Adjusting Tool**. Each of these capacitors has a lock nut for securing the plunger in place after adjustment. The remaining seven adjustments are made by means of screws attached to molded magnetite cores. These cores change the inductance of the particular coils in which they are inserted to provide exact alignment. All of these adjustments are accurately made during manufacture and should remain in proper alignment unless affected by abnormal conditions of climate or purported alterations for servicing, or unless altered by other means. Loss of sensitivity, improper tone quality, and poor selectivity are the usual indications of improper alignment. Such conditions will usually exist simultaneously. Correct performance of this receiver can only be obtained



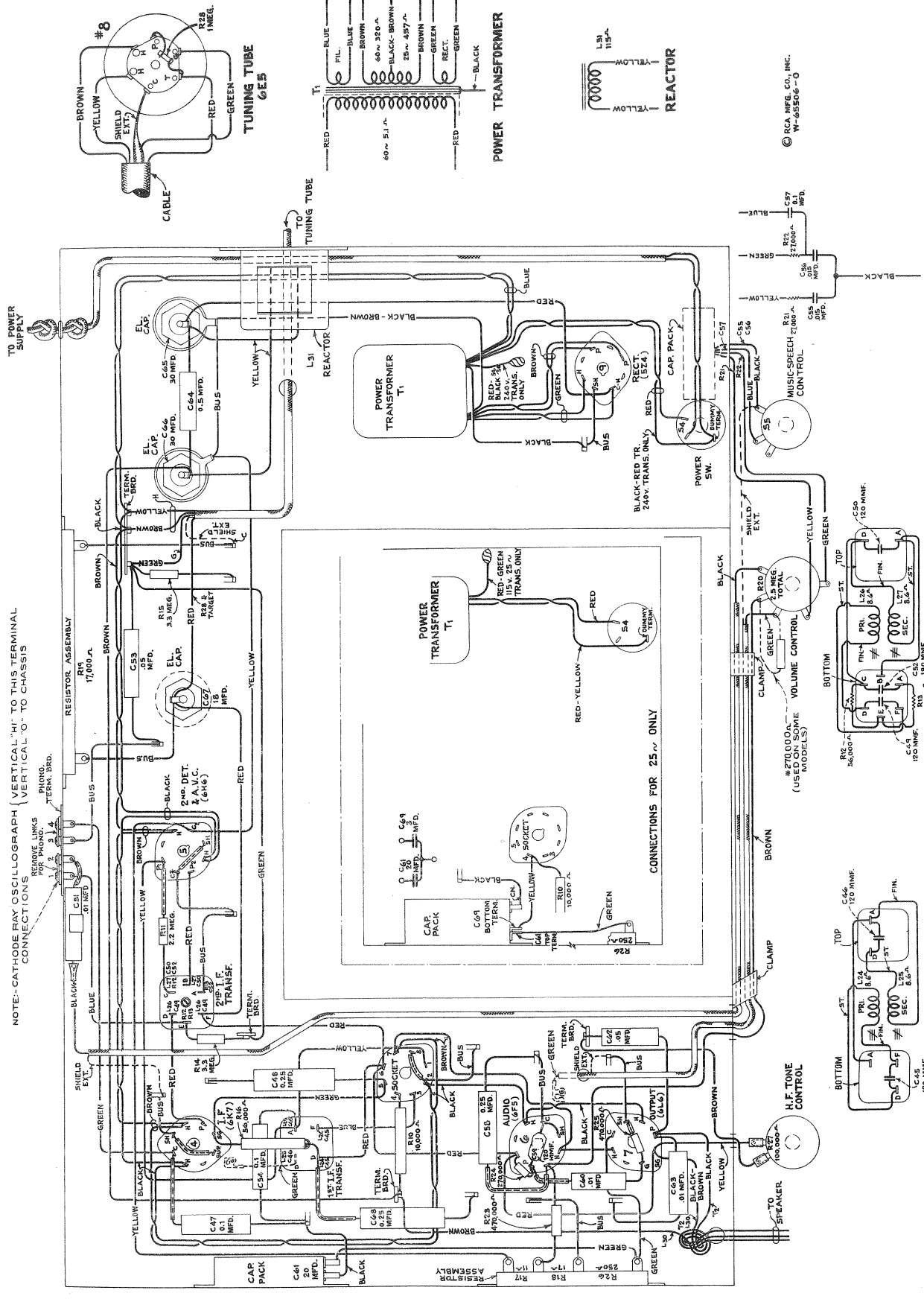
SERVICING HINTS

- (1) Excessive heating of the 6E5 tube may be due to high cathode current—in excess of 7 ma. The tube should be replaced and the condition of the 5Z4 rectifier checked.
- (2) Low sensitivity or intermittent operation may be caused by C-43 or C-33 developing low-resistance leakage. Check both capacitors and replace if found defective.
- (3) Low sensitivity around 15—16 megacycles may be caused by dirty or poor contact of grounding contact finger on S-3.

Figure 2—Schematic Circuit Diagram

(* 270,000-ohm resistor not required when replacing volume control with Stk. No. 12861)

NOTE:--CATHODE RAY OSCILLOGRAPH VERTICAL "HI" TO THIS TERMINAL CONNECTIONS VERTICAL "O" TO CHASSIS



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Figure 3—Chassis Wiring Diagram (Less "Magic Brain")

when these adjustments have been made by a skilled service engineer with the use of adequate and reliable test equipment. The manufacturer of this receiver has such test equipment available for sale through its distributors and dealers.

The extensive frequency range of these receivers necessitates a more or less involved method of alignment. However, if the following directions are carefully applied in the sequence given, normal performance of the instruments will be obtained.

The plunger-type air trimming capacitors have their approximate plunger settings tabulated on figure 6. If the plungers have been disturbed from their original adjustments, they may be roughly set to the specified dimensions prior to alignment.

In performing services on the "Magic Brain", the leads should be restored to their original positions, since the lead-dress is important for proper operation and dial calibration.

Precautionary Dressing of Leads for "Magic Brain" Alignment

(Refer to Figure 4)

Band "X"

1. Keep blue lead A of S1 to antenna coil L4-5 dressed away from chassis, and from yellow lead X of S1 to antenna coil L5-6.
2. Bus lead from C-10 to S1 should be as short as possible.
3. Keep blue lead A of S2 to detector coil L18-19 clear of chassis, coil shield, coil, and other leads.
4. Keep spaghetti lead C6 to X of S1 apart from spaghetti lead C5 to A of S1, and from chassis.

