# MODEL A-148

# Fourteen-Tube, Five-Band, A-C Superheterodyne Receiver

## **ELECTRICAL SPECIFICATIONS**

Frequency Ranges	ALIGNMENT FREQUENCIES				
Band X.       140— 410 kc.         Band A.       540— 1,800 kc.         Band B.       1,800— 6,000 kc.         Band C.       6,000—18,000 kc.         Band D.       18,000—60,000 kc.	Band X.       150 kc. and 400 kc.         Band A.       600 kc. and 1720 kc.         Band B.       6132 kc.         Band C.       18000 kc.         Band D.       none required				
VOLTAGE AND FREQUENCY					
Rating A					
RADIOTRON COMPLEMENT					
(1) Type -6K7 (2) Type -6L7 (3) Type -6J7 (4) Type -6K7 (5) Type -6K7 (6) Type -6K7 (7) Type -6H6 (8) Type -6H6 (9) Type -6C5 (10) Type -6C5 (11) Type -6C5 (12) Type -6F6 (13) Type -6F6 (14) Type -6F5 (15) Type -6E5	First Detector Heterodyne Oscillator First Intermediate Amplifier Second Intermediate Amplifier Automatic Volume Control Amplifier Automatic Volume Control Second Detector First Audio Amplifier Audio Driver Amplifier Audio Driver Amplifier Power Output Amplifier Power Output Amplifier Full Wave Rectifier				
Miscellaneous					
Power Consumption. 145 watts Undistorted Output. 10 watts Maximum Output. 15 watts	Loudspeaker				
MECHANICAL SPECIFICATIONS					
CABINET DIMENSIONS	*				
Height					
Weight (Net)					

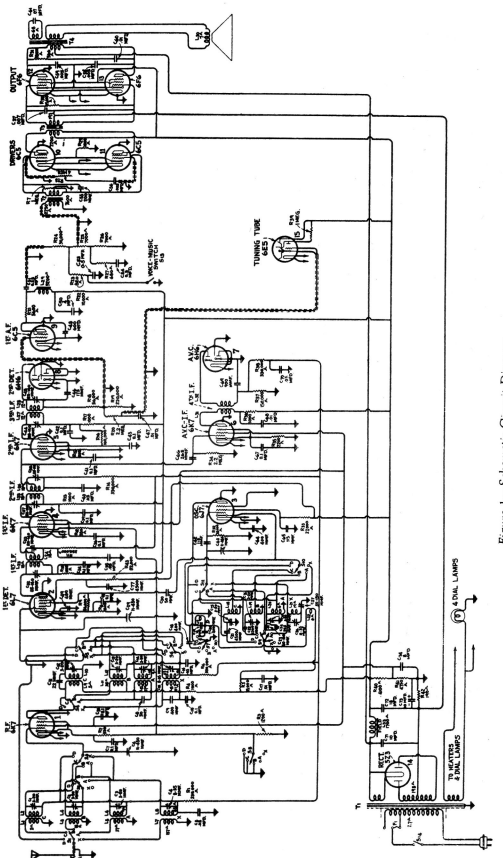


Figure 1—Schematic Circuit Diagram

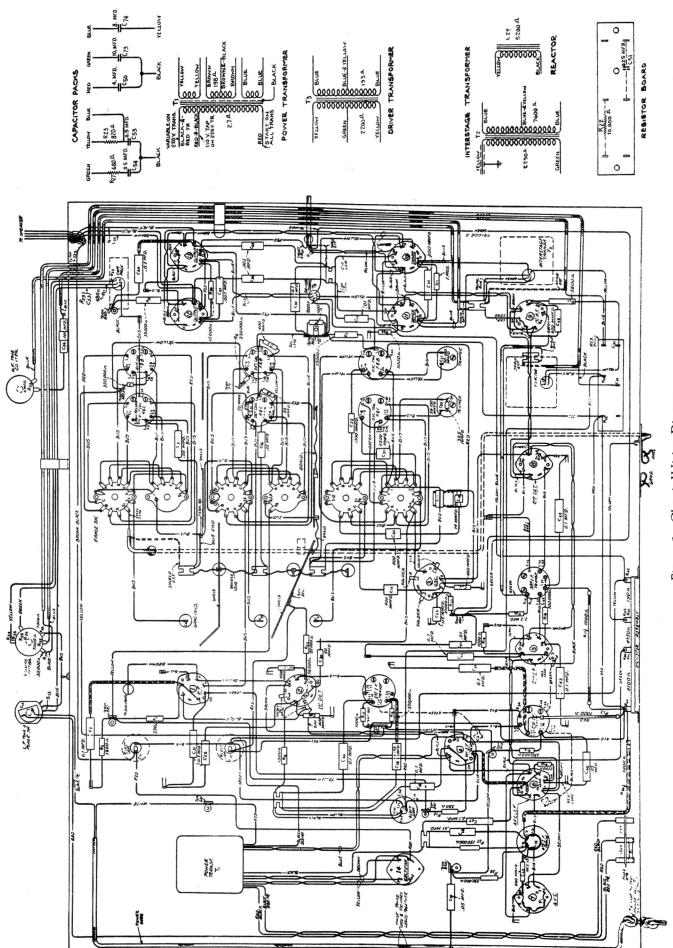


Figure 2- Chassis Wiring Diagram

#### **GENERAL FEATURES**

#### Metal Tubes

This receiver uses the new metal tubes which are much smaller in size than the corresponding glass types. The high frequency efficiency of these metal tubes is greater because of the shorter lengths of leads, lesser interelectrode capacitance and the more complete shielding of the metallic envelopes. Their rugged construction prevents breakage and reduces microphonic tendencies. The bases and sockets of all types have a standardized arrangement of connecting prongs

#### Receiver Chassis

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. Further accessibility to all parts of the chassis is due to the open construction of the base and mounting supports. Trimmer adjustments are easily reached from the underside of the

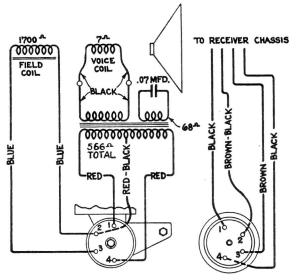


Figure 3-Loudspeaker Schematic and Wiring

chassis. The r-f, detector and oscillator coils are identified by markings on their bases, which for example read "AAO" to indicate the Band A, "antenna" and "oscillator" coils.

#### Dial Drive

The dial drive and station indicator system are of new and unique design. Five individual dial scales, each with full 180 degree band spread, are provided, one for use on each band. The scales are eccentrically arranged on a rotary disc and adapted to operate in connection with the band change switch so that as the switch is shifted to a certain band, the corresponding dial scale rotates into position. For other positions of the band switch, a similar scale selection takes place, there being only one scale visible at a time. The driving mechanism for the dial and condenser has tuning ratios of 10 to 1 and 50 to 1. Control may be interchanged between these two ratios by push-in operation of a positive action clutch which is actuated by the tuning knob. From the clutch and ratio controlling mechanism, the drive system interlinks with the tuning condenser, main dial pointer and vernier dial pointer through means of fibre and brass gears. The ratio of vernier rotation to the main pointer is 20 to 1. An intermediate gear is used in the system to reduce gear back-lash. This gear is suspended in position with two tension springs which maintain the proper mesh at all times. A flexible coupling disc is used between the drive and the condenser shaft.

#### Tuning Condenser

The variable tuning condenser is supported by a new design of shock-proof mount which has been developed by our engineers to prevent chassis vibration from producing audio frequency "howl."

#### Power Transformer

The heat incident to the operation of the transformer is efficiently radiated by the fin effect of the chassis base to which it is mounted. Life of the transformer and its efficiency of performance are thereby appreciably increased. An improved static shield is used between the windings to eliminate line disturbances.