Band "A"

1. Keep green lead terminal S1 to antenna coil tap L4 away from chassis, coil shield, and coil.
2. Keep spaghetti lead C5 to A of S1 apart from spaghetti lead C6 to X of S1 and from chassis.

Band "C"

Lead from C19 to oscillator coil L7 should be maintained as short and straight as possible.

For alignment, the test-oscillator frequency should be quite accurate. A convenient and reliable means of accurately checking the frequency of test oscillators, receivers, etc., is the **RCA Stock No. 9572 Crystal Calibrator**.

If the test-oscillator signal cannot be heard as the receiver (heterodyne) oscillator air-trimmer plunger is changed from its minimum-capacity to maximum-capacity position (receiver dial and test oscillator set to the specified frequencies, and the correct oscillator air-trimmer used) it may be an indication that the test-oscillator frequency is outside the range covered by the air-trimmer. Under such conditions, when a more accurate setting of the test oscillator cannot be determined, set the oscillator air-trimmer plungers to the approximate settings given on figure 6. Tune the test oscillator until the signal is heard in the speaker. Each of two test-oscillator settings (the fundamentals or the harmonics of which are 920 kc apart) produce a signal. The lower-frequency test-oscillator setting should be used as this places the test-oscillator (signal) frequency 460 kc below the frequency of the receiver heterodyne oscillator.

Holes are provided in the top of the r-f and antenna coil cans on some models to enable a tuning check with the **RCA Stock No. 6679 Tuning Wand**. The hole in the top of the detector coil can has a cinch button which must be removed before insertion of the tuning wand. When the brass end of the wand is inserted in the coil, the inductance of the coil is decreased. If this results in an increase of output, the respective air-trimmer capacitance should be decreased (plunger pulled out). If inserting the iron end of the tuning wand causes an increase in output, resulting from an increase of inductance of the coil, the respective air-trimmer capacitance should be increased (plunger pushed in). If the range of the air trimmer is not sufficient to give the desired results, the lead-dress may be changed in the particular circuit being aligned, so as to cause the circuit to resonate within the range of the trimmer. An increase in the capacity-to-ground of the circuit will be required if the iron end of the tuning wand causes an increase of signal output when the air-trimmer plunger is full-in, while a decrease in the capacity-to-ground will be required if the brass end of the tuning wand causes an increase in signal output when the air-trimmer plunger is full-out.

Two methods of alignment are applicable—one requires use of the cathode-ray oscillograph, and the other requires a voltmeter or glow-type indicator. The cathode-ray alignment method is advantageous in that the indication provided is in the form of a wave-image which represents the resonance characteristics of the circuit being tuned. This type of alignment is possible through use of apparatus such as the **RCA Stock No. 9558 Frequency Modulator** and the **RCA Stock No. 9545 Cathode-Ray Oscillograph**. The output-indicator method should be performed with an instrument such as the **RCA Stock No. 4317 Neon Glow Indicator**. Both of these procedures are outlined below.

Cathode-Ray Alignment

Make alignment apparatus connections shown on figure 5. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Connect the receiver chassis to a good external ground. Connect oscillograph "Vertical" input terminals as indicated on figure 3. Set oscillograph power switch to "On" and adjust "Intensity" and "Focus" controls to give a clearly defined spot, or line, on the screen. Set oscillograph "Ampl. A" switch to "On," "Vertical gain" control full-clockwise, "Ampl. B" switch to "Timing," "Range" switch to No. 2 position, and "Timing" switch to "Int." Place the "Sync." control, "Freq." control, and "Horizontal gain" control to about their mid-positions. For each of the following adjustments, the test-oscillator output must be regulated so that the image obtained on the oscillograph screen will be of the minimum size for accurate observation. The receiver volume-control setting is optional.

I-F Adjustments

- (a) Connect the "Ant." output of the test oscillator to the grid cap of RCA-6K7 i-f tube (with grid

lead in place) through a .001-mfd. capacitor, with "Gnd." to receiver chassis. Tune the test oscillator to 460 kc and place its modulation switch to "On" and its output switch to "Hi."

- (b) Turn on the receiver and test oscillator. Increase the output of the test oscillator until a deflection is noticeable on the oscillograph screen. The

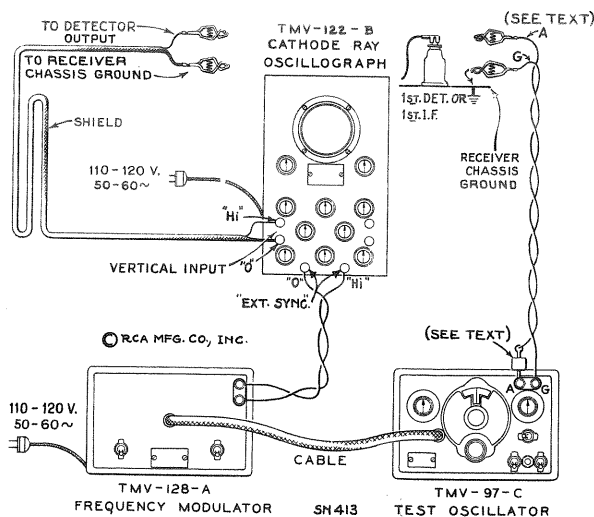


Figure 5—Alignment Apparatus Connections

figures obtained represent several waves of the detected signal, the amplitude of which may be observed as an indication of output. Cause the wave-image formed (400-cycle waves) to be spread completely across the screen by adjusting the "Horizontal gain" control. The image should be synchronized and made to remain motionless by adjusting the "Sync." and "Freq." controls.

- (c) Adjust the two magnetite core screws L27 and L26 (see figures 1 and 8) of the second i-f transformer (one on top and one on bottom) to produce maximum vertical deflection of the oscillographic image. This adjustment places the transformer in exact resonance with the 460-kc signal.
- (d) The sweeping operation should follow using the frequency modulator. Shift the oscillograph "Timing" switch to "Ext." Insert plug of frequency-modulator cable in test-oscillator jack. Turn the test-oscillator modulation switch to "Off." Turn on the frequency modulator and place its sweep-range switch to "Hi."
- (e) Increase the frequency of the test oscillator by slowly turning its tuning control until two separate, distinct, and similar waves appear on the screen. If only one wave appears, increase the "Freq." control on the oscillograph to obtain two waves. These waves will be identical in shape, totally disconnected, and appear in reversed positions. They will have a common base line, which is discontinuous. Adjust the "Freq." and "Sync." controls of the oscillograph to make them remain motionless on the screen. Continue increasing the test-oscillator frequency until these forward and reverse curves move together and

overlap, with their highest points exactly coincident. This condition will be obtained at a test-oscillator setting of approximately 575 kc.