#### Loudspeaker

A super-sensitive 12 inch electrodynamic speaker is employed. It is correctly adapted to the cabinet design to assure the best possible acoustic performance. Electrical connection is made from the speaker to the chassis through a plug and connector attachment, permitting easy removal for servicing.

#### ELECTRICAL CIRCUIT

The Superheterodyne method of operation is the basis of the design. The amount of radio frequency as well as audio frequency amplification is balanced in such manner that the maximum of performance is obtained. The following general items cover the circuit arrangement and notable features involved:—

#### **Tuned Circuits**

Six adjustable tuned circuits are used in the i-f system, each resonating at 460 kc. A three section variable condenser tunes the secondary of the antenna transformer, the secondary of the detector input transformer and the oscillator coil on all bands with the exception of D, which has only its detector and oscil-

lator tuned. Each tuning range has its own group of r-f and oscillator coils, they being selected as desired by operation of the band-change switch. Trimmer condensers are provided on all of the tuned circuits for use in obtaining precise alignment.

#### Band D Tuning

Special notice should be taken of the manner of tuning this band. The r-f stage is unused when the range switch is turned to its Band D position and the signal is fed from the antenna directly to the first detector input circuit. The inductance of this circuit consists of a short length of bus wire to which the antenna lead is tapped at a definite predetermined point. The

total length of this inductive wire from the stator of the tuning capacitor to ground represents the secondary of a high frequency autotransformer, while the inductive section included between the antenna lead tap and ground forms the primary. Alteration of the dimensions and position of this wiring will change the tuning and alignment of the circuit, resulting in total lack of operation or seriously poor operation. It is therefore necessary when servicing to avoid changes in the wiring which includes Band D detector and oscillator r-f circuits unless the arrangement is restored to its exact original condition. Similar caution should be observed when exchanging by-pass condensers in these same circuits, since their values, physical positions, length of leads, quality of dielectric etc. are critical and variations will definitely affect operation of the receiver. The small heater by pass condensers and ground terminals installed at the tube sockets are very important in this respect.

#### Oscillator Stage

The heterodyne oscillator circuit used in this receiver is an improved type, having exceptional frequency stability and uniformity of output over its various tuning ranges. It operates on fundamental frequencies which are fed to the first detector hexode tube (Type 6L7) on an auxiliary mixing grid. The oscillator generates a signal which is at all times above the frequency of the incoming signal by 460 kc. As shown by the schematic diagram, the cathode of the oscillator tube is above ground potential for r.f., while the plate is effectively at ground potential. This particular arrangement, together with the plate and screen series resistors, makes the circuit independent of supply voltage variations in regard to stability and uniformity of output. Separate coils are used for each of the tuning ranges. The switching of the different bands is such as to short circuit certain unused coils which would absorb energy from the circuits used.

#### Intermediate Amplifier

Two stages of i-f amplification comprising three tuned transformers and two Type-6K7 tubes are arranged in cascade to operate at 460 kc. The transformers have their primaries as well as secondaries tuned by adjustable trimmer capacitors. These trimmers are designed to resist moisture, temperature and other detrimental factors which may affect their adjustments. Litz wire is used for the windings of the third transformer in order to provide the proper efficiency in driving the diode second detector.

#### Second Detector

Signal detection is brought about by the rectifying action of the Type-6H6 double diode tube. Audio signal obtained from the voltage drop across resistor R-19 in the diode circuit, is transmitted to the first audio stage by direct coupling. The direct signal component across resistor R-19 is used for bias for the Type-6C5 first audio tube.

#### Automatic Volume Control

The a.v.c. operates as a parallel system, being fed from the first i-f output through an auxiliary amplifier tube, an Type-6K7. This stage has an untuned input and broadly resonated output, as accomplished in the natural period fourth i-f transformer. A double diode

Type-6H6 receives the signal at i-f frequency from the No. 6 stage and rectifies it in order to obtain the d-c component required for a.v.c. This component, which develops across resistor R-37, is applied to the control grids of the r-f, first detector and i-f tubes through resistor-condenser filter systems. The value of the bias obtained by this process varies with the intensity of the received signal and in turn governs the amplification of the receiver, thereby automatically regulating the output to the same level when there are fading tendencies and similarly when tuning from station to station.

#### Audio System

Several stages of audio amplification provide excellent fidelity and wide range of volume both for short wave as well as on the standard and long wave bands. The high gain of the system has necessitated thorough shielding and careful manufacture. All wiring, transformers, etc., should always be placed as originally installed if it has been necessary to remove such for service purposes. Hum difficulties are likely to occur if this caution is not observed. Manual volume control is by means of an acoustically tapered potentiometer which conveys the audio output of the first a f stage to the interstage coupling transformer. This control has tone compensation produced by filters connected to two points thereon. This gives the correct aural balance at different volume settings. music-speech switch is provided in one of the volume control filter circuits for use in obtaining good speech intelligibility. On the speech position, the low frequency tones are reduced. A push-pull driver stage is used between the first a.f. and the Class AB output amplifier. A continuously variable high frequency tone control is shunted across the grids of the driver tubes. A sharp, high audio frequency cut-off is obtained by a tertiary winding on the audio output transformer and by the correct design of the driver and interstage transformers. This cut-off feature results in quieter operation by the reduction of high frequency noise, especially on weaker stations.

#### Rectifier and Filter

An Type-5Z3 full-wave rectifier tube is employed in the high voltage supply system. The loudspeaker field coil serves as a filter reactor in conjunction with high capacity, electrolytic condensers. Fixed bias voltages are made available at the filter output on a divider system, which is likewise well filtered with large capacitors.

#### Tuning Indicator

A cathode-ray tube is used as a means of visually indicating when the receiver is accurately tuned to the incoming signal. This tube is of new design and comprises an amplifier section and a cathode-ray section built in the same glass envelope. The cathode-ray section consists of a conically shaped luminescent screen, upon which a pattern is formed by an effect of the detected signal after said effect has been amplified by the amplifier section which is fed from the deterctor diode circuit. The size of the pattern is determined by the strength of the signal voltage, so that any change of tuning may be readily observed in order to facilitate tuning to exact resonance.

#### SERVICE DATA

The various diagrams of this booklet contain such information as will be needed to isolate causes for defective operation. In general, the ratings of the resistors, capacitors, coils, etc. are indicated adjacent to the symbols signifying these parts. Identification titles such as R-3, L-2, C-1, etc., are provided for reference between the illustrations and Replacement Parts List. The coils, reactors and transformer windings are rated in terms of their d-c resistances. Where the value is not given, the resistance is less than one ohm.

#### Alignment Procedure

The extensive frequency range of this receiver necessitates a more or less involved method of alignment. However, if the following directions are carefully applied, the normal performance of the instrument will be obtained.

Circuits aligned by use of Cathode-Ray equipment will be as near to perfection as possible, hence this method is to be preferred in all cases. Alignment by other methods is oftentimes an approximation unless extreme care is taken and a good deal of time expended. The oscillographic method is particularly advantageous for trimming the i-f tuned circuits to obtain

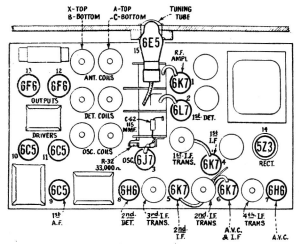


Figure 5—Radiotron and Coil Locations

the utmost in tone quality and at the same time the maximum of selectivity. Procedure to be followed when using a Cathode-Ray Oscillograph is therefore given in detail. Should this type of equipment be unavailable, a substitute indicator may be used, the procedure being the same but without the sweeping operations.