- (f) With the images established as in (e), re-adjust the two magnetite core screws L27 and L26 on the second i-f transformer so that they cause the curves on the oscillograph screen to become exactly coincident throughout their lengths and have maximum amplitude.
- (g) Without altering the adjustments of the apparatus, shift the "Ant." output of the test oscillator to the input of the i-f system, i.e., to the RCA-6L7 first-detector grid cap, through a .001-mfd. capacitor (with grid lead in place). Regulate the test-oscillator output so that the amplitude of the oscillographic image is approximately the same as used for adjustment (f) above.
- (h) The two first i-f transformer magnetite core screws L25 and L24 (one on top and one on bottom) should then be adjusted so that they cause the forward and reverse curves to become coincident throughout their lengths and have maximum amplitude. The composite wave obtained in this manner represents the resonance characteristic of the total i-f system. Lack of symmetry or irregularity of the resultant image will indicate the presence of a defect in the i-f system.

R-F Adjustments

Make receiver dial adjustments as outlined by "Selector dial," figure 11. Alignment must be made in sequence of "Wave-trap," "Ultra short wave" band, "Short wave" band, "Medium wave" band, "Standard broadcast" band, and "Long wave" band.

"Wave-Trap" Adjustment

- (a) Connect the output of the test oscillator to the antenna terminal "A1" through a 200-mmfd. (important) capacitor. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Shift the oscillograph "Timing" switch to "Int." Place receiver range selector in "Standard broadcast" position. Set the receiver dial to a position of no extraneous signals near 600 kc. Tune the test oscillator to 460 kc. Adjust the wave-trap magnetite core screw to the point which causes minimum amplitude of output (maximum suppression of signal) as shown by the waves on the oscillograph. An increase of the test-oscillator output may be necessary before this point of minimum amplitude, obtained by correct adjustment of wave-trap screw, becomes apparent on oscillograph screen.

"Ultra Short Wave" Band

- (b) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" of the receiver through a 300-ohm resistor. Set the receiver range selector to its "Ultra short wave" position and its dial pointer to 57,000 kc. Adjust the test oscillator to 19,000 kc. The third harmonic of 19,000 kc is used for this adjustment. If the indi-

cation on the oscillograph screen is not sufficient for the following adjustments at 57,000 kc, the vertical-input terminals of the cathode-ray oscillograph may be connected thus: "Hi" to the plate contact of the RCA-6L6 power-output tube socket with the "0" terminal to chassis-ground. The receiver should be turned off while making this connection since the plate potential is impressed across the oscillograph input and a severe shock will result if contact is made between these two points. If this connection is made, advance the receiver volume control to its maximum position. Adjust oscillator air-trimmer C23 for maximum (peak) output. Two positions, each producing maximum output, may be found. The position of minimum capacitance (plunger near out) should be used. This places the receiver heterodyne oscillator 460 kc higher in frequency than the incoming signal. Tighten lock nut. Adjust the detector air-trimmer C39, while slightly rocking the gang tuning condenser back and forth through the signal, for maximum (peak) output. Two peaks may be found on this trimmer. The peak of maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust the antenna air-trimmer C10 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found on this trimmer which produce maximum output. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 56,080 kc. If the image signal is received at this position, the adjustment of the oscillator air-trimmer C23 has been correctly made. No adjustments should be made while checking for the image signal.

- (c) Re-tune receiver for maximum response to 57,000 kc (not image response) without disturbing test-oscillator adjustments. Change test oscillator to 6,800—14,000 kc range. Tune test oscillator until signal is heard in speaker (should occur at approximately 14,250 kc, fourth harmonic of test oscillator used). Two test-oscillator settings (230 kc apart) will produce a signal at this point. The lower frequency test-oscillator setting should be used, as this places the test oscillator harmonic 460 kc below the frequency of the receiver heterodyne oscillator. Tune receiver for maximum response at a dial setting of approximately 28,500 kc (image should tune in at a dial setting approximately 27,580 kc) without altering test-oscillator adjustment. Test-oscillator second harmonic of 14,250 kc is used for the following check. Check calibration of receiver dial. A receiver-dial reading of less than 28,500 kc indicates that the inductance of the oscillator secondary coil L11 is too low and should be increased. If the receiver dial reading is greater than 28,500 kc, the inductance of L11 is too high and should be decreased. If it is necessary to change the inductance of L11, first remove bottom cover of "Magic Brain" and then set re-

ceiver dial pointer to 28,500 kc. To decrease inductance, move the grounded ends (straps) of L11 and L12 (see figure 4) nearer chassis. Do not allow straps to touch chassis except where connected. To increase inductance, move the straps farther away from chassis. Adjust position of straps till maximum (peak) output results. The alignment of the detector tuned circuit should next be checked at 28,500 kc without

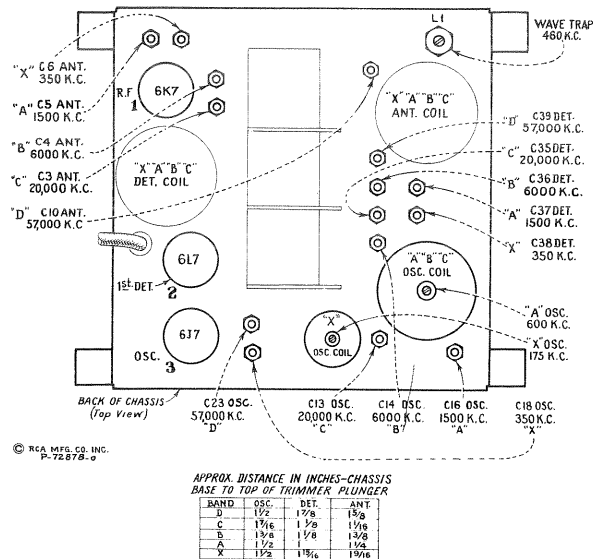


Figure 6—"Magic Brain" Trimmer Locations

changing either the receiver or test oscillator adjustments. An increase of output when the brass end of a tuning wand is brought near L22 indicates that L22 is too high in inductance, while an increase when the iron end is brought near the coil indicates that the inductance is too low. The inductance of L22 may be varied by changing the spacing between the grounded end (strap) of L22 and the strap connected from C41 to contact on S2 (figure 4). An increase of spacing will increase the inductance, while a decrease of spacing will decrease the inductance. Adjust the spacing until maximum (peak) output results. Replace "Magic Brain" bottom cover and repeat adjustments in (b) prior to those of "Short wave" band.

"Short Wave" Band

- (d) Set the receiver range selector to its "Short wave" position and its dial pointer to 20,000 kc. Adjust the test oscillator to 20,000 kc. If the vertical input cathode-ray connections were changed for adjustment (b) above, they should be restored to their original position as shown on figure 3. Adjust oscillator air-trimmer C13 until maximum (peak) output is reached. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust detector air-trimmer C35 until maximum (peak) output is reached, while slightly rocking the gang

tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C3 until maximum (peak) output is reached while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacity (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 19,080 kc. The image signal should be received at this position indicating that the adjustment of C13 has been correctly made. No adjustments should be made while checking for the image signal.

"Medium Wave" Band

(e) Place receiver range selector to its "Medium wave" position with its dial pointer set to 6,000 kc. Tune the test oscillator to 6,000 kc. Adjust oscillator air-trimmer C14 to produce maximum (peak) output as shown by the waves on the oscillograph. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust the detector air-trimmer C36 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth

through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C4 to produce maximum (peak) output. Tighten lock nut.

"Standard Broadcast" Band

- (f) Remove the 300-ohm resistor from between the test-oscillator "Ant." post and receiver antenna terminal "A1" and insert a 200-mmfd. capacitor in its place. Place receiver range selector to "Standard broadcast" position with receiver dial pointer set to 600 kc. Tune the test oscillator to 600 kc. Adjust oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output as shown by the waves on the oscillograph screen.
- (g) Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc (1,500-3,100-kc range) and increase its output to produce a registration on the oscillograph screen. Carefully adjust the oscillator, detector, and antenna air-trimmers C16, C37 and C5, respectively, to produce maximum (peak) output as shown by the waves on the oscillograph screen. Shift the oscillograph "Timing" switch to "Ext." Place the frequency modulator sweep-range switch to its "Lo" position and insert plug of the frequency-modulator

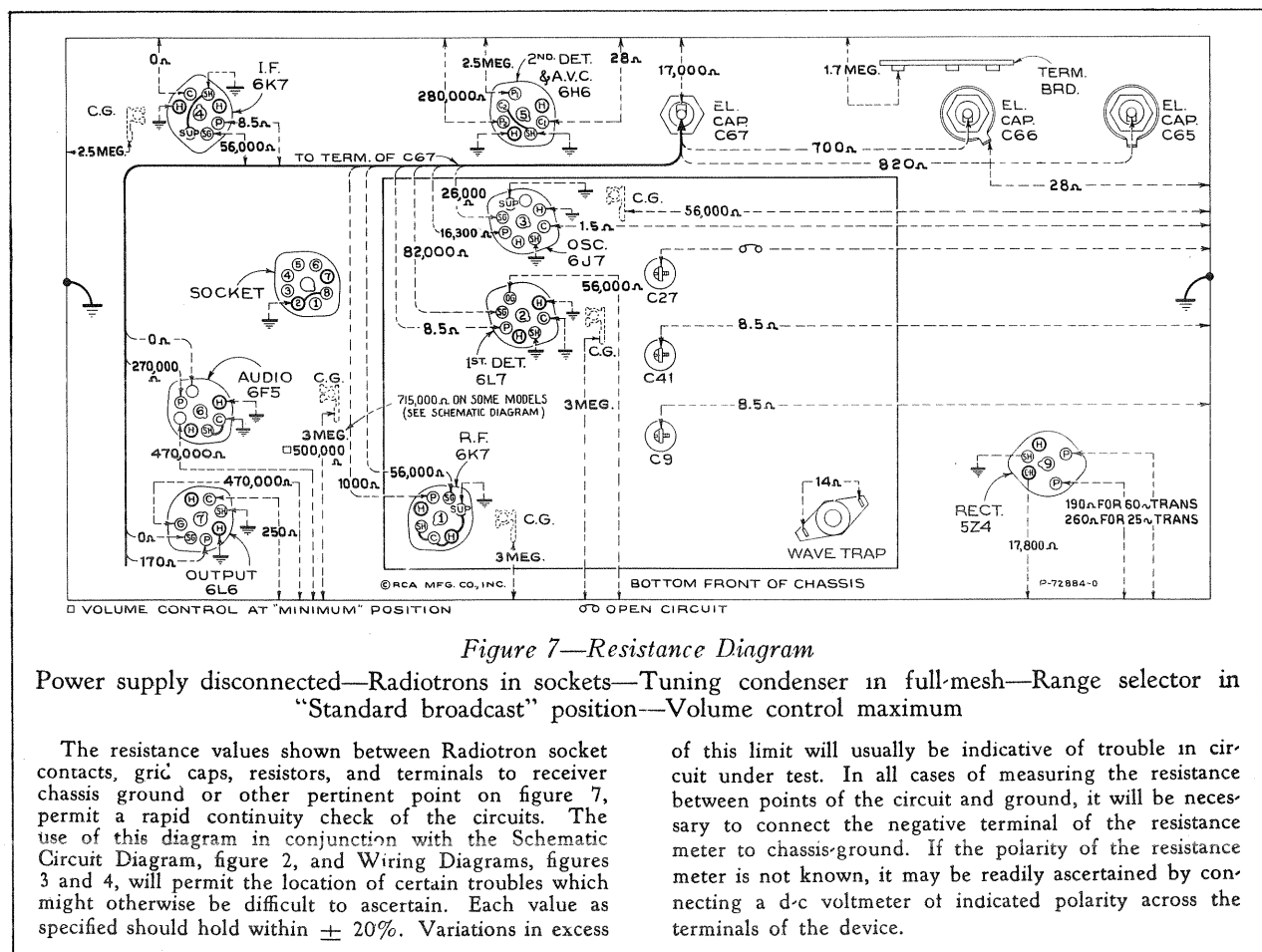


Figure 7—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Range selector in "Standard broadcast" position—Volume control maximum

The resistance values shown between Radiotron socket contacts, grid caps, resistors, and terminals to receiver chassis ground or other pertinent point on figure 7, permit a rapid continuity check of the circuits. The use of this diagram in conjunction with the Schematic Circuit Diagram, figure 2, and Wiring Diagrams, figures 3 and 4, 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 circuit under test. 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.

ceiver range selector to its "Long wave" position. Set the receiver dial pointer to 175 kc. Tune the test oscillator to 175 kc and increase its output until a deflection is noticeable on the oscillograph screen. Adjust oscillator magnetite core screw L10 (located on top of small oscillator coil can) so that maximum (peak) amplitude of output is shown on the oscillograph screen.