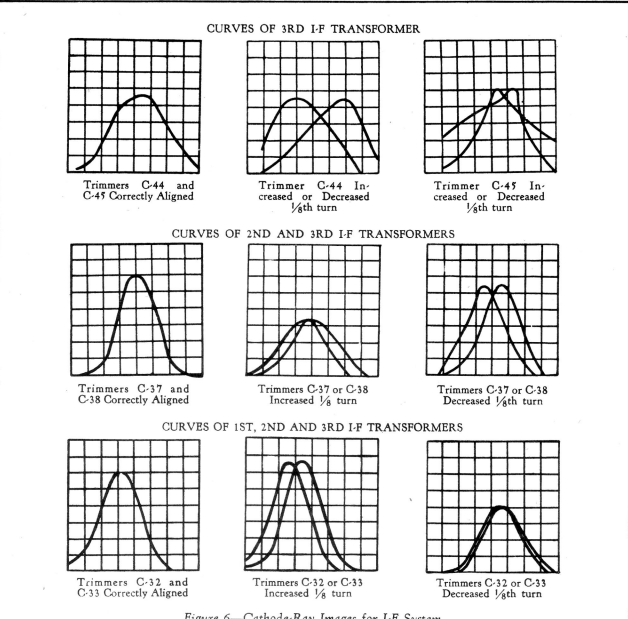
#### Equipment

The instruments required for placing this receiver in proper alignment should consist of an G. E. Cathode Ray Oscillograph, an G. E. Full Range Oscillator, an G. E. Frequency Modulator, a Tuning Wand and an Alignment Tool. All of these devices are illustrated and described on a separate page of this booklet. The Cathode-Ray Oscillograph is to be used as an output indicator to precisely show when the circuits are correctly aligned. The Full Range Oscillator is required as the source of standard alignment signals at the various frequencies. Visual alignment is made possible through use of the Frequency Modulator, which in conjunction with the Oscillograph and Oscillator, causes the characteristic wave shape of the circuit under test to be formed on the Oscillograph screen. Adjustments must be made with an insulated screw driver, the Alignment Tool fitting such a requirement. The necessity for alignment and direction of required change may be tested with the Tuning Wand. Its use is as follows:--

The Tuning Wand, which consists of a bakelite rod having a small brass cylinder installed at one end and a core of finely divided iron at the other, may be inserted into a tuned coil to obtain an indication of the tuning. With a signal being supplied to the receiver at the particular frequency of the circuit concerned, each end of the Wand should be placed through the center of the coil. Holes are provided in the coil shields for this test. A change in tuning will be produced by the presence of the brass cylinder or iron core and consequent change of receiver output occurs. If there is a decrease of output when either of the two ends are inserted, the tuning is correct and will require no adjustment. However, should there be an increase of output due to the iron core and decrease with the brass cylinder, an increase in inductance or capacitance is indicated as necessary to bring the circuit into line. The trimmer involved should therefore be increased accordingly. If the brass cylinder end causes an increase in output, while the iron end causes a decrease, reduction of inductance will be necessary to bring the circuit into alignment. This will be equivalent to decreasing the trimmer concerned.

#### Changes Indicated by Tuning Wand

	Signal	
{Brass	Decrease)	None
Brass	Increase}	Decrease
Brass	Decrease	Increase



#### Figure 6—Cathode-Ray Images for I-F System

#### I-F TRIMMER ADJUSTMENT

Six trimmers are associated with the three i-f transformers. Their locations on the chassis are shown by Figure 8. Each must be aligned to a basic frequency of 460 kc. The last i-f transformer should be adjusted first, the one preceding it second and the operation carried through successive stages until the first transformer has been aligned. For such a process, it is necessary to feed the output of the Full Range Oscillator to the stages in their order of alignment, adjusting the trimmers of each and observing the effect at the second detector output on the Cathode-Ray Oscillograph. The most convenient point for connection of the Oscillograph is at the control grid of the Type-6C5 first audio tube, with the vertical "Hi" input terminal attached to the grid connection and the "Gnd" to the

chassis. The "Ext. Sync." terminals of the Oscillograph should be connected to the Frequency Modulator as illustrated in Figure 7. A .001 mfd. capacitor installed in series with the Oscillator "Ant." output lead will prevent the voltage constants of the stage being aligned from becoming upset. Proceed further as fol-

(a) Place the receiver, Oscillograph and test Oscillator in operation. Set the receiver volume control to maximum and the range switch to Band "A". Tune the station selector to a point where no interference is caused by local stations or the local oscillator, removing the 6J7 tube if necessary. Turn the Oscillograph vertical "A" amplifier to "On" and advance the vertical gain control to its maximum position. Set the horizontal "B" amplifier to "Timing" and control its gain so that the luminescent spot sweeps a trace completely across the screen. Have the timing control adjusted to "Int."

(b) Attach the output of the test Oscillator to the control grid cap of the second i-f tube (Type-6K7) and chassis ground. Tune the Oscillator

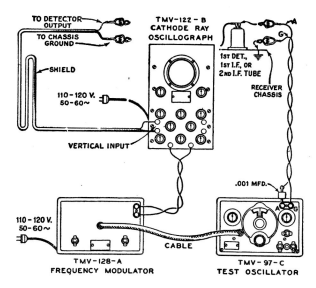


Figure 7—Alignment Apparatus Connections

to 460 kc. having its modulation switch turned to "On". Regulate the output control until the signal produces a wave pattern on the Oscillograph screen, adjusting the Oscillograph frequency and range controls to give the desired number of cycles. Cause the image formed to stand still on the screen by manipulation of the "Sync." control. Use as low a signal output from the Oscillator as can be accurately observed at the Oscillograph. Then tune the two trimmers C-44 and C-45 of the third information transformer to produce maximum amplitude (vertical deflection) of the oscillographic image. Under this condition, the transformer will be sharply resonated to 460 kc.

(c) The Frequency Modulator should then be placed in operation and interconnected with the Full Range Oscillator by means of the shielded patch cord provided. Figure 7 shows the proper arrangement. Set the Frequency Modulator sweep range switch to its "Lo" position and turn the Oscillator modulation switch to "Off". Change the timing (Sync.) control of the Oscillograph to "Ext." and place the range switch to its No. 2 position. Then shift the tuning of the Oscillator so as to increase its frequency, until two distinct and similar waves appear on the Oscillograph screen and become coincident at their highest points. These curves will be found to occur at an Oscillator setting of approximately 540 kc. They will be identical in shape but appearing in reversed positions. Adjust the frequency control of the Oscillograph in order to cause the waves to conform

with these requirements and to make them remain motionless on the screen. This will require a setting of approximately ½ clockwise rotation of the frequency control. The trimmers C-44 and C-45 should then be re-adjusted so that the two curves move together and become exactly coincident throughout their lengths, maintaining the maximum amplitude at which this condition can be brought about.

(d) Leaving the equipment connected and adjusted as above, change the Oscillator output to the control grid cap of the first i-f tube (Type 6K7). Adjust the two trimmers C-37 and C-38 of the second i-f transformer until the forward and reverse waves appearing on the Oscillograph coincide throughout their lengths and have maximum amplitude.

(e) Change the test Oscillator output to the control grid of the first detector tube (Type-6L7) without disturbing the connections and adjustments of the other apparatus. Then align the trimmers C-32 and C33 of the first i-f transformer to produce waves of maximum coincidence and maximum amplitude. The shape of the composite wave obtained from this operation is a true representation of the over-all tuning characteristic of the i-f system.

#### ANTENNA, DETECTOR AND OSCILLATOR

For Bands A and X, adjustments must be made at the high and low frequency ends of the range. On Bands B and C, alignment is required only at the high frequency end. Band D is permanently adjusted during manufacture, hence no alignment will be necessary in this range. Locations of the various antenna, detector and oscillator trimmers are shown on Figure 8. The test Oscillator should be removed from connection with the i-f system and its output attached to the antennaground terminals of the receiver. No changes are to be made in the attachment of the Oscillograph at the second detector. During the adjustments, the Oscillator output should be regulated as often as is necessary to keep the oscillographic image as low as is practically observable. Such procedure will obviate apparent broadness of tuning which would result from a.v.c. action on a stronger signal. The sequence of alignment should be Band A, Band X, Band B and Band C. Proceed with the adjustments as follows:-

#### Calibration

Set the receiver range switch to Band A and rotate the station selector until the tuning capacitor plates are in full mesh (maximum capacity). Then move the main dial pointer until it points exactly to the horizontal line at the low frequency end of the and A scale. Correct the setting of the vernier second hand pointer to read zero.

#### Band A

(a) With the receiver range switch on its Band A position, tune the station selector until the dial pointer is at a reading of 1720 kc. Adjust the Oscillator to 1720 kc. (modulation "On" and Frequency Modulator disconnected) and increase its output to produce a registration on the Oscillograph. Carefully align the oscil-

lator, detector and antenna trimmers, C-25, C-14 and C-3 respectively, so that each brings about maximum amplitude of output as shown by the wave on the Oscillograph. It will be necessary to have the timing control of the Oscillograph on "Int." for this operation. Then shift the timing control to "Ext." and place the Frequency Modulator into operation with its connections to the Oscillator and Oscillograph as shown on Figure 7. Retune the test Oscillator (increase frequency) until the forward and reverse waves show on the Oscillograph and become coincident at their highest points. Adjust the trimmers C-25, C-14 and C-3 again, setting each to the point which produces the best coincidence and maximum amplitude of the images.

(b) Remove the Frequency Modulator cable from the Oscillator and shift the signal frequency to 600 kc. Tune the receiver to pick up this signal, disregarding the dial reading at which it is best received. Then insert the Frequency Modulator plug and retune the Oscillator until the two similar forward and reverse waves appear on the screen. It is advisable to shift the Oscillator to its 200—400 kc. range and use the third harmonic of the generated signal in order to obtain the desired range of sweep

for this adjustment. The trimmer C-23 should then be adjusted until a point is reached where the waves have the greatest amplitude. It will be unnecessary to rock the tuning condenser for this operation inasmuch as the Frequency Modulator is automatically producing the same effect. After completing this adjustment, the trimmer C-25 should be realigned as in (a) to correct for any change in the oscillator high frequency tuning which has been caused by the adjustment of C-23.

#### Band X

(a) Disconnect the Frequency Modulator and tune the test Oscillator to a frequency of 400 kc. (Modulation "On"). Place the receiver range switch in its Band X position and turn the station selector until the dial pointer reads 400 kc. Adjust the Oscillograph timing control to "Int." Then align each of the trimmers C-26, C-15 and C-4 to the point producing maximum output at the Oscillograph. Place the Frequency Modulator in operation and attach it to the Oscillator in the normal manner. Change the Oscillator in the normal manner. Change the Oscillograph timing to "Ext." Increase the frequency of the Oscillator (modulation "Off") until the two waves appear and become coincident at their highest points, ap-

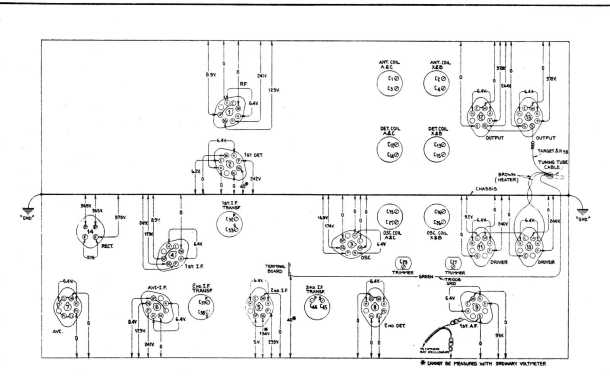


Figure 8-Trimmer Locations and Radiotron Socket Voltages

Measured at 120 volts A.C.—No Signal—All Tubes Intact—Volume Control Maximum—Band Switch on "A"

proximately at 462 kc.. They may be made to remain stationary on the screen by manipulation of the Oscillograph range switch and frequency control. Readjust the three trimmers C-26, C-15 and C-4 to give maximum amplitude and complete coincidence of the waves.

(b) Change the test Oscillator so that it delivers a signal of 150 kc. with the Frequency Modulator disconnected. Tune this signal on the receiver which has previously been set to Band X, disregarding the dial reading at which the signal is best received. Then interconnect the Frequency Modulator with the Oscillator and retune the latter to the point at which the two similar waves appear on the screen. Adjust the trimmer C-27, for maximum amplitude of the wave images. Rocking of the tuning condenser will not be necessary as the Frequency Modulator duplicates such an operation. Repeat the alignment of C-26 as outlined in (a) to correct for any reflective error brought about by the adjustment of C-27.

#### Band B

- (a) Advance the receiver range switch to its Band B position and tune the station selector to a dial reading of 6132 kc. Set the test Oscillator to this same frequency (Modulation "ON" and Frequency Modulator disconnected) and increase its output until a suitable indication is apparent on the Oscillograph. Then adjust the trimmer C-76 to the point producing the maximum amplitude of the image. Two positions will be found on this trimmer which causes maximum amplitude. The one of least capacitance is correct and should be used. Check for the "image" signal, which will be received at 5212 kc. on the dial if the adjustment of C-76 has been properly made. An increase in Oscillator output may be necessary for this test, however its frequency should not be changed nor any trimmer adjustments made on the re-
- (b) Return the station selector to the 6132 kc. reading and align the detector and antenna trimmers C-13 and C-2 respectively, for maximum (peak) output as shown by the Oscillograph. No further adjustments are to be made on Band B.

#### Band C

(a) Turn the range switch of the receiver to its Band C position and tune the station selector until the dial pointer reads 18,000 kc. Set the test Oscillator to this same frequency (Modulation "On" and Frequency Modulator disconnected), regulating its output to the level required for convenient observation. Adjust the trimmer C-75 to the point producing maximum output as indicated on the Oscillograph. Check for the presence of "image" signal by tuning the receiver to 17,080 kc. The 18,000 kc. signal of the Oscillator will be received at this point if the adjustment of C-75 has been properly made, using the position of minimum capacitance giving maximum receiver output. It may

be necessary to increase the output of the Oscillator in order to get an indication of the "image". No adjustments should be made during this check.

(b) Return the receiver tuning to 18,000 kc., realign C-75 if necessary, and then adjust the detector and antenna trimmers C-12 and C-1 for maximum signal output as evidenced by the oscillographic image. No further adjustments are to be made on Band C.

#### Band D

No adjustments are required on this band.

To align the receiver by other means than those explained in the above procedure will require the use of an output indicator and a suitable test oscillator. The output device should be connected at the receiver output, either to the voice coil circuit or to the output transformer primary. Successive points of connection of the test Oscillator will be identical to those specified for Cathode-Ray alignment, the same test frequencies being used in each case. The process of sweeping the frequency of the test Oscillator with the Frequency Modulator will of course be omitted, instead, the trimmers throughout the system should be adjusted to produce maximum indication at the output. It will be essential to rock the tuning condenser for the low frequency adjustments of Bands X and A, but to cause maximum output rather than the type of indication afforded by the Oscillograph. The receiver volume control must be kept at its maximum setting and for each test, the Oscillator output regulated to maintain an indication which will be as small as possible. Under this condition, the receiver will be operating at maximum gain, but receiving only a weak signal of insufficient strength to cause appreciable a.v.c. action. This requirement is of importance in either method of procedure, since the a.v.c. will have a definite effect on the indication if a more intense input is used.