- (j) Set receiver dial pointer to 350 kc. Tune test oscillator to 350 kc. Adjust the oscillator, detector, and antenna air-trimmers C18, C38, and C6 to produce maximum (peak) output as shown by the waves on the oscillograph screen. Without disturbing the connections, shift the oscillograph "Timing" switch to "Ext." Place the frequency-modulator sweep-range switch to its "Hi" position and insert plug of frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (decrease frequency) until the forward and reverse waves show on the oscillograph screen and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 198 kc. This setting places the test-oscillator frequency to 175 kc. The second harmonic is now used for the 350 kc adjustment. Adjust air-trimmers C18, C38, and C6, again, to produce maximum amplitude of the images and best coincidence throughout their lengths.
- (k) Re-tune the receiver to approximately 175 kc so that the forward and reverse waves appear on the oscillograph screen. Adjust the oscillator magnetite core screw L10 to produce maximum (peak) amplitude of the waves, disregarding the fact that the two images may or may not come together.
- (l) Shift the receiver dial setting to 350 kc without altering any other adjustments (frequency modulator still in operation). Adjust air-trimmers C18, C38, and C6, respectively, to produce maximum amplitude and best coincidence of the waves. These adjustments compensate for any changes caused by the adjustment of the magnetite core screw L10. Tighten lock nuts on C18, C38, and C6, respectively, after each is adjusted.

Output Indicator Alignment

Attach the output indicator across the loudspeaker voice-coil circuit. 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 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.

I-F Adjustments

- (a) Connect the "Ant." output of the test oscillator to the grid cap of the RCA-6L7 first detector tube (with grid lead in place) through a .001-mfd. capacitor, with "Gnd." to receiver chassis.

Tune the test oscillator to 460 kc. Place its modulation switch to "On" and its output switch to "Hi."

- (b) Adjust the two magnetite core screws of the second i-f transformer (one on top and one on bottom) to produce maximum (peak) output.
- (c) The two first i-f transformer magnetite core screws (one on top and one on bottom) should be adjusted to produce maximum (peak) output. It is advisable to repeat the adjustment of all i-f magnetite core screws to assure that the interaction between them has not disturbed the original adjustments.

R-F Adjustments

Make receiver dial adjustments as outlined by "Selector dial," figure 11. Alignment must be made in sequence of "Wave-trap," "Ultra short wave" band, "Short wave" band, "Medium wave" band, "Standard broadcast" band, and "Long wave" band.

"Wave-Trap" Adjustment

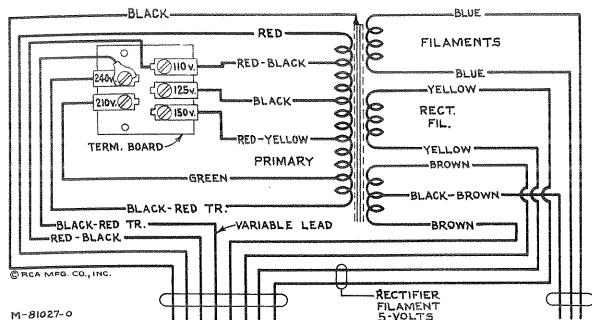
- (a) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" on the receiver through a 200-mmfd. (important) capacitor. Place the range selector to its "Standard broadcast" position and set the receiver dial pointer to a position of no extraneous signals near 600 kc. Tune the test oscillator to 460 kc. Adjust the wave-trap magnetite core screw to the point which causes minimum output (maximum suppression of signal). An increase of the test-oscillator output may be necessary before the point of minimum output, obtained by adjustment of wave-trap screw, becomes apparent on the output indicator.

"Ultra Short Wave" Band

- (b) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" through a 300-ohm resistor. Set receiver range selector to its "Ultra short wave" position and its dial pointer to 57,000 kc. Adjust the test oscillator to 19,000 kc. The third harmonic of 19,000 kc is used for this adjustment. Adjust the oscillator air-trimmer C23 for maximum (peak) output. Two positions for maximum output may be found. The position of minimum capacitance (plunger near out) should be used. This places the receiver heterodyne oscillator 460 kc higher in frequency than the incoming signal. Tighten lock nut. Adjust the detector air-trimmer C39 while slightly rocking the gang tuning condenser back and forth through the signal for maximum (peak) output. Two peaks may be found on this trimmer. The peak of maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust the antenna air-trimmer C10 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found on this trimmer which produce maximum output. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut.

Check the image frequency by changing the receiver dial setting to 56,080 kc. If the image signal is received at this position, the adjustment of the oscillator air-trimmer C23 has been correctly made. No adjustments should be made while checking for the image signal.

- (c) Re-tune receiver for maximum response to 57,000 kc (not image response) without disturbing test-oscillator adjustments. Change test oscillator to 6,800–14,000-kc range. Tune test oscillator until signal is heard in speaker (should occur at approximately 14,250 kc, fourth har-



Primary resistance—10.1 ohms total
 Secondary resistance—226 ohms total
 Figure 9—Universal Transformer

monic of test oscillator used). Two test-oscillator settings (230 kc apart) will produce a signal at this point. The lower frequency test-oscillator setting should be used, as this places the test oscillator harmonic 460 kc below the frequency of the receiver heterodyne oscillator. Tune receiver for maximum response at a dial setting of approximately 28,500 kc (image should tune in at a dial setting of approximately 27,580 kc) without altering test-oscillator adjustment. Test-oscillator second harmonic of 14,250 kc is used for the following check. Check calibration of receiver dial. A receiver-dial reading of less than 28,500 kc indicates that the inductance of the oscillator secondary coil L11 is too low and should be increased. If the receiver-dial reading is greater than 28,500 kc, the inductance of L11 is too high and should be decreased. If it is necessary to change the inductance of L11, first remove bottom cover of "Magic Brain" and then set receiver dial pointer to 28,500 kc. To decrease inductance, move the grounded ends (straps) of L11 and L12 (see figure 4) nearer chassis. Do not allow straps to touch chassis except where connected. To increase inductance, move the straps farther away from chassis. Adjust position of straps till maximum (peak) output results. The alignment of the detector-tuned circuit should next be checked at 28,500 kc without changing either the receiver or test oscillator adjustments. An increase of output when the brass end of a tuning wand is brought near L22 indicates that L22 is too high in inductance, while an increase when the iron end is brought near the coil indicates that the inductance is too low. The inductance of L22 may be varied by

changing the spacing between the grounded end strap of L22 and the strap connected from C41 to contact on S2. An increase of spacing will increase the inductance, while a decrease of spacing will decrease the inductance. Adjust the spacing until maximum (peak) output results. Replace "Magic Brain" bottom cover and repeat adjustments in (b) prior to those of "Short wave" band.