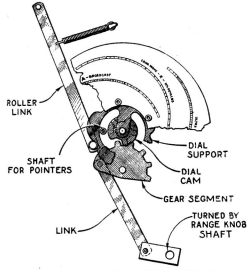


Figure 9-Selector Dial Change Mechanism

#### Dial Adjustment

Figure 9 illustrates the relations of the various parts of the dial mechanism when it is in its A—Broadcast position and the range switch is likewise turned to its

Band A setting. In re-assembling the dial after repair, see that the gears are meshed in accordance with the diagram, at the same time noting that the lever which is attached to the range switch shaft is in the position as shown.

#### Phonograph Attachment

The audio system of this receiver may be adapted for use in the reproduction of phonograph records by proper connection and arrangement of an external turntable and its associated accessories. The relatively

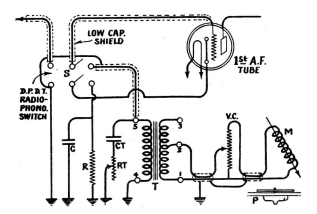


Figure 10—General Phonograph Connections

#### INSTALLATION

Change the receiver circuits and add phonograph connections to conform with the above schematic. Resistor R and capacitor C must be used to provide the proper bias. Thoroughly shield leads where indicated, keeping them clear of ac circuits and transformers. Place transformer T so as to obtain minimum lengths of secondary leads and mount it in the position which does not cause hum.

#### PARTS REQUIRED

M—Magnetic Pickup
—Low Impedance

VC—Volume Control
—100 ohms

R—Biasing Resistor—
2500 ohms

C—By-pass Condenser
—10 mfd.

T—P
Tra.
No.
P—Pi
Mec
C,—C
mfd
R,—V
—0

T—Phono Input Transformer—Stock No. 7445 P—Phono Turntable Mechanism C<sub>t</sub>—Condenser—.05 mfd. R<sub>t</sub>—Variable Resistor —0 to 10,000 ohms

high amplification due to the number of a f stages employed, necessitates that great care be taken when the circuits are changed for phonograph input. It is recommended that the turntable used be fed directly to the grid circuit of the first audio stage, with suitable switching installed for changing between radio and phonograph operation. Bias of the stage must be maintained by addition of a resistor, to be shorted out for the radio position of the switch. This resistor should be by-passed by a condenser of appropriate rating. Diagrams covering suggested methods of phonograph attachment are given in Figures 10 and 11 with installation details. Hum may possibly be en-

countered from lack of shielding and improper placement and shielding of the input transformer if these items are not taken care of during re-arrangement of the circuits. All wiring should be installed in a substantial and permanent manner.

#### Radiotron Socket Voltages

The voltage values indicated from the Radiotron socket contacts to ground on Figure 8 will serve to assist in locating causes for faulty operation when existent. Each value as specified should hold within + 20% when the receiver is normally operative at the rated supply voltage. Variations in excess of this limit will usually be indicative of trouble in the basic circuits. The voltages given on the diagram are actual operating values and do not allow for inaccuracies which may be caused by the loading effect of a voltmeter's internal resistance. This resistance should be duly considered for all readings. The amount of circuit resistance shunting the meter during measurement will determine the accuracy to be obtained, the error increasing as the meter resistance is comparable to or less than the circuit resistance. For the majority of readings, a meter having an internal resistance of 1000 ohms per volt will be satisfactory when the range used for each check is chosen as high as possible consistent with good readability.

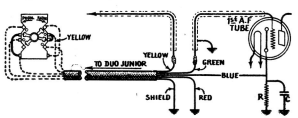


Figure 11—Duo Junior Connections

#### INSTALLATION

Arrange connections from Duo Junior output cable to receiver so that completed wiring is in accordance with schematic above. Add two jumpers shown by heavy full lines to Duo Junior Radio-Phono switch. Resistor R and capacitor C must be added to receiver circuit to maintain bias. Keep all leads as short as possible and well shielded where indicated.

#### PARTS REQUIRED

Model R-93—Duo Junior Phonograph R—Biasing Resistor— 2500 ohms C—By-pass Condenser —10 mfd.

# REPLACEMENT PARTS-MODEL A-148

STOCK		STOCK		
NO.	DESCRIPTION	 NO.	DESCRIPTION	
4	RECEIVER ASSEMBLIES	11202	Foot - Chassis mounting foot and bracket assembly - Package of 2	
4427	Bracket - Low frequency tone con- trol switch, volume control or	10907	Fuse - 3 ampere fuse - F1 - Package of 2.	
	high frequency tone control mount- ing bracket	5226 5239	Lamp - Dial lamp - Package of 2 Mounting - Fuse mounting for 110	
5237	Bushing - Variable capacitor mount- ing bushing assembly-Package of 3.	8041	volt instrument	
11255	Cable - Radiotron tuning lamp cable		locking plate - Package of 2	
5241	complete with socket	5233 11296	Reactor - Coupling reactor(L-29). Resistor - 330 ohms - Carbon type - 1/4 Watt (R-2,R-12)	
11286	Capacitor - 14 Mmfd. capacitor(C-19)	11285	Resistor -1000 ohms - Flexible type	
11289	Capacitor - 22 Mmfd. capacitor(C-ll) Capacitor - 50 Mmfd. capacitor	5112	resistor (R-13,R-17,R-36) Resistor -1000 ohms - Carbon type	
11291	(C-8, C-30)	11283	1/4 Watt (R-4,R-10,R-15,R-29) Resistor -1200 ohms - Carbon type	
11295	(C-62, C-65)	4408	1/4 Watt (R-3)	
11294	Capacitor -325 Mmfd. capacitor(C-24) Capacitor -400 Mmfd. capacitor	5159	1/4 Watt (R-8)	
11299	(C-9,C-18,C-20,C-49,C-65) Capacitor -600 Mmfd. capacitor(C-48)	11298	1/4 Watt (R-35)	
3784	Capacitor -900 Mmfd. capacitor(C-69) Capacitor -1300 Mmfd. capacitor	8043	l Watt (R-21)	
11287	(C-22) Capacitor -4500 Mmfd. capacitor	3998	2 Watts (R-22)	
4838	(C-21,C-77)	5114	1/4 Watt (R-30)	
5242	C-59) Capacitor005 Mfd. High Frequency	8065	1 Watt (R-5)	
5148	tone control capacitor (C-56) Capacitor007 Mmfd. capacitor	11300	1/2 Watt (R-33)	
4937	(C-57)Capacitor (C-60)	5033	1/10 Watt(R-32)	
4858	Capacitor01 Mfd. capacitor(C-17, C-47,C-68)	11282	l Watt (R#31)	
4836	Capacitor05 Mfd. capacitor(C-5, C-16,C-35,C-40,C-70)	8064	1/10 Watt (R-9)	
4835 4841	Capacitor   Mfd. capacitor(C-31) Capacitor   Mfd. capacitor(C-7,	5145	1/2 Watt (R-43)	
4885	C-28.C-36.C-41,C-67)	5027	type 1/4 Watt (R-16)	
3597	C-34,C-39.C-42,C-43)	11297	type 1/4 Watt (R-37)	
11203 5212	Capacitor - 10 Mfd. capacitor(C-71) Capacitor - 18 Mfd. capacitor(C-72)	5108	type -1/10 Watt (R-1,R-6) Resistor -330,000 ohms - Carbon	,
5213	Capacitor Pack - Comprising one 4. Mfd., one 10 Mfd. and one 8 Mfd.	3033	type - 1/4 Watt (R-11,R-14,R-38) Resistor - 1 Megohm - Carbon type	
5236	capacitors (C-50,C-73,C-74) Capacitor Pack - Comprising two .5	11151	1/4 Watt (R-7)	
	Mfd. capacitors, one 680 ohm resistor and one 820 ohm resistor	5235	1/4 Watt (R-20)	
4693	(C-53,C-54,R-23,R-27)	E040	3 sections - 4100 ohms - 4750 ohms and 190 ohms (R-40, R-31, R-42)	
	mounting clamp - (For stock No. 5213)	5249	Shield - Antenna detector or osci- llator coil shield	
5215	Coil - Antenna coil - A and C Bands (L-1,L-2,L-5,L-6,C-1,C-3)	5250	Shield - Intermediate frequency transformer shield	
5218	Coil - Antenna coil - X and B Bands (L-3,L-4,L-7,L-8,C-2,C-4)	11273 4794	Shield - Radiotron shield Socket - 4 contact Radiotron socket	
5216	Coil - Detector coil - A and C Bands (L-9,L-10,L-13,L-14,C-12,	11197	For Radiotron 5Z3 Socket - 6 contact Radiotron socket	
5219	C-14)	11198	For Radiotron 6C5	
	Bands (L-11,L-12,L-15,L-16, C-13,C-15)		For Radiotron 6K7,6H6 (2nd Detector only) or 6F6	
5217	Coil - Oscillator coil - A and C Bands (L-18,L-20,C-25,C-75)	11278	Socket - 7 contact Radiotron socket For Radiotron 6J7 (oscillator)	
5220	Coil - Oscillator coil - X and B Bands (L-19,L-22,C-26,C-76)	11280	Socket - 7 contact Radiotron socket For Radiotron 6L7 (first detector)	
5221	Coil - Oscillator coil - D Band (L-17)	11196	Socket - 8 contact Radiotron socket For Radiotron 6H6 (as AVC only)	
5214	Condenser - 3 gang variable tuning condenser (C-6,C-29,C-63)	1119 <b>9</b> 52 <b>24</b>	Socket - Dial lamp socket Switch - Low frequency tone control	
5240	Cover - Fuse cover plate		and power switch (S-13,S-14)	

## **REPLACEMENT PARTS—MODEL A-148**

STOCK   NO.   DESCRIPTION   STOCK   NO.   DESCRIPTION				1		
5225 Switch - Range switch (S-1,3-2, S-3,3-4,3-5,5-6,5-7,5-8,5-9,5-10, S-3,3-4,3-5,5-6,5-7,5-8,5-9,5-10, S-3,3-4,3-5,5-6,5-7,5-8,5-9,5-10, S-3,3-4,3-5,5-6,5-7,5-8,5-9,5-10, S-3,3-4,3-5,5-6,5-7,5-8,5-9,5-10, S-3,3-1,3-4,3-5,5-6,5-7,5-8,5-9,5-10, S-3,3-1,3-1,3-1,3-1,3-1,3-1,3-1,3-1,3-1,3	STOCK		1	STOCK		
S-3,S-4,S-5,S-6,S-7,S-6,S-9,S-10, S-11   South   Terminal - Antenna terminal board with clip, insulating strip and rivets		DESCRIPTION		11	DESCRIPTION	
S-3,S-4,S-5,S-6,S-7,S-6,S-9,S-10, S-11   South   Terminal - Antenna terminal board with clip, insulating strip and rivets				1		
S-3,S-4,S-5,S-6,S-7,S-6,S-9,S-10, S-11   South   Terminal - Antenna terminal board with clip, insulating strip and rivets	1 1	* · · · · · · · · · · · · · · · · · · ·				
S-111	5225			4669		
### Transformer - Audio driver transformer - Audio drivers.  ### Transformer - Audio driver transformer - Audio driver transformer (T-3).  ### Transformer - Foruth intermediate frequency transformer - Foruth intermediate frequency transformer - Therestage transformer - Foruth intermediate frequency transformer - Forew - Transformer - Therestage transformer - Therestage transformer - Forew transformer - Second intermediate frequency transformer - Forew transformer - Transformer - Second intermediate frequency transformer - Forewer transformer - Second intermediate frequency transformer - Le25,L-26, C-37,C-38,C-56,R-34).  ### Transformer - Forewer transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate frequency transformer (L-27,L-28, C-37,C-38,C-56,R-34).  ### Transformer - Third intermediate fr	1	S-3,S-4,S-5,S-6,S-7,S-8,S-9,S-10,		ll .	5/32 set screw - Package of 10	
with oilp, insulating strip and rivets.  Tone Control - High frequency tone control (R-26).  Transformer - Audio driver trunn- former (R-26).  Transformer - Audio driver trunn- former (R-23).  5228 Transformer - Audio driver trunn- frequency transformer (L-23,L-24, C-24, C-32).  5231 Transformer - Fourth intermediate frequency transformer (L-3,L-24, C-3, R-26).  5242 Transformer - Interstage trunn- former (T-2).  5252 Transformer - The former (R-1), R-32, R-	1 1	S-11)		8047	Spring - Coil spring for indicator	
rivets.  5222 Tone Control - High frequency tone control (R-28) Frankformer - Audio driver transformer (T-3)  5228 Transformer - First intermediate frequency transformer (L-23,1-24)  5231 Transformer - Fourth intermediate frequency transformer (L-31,1-32)  5234 Transformer - Fourth intermediate frequency transformer (L-31,1-32)  5236 Transformer - Power transformer - 105-125 woits 50/60 cycles (T-1).  5229 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5230 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5231 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5232 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5233 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5243 Transformer - Third intermediate frequency transformer (L-25,1-26, C-37,C-38,C-66,R-34).  5250 Transformer - Third intermediate frequency transformer (L-27,1-28, C-44,C-45,C-46,R-18,R-19).  5229 Transformer - Third intermediate frequency transformer (L-27,1-28, C-44,C-45,C-46,R-18,R-19).  5220 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5230 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5243 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5249 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5250 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5250 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5260 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5270 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5281 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5290 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5200 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5200 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5243 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5200 Transformer - Power transformer - 105-125 woits 25-50 cycles.  5243 Transformer - 105-125 woits 25-50 cycles.  5243 T	5238	Terminal - Antenna terminal board			shaft drive gear and vernier idler	
Seed	1 1			8052		
control (R-28).  5232 Transformer - Audio driver transformer (T-3).  5236 Transformer - First intermediate frequency transformer (L-31,L-24).  5231 Transformer - Fourth intermediate frequency transformer (L-31,L-2).  5234 Transformer - Fourth intermediate former (T-2) frequency transformer (L-31,L-2).  5236 Transformer - Power transformer - 105-125 volts 50/60 cycles (T-1).  5236 Transformer - Power transformer - 105-125 volts 25-50 cycles.  5239 Transformer - Fower transformer - 105-125 volts 25-50 cycles.  5230 Transformer - Second intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5231 Transformer - Fower transformer - 105-125 volts 25-50 cycles.  5232 Transformer - Fower transformer - 105-125 volts 25-50 cycles.  5239 Transformer - Fower transformer - 105-125 volts 25-50 cycles.  5240 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  52529 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  52529 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5260 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5270 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5280 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5290 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5290 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5290 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5290 Transformer - Fower transformer - 1105-125 volts 25-50 cycles.  5290 Transformer - Second intermediate frequency transformer (L-27,L-28, C-26, C-44, C-45, C-46, R-18, R-19).  5210 Transformer - Third intermediate frequency transformer control (R-24, R-25, R-26).  5223 Volume Control (R-24, R-25, R-26).  524 Transformer - Third intermediate frequency transformer control (R-24, R-25, R-26).  5250 Transformer - Third intermediate frequency transformer control (R-24, R-25, R-26).  5260 Transformer - Third intermediate frequency transformer control (R-24, R-25, R-26).  5270 Transformer - Third int						
S228   Transformer - Audio driver transformer (T-3)	5222			8042		
Tormer (T-3)   Transformer   First intermediate frequency transformer (L-23,L-24, C-32,C-33)   Transformer   Cutth intermediate frequency transformer (L-31,L-32)   Transformer - Fourth intermediate frequency transformer (L-31,L-32)   Transformer - Interstage trans-   Transformer - Interstage trans-   Transformer - Transformer   Transf				l	stud - Package of 5	
See   Transformer - First intermediate   frequency transformer (L-23,L-24, C-32,C-33)   See   Frequency transformer (L-31,L-32)   See   Frequency transformer (L-31,L-32)   See	5232			1		