"Short Wave" Band

- (d) Set the receiver range selector to its "Short wave" position and its dial pointer to 20,000 kc. Adjust the test oscillator to 20,000 kc. Adjust oscillator air-trimmer C13 until maximum (peak) output is reached. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust detector air-trimmer C35 until maximum (peak) output is reached, while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C3 until maximum (peak) output is reached, while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacity (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 19,080 kc. The signal should be received at this position indicating that the adjustment of C13 has been correctly made. No adjustments should be made while checking for the image signal.

"Medium Wave" Band

- (e) Place receiver range selector to its "Medium wave" position with the receiver dial pointer set to 6,000 kc. Tune the test oscillator to 6,000 kc. Adjust oscillator air-trimmer C14 to produce maximum (peak) output. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust the detector air-trimmer C36 for maximum (peak) output while slightly rocking the receiver gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C4 to produce maximum (peak) output. Tighten lock nut.

"Standard Broadcast" Band

- (f) Remove the 300-ohm resistor from between the test-oscillator "Ant." post and receiver antenna terminal "A1" and insert a 200-mmfd. capacitor in its place. Place receiver range selector to its "Standard broadcast" position with the receiver dial pointer set to 600 kc. Tune the test oscillator to 600 kc. Adjust the oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output.

- (g) Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc and regulate its output until a slight indication of output is visible. Carefully adjust the oscillator, detector, and antenna air-trimmers C16, C37, and C5, respectively, to produce maximum (peak) output.
- (h) Tune test oscillator to 600 kc. Tune the receiver to pick up this signal near 600 kc, disregarding the dial reading at which it is best received. Adjust oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Repeat adjustments in (g) above to compensate for any change caused by adjustment of L9 magnetite core screw, tightening lock nuts on C16, C37, and C5, respectively, after each is adjusted.

"Long Wave" Band

- (i) Place receiver range selector to its "Long wave" position, with dial pointer set to 175 kc. Tune the test oscillator to 175 kc and increase its output until a slight indication of output is visible. Adjust oscillator magnetite core screw L10 (top of small oscillator coil can) for maximum (peak) output.
- (j) Set receiver dial pointer to 350 kc. Tune test oscillator to 350 kc. Adjust the oscillator, detector, and antenna air-trimmers C18, C38, and C6, respectively, to produce maximum (peak) output.
- (k) Tune test oscillator to 175 kc. Tune receiver to pick up this signal near 175 kc, disregarding the dial reading at which it is best received. Adjust oscillator magnetite core screw L10 (top of small oscillator coil can) for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Repeat adjustments in (j) above to compensate for any changes caused by the adjustment of the magnetite core screw L10. Tighten lock nuts on C18, C38, and C6, respectively, after each is adjusted.

Loudspeaker

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This

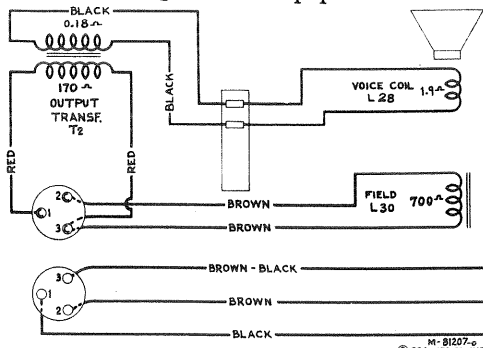


Figure 10—Loudspeaker Wiring

may be removed either permanently by cutting it away with a sharp knife, or by softening its cement

with a very slight application of acetone using care not to allow the acetone to flow down into the air gap. The dust cover may be cemented back in place with ambroid upon completion of adjustment.

Phonograph Terminal Board

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 2).

Selector Dial

Figure 11 illustrates the relation of the various parts of the dial mechanism when in its "Standard broadcast" position with the range switch likewise turned to its "Standard broadcast" position. In re-assembling the dial after repairs, see that the gears are meshed

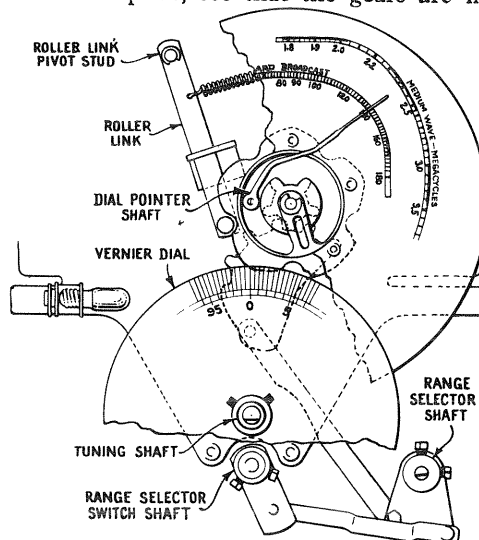


Figure 11—Selector Dial Change Mechanism

in accordance with the diagram, at the same time noting that the range switch is in its "Standard broadcast" position and the lever attached to the range-switch shaft placed in the position shown.

To adjust the dial mechanism, set the range switch to its "Standard broadcast" position. Place a straight-edge across the center of the dial so that its edge is even with the lower (end) marking at both the low-frequency and high-frequency ends of the dial. Under such conditions the straight-edge should be parallel with the top of the chassis base. If the straight-edge is not parallel with the top of the chassis base, loosen the nut on the rear of the roller link pivot stud and move the stud up or down until the link roller moves the dial to the desired position so that the end calibration marks obtain the position mentioned above. Tighten the nut on the roller link pivot stud.

Set the gang tuning condenser to its maximum capacity position. Adjust the dial pointer to the low-frequency (end) mark on "Standard broadcast" scale. This is a friction adjustment.

With the gang tuning condenser plates still in full mesh, loosen the two set screws on the vernier-dial hub. Rotate the vernier dial until the "0" marking is

in a vertical plane above the center of the shaft. Tighten set screws.

Antenna and Ground Terminals

These receivers are equipped with an antenna-ground terminal board having three terminals. These terminals are marked "A2," "A1," and "G," the latter

being the ground terminal and should always be connected to a good external ground. The transmission-line leads of the RCA RK-40A antenna system should be connected to terminals "A2" and "A1." The receiver coupling units of the RCA RK-40 and the RCA Spider-Web antenna systems should be connected to terminals "A1" and "G." Connect a single-wire antenna to terminal "A1."