frequency transformer (L-23,L-24, C-22,C-33) - Court intermediate frequency transformer (L-31,L-32) Transformer - Fourth intermediate frequency transformer (L-31,L-32) Transformer - Fower transformer - Court (L-31,L-32) Transformer - Fower transformer (L-32,L-26, C-37,C-38,C-66,R-34).  5230 Transformer - Second intermediate frequency transformer (L-25,L-26, C-34,C-45,C-46,R-32,R-32).  5243 Arm-Staming transformer (L-27,L-28, C-32) Volume Control (R-24,R-25,R-26).  5243 Arm-Band indicator operating arm. Ball - Steel ball for drive assembly control (R-24,R-25,R-26).  5249 Arm-Band indicator operating arm. Ball - Steel ball for drive clutch assembly complete				ll .	LOUDSPEAKER ASSEMBLY	
C-32,C-33,C-33    Transformer - Fourth intermediate frequency transformer (L-31,L-32)     S234	5228					
5231   Transformer - Fourth intermediate trequency transformer (L-31,L-32)	1 1			8059		
frequency transformer (L-3),L-32) Transformer - Interstage trans- former (T-2).  8061 Transformer - Power transformer - 105-125 volts 50/60 cycles (T-1).  8062 Transformer - Second intermediate frequency transformer (L-25,L-26, -37,C-38,0-66,R-34).  5203 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5224 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5225 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5226 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5227 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5228 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5229 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5220 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5221  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).  5220 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-25,R-26).  5221  5223 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-25,R-26).  5224  5252  526  527  528  529  529  529  529  529  520  520  520		_C-32,C-33)				
Transformer - Interstage transformer - Order transformer (L-25,L-26, C-37,C-38,C-66,R-34).   Transformer - Second intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19).   Transformer - Third intermediate frequency transformer (L-27,L-28, C-41,C-45,C-46,R-18,R-19).   Transformer - Third intermediate frequency transformer (L-27,L-28,C-41,C-45,C-46,R-18,R-19).   Transformer - Third intermediate frequency transformer (L-27,L-28,C-41,C-45,C-46,R-18,R-19).   Transformer - Order transformer (L-27,L-28,C-41,C-45,C-46,R-18,R-19).   Transformer - Order transformer (L-27,L-28,C-41,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-41,C-45,C-	5231			8060		
### Commer (T-2)  ### Commer (						
8051   Transformer - Power transformer - 105-125 volts 50/60 cycles (T-1).	5234			11500		
105-125 volts 50/60 cycles (T-1). Transformer - Power transformer - 105-125 volts 25-50 cycles. Transformer - Second intermediate frequency transformer (L-25,L-26, C-37,C-38,C-66,R-34)	000			0050		
Soc   Transformer - Power transformer - 105-125 oyotes   11169   105-125 oyotes 25-50 oyotes   11169   105-125 oyotes   11169	SOPT			6058		
105-125 volts 25-50 cycles.   Transformer - Second intermediate frequency transformer (L-25,L-26, C-37,C-38,C-66,R-34)     5230	0000			11100		
Transformer - Second intermediate frequency transformer (L-25,L-26, C-37,C-38,C-66,R-34).  5230 Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19)  5223 Volume Control (R-24,R-25,R-26)  5243 Arm-Band indicator operating arm.  Ball - Steel ball for drive assembly - Package of 20  Cam - Five position cam for statorium selector drive assembly - Coupting - Flexible coupling for variable capacitor (includes indicator shaft).  11336 Dial - Dial scale with mounting rivets  S-1570 Subtheon - Dial scale with mounting assembly omplete  8054 Gear - indicator shaft drive gas mably complete  8055 Jindicator - Station selector indicator operating link (link connects to arm on band switch)  8056 Jink - Complete with roller and spring.  11381 Socket - Reproducer cone (L-30)  5040 Conne-Reproducer cone (L-30)  5040 Conne-Cor - 4 contact female connector plunector - 4 contact female connector plunector - 4 contact female connector approducer cable.  8057 Transformer - Output for reproducer cable.  8057 Reproducer - Complete  8057 Transformer - Output for reproducer cable.  8057 Reproducer - Complete  8057 Transformer - Output for reproducer cable.  8057 Reproducer - Complete  8057 Transformer - Output for reproducer cable.  8057 Reproducer - Complete  8057 Transformer - Output funsiformer (T-4, C-61)  8057 Transformer - Output funsiformer (T-4, C-6	0062			11109		
frequency transformer (L-25,L-26, C-37,C-38,C-65,R-34)  Transformer - Third intermediate frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19)  5223 Volume Control (R-24,R-25,R-26)  DRIVE ASSEMBLIES  5243 Arm-Band indicator operating arm. Ball - Steel ball for drive assembly - Package of 20  Cam - Five position cam for station selector drive assembly. Clutch - Tuning condenser drive clutch assembly comprising shaft, balls, ring, spring and washers assembled - Coupling - Flexible coupling for variable capacitor (includes indicator shaft)  11336 Solid - Drive disc and gear assembly - Trive disc and gear assembly condenser drive assembly condense	E220			8056		
C-37, C-38, C-66, R-34).   Transformer - Third intermediate frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, C-45, C-46, R-18, R-19).   Second to the frequency transformer (L-27, L-28, C-44, R-18, R-19).   Second to the frequency transformer (L-27, L-28, Connected for reproducer cable.   Reproducer - Complete.   Reproducer - Complete	2223		1			
Transformer - Third intermediate   frequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19)	1 1			3033		
Trequency transformer (L-27,L-28, C-44,C-45,C-46,R-18,R-19)  Volume Control (R-24,R-25,R-26)  DRIVE ASSEMBLIES  5243 10194 8054 8054 4422 Clutch - Tuning condenser drive clutch assembly - Package of 20 Coupling - Flexible coupling for variable capacitor (includes indicator shaft)  11336 10194 1036 8058 Solid - Dial - Dial scale with mounting rivets  11336 1036 8057  MISCELLANEOUS ASSEMBLY  5211  Bolt - Speaker mounting bolt assembly - Package of 2  Bracket - Radiotron tuning lamp mounting.  1199 1191 1192 1192 1193 1194 1195 1196 1197 1198 1198 1197 1198 1199 1199 1199	5220		130	5040		
Second color of the complete sector and band indicator sheft drive gear and vernier scale   Second color of the complete sector and and indicator sheft drive gear and vernier idler with one spring   Second color of color of color of case mother of case of color of case of case of color of case of color of case of case of case of case of color of case of	5230		1	1 30-0		