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
RECEIVER ASSEMBLIES					
12863	Board—4-contact and 2-link phonograph terminal board.....	\$0.25	11172	Resistor—470,000 ohms—carbon type— $\frac{1}{4}$ watt (R23)—Package of 5.....	1.00
4427	Bracket—Mounting bracket for H.F. tone control, L.F. tone control or volume control18	11452	Resistor—470,000 ohms—carbon type— $\frac{1}{10}$ watt (R25)—Package of 5.....	.75
12867	Cable—Tuning lamp cable and socket...	1.70	12013	Resistor—1 Megohm—carbon type— $\frac{1}{10}$ watt (R28)—Package of 5.....	.75
12511	Cap—Grid contact cap—Package of 5...	.15	11626	Resistor—2.2 Megohm—carbon type— $\frac{1}{4}$ watt (R11)—Package of 5.....	1.00
12859	Capacitor Pack—Comprising two sections .015 Mfd., one section .1 Mfd., and two resistors 27,000 ohms each (C55, C56, C57, R21, R22).....	1.50	12874	Resistor—3.3 Megohm—carbon type— $\frac{1}{4}$ watt (R14, R15)—Package of 5.....	1.00
12873	Capacitor Pack—Comprising one 3 Mfd. and one 20 Mfd. section used in 25 cycle Model only (C61, C69).....	1.20	4669	Screw—No. 8-32-5/32 set screw for link Stock No. 12868—Package of 10....	.25
12724	Capacitor—120 Mmfd. (C59).....	.28	3903	Screw—No. 8-32-3/16 headless cup point set screw for Stock No. 12870—Pack- age of 20.....	.36
12404	Capacitor—120 Mmfd. (C45, C46, C49, C50)26	12869	Shaft—Range switch and band indicator operating shaft and hub assembly....	.25
12406	Capacitor—180 Mmfd. (C52).....	.26	12008	Shield—I.F. transformer shield for Stock No. 12652, 12653.....	.28
4624	Capacitor—.01 Mfd. (C51).....	.54	12607	Shield—I.F. transformer shield for Stock No. 12652.....	.30
4858	Capacitor—.01 Mfd. (C60).....	.25	12581	Shield—I.F. transformer shield top for Stock No. 12653.....	.36
4937	Capacitor—.01 Mfd. (C63).....	.25	13095	Socket—Dial lamp socket.....	.25
4836	Capacitor—.05 Mfd. (C53).....	.30	11222	Socket—Dial lamp socket.....	.18
4886	Capacitor—.05 Mfd. (C62).....	.20	11381	Socket—Tuning lamp socket and cover..	.45
4841	Capacitor—.1 Mfd. (C54).....	.22	11195	Socket—5-contact 5Z4 radiotron socket..	.15
11414	Capacitor—.1 Mfd. (C47).....	.20	11198	Socket—7-contact 6H6, 6K7, 6L6 or 6F5 radiotron sockets.....	.15
4840	Capacitor—.25 Mfd. (C58).....	.30	11196	Socket—8-contact socket for R.F. unit power cable plug.....	.15
5170	Capacitor—.25 Mfd. (C48, C68).....	.25	12007	Spring—Retaining spring for Stock No. 1200636
12741	Capacitor—.5 Mfd. (C64).....	.34	12860	Tone Control—Low frequency tone control and power switch (S4, S5).....	1.50
5212	Capacitor—18 Mfd. (C67).....	1.16	12862	Tone Control—High frequency tone control (R27).....	1.00
12872	Capacitor—20 Mfd. (C61).....	.90	12652	Transformer—First I.F. transformer complete (L24, L25, C45, C46).....	1.60
12467	Capacitor—30 Mfd. (C65, C66).....	1.40	12856	Transformer—Power transformer 105-125 volt, 50-60 cycle (T1).....	5.35
5119	Connector—3-contact female connector for speaker leads.....	.25	12857	Transformer—Power transformer 105-125 volt, 25 cycle (T1).....	7.10
12006	Core—Adjustable core and stud for Stock No. 12652 and 12653.....	.22	12858	Transformer—Power transformer 100-250 volt, 40-60 cycle (T1).....	8.75
12870	Dial—Vernier dial and disc assembly....	.65	12653	Transformer—Second I.F. transformer complete (L26, L27, C49, C50, C52, R12, R13).....	2.06
12866	Foot—Chassis mounting bracket and foot assembly—Package of 2.....	.75	12861	Volume Control—(R20).....	1.00
5226	Lamp—Dial lamp—6.3 volt—Package of 570	MAGIC BRAIN UNIT ASSEMBLIES		
12868	Link—Range switch and band indicator operating link complete with set screw	.45	12806	Board—3-contact antenna and ground terminal board.....	.25
12871	Reactor—Filter reactor (L31).....	1.50	5237	Bushing—Variable condenser mounting bushing assembly—Package of 3.....	.43
12865	Resistor—Voltage divider resistor—Comprising one section 250 ohm, one section 17 ohm and one section 11 ohm (R17, R18, R26).....	.45	12886	Cable—Shielded power cable approx. 4-in. long complete with 8-contact male plug	1.50
12876	Resistor—10,000 ohms—wire wound, 10 watt (R10).....	.55	12511	Cap—Grid contact cap—Package of 5...	.15
12864	Resistor—17,000 ohms—wire wound (R19)70	12714	Capacitor—Adjustable trimmer capacitor (C3, C4, C5, C6, C14, C16).....	.38
11282	Resistor—56,000 ohms—carbon type— $\frac{1}{10}$ watt (R12)—Package of 5.....	.75			
12875	Resistor—56,000 ohms—carbon type—1 watt (R16)—Package of 5.....	1.10			
11398	Resistor—220,000 ohms—carbon type— $\frac{1}{10}$ watt (R13)—Package of 5.....	.75			
11453	Resistor—270,000 ohms—carbon type— $\frac{1}{10}$ watt (R24)—Package of 5.....	.75			

The prices quoted above are subject to change without notice.

REPLACEMENT PARTS—Continued

Stock No.	DESCRIPTION	LIST PRICE	Stock No.	DESCRIPTION	LIST PRICE
12807	Capacitor—Adjustable trimmer capacitor (C13, C35, C36, C37).....	.35	10941	Ball—1/8-in. dia. steel ball for planetary drive bearing—Package of 20....	.25
12884	Capacitor—Adjustable trimmer capacitor (C10, C18, C23, C38, C39).....	.40	12904	Bushing—Plate and bushing assembly for planetary drive mounting.....	.20
12896	Capacitor—15 Mmfd. (C34).....	.20	12905	Coupling—Flexible coupling and shaft assembly complete.....	.50
12722	Capacitor—18 Mmfd. (C15).....	.20	12909	Dial—Band indicating dial and cam assembly.....	1.05
12891	Capacitor—36 Mmfd. (C40).....	.20	12899	Drive—Variable tuning condenser drive complete including mounting bracket, drive, dial scale, and indicator less vernier dial Stock No. 12870 and link Stock No. 12868.....	4.40
12629	Capacitor—56 Mmfd. (C24).....	.20	12906	Gear—Anti-lash drive gear complete....	.75
12895	Capacitor—56 Mmfd. (C17).....	.20	12910	Gear—Sector gear and link assembly for band selector.....	.20
12723	Capacitor—56 Mmfd. (C2, C44).....	.20	12908	Indicator—Station selector indicator pointer.....	.20
13307	Capacitor—62 Mmfd. (C11).....	.20	8051	Link—Link and roller assembly complete with spring.....	.30
12724	Capacitor—120 Mmfd. (C25, C28, C29).....	.28	12911	Screen—Dial lamp screen and light diffuser.....	.20
12725	Capacitor—150 Mmfd. (C1).....	.28	4669	Screw—Set screw for flexible coupling or gear Stock No. 12905 and 12906—Package of 10.....	.25
12894	Capacitor—180 Mmfd. (C22).....	.20	12901	Shaft—Direct drive shaft and pinion gear for planetary drive.....	.75
12727	Capacitor—555 Mmfd. (C21).....	.20	12900	Shaft—Vernier drive shaft for planetary drive.....	.25
12537	Capacitor—560 Mmfd. (C7, C26, C33, C42).....	.20	12903	Spring—Tension spring for planetary drive bearing—Package of 10.....	.20
12898	Capacitor—1,500 Mmfd. (C12).....	.20	12907	Spring—Tension spring for gear Stock No. 12906—Package of 10.....	.20
12729	Capacitor—1,550 Mmfd. (C20).....	.26	8052	Spring—Tension spring for link Stock No. 8051—Package of 5.....	.32
12728	Capacitor—4,500 Mmfd. (C19).....	.36	REPRODUCER ASSEMBLIES		
12897	Capacitor—4,700 Mmfd. (C43).....	.40	12914	Board—3-contact reproducer terminal board.....	.25
4858	Capacitor—.01 Mfd. (C8, C30, C31, C32).....	.25	12640	Bracket—Output transformer mounting bracket and clamp assembly.....	.18
12879	Coil—Antenna coil and shield XABC bands (L2, L3, L4, L5, L6).....	1.90	12912	Coil—Field coil (L30).....	1.70
12888	Coil—Antenna coil "D" band (L13, L14).....	.60	12642	Cone—Reproducer cone and dust cap (L28) (Model 9T).....	.94
12880	Coil—Detector coil and shield XABC bands (L15, L16, L17, L18, L19, L20).....	2.05	12667	Cone—Reproducer cone and dust cap (L28) (Model 9K2).....	1.00
12709	Coil—Oscillator coil and shield ABC bands (L7, L8, L9).....	2.02	5118	Plug—3-contact male reproducer plug...	.25
12881	Coil—Oscillator coil and shield X band only (L10).....	.80	9714	Reproducer Complete—(Model 9T)....	6.85
12890	Coil—Oscillator coil "D" band (L11, L12, L23).....	.70	9716	Reproducer Complete—(Model 9K2)....	7.80
12889	Coil—R.F. coil "D" band (L21, L22)...	.65	12913	Transformer—Output transformer (T2)...	1.45
12877	Condenser—3-gang variable tuning condenser (C9, C27, C41).....	5.10	11886	Washer—Spring washer to hold field coil securely—Package of 5.....	.20
12887	Connector—8-contact male connector and cover for power cable Stock No. 12886	.40	MISCELLANEOUS ASSEMBLIES		
12664	Core—Adjustable core and stud for Stock No. 12654.....	.22	11996	Bracket—Tuning lamp mounting bracket and clamp.....	.22
12800	Core—Adjustable core and stud for Stock No. 12709.....	.20	12915	Crystal—Station selector escutcheon and crystal.....	1.30
12882	Core—Adjustable core and stud for Stock No. 12881.....	.20	12742	Escutcheon—Tuning lamp escutcheon...	.22
11324	Resistor—560 ohms—carbon type—1/4 watt (R2)—Package of 5.....	1.00	12699	Knob—Large station selector knob—Package of 5.....	.68
5112	Resistor—1,000 ohms—carbon type—1/4 watt (R3)—Package of 5.....	1.00	11347	Knob—Low frequency tone control and power switch volume control range switch or high frequency tone control knob—Package of 5.....	.75
11298	Resistor—5,600 ohms—carbon type—1 watt (R6).....	.22	12700	Knob—Small (vernier) station selector knob—Package of 5.....	.58
3998	Resistor—15,000 ohms—carbon type—1/4 watt (R5)—Package of 5.....	1.00	11377	Screw—Chassis mounting screw assembly for table model only—Package of 4....	.12
11282	Resistor—56,000 ohms—carbon type—1/10 watt (R4, R9)—Package of 5....	.75	11210	Screw—Chassis mounting screw assembly for console model only—Package of 4..	.28
8064	Resistor—82,000 ohms—carbon type—1/2 watt (R8)—Package of 5.....	1.00	12916	Shield—Complete R.F. unit shield.....	.90
11397	Resistor—560,000 ohms—carbon type—1/10 watt (R1, R7)—Package of 5....	.75	11349	Spring—Retaining spring for knob Stock No. 11347 and 12700—Package of 5..	.25
12651	Shield—Coil shield for Stock Nos. 12879, 12880.....	.22	4982	Spring—Retaining spring for knob Stock No. 12699—Package of 10.....	.50
12710	Shield—Coil shield for Stock No. 12709.	.28			
12883	Shield—Coil shield for Stock No. 12881	.20			
11198	Socket—7-contact 6K7 radiotron socket..	.15			
11279	Socket—7-contact 6L7 radiotron socket..	.20			
12885	Socket—8-contact 6J7 radiotron socket..	.20			
12007	Spring—Retaining spring for core Stock Nos. 12664, 12800, 12882—Package of 10.....	.36			
12878	Switch—Range switch and mounting nut (S1, S2, S3).....	3.60			
12654	Trap—Wave trap complete (L1).....	.75			
10705	Ball—5/32-in. dia. steel ball for planetary drive—Package of 20.....	.25			

The prices quoted above are subject to change without notice.