DRIVE ASSEMBLIES  5243 10194 8054 4422 Clutch assembly - Package of 20 Cam - Five position cam for station selector drive assembly Clutch - Tuning condenser drive clutch assembly capacitor (includes indicator shaft).  11336 10194 11336 Dial - Dial scale with mounting rivets  8045 Disc - Drive disc and gear assembly complete  8046 S-1570 S-1570 S-1570 Cear - indicator shaft drive gear and vernier idler with one spring  8050 Cear - Gear sector and band indicator operating arm.  8051 Indicator - Station selector indicator operating arm.  8052 BOS3 Indicator - Station selector indicator operating arm. Ball - Steel ball for drive assembly  MISCELLANEOUS ASSEMBLY   MISCELLANEOUS ASSEMBLY  5211 Bolt - Speaker mounting bolt assembly - Package of 2  Bracket - Radiotron tuning lamp mounting clamp - less bracket  11192 Clamp - Radiotron tuning lamp mounting clamp - less bracket  11276 Escutcheon - Tuning condenser drive assembly complete  11346 Sover - Reproducer cover  Escutcheon - Station selector escutcheon and crystal  11347 Nob - Volume control - tone control, power switch or range switch  11348 Sorew - Sa-32-7/16" headless set screw for knob - Package of 10  11348 Sorew - Sassembly - Package of 10  Screw - Chassis mounting screw assembly - Package of 10  Screw - Chassis mounting screw assembly - Package of 4  Socket - Tuning tube socket and cover	1			9620		
DRIVE ASSEMBLIES  5243 Arm-Band indicator operating arm. 10194 Ball - Steel ball for drive assembly - Package of 20.  6054 Cam - Five position cam for station selector drive assembly.  6062 Coupling - Flexible coupling for variable capacitor (includes indicator shaft)  8048 Coupling - Flexible coupling for variable capacitor (includes indicator shaft)  8045 Disc - Drive disc and gear assembly.  8045 Disc - Drive disc and gear assembly.  8046 Self assembly complete  8046 Self and vernier idler with one spring.  8050 Gear - Gear sector and band indicator operating ilnk (link connects to arm on band switch).  8051 Indicator - Station selector indicator pointer  8051 Solf and reference assembly assembly complete with roller and spring.  8051 Link - Complete with roller and spring.  10194 Self arm-Band indicator operating arm.  MISCELLANEOUS ASSEMBLY  MISCELLANEOUS ASSEMBLY  MISCELLANEOUS ASSEMBLY   MISCELLANEOUS ASSEMBLY   MISCELLANEOUS ASSEMBLY   Soll - Speaker mounting bolt assembly - Package of 2  8051 Link - Complete with mounting lamp mounting clamp - less bracket  11193 Cover - Reproducer cover  11379 Escutcheon - Tuning lamp mounting clamp - less bracket  11379 Escutcheon - Station selector escutcheon and crystal.  11346 Nhob - Station selector knob  11347 Knob - Station selector knob  11348 Sorew - 8-32-7/16" headless set sorew for knob - Package of 10  Sorew - Chassis mounting screw assembly - Package of 4  Socket - Tuning tube socket and cover	5223					
DRIVE ASSEMBLIES  5243 10194 1	3220	Volume convict (N=2+,N=25,N=25,N=25,000		005.		
Second		DOTTE ASSEMBLIES		11	(1-1, 0-01,	
Reall - Steel ball for drive assembly - Package of 20   Cam - Five position cam for station selector drive assembly. Clutch - Tuning condenser drive clutch assembly comprising shaft, balls, ring, spring and washers assembled. Coupling - Flexible coupling for variable capacitor (includes indicator shaft)   Dial - Dial scale with mounting rivets		DRIVE ASSEMBLIES		ll		
Reall - Steel ball for drive assembly - Package of 20   Cam - Five position cam for station selector drive assembly. Clutch - Tuning condenser drive clutch assembly comprising shaft, balls, ring, spring and washers assembled. Coupling - Flexible coupling for variable capacitor (includes indicator shaft)   Dial - Dial scale with mounting rivets	5243	Arm-Band indicator operating arm.		ll		
assembly - Package of 20  Cam - Five position cam for station selector drive assembly Clutch - Tuning condenser drive clutch assembly comprising shaft, balls, ring, spring and washers assembled.  Coupling - Flexible coupling for variable capacitor (includes indicator shaft)  Dial - Dial scale with mounting rivets  Diac - Drive disc and gear assembly  S-1570 S-1570 Gear - Indicator shaft drive gear and vernier idler with one spring.  8050 Gear - Gear sector and band indicator of the cator operating link (link connects to arm on band switch)  8051 Indicator - Station selector indicator pointer						
Sobstance   Cam - Five position cam for station selector drive assembly   Clutch - Tuning condenser drive clutch assembly comprising shaft, balls, ring, spring and washers assembled   Sobstance   Coupling - Flexible coupling for variable capacitor (includes indicator shaft)   11336				II		
tion selector drive assembly  Clutch - Tuning condenser drive clutch assembly comprising shaft, balls, ring, spring and washers assembled	8054				MISCELL ANEOLIS ASSEMBLY	
Solid				1	MISCELLANEOUS ASSEMBLI	
balls, ring, spring and washers assembled	4422					
assembled		clutch assembly comprising shaft,		5211	Bolt - Speaker mounting bolt	
South   Coupling - Flexible coupling for variable capacitor (includes indicator shaft)		balls, ring, spring and washers				
variable capacitor (includes indicator shaft)  Dial - Dial scale with mounting rivets  Disc - Drive disc and gear assembly  Drive - Tuning condenser drive assembly complete  S-1570  Escutcheon - Dial escutcheon with vernier scale  Gear - indicator shaft drive gear and vernier idler with one spring  8050  Gear - Gear sector and band indicator operating link (link connects to arm on band switch)  8051  Indicator - Station selector indicator pointer  Link - Complete with roller and spring  Indicator - Station selector indicator pointer  Socket - Tuning tube socket and cover  Inlant - Clamp - Radiotron tuning lamp mounting clamp - less bracket  Cover - Reproducer cover  Escutcheon - Station selector escutcheon - Station selector escutcheon and crystal  Knob - Station selector knob  Knob - Volume control - tone control, power switch or range switch knob  Resistor - 1 Megohm - Carbon type 1/10 Watt (R-39)  Sorew - 8-32-7/16" headless set screw for knob - Package of 10  Socket - Tuning tube socket and cover		assembled		11191	Bracket - Radiotron tuning lamp	
indicator shaft)  Dial - Dial scale with mounting rivets  Disc - Drive disc and gear assembly  S-1570 Escutcheon - Dial escutcheon with vernier scale	8048					
11336				11192		1
rivets						
8045 Disc - Drive disc and gear assembly.  Drive - Tuning condenser drive assembly complete  S-1570 Escutcheon - Dial escutcheon with vernier scale	11336					-
assembly				11276		I
Drive - Tuning condenser drive assembly complete	8045			11000	eon	l
assembly complete	11000		,	11379		1
S-1570   Escutcheon - Dial escutcheon with vernier scale	11380			11046		
vernier scale	0.3===					
8046 Gear - indicator shaft drive gear and vernier idler with one spring	S=1570			11347		
and vernier idler with one spring	9046					
spring	6046			11202		1
8050 Gear - Gear sector and band indicator operating link (link connects to arm on band switch)  8053 Indicator - Station selector indicator pointer				11302	1/10 Met+ (D-30)	l
cator operating link (link connects to arm on band switch)  8053 Indicator - Station selector indicator pointer  8051 Link - Complete with roller and spring	8050			11349		1
ects to arm on band switch)  8053 Indicator - Station selector indicator pointer	. 6050			11040		
8053 Indicator - Station selector ind- icator pointer		ects to arm on hand switch)				
icator pointer	8053			5210	Sangu - Chassis mounting sangu	
8051 Link - Complete with roller and spring	0053			2510		
spring	8051			11381		
	0051			11001		
	8049			11349		
pinion and shaft Package of 5	5545					
1404.000 02		,				